second edition

Phonetics &

Mike Davenport and S. J. Hannahs

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second edition

INTRODUCING **·Phonetics 8- Phonology**

Mike Davenport and S. J. Hannahs

second edition

INTRODUCING Phonetics & Phonology

Mike Davenport and S. J. Hannahs

University of Durham and University of Newcastle upon Tyne.

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for Lesley and Maggie

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Preface

This textbook is intended for the absolute beginner who has no previous knowledge of either linguistics in general or phonetics and phonology in particular. The aim of the text is to serve as an introduction first to the speech sounds of human languages $-$ that is phonetics - and second to the basic notions behind the organisation of the sound systems of human languages $-$ that is phonology. It is not intended to be a complete guide to phonetics nor a handbook of current phonological theory. Rather, its purpose is to e nable rhe reader to approach more advanced treannents or both topics. As such, it is primarily intended for students beginning degrees in linguistics and/or English language.

The book consists of two parts. After looking briefly at phonetics and phonology and their place in the study of language, Chapters 2 through 6 examine the foundations of articulatory and acoustic phonetics. Chapters 7 through 11 deal with the basic principles of phonology. The final chapter of the book is intended as a pointer towards some further issues within contemporary phonology. While the treatment does not espouse any specilk cheorerical model. the general framework of the book is that of generative phonology and in the main the treatment deals with areas where there is some consensus among practising phonologists.

The primary source of data considered in the book is from varietics of English. particularly Received Pronunciation and General American. At the same time, however, aspects of the phonetics and phonology of other languages are also discussed. While a number of these languages may be unfamiliar to the reader. their inclusion is both justifiable and important. In the first place, English does not exemplify the full range of phonologicnl processes that need to be considered and exemplified. Second, Lhe principles of phonology discussed in the book are relevant to all human languages, not just English.

At the end of each chapter there is a short section suggesting further readings. With very few exceptions the suggested readings are secondary sources, typically intermediate and advanced textbooks. Primary literature has generally not been referred to since the intended readership is the beginning student.

Exercises are included at the end of Chapters 2 through 11. These are intended to consolidate the concepts introduced in each chapter and to afford the student the opportunity lo apply the principles discussed. While no answers are provided, the data from a number of the exercises are given fuller accounts in later chapters.

As with any project of this sort, thanks are due to to a number of colleagues, friends and students. In particular we'd like to thank Michael Mackert for his comments and critique. A number of other people have also given us the benefit of their comments and suggestions. including Maggie Tallennan. Lesley Davenport. Roger Maylor and Ian Turner. None of these people is to be blamed, individually or collectively. for any remaining shortcomings. Thanks also to generations of students at the universities of Durham, Delaware. Odense and Swarthmore College. without whom none of this would have been necessary!

> *Mike Davenport* 5. J. *Hannahs Durham March 1998*

Preface to the second edition

Whilst maintaining rhe basic struccure and order of presentation of the first edition, we have added a new chapter on the syllable. stress, tone and intonation. as well as adding or expanding sections in existing chapters. including a section on recent developments in phonological theory. We have also made numerous minor changes and corrections. We have been helped in this endeavour by many colleagues, students, reviewers and critics. For his specialist help on the anatomy of the vocal tract we'd like to express our thanks to James Cantrell. For help, encouragement, and apposite (and otherwise!) criticism we'd also like to thank (in alphaberical order): Loren Billings. David Deterding, Laura J. Downing, Jan van Eijk, Maria G6sy. Andras Kenesz. Thomas Klein, Ken Lodge, Annalisa Zanola Macola. Donna Jo Napoli. Kathy Riley. Jürg Strässler, Maggie Tallerman. Larry Trask, and anonymous reviewers for Hodder Arnold. We'd also like to acknowledge the help (and considerable patience) of staff ar Hodder Arnold: Eva Martinez. Lesley Riddle. Lucy Schiavone and Christina Wipf Perry. We apologise to anyone we've left out (and to anyone who didn't want to be included). None of these people can be assumed to agree with (all of) our assumptions or conclusions: nor (unfortunately) can they be held responsible for any remaining infelicities.

> *Mike Davenport & S. J. Hamuhs Durhan1* & *Newcastle December 2004*

THE INTERNATIONAL PHONETIC ALPHABET (revised to 1993, corrected 1996)

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

CONSONANTS (NON-PULMONIC)

OTHER SYMBOLS

- M Voiceless Inbial-velar frientive \bf{l} W Voiced labiul-velar approximant ĥ Ч Voiced labial-palaial approximant H Voiceless epigloital fricanve £ Voiced epiglottal fricanve \mathcal{L} Epiglottal plosive
- C Z Alveolo-palatal Incatives
	- Alveolar Imeral flap
		- S_1 multaneous \int and X
	- Alfricates and double articulations can be represented by two symbols joined by a ne bar if necessary

kp $_{\rm ts}$

DIACRITICS Diacritics may be placed above a symbol with a descender, e.g. $\hat{\Pi}$

VOWELS Front Central Back two Close İ \overline{H} $\overline{1}$ IY Close Ø Θ θ \supset Open-mid \mathcal{L} Open α n Where symbols appear in pairs, the one to the right represents a rounded vowel SUPRASEGMENTALS $\overline{1}$ Primary stress

- Secondary stress founə'tı fən e: Long e^{\cdot} Half-long ĕ Extra-short Minor (foot) group Major (intonation) group Syllable break J1. ækt
- Linking (absence of a break)

TONES AND WORD ACCENTS LEVEL. **CONTOUR**

1 Introduction

This book is about the sounds we use when we speak (as opposed to the sounds we make when we're doing other things). It's also about the various kinds of relationship that exist between the sounds we use. That is, it's about 'phonetics' – the physical description of the actual sounds used in human languages $-$ and it's about 'phonology' $-$ the way the sounds we use are organised into patterns and systems. As speakers of a particular language (English. say. or Hindi or Gaelic or Mohawk) we obviously 'know· about the phonetics and phonology of our language. since we use our language all the time, and unless we are tired or not concentrating (or drunk) we do so withom making errors. Furthermore, we always recognise when someone else (for example a non-native speaker) pronounces something incorrectly. But, equally obviously. this knowledge is not somerhing we are conscious of: we can't usually express the knowledge we have of our language. One of the aims of this book is to examine some ways in which we can begin to express what native speakers know about the sound system of their language.

1.1 Phonetics and phonology

Ask most speakers of English how many vowel sounds the language has, and what answer will you get? Typically, unless the person asked has taken a course in phonetics and phonology, the answer will be something like 'five: A, E, I, O and U'. With a little thought, however, it's easy to see that this can't be right. Consider the words 'hat', 'hate' and 'hart'; each of these is distinguished from the others in terms of the vowel sound between the 'h' and 't', yet each involves the vowel letter 'a'. When people answer that English has five vowels, they are thinking of English *spelling.* not the actual *sounds* of English. In fact. as we will see in Chapter 4, most kinds of English have between 16 and 20 different vowel sounds. but most speakers are completely unaware of this. despite constantly using them.

In a similar vein, consider the words 'tuck', 'stuck', 'cut' and 'duck'. The first three words each contain a sound represented in the spelling by the letter \mathfrak{t} ; and most speakers

2 Introducing Phonetics and Phonology

of English would say that this 't' sound is the same in each of these words. The last word begins with a 'd' sound, and in this case speakers would say that this was a quite different sound to the 't' sounds.

An investigation of the physical properties of these sounds (their phonetics) reveals some interesting facts which do not quite match with the ideas of the native speaker. In the case of the 't' sounds we find that there are quite noticeable differences between the three. For most speakers of English, the 't' at the beginning of 'tuck' is accompanied by an audible outrush of air (a little like a very brief 'huh' sound), known as **aspiration**. There is no such omrush for the 't' in 'stuck'. which actually sounds quite like the 'd ' in 'duck'. And the 't' in 'cut' is different yet again: it may not involve any opening of the mouth, or it may be accompanied by, or even replaced by, a stoppage of the air in the throat, similar to a very quick cough-like sound, known as a 'glottal stop'. When wc turn to the 'd' sound, the first thing to notice is that it is produced in a very similar way lo the 't' sounds; for both 't' and 'd' we raise the front part of the tongue to the bony ridge behind the upper teeth to form a blockage to the passage of air out of the mouth. The difference between the sounds rests with the behaviour of what are known as the vocal cords (in the Adam's apple). which vibrate when we say 'd' and do not for 't'. (We shall have much more to say about this kind of thing in Chapters 2. 3. 4 and 5.)

That is, **phonetically** we have four closely related but slightly different sounds: but as far as the speaker is concerned. there are only two. quite different. sounds. The speaker is usually unaware of the differences between the 't' sounds, and equally unaware of the similarities between the 't' and ·d· sounds. This retlects the **phonological** status or the sounds: the 't' sounds behave in the same way as far as the system of English sounds is concerned, whereas the 't' and 'd' sounds behave quite differently. There is no contrast among the 't' sounds, but they as a group contrast with the 'd' sound. That is, we cannot distinguish between two different words in English by replacing one 't' sound with another 't' sound: having a 't' without aspiration (like the one in 'stuck ') at the beginning of 'tuck' doesn't give us a different English word (it just gives us a slightly odd pronunciation of the *same* word. 'tuck'). Replacing the 't' with a 'd', on the other hand. clearly does result in a different English word: ·duck'.

So where phonetically there are four different sounds, phonologically there are only two contrasting elements, the τ and the τ d'. When native speakers say that the τ 's are the same, and the 'd' is different, they are reflecting their knowledge of the phonological system of English, that is, the underlying organisation of the sounds of the language.

In a certain respect phonetics and phonology deal with many of the same things since they both have to do with speech sounds of human language. To an extent they also share the same vocabulary (though the specific meanings of the words may differ). The difference between them will become clear as the book progresses, but it is useful to try to recognise the basic difference from the outset. **Phonetics** deals with speech sounds themselves. how they are made **(articulatory phonetics),** how they are perceived **(auditory phonetics)** and the physics involved **(acoustic phonetics). Phonology** deals with how these speech sounds are organised into systems for each individual language: for example: how the sounds can be combined, the relations between them and how they affect each other.

Consider the word 'tlip'. Most native speakers of English would agree that this is clearly not a word of their language. but why not? We might think that there is a phonetic reason for this. for instance that it's 'impossible to pronounce'. If we found that there are no human languages with words beginning 'tl...', we might have some evidence for claiming that the combination of 't' followed by 't' at the beginning of a word is impossible. Unfortunately for such a claim, there are human languages that happily combine \mathbf{t} at the beginnings of words. e.g. Tlingit (spoken in Alaska). Navajo (spoken in Southwestern USA): indeed, the language name Tlingit itself begins with this sequence. So, if $11...$ is phonerically possible, why cloesn 't English allow it? The reason is clearly not phonetic. It must therefore be a consequence of the way speech sounds are organised in English which doesn't permit 'tl...' to occur initially. Note that this sequence can occur in the middle of a word, e.g. 'atlas'. So, the reason English doesn't have words beginning with 'tl...' has nothing to do with the phonetics, since the combination is perfectly possible for a human being to pronounce, but it has to do with the systematic organisation of speech sounds in English, that is the phonology.

Above we noted that phonetics and phonology deal with many of the same things. In another very real sense, however. phonetics and phonology are only accidentally related. Most human languages use the voice and vocal apparatus as their primary means of expression. Yet there are fully fledged human languages which use a different means of expression. or ·modality' . Sign languages - for example Brirish Sign Language, American Sign Language, Sign Language of the Netherlands and many others $-$ primarily involve the use of manual rather than vocal gestures. Since these sign languages use modalities other than speaking and hearing to encode and decode human language. we need to keep phonetics $-$ the surface manifestation of spoken language $-$ separate from phonology $-$ the abstract system organising the surface sounds and gestures. Ir we take this division seriously, and we have to on the evidence of sign language, we need to be careful to distinguish systematicaUy between phonetics and phonology.

1.2 The generative enterprise

We have seen that we can make a distinction between on the one hand the surface, physical aspects of language - the sounds we use or, in the case of sign languages. the manual and facial gestures we use - and on the other hand the underlying, mental aspects that control this usage $-$ the system of contrasting units of the phonology. This split between the two different levels is central to the theory of linguistics that underpins this book - a theory known as Generative **Grammar.** Generative grammar is particularly associated with the work of the American linguist Noam Chomsky. and can trace its current prominence to a series of books and articles by Chomsky and his followers in the 1950s and 1960s.

A couple of words are in order here about the terms ·generative' and ·grammar'. To take the second word first. 'grammar' is here used as a technical term. Outside linguistics,

4 Introducing Phonetics and Phonology

·grammar' is used in a variety of different ways, often being concerned only with certain aspects of a language, such as the endings on nouns and verbs in a language like German. In generntive linguistics, its meaning is something like 'the complete description of a language', that is, what the sounds are and how they combine, what the words are and how they combine. what the meanings of the words are, etc. The terrn 'generative' also has a specific meaning in linguistics. It does not mean 'concerning production or creation'; rather, adapting a usage from mathematics. it means 'specifying as allowable or not within the language'. A generative grammar consists of a set of formal statements which delimit all and only all the possible structures that are part of the language in question. That is, like a native speaker, the generative grammar must recognise those things which are allowable in the language and also those things which are *not* (hence the rather odd ·all and only all' in the preceding sentence).

The basic aim of a generative theory of linguistics is to represent in a formal way the tacit knowledge native speakers have of their language. This knowledge is termed **native speaker competence** - the idealised unconscious knowledge a speaker has of the organisation of his or her language. **Competence** can be distinguished from **performance** - the actual use of language. Performance is of less interest *w* generative linguists since all sorts of external, non-linguistic factors are involved when we actually use language $$ factors like how tired we are. how sober we are. who we are talking to, where we are doing the talking, what we are trying to achieve with what we are saying, etc. All these things affect the way we speak, but they are largely irrelevant to our knowledge of how our language is structured, and so are at best only peripheral to the core generative aim of characterising native speaker competence.

So what exactly are the kinds of things that we 'know' about our language? That is, what sort of things must a generative grammar account for? One important thing we know about languages is that they do indeed have structure: speaking a language involves much more than randomly combining bits of that language. If we Lake the English words 'the', 'a', ·dog'. ·cat' and 'chased'. nacive speakers know which combinations are permissible (the term is **grammatical)** and which are not **(ungrammatical);** so 'the dog chased a cat' or 'the cat chased a dog' are fine, but *'the cat dog a chased' or $*$ 'a chased dog cat the' are not (an asterisk before an example indicates that the example is judged to be ungrammatical by native speakers). So one of the things we know about our language is how lo combine words together to form larger constructions like sentences. We also know about relationships that hold between words in such sentences; we know, for example, that in 'the dog chased a cat' the words 'the' and 'dog' form a unit, and are more closely related than say 'dog· and 'chased' in the same sentence. This type of knowledge is known as **syntactic knowledge,** and is the concern of that part of the grammar known as the **syntax.**

We also know about the internal make-up of words. In English a word like 'happy' can have its meaning changed by adding the element 'un' at the beginning, giving 'unhappy'. Or it could have its function in the sentence changed by adding 'ly' to the end, giving 'happily'. Indeed, it could have both at once, giving ·unhappily', and again, native speakers 'know' this and can recognise ungrammatical structures like *'lyhappyun' or

1 "happyunly'. In the same way. speakers recognise that adding 's' to a word like 'dog· or ·cat' indicates that we arc referring to more than one. and they know that this plural marker must be added at the end of the word, not the beginning. This type of knowledge about how words are formed is known as **morphology.** and is the concern of the morphological component of the grammar.

The grammar must also account for our knowledge about the meanings of words. how these meanings arc related and how they can he combined to allow sentences to be interpreted. This is the concern of the **semantics.**

Finally. as we have seen in this chapter. we as native speakers have knowledge about the sounds of our language and how they are organised, that is. **phonological** knowledge. This is the concern of the **phonological component** of the grammar (and, of course, of this book).

So a full generative grammar must represent all of these areas of native speaker knowledge (syntactic, morphological, semantic and phonological). In each of these areas these are two types of knowledge native speakers have: that which is predictable, and that which is not. A generative grammar must therefore be able to characterise both these sorts of knowledge. As an example, it is not predictable that the word in English for a domesticated feline quadruped is ·car'; the relationship between the animal and the sequence of sounds we use to name it is arbitrary (if it wasn't arbitrary then presumably all languages would have the same sequence of sounds for the animal). On the other hand, once we know what the sounds are, it is predictable that the first sound will be accompanied by the outrush of air known as aspiration that we discussed above, whereas the last sound will not. Our model of grammar must also make this distinction between the arbitrary and the predictable . This is done by putting all the arbitrary information in a part of the grammar known as the lexicon (which functions rather like a dictionary). The predictable facts are then expressed by formal statements known as rules, which act on the information stored in the lexicon.

So, to return to our feline quadruped, the lexicon would contain all the arbitrary facts about this word. including information on its syntactic class (that it is a noun). on its meaning (a domesticated feline quadruped!) and on its pronunciation (a 'c' sound followed by an ·a· sound followed by a 't' sound). This information. known as a lexical entry. is then available to be acted upon by the various sets of rules in the components of the grammar. So, the syntactic rules might put the word in the noun slot in a structure like 'the big NOUN' , the phonological rules would specify the actual pronunciation of each of the three sounds in the word, the semantic rules link the word to its meaning, etc. In this way, the grammar as a whole serves to ·generate' or specify allowable surface structures thal the lexical entries can be part of, and can thus make judgements about what is or is not part of the language, in exactly the same way that a native speaker can. If faced with a structure like *'the very cat dog' the syntactic component of the grammar would reject this as ungrammatical because the word 'cat' (a noun) is occupying an adjective slot. not a noun slot: if faced with a pronunciation which involves the first sound of 'cat' being accompanied by a ·glottal stop' (5ee Section 3.1.5), the phonological component would

6 Introducing Phonetics and Phonology

similarly reject this as ungrammatical, since this is not a characteristic of such sounds at the beginning of words in English. The rule components of the grammar thus serve to mediate between, or link. the two levels of structure: (I) the underlying. mental elements of rhe language (that is. linguistic structures in the speaker"s mind which the speaker is not consciously aware of) and (2) the surface. physical realisations of these elements (that is. the actual sounds made by the speaker when uttering a word).

The nature of the organisation of the phonological component of a generative grammar is the concern of the second part of this book. Chapters 7 to 12. To begin with, however. we concentrate in Chapters 2 to 6 on the description, classification and physical characteristics of speech sounds, that is. phonetics.

Further reading

For general introductions to generative linguistic theory, including phonetics and phonology. see for example Fromkin. Rodman and Hyams (2002). Akrnajian. Demers. Farmer and Harnish (2001), O'Grady. Dobrovolsky and Katamba (1997). Kuiper and Allan (1996). Napoli (1996).

2 Introduction to articulatory phonetics

The medium through which most of us experience language most of the time is sound; for all non-deaf language users, the first exposure to language is through sound, and in non -literate. hearing societies it is typically the only medium. Humans have a variety of ways of producing sounds. not all of which are relevant 10 language (for example: coughing, burping, etc.). How sound is *used* in language, that is, speech sounds, is the [ocus of this book, and one obvious place lo start out is to look at the physical processes involved in the production of speech sounds by speakers - the study of articulatory phonetics.

This chapter examines the major aspects of speech production:

- \bullet the airstream mechanism where the air used in speech starts from, and which direction it is travelling in
- the state of the vocal cords whether or not the vocal cords are vibrating, which determines voicing
- the state of the velum $-$ whether it is raised or lowered, which determines whether a sound is oral or nasal
- \bullet the place and manner of articulation the horizontal and vertical positions of the tongue and lips.

In Chapters 3 and 4 we look in some detail at different speech sounds, beginning with the various types of consonant and then moving on to vowels. The primary focus is on speech sounds found in different varieties of English. particularly Received Pronunciation (RP) and General American (GenAm). RP refers to a non-regional pronunciation found mainly in the United Kingdom. sometimes known non-technically as ·BBC English· or 'the Queen's English'. General American refers to a standardised form of North American English. often associated with broadcast journalism and, thus. sometimes known as

·network English'. Although the focus is on English, exemplification will also come from other languages.

2.1 Overview

Speech sounds are created by modifying the volume and direction of a flow of air using various parts of the human respiratory system. We need to consider the state of these parts in order to be able Lo describe and classify the sounds of human languages. Figure 2.1 illustrates the parts of anatomy we need to examine.

Fig. 2.1 The vocal tract and articulatory organs

2.1.1 Airstream mechanism,

We can start with the airflow itself - where is it initiated and which direction is it travelling in? The major 'initiator' is the lungs and the most common direction is for the air to flow out from the lungs through the trachea (windpipe), larynx (in the Adam's apple) and **vocal tract** (mouth and nose); all human languages involve this type of airstream mechanism, known as ·pulmonic egressive' (= from the lungs outwards) and for many, including English. it is the sole airstream mechanism employed for speech sounds. A number of languages also employ other possibilities; the air may be moving inwards (an ingressive airslream mechanism), the flow itself may begin at rhe **velum** (soft palace) or the glottis (the space between the vocal cords) – velaric and glottalic airstreams respectively. This gives a possible six airstream mechanisms:

- pulmonic egressive used in all human languages
- pulmonic ingressive not found
- velaric egressive not found
- velaric ingressive $-$ used in e.g. Zulu (S. Africa)
- glottalic egressive $-$ used in e.g. Navajo (N. America)
- glottalic ingressive $-$ used in e.g. Sindhi (India).

However, as can be seen from the list above, two of the possible types – pulmonic ingressive and velaric egressive $-\alpha$ are not found in any human language (it is unclear why this is so).

Having established the starting point of the airlfow and the direction it is travelling in. we can then look at what happens to it as it moves over the other organs involved in speech sound production. For what follows, we will assume a pulmonic egressive airstream mechanism: sounds produced with other airstream types will be discussed in later sections.

2.1.2 The vocal cords

As air is pushed out from the lungs, ii moves up the trachea into the larynx. In the larynx the airflow encounters the vocal cords. The vocal cords are actually two folds of tissue. but when visualized from above (as in laryngeal examination) they appear as whice cords sunounded by pinkish areas (hence the popular term ·vocal cords'). These flaps run from the arytenoid cartilages in the back to a point on the inner surface of the thyroid cartilage in the front. When the vocal cords are apart, as in Figure 2.2 (which shows an open glottis). then the air passes through unhindered. resulting in what is known as a voiceless sound,

Fig. 2.2 Open glottis

Note: In this and subsequent figures showing slates of the glottis the bottom of the diagram corresponds to the front of the larynx. Note that all the figures in this chapter are schematic rather than anatomically accurate representations.

10 Introducing Phonetics and Phonology

such as in the initial and final sounds in the word 'pass.' (Since English orthography is not a system of phonetic representation. a single sound may be represented by more than one orthographic symbol, as in the final sound in ' $pass'$.) Lying above the true vocal folds are the false folds. The false vocal folds can also be set into vibration to produce some sounds, such as with a hard cough, but are not normally associated with speech production. The thyroid cartilage, located at the front of the larynx. causes the protrusion known as the Adam's apple in the front of the throat.

If however rhe vocal cords are brought together by muscular contractions. as in Figure 2.3 (which shows a narrowed glottis). then as the air is forced through. air pressure causes the vocal cords to vibrate. This vibration (voicing) is maintained by aerodynamic and elastic rorces until movement of the arytenoid cartilages separates the vocal cords. (This is a simplification of the complexities involved in the production of voicing; the reader interested in greater detail should consult one of the works listed in the Further Reading section at the end of this chapter.)

Fig. 2.3 Narrowed vocal cords

This vibration results in a voiced sound. as in all three sounds in 'buzz'. You can feel (as well as hear) the difference between voiceless and voiced sounds by placing your finger against your Adam's apple and then making prolonged 'sss' (as in 'hiss') and 'zzz' (as in 'his') sounds: for the 'zzz' sound you should be able to feel the vibration of the narrowed vocal cords, while for ·sss' the vocal cords are wide apart and there is no such vibration.

These two positions – open and narrowed – are the most common in the languages of the world, but the vocal cord5 may take on a number of orher configurations which can be exploited by languages. For instance. they may be completely closed (see Figure 2.4). not allowing air ro pass through at all and thus causing a build-up of pressure below the vocal cords; when they are opened, the pressure is released with a forceful outrush of air (similar to a cough).

The sound so produced is known as a **glottal stop** which is found in many kinds of British English $-$ e.g. Cockney, Glasgow, Manchester, etc. $-$ as the final sound of words like 'what'. Alternatively, the vocal cords may be open only at one end, as in Figure 2.5. resulting in what arc known as creaky voice sounds, found in languages such as Hausa

Fig. 2.4 Closed glottis Fig. 2.5 Creaky voice aperture

(spoken in Nigeria). Imitating the sound of an unoiled door closing slowly involves creaky voice.

Finally, the vocal cords may be apart (much as for voiceless sounds). but the force of air may still cause some vibration, giving what are known as **breathy voice** or 'murmured' sounds, found in Hindi (spoken in India) or, for many speakers of English, in the 'h' of 'ahead'.

2.1.3 The velum.

The position of the velum is the next consideration. The velum. or soft palate. is a muscular flap at the back of the roof of the mouth: this may be raised $-\text{cutting}$ off the nasal tract \sim or lowered \sim allowing air into and through the nose (see Figure 2.6). When the velum is raised (known as 'velic closure'). the air can only flow into the oral tract. that is. the mouth: sounds produced in this way are known as oral sounds (all those in 'frog'. for example). When the velum is lowered. air flows inio both mouth and nose, resulting in nasal sounds (the first and last sounds in 'man', or the vowel in French *pain* 'bread', for example).

2.1.4 The oral tract

We have thus far considered the type of airstream mechanism involved in the production of a speech sound. che scace of the vocal cords (whether the sound is voiced or voiceless. for instance) and the state of the velum (whether the sound is nasal or oral). We musr now look at the state of the oral tract; in particular, the position of the **active articulators** (lower lip and tongue) in relation to the passive articulators (the upper surfaces of the oral tract).

The active articulators are, as their name suggests, the bits that move $-$ the lower lip and the tongue. It is convenient to consider the tongue as consisting of a number of sections (though these cannot move entirely independently. of course). These are: the tip. blade, front, back and root; the front and back together are referred to as the body (see

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Figure 2.6). The **passive articulators** are the non-mobile parts - the upper lip, the teeth. the roof of the mouth and the pharynx wall. The roof of the mouth is further subdivided into alveolar ridge, hard palate. soft palate (or velum) and uvula (see. again, Figure 2.6).

Consideration of the relative position of active and passive articulators allows us to specify what are known as the **manner of articulation** and the **place of articulation** of the speech sound. These will be discussed in detail in the following two chapters; for the moment, a brief survey will suffice.

Fig . 2.6 Sagittal section Note: The name of the position 1s given, followed (where appropriate) by 1ts corresponding adjective.

2. *1 .5 Manner of articulation*

Manner of articulation refers to the vertical relationship between the active and passive articulators, i.e. the distance between them (usually known as **stricture):** anything from being close together, preventing air escaping, to wide apart, allowing air to flow through unhindered.

When the articulators are pressed together (known as complete closure), a blockage to the airAow is created. causing air pressure to build up behind the blockage. When the blockage is removed the air is released in a rush. The sounds produced in this way are known as **stops;** these may be oral (with velum raised), as in the first and last sounds in 'bad', or nasal (lowered velum), as in the first and last sounds in ' map' - the only difference between these words is the position of the velum, since the active articulators are in the same positions for both words.

The first and last sounds in church' also involve complete closure, but have a different release of air. In the oral stops we have looked at so far, the active articulator is lowered completely, giving a wide 'escape hole' for the air, as for the stop sounds in 'bad'; for the first and last sounds in 'church' the active articulator is lowered only slightly, giving a slower release of the air through a narrow channel between the articulators. As the air passes through this narrow space there is friction (see fricatives in the next paragraph). Sounds produced in this way are known as affricates.

When the articulators are close together, but without complete closure (a stricture known as close approximation), the air is forced through the narrow gap between the articulators, causing some turbulence; sounds so produced are known as fricatives (the first and last sounds in 'fez').

For the other major sound types $-$ liquids, glides and vowels $-$ there is free passage of air through the oral tract, chough rhe exact relation becween the articulators will vary. For vowels (the middle sounds in $caat'$. 'dog'. $meat'$. etc.) and glides (sometimes known as 'semi-vowels') (the initial sounds in 'yak' and 'warthog'), the articulators are wide apart and the air flows out unhindered (this is known as open approximation). For liquids (the first and last sounds in 'rail'), there is both contact and free air passage: for the $'r'$ sound. the sides of 1he tongue are in contact with the gums. but 1he air flows freely down the centre of the tongue, and for the 'l' sound, the centre of the tongue is in contact with the alveolar ridge but the air flows out freely over the lowered sides of the tongue - see Section 3.5.

2.1.6 Place of articulation

Place of articulation refers to the horizontal relationship between the articulators. It specifies the position of the highest point of the active articulator (usually some part of the tongue. but the lower lip may also be the active articulator) in relation to the passive articulator. The passive articulator involved typically gives its name to the place of articulation. The major places of articulation are shown in Table 2.1.

In Table 2.1 most places of articulation arc self-explanatory to the English speaker (see Figure 2.6). Let us mention here two that are not: retroflex and pharyngeal. A retroflex sound involves a particular shape of the tongue as well as a horizontal relationship between the articulators. The tongue tip is curled towards the back of the mouth. Such sounds may be heard in Indian English for 't' and 'd', due to the influence of native languages of the Indian subcontinent. many of which have retroflex consonants. A pharyngeal sound involves moving the root of the tongue towards the back of the throac. i.e. the pharynx wall. Such sounds are common in many varieties of Arabic and Hebrew.

It is also possible for a speech sound to have two places of articulation simultaneously. known as 'dual articulations'. The articulations may be of equal importance, as in the initial labial-velar sound in 'wombat'. involving as active articulators the lower lip and the back of the tongue. or one place may be 'added on' to another (primary) place. This latter situation is found, for example, in the palatalised stops of Slavic languages such as Polish

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Place of articulation	Active articulator	Passive articulator	Example
bilabial	lower lip	upper lip	bat
labiodental	lower lip	upper teeth	fish
dental	tongue tip or blade	upper teeth	moth
alveolar	tongue tip or blade	alveolar ridge	$\frac{d}{d}$
retroflex	curled tongue tip	area immediately behind alveolar ridge	Malayalam [kutti] 'child'
palato-alveolar (or			
alveo-palatal)	tongue blade	arca immediately behind alveolar ridge	shark
palatal	tongue front	hard palate	yak
velar	tongue back	velum	
uvular	tongue back	uvula	goat Fr. <u>r</u> at 'rat'
pharyngeal	tongue root	pharyux wall	Ar. $[\text{Samm}]$ uncle
glottal	vocal cords	vocal cords	hare

Table 2.1 The major places of articulation

or Russian, where a raising of the tongue body towards the hard palate accompanies the main place of articulation of the stop, as in Russian [brat] 'to take'.

2.2 **Speech sound classification**

We now have a method of describing the articulation of any speech sound by specifying (l) the airstream mechanism. (2) the srate of the vocal cords. (3) the position of the velum. (4) the place of articulation and (5) the manner of articulation. Thus, the first sound in 'pig' could be classified $-$ using these five features $-$ as a pulmonic egressive, voiceless, oral, bilabial srop.

In fact, for consonants, it is more usual to use a three term classification, referring to voicing, place and manner, with airstream and velum only referred to when they are not pulmonic egressive and oral respectively; thus the 'p' sound in 'pig' is normally referred to as a voiceless bilabial stop, 'z' as in 'fez' is a voiced alveolar fricative.

For vowels, the classification is slightly different: voicing is typically irrelevant. since in most languages, vowels are always voiced, and the vertical (manner for consonants) and horizontal (place for consonants) dimensions are more restricted. All vowels are produced with a stricture of open approximation, so manner as such is irrelevant; however different vowels do involve differences in the highest point of the tongue; for the vowel sound in 'sit' the tongue is higher than for the vowel sound in 'sat'; we refer to 'high', 'mid' and ·1ow' vowels. Horizontally, vowels are restricted to the palatal and velar regions; compare the vowels in 'fee' (made in the palatal area) and 'far' (made further back in the velar area); in this dimension we refer to vowels as 'front', 'central' and 'back'. There is a further consideration for vowels, however, not usually relevant for consonants; that of lip rounding. (Note that even though the upper lip is considered a passive articulator, it does participate in lip rounding.) The vowel sound in 'see' involves no lip rounding, while the lips are rounded for the vowel sound in 'sue': you can check this by looking in a minor as you say these sounds. Thus the vowel sound in 'see' can be referred to as a high front unround vowel, that in 'sort' as a mid back round vowel.

2.3 **Supra-segmental structure**

Thus far, we have considered speech sounds. or segments, as individual units. When we use speech, however, we do not produce segments as individual items; rather, they are part of larger constructions. One such 'larger construction' that sounds can be combined together to form is the syllable. Coming up with a straighforward definition of the syllable is no easy task (but see Section $6.1.1$ for some discussion); speakers nonetheless have an intuitive idea of what the syllable is. We can, for instance, count them, or tap in time to them, quite easily; most speakers of English would agree that the word 'rabbit' has two syllables, that 'elephant' has three syllables and that 'annadillo' has four. While all these syllables are different, in the sense that they are made up of different segments. they nonetheless share certain structural properties: they all have a vowel, and this vowel may be preceded and/or followed by one or more consonants: che first syllable 0f 'elephant' is just the vowel represented orthographically as 'e', the second is a vowel preceded by a consonant ·1e '. and the third is a vowel preceded by one consonantal sound (orthographically 'ph') and followed by two consonant segments. So, while consonants appear to be optional in syllable structure. vowels seem to be obligatory. The facts are actually more complex than this. since many languages. including English. allow nasals and liquids to form a syllable without a vowel, e.g. 'bottle'. These liquids and nasals are known as syllabic. The vowel is said to be the peak or nucleus of the syllable, with any consonants preceding the nucleus said to be in the syllable onset. and any following the nucleus said to be in the syllable coda. So the first syllable in 'rabbit' has an 'r' sound in the onset, the vowel represented by 'a' in the nucleus, and no coda; the second syllable has a single consonant in the onset (even though the orthography has two symbols. 'bb'). the vowel represented by ·i· as the nucleus. and a single coda consonant 't'.

As well as being aware of how many syllables there are. speakers can usually also recognise that when we have a sequence of syllables, making up a word or a sentence. some syllables are 'stronger' or 'more noticeable' than others. Thus, in rabbit' and 'elephant' the first syllable is more noticeable than the others. whereas in ·armadillo· it's the third syllable that is most noticeable: in a sentence like ·Albert went to the zoo· we can usually agree that the final syllable ('zoo') is more prominent than any of the others. That is, we can recognise that some syllables carry more stress than others. Stressed syllables arc produced with more muscular effort. and are louder and longer than unstressed syllables. We shall have more to say about syllables and stress in Chapter 6.

2.4 Consonants vs. vowels

Syllable structure plays a role when we attempt to clarify a major distinction between speech-sound types that we have thus far simply been assuming: that between consonants and vowels. This is not as straightforward as il might at first appear; at first glance, the essential difference would seem to have to do with degree of stric ture, i.e. the distance between the active and passive articulators. For consonants there is some kind of obstruction in the oral tract, whereas for vowels there is no such hindrance to the outflow of the air. Thus, stops (oral and nasal), fricatives and liquids all involve a stricture of at least close approximation. Liquids and nasals might appear to be counterexamples to this claim, since the air flows out freely for these sound types. In each case, however, there is some obstruction in the oral tract; for nasals, complete closure (since they are stops). For liquids, there is some contact between articulators, but this does not extend across the full width of the oral tract $-$ so, for the \ddot{i} in 'lion', the middle of the tongue tip is in contact with the alveolar ridge, but the sides of the tongue are lowered. allowing free airRow.

The class of glides is a problem for this definition, however, since for them there is a stricture of open approximation. For these sounds, the consonant/vowel distinction rests not so much with the phonetics as with the phonology. Thai is, it has to do with how the sounds function in the language, rather than with the details of their articulation. True vowels like the 'i' in 'pig' are syllabic; that is, they comprise the essential part of the syllable. known as the nucleus. and without which there would not be a syllable (for details of syllable structure, see Section 2.3 and Chapter 6). Glides, on the other hand, behave like consonants in that they do not form the nuclei of syllables, but rather occur on the edges of syllables. That is, the main difference between the 'y' in 'yak' and the 'i' in 'pig' is not so much the articulation (which is much the same, though the 'y' may well be somewhat shorter), but the function of the two sounds. In 'pig' the segment represented by 'i' is the nucleus (or head) of its syllable; in 'yak' the segment represented by 'y' is not the nucleus (the 'a' is), but rather the onset. So we might say for English and many other languages that a vowel is a sound produced with open approximation and which is a syllable nucleus: this will exclude glides, which are not nuclei, and will also exclude syllabic liquids and nasals (as in the final sounds of 'throstle' and 'mutton') since these are not produced with open approximation.

Further reading

For greater detail of the anatomical side of speech production see Clark and Yallop (1995, chapter 2). The standard linguistics textbook for articulatory (and acoustic) phonetics is Ladefoged (2001a), see especially chapter 1. Catford (2001) is an accessible general introduction to phonetics. Laver (1994) is a very full treatment of phonetic principles. Also useful are Ball & Rahilly (1999), Johnson (2002), Ladefoged (200!b) and the LPA handbook (1999).

3 Consonants

As we saw in Chapter 2, the class of consonants can be divided into a number of subgroupings on the basis of their manner of articulation. The lirsl division we will consider here is **obstruent** vs. sonorant. For obstruents, the airflow is noticeably restricted, with 1he articulators either in complete closure or close approximation. For sonorants. either there is no such restriction in the oral tract, or the nasal tract is open; either way, the air has free passage through the vocal tract. The class of obstruents can be further subdivided into **stops. fricatives** and **affricates,** again on the basis of stricture type. The class of **sonorant consonants** can be subdivided into **nasals**, liquids, and glides (vowels are also sonorants, but not sonorant consonants).

A further important distinction between obstruents and sonorants is that, while the various obstruent subtypes listed above may have both voiced and voiceless counterparts in most languages, sonorant subtypes are typically only voiced. Thus English can distinguish 'pad' from 'bad' due to the voicing contrast of the initial bilabial obstruents (stops) represented orthographically by 'p' and 'b'. With sonorants no such pairs exist; for the nasals, for example, there is only one bilabial $-$ the (voiced) nasal found in $\text{~} \text{~} \text{~}$ and no voiceless bilabial nasaL

This chapter looks in some detail at consonantal articulation types, starting with those having the narrowest stricture. the stops and affricates. moving through more open strictures to the fricatives and then to nasals and liquids, ending with the class with the widest stricture setting, the glides. For each class of consonant, there is a description of its production at different places of articulation and a discussion of any significant variation exhibited (both positional variation, in terms of what happens when the sound occurs in different positions within a sequence of sounds, and regional variation, with respect to different varieties of English around the world). Though the discussion focusses on (varieties of) English, there is also some consideration of each class ns it occurs in other languages.

In the discussion on how the sounds are used in languages. the position in which a sound

occurs in a word is described: it may occur word-initially (i.e. at the start of a word), wordmedially (i.e. within the word) or word-finally.

At the appropriate points, typically towards the beginning of each section, the phonetic symbols relevant to the sounds under discussion will be introduced. The phonetic symbols used will be those of the International Phonetic Alphabet (IPA): a chart of JPA symbols can be found on page xii. Note that whenever a symbol is intended as a phonetic representarion, it will be enclosed in square brackets: thus [d1gl represents the pronunciation ol' the word spelled 'dig' - that is, 'dig' can be transcribed as $\left[\frac{d\eta}{d\eta}\right]$ - and $\left[\frac{d\eta}{d\eta}\right]$ represents the pronunciation of 'thing'. Orthographic (spelling) forms will be indicated by quotes, as in the previous sentence.

Some symbols for vowels (sec Chapter 4) are introduced in this chapter and examples of their pronunciation are given as they occur.

3.1 Stops

As was outlined in Section 2. l.5, stops are characterised by involving complete closure in the oral tract, prevencing che airflow from exiting through the mouth. They may be oral (velum raised) or nasal (velum lowered, allowing air to pass freely out through the nose). Pulmonic egressive oral stops are often also known as plosives and, as expected for obstruents, are either voiced or voiceless. Nasal stops, being sonorants, are in most languages voiced only. (Nasal stops will be dealt with in Section 3.4.)

In common with most other languages. English has three pairs of voiceless/voiced stops, shown in Table 3.1.

Note: $+i$ indicates the presence of voicing: $-i$ indicates the absence of voicing.

There is also the glottal stop $[?]$, heard for example in many British English varieties (e.g. London, Manchester, Glasgow, Edinburgh as well as newer varieties of RP) and some varieties of North American English (e.g. New Jersey, metropolitan and upstate New York} as the final sound in 'rat', or for most speakers in the negative 'uh-uh', or at the beginning of a voluntary cough. The glottal stop is voiceless; it has no voiced counterpart. since the vocal cords cannot vibrate when they are in contact.

As suggested above, most languages have bilabial, alveolar and velar stops; a number may well have stops at other places of articulation too, such as palatal $[c]$ and $[j]$, e.g.

Malayalam (India), or uvular [q] and [c], e.g. Quechua (Bolivia, Peru). Note that when pairs of sounds with the same place of articulation are presented, the convention is that the first member is voiceless, the second voiced; so Quechua $[q]$ is voiceless and $[q]$ is voiced.

A not insignificant number of languages have some stops produced with an airstream mechanism other than pulrnonic egressive: such stops are not plosives. If the glottis is closed then raised. the air above it (in the vocal tract) will be pushed upwards. becoming compressed behind the blockage in the oral tract; this air exits on release of the closure in the oral tract. This airstream mechanism is known as glottalic egressive, and the stops so produced are known as ejectives. Ejectives are indicated by an apostrophe following the stop symbol, as in $[p^{\prime}]$, $[t^{\prime}]$. $[k^{\prime}]$. Given that they are produced with a closed glottis, only voiceless ejectives are possible. Ejectives are found in a number of African. North American Indian and Caucasian languages, as well as elsewhere; just under 20 per cent of all the world's languages have ejectives of one sorl or another.

Implosives also involve a glottalic airstream mechanism, but in this case the glottis is lowered, not raised, drawing the air in the vocal tract downwards. For most implosives. the glottis is narrowed, i.e. they are voiced, but a small number of languages $-$ e.g. some varieties of Igbo (Nigeria) $-$ have an articulation involving a closed glottis, giving voiceless implosives. About 10 per cent of the world's languages have implosives, many in West Africa. Implosives have their own set of IPA symbols, including $[6]$ (bilabial), $[d]$ (dental or alveolar) and [g] (velar). The preceding are voiced: voicelessness (in generaL not just for implosives) may be indicated by a diacritic $\left[\right]$, as in $\left[\frac{6}{7}\right]$ for a voiceless bilabial implosive.

The remaining type of stop involves a velaric ingressive airstream mechanism, and is known as a **click**. Click sounds involve dual closure in the oral tract – one velar and one forward of the velum - trapping a body of air. The more forward occlusion is released before the velar closure, drawing the air inwards. The subsequent release of the velar closure results in the click. Given the method of articulation, clicks can only have places of articulation forward of the velum, e.g. bilabial $|\phi|$, dental $|||$ (or $|1|$), alveolar $|||$ (or $|3|$), alveolar lateral [II]. Such sounds are common in, and (as speech sounds) exclusive to, the languages of Southern Africa, such as Nama, Zulu and Xhosa (the first sound of which is a lateral click). Languages like English have clicks as non-linguistic sounds, such as the one we use to atrract the attention of a horse, or to express disapproval.

3.1.1 The production of stops

Produced in isolation. all pulmonic egressive oral stops involve three clearly identifiable stages; first, there is the closing stage, when the active articulator is raised to come into contact with the passive articulator $-$ for example, for the initial sound in \dot{q} the blade of the tongue must be raised to the alveolar ridge. Second. there is the closure stage, when the articulators remain in contact and the air builds up behind the blockage. Third , there is the release stage. when the active articulator is lowered, allowing the air to be released with some force (hence the term 'plosives' for oral stops).
Usually, however, we do not produce stops (or any other speech sound) in isolation. When oral stops are produced in ordinary connected speech, the closing stage and/or the release stage may be missing, due to the influence of neighbouring sounds. Only the closure stage is necessary for all stops in all positions $-$ if there is no period of closure, the sound isn't a stop.

In connected speech, stops may he produced without the closing stage when they follow another stop with the same place of articulation – that is, when they follow a **homorganic** stop. Thus the bilabial plosive [p] of 'shrimp' has no separate closing stage, since the articulators have already been raised to complete closure for the nasal stop (for which the symbol is $[m]$), which is also bilabial. The change from $[m]$ to $[p]$ is effected by raising the velum (nasal \rightarrow oral) and widening the space between the vocal cords (voiced \rightarrow voiceless). Similarly, there is no closing srage for the alveolar [d] in the sequence 'hot dog': again the articulators are already in the appropriate position because of the $[t]$ of 'ho!'.

When we have a sequence of homorganic stops such as those in 'hot d og' or 'big cat '. it is not only the second stop that lacks a stage; the first stop in each lacks not a closing stage, but a release stage. Rather than lowering then raising the active articulator, it simply remains in contact with the passive articulator during the production of both stops. Compare the [g]-sounds in (careful) pronunciation of 'big' in isolation with the same word in 'big cat'; in the latter case, the back of the tongue only lowers for the beginning of the 'a' in 'cat", not for the encl of the 'g' in 'big·.

The release stage may also be absent in non-homorganic clusters (i.e. a sequence of sounds which are produced at different places of articulation). In a sequence such as that underlined in 'duct', the velar stop [k], here spelt 'c', has no release stage. Compare the velar stop in 'dugt' with that in a careful pronunciation of 'duck': in the latter, the release of the velar stop fkl (orthographically 'ck') is likely to be clearly audible, where for 'duct' only the release of the $[t]$ will be heard. The lack of release for $[k]$ here is due to the fact lhat the articulators are already in complete dosure position at the alveolar ridge for the It l before the back of the tongue is lowered at the end of the $[k]$; the air thus cannot escape from the mouth before the release of the second stop [1].

When a stop occurs at the end of a word. i.e. word-finally. before a pause, there is also often no audible release stage. This is indicated with the diacritic symbol [']following the symbol in question. The aniculators simply remain in contact until the next chunk of speech is initiated. or until the air has dissipated in some other way (by breathing out, for example); so in a question like 'Was it a dog?' the back of the tongue may remain in complete closure with the velum for some time (e.g. for the final $[g^{\dagger}]$ of 'dog'). It should be noted that this lack of release is not found in all languages; French, for instance, tends to have fully released final stops.

3. 1.2 The release stage

When there is a release stage, it may not always involve a straightforward lowering of the active articulator; the actual release may depend on the following sound in a number of

ways. So, in a word like 'mutton' the $|t|$ is released not via the lowering of the tongue tip. since this stays in place for the alveolar nasal (represented phonetically as $[n]$); rather, the release of the oral stop occurs when the velum is lowered for the nasal, allowing the air to escape through the nose (compare the $[t]$ in 'mutton' with that in a careful pronunciation of 'mutt'. where the alveolar stop is released orally). Release of stops via the lowering of the velum is known as nasal release, and occurs when an oral stop precedes a nasal stop.

In a similar way, when the alveolar stops $[t]$ or $[d]$ precede the lateral liquid $[t]$, in words like 'beetle' and 'badly', the release is known as lateral release. In this case, the centre of the tongue tip remains in contact with the alveolar ridge for the [l], and the built-up air is released when the sides of the tongue lower (compare the [dJ in 'badly' with that in 'bag').

3.1.3 Aspiration

A further important aspect of the release stage of plosives, particularly associated with voiceless stops. is the phenomenon known as **aspiration.** Compare the stops in the pairs 'pie $-$ spy', 'tie $-$ sty' and ' z ore $-$ s z ore'. For most English speakers (though not all from the North of England or from Scotland, for example), these should sound quite different. When the voiceless stop begins the word, as in the first member of each pair, there is likely to be an audible puff of air following the release. When the stop follows Is]. as in the second member, there is no such puff of air (indeed, the stop may well sound more like its voiced counterpart in 'buy', 'die' and 'gore' respectively). Stops like those in 'pie', 'tie' and 'gore', which have this audible outrush of air, are known as aspirated stops; those in ·sey' , ·sry· and 's£ore ·are known as unaspirated. Aspiration is indicated by a superscript $\lceil h \rceil$ following the symbol for the stop, e.g. $\lceil p^h \rceil$, $\lceil h^h \rceil$, $\lceil k^h \rceil$.

Articulatorily, what is happening is that for aspirated stops, the vocal cords remain wide open after the release of the plosive and into the initial articulation of the following segment. This means that the first part of the vowel in. say. 'pie' is actually produced without vibrating vocal cords, i.e. without voicing. Vocal cord vibration (voicing) thus only begins at some point into the production of the vmvel: the onset of voicing is delayed. For unaspirated stops, such as that in 'spy'. the vocal cords begin vibrating immediately upon the release of the stop; there is no delay in the onset of voicing and the following vowel segment is thus fully voiced throughout. This difference is illustrated in Figure 3.1, where a straight horizontal line indicates voicelessness, a zigzag voicing, and a vertical line the release stage of the stop (see also Section 5.2.4.4). The vowel in 'pie' and 'spy' is represented in phonetic symbols as [ar]: see Chapter 4.

Fig. 3.1 Aspirated [p^h] vs. unaspirated [p]

In English, aspiration is strongest (i.e. most noticeable) in voiceless stops which occur at the beginning of stressed syllables (like those exemplified above). It may also be present, though more weakly, if the stops begin unstressed syllables, as in 'patrol'. 'today' or 'consist' - compare the [p]s in 'petrol' (stressed syllable. strong aspiration) and 'patrol' (unstressed syllable, weak aspiration). Word-finally, as in 'hop', there may again be aspiration (if the stop has a release stage $-$ see Section 3.1.1), the strength of which may vary according to accent or individual (Liverpool accents, for instance, often have strongly aspirated word-final voiceless stops). Aspiration does not. however, occur with stops that follow initial [s], as we have seen above. Aspiration thus contributes to the set of factors distinguishing potentially ambiguous sequences, such as 'peace talks' and 'pea stnlks'. In a broad phonetic transcription (that is. one which lacks detail of phenomena such as aspiration) these two phrases have the same set of segments (RP) [pi:sto:ks]; symbols for vowels are introduced in Chapter 4). Despite this, they do not sound the same: hearers can usually distinguish them without too much trouble. This is in part due to the fact that in 'peace talks' the 't' is aspirated ($[t^h]$), since it is in initial position in a stressed syllable, whereas in 'pea stalks' it follows [s], and thus is not aspirated ([t]).

When an aspirated stop is followed by a liquid or glide ([I], $[r]$, $[i]$ or $[w]$), in words such as 'platypus'. 'crocodile'. 'que' or 'twit' respectively, the aspiration is realised as the devoicing of the sonorant. That is, the vocal cords remain open through the articulation of the liquid or glide, narrowing (and thus beginning to vibrate) only when the articulation of the vowel starts.

Phonetically, then. English has three kinds of stop: voiced, e.g. $[b]$, voiceless unaspirated, e.g. [p] and voiceless aspirated, e.g. $[p^h]$. In terms of contrasts, however, aspiration is not significant: no words are distinguished from others solely by virtue or having an aspirated versus unaspirated stop, since aspiration is entirely predictable from the position of a voiceless stop. That is, we do not distinguish [p11] from $[p^h$ tt] or [b11] ([t] stands for the 'i' sound in 'pit'); we simply know that [pɪt] is unlikely in most forms of English, since we expect aspiration of voiceless stops in this position. This is nor so for all languages. however. Languages such as Thai or Korean make a three-way distinction. so that $[baa]$ 'shoulder', $[paa]$ 'forest' and $[p^baa]$ 'to split' are all different words in Thai $([a]$ stands for an ·a· sound not unlike that in English ·cat'). Differences in the patterning of sounds, as in Thai and English above, will be dealt with in Chapter 8.

3.1.4 Voicing

As we have already noted, in common with other obstruents, plosives may be either voiceless (produced with an open glottis) or voiced (produced with a narrowed glottis). This gives us contrasts in English such as 'lopping' vs. ·Jobbing", 'Jacking' vs. ·tagging' and (in British and Southern Irish English, but not North American or Northern Irish English - see Section 3.1.6) 'lauer' vs. 'ladder'. where there is a difference in the voicing of the medial plosive.

While the difference is clear in these instances, it is not always so obvious. Voiceless stops remain voiceless throughout their articulation in English. but voicing is not always constant for voiced stops. Only in instances like those above. i.e. between two other voiced sounds, is an English voiced stop fully voiced. Elsewhere, such stops are likely to be wholly or partly devoiced. When in initial position, vocal cord vibration may not begin until well into the articulation of the stop; similarly, in final position, vocal cord vibration may cease well before the end of the articulation. This is indicated in transcription by the diacritic \lceil (or \lceil if the symbol has a tail), as in ' $\lceil \frac{1}{2} \rceil$ or 'do $\lceil \frac{3}{2} \rceil$. For some accents (West Yorkshire. for instance) there is no voicing at all in final position. This is also true in a number of other languages, such as Danish or German, but by no means for all; French, for instance, has fully voiced final stops.

The presence or absence of voicing in a plosive in English (irrespective of any positional devoicing) may affect the preceding sound in a significant way. When a voiced stop follows a liquid, nasal or vowel it causes that sound (or 'segment') to lengthen (to last longer); compare the duration of the penultimate segments in 'gulp' vs. 'bulb', 'sent' vs. 'send' and 'bgck' vs. 'bag·. In each case, the segment preceding the voiced stop is noticeably longer than that preceding the voiceless slop, even though the voiced stop may in fact be partly or fully devoiced due to being in final position. This 1neans, in fact, that for many hearers, one of the main cues for deciding whether a final stop in English is voiced or voiceless is the duration of the preceding segment. rather than the realisation of the plosive segment itself.

3.1.5 Glottalisation and the glottal stop

In many kinds of English, voiceless stops may be subject to 'glottalisation' or 'glottal reinforcement'. This means that as well as closure in the oral tract, there is an accompanying (brief) closure of the vocal cords, resulting in a kind of dual articulation. This glottalisation is particularly likely for final stops in emphatic utterances, such as 'stop that!', where the final $[p]$ and $[t]$ may well be glottalised, but is common to some degree for many word-final voiceless stops. This sound is often transcribed in IPA by using a superscript [?] after the stop symbol: $[p^2]$ or $[t^2]$. In some kinds of English, notably North East English English (known colloquially as 'Geordie'), this glottalisation is very salient not only on final voiceless stops, but also voiceless stops occurring intervocalically (that is, between two vowels); the ·p' in a word like 'super' is heavily glottalised in this type of English, and might appropriately be transcribed [7p], though this is also found as a transcription for the weaker glottal reinforcement described above.

As well as being glottalised, voiceless stops may under some circumstances be replaced by a glottal stop. That is. there will be no oral closure at all, only glottal closure. The extent to which this occurs will depend on the accent of the speaker. the particular stop involved and the position of the stop. Thus, for many speakers of most kinds of British English (including RP), a [t] can be replaced by $[2]$ before a nasal, as in 'a[? n]ight' ('at night') or 'Bri $[2p]'$ ('Britain'), where the subscript $[.]$ indicates a syllabic consonant (see Sections 2.3) and 6.1). Similarly, a voiceless stop may be replaced by $|2|$ when preceding a homorganic obslruent; 'grea[? s)mile' ('great smile') or 'gral? f]ruit' ('grapefruit'). Somewhat more restrictedly (though still true for many types of more recent RP), word-final $[t]$ may be $[?]$. as in 'ra[?]' ('rat'). [?] for word-final [p] or $[k]$ is not a feature of standard varieties, but does occur in a number of non-standard Englishes, such as Cockney, where [ræ?] could represent any of 'rap', 'rat' or 'rack'. More restrictedly still, in terms of varieties though not numbers of speakers, intervocalic [t] may be a glottal stop, as in 'wa[?]er' ('water') or 'bu[?ler' ('butter').

Vowels may also be subject to glottal reinforcement when they occur word-inicially, especially if emphatic, as 'go $[?]a$ way!' or 'it's $[?]over!$ ', or if there is hiatus (two juxtaposed vowels in consecutive syllables), as in 'co-[7 lauthors'. It may also be found in a position where there might otherwise be an intrusive or linking 'r' in non-rhotic accents (i.e. accents in which an orthographic 'r' after a vowel, as in 'cart, is not pronounced) such as many kinds of English spoken in England or Australia (see Section $3.5.2.1$), as in 'law $[7]$ and order' (as opposed to 'law $[1]$ and order', where $[1]$ represents an ·r· sound).

This pre-vocalic glottal stop is also found in German, though there are no restrictions on its occurrence; any vowel in initial position will be preceded by $[?]$, as in $[?]$ Adler (eagle).

3.1.6 Variation in stops

As we have seen in the previous two sections, the position of a sound may well influence the exact nature of the production of the sound (nasal or lateral release, aspiration, glottalisation. etc.). When the particular realisation is due 10 the character of a neighbouring sound, as in the nasal or lateral release of stops. we say that the sound has **assimilated** to its neighbour(s). This section looks at some of the other ways stops, and in particular the alveolars [t] and [d], assimilate to their context.

The bilabials [pl and [b) show no significant assimilation, typically remaining bilabial irrespective of context. The velars similarly are relatively stable, except that they are fronted $-$ that is, with contact closer to palatal than velar $-$ in the context of front vowels. Compare the position of closure for the stops in 'kick' and 'cook'; the stops in 'kick' are produced noticeably further forward than the corresponding stops in 'cook'.

Unlike the bilabials and velars, the alveolars [t] and [d] show considerable variation depending on context. Monitor carefully the position of the closure for the underlined stops in the following words (spoken at normal tempo. but withouc the [t]s being replaced by glottal stops):

In each case, the closure for the 't' or 'd' will not be alveolar but will be at the place of articulation of the following segment. Preceding a bilabial, the closure for the ' $1/d$ ' is also

bilabial: 'ho[p p]otato', 'ba[b b]oy', 'sa[b m]an'; preceding velars, we get velar closure: 'ho[k k)rumpet'. 'ba[g g]irl'. ·salg k]ing': and before dentals, closure at the teeth (indicated by a diacritic [J]): ho[t θ]ing', 'ba[d δ]ough', 'sa[d θ]ought'.

As well as being influenced by surrounding consonants. the alveolar stops also show variation between vowels in a number of varieties of English, though here the assimilation involves manner rather than place of articulation. A well-known instance of this is the phenomenon of 'flapping' found in many North American and Northern Irish accents of English, in which the distinction between $[t]$ and $[d]$ is lost (the technical term is **neutralised)** between vowels, both **[tj** and [d] being replaced by a sound involving voicing and a very brief contact between tongue tip and alveolar ridge. This sound is known as a voiced alveolar flap. and is transcribed ns [r]. Thus. for many American nnd Northern Irish speakers ·Adam· and ·atom' may be **homophones.** i.e. sound identical. both words having the flap for the intervocalic 't' and 'd'. Flapping occurs whenever what would be $[t]$ or $[d]$ in other accents occurs between two vowels. both within words as in the examples above and across word boundaries as in 'ge[r] away' ('get away') or 'hi[r] it' ('hit it'). One important exception to this is when the stop begins a stressed syllable, as in al [thend' ('attend'), where the second syllable carries the stress (compare this with the 't' in 'atom'. which is flapped).

A similar process is found in many Northern English accents. affecting only the voiceless alveolar stop $[t]$. In these accents, the $[t]$ is replaced by an r-sound $[t]$ when it occurs after a short vowel and the next sound is a vowel, as in $\log[1]$ of fun'. 'ge[1] off' or chuf1 up'. Unlike flapping, this 't \rightarrow r' process only rarely occurs word internally (a couple of examples being 'bener' and 'manter'). It typically only happens across word boundaries. and even then not with all words: there is no replacement of [t] by [.!] across the word boundary in ·hot iron'. for example.

While these processes do not involve assimilation in terms of place of articulation, which remains alveolar, it might be said that there is manner assimilation, in that the sounds replacing $[t]$ are 'more vowel-like', being voiced (like vowels) and, at least for $[i]$, sonorant (again, like vowels) rather than obstruent. Discussion of this phenomenon will be taken up again in Chapter 10.

3.2 Affricates

Affricates are produced like plosives. in that they involve a closing stage. a closure stage and a release stage. The difference lies in the nature of the release: where for a ·standard' plosive. the active articulamr is lowered swiftly and fully. allowing a sudden. unhindered explosion of air, for affricates the active articulator remains close to the passive articulator, resulting in friction as the air passes between them, as for fricatives (see Sections 2.1.5 and 3.3). Phonetically, then, affricates are similar to a stop followed by a fricative; they do not, however, behave like a sequence of two segments. Consider 'catch it' and 'cat shit'; the sound represented by ich' ($[f]$) is noticeably shorter than the sequence of sounds represented by ι sh' ($[t + \iota]$).

English has only two affricates, the voiceless palato-alveolar $[f]$, as in 'chimpanzee'. and its voiced counterpart $[\hat{\sigma}]$ as in 'jaguar'. Both affricates can appear in all positions: word-initially, word-medially and word-finally: '[t]'leetah' ('cheetah'). 'lo[ck]er' ('lodger'). 'fu[σ]' ('fudge'). (The symbols $[\check{c}]$ and $[\check{j}]$ may also be encountered for these sounds, as may $[t]$ and $[d, 3]$.)

Affricates at other places of articulation are found in many languages; German has voiceless labio-dental $|p'|$ in *Pferd* 'horse'. and voiceless alveolar $[t']$ in Zug 'train'; Italian has a voiced alveolar [d'] in *zona* 'zone'.

3.2.1 Voicing and variation

As with all obstruents. the voiced affricate lengthens a preceding sonorant segment (nasal. liquid or vowel); compare the sonorants underlined in 'lunch' vs. 'lunge', 'belching' vs. 'Belgian', 'aitch' vs. 'age .

There is little assimilation of the affricates in English, though the oral stop part of the articulation may be missing when they follow [n], as 'lun[f]' (vs. $\text{Im}([f'])$ or 'spon[3]' (vs. 'spon $[\alpha_3]$ '). There is also some variation among speakers between word-final $[\alpha_3]$ and $[3]$ in loan words like garage'. 'beige'.

3.3 Fricatives

Fricatives are produced when the active articulator is close to. but not actually in contact with, the passive articulator. This position, close approximation, means that as the air exits. it is forced through a narrow passage between the articulators, resulting in considerable friction, hence the term 'fricative'. As with the plosives, fricatives can be voiceless or voiced.

The majority of varieties of English have the fricatives given in Table 3.2. The glottal fricative [h] has no voiced counterpart in many Englishes, though some speakers have a

Note: \rightarrow indicates the presence of voicing; \rightarrow indicates the absence of voicing.

breathy voice (see Section 2.1.2) [fi] where the sound begins a stressed syllable which follows a vowel-final non-stressed syllable, as in 'behave' or 'rehearsal'. The sound [h] does not occur at all, or occurs only sporadically. in many non-standard English Englishes, which thus make no distinction between words such as 'hill' and 'ill'.

A number of varieties also have a voiceless velar fricative Ix]; this is particularly true of the ·Celtic' Englishes (Irish, Scottish and Welsh English) in words such as Scottish and Irish 'loch/lough', Scottish 'dreich' (dreary) and Welsh ·bach' (dear).

Other languages have fricatives in other places of articulation, such as bilabial (Spanish voiced [β] in *Cuba*), palatal (German voiceless [c in *nicht* 'not'), uvular (Afrikaans voiceless $[\chi]$ in *80gga* (a small insect)) and pharyngeal (Arabic voiced $[\iota]$ [ι amm] ·uncle'). A small number of languages also have fricatives involving a glottalic egressive airstream mechanism, indicated in transcription by an apostrophe, e.g. Tlingit (Alaska) voiceless alveolar $[s]$, voiceless velar $[x']$.

It is worth noting that English has a relatively large number of fricatives; many languages do not have as many differentiated places of articulation for this sound type.

3.3. 1 Distribution

The labio-dentals [f] and [v], the dentals [θ] and δ], the alveolars [s] and [z] and the voiceless palato-alveolar $\left[\int\right]$ occur in all positions in English (i.e. word-intially, wordmedially and word-finally), although for δ word-initial position is restricted to a small set of 'function words' such as articles ('the' . 'this', 'that', etc.) and adverbs ('then', 'there', 'thus', etc.). The distribution for each of the voiced palato-alveolar $\lceil 3 \rceil$, the glottal [h] and the velar [x] (in those varieties that have it) is in some way restricted in English. The sound $\lceil 3 \rceil$ occurs in only a few words, and never word-initially; so. 'trea $\lceil 3 \rceil$ ure' and 'bei[3j' , but no words beginning with [3J (apart from in Joan words such as 'genre' and 'gigolo'). The glottal fricative $[h]$ on the other hand occurs only word-initially or wordmedially at the beginning of a stressed syllable, but never word-finally; so English has '[h]appy' and 'be|h]ead', but no words ending in $[h]$. The velar fricative $[x]$ never occurs word-initially in those varieties which have the sound; so in Scottish English we have word-medial 'lo[x]an' (a small loch) or word-final 'drei[x]' (dreary), but no words beginning in [x].

3.3.2 Voicing

As with the stops, English fricatives – with the exception of $[h]$ and $|x]$ – may be voiceless or voiced, giving oppositions such as 'safe' vs. 'saye', 'wreath' vs. 'wreathe', 'gue' vs. 'zoo', and (somewhat marginally) 'ruche' vs. 'rouge'.

Again as with stops, the voiced fricatives undergo devoicing word-intitially and wordfinally, typically only being fully voiced between other voiced sounds. Compare the 'v' in 'yague' or 'saye' with that in 'saying'; the initial and final 'v's will be (partially) devoiced [γ] whereas the 'v' in 'saying' is voiced all through its production [ν].

The voicing of a fricative also affects the length of the preceding sonorant (nasal, liquid or vowel). Voiced fricatives lengthen the duration of any sonorant they follow: compare the highlighted sonorants in 'fence' and 'fens', 'shelf' and 'shelve', 'face' and 'phase'.

3.3.3 Variation in fricatives

The labio-dental fricatives $[f]$ and $[v]$ do not show a great deal of assimilation, though $[v]$ may often become voiceless word-finally preceding a voiceless obstruent, as in 'half] to' ('have to'), 'mo[f]e slowly' ('move slowly'), 'o[f] course'. Indeed, in faster speech, the sound may be lost altogether in unstressed function words such as 'of' and 'have' as in 'piece of cake' or 'could have been', where 'of' and 'have' have the same pronunciation as the unstressed indefinite article ·a· (the symbol for this is l~J. known as **schwa).** This loss of a segment is known as **elision.**

The dental fricatives $[0]$ and $[\delta]$ are also subject to elision when they precede $[s]$ or $[z]$. as in 'clothes' (homophonous with the verb 'close') or 'months' (pronounced as 'mo $\lfloor ns \rfloor$ ', rhyming with d unce'). In a number of varieties of English $[\theta]$ and $[\delta]$ may be replaced (either entirely or intermittently) by (fl and [v] respectively; thus for a number of South Eastern English and Southern U.S . English accents. 'three' and 'free' may sound identical, that is be homophones. In some Scottish varieties, on the other hand, word-initial $[\theta]$ and [δ] may be replaced by [s] as in 'thousand' and [r] as in 'the' respectively. Southern Irish English also often has a dental-stop-like realisation of these sounds $(\nvert t \rvert)$ and $\nvert d \rvert$ respectively). In English in general in fast speech, word-initial $[\delta]$ (which, as was pointed out above, is restricted to a small set of 'function words') often assimilates entirely to a preceding alveolar sound: 'i[n n]e pub' ('in the pub'), 'a[l l]e time' ('all the time'), 'i[z z]ere any beer?' ('is there any beer?').

The alveolars $\lceil s \rceil$ and $\lceil z \rceil$ are often assimilated to a following palatal glide $\lceil s \rceil$ or palatoalveolar fricative $[\int]$ by retracting the active articulator to a palato-alveolar position, being realised as $[\int]$ and $[\int]$ respectively, as in 'millet jou' ('miss you'), 'it wal 3 j]ellow' ('it was yellow') or ·ki[f f]eila' ('kiss Sheila'). There is also variation among speakers of British English as to whether words such as 'issue', 'assure', 'seizure' have a sequence of $[s]$ $|I(z)|$ or $\int |f|/|3|$, with the assimilated forms being the more common, even among RP speakers. Although these words have in common a high back round vowel $[u]$ or $[u]$ (see Section $4.4.6$) following the segment(s) in question, the same alternation is not found for all words; assume for instance is more commonly [sj].

The palato-alveolars $[f]$ and $[g]$ show little variation, though many of the (few) words which end with [3] may variably have pronunciations ending in the affricate $|d_1|$ (see Section 3.2.1), e.g. 'garage', 'beige', etc. The sounds [f] and [3] often also involve some degree of lip-rounding, particularly after round vowels (see Section 4.1), again variable among speakers.

The glottal fricative [h], as we have seen, has no contrastive voiced counterpart. does not occur word-finally and is more or less absent in many non-standard English Englishes (though this is stigmatised). The sound [h] is also 'dropped' by all speakers in unstressed

pronouns and auxiliaries such as 'her'. 'him'. 'have', etc.; the normal pronunciation of '[could have liked him ' does not include any instances of lh]. The sound [h] is also not present for some speakers in the words 'hotel' and 'historic(al)', and for most American English speakers in 'herb'. In words where the 'h' precedes the glide $[i]$ (see Section 3.6) - such words typically involve an onhographic 'hu' sequence - such as 'human' or 'huge', the initial sound may well be the palatal fricative $|c|$ in many varieties. In North American Englishes there may be no [h] at all in these words, which thus begin with the glide [j]

3.4 Nasals

As was mentioned in Section 3.1. nasals are a variety of stop; they are formed with complete closure in the oral tract. The difference between nasal and oral stops is that for nasals the velum is lowered, allowing air into (and out through) the nasal cavity. Nasals are sonorants (unlike oral stops), and are thus typically voiced only $-$ though a few languages (e.g. Burmese) do contrast voiced and voiceless nasals. English has nasal stops in the same places of articulation as it has oral stops: bilabial $[m]$ (as in 'moth'), alveolar $[n]$ (as in 'nuthatch') and velar $[n]$ (as in 'wing'). Other languages have nasal stops in other places of articulation, e.g. denral [n], as in Yanyuwa (Australia) [wununu] 'cooked', palatal $[n]$, as in French *agneau* $[ap]$ ('lamb').

3.4.1 Distribution and variation

The bilabial and alveolar nasals [m] and [n] occur word-intially, word-medially and wordfinally in English: e.g. '[m]ill', 'tu[m]our', 'ra[m]', '[n]il', 'tu[n]a', 'ra[n]'. The velar [n]. on the other hand, cannot occur word-initially in English; $\sin[\eta]$ er' ('singer') and $\tan[\eta]$ ' $'$ ('rang'), but there are no words beginning with [n]. Note that this is true of English but not for all languages with $[\eta]$, e.g. Burmese $[\eta \hat{a}]$ ·fish (the circumflex over the vowel indicates a falling tone. which does not concern us here: see Section 6.3). In some varieties of English, such as North West or West Midland English English, and Long Island American English, $|\eta|$ is always followed by an oral velar stop, either $[k]$ 'thi $[\eta k]$ ' or $[g]$ 'thi $[\eta g]$ ' (vs. 'thi $[\eta]$ ' elsewhere), 'si $[\eta]$ g]er' (vs. 'si $[\eta]$ er').

Positionally, [ŋ] shows no important assimilation; there is, however. some sociolinguistically governed alternation between [n] and [n] for the inflection '-ing', which may be (variably) either $\lceil \ln \rceil$ or $\lceil \ln \ln \rceil$. The bilabial $\lceil \ln \rceil$ may be labio-dental $\lceil \ln \rceil$ before the labiodental fricatives [f] and [v] ('soln] flun'). As with the oral stops, it is the alveolar [n] that exhibits most assimilation. agreeing in place of articulation with the following segment. When the alveolar nasal is next to a bilabial segment, the result is typically $[m]$, not $[n]$: so 'ri[bm]', 'i[m p]aris'. When it precedes labio-dentals, we get $[m]$: 'i[m v]ain'. Before dentals, a dental nasal [n] occurs; 'o[n θ]ursday'. Before velars, we get the velar nasal [n]: 'teln klups'.

3.5 Liquids

Liquid is a cover term given to many 'I' and 'r' sounds (or laterals and rhotics respectively) in the languages of the world. In a broad sense. what liquids have in common is that they are produced with unhindered airflow (which distinguishes them from obstruents) but nonetheless involve some kind of obstruction in the oral tract (unlike glides and vowels, which are articulated with open approximation). However, the exact nature of the obstruction, particularly in the case of those sounds grouped together as rhotics, is a complicated matter crosslinguistically which we will not deal with in any detail here .

Liquids are sonorants and. as such. are typically voiced. Voiceless liquids do occur (Scottish Gaelic has $[r]$, for example), but often voicelessness in 'J' and 'r' sounds also involves friction, as in the Welsh voiceless alveolar lateral $[4]$ in \mathcal{L} an 'church' and. as such, these sounds are obstruents rather than liquids proper.

3.5. 1 Laterals

With laterals there is contact between the active articulator (the tongue) and the passive articulator (the roof of the mouth). but only the central part of the tongue is involved in this contact (this is known as mid-sagittal contact); there is no contact for (at least one of) the sides of the tongue. The air is thus free to exit along the channels down the sides of the oral tract, hence the name lateral.

English has the laleral [lj, as in ·lion'. For this sound, the mid-sagittal contact is between che mngue blade and the alveolar ridge; [IJ is an alveolar lateral. Laterals at other places are also found: certain varieties of Spanish have a palatal lateral [A] as in *calle* 'street', Mid-Waghi (Australia) has a velar lateral [L] as in [aLaLe] 'dizzy'.

3.5.1. 1 Dis1rib11tion ond varimion

The English alveolar lateral can appear word-initially, word-medially and word-finally, as in 'louse'. 'bullock' and 'gull' respectively. For many accents of English there is considerable variation in the articulation of $[J]$ according to position. For most speakers, as we have seen in Section 3.1.3. following a voiceless obstruent the lateral devoices. so 'lp!ay' vs. '(l]ay'. etc.

There is also a noticeable difference for many speakers between the lateral in 'loot' compared to that in 'tool' or 'milk'. The 'I' in initial position has alveolar contact and nothing more: that in 'tool' and ·milk' has the same alveolar contact and in addition a simultaneous raising of the back of the tongue towards the velum (similar to the position for the vowel in RP or GenAm 'book'). This latter sound thus has a secondary velar articulation, and is known as velarised or dark γ , for which the symbol is [\mathfrak{t}]. The nonvelarised version is known as clear 'I'. Clear 'I' occurs word-initially ('[l]uck') including before [j] for those speakers with pronunciations like '[i] lute' (the musical instrument) and word-medially before a vowel ('pi[J]ow', 'hem[I]ock'). Dark 'I' occurs elsewhere, i.e. word-finally ('fi[t]'), before a consonant ('fi[t |m') and syllabically ('bott[t]'). In some

accents such as Cockney and other South East English varieties, and American varieties like rhat of Philadelphia. the dark **·1'** may have little or no alveolar contact, resulting in a vowel-like realisation; [ftol 'fill', where [o] is a high mid back vowel (see Section 4.4.5).

Not all varieties of English have this clear vs. dark 'I'; in many North West English English. Lowland Scottish or American accents, laterals are fairly dark irrespective of position; in Highland Scottish, Southern Irish and Nonh East English varieties, on the other hand, laterals tend to be clear in all positions.

3. 5. 2 *Rho tics*

A wide variety of articulations are subsumed under the general heading of rhotic, even within English. Rhotics include:

- the alveolar trill [r], in which the tongue blade vibrates repeatedly against the alveolar ridge (this is sometimes heard in Scottish accents)
- the alveolar tap $[r]$, a single tap of the tongue blade against the alveolar ridge (heard more commonly in Scotland)
- the alveolar continuant [J], produced with the tongue blade raised towards the alveolar ridge and the sides of the tongue in contact with the molars, forming a narrow channel down the middle of the tongue (heard in many kinds of English English, including RP)
- the retroflex $[I]$, produced in a way similar to $|J|$ but with the tongue blade curled back lo a post-alveolar position (heard in many North American and South West English Englishes)
- the uvular roll $[R]$ or fricative $[\kappa]$, respectively produced with the back of the tongue vibrating against or in close approximation to the velum (heard in rural Northumberland and parts of Scotland: this is also the kind of rhotic often heard in French and High German)

In tenns of articulatory phonetics these sounds do not have much in common: taps and trills involve contact between active and passive articulators, fricative rhotics involve close approximation and continuants involve neither contact nor fricrion. Grouping them together as a class has more to do with their behaviour in the language, that is. with phonology, As far as English is concerned, they are the sounds represented orthographically by 'r' (or 'rr', etc.); whatever kind of 'r' sound they may have, all English speakers have their particular variant, or one of their variants, at the beginning of a word like 'rat'.

3.5.2.1 Distribution

One of the major dialect divisions in the English-speaking world concerns the distribution of the rhotic: all varieties have pre-vocalic 'r', as in 'raccoon ' or 'carrot', but not all have a rhotic in words like 'bear' or 'cart'. Accents which have some kind of 'r' in all these words are known as **rhotic accents**; those with only prevocalic 'r' (that is, no 'r' in the last two words above) are known as **non-rhotic** accents. Non-rhotic accents of English include most varieties of English English, Welsh English, Australasian Englishes, South African English. some West Indian Englishes and North American varieties such a~ Southern states, New England and African-American Vernacular English. Rhotic accents include most North American English, Scottish and Irish English, some West Indian Englishes, and English English varieties such as the South West and (parts of) Lancashire. As English orthography suggests. this difference is due to a historical sound change; the rhotic was lost post-vocalically (i.e. word-finally or before a consonant) in the precursors to those accents which are now non-rhotic. but retained in the others.

In fact, even in non-rhotic accents the 'r' at the end of words like 'bear' is not always absent; compare non-rhotic 'bear' pronounced in isolation or in the phrase 'bear pit' with the same word in 'bear altack'. In the first two instances, there is no rhotic. as expected: but in 'bear attack' there is an 'r' sound at the end of 'bear'. Whenever a word-final orthographic ·r' precedes a vowel sound. the 'r' is pronounced; this phenomenon is known as **linking 'r'.** This occurs not only across word boundaries, as in the example just given or 'far away', 'major attraction', etc., but also within (morphologically complex) words; compare ·soar· in isolation with ·soaring', 'beer' with 'beery' , or ·meteor' with 'meteoric'. in which the first member of each pair has no 'r' sound, but the rhotic is present when a vowel-initial ending is added. For reasons to do with the history of English sounds. this word-final linking 'r' is limited to following the vowels $[a:]$, $[s!]$, $[s!]$, as in 'c a'' . 'bore'. 'fur' respectively, and [a] as in 'water', 'beer', etc.

Related to linking 'r' is the phenomenon known as intrusive **'r'.** This is the occurrence in non-rhotic accents of a 'word-final' rhotic which is not there in the spelling; compare 'tuna' pronounced in isolation with the same word in 'tuna ale1t'. In the second instance an 'r' has been inserted between the two vowels, just as if 'tuna' ended in orthographic 'r'. 'tuna [1] alert'. Intrusive 'r' can be seen as the analogical extension of linking 'r', since it too only occurs following the vowels $[\alpha:], [\circ:],$ and $[\circ]$ as in 'Shah of Iran', 'paw or hoof'. 'America in spring'. There are no words in English which end in [3:] which do not have historical (orthographic) 'r'. It is particularly prevalent after [a]; some speakers may make a conscious effort to avoid intrusive 'r' after the other vowels. It is also variably heard word-internally for some speakers, so 'soaring' and 'saw[x]ing' may be homophones, both with 'r'.

3.5.2.2 Variation

As well as the regional differences outlined above. rhotics are subject to considerable positional variation. As with the lateral, following an aspirated voiceless stop a rhotic is devoiced, so '[play', '[t]]ee'. '[kl]ab'. Following [t] and [d] the rhotic will typically become fricativised, though there is no separate symbol for this, as in 'tree' and 'dream'. In a number of English English accents which typically have the continuant [1], this may become a tap $[r]$ between vowels, as in 've $[r]y$ ', and after $\{\theta\}$ and $\{\delta\}$, as in 'th $[r]$ ee' and ·with [rjats'. For some speakers, there may also be a degree of lip-rounding associated with the rhotic. even when there is no following round vowel; indeed, the tongue

articulation may be lost altogether, leaving just tip-rounding, resulting in a segment thal sounds not unlike a [w]. This is often considered affected, and was lypically a feature of upper-class (or would-be upper-class) English English. However. it is now also heard in working-class and lower-middle-class speech in South Eastern England (often called Estuary English).

3.6 GI ides

In articulatory terms, glides are rather more like vowels (see Chapter 4) than consonants. since there is no contact of any kind between the articulators; indeed, an alternative term for such sounds is **semi-vowel.** They behave like consonants, however. in that they do not form syllabic nuclei; rather, they appear at the edge of syllables, as in the first sound of 'yes'. They are included here then for reasons more to do with their phonology than their phonetics: that is, their behaviour with respecr to the other sounds of the language, rather than the details of their articulation (although it does also seem to be true that a typical glide articulation involves the articulators being somewhat closer together than for an equivalent vowel articulation).

English has two glides: the palatal [j] as in 'yes' and the labial-velar [w] as in 'weigh'. The palatal $[i]$ involves an articulation similar to that for the vowel $[i]$ (where $[i]$ is a vowel sound like that in 'beat'), with the front of the tongue close to the palate; the labial-velar $|w|$ is similar to $|u|$ (where $|u|$ is a vowel sound like that in 'shoe'), with rounded lips and the back of the tongue raised toward the velum. These two glides are by far the most common cross-linguistically, though other glides are occasionally found; French, for example, has a labial-palatal [q] (similar to the front round vowel [y]) in words like */ui* $[lu_i]$ 'him'.

3.6. 1 Distribution

English [j] appears freely in word-initial position before a vowel: '[j]ield', '[j]es', '[j]ak'. '[i]acht', '[i]awn', '[i]ou', etc. In a word-initial cluster. [j] is restricted to appearing before the vowels [u:] and [o; I] (or some variant of [o; I] such as English English \lceil ; I: see Section 4.4.6 for further details), as in 'm[j]ute' and 'p[j]ure', except for many speakers in East Anglia, who have no [j] at all in these words. In non-word-initial clusters, [j] may also appear before $[3]$, as in 'faill jure'. The exact range of consonants $[j]$ may follow will depend on the variety of English in question: many forms of North American English have a more restricted set than British English varieties in that $[i]$ cannot follow the alveolars [t], [d], [s], [z], [n] and [l], and the dental $[\theta]$ in words like 'tutor', 'dune', 'assume', ·resume' . ·newc', 'Jute' and 'enrhuse' (though it is found after [n] and [ll in unaccented syllables: 'ten[j]ure', 'val[j]ue'). Even in British English, many words like 'lute' or 'suit' typically no longer have [j] for large numbers of speakers, and in some English varieties (e.g. Cockney, parts of the West Midlands and the North West), $|j|$ may have a distribution similar lo thar found in North America.

The labial-velar [w] appears freely word-initially; '[w]e', '[w]est', '[w]ag', '[w]atch]. $\lim_{x \to a}$ '[w]oo', etc. As part of a cluster, there are no restrictions on the following vowel (tfw]it'. tfw]enty', $fq[wl]$ arter', etc.), but English does not allow [w] after consonants other than $[t], [d], [k], [s], [\theta]$ and the sequence $[sk]$: $[fw]$ in', $[d[w]$ arf', 'q $[w]$ it', $[s[w]$ α y'. 'th[w]art', 'sq[w]at'. The sound $|w|$ may also follow [g], but only in loanwords like the proper name 'G[w]ynneth'.

The question of whether glides appear following vowels is 10 some extent again a phonological question. The word 'my· contains a vowel sequence. known as a diphthong . which may be represented either as a sequence of two vowels $[ai]$ or as a vowel + glide [aj]. For some speakers, words such as 'here' or ' lower' may involve an intervocalic glide; [hijo] and [lowa] (as opposed to RP [hia] and [laos], for example).

3.6.2 Variation

The articulation of [i] varies according to the following vowel; the front of the tongue is higher before high vowels (as in 'fj]east'), lower before low vowels (as in "fjlak').

Following voiceless obstruents, [j], as with other sonorants, is subject to devoicing; `p[f]ewter'. Particularly following voiceless stops in stressed syllables, this may lead to friction, resulting in the palatal fricative $|c|$ rather than a devoiced glide. As was noted in Section 3.3.3, this is especially noticeable with the sequence $[h] + [i]$, which may well coalesce, giving rise to pronunciations like '[c]uman' ('human').

One possibility for sequences of $|t|$ or $|d| + |j|$ is that the two segments combine to form a palato-alveolar affricate, $[f]$ or $[\dot{\alpha}]$ respectively, as in ' $[f]$ une' ('tune') or ' $[\dot{\alpha}]$ une' ('dune'). This may also happen across word boundaries, as in 'hit you' [htt $\lceil a \rceil$] or 'did you' [drdg.3]. In a similar way, sequences of $[s]$ or $[z] + [j]$ may combine to form the palatoa)veolar fricatives $\left[\int\right]$ and [3], both word-internally as in $\left[\int\left[\right]$ and $\left[\int\left(\frac{1}{\pi}\right)\right]$ assume $\left(\int\left[\frac{1}{\pi}\right]$ and $\left(\frac{1}{\pi}\right)\right]$ and $\left(\frac{1}{\pi}\right)$ and $\left(\frac{1}{\pi}\right)$ and $\left(\frac{1}{\pi}\right)$ and $\left(\frac{1}{\pi$ ('resume') and across word boundaries as in 'mif \int | you' ('miss you'). 'wa[3] young' ('was young·).

As with [j], the articulation of the labial-velar $[w]$ will vary according to the height of the following vowel; the tongue is higher before high vowels (' $[w]e'$), lower before low vowels ('[w]as'). Furthermore, the degree of lip rounding will also vary according to the following vowel; the lips are more rounded before round vowels $('[w]oo')$, less rounded before unround vowels ('[w]ept').

Following voiceless obstruents $[w]$ devoices, and as with $[j]$, this may result in friction being audible, especially after voiceless stops: 't[w]it' (devoicing) or 't[M]it' (voiceless labial-velar fricative).

In some varieties, particulary Scottish, Irish and North American Englishes, the voiceless labial-velar fricative $[\![\mathsf{M}]\!]$ occurs as a speech sound in its own right, since these varieties have contrasts between words such as 'witch' and 'which', 'Wales' and 'whales', 'weather' and 'whether', etc., with the first member of each pair having the glide [w] and the second member having the fricative [M]. For other speakers, these words are homophones, both having the glide.

3.7 An inventory of English consonants

Table 3.3 illustrates the range of consonants typically found in (varieties of) English.

Table 3.3 Typical English consonants

Further reading

Ladefoged (2001a) is an accessible textbook for greater detail on the production of consonants and vowels (see also the further readings for Chapter 2). For a reference book on the articulatory and acoustic detail of the sounds of a large number of languages see Ladefoged and Maddieson (1996) and Ladefoged (2001b). For English there is Gimson (1994). Works referring to a wide variety or Englishes include Trudgill and Hannah (1994) and Wells (1982).

4 Vowels

Where the last chapter examined the articulation of consonants. this chapter focuses on vowels. After establishing their articulation and general classification and considering the vowel space. we turn specifically to the vowels of English. These (along with occasional illustrations from other languages) we discuss relative to the areas of the vowel space in which they appear. taking in turn the high front, mid front, low front, low back, mid back, high back and central areas. Following this broad overview of English vowels, we describe several specific vowel systems, including Received Pronunciation. General American. Northern English English and Lowland Scottish English.

4.1 Vowel classification

Vowels are articulated in a manner different to that of consonants: the articulators are far enough apart to allow the airflow to exit unhindered, that is, with open approximation. Given this, the manner of articulation classifications used for consonants are inappropriate for vowels. Moreover. vowels are produced in a smaller area of the vocal tract - the palatal and velar regions \sim which means that the consonantal place specifications are also inappropriate. Further, given that vowels are sonorants, they are typically voiced, hence the voiced/voiceless distinction important for consonants is generally unnecessary. (Having said that, voiceless vowels are found in some languages, such as Japanese, Ik (Uganda) and a number of American Indian languages of the North West. The status of these vowels is not always clear: more often than not. as in Japanese. voiceless vowels are positional variants of voiced counterparts.) A small number of languages have vowels produced with other glottal states, such as the breathy voiced or murmured vowels of Gujarati (India).

There is nonetheless an established three-term classification system for vowels similar to that for consonants. Rather than manner as such, we ralk of **vowel height,** determined. like consonantal manner. by the distance between the articulators: the higher the tongue,

the higher the vowel. with the classifications being high. mid and low. with intermediate terms high-mid and low-mid being available if necessary. (The alternative terrns ·close· and 'open', for high and low respectively, are sometimes used.) The vowels in English 'see'. 'set' and 'car' are high, mid and low respectively.

Parallel to consonantal place, vowels are also classified horizontally, as front, central and back, referring to which part of the tongue is highest, with front being equivalent to palatal and back equivalent to velar. The vowels in most varieties of English English $\text{Sis}(\cdot)$, 'sir' and 'soon' are front, central and back respectively.

The third classification has to do with the attitude of the lips, which are either rounded or unroundecl when making vowel sounds. If you look in a mirror. you should be able to see that when you produce the vowel in English 'see' your lips are unrounded (or spread), while for the vowel in 'sue' your lips are rounded.

Lip rounding is the only aspect of vowel articulation rhat is relatively easy to see or feel for yourself; unlike consonantal manner and place, vowel height and the front/back distinctions are much harder to judge without the aid of special equipment. Indeed. when $techniques such as X-ray photography are used, it can be seen that the dimensions we have$ been discussing here are not necessarily entirely accurate. This is particularly true of vowel height: the highest point of the tongue for a 'mid' vowel like $[5]$ (as in 's g rt') may well be lower than that for a 'low' vowel like $|a|$ (as in 'sat') (see Figure 4.1). Despite this, the term vowel height is retained as a ·convenient fiction'.

Vowel sounds can thus be referred to in terms of height, backness and rounding. The vowel in 'fish' is classified as a high front unround vowel. That in 'horse' is a low-mid back round vowel.

There are a number of other distinctions which are relevant to the description of vowels. such as how long the vowel lasts (vowel length), whether the velum is raised or lowered (nasality). whether or nol the tongue remains in the same position during the production of the vowel (monophthong vs. diphthong): these distinctions will be dealt with in the following sections.

4.2 The vowel space and Cardinal Vowels

For the moment, we will concentrate on the major classifications just outlined. The dimensions of high vs. low and front vs. back allow us to establish a limit to vowel articulation. known as the vowel space. outside which we are no longer talking about vowels. If the tongue is any higher than for the highest high vowel. or further back than for the furthest back back vowel, the articulation isn't a vowel, but a consonant, since there will no longer be open approximation.

To illustrate the vowel space, produce the vowel sound in English 'see' or 'we', then gradually lower and retract the tongue while still producing sound. You should move from the vowel in 'see' through a series of other vowels sounds, including ones something like those in English 'say', 'set' and 'sat' for example, finally reaching the vowel sound in ·c_i!r'. Whal you have done is started with a high l'ront unrouncl vowel Ii J and moved

Fig. 4.1 The vowel space

gradually through high-mid, low-mid and low front vowels like [e], [EJ and [a] respectively, ending up at a low back unround vowel $\lceil a \rceil$. If you now start with the 'car' vowel and raise the tongue while gradually rounding the lips. you should move through another series of vowels including something like the low-mid back round vowel of 'sort' [b], to the high back round vowel of 'sue' [u].

If we plotted a graph showing the highest points of the tongue along these two trajectories, we would come up with a visual representation of the vowel space like that in Figure 4.1, and we could indicate the positions of any other vowel within the space.

The most common way of representing the vowel space, however, is rather more stylised, being in terms of a quadrilateral. shown in Figure 4.2. This figure. known as the Cardinal Vowel chart. was first proposed by rhe linguist Daniel Jones in the 1920s, and has been the basis for vowel classification ever since. It shows the tongue position for the highest, furthest forward vowel $[i]$ and the lowest, furthest back vowel $[a]$, with six other approximately equidistant divisions indicated, giving a series of 'cardinal' vowels, numbered one to eight moving anti-clockwise round the chart: 1[i] 2[e] 3[e] 4[a] 5[a] 6[5] $7\lceil o \rceil 8 \rceil u$. Cardinals (C) 1-5 are all unround vowels; C6-8 are round. The consideration of lip rounding allows for a further eight 'secondary cardinals' which have the same height

Fig. 4.2 Cardinal Vowel chart

and degree of backness as $C1 - C8$, but the opposite rounding value to the first eight: $9[y]$ $10\lceil \emptyset \rceil$ 11 \meghtarrow 13. 15 \meghtarrow 16 \megh unround. A further pair of vowels – the high central unround $17[i]$ and the high central round $18[\pm] - give a total of eighteen cardinal vowels.$

Secondary cardinals 9-16 and 18 are at the same place of articulation as 1-8 and 17 respectively, with the opposite lip rounding.

It should be recalled that this chart does not represent an accurate anatomical diagram of the vowel space, but an idealised version of it, based more on perceptual than actual articulatory distances between vowels. The picture it presents is rather more accurate in acoustic phonetic terms: see Chapter *S* for some discussion of chis issue.

It should also be noted that the positions on the chart are not necessarily those for the vowels for any particular language ; rather they indicate the limits of vowelness, hence the term ·cardinal'. They give reference points against which specific vowels in specific languages can be indicated; thus English [i] in 'see' is somewhat lower and more retracted than cardinal [i], whereas German [i] in sig 'she' is closer to C1, as shown below in Figure 4.3.

Fig. 4.3 Positions of [i] in German and English

4.3 Further classifications

As was suggested in Section 4.2, factors other than the classifications given so far are relevant to a full description of vowel sounds. Consider the English words 'sit' and 'seat'; you should be able to hear that the vowel in 'seat' [it] is considerably longer lasting than that in ·sit' [r]. While there are other differences between the vowels ([1J is also lower and more central than [i:)), one of the most obvious differences is their length: [r] is a short vowel. **I**: is long (the colon indicates a long vowel). Long vowels are typically 50-100 per cent longer than short vowels. and arc sometimes represented by doubling 1hc symbol (rather than using a colon) to indicate this; thus, [ii] for the vowel in 'see'. This notation also represents long vowels as being in some ways similar co diphthongs (discussed later in this section).

So as well as differing in terms of 'quality' (height. backness. etc.) vowels can also differ in terms of 'quantity'. While length in most kinds of English is never the sole factor

distinguishing between vowels (as in 'sit' vs. ·seat'), this is not always the case for all languages. For example, Danish *læsse* 'to load' is distinguished from *læse* 'to read' purely by the length of the first vowel: $|JES3|$ vs. $|IES5|$ (the [σ] represents a vowel sound like that at the beginning of 'about'). Similarly, in a number of Scottish and Northern Irish varie ties. length may be the only factor distinguishing between pairs of words like 'road' [rod] and 'rowed' [ro:d], or 'daze' [dez] and 'days' [de:z] (for most English speakers, these words will be homophones).

A further important distinction between vowel types is seen in pairs like 'sec' vs. 'sigh'. For the duration of the vowel in 'see' the tongue stays in (pretty much) the same position, but for 'sigh' the highest point of the tongue shifts its position during the articulation of the voweL starting low then raising. Try saying ·see' then ·sigh· with a lollipop stick in your mouth: the stick should remain relatively still for ·see' but should move for 'sigh'. Vowels which are relatively steady are known as monophthongs and arc represented by a single vowel symbol, like $[i]$ (or $[i:1]/[ii]$ for long monophthongs as in 'see'). Those which involve tongue movement are known as diphthongs and are represented by two symbols. the first showing the approximate starting position of the tongue, the second its approximale finishing position: thus. the vowel in 'sigh' might be transcribed as [a1]. since the highest point of the tongue starts in a low front position as for [al. then is raised towards high front II]. Diphthongs are typically similar in duration to long vowels. though some languages, such as Icelandic. have shon diphthongs. Diphthongs are sometimes represented as a 'vowel + glide' sequence, thus $|a|$ rather than $|a|$ for the vowel in 'sigh'. The choice between such representations depends on phonological rather than phonetic argurnenls, which we will not go into here. We will continue to represent diphthongs with a sequence of two vowel symbols.

Finally, as with consonants, it is possible to distinguish between vowels by considering the state of the velum; vowels produced with a lowered velum are known as nasal vowels and those produced with raised velum are known as oral vowels. French contrasts the two types in pairs such as *banc* [bã] 'bench' vs. *bas* [ba] 'low', where a diacritic '~' (tilde) indicates a nasal vowel. English doesn't make contrasts of this son. but does have nasalised vowels: a vowel preceding a nasal stop will be produced with the velum lowered in anticipation of the following consonant, as in 'bean' $[b\text{if }n]$. That is, the vowel assimilates to the nasality of the following stop.

4.4 The vowels of English

One of the difficulties with describing 'the vowels of English' is that English speakers don 't all have the same ones. We have already pointed oul considerable variation with respect to consonants in different tyres of English, but there is much more variation when it comes to vowels. As with the consonants. such variation is in part to do with the regional origins of the speaker. and in parl to do with sociolinguistic factors like social class and age.

For instance, not all speakers have the same vowel in any particular word. Take a word

like 'book'; if you look this up in a pronunciation dictionary, it will give the vowel as the high back round [u): this is the RP (Received Pronounciation) and GenAm (General American) version: [buk]. But by no means all English speakers pronounce 'book' in this way. For many speakers in parts of Northern England, it has a longer, higher vowel [u:]; in Scotland. it may well have a high central [µ]; many younger Southern English speakers have a high-mid back unround vowel $[y]$; a number of North American varieties also have an unround vowel.

Similarly, different types of English may well have different numbers of vowels in their inventories: RP is usually considered to have 19 or 21 distinct vowel sounds, but many varieties of Scottish English have only $10-14$ - for example, Scottish English typically does not distinguish between 'pool' and 'pull', both having $[\theta]$ (as opposed to RP and other varieties with [u:] in 'pool' and [u] in 'pull'). See Section 4.5.4.

The distribution of vowels among word sets also differs from one variety to another; so while both Northern and Southern English English have [a:] in 'car' or 'father', and both have a low front vowel (Northern [a]), Southern $[\alpha]$) in words like 'eat' and 'ladder'. Northern varieties (in common with most other kinds of English) have la] in words like 'pass', 'laugh' and 'dance', while Southern varieties have [o:].

In the following sections we will look at the various 'cells' or divisions of the Cardinal Vowel chart. and discuss the vowels found in a number of the major varieties of English. Diphthongs will be treated under their starting point: so RP [eɪ], as in 'day' will be found under mid front vowels. [51] as in 'boy' under mid back vowels.

4.4.1 High front vowels

Most Englishes have two high front vowels: the long monophthong $[i]$, as in 'see' and the short monophthong [11 as in 'sit'. As well as differing in length, the two vowels are also different in quality, with $\{t\}$ being somewhat lower and more centralised than $\{i\}$. This distinction is often referred to as tense [i:] versus lax [1]. Although [i:] is classified as a long vowel. it is in fact often not a pure monophthong; the highest point of the tongue may well start lower and more centralised, raising and fronting during the articulation, giving something like [ti]. Many kinds of Southern English English, as well as Australian English, Welsh English and Northern English varieties like Liverpool (Scouse) and

Fig. 4.4 High front vowels of English

Geordie have a short [il in unstressed word-final position in words like ·city' ls1ti/: in North American varieties, this will often be long [i:]. Other Northern English English varieties (like Manchester or Leeds) and RP have [1] here: [s1t1]. In many Scottish and Northern Irish varieties the unstressed vowel in words like ·city' may be lower yet. being the high mid [e]: [sue].

Many non-rhotic Englishes also have a diphthong $\lceil 13 \rceil$ in words like 'beer' and 'fear', where the schwa is a remnant of the original 'r' sound. Rhotic accents have $\lceil \mathbf{i} \rceil$ or $\lceil \mathbf{i} \rceil$ plus some kind of rhotic in these words: e.g. Scottish English [bu) 'beer'.

English has no high front round vowels (indeed, most English varieties have no front round vowels of any height): while such vowels are rare in the languages of the world. they do occur in a number of European languages: French, Gem1an, Swedish. Norwegian and Danish. for example, have high front round [y]: e.g. French μ [ty] 'you'. Danish sy [sy] 'to sew'.

4.4.2 Midfront vowels

All varieties of English have a short mid front unround $[\epsilon]$ (sometimes transcribed $[\epsilon]$), as in 'bed'. The actual quality of the vowel varies – many English English varieties have a vowel midway between cardinals 2 and 3, but in North American varieties the vowel tends to be lower. while Southern Hemisphere Englishes (South African, Australian. New Zealand) typically have a higher vowel. closer to [l].

Many varieties. such as Scottish, Irish and Northern English Englishes, have a mid or high-mid front vowel [e:] in words such as 'day': chis vowel is Jong in all varieties excepl Scottish English (and some Northern Irish English). where length varies according to context. For other varieties. including RP and Southern English English. words like 'day· have a diphthong [ei]. In most forms of North American English, the distinction between $[et]$ and $\{e\}$ is lost before a rhotic; 'Mary' and 'merry' are thus homophones. [mexi:]. See Section 4.4.3 for further discussion.

Some forms of non-rhotic varieties of English, such as Australian English, Cockney or RP, have the diphthong [eə] in words like 'chair', where the schwa is the remnant of the historical 'r'; but for many English English varieties this is no longer a diphthong, but rather a long low-mid vowel $[\epsilon$:], so that the difference between 'bed' and 'bared' in these

Fig. 4.5 Mid front vowels ot English

varieties is largely only in terms of vowel length . In some Northern English English varieties (e.g. Liverpool, Manchester) the vowel may be a mid central [3:1]. In rhotic accents, of course, words like 'chair' have a short front mid vowel followed by some kind of 'r': so GenAm [$f(\mathcal{E})$ (where 'v' following a vowel symbol indicates rhoticisation. or 'rcolouring·).

Again. as with the high front vowels, English does not usually have mid front round vowels, though the rounded equivalent of $[e] - [0] -$ is found in some broad Scots accents in words like 'boot'. Both $[\emptyset]$ and $[\alpha]$ occur in French, German and the Scandinavian languages; French *bleu* [blø] 'blue'. *peur* [pœʁ] 'fear'. Danish *høns* [høns] 'hen'. øre [ceʁə] 'ear'.

4.4.3 Low front vowels

English has one short low front vowel, found in words like 'rat'; the RP and GenAm vowel is represented as $[ae]$, midway between cardinals 3 and 4 (C3 and C4). Many other kinds of British English. including Weish. Scottish and Northern English varieties, have a lower yowel, closer to C4, transcribed as [a]: [.iat]. This lower vowel is also heard in some New England varieties of US English (e.g. Boston). On the other hand, Cockney, some RP and Southern Hemisphere varieties have a noticeably higher vowel which might be transcribed like C3, [JEt]. In the South West of England and Northern Ireland the vowel is often rather longer than in other varieties: $[\text{Jait}]$. It may also be further back, closer to $[a]$: $[\text{Jait}]$. Low vowels are typically longer anyway than other vowels (compare ·rat' with ·writ'), and in some varieties (Southern US, Northern Irish) there may well be diphthongisation. especially before voiced consonants: [baəd] 'bad'. In many North American varieties the [æ] vowel is realised as [ɛ] before 'r' sounds (i.e. the opposition found elsewhere in North American English between $[\mathcal{E}]$ and $[\mathcal{E}]$ is neutralised: 'marry' and 'merry' are homophones $[me.ii!]$). Taken with the neutralisation mentioned in the preceding section between $[e1]$ and $[\varepsilon]$ before a rhotic, this gives a three-way neutralisation: *Mary'*, *'marry'* and *'merry'* are all pronounced [m£.ti:].

Most kinds of English have a diphthong which starts at a low front position and raises toward [Tl; RP and GenAm [a1]. as in 'buy', 'die'. 'cry'. etc. The starting position for this diphthong varies somewhat. from near C3 [c] in Geordie, low central [A] in East Anglia

Fig. 4.6 Low front vowels of English

and Scotland, low back unround $|q\rangle$ in London to low back and round $|p\rangle$ in the English West Midlands (where 'pint" may sound something like the 'point' of other varieties). In some varieties of Southern US English, the sound in these words is a monophthong $[\mathbf{\hat{z}}$:

Similarly, most varieties have a diphthong which starts low but moves back and up towards lol; RP and GenAm [auj as in ·now·, 'mouth '. The starting position again varies; in RP and GenAm it is somewhat retracted compared to that for [a1J. but may be in roughly the same place for Northern English English [au], higher $[\mathcal{E}]_i$ in London and other Southern English English $[æu]$, or higher and centralised $[9]$ in Welsh English $[30]$ or Scottish English [AU]. In broader London accents, the realisation may well monophthongal [æ:]. A monophthong is also heard in broader Scottish and Geordie accents, though here the vowel is high and round: Scottish English high central round $[u]$, Geordie high back round [u:J.

Although it is possible to produce a low front round vowel $- C 12 - 12$ and there is a symbol for this. $[\alpha]$, no language is known to employ it.

4.4.4 Low back vowels

There are two common low back vowels in English: long low back unround [a:] as in the stressed vowel in RP and GenAm 'father', and short low back round $[p]$, as in many British varieties (though only rarely in North America outside Canada) in the vowel in 'dog·.

For most kinds of English, words like 'father', 'farm' and 'calm' have the low back [a] vowel, either long for all these (in non-rhotic accents) or followed by a rhocic (as in GenAm) for words like 'farm· . However. a number of varieties have a very much fronted variant in these words, which may or may not contrast with the low front vowel in 'mt' in terms of quality and/or quantity. So. Australian English has $[\mathcal{X}]$ (or $[\varepsilon]$) in 'rat' but [a:] in 'father'; a similar situation holds in South Western English English. though here the distinction may not hold for all members of the lexical sets, or may be one of length alone: 'Pam' [pam] vs. ·palm' [pa:m] (though here the situation is further complicated by the possibility of the 'l' in words like ·palm· still being present. as it is in many kinds of American English). In many Scottish and Irish varieties, however. there is no front-back distinction at all with the low vowels, with a single vowel [a] being found in all these

Fig. 4.7 Low back vowels of English

words: ·rat' and 'rather' have the same vowel. and 'Pam' and ·palm' are homophones (all with [al).

In South Eastern English English varieties, and in RP, the [a:] vowel also has a somewhat wider distribution than in most other kinds of English. in that it appears in roughly 150 words which elsewhere have a short low front vowel $[a]/[a^2]$. Typically, these words involve a following voiceless fricative $[f]$, $[\theta]$, $[s]$ ('laugh', 'after', 'staff', 'path'. 'bath', ·pass', 'grass'. 'mask' . etc.. but not 'gaffe'. 'maths', 'gas', etc.), or a nasal plus some other consonant ('plant', 'aunt', 'glance', 'dance', 'sample', but not 'ant', 'romance', 'ample'). For the majority of English speakers. however, all these words have some kind of short low front vowel. not a long back one.

For most kinds of British English and Southern Hemisphere English, words like 'top' and 'cough' have the low back round vowel $[p]$: $[top]$, $[kpf]$. In many North American. Irish and South Western English English accents, however, this vowel is not found; the words which have the vowel in other varieties are split between $\lceil q \rceil$ and $\lceil z \rceil$, so $\lceil \text{tap} \rceil$ and [kɔf]. The details of the split are complex and vary between accents, depending partly on geography and partly on phonetic coniext.

In many Scottish and some North American (particularly Canadian) varieties, there is no contrast between $[n]$ and the low mid back round vowel $[5]$ (see Section 4.4.5), so that 'cot" and 'caught' are homophones, often with a vowel somewhere between the two (e.g. a lowered [5] in Scottish varieties, or a raised and unrounded [a] in Canadian accents).

4.4.5 Mid back vowels

Most kinds of English have a low mid back round vowel [5] in words like 'bought', 'cause', 'paw' or (with or without a following rhotic) ' horse'. In many varieties of English English this is a long vowel $[s:]$, though in North American varieties it is usually shorter. The vowel $[5!]$ is also increasingly common in non-rhotic accents for earlier $[53]$ in words like 'door', 'shore', 'four' (though the older form is still heard in many accents in e.g. London or Northern England). It is also heard for $[\cup;]$ in words like 'poor'. **·moor**'. 'your'. So while some speakers may distinguish between 'paw' [pɔ], 'pour' [pɔə] and poor' [pu;], for others they may be homophones: [pp:].

Fig. 4.8 Mid back vowels of English

As was mentioned in Section $4.4.4$, for many Scottish and Canadian speakers, [5] and [p] are not distinguished. However, many Scottish and North American varieties do distinguish between pairs like 'horse' vs. 'hoarse· or ·morning' vs. 'mourning·: "horse' and 'morning' have [5] while 'hoarse' and 'mourning' have the higher [0].

Many varieties, such as Scortish. [rish. and broader Northern English Englishes. or North American varieties like Minnesota and Northern Plains English, have a mid or highmid back round vowel $[0:]$ in words such as 'goat'; this vowel is long in all varieties except Scottish English (and some Northern Irish English). where length varies according to context. In other varieties, including RP and other Southern English English. as well as most North American accents. words like ·goat' have a diphthong. though the starting point varies considerably; e.g. [50] (RP), $[\triangle 0]$ (London) or [00] (many Northern English and Norlh American accents). Increasingly. for younger RP nnd other younger Southern English speakers, the second part of the diphthong is unrounded, giving $\lceil 2\gamma \rceil$ or with a fronted starting position even [£¥], so that words like 'coke' sound not unlike other varieties' 'cake'. Geordie sometimes has a round mid central vowel [e:J or a diphthong led I.

English has a diphthong starting at a mid back round position then moving forward and up, and unrounding; $[31]$, as in 'boy', 'join', 'voice'. Again the starting point may vary, typically being higher [or] in e.g. East Anglia and the South West of England, and lower in the English Midlands and Scotland [01]. For some lrish and Scottish varieties there may be little distinction between words that elsewhere have [51] vs. [a1]. like 'boil' vs. 'bile' or 'voice' vs. 'vice', all with [A1] or [ae] in e.g. Glasgow English.

Non-low back unround vowels are typologically rare. though mid back unround vowels do occur in languages like Vietnamese. Some forms of English have high mid unround [Y) where varieties like RP and GenAm have $[u]$ – see the next section. For $[\Lambda]$ see Section 4.4.7.

4.4.6 High back vowels

Most kinds of English have two high back vowels: long [u:] as in 'shoe' and short [u] as in 'put'. As with [i:] and [i], the difference is in quality and quantity: $[0]$ is lower and more central, as well as shorter, than [u:]. Again parallel to the high front vowel $[i;]$, [u:] is often

Fig. 4.9 High back vowels of English

diphthongised. starting out lower and more central; [uu]. For some varieties. such as London and East Anglia. as we!! as Scottish English (see below). the articulation of this vowel is central: $[**B**:]$. As mentioned above. $[u]/[**B**]$ is found in some Geordie and Scottish English for RP [au] in 'down', 'mouth', etc. The sound [u:] is also found in Northern English varieties in words ending in 'ook'; such as 'book', 'cook', 'look', etc.

For an increasing number of RP and Southern English English speakers, the short high back round [v] is unrounding and centralising to [\mathbf{v}] or even [a] in an increasing number of words. such as 'good', 'book'. ·could', ·1ook' , etc. For many Northern English English speakers (and for some Southern Irish speakers) $[v]$ is found in words that in other Englishes have $[\lambda]$, like 'cup', 'bus', 'mud', etc. (see Section 4.4.7).

Older RP and many other non-rhotic accents (Welsh English, Cockney, Northern English English) have a diphthong $\{u\}$ in words which historically ended in a rhotic. like 'cure', 'pure', 'poor', 'tour', etc., though, as mentioned above, these are increasingly becoming [5:] in many varieties of English English. Rhotic accents retain [u] or [0] followed by some kind of 'r' in these words.

High back unround vowels are not found in English, but high back unround [tu] does occur in Japanese.

4.4. 7 *Central vowels*

For most speakers of English, words like 'cup', 'luck'. 'fuss', etc. have a vowel usually represented by the symbol [A]. Although this represents a low mid unround back vowel in the cardinal vowel system, its articulation is typically further forward than back, being at least central for most speakers. and forward of central for many. Older RP speakers may still use a centralised back vowel, however; North American versions tend to be fairly central. and many British English varieties (including most RP) have a forward of centre vowel. In some Southern English English (e.g. London) and Southern Hemisphere English the vowel in these words is a front vowel [a]. In Welsh English. the vowel in rhese words is central but higher, being best represented by $[9]$.

For many Northern English English speakers, on the other hand, there is no distinct $[\lambda]$ type vowel at all. Many Northerners still have the historically earlier high back round vowel [v] in these words, so that 'put' and 'putt', 'could' and 'cud' are homophones, all

Fig. 4.10 Central vowels of English

with [u]. Other Northerners, with accents tending more toward the standard, may make a distinction between these words, but use [a] (or something similar) rather than $[A]$.

Words like 'nurse', 'fir', 'her' and 'worse' typically have a mid central unround vowel [3:] in non-rhotic accents of English. though there is some variation of realisation; many West Midland and some North West English English accents (notably Birmingham and Liverpool) have a higher and/or further forward articulation (Scouse [ne:s] 'nurse'). Similar articulations can also be found in Southern Hemisphere English. In many Northern accents there is no distinction between words which elsewhere have [3:] vs. [e \mathfrak{p} |/[ϵ :], so that ·cur' and 'care' may be homophones: Liverpool [kE::]. Manchester [k3:]. In. broader Geordie accents, on the other hand. there is no distinction between what in RP would be words with $[s!]$ vs. $[s!]$, so that 'first' and 'forced'. 'shirt' and 'short' may be homophones, all with a low mid back round vowel $[x:]: [f\circ x:]: [f\circ x:']$.

The position with regard ro the ·nurse', 'fir', 'her', ·worse' words in rhotic accents varies somewhat: in North American Englishes. and in rhotic English Englishes like the South West and central/northern Lancashire, there is a sequence of $[3]$ plus rhotic (usually realised as an r-coloured vowel [$\mathbf{3}$]). This is sometimes represented as [$\mathbf{3}$ ¹], an r-coloured schwa (especially with respect to North American Englishes), since there is little difference articulatorily. In many Scottish and Irish accents, however, the earlier vowel distinctions (suggested by the different orthographic vowels in the word set) have been retained, so that 'fir', 'fur' and 'fern' all have different vowels ([1]. [Λ] and [c] respectively). Other Scottish and Irish \'arieties may have [31 followed by a rhotic for some of these words.

The remaining central vowel is schwa [a]. This is typically found as the first vowel in 'about' or the last vowel in 'puma'. That is, it is the commonest vowel in syllables which do not carry stress. Indeed. in accents like RP and GenAm it does not occur al all in stressed syllables (unless words like 'nurse' in GenAm are considered to have an rcoloured schwa). Word-final schwa is typically somewhat lower (low mid) than non-final schwa (mid/high mid). In London English and Australian English. these vowels, when they occur word-finally. are often lower and further forward: [B]; in Geordie they are often retracted and lowered to something close to [o].

In Scottish English, the final vowels of words like ·miner' and 'minah (bird)'. unlike most other Englishes, will often not be identical, with *miner'* having [1] (followed by a rhotic), 'minah' having $[A]$: for many Scottish English speakers, there is no $[a]$ at all.

For a number of non-rhotic accents of English, $[\varphi]$ can appear after any of the (nonschwa final) diphthongs when these would be followed by a rhotic in rhotic varieties; thus (RP) 'tower' [tau;], 'layer' [leta], 'mire' [mata], 'lawyer' [lota] and 'lower' [lous]. These 'triphthongs' arc often subject to reduction however. especially in RP and Southern English English varieties. This 'simplification· typically involves the Joss of the middle vocalic element (often with concomitant lengthening of the first element): 'tower' [ta:a], 'layer' [le:a]. 'mire' [ma:a]. 'lawyer' [lo:a]; for 'lower' the result is a long central mid vowel [13:], leading to 'slower' and 'slur' being potential homophones. Since [aua] and [a15] both reduce to [a:5], words like 'tower' and 'tyre' are also possible homophones.

Further reduction is also possible, involving the loss of the final $\lceil d \rceil$ for large a long a long low vowel which may well not be distinguished from $\lbrack a \rbrack$, making 'tower', 'tyre' and 'tar' all $f(\alpha)$. For the 'layer' words, the $[\varepsilon;\varepsilon]$ reduces further to $[\varepsilon;\varepsilon]$, making 'layer' and 'lair' potentially homophonous.

4.4.8 Distribution

Vowels in English have few restrictions in terms of which consonants may precede or follow them. The major restriction concerns short monophthongs vs. long monophthongs and diphthongs: short vowels may not occur finally in stressed monosyllabic words, while long vowels and diphthongs may. So, while $[b:]$ and $[b:]$ are well-formed in English. *[brj or *lboj are not (the asterisk indicates a form not found in the language under discussion). Short vowels can only occur in stressed monosyllables when these are consonant final, like [bit] or [bngl. That is. short vowels are restricted to closed syllables in stressed monosyllabic words. while long vowels and diphthongs may occur in both open (as above) and closed syllables ($[bit]$, $[bot]$).

4.5 Some vowel systems of English

Pulling some of this welter of information together, we can now look at the vowel inventories, or vowel systems, of a number of major English varieties. As should be clear from the previous sections, the number of vowels in the system. and their distribution among the lexical items of English, is not the same for all varieties.

4.5.1 RP (Conservative)

Monophthongs are shown in Figure 4.11.

Fig. **4.11** RP (conservative) monophthongs

Diphthongs are as follows:

 $[e1, a1, a0, 01, a0, 19, e9, 09, 00]$

Example words and their RP pronunciations are:

bee [bi:], bit $[$ b $]$ t $[$, bet $|$ b $]$, bat $|$ b $]$ cart [ka:t], bath [b α : θ], cot [k β t], caught [kɔːt], cook [kʊk], shoe [[uː]] cut [kʌt], curt [k3ːt], about [əbaut], butter [bʌtə] bay [be1], bite [bait], now [nau], boy [boi], go $[q\infty]$ beer [b1a], bear [bea]. bore [boa]. poor [pua]

This gives a total of 21 different vowels sounds for conservative RP; more recent, less conservative forms may not have $|0a|$, $|0a|$ or $|ec|$, having $|0;$: $|$ for the first two and $|c;$ for the last, giving a total of 19 different vowels.

4.5.2 North American English (General Anierican)

Monophthongs are shown in Figure 4.12.

Fig. 4.12 North American English (General American) monophthongs

Diphthongs are as follows:

 $[e_1, a_1, a_0, a_1, o_0]$

Example words and their GenAm pronunciations are:

bee [bit], bit [bIt], bet [bɛt], bat [bæt] cart [kot], bath [bæ θ], cot [kɑt], caught [kɔt], cook [kʊk], shoe [[ut]] cut [kʌt], curt [kə·t]. <u>a</u>bout [əbaʊt], butt<u>er</u> [bʌrə·]bay $|ber|$, bite $[bar|$, now $[na]$, boy $[box]$, go $[gou]$ beer $|b^p|$, bear $|b^p|$, bore $|b^p|$, poor $|p^r|$

The main differences here compared to RP are the lack of the monophthong [p] and of the three schwa final diphthongs (due to GenAm being rhoric: these are sequences of vowel plus 'r', realised as rhnticised, or r-coloured, vowels). This gives a total of 16 distinct vowels.

 \mathbf{v}

4.5.3 Northern English English

Monophthongs are shown in Figure 4. 13 .

Fig. 4.13 Northern English English monophthongs

Diphthongs are as follows:

 $[a_1, a_0, o_1, t_0, o_0, u_0]$

Example words and their Northern English English pronunciations are:

bee [bi:], bit [bɪt], bet [bɛt], bat [bat] cart [ka:t], bath [ba θ], cot [kɒt], caught [kɔ:t], cook [ku:k], shoe [ʃuː] cut [kʊt], curt [k3:t]. about [əbaʊt], butter [botə] bay $[be:],$ bite $[bar],$ now $[nab],$ boy $[box],$ go $[go:]$ beer [b1 ϕ], bear [b ϵ]. bore [b ϕ]. poor [pu ϕ]

This variety of English has a total of 20 distinct vowels. Here the main differences rest with the larger number of long monophthongs (three extra mid long vowels which are diphthongs in RP) and the lack of $|A|$. The schwa final diphthongs and $|\epsilon|$ are absent in rhotic Northern English accents, reducing the total to 16.

4.5.4 Lowland Scottish English

Monophthongs are shown in Figure 4.14.

Fig. 4.14 Lowland Scottish English monophthongs

Diphthongs are as follows:

[ae, (AU) , (DI)]

Example words and their Lowland Scottish English pronunciations are:

bee [biː], bit [bɪt], bet [bɛt], bat [bat] cart [kart] ([kart]), bath [ba θ], cot [kot] ([kot]), caught [kot], cook [kuk], shoe [fu:] cut [kʌt], curt [kʌrt] ([kɜrt]), about [əbut], butter [bʌtʌr] ([bʌtər]) bay [be:], bite [baet]. now $[n\#1]$ ($[n\land U]$), boy [bae] ([b D r]), go [qo:] beer [btr], bear [bɛr], bore [bɔːr], poor [p $\text{tr}[$]

Forms in parentheses are those found in Scottish English varieties closer to RP. This system is clearly rather different to those looked at so far. with possibly as few as 10 distinctive vowels. and with vowel length behaving in a way not found elsewhere. being determined by phonetic (and morphological) context; certain vowels are long before voiced fricatives and rhotics. as well as word-finally and before a morpheme boundary. Most of the differences have to do with lack of contrast between words that in other forms of English are distinct. Thus, for most Scots 'fool' and 'full' may be homophonous $[fth']$; for broader accents 'fool', 'full' and 'foul' may be homophonous $[f~~u~~l]$ - no distinction between (RP) [u:], [v] and [av]: 'don' and 'dawn' are both $[dn]$ - no $[n]$ vs. [o:]; 'Sam' and 'psalm' are both $[sam] - no [a] vs. [a!]$. Other differences include fewer diphthongs: as in Northern English English, words like 'day' and ·go' have long monophthongs and there are no schwa final diphthongs. since Scottish English is rhotic.

Further reading

Given that the subject matter for this chapter and the previous one are closely related. see the further reading section in Chapter 3.

Î.

5 Acoustic phonetics

We saw in the last chapters that speech sounds can be discussed in terms of their $articulation - the physical processes involved in speech production. The focus of this$ chapter is another area of phonetics which deals with the physical properties of speech sounds. When sounds are produced in the mouth they have specific, measurable effects on the air involved. Acoustic phonetics is the study of these effects. Just as speech sounds can be distinguished by their manner of articulation, say stops vs. fricatives, they can also be distinguished by specific physical properties, for example the acoustic correlates typically associated with obstruems vs. sonorants.

While acoustics constitutes a broad area of scientific enquiry, we will be looking only at the basics of acoustic phonetics. After looking at some of the fundamental concepts involved in dealing with the acoustic properties of sounds. we will look more specifically at how speech sounds can be characterised in terms of these physical properties.

5.1 Fundamentals

Acoustic phonetics focuses not just on the physical properties of speech sounds, but on the linguistically relevant acoustic properties of speech sounds. That is to say that not all of the properties of speech sounds are relevant to language. As mentioned in Chapter 2. not all sounds produced by the human vocal apparatus are linguistic, e.g. burps, coughs, hiccups. Even when speaking specifically about speech sounds not all acoustic aspects are linguistically relevant. Among those that are. in this chapter we discuss periodic and aperiodic waves, frequency. amplitude and formants.

5.1.1 Waves

Much like the waves on the surface of a pond when a pebble is dropped into the water, sound moves through air in waves. Imagine dropping the pebble and freezing the water
instantly while che waves are moving across the surface. Then cut a slice to view the waves from the side. In Figure 5.1 the line labelled B would represent the surface of the water at rest, C would represent the highest point, the peak of the wave, and A the lowest point, the trough of the wave.

For our purposes the two important characteristics of waves are their **frequency,** that is how close together the waves are, and their **amplitude.** the maximum distance the wave moves from the starting point. that is. between the point of rest, B, and either the peak, C, or the trough, A (i.e. B-C. or B-A). Frequency is measured in cycles per second (cps). also called Hertz (Hz). Movement from B to C to B to A to B is one cycle. so from rest, through the peak and trough of the wave and back to rest would be one cycle. Adding a time line to the wave represented in Figure 5.2, we can see that there are 10 cycles over the half second. Therefore. this particular wave has a frequency of 20 cycles per second or 20 Hz.

As we discuss below, understanding the behaviour of waves is fundamental to an understanding of acoustic phonetics.

Fig. 5.2 Wave at 20 cps

5.1 .2 Sound

Soundwaves are produced by **vibration** carried by a **propagation medium**, the substance through which sound travels. In the discussion above of a stone dropped into water, the water was the propagation medium. For our purposes the propagation medium is usually air. The vibrations. analogous to the waves in water, may be regular. i.e. **periodic.** or they may be irregular or **aperiodic.** Periodic vibrations produced within the range bf human hearing have a musical quality and consist of regular repeated patterns, like the simple waves illustrated in Figures 5.1 and 5.2. Aperiodic vibrations have less musical quality, like the hissing of steam from a kettle or the sound of a jet engine . Anticipating some or the discussion below, periodic vibrations are regular and are associated most closely with vowels and sonorants. while aperiodic vibrations arc non-regular and help characterise obstruents.

As we have seen, one of the characteristics of the kinds of periodic waves above is their frequency. In order to be heard by people, the frequency of the vibration must be between roughly 20 and 20,000 vibrations per second. i.e. the normal audible frequency range for human beings. The higher the frequency the higher the **pitch.** The difference between the terms frequency and pitch lies in a technical distinction: frequency is an objective, measurable property. while pitch is subjective, resulting from human perception. This means that under specific conditions two sounds produced at two different frequencies may be perceived as having the same pitch . It is for this reason that we talk about objective frequency rather than subjective pitch.

Along with propagation medium and frequency. the size or intensity of the vibration. its **amplitude,** is also important. Amplitude relates to loudness in much the same way as frequency relates to pitch - amplitude is an objective quantity, while loudness is (at least partly) subjective. As amplitude diminishes sound becomes less audible. Distance and the efficiency of the propagating medium also affect amplitude. This can be demonstrated with a tuning fork: strike a tuning fork and hold it in the air: strike it again and hold its base against a desktop. The second time will be louder, since wood (or formica!) is a more efficient propagating medium than air. As to distance, a tuning fork held near the ear will sound louder than one held at arm's length.

Another basic aspect of sound and our perception of sound is **quality.** Even \vhen two sounds are at the same frequency and amplitude they can differ in quality or colouring. It is quality that allows us to tell the difference. for example, between a flute and a violin playing the same note at the same loudness. Differences in quality arise from the differences in the shape of the propagation medium and the material enclosing that medium, in this case the shape of the violin and the flute as well as the material the instrument is made of, here either wood or metal. The differing shapes and materials tend to emphasise different **harmonics,** i.e. vibrations at whole number multiples of rhe basic frequency of the note being played. Thus a note produced at 120 Hz will produce harmonics at 240, 360, 480 Hz and so on, some of which will be emphasised by the shape and material of whatever is producing that note.

5.1.3 Machine analysis

5. 1.3.1 Spectrograms

In order to see and analyse the Kinds of propenies of sounds we have been talking about. phoneticians most often use a machine called a spectrograph, which allows measurement and analysis of frequency, duration, transitions between speech sounds, and the like. The output of a spectrograph is a spectrogram, either printed on paper or displayed on a computer screen. Figure 5.3 is a spectrogram of the sentence 'This is a spectrogram' in General American, spoken by a male speaker. We discuss the details of spectrograms in the following sections.

The scale on the left hand side shows the frequencies in KHz, while along the bottom is a rime line in milliseconds. We can see that certain frequencies are emphasised in the spectrogram, indicated by dark marks. These patterns are called formants (labelled I in Figure 5.3). We can also see that certain parts of the spectrogram show patterns of regular vertical lines. These correspond to the periodic vibrations of the vocal cords. Other parts of lhe spectrogram show irregular slriations, with emphasis in the higher frequencies (2 in Figure 5.3). These correspond to aperiodic vibrations. We can also see lack of acoustic activity. such as during stop closure (3 in Figure 5.3).

5. 1.3.2 Waveforms

ln addition to spectrograms. a **waveform** (Figure 5.4) can be a useful tool in analysing speech sounds. Wavefonns show the pulses corresponding to each vibration of the vocal cords. So, along with other patterns visible on a spectrogram, the conesponding waveform records the variations in air pressure associated with speech sounds. Consequently. voiced sounds show up on the waveform as larger patterns than voiceless sounds. Consonants and vowels are also distinct from one another, thus allowing fairly precise measurements of various segments.

With voiceless stops there's an absence of vibration. characterised by a straight line. The release corresponds to either aspiration, also visible on the waveform, or the voicing of the following consonant. Voiced stops show up as subdued wiggly lines. Again the stop closure and release can be clearly seen contrasted with the surrounding vowels (or silence).

Different places of articulation cannot be distinguished on a waveform, that is, [p] looks like [t] looks like [k]; [b] looks like [d] looks like [g]; [s] and [f] are similarly indistinguishable. However, waveforms do allow us to see differences in voicing and in manner of articulation and can be useful used in conjunction with spectrograms.

5.2 Speech sounds

Let us turn now to how these physical properties relate to specific speech sounds. As we said earlier, speech includes periodic components and aperiodic components. Vowels and sonorants such as $[a]$ and $[n]$, for example, are associated with regular waves while fricatives like [f] and [s] are associated with irregular waves. These correspond to the

Fig. 5.4 Waveform of [ðɪsɪzaspɛktJagJæm]

periodic and aperiodic vibrations we saw in the spectrogram above. There are also speech sounds which are associated with both regular and irregular waves, e.g. voiced fricatives like $[v]$ and $[z]$: with $[v]$ and $[z]$ the fricative part of the sound is aperiodic while the voicing part is periodic. Quality also plays a role in distinguishing speech sounds. Differences in vowels have to do in large part with differences in quality: lil and [u] differ because of differences in the shape of the oral tract. The position of the tongue changes the shape of the air in the oral cavity, thus [u] and [i] have a different quality.

5.2.J Vowels and sonorants

For voiced speech sounds we distinguish the **fundamental frequency** (symbol: F0), the frequency at which the vocal cords arc vibrating. Given the differences in the size of the vocal apparatus, men, women and children tend to have different fundamental frequencies: roughly speaking. the human voice produces speech sounds at fundamental frequencies of about 80-200 Hz for adult males, 150- 300 H7, for adult females and 200-500 Hz for children. In addition to the fundamental frequency the production ol' a voiced sound causes the vocal tract to resonate in specific ways depending on the shape of the tract. Thus. apart from 1he fundamental frequency, this resonating emphasises certain frequencies above the fundamental frequency, as with the harmonics associated with musical instruments. With a particular vowel, for example, these emphasised harmonics are multiples of the fundamental frequency and correspond to the resonances of the vocal tract shape that accompany a panicular vowel. In dealing with speech, resonances that are above FO arc called **formants or formant frequencies** (Figure 5.5). To take a concrete example. consider the vowel sound in the word ·sad'. During the production of [æ] the vocal cords may be vibrating at about 100 Hz and the first formant (FI) is about 500 Hz. This indicates that for that vowel the fifth harmonic. i.e. five times the frequency of the fundamental frequency, is emphasised, and it therefore appears darker on a spectrogram. The next emphasised frequency, F2. is at about the 11th harmonic. i.e. l 100 Hz.

Of particular interest are the first, second and third formants (F1, F2 and F3), in other words. the first three sets of emphasised frequencies above the fundamental frequency. The reason these are important is because these formants pattern in ways which are characteristic for the speech sounds associated with them. For example. the formant pattern associated with [a) is typical across speakers for that vowel, while being different from [1]. which has a formant pattern associated with it that is also typical across speakers. Despite the differences in fundamental frequency mentioned above. the formant patterns are still distinct. This means that the *patterns* are consistent from speaker to speaker, although the actual frequencies may differ. This is true also of voice quality; while voice qualicy may differ from speaker to speaker (and is often associated with changes **in** F4) the formant patterns (of F1, F2 and F3) associated with particular speech sounds in a given language are consistent.

Fig. 5.5 Vowel formant frequencies (American English)

The spectrogram in Figure 5.6 illustrates the General American English vowels $[i]$, $[i]$. $[\epsilon]$, $[\epsilon]$, $[\alpha]$, $[\beta]$, $[\alpha]$ and $[\mu]$. The formants of these vowels are seen on spectrograms as dark horizontal bars, representing the increased energy al these frequencies.

At this point it is important to mention the difference between articulatory and acoustic phonetics. As we saw in Chapter 4. it can be difficult to pin down vowel articulations since the articulators do not make contact in che production of vowel sounds. With acoustic analyses or vowels. however, precise statements can be made in distinguishing one vowel from another in terms of formant patterns. Thus distinctions between vowels are often more easily expressed in acoustic terms than in articulatory terms.

The relative positions of the first and second formants (fl and F2) are characteristic of specific vowels. As we can see, $F1$ and $F2$ are farthest apart for [i], at about 280 Hz and 2 300 Hz respectively for this particular speaker. For $\lfloor \mathbf{i} \rfloor$ F1 is higher and F2 lower than for [i]. For $[\epsilon]$ Fl is higher still and F2 lower still. For $[\epsilon]$ the trend continues with Fl higher and F2 lower than for $[\epsilon]$. F1 and F2 are close together for $[\alpha]$, at about 640 Hz and 1 020 Hz respectively. F1 and F2 both drop for [o]. For [u] and [u] F1 and F2 continue to drop.

Looking at these patterns in more general terms, we can see that the frequency of F1 correlates inversely with the height of the vowel - the F1 values for the high vowels [i]

and [u] are the lowest while the F1 values for the low vowels $[\alpha]$ and $[\alpha]$ are the highest and the values for the mid vowels [1], [e], [o] and [u] are intermediate. At the same time, backness correlates with the difference between the frequencies of Fl and F2 - Fl and F2 are furthest apart for the front vowels [i]. [1]. [c]. [æ] and closest together for the back vowels $[a]$, $[\circ]$, $[\circ]$, $[u]$.

Note that the vowels we have been considering have been simple monophthongs. As we know, there are other types of vowels, i.e. djphthongs, and these also have characleristics which can be identified spectrographically. Consider what a diphthong is: a (functionally) single vowel which starts out in the position of one monophthong and ends up in the position of another. For example, the [a1] in 'high· starts at the position of a low [a] and moves towards the high front [1]. Spectrographically. it is not suprising to find that diphthongs exhibit roughly the formant patterns associated with the related monophthongs. Taking "high' again as an example, the first part of the diphthong is like [a] while the end of the diphthong is like [r]. Along with the diphthongs in Figure 5.7 note the differing patterns of the fricatives $[f]$, [s] and [h] (about which more in Section 5.2.4.2).

5.2.2 Nasalisation, nasal vowels and rhoticisation

Along with the vowels themselves $-$ monophthongs and diphthongs $-$ there are other characteristics associated with vowels that affect their acoustic properties and which can be seen spectrographically. Two of these are nasalisation and rhoticisation.

5.2.2.l Nasalisation and nasal vowels

Like nasal stops, vowels can also be pronounced with airflow through the nasal cavity. The vowel in the word 'man', for example, is often nasalised. In English vowels nasalisation is typically the result of the influence of nasal stops on surrounding vowels.

('Typically' because some varieties or English tend to be fairly heavily nasalised even in the absence of nasal stops, resulting for instance in the perception or American speech as very nasal.) Given this sort of nasal assimilation. a distinction is frequently drawn between **nasalised vowels and nasal vowels**. The first, as in the English case, are vowels which arc affected by the nasal characteristics of surrounding nasal slops. In other words, the vowels assimilate to the nasal properties of the adjacent stops. In other languages, e.g. French, Polish and Navajo (American southwest). however, there are nasal (as opposed to nasalised) vowels which are nasal regardless of surrounding consonants. In other words, the nasality of the vowels is not due to nasalisation . Taking French as an example, nasal vowels are part of its inventory. Compare for example /in [Iɛ̃] 'flax' vs. *laine* [Iɛn] 'wool' vs. *lair* [lɛ] 'milk' or *bon* [bɔ̃] 'good, masculine' vs. *bonne* [bon] 'good, feminine'. (This is true of the modern language; it could be argued that French nasal vowels arose historically through assimilation to right-adjacent nasal srops.) Nasal vowels look essentially like their oral counterparts, but also exhibit a typical ·nasal formant' at around 250 Hz and two linguistically significant formanrs above that. The French nasal vowels have the typical formant values for an average male voice shown in Table 5.1.

	Table 5.1 Typical formant values of French nasal vowels				
F2	750.	950.	1 3 5 0	1 750	
F1	600	600	600	600	
Nasal formant	(250)	(250)	(250)	(250)	
			[5] bon 'good' [\tilde{o}] banc 'bench' [\tilde{o} g] brun 'brown' [\tilde{e}] brin 'mist'		

Table 5.1 Typical formant values of French nasal vowels

Note : Formant frequencies given in Hz. Source: Delattre 1965: 48.

5.2.2.2 Rhoticised vowels

Another characteristic that may be associated with vowels is rhoticisation or r-colouring $$ that is. the effect of an r-sound on an adjacent vowel. In varieties of English in which final r-sounds are pronounced, the vowel preceding the r-sound often has rhoticisation. In General American. for example, the vowels in 'Jaw' and 'lord' differ in terms of rhoticisation. *As* we saw with nasalisation and nasal vowels. there are languages wilh rhotic vowels. i.e. vowels which exhibit rhoticisation even in the absence of a consonanral r-sound. While these are fairly rare in the world's languages. we find both varieties of English and Chinese which have rhoticised vowels. Specirographically rhoiicisation shows up as a lowering of the third formant.

5.2.3 Other sonorants

In addition to vowels, sonorants also have formant patterns. Laterals ('I-sounds'), nasals and rhotics ('r-sounds'), while looking rather like vowels, have additional characteristics. Laterals have additional formants at about 250. 1 200 and 2 400 Hz. Nasals have additional formants at about 250, 2500 and 3250 Hz. The postvocalic [x] of many varieties of English is associated with a general lowering of the third and fourth formants, as seen in Figure 5.8a compared with Figure 5.8b. which show two versions of the sentence 'There's

Fig. 5.8b Spectrogram of non-rhotic English English 'There's a bear here.'

a bear here· in General American and in non-rhotic English English respectively (male speakers).

5.2.4 Non-sonorant consonants

Along with the highly visible formant patterns of vowels and sonorants, there arc features associated with non-sonorant consonants that can also be seen on spectrograms. Stops are recognisable primmily by the absence of speccrographic information, while fricatives are associated with aperiodic noise seen as irregular vertical striations in the upper frequencies.

5.2.4. 1 Srups

As the spectrogram in Figure 5.3 shows, stops are characterised by an absence of acoustic activity. Or to put it negatively, during the closure of the stop we see neither formants, as we would with a sonorant or vowel. nor striations in the upper part of the spectrogram, as we would with a fricative. A voiced stop differs from a voiceless stop only by the presence or voicing, indicated by a series of marks al the bottom of the speclrogram. known as a voice bar. Given the lack of information provided by stops themselves, the spectrographic stop information alone is not enough to identify them in terms of place of articulation. However, clues to their identity can be gleaned from surrounding spectrographic information. Note the differences between $[p^h]$, $[p]$ and $[b]$ in Figure 5.9. With $[p^h]$ we see frication associated with aspiration following the stop but before the onset of voicing in the vowel. With [p] we see vowel voicing beginning as soon as the stop is released. The fb] of 'buy' looks just like the [p] of 'spy' but with voicing showing at the bottom of the spectrogram.

Fig. 5.9 Stops [p"), [p] and [b] in 'pie', 'spy' and 'by'

5.2.4.2 Fricatives

While stops exhibit a relative lack of spectrographic activity, fricatives are accompanied by aperiodic vibrations in the higher frequencies. These show up on a spectrogram as irregular striations, dark venical lines in the upper part of the spectrogram. The main resonant frequencies (i.e. the darkest part on a spectrogram) of fricatives rise as the size of the oral cavity decreases, that is. the further forward in the mouth the obstruction is. Thus. fh)'s strongest resonances are around l 000 Hz. those of [JI about 5000 Hz, 4000 Hz for $[s]$, 5000 Hz for $\lceil \theta \rceil$ and between 4500 and 7000 Hz for $\lceil f \rceil$. Figure 5.7 illustrates the fricatives $[[\cdot, [s]]$ and $[h]$.

5.2.4.3 Transitions

It was mentioned above that the spectrograms or stops themselves are fairly uninformative. However, transitions from the stop to neighbouring segments can give us more information about the place of aniculation of a particular stop. Transitions can also give us useful infonnation about the place of articulation of fricatives, which can help in identifying particular fricatives by reinforcing the infonnation discussed above concerning the frequencies of the aperiodic vibrations associated with fricatives.

A transition is a movement in the formant pattern of a vowel/sonorant due to an adjacent consonant. For example, an alveolar consonant causes the F2 transition to rise before front vowels and lower before back vowels (compared with the vowel alone without a preceding alveolar). as does a labial consonant (again, compared with the vowel alone), as shown in Figure 5.10. Thus. in both cases the initial section of the second formant for the same vowel will be slightly different depending on what precedes it. When the consonant follows a vowel, the patterns are reversed. So. for a high front vowel preceding an alveolar. the F2 falls into the consonant articulation: for a back vowel before an alveolar, the F2 rises.

Transitions are usually stated with reference to a point known as 1he **locus.** The locus is the imaginary point at which the transition appears Lo originate. If the trajectories of the F2 formants for the vowels following [d] in Figure 5. I 0 are traced backwards, they would have a point of origin in the middle of the frequency range, at around 1 800 Hz, meaning that alveolar sounds have a locus for F2 at **l** 800 Hz. The bilabial [b **j** has a lower F2 locus, at around 800 Hz. Velars are somewhat more complex for $F2$, with a locus of around 3 000 Hz adjacent to front vowels, and a second locus at c. l 200 Hz for back vowels, though this results in a falling F2 transition before all vowels.

In general terms obstruent transitions can be summarised as follows:

- Adjacent to labials the F2 transition rises for front vowels. lowers for back vowels, with a low locus.
- Adjacent to alveolars the F2 transition rises for front vowels. lowers for back vowels. with a mid locus.
- Adjacent to velars the F2 transition falls, with a high locus for front vowels, a mid locus for back vowels.

Fig. 5.10 Formant transitions *Source:* adapted from O'Connor 1973.

5.2.4.4 Voice onset time

A further feature associated with stops (see also Section 3.1.3) that can be seen on spectrograms is voice onset time or VOT. After the release of the stop we can see specrrographic indications of the interplay between stop closure and voicing. With a fully voiced stop, the voicing continues during the closure of the stop. It is the difference in voice onset time that results in the difference between aspirated and unaspirated stops. In the case of an unaspirated stop like $[p]$, voicing ceases with the closure of the articulators and begins again simultaneously with the release of the stop closure (see again Figure 5.9). In Figures 5.11–5.13 voicing is indicated by a thick black line $(-)$, lack of voicing by a broken line (\rightarrow). The articulators are shown as closed by a straight line (\rightarrow) and as open by parallel lines \equiv). A vertical line indicates the point at which the articulators open.

Thus, with a fully voiced stop we see that voicing continues from the first vowel $\lceil a \rceil$ through the closure and release of the $[b]$ and into the second vowel $[a]$.

If there is a significant delay between the stop release and the subsequent onsel of voicing, that is. if the stop is released before voicing begins, aspiration occurs. As we saw in Section 3.1.3, aspiration is a liule puff of air accompanying the release of certain stops. In fact, it is the result of the timing sequence of stop release and voicing. An aspirated $[pⁿ]$ is shown in Figure 5.13.

What is important to note here is that the voicelessness of the [p] has continued beyond the release of the stop. Voicing begins again only some time after the stop has been

Fig. 5.11 Fully voiced stop Fig. 5.12 Voiceless

unaspirated stop

Fig. 5.13 Voiceless aspirated stop

released. Coming back 10 spectrograms. aspiration of a voiceless slop can be seen clearly as aperiodic vibration in the higher frequencies.

Table 5.2 shows the main acoustic correlates of consonants. Note that these are broad indications only, since the actual acoustic correlates are strongly influenced by the combination of articulatory features in a sound.

Place or manner of articulation	Main acoustic correlate		
Voiced	Vertical striations corresponding to the vibrations of the vocal cords.		
Bilabial	Locus of both second and third formants comparatively low.		
Alveolar	Locus of second formant about 1700–1800 Hz.		
Velar	Usually high locus of the second formant. Common origin of second and third formant transitions.		
Retroflex	General lowering of the third and fourth formants.		
Stop	Gap in pattern, followed by burst of noise for voiceless stops or sharp beginning of formant structure for voiced stops.		
Fricative	Random noise pattern, especially in the higher frequency regions, but dependent on the place of articulation.		
Nasal	Formant structure similar to that of vowels but with nasal formants at about 250, 2500 and 3250 Hz.		
Lateral	Formant structure similar to that of vowels but with formants in the neighbourhood of 250, 1 200, and 2 400 Hz. The higher formants are considerably reduced in intensity.		

Table 5.2 Acoustic correlates of consonant features

Source: Ladefoged 2001a.

5.3 Crosslinguistic values

Recall that in Section 4.2 we said English [i) and German [i) are not identical. The values we have been talking about here are typical for English. It is interesting to note that similar speech sounds in other languages may have different typical values. Not surprisingly, these differences account in part for a 'foreign accent'. As an example, a comparison of vowel formants in Table 5.3 indicates how similar vowels may have slightly different formant values. The values given are typical for a male voice: the formants for a female voice may be 10 to 15 per cent higher.

Vowel	English	French	German	Spanish
$[i]$ $F2$ F)	2 2 5 0	2 500	2 2 5 0	2 300
	300	250	275	275
$[c]$ F2	1800	l 800	1900	
FI	550	550	500	
$[a]$ F2	100	1 200	1 150	1 300
F1	750	750	750	725
$[u]$ $F2$	900	750	850	800
FI	300	250	275	275

Table 5.3 Comparison of the first two formants of four vowels of English, French. German and Spanish, All values in Hertz.

Source: adapted from Delattre 1965: 49.

Further reading

Along with Ladefoged (1996) on acoustic phonetics other accessible works are the recent cextbook by Johnson (2003) and Denes and Pinson (1963), which is old but quite clear.

A useful book on basic phonetic comparisons of English, French. Gernrnn and Spanish is Delattre (1965).

3 Bearing in mind the various spectrograms you have seen in this chapter, discuss the reality of speech segmentation. In other words, can speech really be divided into discrete 'segments'? Address the question both from the perspective of speech spectrograms and from the perspective of needing to represent speech using typographic characters.

6 Above the segment

In the preceding chapters, we have in the main concentrated on the description and classification of individual speech sounds, or segments, with some discussion of how such segments interact with one another in terms of distribution and assimilation. In Section 2.3 we briefly introduced the notion of the syllable, a phonological unit larger than. and composed of. individual segments. In this chapter we will look in more detail ar the nature of the syllable and other suprasegmental structures. and consider some of the phenomena that are relevant to them, such as stress and intonation.

6.1 The syllable

In this section we examine the notion of the syllable, beginning with a look at whether it can be said to have any physical, phonetic basis, then moving on to look at syllable structure and the principles governing it, and ending with an overview of possible syllable types.

6.1.1 The syllable as a phonetic entity

While it is relatively straightforward to come up with physical (i.e. phonetic) definitions or descriptions for individual speech sounds (as we have seen in the preceding three chapters}, doing the same for the syllable is a much harder task. One such articulatorilybased attempt at definition involves the notion of a 'chest pulse' or 'initiator burst', that is. a muscular contraction in the chest (involving the lungs) which corresponds to the production of a syllable; each syllable. on this view, involves one burst of muscular energy. While such a proposal may have some validity for a language like French, in which each syllable lasts roughly the same length of cime. it is far less successful for languages like English. in which syllables differ in duration depending on the degree of stress they bear (see below, Section 6.3, for more on stress); for example, the first syllable in 'pigeon' lasts

considerably longer than the second. making it unlikely that each corresponds to a single contraction, since each contraction might reasonably be expected lo be of the same duration.

While it may be true that there is no general consensus on a clear *phonetic* account of the syllable. this does not mean that the notion has no place in the *phonology* of natural language. since syllables are (in general) clearly identifiable by native speakers, and, as we shall see below (Section 6.3.3) and in Chapter JO, syllables play an important role in many phonological processes, and for this reason alone are worthy of our consideration. From now on, then, when we refer to the syllable we mean the phonological construct rather than some specific phonetic entity.

6.1.2 The internal structure of the syllable

At its most basic level, the typical syllable is made up of a vowel segment preceded andlor followed by zero or more consonantal segments: 'a', 'bee', 'up', 'seen', 'strength', etc. The vowel is known as the **nucleus** or peak of the syllable. Any consonants preceding the nucleus are said to be in the syllable **onset,** and those following the nucleus make up the syllable **coda**. Together, the nucleus and coda form a constituent known as the **rhyme**. So, in the English syllable 'crank', [k.Ia: $\lfloor k \rfloor$], the onset (O) is the sequence of consonants [kJ]. the nucleus (N) is the vowel $|x|$ and the coda (Co) is the sequence $[\eta k]$, the latter two constituents comprising the rhyme (R) [æŋk]. We can represent this by means of labelled brackets, as $\int_0^L \int_{\mathbb{R}} |x| \, dx$, $\int_{\mathbb{R}} |x| \, dx$, $\int_{\mathbb{R}} |x| \, dx$, where the Greek letter sigma, σ , stands for γ syllable'. We can also represent the syllable as a tree structure, as in (6.1), which is visually somewhat easier to process:

A number of points need to be made about this structure. Firstly, the grouping together of nucleus and coda to form the rhyme is not an arbitrary combination; the rhyme forms a unit distinct from the onset in a number of ways. For example. for two words to rhyme. they must in fact share the same syllabic rhyme (nucleus $+$ coda), whereas the nature of the onset (or even its presence) is irrelevant; so 'gold' rhymes with 'strolled' and with 'old'. Jn alliteration, on the other hand, it is the onset that is decisive. with the composition of the rhyme being unimportant; ·gold' alliterates with ·game· and with 'gaunt'. In a type of 'slip of the tongue' known as a spoonerism, it is typically onsets which are swapped between syllables, as in 'hog's dead' for 'dog's head' (see Section 10.4.1 for more on

spoonerisms). More importantly, as we shall see below, a number of phonological processes crucially refer to such constituents, providing strong evidence for their existence.

A second point is that of the three lowest constituents, the onset. nucleus and coda, only the nucleus is always obligatory; both the onset and the coda are optional, as in English 'ape' (no onset). 'flea' (no coda) or 'eye' (neither onset nor coda) (in some languages, the onset is also obligatory, though the coda never is $-$ see below, Section 6.1.3).

Thirdly, it is not always the case that the nucleus must be a vowel; many languages allow liquids and nasals as syllabic nuclei, as in the second syllables in the English words 'spittle' and ·mutton'. Some languages permit other segment types to fill the nucleus position as welL Berber, spoken across North Africa, has words like **[.tf.tkt.]** 'you suffered a strain', wbich allows a voiceless fricative and a voiceless stop (in bold) as syllabic nuclei (the dots indicate boundaries between syllables). See also Section $10.4.1$ for more on syllable structure.

6.1.3 Sonority and syllables

The nature of the syllabic nucleus, and indeed the order of segments within the syllable as a whole, is in part governed by the notion of **sonority.** Every speech sound has a degree of sonority, which is determined by factors like its loudness in relation to other sounds, the extent to which it can be prolonged. and the degree of stricture in the vocal tract: the more sonorant a sound, the louder, more sustainable and more open it is. Voicing is also relevant here, in that voiced sounds are more sonorant than voiceless ones. In acoustic terms, sonority is related to formant patterns; the more sonorant a sound, the clearer, more distinct its formant structure. Based on these definitions, the most sonorant sounds are low vowels like $[a]$; the least sonorant class is the voiceless stops, e.g. $[t]$. Speech sounds can be arranged on a scale of relative sonority, known as the **sonority hierarchy,** as shown below:

This scale has an important role to play in determining the selection of the nucleus of a syllable and the order of segments within the onset and coda.

In general. the most sonorous sounds are selected as syllabic nuclei, with sonority increasing within the onset, and decreasing within the coda. This means that the nucleus

(6.3)

forms a high point of sonority (hence the alternative term 'peak' for nucleus). with the margins (onset and coda) as slopes of sonority falling away on either side. So the English syllable ·crank' discussed above might be represented graphically as

This idea of rising then falling sonority within the syllable helps explain certain crosslinguistic phonotactic restrictions. For instance, the reason that a sequence like $[x \& k]$ is impossible as a *single* syllable in English (or any other language) is that what would be the onset shows falling sonority, $\lceil 1 \rceil$ being more sonorant than $\lceil k \rceil$, and the coda shows increasing sonority, $[k]$ being less sonorant than $[n]$. The only way such a string is possible is as a sequence of three syllables, since it has three sonority peaks: [...] kæ.kn.].

It should be borne in mind. however, that not all phonotactic statements can be ascribed to sonority violations. For example, the ban on word-initial *|kn| in English has nothing to do with sonority, since the sequence adheres to the principle of rising sonority within the onset, and is perfectly acceptable in languages like Danish or German; its ungrammaticality is simply an arbitrary fact about English. unrelated to sonority.

On the other hand, it is clear that the sonority hierarchy is not always conformed to within syllables: it is possihle in many languages to find acceptable syllables in which the segments in the onset or coda are in the 'wrong· order. So. for example. English has words like 'stoat' and 'skunk', with a fricative before a stop in the onset, i.e. *falling* sonority; and the codas in 'fox' and 'adze· exhibit *rising* sonority. with stop before fricative. Similarly. German allows words such as *Sprache* ·1anguage' with initial [Jpl or *S1muss* ·ostrich' with initial lJt]. While such forms are clearly counter to any generalisation based on sonority. chcy do appear to form a specific set of exceptions. in that they don't seem to involve just any random sequences of segments; the segment which is 'out of place' is typically a member of the class known as the *sibilant* fricatives $[s, z, \int, \zeta]$.

6. 1 *.4 Syllable boundaries*

While the sonority hierarchy is useful in deciding the internal organisation of syllables, it is less helpful when it comes to deciding where one syllable ends and another begins. If we represent a polysyllabic word like ·parrot' in tenns of a sonority graph. as we did with 'crank' in (6.3) ahove, we get the following:

While this succesfully identifies two sonority peaks at $[\mathbf{\hat{z}}]$ and $[\mathbf{\hat{z}}]$, and thus indicates that there are two syllables, it does not tell us where the boundary between them falls. We can surmise that the medial $\lceil 1 \rceil$ is on the boundary, since it constitutes a sonority trough, but we cannot tell whether it is in the coda of the first syllable or the onset of the second.

To determine the location of the boundary, we need to appeal to the principle of onset **maximisation.** As we noted above, Section 6. 1.1, and as we shall illustrate further in the next section, some languages insist on the presence of an onset, and no languages require the presence of a coda. This can be interpreted as indicating that languages prefer onsets. that they are in some sense 'more important' than codas. What this means for syllable boundary placement (syllabification) is that where possible, consonants should be syllabified in onsets rather than codas. So, in the 'parrot' example in (6.4) the boundary comes *before* the [1], which thus forms the onset of the second syllable. Interestingly, this division generally corresponds to native speakers' intuitions about where the boundary should lie (but see Section 10.4.1 for some further discussion).

Now consider the pair of words 'plastic' and 'frantic'; where is the boundary between the first and second syllables in these words? The word 'plastic' is straightforward; onset maximisation predicts that both the $[s]$ and the $|t|$ will be in the onset of the second syllable: 'pla.stic'. But with 'frantic' most speakers would agree that the boundary is between the two consonants: 'fran.tic'. This is because medial clusters can only be assigned to onsets to the extent that such sequences are possible word-initially in the language in question. In English. [st] is a possible word-initial cluster. as in 'stag'. but $*$ [nt] is not; there are no words beginning with [nt] in English. This means that the principle of onset maximisation does not apply blindly, assigning all medial consonants to onsets, but takes into account language-specific phonotactic restrictions on permitted onsets. Any medial consonants which cannot be part of a licit word-initial sequence are assigned to the coda of the preceding syllable, as with the $[n]$ in 'frantic' above, or the $[k]$ in 'extra' $[\text{ck.stu}]$ (since while $[\text{stu}]$ is a permitted initial sequence (as in 'string'), *[ksu] is not). It may be the case that more than one of the medial consonants must be assigned to the preceding coda, as in 'ant.ler', since English allows neither $*$ [nt] or $*$ [t] initially.

6. 1.5 Syllable typology

Languages show considerable variation in what combinations of segments they allow as an acceptable syllable, from the highly restrictive Fijian (Fiji) or Senufo (West Africa). which require a single onset consonant followed by a single nucleus vowel, and never have coda segments, to languages such as Thargari (Western Australia), which allows a single segment in each of the three syllable positions, to rather more liberal languages like English or Polish, which allow three onset segments, long vowels or diphthongs in the nucleus and three or even four coda consonants.

Despite this variation, it is possible to make a number of crosslinguistic generalisations concerning what does or does not constitute a potential syllable in natural language: that is, to establish a typology of syllable structures.

The most basic pattern is that exhibited by Fijian and Senufo, a single onset segment followed by a single nucleus segment, with no coda: a CV syllable. All languages have this structure as a possible syllable type (chough as we have mentioned. the nucleus of a syllable is not always necessarily a vowel, making the widely-used CV notation potentially misleading).

In some languages. such as Cayuvava (Bolivia). the onset may be optional. giving two possible syllable shapes, CV and V. This is schematically represented as (C)V. where the brackets around the onset C indicate its optionality. A third possibility is that the language has the basic CV pattern. but also allows optional codas, a situation found in e.g. Thargari. allowing CV and CVC shapes, represented as $CV(C)$. Finally, the language may allow both onsets and codas to be optional, i.e. $(C)V(C)$, giving the syllables CV, V, CVC, VC. as in Mokilese (Micronesia). Note that certain facts emerge from this range of possibilities: $i)$ all languages require the syllable to have a nucleus, $ii)$ no language prohibits onsets (though they may be optional) and iii) no language requires codas (though again they may be optional). So there are no languages in which e.g. *V or *VC are the only possible syllable shapes (the asterisk * indicates an ungrammatical form); any language with V or VC syllables must also permit CV syllables.

This account of syllable parterns obviously needs to be extended somewhat, since many languages, including English, allow more than one segment to occupy syllabic positions; that is they allow complex onsets. nuclei and codas. As an example. consider Engl.ish 'grind·, which has an onset consisting of two consonants, a diphthongal nucleus and a two consonant coda. So, for each of the patterns above, there are further sub-options allowing complex onsets and/or codas. as well as the possiblity of the nucleus being a long vowel or diphthong. The number of segments allowed in the onset and/or coda may be limited to two, as for Finnish or Totonac (Mexico). or the language may allow three or more segments in these positions. as in English or Dutch.

6.2 Stress

In a sequence of syllables making up a word. one syllable is always more prominent than the others. This syllable involves more muscular effort in its production; it is louder, longer and shows more pitch variation than the surrounding syllables (on pitch, see below, Section 6.3.1). This more prominent syllable is said to bear stress. So, in *pa*.not' the first syllable is more prominent than the second, i.e. is stressed (shown in bold): the second syllable is said to be 'unstressed'. In 'ra.ccoon', on the other hand, it is the last syllable which is louder and longer than the first, i.e. bears the stress.

The position of the stressed syllable is usually stated with respect to the righr edge, i.e. the end, of the word, so 'pa.rrot' is described not as having initial stress, but rather as having penultimate stress, just as 'ar.ma.di.llo' does: words such as 'e.le.phant' and 'a.spa.ra.gus' are said to have antepenultimate stress. Words like 'ra.ccoon' and 'ba.boon', with stress on the last syllable. are said to have final stress.

In longer words like 'a.lli.ga.tor' or 'ar.ma.di.llo' it is not simply a matter of one syllable

being stressed and the others unstressed, as was the case with 'pa.rrot'. If you say these longer words. it should be clear that the syllables bear different amounts or degrees of stress: in 'a.lli.ga.Lor', while the initial syllable is clearly the most prominent, it is also the case that 'ga' is more prominent than 'tor'. The same holds for 'ar' with respect to 'ma' in 'ar.ma.di.llo'. Within a word it is useful to recognise three different degrees of stress: a syllable may bear the **primary** (or 'main') stress. it may bear secondary stress, or it may be unstressed; so in 'ar.ma.di.llo', 'di' bears the primary stress, 'ar' has secondary stress. and ·ma' and 'llo' are unstressed. In transcriptions. primary stress is indicated by a superscript¹ at the beginning of the relevant syllable. secondary stress by a subscript, and unstressed syllables are left unmarked; an RP transcription of 'ar. ma.di.llo' would thus be [_la:məˈdɪləʊ].

This alternating pattern of a stressed syllable followed by an unstressed syllable is very common across languages.The effect is known as eurhythmy, and a crucial component of eurythmy is the foot. Just as syllables are made up of segments. so the foot is made up of syllables. The foot is a phonological structure consisting of a stressed syllable (often known as the head) plus any associated unstressed syllables, so both 'alligator' and 'armadillo' have two feet (phonologically). A foot which is made up of a stressed syllable followed by one or more unstressed ones, such as 'wa.lla.by', is known as a 'left-headed foot' or *trochee*. The opposite pattern, where the unstressed syllable(s) precede(s) the stressed syllable, as found in French *cro.co.dile*, is known as a right-headed foot or *iamb*. See below, and Section 10.4.3, for more discussion of feet.

To return to our discussion of stress, it should not be thought that secondary stress is only a fearure of longer words in English (or other languages): consider the difference in the stress patterns of pairs of words like ·rabbir' and 'rabbi' or 'contain' and 'maintain'. In the first pair. the main stress is on 'rn', in the second pair on ·rain': the difference lies in the degree of stress on the other (non main s1ress bearing) syllable in each word. Compare the second syllables in the words in the first pair. 'bbit' versus 'bbi". It should be apparent that they are not cgual in terms of the degree of stress they bear: 'bbi' is more prorninenc than 'bbit'. This is because 'bbi" bears secondary stress. whereas 'bbit' is unstressed. The same is true of the syllables 'main' and 'con' in the second pair of words; 'main' bears secondary stress, 'con' is unstressed. This difference is in part the reason for the distinction in vowel quality between the non main stressed syllables in each pair: fully unstressed syllables show reduced vowels like $[1]$ and $[3]$, whereas syllables with secondary stress show much less vowel reduction, here the diphthongs $[a_1]$ and $[e_1]$ respectively. In terms of foot structure, we can say that 'rabbit' consists of a single trochaic foot, whereas 'rabbi' has two feet, each comprising a single (stressed) syllable. The same is true of 'maintain'. which also has two monosyllabic stressed feet. The case of 'contain' is a little more complex; it might be thought that such words comprise an iambic foot, with an unstressed syllable preceding a stressed one. However, English is usually considered to have only trochaic feel. meaning that if the word is produced in isolation. the ·con· syllable is not pan of any foot (a 'stray' syllable), or, in the more usual case, belongs to a *preceding* trochaic foot. as in 'ltins conitain itl', where 'tins' and 'tain' bear stress (foot boundaries are marked

by \vert). Note that this means that word boundaries and phonological boundaries do not necessarily occur in the same places: a single word can be part of two different feet.

6.2.I The functions of stress

All languages exhibit stress in some form or other, but the role it plays may vary. In some languages. stress always falls on the same syllable within a word: in Czech, for example. the first syllable of a word always bears main stress, irrespective of the word's length $$ *pivo* 'beer', *kocovina* 'hangover' . In French or Turkish, it is che final syllable of the word which bears main stress; in Polish, the penultimate. In such languages, stress may be said to have a 'delimiting· function. in that it identifies word boundaries; if you hear a stressed syllable in Czech, you know that you're at the beginning of a word, whereas if you hear a stressed syllable in Turkish. you know you're at the end of a word.

Stress in English, on the other hand, clearly does not behave in this way, since main stress can occur on any of the antepenultimate, penultimate or final syllables, as we saw above. and may vary within different forms of the same word; so 'photograph· has main stress on 'pho', but in 'photography' 'to' bears main stress, and in 'photographic' it's 'gra' which is most prominent (we consider what governs the placement of English stress in the next section). On occasion. the position of the main stress may even vary within the same word itself: so. in isolation, numbers like 'thirteen' are stressed on the final syllable ('thirteen'), but when they are followed by another stressed syllable. the stress on 'teen' shifts to the first syllable to preserve eurhythmy. as in 'thirteen pints'. While it is true that each word in English only has one main stress. just as in Czech and French, we cannot tell where a word begins or ends simply by knowing the position of the stressed syllable.

One of the functions stress may have in English is to distinguish bet\veen words: it has a differentiating function. Consider the words 'insult', 'compound' and 'invalid'; each of these has two different readings depending on the position of the main stress. In the first two words, if the first syllable is stressed, we have nouns: 'an insult', 'a compound'; if the second syllable is stressed, we have a verb: 'to insult', 'to compound'. The third word is either a noun, 'invalid' (with antepenultimate stress) or an adjective. 'invalid' (with penultimate stress). Such pairs of words. which are identical except for one component of their make up, in this case stress, are known as **minimal pairs** (other examples of minimal pairs include 'kin' vs. 'pin' or 'dog' vs. 'dig'. where the contrasting components are in italics; see Section 8.2. l for a fuller discussion). Stress can also be used to mark contrast, as in ·1 said a big farm, not a pig farm ', or to indicate emphasis, as in 'He ran all the way to the pub'.

6.2.2 Stress placement

Given our discussion above concerning the variability of the position of stress in a language like English. it might reasonably be asked whether there are any rules which govern the placement of stress in a word. Clearly. for languages such as Czech or French,

such rules are easily and simply stated; 'Place main stress on the initial syllable' (for Czech) or 'Place main stress on the final syllable' (for French). But for many languages, including English, this approach is clearly not going to work, as we have seen; the rules will need to be ratber more complex to allow for the wider range of possible sites for stress. But it is important to be aware that there are nonetheless rules governing stress placement in English. It is not a case of having to learn the position of stress for each individual word. That stress placement is usually predictable can be shown quite easily; consider the words 'hariolate' and 'oblavity'. The chances are that you will not be familiar with either, yet if you are a native speaker of English (and probably even if you're not). you will be likely to pronounce the first (which means 'to tell the future with beans·) with main stress on the initial syllable and secondary stress on the final, and the second word (which doesn't mean anything at all – we made it up) with stress on the antepenultimate syllable. That (most) speakers agree on this suggests that there must be some principles or rules determining where stress is placed.

So what does determine where stress falls in an English word? There are a number of factors involved, including the word class (noun, verb. adjective, etc.) and the nature of any suffixes that may form part of the word $(-ate, -ic, -ity, etc.)$. A full account of stress placement in English is far beyond the scope of this book, hut we will look at some of the more obvious generalisations in this section.

One of the most important factors in locating stress within the word is syllable structure. Consider the stress placement in the nouns listed below, where syllable boundaries are again indicated by dots.

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In (6.5a), the words have antepenultimate stress, whereas those in (6.5 b & c) have stress on the penultimate syllable. For the majority of nouns in English. stress is determined by the nature of the penultimate syllahle. or more specitically the nature of the *rhyme* of the penultimate syllable, since what (if anything) is in the onset is irrelevant to stress placement. In (6.5a) the penultimate rhyme is just a short vowel nucleus, whereas in (6.5h) the penultimate rhyme has a long vowel or a diphthong in the nucleus and in $(6.5c)$ the penultimate rhyme is a short vowel nucleus followed hy a consonant in the coda. So there is more 'phonological material' in the rhymes of the penultimate syllables in the words in columns b) and c). Syllables (or rhymes) consisting of long vowels, diphthongs or those with $\left(\frac{\cosh x}{\cosh x}\right)$ such as those exemplified by the penults in $\left(\frac{6.5 \text{ b \& c}}{6.5 \text{ b \& c}}\right)$ are known as heavy: syllables with rhymes consisting only of a short vowel are known as light (for more one syllable weight, see Section 10.4.2). For the majority of English nouns of more than two syllables. if the penultimate syllable is heavy, it takes stress: if the penultimate syllable is light, stress is placed one syllable to the left, on the antepenult (even if this is also light, as

in 'elephant'). In two syllable words. the penultimate typically bears the stress in-espective of its weight, as in 'muskrat'. 'turnip'. 'parrot'. 'cobra'.

These generalisations hold true for large numbers of nouns in English, though there is a relatively small set of exceptions. such as 'kangaroo'. 'chimpanzee', 'balloon'. 'monsoon·. 'abyss·. which all have stress on 1he final syllable. One generalisation we can make about such exceptions is that in each case the final stressed syllable is henvy, but it is not true that all nouns with final heavy syllables have final stress, as words from (6.5) like 'elephant', 'octopus', 'utensil' indicate.

So stress placement in English is dependent in part on syllable weight - whether a particular syllable is heavy or light, with heavy syllables attracting stress. Languages for which syllable weight is important in determining stress are said to be quantity sensitive. and include Russian, Arabic and many others. Those languages for which syllable weight is irrelevant (i.e. where siress falls on a particular syllable irrespective of its internal structure) are known as quantity insensitive, and include French, Czech and Hungarian.

For verbs in English we can make a statement similar to that for \hat{n} and \hat{s} , except that the key syllable is not the penultimate, but the final syllable:

In (6.6), the columns parallel those in (6.5) in that (6.6 h $\&$ c) have heavy final syllables. and so attract stress. The words in (6.6a), however, appear to have final syllables which aren't the same structure as the equivalent penults in the nouns. In (6.5a) the penults are light, consisting only of a short vowel, but in $(6.6a)$ there is a coda consonant in the final syllahle in all four verbs for rhotic varieties, and in all but 'consider' for non-rhotic Englishes. To get around this. and to maintain the generalisation about stress placement and syllable weight, we have to ignore the final consonant in English verbs, if there is one. That is, the stress rules of English act as though the final $[]$ of 'astonish' or the final [n] of 'imagine' simply aren't there; the final syllables of these two verbs behave as if they were $[n]$ and $[\alpha_1]$ respectively. As such, they are light, and push stress one syllable to the left, onto the penult. Note that this is not just an arbitrary sleight of hand applied to the verbs in (6.6a); it also applies to the verbs in (6.6 b & c), which remain heavy even without the final consonant. having either a long vowel or diphthong. or a short vowel followed by (one) consonant, in their rhymes.

When some element of phonological structure is invisible to a rule in this way, it is said to be extrametrical: that is. outside the domain to which the rule applies. As a further example of this idea, returning to the noun stress patterns. we can combine the generalisation regarding nouns with that for verbs by saying that for nouns, the whole of the final syllable is extramecrical, that is. invisible to the stress rules. The mies then apply in the same manner to the final *visible* syllable for both nouns and verbs.

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b

As was the case wilh nouns, nor all verbs adhere lo the pattern outlined above: there are many sets of exceptions to the general rules. Verbs like 'permit', 'express', 'begin', 'discuss'. [or instance, all have final stress even though they have the same final syllable structure as the verbs in (6.6a). As we said above. this is not the place for a complete account of English stress placement; the point to be made is thar it is possible to state some generalisations, and that syllable weight is an important conditioning factor in these generalisations.

Adjectives\in English are even more complex, typically behaving either like nouns, as in

The distinction is in part dependent on the morphological structure of the adjectives; those with suffixes, as in (6.7) , often behave like nouns, those without suffixes, as in (6.8) . mainly behave like verbs. Further, the nature of the suffix may well influence the stress placement; the adjective-forming suffix '-ic', for example, attracts stress onto the immediately preceding syllable, as in 'photograph' but 'photographic'. This is true not just for adjectival suffixes, but also for other word classes; the noun-forming suffix \div ity' behaves like '-ic' in attracting stress to the immediately preceding syllable, as in 'personal' but 'personality', and '-ation' always takes main stress on the first syllable of the suffix. so 'consider' but 'consideration'. Suffixes such as ·-ic'. ·-ity' and ·-ation' are known as stress-shifting suffixes, and contrast with suffixes like \div ly'. \div al' and \div ness' which are stress-neutral, in that they have no effect on stress placement: 'personal(ly)', $'inflection(al)'$, squalid(ness)'.

6.2.3 Stress above the level of the word

Just as one syllable in each word is more prominent than the others, so in longer stretches of syllables like phrases and sentences, one syllable will always be most prominent. In the following English sentences, spoken with normal delivery, the most prominent syllable of all is the head syllable of the final foot:

(6.9) he likes watching football United were winning she was out last **night** the group all left together

However, in these larger structures, the position of stress is much less fixed than for individual words. The most prominent syllahle may be in some other position in the sentence, to indicate contrast, for example, as in the likes watching football (but not playing it)' or 'United were winning (but City were losing)'. Similarly, stress may be moved for emphasis; 'she was out last night (definitely)' or 'the group all left together (every last one of them)'.

6.3 Tone and intonation

In this section, we look at two further phonolological phenomena which affect syllables and larger units: tone and intonation. In a sense, these are really the same thing. in that they are both fundamentally based on pitch (see Section 5.1.2 and the next section below). The distinction between tone and intonation has to do in part with the size of the unit to which they apply, tone being essentially a property of individual syllables or words, while intonation can apply to much longer stretches, such as phrases or sentences. The other major difference between tone and intonation has to do with the role they play in a language; tone is typically used as a way of distinguishing between items at word level (such as minimal pairs. words which are identical except for one component), whereas intonation is used for a variety of functions including distinguishing between clause types (e.g. statements vs. questions) or signalling speaker attitude.

6.3.J Pitch

The physical basis for tone and intonation is the rate of vibration of the vocal cords. To recap from Chapter 5. the number of times the vocal cords vibrate (as when producing a voiced sound) in one second is known as the fundamental frequency, ineasured in 'cycles per second' (cps) or Hertz (Hz), and our perception of this rate of vibration is known as **pitch.** The greater the fundamental frequency, the higher pitched we perceive the sound to be; hence women typically have higher voices than men. because the vocal cords in human females vibrate more quickly than those of males. with average fundamental frequencies of c. 220 Hz for women. but only c. 120 Hz for men.

When we speak, we vary the rate of vocal cord vibration, making our voices sound higher or lower, either deliberately for some specific effect (like imitiating someone else) or unconsciously in the same way we raise or lower the velum for oral vs. nasal sounds, or use the front or back of the tongue for different vowels. As was mentioned in Section 6.2 above, this kind of (unconsciou») variation in pitch is one of the properties of a stressed syllable.

6.3.2 Tone

In many languages, pitch variation is used to distinguish one word from another, just as English uses voicing ('pit' vs. 'bit') or place of articulation ("pit' vs. 'kit'). For example. in Nupe (Nigeria), the sequence [bal has three completely different meanings, depending on the pitch with which it is produced; if the pitch is high. it means 'to be sour', if the pitch is low, it means 'to count' and if the pitch level is between the two, [ba] means 'to cut'. Languages which use pitch in this way are known as **tone languages.** and the individual pitch patterns associated with words or syllables are known as **tones.** So the Nupe syllable [ba] can have three different tones associated with it, high. low and mid, and the choice of tone determines which Nupe word is pronounced. Terms like 'high', 'mid' and 'low' pitch are, of course, relative rather than absolute; a 'high' tone is high only in relation to other tones, and the actual value in Hertz will vary frorn speaker to speaker, and from language to language. Recall that men typically have lower-pitched voices than women. so a male high tone might have lower pitch than a female low tone for speakers of the same language.

In the case of the Nupe syllable [baj, each tone stays the same throughout the syllable $-$ that is, the *p* the is maintained at the same rate for the duration of the syllable; such tones are known $\frac{1}{2}$ level tones. In other instances, the pitch may vary during the production of the syllable. For example starting high and ending low, i.e. a falling tone, or starting low and ending high, a rising tone. Further, the starting point of the rise or fall can vary, giving for example a high-rise or a low-rise, a high-fall or a low-fall. Even more complex combinations are encountered, such as high-low-high (a fall-rise), or low-high-low-(a risefall); tones exhibiting pitch variation during their production are known *of* contour tohes. Cantonese, for example, has six different tones, four level and two contpur; so the \mathbf{y} lable $\left| \frac{\partial u}{\partial t} \right|$ can be any one of six different words depending on the tone. With $\frac{\partial u}{\partial t}$ level tone, [jau] means 'worry'. with a mid tone it means 'thin', with a low tone it means 'again', with a very low tone 'oil': with a high rise contour tone [jau] means 'paint' and with low rise contour it means 'have'.

Other languages use lone to distinguish between groups of words which have a tone. and those which don 't. rather than distinguishing minimal pairs as such ; these languages are known as pitch-accent, or accentual, languages, and include Japanese and Punjabi. In Japanese, for example, one class of words, known as *accemed.* has a fall from the stressed syllable to the following syllable, as in $ongaku$ 'music', where the first syllable has high pitch and the second low pitch, or *tamanegi* ·onion', with high pitch on the penultimate and low pitch on the final syllable. This class is distinguished from words like *sakana* 'fish'. known as *unaccented*, which show a standard tonal pattern of low pitch for the first syllable and high pitch for any following syllables, irrespective of the position of the stressed syllable.

Although tone languages may seem exotic to speakers of European languages, it is estimated that at least 50 per cent of the world's languages employ tone to some extent; the figure may even be as high as 70 per cent. Many languages in East and South-east Asia, the Pacific. Africa. as well as North and South America, are tonal: only in Europe, the Middle East and Australasia are tone languages rare. Yet even in Europe there arc languages which arc tonal to some degree, including Swedish, Norwegian. Serbo-Croat and Lithuanian, along with some varieties of Dutch and Basque. Lithuanian and Serbo-

Croat are accentual languages. like Japanese. but in Swedish. for example. there are some 350 bisyllabic minimal pairs which are distinguished by tone, such as *anden* which with a falling tone means 'the duck' and with a fall-rise means 'the spirit', or *tanken* which means 'the tank' with a falling tone but 'the thought' with a fall-rise. While Swedish could not be said to be a fully-fledged tone language like Cantonese. in that only a small proportion of the vocabulary employs tonal distinctions. it is nonetheless clear that tone does have a role in the phonology of Swedish.

6.3.3 Intonation

The majority of European languages do not use pitch variation to make distinctions al word level. as we have seen above. Nonetheless. pitch variation *is* used in languages like English, Danish. Italian or Romanian; such languages use pitch variation over larger structures like phrases or sentences, when it is known as **intonation** (and the languages as **intonation** languages).

Consider the pattern of pitch variation, or the 'tune', of an English sentence like 'He went to the pub' spoken with an umarked, neutral delivery. Here, the pitch is low on 'he', jumps sharply for 'went', lowers slightly for 'to' and for 'the' and then falls on 'pub', the most prominent syllable in the sentence. This syllable is known as the **tonic** syllable, and in English is typically the stressed syllable of the final foot. We can show this pattern. or **intonation contour.** as in

where a dot indicates a syllable's pitch level, a larger dot being a more prominent syllable $(i.e.$ showing some degree of stress), and a line indicates a pitch contour on the tonic syllable. Compare this pattern with the same sequence when pronounced as a question. as in(6.11).

 (6.11) \bullet \bullet

In this case all the syllables have relatively high pitch, and the final syllable shows a rise rather than a fall.

These two contours are typical of the intonational distinction in English between statements, as in (6.10), which have a fall on the tonic syllable, and yes/no questions (i.e. those which can be answered by either 'yes' or ·no'), which have a rise on the tonic syllable. Questions like 'When are we going?' (known as wh- questions because they begin with words beginning 'wh-'). which can't be answered with 'yes' or 'no'. typically have a fall on the tonic (in this case, 'go'), similar to statements. Other common patterns in English include a series of rises terminated by a fall, used for enumerations or lists, as in 'We've got bitter, mild, stout and porter' which has rises on 'bitter', on 'mild' and on 'stout', but a fall on 'porter'. Imperatives are characterised by a fall on the tonic syllable, as in 'Leave it!'. with a fall on 'leave' and low pitch on 'it': greetings or salutations by a rise on the tonic. as in 'congratulations', with a rise in pitch on 'la'. As we shall see below. however, intonation patterns are not fixed with respect to clause type; those outlined above are simply the ones most commonly associated with the particular type of clause in unmarked situations.

Intonation contours are organised into units known as **intonation groups** (or 'tone groups'). An intonation group is characterised by the presence of a tonic syllable plus any associated non-tonic syllables. The tonic syllable is the syllable which shows the most noticeable pitch variation, and, as mentioned above, in unmarked structures in English is typically the stressed syllable of the last foot. In the example sentences above, 'He went to the pub' (either as a statement or a question) constitutes a single intonation group, as does 'When are we going?' In the case of 'We've got bitter, mild, stout and porter', on the other hand. there are four intonation groups: 'We've got bitter· (tonic on 'bi'), 'mild' and 'stout' (both consisting solely of a tonic syllabic). and 'and porter' (tonic on ' por'). We can represent this as in (6.12) , where the vertical lines indicate the intonation group boundaries.

 (6.12)

I We've got bitter I mild I stout I and poner I

It might be thought that intonation group boundaries necessarily coincide with pauses, since it would not be unlikely, for instance, to hear the above sentence with small pauses corresponding to the vertical lines. However. it is equally likely that the sentence would be produced with no pauses at all, but it would still have four intonation groups. It is also possible to pause in places that are not inlonation group boundaries, for instance between 'and' and ·porter' in the above example, in order perhaps to keep someone waiting. or to create suspense (or because of a poor memory). So although pauses and group boundaries *may* coincide, there is no necessary link between them.

Intonation can also be used to signal information regarding the syntactic structure of an utterance. Consider a sentence like 'the team which was knocked out of the competition was found guilty of match-fixing' (deliberately written without punctuation). This sentence can be read in two ways. depending on where the intonation group boundaries are located. If there are only two groups, with a boundary between 'competition' and 'was', as in (6.13), with tonics on 'ti' and 'match', then the relative clause 'which was knocked out of the competition' serves to identify the particular team that is being discussed (it's a *resrricrive* relative clause).

(6.13) I the team which was knocked out of the competition I was found guilty of match-fixing I

If there are three intonation groups. with a boundary between 'team' and 'which· as well as between 'competition' and 'was', as in (6.14) , with a tonic on 'team' as well as on 'ti' and 'match'. then the identity of the team is already known.

(6.14) I the **team** I which was knocked out of the competition I was found guilty of match-fixing I

In this case, the relative clause simply gives extra, incidental infonnation concerning the team (it's a non-restrictive relative clause, which would be enclosed by commas in written English).

Perhaps the most obvious use of intonation, however, is to indicate **attitude.** This is an immensely complex area, and one that we can hardly scratch the surface of here. There is considerable variarion. both across languages and across varieties of a single language. and there are many other non-linguistic factors which play a role. In very broad Lerms, however, in English a falling contour often indicates notions like certainty or completion (cf. its use in statements discussed above), whereas a rising contour often indicates uncertainty and continuation (as in questions). In the same way. falling contours often indicate negative altitude, especially in instances where a rising pattern might be expected. So a yes/no question with a fall on the tonic syllable might indicate a lack of interest, or dismissiveness, or unfriendliness. on the part of the speaker, as might a list like that in (6.12) with a series of falls replacing the rising tonic syllables. Rising patterns, on the other hand, typically indicate positive attitudes. especially if the unmarked pattern for the utterance would be a fall. So a wh- question like 'When are we going?' with a rise on the tonic 'go' might indicate things like enthusiasm or friendliness on the speaker's part. Combinations like fall-rise and rise-fall on the tonic syllable also fit this general pattern, with a fall-rise often indicating some degree of uncertainty, or a need for reassurance. as in 'l think 1 want to go', with a fall-rise on 'think'. A rise-fall, on the other hand, may indicate that the speaker is impressed, or strongly agrees with what is being said. as in ·I definitely want to go', with a rise-fall on 'go'.

The overall level of pitch. and the size of the falls or rises, also contributes to an indication of attitude; a low general level of pitch often indicates a lack of interest or boredom, whereas high pitch, or marked movement between pitch levels, typically indicates enthusiasm and commitment. This is also seen in the size of pitch variations: a low fall often indicates a reserve, or seriousness. or coldness on the part of the speaker. whereas a high fall might indicate more interest. or be used for emphasis. A low rise might indicate some degree of criticism or contradiction or puzzlement, whereas a high rise often indicates surprise or incredulity.

IL must be remembered that these general associations of intonation contours to attitude are exactly that: general. The specific interpretation of an intonation pattern in any particular case is obviously dependent on many contextual factors, most of which will be non-linguistic (including facial and manual gestures. the topic of conversation. the setting and so on).

It must also be remembered that the comments above apply only lo some varieties of English. Just as languages and varieties have different vowels or consonants. so too they have different intonation patterns. For example, a number of British English varieties, including Birmingham, Geordie and Welsh Englishes, seem to show a greater number of rises on tonic syllables than the general discussion above might suggest. Final rising pitch where one might expect a fall is also a feature of the speech of many younger Australians and Californians (as well as becoming increasingly common among younger British speakers, though this is stigmatised by older speakers). However, unlike other aspects of regional variation, intonational differences are much less well understood and documented. *(*

Languages also differ in intonation patterns and usages. If we compare the contours in English with those in, say. Danish, we might find that in statements, Danish often has a low rise where English has a fall: so *de1 regner* 'it's raining' has low pitch on the tonic 'reg' and a slightly higher pitch on the unstressed 'ner', whereas the English equivalent has a fall on the conic 'rain' and low pitch on unstressed 'ing'. A further difference is that the overall pitch level in Danish tends to be at the lower end of the spectrum, and shows less overall movement in height than English. Again, however, there is unfortunately a paucity of clear information on cross linguistic aspects of intonation.

Further reading

There is an accessible treatment of the syllable and English stress in Carr (1999), with more detailed discussions in Giegerich (1992). Ewen & van der Hulst (2001) covers suprasegmental structure from a wider perspective than just English. On tone see Yip (2004) and on intonation see Cruttenden (1997) and Ladd (1997).

Exercises

Mark the syllable boundaries in the following words. It may be helpful to transcribe $\mathbf{1}$ the words first, since orthographic representations are often misleading with respect to the number of segments present.

- a. petrol d. unknown
- b. hippopotamus e. construction
- c. contrary f. extraordinary

2 Draw labelled syllable trees for the following words

a. gradual b. attraction c. bottle d. complexity

3 Indicate whether the location of the primary stress in the following words overleaf is on the antepenult, the penult or the final syllable and say whether the stress placement is regular or irregular (that is, governed by the various generalisations

given in Section 6.2.2 or not). If the stress placement is regular, what factor or factors are responsible for its location? a. implement (noun) b. implement (verb) c. cockatoo d. athletic e. construct (verb) f. mahogany g. wolverine h. indentation i. delinquent 4 Given the rules of English stress placement outlined in Section 6.2.2, which syllable would you expect to bear the primary stress in the following, and why? a. displactable b. intertracolomy c. bilamic d. golarda e. compandity 5 Identify the tone groups and the tonic syllables in the following, and give the pitch contour for the tonic in each case. a. Yesterday I saw him in the pub twice. b. Did he have a lot to drink? c. I'm not absolutely sure, to be honest. d. He seemed to spend most of the time slumped 1n a corner with a packet of nuts.

7 Features

In Chapters 2, 3 and 4 we discussed the articulatory description of speech sounds, and saw that each speech sound is noc ^a'single whole'. but is rather composed of ^anumber of separate but simultaneous physical events. In this chapter we look at proposals for treating segments as composed of properties or features.

7.1 Segmental composition

Consider the production of a sound like $[t]$. A number of independent things have to happen at the same time in order to produce the sound: there must be a flow of air out from the lungs. the vocal cords must be wide apart for voicelessness, the velum must be raised for an oral sound and the blade of the tongue (the active articulator) must be in contact with 1he alveolar ridge (the passive articulator). If any of these factors is changed, a different sound will result: were the vocal cords to be closer together, causing vibration, the voiced [d] would be produced; if the blade of the tongue were lowered to close approximation with the alveolar ridge, the fricative [s] would result; lowering the velum would result in a nasal. and so on.

From this. we see that speech sounds can be decomposed imo a number of articulatory components or properties, each largely independent of the others. Combining these properties in different ways produces different speech sounds. Reference to these properties, or features, allows us among other things to show what sounds have in common with each other and how they are related or nor related.

Thus [1] and [d] differ from each other by virtue of just one of the articulatory features outlined above (the state of the vocal cords): all the other features are the same for these two sou nds. The two sounds can be said to constitute a **natural** class (of alveolar srops). in that no other sounds share this particular set of co-occurring features. In the same way. the set [p, t, k] may be said to constitute a natural class (of voiceless stops). since they differ only in terms of the active and passive articulators involved. On the other hand, [t]

and $[v]$ differ in a number of ways: the state of the vocal cords, the active articulator (tongue blade vs. lower lip), the passive articulator (alveolar ridge vs. upper teeth) and the distance between the articulators. The only features [t] and [v] share from those outlined above are direction of airflow and a raised velum, and since many other sounds also have these properties (e.g. $[f, d, s, z, k, g]$), $[t]$ and $|v|$ do not by themselves constitute a natural class. Being able to refer to natural classes directly and formally in this way is useful for phonologists, since phonological processes typically refer to recurring groupings. Given the phonologist's goal of understanding the system underlying the speech sounds of language, such recurring groupings typically constitute the type of natural class we are interested in discussing. Non-recurring groups of sounds typically do not constitute a class. For instance, nasalisation in English (see Section 3.4) affects only vowels (not a group like [i. r, t, z, u, g]) and is triggered only by nasals (not a group like [w. o, v, k]). Unlike the random sets of sounds in square brackets in the previous sentence, vowels and nasals are each easily identifiable as a natural class. Natural classes may consist of any number of sounds, from two, as in $[t, d]$, to many, as in the class of all vowels. Typically, the smaller the class. the more features will be shared.

7 .2 Phonetic vs. phonological features

To characterise segments (and classes) adequately we clearly need a rather more sophisticated and formalised set of features than the loose parameters outlined in the previous section. So what exactly should these features be9 lf we consider the features necessary to characterise place of articulation, one possible approach might be to translate the physical articulatory terms of Chapter 2 directly into features such as [bilabial]. [dental]. [alveolar], [palatal). [velar]. [uvular). etc. and to classify speech sounds accordingly, specifying for any segment a value of $+$ ' (if the feature is part of the classification of the sound) or $-$ (if it is not) for each of the features. A feature which has just two values $(+ or -)$ is known as a **binary** feature. Thus [p], [t] and [k] could be represented in terms of matrices of such binary features, each feature specified as '+' or \cdot -' as in (7.1) .

These matrices, each of which lists all of the place of articulation features. imply, however, that each place of articulation is entirely separate from all others. One disadvantage of this is that the majority of 'natural classes' can only be defined negatively;

(7.1) [p]
$$
\begin{bmatrix} + \text{ bilabial} \\ - \text{lational} \\ - \text{dental} \\ - \text{alvedar} \\ - \text{aluedar} \\ - \text{valar} \\ - \text{evalar} \\ - \text{uvular} \end{bmatrix}
$$
 [t] $\begin{bmatrix} - \text{bilabial} \\ - \text{lational} \\ - \text{dential} \\ + \text{alveolar} \\ - \text{valar} \\ - \text{velar} \\ - \text{uvular} \end{bmatrix}$ [k] $\begin{bmatrix} - \text{bilabial} \\ - \text{lational} \\ - \text{dational} \\ - \text{dental} \\ - \text{alvedar} \\ + \text{velar} \\ - \text{uvular} \end{bmatrix}$
many of the possible classes are those sets of segments not classified as '+' for some feature, e.g. all segments except $[p, b, m]$ are $[-$ bilabial and would thus form a putative natural class. The problem with this is that while the positively defined classes (such as $|+$ alveolar σ [+ bilabial]) are the kind of sets of segments we want to be able to refer to in phonology, the negatively defined sets (such as [- velar] or [- palatal]) typically do not need to be referred to when doing phonological analysis. Furthermore, there is no way or referring to some of the groups we often do need, such as those consisting of more than one place of articulation. Bilabials and labiodentals ($[p, b, f, v]$), for example, may be classed as ·Jabials' but cannot be referred to, since there are no combinations of articulatory feature specifications which isolate just these sounds. Conversely, if we replaced 'bilabial' nnd 'labiodental' with 'labial', we would then be unable to deal with Ip. b] separately from $|f, v|$.

A further problem with this approach is that it makes possible many combinations of feature values which are not needed by languages or. worse still, simply cannot be articulated, since if each feature is potentially $+$ or $-$ nothing in the system will prevent matrices such as those in (7 .2). which are nonsensical because they would require the active articulator to be in more than one position (or none) at once. Our goal as phonologists is to express true generalisations about phonological structure as economically as possible and in doing so not leaving open the possibility of making wild and unwanted claims at the same time.

This discussion suggests that concrete features like those above are inadequate for our purposes. We therefore need a different set of features. The set we require must allow us as far as possible to make the claims and generalisations we want about how sounds behave in languages, that is, generalisations about sound systems, without having the excessive power of a set like those illustrated in (7.1) and (7.2) . That is, we need a lcss. ·concrete'. less phonetic. more abstract set of **phonological** features. To illustrate this (and anticipating the discussion below), let us look at the way many phonologis(s deal with representing the major places of articulation. This is typically done using just two binary features, [anterior] ([+ anterior] sounds are produced no further back in the oral tract than the alveolar ridge) and [coronal] ([+ coronal] sounds are produced in the area bounded by the teeth and hard palate). These two features give four possible combinations, each of which represents a group of sounds as in (7.3).

Further features are necessary to make distinctions within these groups (see Section 7.3). but the problems encountered in the matrices in (7.1) and (7.2) have been resolved: larger groupings can be referred to $(e.g.$ dentals, alveolars and palatals as $[+$ coronal]) and there are no unused combinations of features. That is. we can make the generalisations concerning the sound systems of languages we want to make without the formal possibility or reference to groups we do not want: a great deal or work is done by just two phonological features.

7 .3 Charting the features

As we have just seen. a distinction can be made between phonetic features. that is. those that correspond to physical articulatory or acousric events. and phonological features. those that allow us to look beyond individual segments at the sound system of language .

One of the goals of linguistics is to determine the universal properties of human language. In terms of phonological features, this means that we need to establish the set of features necessary to characterise the speech sounds found in the languages of the world. Let us assume that there is a universal set of features and that each specific language will require a subset of this universal set, but the set will be both finite and universally available.

To take a concrete example, consider the implosives $[6]$. $[d]$ and $[g]$. A number of languages have implosives in their inventories of speech sounds. e.g. Sindhi (India). Uduk (Sudan}, Swahili (Africa), Hausa (Nigeria), Ik (Nigeria and Uganda), Angas (Nigeria). English. however, does not. This means that universally we need some feature to characterise a segment associated wirh ingressive airflow, yet that feature is irrelevant to a description of English. Thus, the universal set of phonological features will include a feature for implosives which will either be present but unused in English. or will not be selected for English. While the focus of much of our discussion of features will be English, ideally a featural system must be able to account for all human phonologies. Thus, we will also refer to features that are of relevance to languages other than English.

We have seen that speech sounds can generally be divided into at least two major classes: consonants and vowels (which can be further subdivided into obstruents. sonoram consonants. vowels and glides). If our goal is to achieve the greatest generality, then, ideally, it would be desirable to have a single set of features used to characterise them all rather than, for example. two sets of features, one applicable to consonants and one applicable to vowels. As will be seen below, one way of doing this is to distinguish between obstruents, sonorants, vowels and glides on the basis of major features relevant

\hookrightarrow

to all speech sounds. while relying on subsets of features to characterise consonants and vowels further. That is. the phonological system makes available a single full set of features. but some of those features are relevant only for consonants while others are relevant only for vowels.

73.1 Major class features

The first set of distinctions we need to make is between the major classes of speech sounds: consonants and vowels, sonorants and obstruents. To do this, we use the features [syllabic], [consonantal] and [sonorant]. Note that the lists of segments and examples given throughout this section, unless otherwise stated. are for RP English. The examples are given in phonetic transcription only (10 encourage the reader to become familiar with its use).

 $[+/$ syllabic) allows us to distinguish vowels from other sound types (the symbol $\frac{1}{1}$ indicates that the following syllable is stressed):

- $[+ syl]$ sounds are those which function as the nucleus of a syllable, such as the $[\alpha]$ and [1] in $[!xeb]$:
- $[-$ syll] sounds are those which do not function as syllabic nuclei, such as the [1], [b] and $[t]$ in $[^t$ ixebit].

Note that under certain circumstances segments other than vowels may be [+ syllabic], for example the liquids and nasals mentioned in Sections 2.3, 3.4 and 3 .5, e.g. the final sound in [ˈbʌtn̩].

[+/- consonantal] allows us co distinguish 'trne' consonants (obstruents, liquids and nasals) from vowels and glides:

- l+ cons] sounds are 1hose which involve oral stricture of at least close approximation. such as the $[p]$, $[l]$ and $[t]$ in $[{}^{\dagger}p\mathbf{\hat{z}}]$ $[t]$;
- [-cons] sounds are those with stricture more open than close approximation. such as the $|j|$ and $|\epsilon|$ in $|j\epsilon s|$.

l+/- sonorantl allows us to distinguish vowels. glides, liquids and nasals from oral stop<>. affricates and fricatives:

- $[+s\text{on}]$ sounds are those which show a clear formant pattern, such as the $[n]$, $[j]$ and $[u]$ in [nju:tsJ;
- $[-\text{son}]$ sounds are those which have no clear formant pattern, such as the [t] and [s] in [nju:ts].

Combining these three features gives us precisely the distinctions we need among the major classes of segments. namely the vowels. glides. sonorant consonants and obstrucents. The figure in (7.4) shows the classification of the sounds of English in terms of these three major class features.

7.3.2 Consonantal features

Having established the major distinctions between vowels, glides. sonorant consonants and obstruents, we need further fearures to distinguish among the segments in each of these categories. Concentrating on features that are relevant to consonants. let us sec how particular features can be used to characterise smaller and smaller groups of sounds, starting with the feature [voice].

[+/-voice] distinguishes between those consonants that are associated with vibrating vocal cords and those which are not.

- [+ voi] sounds are produced with airflow through the glottis, in which the vocal cords are close enough together to vibrate. These include the glides, sonorants and voiced obstruents, such as the [I], $[m]$, $[n]$ and $[d]$ of $[$ ^{tsxla} $]$ $[$ ⁿ $]$ $[$ primary stress: $_1$ indicates secondary stress);
- $[-\text{voi}]$ sounds are those produced with the vocal cords at rest. and is relevant primarily to obstruents, such as the $[s]$ and $[p]$ of $[{\text{resp}}]$.

Note that although vowels and sonorants are typically considered to be [+ voi], we do find voiceless vowels, indicated with a subscript ring, such as the $[i]$ in the Totonac (Mexico) word [[umpi] 'porcupine' and voiceless sonorants such as the [m] in the words [tam] 'bench' in the Nigerian language Angas, or even the $[q]$ in English [f q at].

7.3.3 Place features

I+/- coronal] is used lo distinguish segments involving the front of the tongue. that is. the dentals, alveolars and palatals. from other sounds.

- $[+ cor]$ sounds are those articulated with the tongue tip or blade raised, such as the $[t]$. [d] and [I] sounds in [¹tæd_tpool]. Note that there is some variation with respect ro classifying palatal consonants as [+ coronal]. Some phonologists consider palatal sounds to be $[-\text{coronal}]$;
- $[- \text{cor}]$ sounds are those whose articulation does not involve the front of the tongue. such as the $[p]$ in $[{\text{tæd}}_p^{\text{out}}]$.

 $[+ cor]$: $[i, l, j, n, t, d, \theta, \delta, s, z, \int, 3, \oint, d\zeta]$

 $[- \text{cor}]$: $[w, m, n, k, q, h, f, v, p, b]$

[+/- anteriorl distinguishes between sounds produced in the front of the mouth - that is. the labials, dentals and a)veolars - and other sounds.

- $[+$ and $]$ sounds are those produced at or in front of the alveolar ridge, such as the [s] and $[n]$ in [sneik];
- $[- \text{ant}]$ sounds are those produced further back in the oral cavity than the alveolar ridge. such as the [k] and [ck] in [ke1ck]. Note that $[w]$ is classified as $[-$ ant] despite its dual articulation.
- $[+$ ant $|$: $[1, 1, n, m, t, d, \theta, \delta, s, z, f, v, p, b]$
- $[-ant]$: $[i, w, \eta, \int, 3, \eta, \, ds, k, g, h]$

Using these two features together, we can define four natural classes of segments, namely

Note that the last combination, $[-\text{cor}, -\text{ant}]$, also includes uvular and pharyngeal segments such as the voiced uvular fricative [κ], as in French [κ u3] 'red', and the voiced pharyngeal fricative $\lceil \zeta \rceil$, as in Arabic [fasala] 'he did'. Note also that while [J] is clearly $[+$ cor, $+$ ant], not all r-sounds are. for example the uvular trill $[\mathbb{R}]$ of German and the uvular fricative [\mathbf{g}] of French are neither $[+$ cor] nor $[+$ ant].

These natural classes become apparent when we represent the features as vertical columns, with the segments mapped across them from left to right. In the following chart, and in subsequent ones, a double line appears between feature values $(+$ or $-)$ within the column. The shaded areas represent the $+$ value for the feature. The dotted lines represent

distinctions between segments that have already been established by a previous feature. Maintaining the convention of having the voiceless member of a voiceless/voiced pair of sounds on the left, each column is labelled at the bottom for voicing.

 (7.5) [cor] [ant] $+$ j j W w $\mathbf{1}$ $\ddot{+}$ $\ddot{}$ $\mathbf{1}$ $\mathbf I$ \mathbf{I} n n $\ddot{+}$ \overline{m} \mathbf{m} I) 1 - CJ ⁱ I. — I. I. U
L… $\begin{array}{|c|c|c|c|c|} \hline \hline + & & & & & & & \\ \hline + & & & & & & \\ \hline 0 & & & & & & \\ 0 & & & & & & \\ s & & & & & & \\ s & & & & & & \\ \hline & & & & & & \\ s & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & & & & & & \\ \hline \end{array}$ 6 s z . \int 3 $\left| \begin{array}{ccc} 1 & 3 \\ 4 & 45 \end{array} \right|$ $\left| \begin{array}{ccc} - & 1 & 3 \\ 1 & 45 \end{array} \right|$ I - - ·~·· . I- ^kg k ^g $\begin{array}{|c|c|c|c|c|}\n\hline\n\text{h} & \text{h} & \text{h} \\
\hline\n\text{f} & \text{v} & \text{f} & \text{f} & \text{v}\n\end{array}$ $\begin{array}{|c|c|c|c|c|c|}\hline & & & & & + & \mathbf{f} & \mathbf{v} \\ \hline & & & & & \mathbf{p} & \mathbf{b} \\ \hline & & & & & \mathbf{p} & \mathbf{b} \\ \hline & & & & & & \mathbf{p} & \mathbf{b} \\ \hline & & & & & & \mathbf{p} & \mathbf{b} \\ \hline & & & & & & \mathbf{p} & \mathbf{b} \\ \hline \end{array}$ p b \vert p b $\{ \text{voice} \}$ - + - +

7.3.4 Manner.features

The features presented in this section are: [continuant], [nasal], [strident], [lateral]. [delayed release].

l +/- continuant] distinguishes between stops and other sounds:

- [+ cont] sounds are those in which there is free airflow through the oral cavity, such as all the sounds in $[f_1]$;
- I- cont] sounds are those in which £he airflow is stopped in the oral ca\'ity. This includes both oral and nasal stops, such as the [m] and [p] sounds in [mæp].

 $[+ \text{cont}]$: [j, w, l, x, θ , δ , s, z, \int , 3, h, f, v] $[-\text{cont}]$: [n, m, ŋ, t, d, tʃ, ʤ, k, g, p, b]

Note that there is some difference of opinion about the status of [1] as $[+$ cont]; in some of the primary literature [1] is classified as [- cont]. It can be seen as [+ cont] due to the continued airflow but as [- cont] due to the mid-sagittal obstruction (see Section $3.5.1$).

[+/- nasal] differentiates between nasal sounds and non-nasals:

- sounds are produced with the velum lowered and consequent airflow through $[+$ nas] the nasal cavity, as the [m] sounds in [¹mæmaθ];
- sounds are produced without airflow through the nasal cavity, for example all $[-$ nas] the sounds in $[\theta \cdot A]$.

 $[+$ nas $]$: $[n, m, n]$ $[i, w, l, u, t, d, \theta, \delta, s, z, f, z, f, ds, k, g, h, f, v, p, b]$ l - nas l :

Note that the feature [nasal] may also be relevant for vowels in some languages, distinguishing, for example, between French *lait* [lɛ] 'milk' and *lin* [lɛ̃] 'flax'.

[cont] [nas] (7.7) $[cor]$ **Jant** $+$ \mathbf{i} j j $\ddot{}$ j $\overline{}$ \mathbf{w} w w Ŵ $\frac{1}{2}$ $+$ $+$ $\mathbf{1}$ Ŧ T \mathbf{I} \mathbf{L} $\overline{1}$ \mathbf{L} $\mathbf{J}% _{0}\left(\mathbf{M}\right)$ $\ddot{+}$ \mathbf{a} \overline{n} $\overline{\mathbf{n}}$ n L. ı'n m m m ij. ŋ η ŋ $+$ f d. $+$ t $\mathbf d$ $\mathbf d$ -1 $\mathbf d$ \mathfrak{t} $+ \theta$ θ δ θ δ ð 0 \mathfrak{d} \bar{Z} \mathbf{s} Z \mathbf{s} \overline{z} $\mathbf S$ \mathbf{Z} \mathbf{S} \int ſ 3 ÷ \mathbf{L} \int $\overline{3}$ $\overline{3}$ $\overline{3}$ $-$ if d tſ $d₅$ t∫ $\mathfrak{t}\mathfrak{f}$ क् dz $- k$ k K \mathfrak{g} Q γ \mathfrak{g} \overline{y} h $\boldsymbol{\mathsf{h}}$ $+ h$ h $+ f v$ ť $\mathbf f$ \ddot{v} $f \overline{V}$ $\rm V$ $\mathbf b$ b $\overline{}$ p. p b p $\mathbf b$ \mathbf{p} $\overline{+}$ \overline{a} $\ddot{}$ \ddotmark [voice] $\overline{}$ $\ddot{}$ \overline{a}

[+/- strident] separates relatively turbulent sounds from all others:

- |+ strid] sounds involve a complex constriction which results in a noisy or hissing airflow, such as the $[[]$ in $[[]$ ip];
- sounds are those without such constriction, as the [θ] and [n] in [θ In]. $[-$ strid $]$
- $[+$ strid]: $[s, z, \int, 3, \oint, ds, f, v]$
- $[-$ strid]: [j, w, l, x, n, m, y, t, d, θ , δ , k, g, h, p, b]

[+/- lateral] separates [I]-sounds from all others, thus distinguishing [I] from [1], with which it shares all other features:

- [+ lat] sounds are produced with central oral obstruction and airflow passing over one or both sides of rhe tongue;
- [- lat] refers to all other sounds.
- $[+$ $\{a\}$: $[$
- $[- \text{lat}]$: [j, w, *i*, n, m, η , t. d, θ , δ , s, z, \int , ζ , ψ , ϕ , k, ζ , χ , χ , χ , χ , χ , ϕ)

Other languages may have different [I]-sounds, for example the voiceless lateral fricative HJ of Welsh as in *llyfr* [ftvr) 'book' and the palatal lateral [A) of Italian as in *gli* (Ai) 'the. masculine plural'. These sounds are also $[+]$ atl.

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[+/- delayed release] distinguishes affricates from other [- cont] segments:

- [+ del rel] sounds are produced with stop closure in the oral cavity followed by frication at the same point of articulation, as is the [tf] in [¹tf 1p₁mAnk];
- [- del rel] sounds are produced without such an articulation.

 $[+$ del rel]: $[$ t $]$, c $\frac{1}{2}$]

 $[-$ del rel]: [j, w, l, x, n, m, g, t, d, θ , δ , s, z, \int , 3, k, g, h, f, v, p, b]

7.3.5 Vocalic features

The features dealt with in this section are primarily of relevance to distinctions between vowels, though some are also relevant to consonantal distinctions. Vowels need to be distinguished in terms of height, backness, roundness and length, and for these distinctions we use the features [high], [low], [back], [front], [round], [tense] and [Advanced Tongue Root].

7.3.5.1 [high]

 $[+/$ - high] distinguishes high sounds from other sounds:

- l+ hi] sounds are those which involve the body of the tongue raised above what is often called the 'neutral' position (approximately that in $[9]$), such as the $[1]s$ in $[$ ^lwtpɪt]; $[+ \text{hi}]$ consonants include the $[i]$ and $[k]$ in $[i\in[k]]$:
- $[-$ hi] sounds are those where the body of the tongue is not so raised, such as the $[\epsilon]$ in [$[$ fe π It]. $[-$ hi] consonants include the [p, π , t] in [π] .

7.3.5.2 *[low]*

 $|+/-|$ low] distinguishes low sounds from other sounds:

- [+Joi sounds are those in which the body of the tongue is lowered with respect to the neutral position, such as the $[\mathbf{\hat{x}}]$ in [$\mathbf{\hat{x}}$ nt]. The only $[+]$ consonants in English are the glottal stop [?] and the glottal fricative [h). though pharyngeals (found in Arabic, for instance) are also $[+10]$.
- [-lo] sounds are those without such lowering, such as the [o:] in [ho:s]. All English consonants except [h] and $[?]$ are $[-\text{lo}]$.

Note that the specification $[-hi, -io]$ characterises mid vowels such as $[\varepsilon]$ and $[\infty]$.

7.3.5.J /back]

[+/-back] distinguishes back sounds from other sounds:

- [+ back] sounds are those in which the body of the tongue is retracted from the neutral position, such as the $[u:]$ in $[b\vartheta^b u:n]$: $[+$ back] consonants include the $[k]$, $[\eta]$ and $|q|$ in [kæ ηq ə^l iu:];
- $[-\text{back}]$ sounds are those in which the tongue is not retracted, such as the $[\varepsilon]$ in [welk]. All English consonants except the velars are $[-$ back].

7.3.5.4 [front]

 $[t]$ front] distinguishes sounds produced at the front of the mouth from those produced at che back.

- $| +$ front] sounds are those for which the body of the tongue is fronted from the neutral position. These include the vowels [i:] and [1] as in [¹i:g.11], the [c] of [cft] and the $[x]$ of $[xsp]$;
- $[-$ front] sounds are those for which the tongue is not fronted. $[-$ front] includes both central and back vowels, e.g. the [a] and |u:| of [ba^lbu:n].

Note that the combination of the features [front] and [back] allows us to characterise *Central* vowels, i.e. those that are neither front nor back, $[-$ back, $[-$ front], e.g. $[\mathfrak{a}]$, $[\lambda]$, $[i]$.

7.3.5.5 [round]

[+/- round] distinguishes rounded sounds from unrounded sounds:

- $[+ \text{rnd}]$ sounds are those which are produced with rounded (protruding) lips, such as the [5 :] in [h 5 :s]: Only [w] among the consonants of English is [$+$ md];
- $[- \text{rad}]$ sounds are produced with neutral or spread lips, such as the $[\text{a} :]$ s in $[\text{d} : \text{d} :]$. All English consonants apart from $[w]$ are $[- \text{rnd}]$.

7.3.5.6 */tense}*

1+/- tense] can be used to distinguish long vowels from short vowels; [tense] is not generally considered relevant for consonants:

[+ tns] sounds involve considerable muscular constriction ("tensing·) of the body of the tongue compared to its neutral state. This constriction results in a longer and more peripheral sound, such as the $[i!]$ in $[fi:p]$;

 $|-$ tns $|$ sounds involve no such constriction, resulting in shorter and more centralised sounds, such as the $[1]$ in $[dip]$.

7.3.5.7 [Advanced Tongue Root]

One further feature often referred to in the characterisation of vowel sounds is [Advanced Tongue Root], a feature particularly useful for the description of a number of West African and other languages which show vowel harmony phenomena. In Akan (Ghana), for instance, words may have vowels either from the set [i, e, 3, o, u] or from the set $[x, \varepsilon, a, \varepsilon]$ 5. U], but not (typically) a mixture of vowels from both sets: e.g. [ebuo] 'nest' or [gbuo] 'stone', but not *[ebuo].

[+/- Advanced Tongue Root] distinguishes advanced vowels from others:

- [+ ATR] sounds are produced with the root of the tongue pushed forward from its 'neutral' position, typically resulting in the tongue body being pushed upward, such as the Akan vowels [i, e, 3, o, u];
- [- ATR] sounds are those in which the tongue root is not pushed forward, such as the Akan vowels $[1, E, a, 5, U]$.

It should be noted that $[ATR]$ is sometimes used in the description of English for the distinctions referred to above under the feature [tense]. since advancing the root of the tongue often involves a concomitant raising of the tongue body; thus $[+ \text{ATR}]$ can be seen as similar to $[+$ tns].

7.3.6 Further considerations

While the set of features outlined in the preceding sections is much the same as that found in most textbooks, and indeed in many primary sources, it should be noted that it is by no means uncontroversial or unproblematic.

For instance. the features proposed for vowels in Section 7.3.5 involve a number or awkward compromises and omissions with respect to vowel systems encountered in the languages of the world. Vowel height is characterised above in terms of the features [high] and [low]. Formally, this gives us four possible feature combinations. since each feature is binary: $[+ h, -lo], [-h, -lo], [-hi, +lo]$ and $[+ hi, + lo]$. The problem here is two-fold: firstly, although there are four combinations. the system can actually only characterise three vowel heights. The combination $[+ \text{ hi}, + \text{Jo}]$ represents a physical impossibility, since the tongue cannot be simultaneously raised and lowered. This means that languages with more than three vowel heights, like Danish, with $[i, e, \varepsilon, a]$ (high, high-mid, low-mid, low), arc impossible to characterise using just these features. The second aspect to the problem is that the system overgenerates, in that it formally allows a combination, $[+ h\mathbf{i} + \mathbf{lo}]$, that represents a vowel-type that is not found in human languages (and, indeed, *could* never be found). The system is thus failing to model the facts of language. by having to allow a segment type that cannot exist.

Similarly, many accourns use a single feature. [back] . to characterise the horizontal axis, but this creates difficulties for languages with central vowels (like English $[A]$ and $[9]$), since only two horizontal positions. $[+$ back] and $[-$ back], are possible. If we get around this by proposing $\alpha \nu \sigma$ features, both [back] and [front], as we do above, then although this allows us to characterise central vowels as $[-$ front. $-$ back], it runs into the same problem of overgeneration that we have just encountered with vowel height, in that it allows the unwanted (and physically impossible) $[+$ front. $+$ back].

This problem of overgeneration is in fact endemic in binary feature systems: given the eighteen binary features listed here, over 260 000 different feature combinations are possible, the vast majority of which will never be utilised to represent segments, and a large proportion of which are simply impossible as characterisalions of actual speech sounds.

There are also problems with some of the individual features. The feature [tense] has sometimes been appealed to as a way of solving the problem of representing four vowel heights. So, for English [i:j vs. [1]. where [r] might be seen as high-mid. the height distinction is dealt with by claiming that $[i]$ is $[+$ tense], and so higher than $[i]$, which is [- tense] (see Section 7.3.5.6). Whilst this approach might be considered adequate for English, where both the length and quality of the vowels are different, it does not deal with languages such as Danish. which have length contrasts without concomitant quality differences, as in [i:] vs. [i], while also having contrasts like [e] vs. $\lbrack \varepsilon \rbrack$, where there is no length distinction, but purely one of height. But not only is the feature [tense] not able to solve the problem. it is also problematic in other ways; its articulatory definition is dubious at besr, and to the extenl ir is relevant to consonants at all. it seems to do a comrnpletely different job, being largely concerned with voiceless $($ $|$ tense $|$) vs. voiced $($ $|$ tense $|$) sounds.

A similar difficulty is encountered with a feature like [delayed releasel: while this 'eems to be a feature like any other, in fact it only serves one. very specific, purpose: its sole role is to distinguish affricates, as $[+$ del rel]. from other stops, which are $[-$ del rel]. Furthermore. it fails to capture the nature of the difference between affricates and stops. which has to do with the extent of lowering of the active articulator, rather than the timing of the release (cf. Section 3.2).

We shall return to some of these issues in Chapters 10 and 12, where possible solutions to some of these problems will be outlined.

7.4 Conclusion

The focus of this chapter has been on features as the building blocks which make up segments. A segment can thus be seen as comprising a list $-$ or matrix $-$ of features: [p] might thus be as in (7.15).

Although, as we have seen in the preceding section, there are some difficulties with the mechanics of this view of segmental structure, the basic insight, that segments are made up of smaller phonological entities. remains valid. By referring to phonological features

like those we have discussed in this chapter. phonologists nre able to identify formally natural classes of sounds as those sharing a set of c01mnon feature specifications. So, the set of sounds $[p, t, k, b, d, q]$ in English share the feature specifications $[+$ consonantal]. [- sonorant]. [-continuant] and [- delayed release]. No other sounds in English can be grouped together with these same feature specifications. Similarly. English (1, J] can be singled out as $\left[+ \right]$ consonantal], $\left[+ \right]$ sonorant and $\left[- \right]$ nasal]: again, this particular conjunction of feature specifications is unique to just rhese rwo sounds. On the other hand, the set [w, σ ;, t, h, σ , g] does not constitute a natural class, and cannot be identified on the basis of a ser of shared feature specifications. There is no combination of feature values which will identify just this set of sounds as separate from all others in English, since there is no single feature specification shared by all members of this set.

By referring to natural classes in this way, generalisations can be made concerning the behaviour of sounds in a particular language or in human language in general. As we shall see more clearly in the following chapters. using fearures allows us to capture such generalisations in a more insightful way; rather than referring to natural classes in terms of the individual segments in the class, we can refer to the features which the segments share, allowing a more economical and elegant statement of our claims.

In the charts in Tables 7.1 and 7.2 we summarise the feature specifications for the consonants and vowels found in many kinds of English .

Further reading

There is an important discussion of features in Chomsky and Halle (1968), often referred to as SPE (SPE isn't, however, recommended for the beginner!). Most modern textbooks on phonological theory contain discussion of distinctive features. For some recent treatments see Gussenhoven and Jacobs (2005). Kenstowicz (1994). Carr (1993) and Durand (1990).

Table 7.1 Distinctive features for English consonants

	Buges i:	J	u:	U	\mathfrak{D}	Ω :	D	u:	Λ	æ	c:	e	G	Ĵ.
high	$\ddot{}$	$\ddot{}$	$+$	$+$	$\overline{}$	$\overline{}$	-	$\overline{}$						
low	$\overline{}$					$\overline{}$	÷	$\ddot{}$	$\ddot{}$	+				
back	$\overline{}$		$\ddot{}$	$\overline{+}$	$\ddot{}$	$\ddot{}$	$\ddot{}$	$+$	-					
front	$\ddot{}$	$^{+}$		\sim	$\overline{}$			\overline{a}	$\overline{ }$	$^{+}$	÷	÷		
round		-	$\ddot{}$	$\ddot{}$	$+$	\pm	$\ddot{}$							
tense	$^{+}$		\pm			$\ddot{}$	--	$\ddot{}$			¥			+

Table 7.2 Distinctive l'earures for English vowels

 $a - f_{\text{real}}^{\dagger}$, i_{new}^{\dagger}

Exercises

- From the vowel charts given below fill in matrices using features relevant to vowels to characterise each of the vowels shown.
	- a. Japanese monophthongs

b. Russian monophthongs

Phonemic analysis 8

8.1 Sounds that are the same but different

Recall that in Chapter 1 we saw that there is something about the t-sounds in 'tuck', 'stuck' and 'cut' that is the same, in the sense that speakers of English group these together as 't-sounds'. At the same time we recognise that phonetically these t-sounds are different. In the same way consider the t-sounds in 'tea', 'steam' and 'sit'; the 't' in 'tea' is likely to be aspirated, the 't' in 'steam' unaspirated and the 't' in 'sit' may be unreleased (indicated by .

 ϵ

Call Call

 (8.1) t-sounds: tea $[t^h]$: steam [sti:m] sit [sit']

It is not difficult to find other groupings of sounds that are both the same and different in just the same way. In parallel with the t-sounds we find that English also has a set of p-sounds – those in 'pea', 'spin' and 'sip' – and a set of k-sounds – those in 'key', 'skin' and 'sick'.

These sets of p-sounds and k-sounds also represent phonetically different speech sounds, yet can clearly be grouped together as p-sounds and k-sounds. The fact that native speakers of English often do not realise that $[p]$, $[p^n]$ and $[p]$ differ also suggests that there may be some relationship between them. While it is not a crucial piece of evidence that the t-sounds, p-sounds and k-sounds *are* groups of related sounds, it does say something about how speakers of English feel about their relatedness. Compare this with the feelings of a Thai speaker towards these sounds. For Thai speakers [p] and [ph] are felt to be distinct sounds (see Section 3.1.3), as in [pha] 'forest' vs. $[p^h$ ha] 'to split' (the accent over the first [a] indicates low tone, which does not concern us here), and a speaker of Thai is no more likely to judge them to be 'same sounds' than a speaker of English is to judge $[t]$ and $[d]$ to be the same.

These groupings like English [t], $[t^n]$ and $[t^-]$, with respect to their simultaneous unity and diversity, have traditionally been dealt with in terms of two levels of representation. That is to say that at a concrete physical level the members of these groups of sounds are different phonetically – they have different phonetic properties – but that abstractly it is useful to group them together as being related. In fact, grouping them together this way reflects the intuition of the native speaker that these sounds are 'the same' in some sense. Taking this view we can say that abstractly English has a 't' and that concretely the prohunciation of this 't' depends on the context in which it occurs. That is, if the 't' of English appears at the beginning of a word it is pronounced as $f(t^n)$, if it appears as part of a consonant cluster following ls] it is pronounced as [t), if it appears at the end of a word it may be pronounced as $[\n\Gamma]$ (or indeed as $[?]$ or $[\n\tau]$). In the same way, we can say that English 'p' has several concrete representatives: $[p]$. $[p^b]$ and $[p^{\dagger}]$.

In order to make it clear which level of representation we are dealing with, abstract or concrete, the convention is to use square brackets -1 | - to enclose the symbol(s) for concrete speech sounds as they are pronounced - phonetic material - and to use slashes I^{\dagger} - to enclose the symbols representing the abstract elements - underlying material. -. Taking again the p-sounds of English, we can say that the group is represented abstractly $\dot{b}\frac{\partial \dot{\phi}}{\partial r}$ /p/, which is pronounced concretely as [p], [p^h] or [p⁻], depending on where it occurs in a word. In this same way, the k-sounds consist of /k/, representing the group which is pronounced [k], $[k^h]$ or $[k^h]$.

By using this approach we can distinguish between the surface sounds of a language those that are spoken - and the underlying organising system. If we know for instance that we're talking about underlying $/p$, we can predict for English which member of the group of phonetic p-sounds - $[p]$, $[p^h]$ or $[p^h]$ - will occur in a particular position. The abstract underlying units are known as **phonemes** while the predictable surface elements are known as **allophones.** In these terms we can say that the phoneme /p/ is realised as the allophone $[p^h]$ word-initially, as the allophone $[p]$ in an initial cluster following $[s]$ and as the allophone [p⁻] at the end of a word. The relationship can be shown graphically as in (8.3).

.,.

Viewing speech sounds this way enables us to discinguish systematically between underlying representations and sounds actually occurring in a language. This. in tum, allows us to establish the relatively small inventory of underlying phonemes of a language and relate them to the greater number of sounds that speakers of that language actually produce. By looking at the speech sounds of a language in this way we start to see the

underlying system. Coming back to a point made in Chapter 1, phonologists are interested in the patternings, or systematic relationships, of speech sounds in human languages. The phoneme/allophone distinction enables us to see patterns in the distribution of speech sounds in an insightful way, and in a way we could not see simply by listing all of the speech sounds of a given language.

Knowing, for instance, that English contains [b], [p], $[p^n]$ and $[p^n] - a$ list – tells us nothing about any possible phonological relationships between these sounds, that is that [p]. $[p^b]$ and $[p^c]$ are allophones of a single phoneme, /p/. and that $[b]$ is an allophone of a contrasting phoneme, /b/.

It is important to recognise that this kind of abstraction from the concrete to the underlying is not unique to linguistics and is, in fact, a familiar concept from the natural sciences. Consider water. We all know certain facts about water. First of all, we know that. abstractly, it is composed of two hydrogen molecules and an oxygen molecule, which we represent formally as H₂O. We also know that at a temperature below 0° C H₂O appears as ice; between 0° C and 100° C H₂O appears as liquid water and above 100° C H₂O appears as water vapour. Just as the p-sounds $[p]$, $[p^h]$ and $[p]$ are underlyingly $/p/$, water, ice and water vapour are underlyingly H₂O.

What this means is that in both cases, the phonological and the physical, we have a single entity $-$ i.e. /p/ and H₂O $-$ that occurs in various forms in specific environments. If we chose not to view phonology in this way we would be forced to say that [p], $[p^h]$ and [p] are not related to a single abstract entity, which would be analogous to saying that water, ice and water vapour are not related to H₂O.

What we are suggesting is that by representing groupings of speech sounds – allophones $-$ as being related to some single abstract notion $-$ the phoneme $-$ we start to gain an insight into the organisation of speech sounds into systems. This raises the question of just what a phoneme is. As an abstract representation it is *not* something that can be pronounced; it is not a speech sound itself. Whal it is, however. is a symbolic representation which allows us to relate specific speech sounds to each ocher. recognising their phonological sameness despite their phonetic differences. Along with helping the phonologist determine the underlying system of the speech sounds of a language, this also ties in with why native speakers of English have difficulty in perceiving the phonetic difference between [t] and [t"l: although these two sounds are demonstrably different phonetically, that difference is obscured for the naïve native speaker by their underlying phonological sameness. In other words, as a speaker of English you have to learn to tell the difference between [t] and [th], something which would strike the native speaker of Thai as perfectly self-evident. This is because the sound systems of English and Thai are organised differently. While both languages have both sounds, in English $[t]$ and $[t^h]$ are associated with a single phoneme, /t/, whereas in Thai [t] and $[t^n]$ are allophones of two different phonemes. /t/ and /t^h/.

8.2 Finding phonemes and allophones

Assuming that distinguishing between phonemes and allophones is the correct way of approaching the study of the sound system or language, we still need a way to clearly identify groups of related sounds and to distinguish these sounds from others belonging to other groups. In other words. we need first to be able to determine the phonemes then relate them to their allophones. Phonemes are most often established by finding a contrast between speech sounds. These contrasts can be most easily seen in minimal pairs.

8.2.1 Minimal pairs and contrastive distribution

The clearest sort of contrast is a minimal pair, that is, a pair of words which differ by just one sound and which are different lexical items. By 'different lexical items' we mean distinct items of vocabulary, regardless of their meaning. In American English 'car' and 'automobile' are two lexical items, though they mean the same thing; in British English 'football' and 'soccer· are two lexical items. though again their meanings are the same. If we compare 'bat' and 'mat', for example, we know as speakers of English that they are two different lexical items and we can see that they differ from each other by precisely one sound, the initial $[b]$ versus $[m]$. Therefore we can say that $[b]$ and $[m]$ contrast. On the basis of that contrast we can suggest that [b] and [m] are allophones of separate phonemes, $/b/$ and $/m/$ (remembering that allophones are the actual speech sounds appearing in square brackets). If we then compare the initial sound in 'fat' we see that there is a contrast with both [b] and [m], since 'fat', 'bat', and 'mat' are different lexical items and since each differs from the other by only one sound. Thus, $|f|$ contrasts with $|b|$ and $|m|$. Therefore we can say that $|b|$, $[m]$ and $|f|$ are each allophones of separate phonemes, $/b/$, $/m/$ and $/f/$ respectively.

Minimal pairs rest on contrastive distribution, as we have just seen with the initial consonants in ·fat". 'bat' and 'mat" which contrast with each other. We saw this contrast by means of a commutation test, i.e. a substitution of one sound for another yielding a different lexical item. Contrastive distribution can show a contrast anywhere in the word. however. not just initially. This means that 'rub· and *'rnm'.* or 'robed' and 'roamed' are just as much minimal pairs as ·bat' and 'mat' since in each case the sounds in question appear in identical phonetic environments and constitutes the only phonetic difference between the two lexical items. Compare (8.5). in which we see that except for the sounds in question. lb] and [mJ. the phonetic structures of the words are the same.

Sometimes in a given language there are no minimal pairs lo contrast for a specific pair of sounds, yet we can still establish phonemes. Consider the $\lfloor \int \rfloor$ of 'shoe' and the $\lfloor \frac{1}{3} \rfloor$ of 'leisure'. Word-initial position does not help us find a contrast since in English [3] does not occur word-initially (apart from a very few loanwords). Word-finally rhe occurrence of $\lceil 3 \rceil$ is also limited, e.g. 'beige'. Word-medially both sounds occur: $\lceil \rceil$ fissure', 'usher', $\lceil 3 \rceil$ 'measure·, 'leisure' (see Section 3.3.l). But even in this position we do not find a true minimal pair, that is we do not find two lexical items differing by only one speech sound. What we can find, however, is a **near minimal pair,** such as 'mission· and 'vision'. Note that with this pair the immediate phonetic environment of the two sounds concerned. $\left[\right]$ and [3], is identical, i.e. between a stressed [1] and a [ə]: [ˈmɪʃən] vs. [ˈvɪʒən]. (Superscript 1 indicates stress.)

 (8.6) [J] [3] mission I_I a I \rightarrow V ision I

So, even though this is not a true minimal pair (because the lexical items differ by more than one speech sound) it is convincing evidence of a contrast since the sounds we are comparing occur in identical phonetic environments.

8.2.2 Complementary distribution

Notice that a minimal pair or commutation test will not help us at all with the kinds of sound groups we discussed above, that is the p-sounds, the k-sounds, the t-sounds (see Section 8.1). This is because in the environment where we find one of the p-sounds we won't find any of the other p-sounds: we find $[p^h]$ at the beginnings of words but not in clusters following $|s|$; we find $[p']$ at the ends of words but not word-initially. This state of affairs, in which two sounds do not occur in the same environment, is referred to as **complementary distribution.** It is precisely because we cannot get the p-sounds to contrast with each other that we know rhey belong to the same phoneme, that is they are allophones of a single phoneme. Referring to the water analogy again. at a temperature at which we find water we do not find ice and at a temperature at which we find ice we do not find steam. The three related manifestations of H,O, like the three related p-sounds. do not appear in the same environment. Note that we do find contrasts between members of different groups of sounds $-[p^h]$ and $[k^h]$ contrast, as do [p] and [k] and so on - but we find no contrasts among the members of a group.

Above we referred to allophones as being predictable sounds. We can now see what is meant by that. Taking the p-sounds again, we know that we find $[p^b]$ word-initially and $[p]$ in clusters following [s]. Therefore, if we know that we arc dealing with a p-sound, i.e. one of the set of allophones of /pl. we can predict *which* p-sound will be pronounced in which context. This is what we mean by allophones being predictable. As an example. take the following word or English which is missing the initial consonant:

 (8.7) [$_{\sim}$ ct]

Without knowing what word it is supposed to be we cannot guess whether the initial consonant should be [m] or [b] or $[p^n]$ or $[l]$ or $[g]$ or a number of other consonants. However, if we arc told that the blank must be filled in with a p-sound, we know which one it will be: $[p^h]$. The phoneme is unpredictable but the allophone, once we know which phoneme is involved. *is* predictable.

8. 2. *3 Free variation*

While the distinction between allophones and phonemes is quite clear cut, there are some phenomena which can obscure the identification of phonemes. One of these is so-called free variation. In our discussion of the t-sounds we have indicated in a number of places that a voiceless stop may be unreleased at the end of a word, e.g. [mæt]. But we have also indicated in passing that $/t$ has other realisations at the end of a word, including unaspirated release $[mark]$ and glottal stop $[m\mathcal{E}]$. Given that these are three phonetically different speech sounds in the same position one might suggest that they are related to different phonemes. But note that these do not contrast: $[$ mæt' $]$, $[$ mæt $]$ and $[$ mæ $]$ are three different pronunciations of the *same* lexical item. Since they involve the same lexical item. we can say that the three sounds are in free variation. since there are no minimal pairs. We can thus maintain that they are allophones of a single phoneme.

8.2.4 Overview

What we have seen so far in Section 8.2 is that by using the commutation test to identify positions in which speech sounds contrast and those in which they are in complementary distribution or free variation. we can start to see the systematic organisation of the phonological component of a grammar. In the preceding sections we have seen that when two phones are in contrastive distribution they are allophones of different phonemes: when they are in complementary distribution or free variation they are allophones of a single phoneme. However, the results of the commutation test are not always problem free. Consider for example the word 'economic'. Many speakers of English have two pronunciations of this word, either with initial $[i]$ or initial $[\varepsilon]$, that is $[i]$ and $[\varepsilon]$ are in free variation in this word. If the commutation test were applied blindly this would suggest that $[i!]$ and $[\varepsilon]$ were allophones of a single phoneme. But consideration of further environments shows that this cannot be the case. since [i:] and [£] contrast in the vast majority of cases. e.g. 'bead' \sim 'bed', 'seed' \sim 'said'. 'each' \sim 'etch', etc. See also the discussion of English [h] and $[\eta]$ in Section 8.4.2. So, even though the commutation test is an important tool for phonemic analysis, the results must be treated with caution and other considerations may need to be taken into account. Some of these will be discussed in the following sections.

By identifying the phonemes and determining how these phonemes are realised. we can go well beyond lists of speech sounds occurring in a language and say something about the relatedness of particular sounds to each other. It is here that we can truly start 10 see

the difference between phonetics and phonology. While phonetics is concerned with the speech sounds themselves, phonology is concerned with lhc organisation of the system underlying the speech sounds. By abstracting away from the concrete we can gain an understanding of the system that holds it all together.

We can thus view the phonemic level as a way of representing native speakers' knowledge of the sound system of their language. In this sense phonology is a cognitive study $-$ that is concerned with the representation of knowledge in the mind $-$ whereas phonetics is concerned with the physical properties of speech sounds.

Consider for a moment what this means for the voiceless stops we have been using for illustration. Many varieties of English have ten voiceless stop sounds, which we can list as $[p]$, $[p^h]$, $[p^h]$, $[k]$, $[k^h]$, $[k^h]$, $[k^h]$, $[t^h]$ and $[?]$. Yet by knowing something about where we find these different sounds we can relate this list to just three underlying phonemes: $/p/$. */t/* and */k/*, which are realised concretely as ten different speech sounds.

We can now start to see why a speaker of English considers [t], $[t^h]$. [t] and [?] to be *the* same thing' despite the phonetic differences between them: at the mental level there is only one element /t/ and [t]. [t^h]. [t] and [7] are simply the surface physical manifestations of this abstract clement.

8.3 Linking levels: rules

In the preceding sections, we have seen that we can establish two levels of representation: (l) the underlying (mental) phonemic level. which contains information concerning the set of contrasts in the phonology of a language. and (2) the surface phonetic level, which specifies the particular positional variants (allophones) which realise the underlying phonemes.

The information on the underlying phonemic level may be thought of as a set of underlying representations for the words of the language, so 'cat' might be represented as /kæt/, where each of these symbols, /k/, /a:/ and /t/, stands as an abbreviation for an entire feature matrix. These underlying represemations are stored in the lexicon, which we can think of as similar to a dictionary (see Section 1.2). The stored items. referred to as lexical entries, include not only phonological information hut also other grammatical information such as syntactic class (noun, verb, etc.), specification of meaning, and so forth.

We also need some way of linking these two levels, that is of representing our knowledge of when a particular allophone should show up on the surface. A common way of doing this is via a set of statements which detail the distribution of allophones; such statements are typically referred to as rules. The rule system can be said to mediate

between the two levels, and the overall composition of the phonological component of a generative grammar (see Section 1.2) can be represented as in (8.9):

The double-headed arrow in (8.9) is intended to indicate the idea that the generative model is an atcempt to represent passive knowledge, not an attempt to represent a process (see again Section 1.2, and further Chapter 11). The representation in (8.9) is thus not intended to be an outline of a computer program for the production or interpretation of speech sounds. but rather a model of how that part of our linguistic competence which has to do with the organisation of speech sounds might look.

The rules themselves can be expressed in a variety of ways, some of which will be dealt with in detail in the following chapters. However, whatever formal means we employ, rules essentially state that some item becomes some other item in some specific environment. That is, we need to specify the item or items affected, the change that takes place, and the environment in which the change occurs. The most common way of expressing such a statement formally involves a rule of the form:

$$
(8.10) \qquad A \to B / X _\ Y
$$

The formula in (8.10) states that A becomes (\rightarrow) B in the environment of (/) being preceded by X and followed by Y, where X and Y are variables – the dash $($ represents the position of the item affected by the rule. i.e. A. That is, the rule in (8.10) takes an input string XAY and converts it to XBY.

As an illustration. in English vowel phonemes typically have a nasalised allophone before a nasal stop (see Section 4.3); thus underlying *ff* and is realised as *ff* and, etc. So, to cast this nasalisation process in terms of the rule formalism in (8.10) , we might write:

$$
(8.11) \qquad /x/ \rightarrow |\tilde{x}|/ \qquad /n/
$$

That is, the phoneme / x / is realised as its allophone $[\tilde{x}]$ in the environment of being followed by $/n/$. Note that in this example $\frac{ln}{2}$ corresponds to A in the rule schema in (8.10), $[\hat{\mathfrak{E}}]$ to B, and /n/ to Y. X is not represented in (8.11), i.e. it is an empty variable, since what precedes the vowel has no bearing on the process and thus need not be specified in the rule. Having a rule like (8.11) in the phonological component of the grammar is a way of representing the knowledge a speaker has that an underlying phonological sequence /æn/ will occur on the surface phonetic level as [\bar{x} n]. In other words, rule statements like (8.11) are a way of capturing our knowledge of how the different levels of phonological organisation are linked.

In this particular instance, our knowledge is in fact rather more general than (8.11) 1night suggest since, as we said above. all vowels in English are nasalised before any nasal stop. not just /æ/ before /n/, e.g. 'ram'. 'rang', 'tin', 'dim', 'sing', 'oink', 'join', 'tame'. ·~eem'. etc. Wricing a separate rule for each vowel and nasal phoneme concerned might involve three rules for each of the twenty or so vowels of English (one rule for each of the three nasals in English), giving some sixty rules. It makes more sense in terms of capturing native-speaker intuicions and expressing generalisations to formulate the rnle using distinctive features of the sort introduced in the preceding chapter. We might thus recast the nasalisation process more generally as in (8.12).

 (8.12) [+ syllabic] \rightarrow [+ nasal] $/$ [+ nasal]

The rule in (8.12) will result in any $|+\text{cylinder}|\$ segment (i.e. any vowel) being nasalised if it occurs before any $[+$ nasall segment. We shall have more to say about rules and their formulation in Chapter 9.

8.4 Choosing the underlying form

Having established two different levels of representation $-$ the phonemic and the phonetic - and proposed rule syscems as a way of linking the levels, we now turn to the question of how we decide on the representations at the underlying phonemic level; that is. bow we choose the phonemic representation for a particular allophone or set of allophones. While there is no formula we can apply to ensure that we always get the 'right answer' (since there isn't necessarily a single right answer anyway), there are nevertheless a number of heuristics, or rules of thumb. which we can use.

In Section 8.1 we spoke of $[p]$, $[p^h]$ and $[p]$ as being 'p-sounds'; i.e. of realising the underlying phoneme /p/. Why choose the symbol 'p' for this? We might equally use a number such as '3', or some other arbitrary label like 'Fred'; rules would simply have these elements to the left of the arrow instead of $/p/$. We thus might say that 'Fred becomes aspirated when stressed': Fred \rightarrow $\vert p^h \vert / \vert$ | V, + stress]. One obvious reason for not using things like '3' or 'Fred' is that reading the rules would be much harder. so using /p/ serves as a useful mnemonic to tell us what the rule is about. There is more to it than rhis. however: using $/p/$ tells us that the allophones associated with $/p/$ all share something. in that they all contain the same specifications for features like [voice], [continuant]. [anterior]. [coronal], etc. That is, they are phonetically similar to each other, and phonetically dissimilar to other sounds.

So a primary consideration when deciding on an underlying form is that our choice is ·phonetically natural'. that the symbol we choose to represent the abstracr entity (the phoneme) tells us something about the nature of the set of its physical instantiations (the allophones). This leads to a second consideration; that the underlying form should, unless there are very good reasons otherwise. be represented by a symbol which is the same as that representing one of the surface fonns. Of course, if there is only one surface form, then there is no problem: [f] can be represented as /f/. But if there are several surface forms, which do we choose? Again. there is no 'discovery procedure' which will lead to an unambiguous decision; each case must be decided on its merits. To take the case of $/p/$ again, we might have used $/p^3/$ or $/p / 10$ represent the phoneme, since both are surface forms and borh share a set of feature specificatiom. We choose /p/ in this instance because it is in some sense the ·simplest' of the three: the other two both have something 'added' Lo their common 'p-ness', being aspirated or being unreleased.

Jn general. too. it is usual Lo take the form which has rhe widest distribution (i.e. occurs in the largest number of environments) since in terms of rule writing it will typically be easier, and hopefully more revealing, to specify the distribution of the allophones which occur in rhe more constrained environments. For instance, in many kinds of English there is an alternation between voiced and voiceless liquids and glides. (See Sections $3.5.1.1$, 3.5.2.2 and 3.6.2.)

 (8.13) a. [kw.t]. [f[el]. [tiap]. [p]u:Jal†]. [sw.tip] b. [jɛs]. $[w_1f]$. [bɔːt]. [skʌɹɪ], [b. n k]. [glas]. [fɪtθ]. [fɪtm]

As can be seen from (8.13a), voiceless liquids and glides occur immediately following a voiceless consonant. Voiced liquids and glides occur word-initially. word-finally. between two vowels, following a voiced consonant or before any consonant, as in (8.13b). If the voiceless allophone were chosen as the phonemic representation then our rule or rules linking this to its surface voiced allophone would require specification of a number of environments: a voiceless oral sonorant becomes voiced when (I) word-initial, (2) wordfinaL (3) before a consonant. (4) between two vowels and (5) l'ollowing a voiced consonant. This is shown more formally as che sec of rules in (8. l4a) to (8. l4e).

Using the voiced member of the pair. the allophone with the widest distribution. we need specify only one environment in the rule, since a voiced oral sonorant becomes voiceless when following a voiceless segment. This is shown in (8.15) .

Not only is (8.15) simpler but it also expresses the generalisation that non-nasal sonorants devoice following voiceless segments. The rule in (8.15) shows that we are dealing with an assimilation process. in that the voicelessness of the initial stop is spreading to the following sonorant (see also the discussion in Sections 3.5 and 3.6). There is no similar generalisation captured in (8.14) . In other words, (8.15) provides some insight into the sound system of English while (8.14) does not. Further, choosing the voiced member fits well with the idea outlined above that the symbol for the phoneme should represent the ·simplest' of the allophones: since sonorants are typically voiced. devoicing requires the 'addition' of voicelessness.

$$
(8.14) \quad \text{(a)} \quad\n \begin{bmatrix}\n + \text{son} \\
 - \text{syll} \\
 - \text{nas}\n \end{bmatrix}\n \rightarrow\n \begin{bmatrix}\n + \text{ voice}\n \end{bmatrix}\n / \# __
$$
\n
$$
(b) \quad\n \begin{bmatrix}\n + \text{son} \\
 - \text{syll} \\
 - \text{nas}\n \end{bmatrix}\n \rightarrow\n \begin{bmatrix}\n + \text{vice}\n \end{bmatrix}\n / __
$$

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\n(c)
$$
\begin{bmatrix} + \text{ son} \\ - \text{ syl} \\ - \text{ nas} \end{bmatrix} \rightarrow [+ \text{ voice}]/_C
$$

\n(d) $\begin{bmatrix} + \text{ son} \\ - \text{ syl} \\ - \text{ nas} \end{bmatrix} \rightarrow [+ \text{ voice}]/V_V$
\n(e) $\begin{bmatrix} + \text{ son} \\ - \text{ syl} \\ - \text{ nas} \end{bmatrix} \rightarrow [+ \text{ voice}]/\begin{bmatrix} + \text{ cons} \\ + \text{ voice} \end{bmatrix}$
\n(8.15) $\begin{bmatrix} + \text{ son} \\ - \text{ syl} \\ - \text{ nas} \end{bmatrix} \rightarrow [-\text{ voice}]/[-\text{vice}]$

8.4.1 Phonetic naturalness and phonological analysis

In the previous section we discussed that in choosing an underlying representation, naturalness may be a criterion. It is important to be clear about what is meant by 'natural'. Natural in this context means something like 'to be expected', or 'frequently found across languages', or 'phonetically similar' in ways that we shall shortly see. What natural here does not mean is necessarily 'English-like', that is, 'familiar to us as speakers of English'. Consider onset clusters. English has no words beginning with $[ps]$ or $[pn]$ or $[pt]$, yet these are perfectly permissible clusters in many languages, e.g. German [psalm] *Psalm* 'psalm', French [pnœ] *pneu* 'tyre'. Greek [ptɛron] 'wing'. Just being un-English does not mean that something is unnatural. Nor is something natural just because it occurs in English. Recall the discussion of the aspiration of voiceless stops. In English we know that $[p]$ and $[p^h]$ are phonologically related (as two allophones of a single phoneme. /p/) and that native speakers regard these sounds as 'the same'. Another language, however, may use these same sounds differently, in that they are perceived by native speakers to be 'different sounds' and they exhibit a contrast, as shown by minimal pairs. Recall, for example, that Thai also has both $|p|$ and $|p^h|$ (as mentioned in Section 3.1.3), but in this language they contrast $[p\aa]$ 'forest' and $[p^b\aa]$ 'to split'.

8.4.2 Phonetic similarity

In choosing an underlying representation we saw above that in terms of simplicity there were reasons to choose $/p/$ - over $/p^h/$ and $/p^h/$ - as the underlying representation of the p-sounds. A further argument for using this symbol has to do with the notion of phonetic similarity. As a logical possibility it could be argued that $[p^h]$ is in complementary distribution not only with $[p]$ in the environment 's_', but also with both $[t]$ and $[k]$ as in 'sty' and 'sky'. It would thus be possible. though not particularly insightful, to associate

[phi with either */ti* or /k/. That we don't do so, but rather associate it with /pl, captures the fact that the p -allophones are phonetically similar to each other (and phonetically dissimilar lo the L- and k-sounds). At the same time this also expresses the native speaker intuition that $\lceil p^n \rceil$ 'is a p-sound, and not a t-sound or a k-sound.

As another instance in which phonetic similarity may play a role in deciding on the relatedness or otherwise of particular sounds, consider the distribution of $[h]$ and $[g]$ in English. The sound $[h]$ occurs only syllable-initially, never syllable-finally. The sound $[n]$ occurs only syllable-finally, never syllable-initially (the asterisk indicates a non-occurring form):

On the basis of this distribution alone, one might suggest that $[h]$ and $[n]$ are in complementary distribution and. therefore, allophones of the same phoneme. There is, however, a significant problem wilh this analysis.

The piece of evidence that is perhaps most significant in suggesting that $[h]$ and $[n]$ are not allophones of a single phoneme is the lack of phonetic similarity between the two sounds. If we compare the features associated with the two we see that they have very little in common. Certainly the characteristic features of these sounds are different: $[\eta]$ is nasal, sonorant, non-continuant while $[h]$ is non-nasal, obstruent, continuant $-$ the only important feature they share is that they are both consonants, and this they share with all other nonvowels and non-glides. There is simply no feature shared by $[h]$ and $[n]$ to the exclusion of other consonants that would allow us to refer to them as a class.

Given this dissimilarity, it is difficult to see what one might choose as an underlying representation, or more importantly why. Although one could certainly invent a fictitious symbol to represent the 'group' $[h]$ and $[n]$, this grouping simply gives us no insight into a possible relationship between [h] and [n] in the way that /p/ relates to [p], $[p^h]$ and $[p^h]$. Interestingly, this also captures native-speaker intuition that [h] and [ŋ] aren't related in the way that, for insrance, the ·1-sounds' are felt to be related.

8.4.3 Process naturalness

A further consideration for determining the appropriate underlying representation is the nature of the process linking a phoneme to its allophones. Consider the following data of English which involve an alternation between $[s]$ and $[f]$.

Clearly, the [s] and $\lceil \cdot \rceil$ here are related since 'pass' is the same lexical item in 'pass you' and in other forms of the verb 'pass' such as 'pass' alone, 'passed', 'passing', 'passes'. If we accept that $[s]$ and $[f]$ are related in these pairs of words, the question that arises is how to represent this relationship. Recalling rhe two levels of represenlation, which symbol should we use to represent the underlying phoneme') That is, do we derive Ls] from *!fl* or $\int \int$ from $\frac{1}{2}$? Either one is logically possible. There are, however, at least two linguistic reasons to derive [J] from *Isl.* First consider the immediate phonetic environment of the two sounds in question. The $[s]$ is in each instance preceded by $[x]$; it is followed by a pause in 'pass', by $[t]$ in 'passed', by $[t]$ in 'passing' and by $[a]$ (or $[i]$) in 'passes'.

 (8.18) $|s|$

 $x - #$ in pass x_t in 'passed' $\begin{array}{ll}\n\text{if } \text{if } \text{r} \text{ is } \text{if } \text{if } \text{r} \text$ in passes'

In the case of $[]$ the sound is again preceded by $[e]$ but followed exclusively by $[]$, as in 'pass you' [pæ] $|u|$. Thus, $|s|$ appears in more environments than $|f|$. This appearance of [sJ in a wider range of environments is one reason to suppose that an underlying /s/ is more appropriate.

Given the current discussion of naturalness there is a yet more convincing reason to suggest that /s/ is underlying. Note the phonetic characteristics of the alternating sounds: [s] is an alveolar, $[+$ coronal, $+$ anterior]: $[$] is palato-alveolar, $[+$ coronal, $-$ anterior]. Consider now the $[i]$, which is a palatal, $[+$ coronal, $-$ anterior]. When we look at the cases of 'pass you' and 'this year', we see that what is elsewhere a $|+$ anterior] sound, [s], is surfacing as $[-$ anterior] $[$]. Why should this be so? By assuming underlying /s/ we can rely on a simple, very common sort of assimilation process to explain why $[f]$ occurs where it does: the value of the feature [anterior] is assimilating to the $[-$ anterior] specification of the following $[i]$, therefore surfacing as $[f]$ rather than [s] (see Section 3.3.3). Consider the alternative: if we suggest that $/$ $/$ \rightarrow [s], what justification might there be for this process? There is no reason to expect a /f/ to become a [s] word-finally, before $[t]$, before $[i]$ or before $[\circ]$, since these have no features in common, i.e. they do not form a natural class.

Consider another set of English data, this time involving an alternation between (t] and $\lfloor \text{If} \rfloor$, and between $\lfloor \text{d} \rfloor$ and $\lfloor \text{d} \rfloor$.

As with the data in (8.17), we see here that the same lexical items exhibit different sounds depending on where they appear with respect to other sounds/words. In absolute wordfinal position we find [t] and [d], while in word-final position followed by [i] we find $[1]$ and $[σ].$ The question which arises again is how we can represent this alternation in the most insightful, i.e. explanatory, way. What are the characteristics of the sounds involved? Again we find $[+$ anterior] sounds. [t] and $[d]$, and $[-$ anterior] sounds, $[1]$, $[2]$ and $[1]$. Again we find that in these data the $|-$ anterior affricates occur only when followed by the [-anterior] glide. As with the 'pass' vs. 'pass you' alternation we have a reason to suggest that in these data [t] and $[f]$ are underlyingly $h/$, while $[d]$ and $[f]$ are underlyingly /d/.

8.4.4 Pattern congruity

As we saw in Section 8.4.2 with [h] and [ŋ], simply using the commutation test does not always give us an approprinte analysis of our data. and we need to supplement our battery of tools by appealing lo notions like phonetic similarity or dissimilarity. This. too, mny not always allow us to make n decision concerning allophonic relationships, and we may need to employ further heuristics to deal with the data confronting us.

Consider again the distribution of aspirated and unaspirated stops in many varieties of English (see Section 3.1.3). Aspiration is found on voiceless stops which occur at the beginning of a stressed syllable except when the top is preceded by fsl, so 'pin' has an initial aspirated stop. $\lceil p^h \rceil$, but the oral stop in 'spin' is unaspirated. [p]. When we look at the phonetic characteristics of the oral stop in 'spin', which we have hitherto described as 'voiceless unaspirated', we see that in fact [p] shares as much with [b] as it does with $\{p^n\}$: there is no delay in voicing onset, and the articulation is 'lax'. These are both characteristics which we associate with voiced stops in English. On the other hand, like voiceless segments, the stop docs not have concomitant vocal cord vibration. In terms of phonetic transcription, then. either $[p]$ or $[p]$ (a 'devoiced' $/b$) would be approprinte; phonologically. we might thus equally well associate the oral stop in 'spin· with either the phoneme /b/ or /p/, since it is in complementary distribution with all other positional variants of these phonemes, and phonetically indeterminate between the two.

How. then, do we make the choice? In this instance, it helps to look at the phonological consequences of choosing one phoneme over the other. That is, we must consider the wider effects of our choice on the analysis of the sound system as a whole, and appeal to the notion of pattern congruity. i.e . the systematic organisation of the set of phonemes and their distribution. In English. word-final obstruent sequences like those in (8.20a) and (8.20b) are well-formed, whereas those in (8.20c) arc not:

 (8.20) a. /-ft. -pt. -ps. -kst. -sp/, e.g. 'daft', 'apt', 'apse', 'next', 'asp' b. /-bd, -dz. -zd. -vz/, e.g. ·robbed·. 'ndze'. ·phased', ·1enves' c. */-fd, -br. -pz, -ds/

There is a straightforward generalisation here: at the phonemic level obstruent clusters have uniform voicing in English. Either all members of the cluster are $[-$ voice), as in $(8.20a)$, or they are all $[+$ voice], as in $(8.20b)$. 'Mixed voice' clusters of $[-$ voice] $+$ $[+$ voice], or $[+$ voice] $+$ $[-$ voice], as in (8.20c), are ill-formed phonemically, i.e. do not occur; phonetically however there may be devoicing of the second segment of the final cluster in words like 'robbed', as discussed in Section 3.1.4.

So what is the relevance of this to deciding which phoneme a stop preceded by /s/ should be grouped with? If we choose the voiced phoneme. i.e. say that the oral stop in ·spin' is some kind of !bl. then the underlying representation of ·spin' will be /sbrn/. If this is so, then we must allow three (and only three) 'mixed voice' clusters (/sb, sd, sg/ as in 'spin, stick. skate'), and we can no longer maintain rhe generalisation illustrated in (8.20). That is, the statement about cluster voice agreement becomes apparently no more than a tendency, and we have the problem of accounting for the facl that of the many possible mixed voiced dusters, some of which are illustrated in (8.18c). only three, /sb, sd, sg/. are ever attested in English.

On the other hand. if we choose the voiceless phoneme. and say that ·spin' is underlyingly /sprn/, then the generalisation remains exceptionless, since the three clusters under consideralion will be /sp, st, sk/ and thus no longer counterexamples to the cluster voice agreement statement. In this instance. then. our analysis is determined not by the commutation test, nor by considerations of phonetic similarity – since neither of these will prefer one option over the other $-$ but in wider terms of the overall patterns found in the phonological system: in terms of pattern congruity. Choosing voiceless phonemes for these stops gives a more revealing, economical and elegant statement of the behaviour of obstruents in English.

8.5 Summary

In this chapter we have seen that some surface phonetic speech sounds $-$ phones $-$ can be grouped together in terms of their behaviour io the language as being distinct from other groups of phones. They can be thought of as both phonetically different. but at the same time phonologically the same. The underlying, abstract, cognitive entities we call phonemes; allophones are the surface, physical sounds which represent these underlying organisational units. Linking the two levels we have a set of statements specifying which of the allophones of any particular phoneme will occur in a specific context; that is, a set of rules describing the distribution of allophones.

One of the tasks facing a phonologist working with any particular language is thus to determine what the underlying phonemes of that language are and what the set of rules linking the phonemes to their allophones is. While there are no hard and fast 'discovery procedures' wbich will ensure the right answer every time, we have seen that certain techniques - such as subjecting the phonetic data to the commutation test. supplemented by notions like phonetic similarity, process naturalness and pattern congruity - allow phonologists to propose phonemic inventories on the basis of the distributional patterns
\sim

exhibited by the phones of the language under investigation. Our focus now turns to the links between phonemes and allophones: to the rule statements.

Further reading

Most recent textbooks include discussion of phonemic analysis. See for example Gussmann (2002), Spencer (1996), Kenstowicz (1994), Carr (1993) and Durand (1990).

- v. Do the data bear out your expectation? Explain. vi. Make a general statement about the relationships holding between the sounds $[b], [\beta], [q], [y], [d]$ and $[\delta].$ 3 Korean (isolate: Korea) Examine the following Korean data and answer the questions below. Note: tones are not indicated. a. satan 'division' k. [esufil 'washroom' b. (eke 'world' I. inzwetfa 'publisher' c. tf anza 'business' m. panzak 'cushion' d. inza 'greetings' n. **[ihap 'game'** e. Jekum 'taxes' o. sosal 'novel' f. sæk $'$ colour' p. su 'number' g. sæ 'new' q. fiktan 'dining room'
	- h. phunzok 'custom' r. sul 'wine' i. filsu 'mistake' s. janzutfun · receipt' j. susul 'operation' t. Jinpu 'bride'
	- i. On the basis of the data above, are the sounds $[s]$, $[z]$ and $[[]$ in Korean all allophones of the same phoneme? Are any, or all, of them separate phonemes?
	- ii. Justify your answer to (i) by discussing the evidence you used to determine the status of $[s]$, $[z]$ and $[[]$.
	- iii. Depending on your answers to (i) and (ii), provide either a rule or a list of contrasting environments expressing the distribution of $[s]$, $[z]$ and $[]$.
	- iv. If $[s]$, $[z]$ and $[[]]$ are allophones of a single phoneme, which would you choose to represent that phoneme? Justify your answer.

4 American English (Germanic)

Consider the distribution of [u:] and [u] in the data below, which comes from a single speaker of American English.

- i. Are (p]. (b], [t] and (d] in complementary or contrastive distribution? How many phonemes do we need to posit to account for the distribution of these four sounds? What are they?
- ii. If you answered 'complementary distribution' to (i), above, write the rule to express the distribution of [p], [b], [t] and [d]. If you answered 'contrastive distribution', list the environments in which we find a contrast.
- iii. Recalling the behaviour of $[p, t, k]$ as a set in English with respect to aspiration, what might we expect in Cree, based on our observations of the data above, with respect to the relationship between (k] and [g]? Is there any evidence in the data that [k] and (g] conform to our expectations?
- iv. Given the words of Cree below, can you fill in the blanks with one of the sounds indicated? if not, why not?

9 Phonological alternations, **processes and rules**

The previous chapter was concerned with establishing the phonemic system which underlies the phonetic inventory of a language; that is deciding what the underlying set of contrasts is. Mention was also made (in Section 8.3) of the need to link the two levels formally via a set of rules which account for the particular allophone of a phoneme occuring in any specific environment. This chapter takes a closer look at this part of the phonological component of the grammar. starting with some discussion of the range of phenomena we have to account for as phonologists, and moving on to a more formal explication of the conventions of rule writing.

9.1 Alternations vs. **processes** vs. **rules**

Much of the focus of recent phonological rhinking concerns the characterisation of predictable alternations between sounds found in natural languages. We've already seen many examples of these alternations, such as that between $[p]$ and $[p^h]$ in English. Under specific conditions, there is an alternation between these phones: we get one, $[p]$, and not the other, $[p^n]$, after [s], as in [sp11], not *[sp^h11]. That is, while at the underlying (phonemic) level there is only one element, /p/. there is an alternation in the representation of this element on the surface (phonetic) level between [p] and $[p^h]$, which is determined by the environment in which the phoneme occurs.

We can characterise such alternations in terms of being caused by, or being due to, some phonological process. In this particular case, wc might call the process involved 'aspiration'; in English, a voiceless stop is aspirated when it occurs in absolute word-initial position before a stressed vowel (i.e. not following [s]).

We can represent processes. and thus characterise the alternations that result from them. by means of rules. Rules, as we have seen in Section 8.3. are formal statements which

express the relationship between units on the different levels of the phonological

expless the relationship between dints of the direct force is of the pr
\ncomponent. In the case of a
\nspiration in English, we might have a rule such as:

\n(9.1)

\n
$$
\begin{bmatrix}\n-\text{cont} \\
-\text{voice} \\
-\text{del rel}\n\end{bmatrix}\n\rightarrow\n\begin{bmatrix}\n+\text{spread glottis} \\
\end{bmatrix}/\#__ \begin{bmatrix}\n+\text{syll} \\
+\text{stress}\n\end{bmatrix}
$$

The feature [spread glottis] is used to characterise glottal states, including that for aspiration. The rule in (9.1) is a formal statement of the set of phonemes affected (voiceless stop phonemes), the change which occurs (such stops are represented by the aspirated allophones) and the condition under which such a change takes place (after a word boundary $-$ # $-$ and before a stressed vowel). Note that the facts of aspiration in English are somewhat more complex than our rule suggests, in that aspiration occurs hefore any stressed vowel, even when the stop is not word-initial, as in 'a[p^h]art'. A fuller account involves reference to syllable boundaries: see Section 10.4.

It is the identification of such alternations. and of the phonological processes behind them, and the formalising of the most appropriate rules to capture them, that is the main thrust of much of **generative phonology**. These alternations are a central part of what native speakers 'know' about their language, and the goal of the generative enterprise is the formal representation of such knowledge (see Section 1.2).

9.2 Alternation types

Phonological alternations come in many shapes and sizes and the processes behind them are equally varied, as are the kinds of factor which condition them. Consider the following sets of data from English; in what ways do the alternations represented in (9.2) differ from one another?

 (9.2) a. [wit] vs. [win] $[t^hu:t]$ vs. $[t^hu:m]$

- b. 'i[n]edible, i[n] Edinburgh' vs. 'i[m]possible, i[m] Preston' vs. 'i[ŋ]conceivable, i[ɲ] Cardiff'
- c. 'rat[s]' vs. 'warthog[z]' vs. 'hors[17]' 'yak[s]' vs. 'bee[z]' vs. 'finch[Iz]'
- d. 'lea[f]' vs. 'lea $|v|$ es' 'hou[s]c' vs. 'hou[z]es'
- e. 'electri[kj' vs. 'electri[s]ity' ·medi[k]al' vs. ·medi[sjinal'

In (9.2a), we see an alternation between purely oral vowel allophones $-$ [t] and [u:] $$ which occur before an oral segment, and nasalised vowel allophones $-$ [\tilde{i}] and $|\tilde{u}$:] - which

occur before a nasal segment. In (9.2b) there 1s an alternation between different realisations of the final nasal consonant in both the prefix 'in-' and the preposition 'in'; it agrees in place of articulation with a following labial or velar consonant. In (9.2c) we see different realisations of the plural marker – orthographic '(e)s' – which may be [s], [z] or [12], depending on the nature of the preceding segment. In $(9.2d)$ there is an alternation in voicing for a root final fricative. voiceless in the singular. voiced in the plural. Finally. in (9.2e) we see alternation between a slop vs. fricative for the segment represented orthographically by the ·c· in ·medical' and ·medicinal' and by the second ·c' in ·electric' and ·electricity'.

These sets of alternations are different from each other in a number of ways. The type of alternation involved can vary; one or more of the allophones involved in the alternation may be restricted to just one set of environments – like nasalised vowels in English in $(9.2a)$, which only occur before nasal consonants - or the allophones may occur 'independently' elsewhere $-$ and represent a different phoneme, as in the $[m]$ of 'i[m] Preston, which occurs 'in its own right' in words like 'ru[m]'. Or the factors conditioning the alternation rnay vary. The alternation may occur whenever the phonetic environment is met (as in vowel nasalisation or nasal place agreement). On the other hand, the alternation may be more restricted, and may only be found in the presence of particular suffixes (like the plural) as in $(9.2c)$, or even particular lexical items, as in the [k] vs. [s] alternation in 'electric/ity' in (9.2e). In both these cases, the phonetic environment by itself is not sulficient to trigger the alternation; if it were, words like 'dance' or 'rickety' would be impossible in English - 'dance' has [s] following a voiced segment (compare 'dens'), 'rickety' has medial [k] not [s] (compare 'complicity'). Further. the alternation may be 'optional' - or al least determined by factors other than the immediate phonetic environment $-$ like the variation in the final consonant of the preposition 'in', which typically happens in faster speech styles rather than in slower ones (where the nasal may not necessarily assimilate). The following sections deal with each of the types of alternation in (9.2) in turn.

9.2. 1 Phonetically conditioned alternations

Alternations like those in $(9.2a)$ – and $(9.2b)$, assuming normal speech style, given the observation about slow speech immediately above $-$ can be characterised as being conditioned purely by the phonetic environment in which the phones in question occur, with no olher factors being relevant. If a vowel phone in English is followed by a nasal consonant, the vowel is nasalised (see Section 4.3), irrespective of anything else (such as morphological structure). Indeed, it is very difficult for English speakers to avoid nasalising vowels in this position, hence the designation of such alternations as 'obligatory'; there are unlikely to be any exceptions to this process. Note, however, that this particular alternation is not universally obligatory: in French. vowels in this position are not nasalised - [bon] not *[b5n] for *bonne* 'good (feminine)'.

Similarly, for (9.2b), in English the alveolar nasal /n/ assimilates to the place of

articulation of a following labial or velar consonant (see Section 3.4.1), whether this is within a word or across a word boundary. Again, this is difficult for speakers to avoid, although it is somewhat easier than with vowel nasalisation, possibly due to the influence of the orthography. As with vowel nasalisation, this assimilation is not universal: it does not, for instance, occur in Russian – [funksjo] ('function') not *[funksja] – compare English [fAnkfon].

Other alternations of this sort in English include aspirated vs. non-aspirated voiceless slops discussed above. the lateral and nasal release of stops (see Section 3.1.2), 'flapping' in North American. Northern Irish and Australian English (see Section 3.1.6), clear vs. dark /l/ (see Section 3.5.1.1) and intrusive *r* in non-rhotic Englishes (see Section 3.5.2.1).

9.2.2 Phonetically and morphologically conditioned alternahons

The alternations in (9.2c) are also clearly motivated by the phonetic environment; the form of the plural is dependent on the nature of the final segment of the noun stem. If the noun ends in a sibilant, i.e. [s], [z], [f], [3], [f] or [c3], the plural takes the form [tz]. If the final segment is a voiceless non-sibilant, the plural is a voiceless alveolar fricative [s]. If the final segment is a voiced non-sibilant, the fricative is voiced [z].

However. unlike the alternations in (9.2a) and (9.2b) discussed above, the alternations in (9.2c) do not necessarily occur whenever the phonetic environment alone is mec. If they did. forms like [fens] 'fence' or [bets] 'base' would be impossible, since they involve sequences of a voiced segment followed by a voiceless alveolar fricative. So the phonetic environment cannot be the only relevant conditioning factor; something else must be taken into account as well. The 'something else' in this instance is clearly the internal complexity of rhe words. in that the plural marker's' has been added. The word can be seen to consist of two separable units, known as morphemes $-$ e.g. 'fen+s' consists of the stem 'fen' plus the plural marker '-s'. Words like 'fens' are said to be morphologically complex. The final fricative only agrees in voice with the preceding segment if it represents the plural marker. i.e. if there is a morpheme boundary between the two segments. Thus voicing agreement will occur in 'fens' (fen+s, where '+' indicates a morpheme boundary) and in 'bays' (bay+s), giving [fcnz] and fbe1z]. On rhe other hand, 'fence' and 'base' are both 111orphologically simple forms: they have no internal morphological boundaries, and thus no voicing agreement takes place. For a fuller treatment of plural formation see Section 11.2.

Like the alternations discussed in Section 9.2.1, this type of alternation is obligatory and automatic; it occurs whenever both the phonetic and morphological conditions are met. Speakers never say things like *'wartho[g1z]' or *'ra[tz]', and the alternations will occur even with completely new words; if we were to launch some product called a 'plotch', the plural would have to be 'plo[$f(z)$ ', and not *'plo[$f(z)$ ' or *'plo[$f(s)$ '. When an alternation behaves in this predictable, automatic manner, applying freely to new forms, it is known as **productive.**

Other alternations of this kind in English include the [tld/1d] forms of the past tense, as in 'stro[kt)', 'rou[zdj' and 'wan[ud)'.

9.2.3 Phonetically, morphologically and lexically conditioned alternations

Consider now the alternations in (9.2d) and (9.2e). Here there is clearly some phonetic conditioning: fricatives are voiced between voiced segments (voicing assimilation) in (9.2d). and a velar stop [k) is fronted and fricativised to an alveolar fricative [s] before a high front (that is palatal) vowel segment in (9.2.e). The latter is also a kind of assimilation, though somewhat more complex, involving both manner and place of articulation - the term for this particular process is **velar softening.**

There is also clearly some morphological conditioning in that, for instance, [bersis] ·basis' and [kit] 'kit' are both well formed (they don't become *[berzrs] and *[srt) respectively. even though their phonetic environments are the same as those involved in the alternations above). But even slating that there must be a morpheme boundary after the final fricative in cases like 'leaf' or after the final stop in cases like 'electric' is insufficient. since we don't get these alternations with, for example, 'chie[fs]' (not *'chie[vz]') or with 'li[k]ing' (not $*$ 'li[s]ing').

In these cases we musr. thus, also specify the particular (set of) lexical items the alternation is relevant for: only some of the fricative final nouns in English show voicing assimilation and only some [k)-final stems exhibit velar softening. Furthermore, unlike the alternations in the previous two sections. alternations involving lexical conditioning are not typically productive (or are at best intermittently so); a new product called a 'plee $[f]$ ' would have the plural 'plee[fsl' rather than 'plee[vz]'.

Other alternations of this type in English include the so-called **vowel shift or trisyllabic shortening** pairs like 'rept[at]le'/ 'rept[1] lian', 'obsc[i:]ne'/'obsc[£] nity', 'ins[et]ne'/ 'ins[æ]nity'. Such alternations are often the 'fossilised' remains of alternations/processes which were once productive at an earlier point in the history of the language. hut have since died out. The pairs given immediately above are due to a series of changes during the history of English, including the late Middle English 'Great Vowel Shift'. hence one of the names given to the alternation.

9.2.4 Non-phonological alternations: suppletion

Consider finally alternations like 'mouse' vs. 'mice', or 'go' vs. 'went'. Are these the same kind of alternations as those we have looked at in the preceding sections? They might at first glance seem to be like the last sel described in Section 9.2.3. in that while there is morphological conditioning (plural and past tense, respectively) we must also refer to specific lexical items, since the alternations do not generalise over all similar forms, or extend to new ones (the plural of ·grouse' isn't ·grice'. the past tense of ·hoe' isn't 'hent' or some such). Importantly. however, there is one crucial type or conditioning which is absent here: there is no phonetic conditioning of any obvious sort which might help predict the alternations involved. That is, there are no general phonological processes involved in getting from 'mouse' to 'mice' or from 'go' to 'went'. These forms must be learnt by the speaker on a one-off basis, as exceptions to a rule (hence children acquiring English often produce ·regularised' fonns like 'mouses' and 'goed'). See Section 11.4.1 for further discussion.

The introduction into a set of alternations (a paradigm) of a form that is not obviously related, as in the instances here, is known as suppletion, and is not part of our phonological knowledge (since it has no phonological basis). It thus need not be dealt with by the phonological component.

Still, it might be thought that alternations like 'mouse/mice' are more like those in Section 9.2.3 than the clearly unrelated 'go/went' type, in that there is some obvious relation between the forms: only the vowel is different. rather like 'inane/inanity' (and furthermore, like the trisyliabic shortening pairs. the 'mouse/mice' alternations are the fossilised remains of an earlier process. Old English i-mutation). There is at leasr one important difference, however: for 'inane/inanity' it is the addition of two extra syllables to the stern which triggers the alternation (hence the term ·1risyllabic shortening' . since the alternating vowel is now the first of three syllables). For 'mouse/mice '. on the other hand, chere is no phonetic or phonological change to trigger the alternation. It is solely dependent on being a plural form of one of a small set of English nouns.

9.3 Formal rules and rule writing

In the previous two sections of this chapter, and indeed throughout this book, we have been concerned with looking at the kinds of things that speech sounds do in language, the changes they undergo and the processes that occur. In a certain respect this is only half the picture since. beyond simply observing what goes on. the phonologist wants both to characterise or represent these processes and to try to understand how they work. The rest of this chapter will focus on representing these processes. However, this will be only one sort of representation. and a fairly basic sort of representation besides. In the following chapters we will see why the representations here are not the entire story and why they need to be improved on.

At this point you might wonder why, if the representations we're about to examine are inadequate. do we bother with these and not go straight on lo other ways of representing phonological processes that may capture greater generalisations. There are two reasons for this. First of all, the kinds of rules and rule formulation we'll deal with in this chapter predate the fuller representations we'll see in Chapter 10 and some of the more general concerns we look at in Chapters 11 and 12. Understanding the formalisms presented here enables you to start reading some of the older papers on phonology that would be inaccessible if you understood only where phonology currently stands. Second, dealing first with more 'basic' sorts of representation helps us see where modern phonology has come from and why richer representations are needed.

9.3.1 Formal rules

In Chapter 8 we looked at the fundamentals of rule formulation, that a rule in phonology consists of some phonological element (A) – typically a segment or a feature – which undergoes some change (B) in a particular environment:

$$
(9.3) \qquad A \to B / X _Y
$$

The rule in (9.3) represents the state of affairs in which A becomes B between X and Y. We could take as a concrete example the ftapping rule of American English (see Section 3.1.6), according to which a /t/ is pronounced as a flap $\lceil r \rceil$ when it occurs between two vowels. V. provided that the second vowel is not stressed. So, $A = tV$, $B = [r]$, $X = V$, $Y =$ $[+$ syllabic, $-$ stress] as shown in (9.4):

 (9.4) $/t\rightarrow [r]/V$ | $/t \rightarrow [r] / V$ $+$ syllabic \vert - stress \vert

This rule applies to forms like */*¹bIII.1/. /¹leIII.1/, /¹/atam/, */*¹.11kIII.1/ which surface as [¹bIII.], [leirai], [lærəm], [lukiri:] respectively.

We also saw in Chapter 8, as in (9.4) , that the bits of phonology represented by A, B, X, Y are either segments, or features associated with segments. That is, they are either complete feature matrices or individual features. As a further example, we might have a rule like that in (9.5):

$$
(9.5) \qquad /t/ \rightarrow [?)/V _\ #
$$

This rule would capture the process found in many varieties of English by which a */ti* becomes a glottal stop after a vowel at the end of a word, e.g. in words like 'cat' and 'hit': /kæ ℓ and /htt/ which surface as [k α ?] and [ht?] (see the discussion in Section 3.1.5). That is, phoneme $/t/$ is realised as the allophone $[2]$ when preceded by a vowel and followed by the end of a word.

More often rhan not rules are written in terms of the relevant features, not whole feature matrices represented by segments (see Section 8.4). The rule for glottalisation we have just seen can also be recast in (9.6) using the feature [constricted glottis], where the '+' value indicates glottal closure.

(9.6) Glottalisation: $\begin{bmatrix} - \text{cont} \\ + \text{ ant} \end{bmatrix}$ $\begin{bmatrix} - \text{ant} \\ - \text{ant} \end{bmatrix}$ indicates glottal closure.

(9.6) Glottalisation:
$$
\begin{bmatrix} -\text{cont} \\ +\text{ ant} \\ +\text{ cor} \\ -\text{ voice} \end{bmatrix} \rightarrow \begin{bmatrix} -\text{ant} \\ -\text{ cor} \\ +\text{const} \text{ g} \text{ lottis} \end{bmatrix} / [+ \text{ syll}] = #
$$

A further example of the use of features in a rule can be seen with words such as $[mint⁷]$, [tæk²] and [mæp²]. where a final voiceless stop is glottalised – reinforced rather than replaced by a glottal stop (see Section 3.1.5). Thus we might write the rule as in (9.7).

(9.7)
$$
\left[-\text{continuant}\right] \rightarrow \left[+\text{const glottis}\right]/_\#
$$

- voice

As we saw in Chapter 7, using features, rather than segrnents. allows us to capture greater generalisations. Using features in rules expresses these generalisations. In this case using the features $[-\text{continuant}]$ and $[-\text{voice}]$ allows the rule to express a process affecting the entire class of voiceless stops of English, where a segment-based attempt would require several rules. one for each stop.

(9.8) a. $/p' \rightarrow |p^2] / \underline{} / \#$ b. /t/ \rightarrow [t²] / $_\,\#$ c. /k/ \rightarrow [k²] / __ #

In other words, the rule in (9.7) accounts for final glottalised $/p$, t, k/ in any word. If we could only use segments in a rule. not features. we would need three rules. Formally. there is no reason why just these three segments should be affected. Why. for example, do we not find something along the lines of $[\tilde{\mathfrak{E}}] \to [p^2]$?

By including a feature in the rule we capture the generalisation that all voiceless stops do thi~. so the process is one affecting the *class* or voiceless stops. not an apparently random set of segments.

9.3.1.1 Parentheses notation

In addition to these basic rules. there are also notational devices and conventions used to express more complex relationships and operations. One of these conventions involves parentheses $-$ () – which are used to enclose optional elements in rules. The rule in (9.9) shows that A becomes B either between X and Z or between XY and Z. The optional element is Y. which may or may not be present.

$$
(9.9) \qquad A \to B / X(Y) __ Z
$$

Although this is written as a single rule, it in fact encodes two separate but related rules, namely $A \rightarrow B / X _ Z$ and $A \rightarrow B / XY _ Z$.

To illustrate the application of parentheses notation let us look at '1-velarisation· in English. In Section 3.5.1 we saw that most varieties of English have a clear $l - [1] -$ and a dark or velarised $l - \frac{1}{2}$. So words like 'leaf' have a clear *l* and words like 'fell' and 'bulk' have a velarised *l*. The distributional facts are actually more complex than this and we return to a more complete characterisation of 1-velarisation in Section 10.1. These two words - 'fell' and 'bulk' - show I-velarisation occurring either at the end of a word, or before a consonant at the end of a word. That is, there is an optional consonant which may intervene between the /l/ and #:

 (9.10) $/l/\rightarrow$ [H] / (C) #

The parentheses here indicate that there may or may not be a consonant between the lateral and the end of rhe word.

9.3. 1.2 Braces

Another notational device used in linear rule writing is brace notation, also known as curly brackets: { }. Brace notation represents an either/or relationship between two environments. In other words, the same process occurs in two partially differem environments and the rule captures the fact that it is the same process. despite the difference in environment.

$$
(9.11) \qquad A \to B/\begin{Bmatrix} X \\ Z \end{Bmatrix} \longrightarrow Y
$$

The rule in (9.11) shows that A becomes B either between X and Y or between Z and Y. In other words, A \rightarrow B / X $_\ Y$ or A \rightarrow B / Z $_\ Y$. Note that in (9.11) parentheses have not been used. Therefore either X or Z must be present: both cannot be absent. Recalling the rule in (9.5) glottalising final-t, we also find that $/t \rightarrow [7] / _{\sim} C$, as in 'petrol' [pc?.101]. Since this 't' isn't at the end of the word we appear to have an either/or environment: either before the end of a word or before another consonant (in fact, there is more to it than this: see Section 10.4.1).

$$
(9.12) \qquad /U \rightarrow [?) / \qquad \begin{pmatrix} C \\ # \end{pmatrix}
$$

Here we see that /t/ surfaces as glottal stop $\{2\}$ either before another consonant or before the end of the word.

Both parentheses and braces can appear **in** the same rule. allowing overlapping environments 10 be captured in terms of a single rule. Take for example the rules in (9.13).

 (9.13) $A \rightarrow B/X$ Y $A \rightarrow B / XZ$ Y $A \rightarrow B/X _ #$ $A \rightarrow B / XZ$ #

These rules can be collapsed into a single rule. as in (9.14).

$$
(9.14) \qquad A \to B / X(Z) = \begin{Bmatrix} Y \\ \# \end{Bmatrix}
$$

The use of devices like parentheses and braces increases the power of the model and allows us the capacity to formulate rules of greater complexity. This rule captures the generalisation that there is some process which changes A to B and that this process occurs in a number of different environments. The advantage of this over the list of rules in (9.13) is this: by expressing this change as a single rnle we are presumably saying something important about the relationship between A and B that is not captured by a list. In the list there is no reason that each of the four rules should involve $A \rightarrow B$: in the single rule each of the four statements must involve $A \rightarrow B$.

9.3.1.3 Superscripts and subscripts

Superscript and subscript numbers associated with variables let us express minimum and maximum numbers of segments relevant to a given environment. Let's imagine that our basic rule of $A \rightarrow B / X$ \rightarrow Y turns an *II* vowel into an [1] after any consonant (C) and before any double consonant: that is, the Y variable has to be at least two consonants. So an imaginary word like /nis/ would be pronounced lnis]. while a word like /nist/ would be pronounced lmst]. We can represent this as in (9.15).

(9.15)

The subscript indicates the minimum number or elements required for the rule to apply. Thus this rule states that $\frac{1}{4}$ becomes [1] when followed by a minimum of two consonants.

Imagine another rule which has the effect of turning an $\frac{1}{l}$ vowel into an [1] before a single consonant, but not before more than one. In other words, the rule applies before a mininwm *and* maximum ol'one consonant, as in (9.16).

$$
(9.16) \qquad /i/ \rightarrow [1] / C __ C^1
$$

The superscript indicates the maximum number of elements allowable for the rule to apply. According to this rule /nis/ would surface as $[n_1, j_2]$. but /nist/ would be $[n_1, j_2]$ since /nist/ exceeds the maximum number of consonants specified. In other words. the rule does not apply in the case of /nist/ since the structural description of the rule is not met. Thus, superscript and subscript numbers associated with elements in a rule allow us to specify the number of such elements in a particular environment. Noie that there is some overlap with parentheses: C_0^1 represents the same thing as (C).

9. *3.1.4 Alpha-110/ation*

Consider the following words of English: 'unproductive' [Amp.13¹dAktiv], 'indeed' [in¹di:d]. 'include' [in]^tklu:d]. Note that in each case the nasal stop shares the same place of articulation with the obstruent which follows it (see Section 3.4). Recalling the discussion of features in Chapter 7, we see that $[p]$, [d] and [k] can be distinguished using the features $[\pm$ coronal] and $[\pm$ anterior] (see Section 7.3.3):

 (9.17) [p] = [+ ant, - cor] $[d] = [+a₀tt, + cor]$ $[k] = [-$ ant. $-$ cor]

It is the values of $[\pm \text{ and }]$ $[\pm \text{ cor}]$ which $[n]$, $[n]$ and $[n]$ share with $[p]$, $[d]$ and $[k]$ respectively.

 (9.18) $[m] = [+ant, - cor]$ $[n] = [+ant. + cor]$ $[n] = [-ant, -cor]$

In order to capture the generalisation that $/n/$ surfaces as $[m]$, $[n]$ or $[n]$, depending on the feature specifications for [anterior] and [coronal] of the following segment, we need some way of matching the features involved.

Note that we cannot capture this assimilation as a single feature-matching process by using \pm and \pm , since the realisation of /n/ as [m] requires a change from $[+ \text{cor}]$ to

 $[-\text{cor}]$ with $[+]$ anti-remaining constant, while the realisation of \ln as [n] requires not only a change from $[+ \text{cor}]$ to $|- \text{cor}|$ but also a change from $[+ \text{ant}]$ to $[- \text{ant}]$. If we were to use '+' and '-' a separate rule for each assimilation would be required.

This kind of feature-marching generalisation is precisely what **alpha-notation** allows us lo capture. Replacing the '+' or '-' value of regular feature specification, alpha (α) . represents *either* \div or \div , matching the value of an occurrence of the feature in question elsewhere in the rule.

Taking the example of nasal assimilation, we can characterise what is going on in the following way. By using two Greek letter variables (represented by α and β) we can match

the value for these features between the obstruction and the nasal:
\n(9.19)
$$
ln/ \rightarrow \left[\frac{\alpha}{\beta} \text{ and } \right] / \rightarrow \left[\frac{\alpha}{\beta} \text{ or } \right] / \rightarrow \left[\frac{\alpha}{\beta} \text{ or } \right]
$$

This rule states that the values for [anterior] and [coronal] of the nasal stop must match the values for [anterior] and [coronal] of the following obstruent. Note that by using α and β the values for [anterior] and [corona]] are independent of each other. Had we used only α then the values for [anterior] and [coronal] would have to match each other as well: α ant, α cor] means that if the value for [anterior] is $[-$ anterior], then the value for coronal is $[-$ coronal]. If α happens to stand for $-$ anywhere in a rule, it stands for $-$ everywhere in a rule; likewise, if α happens to stand for $\ddot{\ }$ anywhere in a rule, it stands for $\ddot{\ }$ everywhere in a rule. Using both α and β allows each feature to be specified independently without affecting other features. If more than two features need to be specified independently the rest of the Greek alphabet can be used, i.e. γ . δ , ε , etc.

9.4 Overview of phonological operations and rules

In this section we review basic phonological operations and how those operations are represented in the type of rule we have been considering. These operations include deletion and insertion. and feature-changing rules. such as assimilation and dissirnilation.

9.4.l Feature-changing rules

In previous sections we have seen rules which affect individual features or small groups of' features. such as nasal assimilation , in which the specifications for the features I anterior] and [coronal] match between a nasal stop and a following obsrrnent. Such rules are known as **feature-changing rules**. Another kind of feature-changing rule is the mirror image process of *dissimilation*, in which two adjacent segments which share some feature (or features) change to become less like each other. The pronunciation of 'chimney· as [1f1mli:] can be characterised as nasal dissimilation. in which the underlying sequence of l ... mn... / dissimilates to a sequence of [...m]...]. In terms of a rule this could be expressed as follows.

 (9.20) [+ nasal] \rightarrow [- nasal] / [+ nasal] ___

Other feature-changing operations include processes like Aapping and glottalisation (discussed earlier in this chapter).

9.4.2 Deletion

As distinct from feature-changing rules. there are other rules which manipulate entire segments. i.e. whole feature matrices. **Deletion** is expressed in terms of a segment 'becoming \emptyset ' (zero). In (9.21) we see an abstract rule expressing the loss of A at the end of a word following B.

$$
(9.21) \qquad A \to \emptyset / B ___ #
$$

This could be a variety of English in which a word-final coronal stop is deleted in a cluster. e.g. 'hand' [hæn]. 'list' [lɪs], 'locust' [¹loukəs].

$$
(9.22) \qquad \begin{bmatrix} -\text{ syl} \\ +\text{ cons} \end{bmatrix} \rightarrow \emptyset / \begin{bmatrix} -\text{ syl} \\ +\text{ cons} \end{bmatrix} \longrightarrow \#
$$

According to (9.22) a consonant is deleted at the end of a word when it follows another consonant. Here the /d/ of /hænd/ and the /t/ of /lrst/ are deleted word-finally: /haend/ \rightarrow [hæn] and /list/ \rightarrow [lis].

9.4.3 Insertion

An **insertion** rule. again manipulating an entire feature matrix. is the mirror image of a deletion rule, so inserting some segment A would be expressed by starting with zero: $\varnothing \rightarrow$ A. As a concrete example we might consider varieties of English (e.g. Geordie) in which a schwa is inserted into a final liquid + nasal cluster, e.g. */frlm/* becomes [ftlam]. This can

be stated as in (9.23).
\n(9.23)
$$
\varnothing \rightarrow 3 / \begin{bmatrix} + \cos \\ + \sin \\ - \cos \end{bmatrix}
$$
 $\begin{bmatrix} + \cos \\ + \sin \end{bmatrix}$ $\begin{bmatrix} + \cos \\ + \sin \end{bmatrix}$

Here we see that schwa is inserted between a liquid and a nasal at the end of a word.

9.4.4 Metathesis

Metathesis refers to the reversal of a sequence of elements. often segments. in a word. Modern English 'bird'. ·first' and 'third' have historically earlier forms 'brid', 'frist" and 'thridde', respectively. In each of these cases the sequence of $[r]$ and $[i]$ has reversed

(though in non-rhotic varieties a further change has resulted in the Joss of [r] after metathesis). This can be represented abscractly by assigning an index (number) co the segments involved and showing a reversal of the index numbers of two of them:

(9.24) $C_1C_2V_3 \rightarrow 132$

Concretely, we can show the diachronic derivation (that is, the derivation over time) of 'bird' as in (9.25).

 $b_1r_2d_3d \rightarrow b_1r_3d$ bird' (9.25)

Here the 'r', indexed as 2, is shown to have reversed with the 'i', indexed as 3.

9.4.5 Reduplication

One final process to look at is **reduplication,** a process involving both phonology and word formation. This is the copying of part of a word then attaching the copy to the original word. English has very little evidence of reduplication, apart from some reduplicative compounds. e .g. ' helter-skelter·, ·pooh-pooh', and some infantile words such as 'weewee'. French, on the other hand, makes slightly greater use of reduplication, including words like *bonbon* 'sweet' (noun) derived from *bon* 'good ' (adjective). or *pepere* ·grandpa' derived from *phe.* Essentially. this type of reduplication in French copies the initial consonant or consonants up to and including the first vowel and attaches that copy to the front of the word:

The process characterised by (9.26) shows that the initial consonant (of which there must be at least one) is copied along with the vowel and the copy is added to the original structure. Note, too, that the final consonant has a subscript 0, indicating that it may be absent, as is the case in *bon* /b5/.

While reduplication is peripheral in English and French. some languages $-e.g.$ Samoan (Samoa), Tagalog (Philippine~), Dakota (North America) - use it extensively co indicate morphological categories like tense and number. Consider, for example, Tagalog, in which the first syllable of a noun may be copied and used as a prefix , yielding a new word: [[su:lat] 'a writing', [su: |su:lat] 'one who will write'; [[ga: mit] 'thing of use', [ga: |ga: mit] 'one who will use'.

9.5 Summary

In this chapter we have considered the different types of phonological alternations and processes found in languages. We have also examined how these alternations and processes may be expressed in terms of formal notation as rules. These rules provide a way of link ing the underlying phonemic level with the surface phonetic level. In the next chapter we examine the nature of the phonological structures on which such rules operate.

Further reading

Ar rhe core of early generative phonology. focussing on rules and representations. is Chomsky and Halle (1968) which is. however, rather daunting. More accessible and recent works on generative phonology include Spencer (1996), Kenstowicz (1994), Carr (1993). Durand (1990).

The French reduplication data in this chapter are from Morin (1972).

- 2 ln French non-sonorant consonant clusters both members of the cluster agree in voicing, with the first segment assimilating to the second if necessary: /bs/ becomes [ps] as in [ppsɛʀve] 'observe'; /kd/ becomes [gd] as in [anɛqdɔt] 'anecdote'. Such clusters also include */bt/* \rightarrow [pt], /qs/ \rightarrow [ks], /kb/ \rightarrow [qb], /tz/ \rightarrow [dz]
	- i. Express this relationship first as two rules. one spreading [+ voice) leftwards, the second spreading [- voice] leftwards

- ii. Generalise over these two rules by writing a single rule to express this voicing assimilation, regardless of whether it involves [+ voice] → [- voice] or [- voice] → [+ voice]
- 3 Zoque (Mixe-Zoque, Mexico)

In the data below, what is the relationship between the voiced and voiceless stops and affricates $[p]/[b]$, $[t]/[d]$, $[c]/[t]$, $[k]/[q]$, $[ts]/[dz]$ and $[t]/[dz]$. (N.B.: $[c]$ and $[t]$ are palatal stops.) If each member of the pair is the allophone of a distinct phoneme, give your evidence for that conclusion. If both members of each pair can be related to a single allophone, state the underlying representation for each pair and give a rule to characterise their distribution.

4. Scottish English (Germanic)

Consider the distribution of long and short vowels in the following data. What factors determine vowel length? How might this be expressed as a rule? What problems are there with this rule as regards natural classes?

Now consider the pairs below. How do they affect your analysis? Can your rule be amended to account for them, or must the analysis be abandoned in favour of phonemic, i.e. non-predictable, vowel length in Scottish English?

10 Phonological structure

In Chapters 7 to 9, we have been assuming a relatively straightforward view of phonological structure; the smallest phonological element has been the binary distinctive feature (Chapter 7). An unordered list. or matrix, of these distinctive features, each given a value of $+$ or $-$, characterises the largest phonological element, the segment (or phoneme), as in (10.1) .

(10.1)
\n
$$
\begin{array}{r}\n\sqrt{p} \\
\end{array}
$$
\n
$$
\begin{array}{r}\n-\text{ syl} \\
+\text{ cons} \\
-\text{ son} \\
-\text{ con} \\
+\text{ ant} \\
-\text{ cont} \\
-\text{ nas} \\
-\text{ stri} \\
-\text{ at} \\
-\text{ del rel} \\
-\text{ high} \\
-\text{ low} \\
-\text{ back} \\
-\text{ round} \\
-\text{ voice}\n\end{array}
$$

As we have seen in Chapters 8 and 9. phonological rules make reference to these features, either in terms of individual features such as $[-$ voice] (in, say, a rule devoicing final obstruents). small groups of features such as $[-high, + low, - back]$ (in a rule which raises front vowels). or the whole matrix in a rnle which refers to a whole segment (e.g. a deletion rule). The only other elements available for use in rule specifications have been morphological and syntactic boundaries, indicating positions like morpheme-final ($_\$ +). or word-initial $(\#_+)$. This type of phonological representation is characterised as being 'linear'. in that reference can only be made to the particular linear sequence or string of feature specifications and boundaries that make up the environment for a particular phonological process. That is, rules may only make reference to 'flat' sequences of segments (plus boundaries); no other information, such as syllable structure, can be incorporated into the rule. For example, the rule expressing word-final devoicing, as in German, or Yorkshire English. is in fact a statement expressed in terms of linear order: if we find a stop, i.e. a segment characterised as $[-$ continuant], followed by a wordboundary, $#$, the stop will be voiceless. as in (10.2) .

 (10.2) [- continuant] \rightarrow [- voice] $/$ \pm #

However, at various points in the preceding chapters, we have also had cause to refer to other notions concernjng phonological structure. In Chapter 7. for instance. we talked of groupings of features referring to particular aspects of the make-up of a segment (such as 'place features' or 'manner features'), and in Chapter 6, we discussed structures larger than the segment. like the syllable and the foot. We have not thus far incorporated such notions into the formal characteristics of the phonological component, however. In the following sections, we look at some arguments for extending the model of phonological representation in just these ways. This takes the model beyond simple linearity and allows reference to a wider range of phonological structures. Section 10.1 looks at some general arguments for 'richer' phonological structure. Section I 0.2 looks again at segment internal structure. Section 10.3 looks at the notion of 'independent' features. not necessarily tied to a single segment, and Section 10.4 looks at the importance of constructs like the syllable - phonological structure above the level of the segment.

10.1 The need for richer phonological representation

While there are quite a number of phonological operations that can be expressed adequately in terms of linear order or adjacency, there are also many common processes which either cannot be captured purely by reference to strings of adjacent elements, or for which any such linear rule is not very insightful, i.e. the linear formulation tells us little about the nature of the process it is describing.

Consider for instance the data in (10.3), which we discussed in Section 9.3. 1 .4:

 (10.3) i[n ϵ]dinburgh iln d]erby i[m p]reston iln klardiff

Here, an underlying /n/ surfaces as [n] when preceding a vowel or a coronal consonant, as $[m]$ when preceding a labial consonant, and as $[n]$ when preceding a velar consonant. Using 'Greek-letter variables' (see Section 9.3.1.4). this can be given a straightforward linear characterisation. as in (10.4).

(10.4)
$$
[+ \text{nasal}] \rightarrow \begin{bmatrix} \alpha & \text{coronal} \\ \beta & \text{interior} \end{bmatrix} / \underline{\hspace{1cm}} \begin{bmatrix} + \text{consonantal} \\ \alpha & \text{coronal} \\ \beta & \text{interior} \end{bmatrix}
$$

While this rule does indeed characterise the process, it doesn't actually tell us very much about what is going on. All it says is that two apparently random features in a consonant must have the same specification in a preceding nasal (i.e. the nasal must agree with the following consonant in its values both for [coronal] and for [anterior]). In purely formal terms, the rule might equally well have been:

terms, the rule might equally well have been:
\n
$$
(10.5)
$$
\n[+ nasal] $\rightarrow \begin{bmatrix} \alpha & \text{vice} \\ \beta & \text{back} \end{bmatrix} / \underline{} \begin{bmatrix} + & \text{consonantal} \\ \alpha & \text{vice} \\ \beta & \text{back} \end{bmatrix}$

The difference is of course that (10.5) is not a particularly likely rule; we would not expect both voicing and backness to be related in any way. On rhe other hand, the kind of process shown in (10.4) is very common in many languages. What the formulation in (10.4) lacks is any indication that the features specified with variables are in some way related, and not just a random pair like those in (10.5). That is, we want to be able to express formally that it is place of articulation assimilation that is occurring here. The rule in (10.4) cannot do this insightfully, since there are no relations expressible between features if all features are simply part of an unordered, unstructured matrix. The involvement of two features in some process might well be accidental. Nothing about the organisation of the matrix suggests that lanterior] and [coronal] should be in any way relarecl, any more than any other two features, like [voice] and [back]. If, however, features were formally grouped together in some way, such that [anterior] and [coronal] belonged to the same set, whereas [voice] and [back] belong to separate subgroupings, then the difference between (10.4) and (10.5) would become clearer. The features [anterior] and [coronal] would no longer be a random combination, since both would belong to the same subset of features (which might be labelled something like 'place'). The rule could then be reformulated to refer to the subset as a whole:

(10.6)
$$
[+ \text{nasal}] \rightarrow \alpha \text{ [place]} / \underline{\hspace{1cm}} \begin{bmatrix} + \text{consonanial} \\ \alpha \text{ [place]} \end{bmatrix}
$$

No such reformulation would be possible for (10.5), since [voice] and [back] would not be in the same subset; while [backl would presumably be in the 'place' subset, [voicel wouldn't. Section 10.2 looks at some proposals for exactly how the features should be divided up into subgroupings.

Another way in which it has been suggested that the characterisation of phonological structure should be enriched has to do with data like the following, l'rom Desano (a South American Indian language).

In Desano, in any one word all voiced segments are either non-nasal as in $(10.7a)$ or nasal as in (10.7b). Combinations of oral and nasal voiced segments within the same word are not allowed, so * [mi] or * [bi] are not possible Desano words. Further, this restriction also applies across morpheme boundaries, as (10.8) shows.

 (10.8) a. [baja+ri] do you dance? b. $\left[\tilde{O} \tilde{a} + n \tilde{J} \right]$ are you healthy?

Here the interrogative particle is $\lceil r \rceil$ after an oral stem and $\lceil n \rceil$ after a nasal stem. To capture this in terms of a linear rule would be both complex and somewhat arbitrary: we might randomly choose the first segment of the stem for words like those in (10.7b) and $(10.8b)$ as being underlyingly $[+$ nasal], and then have a rule like (10.9) to *spread'* nasality to the segments following.

$$
(10.9) \qquad [+ \text{ voice}] \rightarrow [+ \text{ nasal}] / [+ \text{nasal}] \perp
$$

Note that this rule would have to apply over and over again - so-called 'iterative rule application' $-$ until it reached the end of the word. Or we might stipulate that sequences like (10.10) are ungrammatical.

(10.10) $*\left[+ \text{ voice} \atop - \text{nasal} \right] \left[+ \text{vice} \atop - \text{nasal} \right] * \left[+ \text{vice} \atop - \text{nasal} \right] \left[+ \text{voice} \atop - \text{nasal} \right]$

We would then need a rule like (10.9) to deal with the morphologically complex forms in (10.8). Whatever way we choose, however, it will not encapsulate the basic insight into what occurs in Desano, which is that the feature [nasal] is not associated with individual segments (as it is in English). but rather is associated with the whole word. It is the *word* as a whole that is $|+$ nasal] or $|-$ nasal], as distinct from any individual segment. This indicates that sometimes (as in the case here) features seem to operate independently of specific segments, associating instead with a whole string of segments at the same time. Section 10.3 examines this idea in more detail.

A third area in which we might want to recognise richer phonological structures has to do with elements which are larger than individual segments. Recall from the discussion of laterals in Section 3.5.1 that most varieties of English have two *l*-sounds, the 'clear' *l* in 'leaf' $\left[$ li:f] and the 'dark' or velarised *l* in 'bull' $[$ bu+]. From these examples it could be assumed that at the beginning of a word /I/ surfaces as (11. while at the end of a word it appears as $[1]$. However, it is not as simple as that, since we find instances of clear l in non-word-initial position. as in ·yellow· and ·silly'. We also find instances of dark 1 in nonword-tinal position. as in 'fullness' and 'film'. Indeed a single stem may alternate between clear *l* and dark *l*, compare 'real' [Ji: \rightarrow] and 'reality' [Ii: ¹alIti:], 'feel' [fi: \rightarrow] and 'feeling' ['fi:ltn]]. Thus, a more precise statement of the distribution of clear and dark *l* might be that dark *I* is found preceding a consonant and word-finally, and clear *1* is found elsewhere.

We said in Section 9.3.1.1 that 1-velarisation is more complex than was illustrated there. We can capture a bit more of its complexity using a rule along the lines of (10.11) .

$$
(10.11) \quad \Lambda \rightarrow [\dagger \,] \, / \, _ \bigoplus \left\{ \begin{matrix} C \\ \# \end{matrix} \right\}
$$

However. this linear rule is still nor very insightful. A better way of approaching the problem might be in terms of syllables (see Section 2.3 and Chapter 6). Note that the occurrence of velarised and non-velarised *I* depends on where that $\frac{1}{l}$ appears in a syllable. At the beginning of the syllable. that is in the onset. *!IJ* surfaces as non-velarised [I]. At the end of the syllable, or when the *IV* is itself syllabic, *II* surfaces as $\left[\frac{1}{1}\right]$ or $\left[\frac{1}{1}\right]$, compare $\left[\frac{1}{1}\right]$, $\left[\frac{1}{1}\right]$ [.but.], $[$. ^{[[th}An.dt] (where a dot indicates a syllable boundary).

Similarly in the alternations involving 'real' and 'feel' where the /l/ appears word-and syllable-finally it surfaces as $[t] -$ [.ii:. θ], and [.fi:. θ], - while in reality' and 'feeling' the π appears at the beginning of a syllable and is non-velarised $[1]$ - [..ti:.¹a.lt.ti:.] and $[$.¹fi: .1m.1.

With this in mind, the velarisation rule we formulated above could be rewritten as in $(10.12).$

$$
(10.12) \quad \ln \rightarrow [+] / \underline{\hspace{1cm}}(C) .
$$

This rule allows us to express the generalisation that phoneme Λ surfaces as velarised $\vert \cdot \vert$ at the end of a syllable. i.e . in the coda. Section I 0.4 looks at proposals for how suprasegmental structure. specifically syllables and feet, might be incorporated into the phonology.

We can thus see that a solely linear approach to phonological structure is insufficient. Much of recent phonological theory therefore adopts what is commonly known as a 'nonlinear' view of phonology, involving concepts of the sort briefly surveyed above. These are introduced in more detail in the following sections.

10.2 Segment internal structure: feature geometry and underspecification

As suggested in the previous section, most current phonological models view the internal structure of segmenrs as rather more complex than simply an unordered, unstructured list of features. Given that phonological processes typically affect some combinations of features rather than others - that is that certain features or groups of features typically cooccur while others do not $-$ it is generally felt that phonological representations should

reflect this tendency. If the segment-internal representations are left unstructured, any such recurring co-occurrences appear arbitrary and coincidental.

We saw some evidence for this position in the data in (10.3). In English (and many other languages) a nasal 'adopts' certain feature specifications from the segment following it. The features affected in the rule given in (10.4) are all 'place of articulation' features; that is, the process is one of place assimilation. To anticipate the terminology of the next section, the place features **spread** leftwards from the obstruent onto the nasal; all the other feature specifications for the nasal remain constant. A rule like that in (10.4) fails to capture this insight, since the features referred to are not formally related. A reformulation along the lines of (10.6) , which refers specifically to the subgroup of [place] features explicitly excludes the possibility of features from other subgroups being affected by the rule. Note further that the rule in (10.4) would not account for the data in (10.13).

In (10.13) $/n/$ is realised by the labio-dental nasal $[m]$ before [f] and [v], and by the dentalised $\lfloor n \rfloor$ before $\lfloor \theta \rfloor$ and $\lfloor \delta \rfloor$. These allophones need to be distinguished from $\lfloor m \rfloor$ and $[n]$ respectively. The features {anterior} and [coronal] cannot do this, since $[m]$ and $[m]$ are both $[+$ ant, $-$ cor] and $[n]$ and $[n]$ are both $[+$ ant, $+$ cor]. To account for (10.13), further features would need to be added 10 the rule in (10.4). But since such features would also refer 10 place, no amendment need be made to the formulation in (10.6). Note that the exact nature of the feature or features necessary to deal with the assimilations in (10.13) is not uncontroversial, but. assuming that they can be considered 'place' features, the point is valid.

In a similar way. some processes only appear to affect the manner of aniculation, but not place. Consider the oral stop in the following data from the history of the word for 'food' (cognate with English ·meat') in the Scandinavian languages Old Norse (ON), Old Danish (0Dan) and Modem Danish (ModDan):

 (10.14) ON [matr] > ODan [mad] > ModDan [mað]

The same process has affected the stop in the word for 'water' in the Romance languages Latin (Lat). Old Spanish (OSpan) and Modern Spanish (ModSpan):

 (10.15) Lat [akwa] > OSpan [agwa] > ModSpan [aywa]

In both these cases. the place of articulation of the segment concerned remains constant. What was originally a voiceless stop $-[1]$ in [matr] and $[k]$ in [akwa] – subsequently became a voiced stop, and has become a voiced fricative in the modern forms. Both (10.14) and (10.15) ase instances of what are known as **lenition** processes. Lenition. or weakening, refers to an increase in the vocalic nature of a segment. and typically involves voicing and the gradual widening of the stricture in the oral tract. usually following the paths shown in (10.16).

The features we need to refer to here are those associated with manner of articulation -[voice], [continuant], [sonorant], etc. The place specifications remain the same.

A funher argument for linking features together formally in some way concerns whether or not certain features are relevant to all segment types. We saw in Chapter 7 that while we want our features to be as widely applicable as possible. some seem to be limited in various ways - their relevance is dependent on the presence of some other feature, or they are restricted to specific segment types. Thus a feature-specification like [+strident] is only found on obstruents (i.e. sounds which are specified as [- sonoranrl); there are no strident liquids. nasals or vowels in human languages. Similarly, the feature [voice] is typically only relevant to consonams (indeed, usually only to obstruents); vowels are not usually (or possibly ever) voiceless at the phonemic level. Simply having an unordered set makes this kind of generalisation awkward to state. since no one relation between features is formally any more likely or unlikely than any other. There is no particular formal reason to link [strident] and [sonorant] rather than say [strident] and [back]. If. however. features are tied together in some way, it becomes possible to capture such 'feature dependencies' directly.

There are various ways of representing such groupings and relations formally. The simplest is to have submatrices within the segment matrix, as in *(* 10. 17).

Rules can then be formulated to refer directly to these submatrices (sometimes known as gestures), as in (10.6) above, rather than as an apparently unmotivated list of specific features. Rules would thus not be expected to refer to individual features from more than one submatrix.

A similar, but more widespread. representation, drawing on the notion of featmes as potentially independent (i.e. not necessarily tied to one particular segment in a string $-$ an idea discussed in Section 10.3), involves organising the features in terms of a tree structure. This type of representation is known as a feature geometry, and a typical example is given in Figure 10.1. The root is essentially a 'holding position'; the remaining features (or nodes) are all associated to this root, giving the specifications for the segment. The tree for the segment $/t/$ is given in Figure 10.2.

There are a number of things to note about this type of segment characterisation. First, in a tree like this. only those features crucially relevant to the characterisation of 1he segment in question are shown. Trees like these are referred to as being underspecified; we mentioned above that not all features seem relevant to the representation of a particular segment. either because of the type of segment involved - [voice] has no relevance Lo vowels – or because of the presence of some other feature-specification $-[+$ sonorant)

Fig. 10.1 An example of features organised in terms of a feature tree

implies [- strident). This can be captured by underspecification. **in** which features that play no distinguishing part in the identification of a segment are not present at the underlying level. These redundant features are filled in later by **default rules.** which assign values to those features not specified in the underlying tree. For example, since /t/ is a coronal sound, there is no need at this level to specify values for any of the features dependent on

Fig. 10.2 A tree for the segment $/t/$

the other nodes which concern place of articulation, that is [labial] and [dorsal] (see Figure 10.2). These may be filled in later by the default rules. Similarly, since /t/ is specified as $[-$ continuant], the feature [strident] must have the value $-$ (since only fricatives can be (+ strident]). This too can be filled in later by the default rules. These default niles are clearly rather different to the kind of rules we have looked at so far. Rules like those discussed in Chapter 9 have the effect of changing existing feature specifications or inserting and deleting whole segments (see Section 9.4 for discussion of these featurcchanging rules). Default rules, on the other hand, *add* new features to a segment and, as such, are often classified as structure-building rules, in that they fill in previously absent structure in the characterisation of a segment.

Further, we can distinguish between various levels of feature (or node types) in such trees; nodes like (supralaryngeal) or (manner) are class nodes (or organising nodes), while those like [round] or [strident] are **terminal nodes**. Rules may refer to any type of node, but if a class node is mentioned, then all nodes dependent on that class node are assumed to be involved. Thus. the nasal place assimilalion discussed above would involve reference to the [place] node in Figure IO. I. The [place] node specification for the obstrucnt would replace that originally associated with the preceding nasal, but no other node would be affected. In a similar way, consider a rule which gives a glottal stop $[7]$ for *It/* between vowels. as in [br7d] 'bitter' in many kinds of British English (see Section 3.1.5). Such a rule might involve the deletion of the [supralaryngeal] node, and thus all those features dependenl on it. This would leave a stop with no oral place specification: only the root features and those dependenr on the [laryngeal] node would remain, resulting in (7].

Note also that class nodes and terminal nodes differ in that while terminal nodes are the familiar binary features, the class nodes are not assigned \div or \div values. Class nodes are 'unary' (have one value) and are either present in the tree or not. If a segment. like JU in

Figure 10.2, is coronal, [labial] and [dorsal] are simply not in the tree (i.e. they are underspecified), rather than being marked as '-'. This may seem like a different way of saying the same thing; whether the tree has a [-labial] node or no [labial] node at all surely comes to the same thing? But in fact there are differences between the two positions. One important difference has to do with a minus value versus nothing at all; if some feature is specified as \prime -', then it can be referred to in a rule, whereas if the feature simply is not there. it cannot be referred to at all. So. while a rule might refer to [-voice] segments (a devoicing rule would need to do chis. for example), no rule could refer co segments in terms of their being underspecified for [labial): [labial] can only be referred to positively (i.e. when it is specified in the tree). The advantage of this is that the power of the model is constrained; the number of things it can do is reclucecl. A model which can refer to both $[+$ labial] and $[-]$ labial] segments is less restricted than one which can refer only to the positive specification [labial] (see Chapter 12 for more on the power of models and on constraining excessive power).

The exact details of such geometrics, in terms of which class nodes are necessary, and which features are associated with which class nodes, is a source of debate among phonologists. and many different structures have been proposed. What is important to remember, however, is that expressing relationships between features helps us to characterise more insightfully some of the phonological processes found in languages. So. while the features we discussed in Chapter 7 are still relevant. we would no longer want to say that a segment is simply an unordered list of all such features. but rather that only some features are present underlyingly for any segment, and that those features are ·organised' in ways suggested in this section.

10.3 Autosegmental phonology

At the beginning of this chapter we saw ways in which a strictly linear approach to phonology - assuming both that segmeots are distinct from each other and that there is a one-to-one correspondence between segments and features - fails ro capture certain important aspects of the phonology of human languages. By recognising concepts such as syllables and featural subgroupings we gain a richer representation and analysis of phonological operations as well as greater insight into phonological relations. In this section we will consider further extensions of these concepts, looking at the correspondence between features and segments.

Consider the English affricates [$\lfloor \frac{f}{g} \rfloor$ and [ck3]. Both are considered to have [- continuant] in their feature specifications (see Section 7.3.4). However. consider the phonetic makeup of an affricate. As mentioned in Section 3.2. affricates arc similar to a stop followed by a fricative. A stop is $|-$ continuant], but a fricative is $[+$ continuant]. This is a problem, since in a feature matrix consisting of binary features (see Section 7.2) any given feature must have either the '+' or '-' value, but not both values. In Chapter 7 we characterised affricates as involving the feature [delayed release], without any discussion. This feature allows [f] and $\lceil d\cdot 5 \rceil$, $\lceil 4 \cdot 4e \rceil$, to be distinguished from $\lceil 1 \rceil$ and $\lceil d \rceil$, $\lceil -d \cdot 2 \rceil$, but has very little independent motivation. Moreover, it leaves us in the position of having to claim that $\lceil \text{tf} \rceil$ and $\lceil \text{dx} \rceil$ are $\lceil - \text{continuant} \rceil$ while recognising that phonetically they start off like stops [- cont]. but end up like fricatives[+ cont].

There is another class of consonants, found in a number of languages – including Fula (West Africa). Sinhala (Sri Lanka), KiVunjo (Tanzania). Fijian (Fiji) - often referred to as prenasalised stops, e.g. $\lceil \cdot v_0 \rceil$, $\lceil \cdot v_0 \rceil$. These, like affricates, are phonetically complex segments which behave like single segments. Also, like affricates, they seem to involve the change of a feature, this time [nasal], from one value to another, starting off as [+ nasal] and ending as $[-$ nasal]. If in a given language these segments contrast with [b], [d] and [9] and there are no nasal stops, the feature $[+$ nasal] could be used to distinguish prenasalised $[$ "b], $[$ "d], $[$ "g] from oral $[b]$, $[d]$, $[g]$. However, languages with prenasalised stops may also bave both the corresponding oral stops $-$ [b], [d], [g] $-$ and the corresponding nasal stops $-[m]$, $[n]$, $[n]$. As with [del rel], it is not too difficult to invent a feature, call it [prenasalisation], to distinguish $\lfloor m \rfloor$, $\lfloor d \rfloor$, $\lfloor g \rfloor$ and from [m], [n], [ŋ]. However, this solution sheds no insight into what is going on. It allows us to distinguish the segments involved, but it also masks the problem that exists. namely that ["b]. $[$ "d]. $[$ ⁿg] are both $[$ + nasal] and $[$ - nasal].

For the reasons discussed above, both affricates and prenasalised stops pose problems for feature matrices in linear phonology. A linear approach insisting on binary features associated in a one-to-one fashion with segments misses something important about phonological relationships. Affricates and prenasalisecl stops provide strong evidence that the relationship between (at least certain) features and segments is something other than one-to-one. By making different assumptions we can begin to gain greater insight into the relationships holding between segments and features. Let us assume that we have a row of 'timing slots' representing the linear facts (afrer all. there must be at least *some* linearity, since speech sounds occur one after the other). For the moment we'll show this as a sequence of Cs and Vs, representing consonants and vowels respectively. So, for the word 'lap' we have a sequence of CVC linked with $\pi/$. /æ/ and /p/.

(10.18) c v c I I I 'lap' I a! p

Each of the three segmental representations. like C linked with T , or V linked with ' x ', can be seen as abbreviations of the feature-geometry trees discussed in Section 10.2. In the following discussion we will omit tree structure and features not relevant to the argument, focusing only on those features which are pertinent. The relevant features will be shown as linked directly to the C and V positions by association lines. This approach to phonology is called autosegmental phonology. The name derives from the notion of 'autonomous segment' referring to the relative independence of (at least some) features. Any such independent feature linked to a timing slot is said to occupy its own autosegmental tier.

Looking at the representation of 'lap' in a little more detail, we can see that features occupying a tier may be associated with more than one timing slot. For example, since both $[1]$ and $[\mathbf{e}]$ are voiced, the feature $[+$ voice) will presumably be associated with both segments on the [voice] tier:

Just as one feature may be associated with more than one slot, so more than one feature may be associated with a single slot. This gives us a more insightful way of representing complex segments such as the affricates and prenasalised stops we discussed at the beginning of this section. In (10.21), we see the [continuant] tier representation for the English word 'latch', showing a $[+$ continuant] specification followed by a $[-$ continuant] specification associated with a single timing slot.

In the same way, assuming that the feature $[nasall]$ is an autosegment, we can represent prenasalised stops as involving a doubly-linked nasal specification exemplified by the Sinhala word for 'blind', $\lfloor \ln^m \frac{d}{d} \rfloor$ in (10.21a). A variety of complex segments can be handled in this way. For instance, short diphthongs, like those in Icelandic, can be similarly represented, as in (10.21b) [laistt] 'lock'.

This type of multiple association also allows us to represent long segments, i.e. long vowels, diphthongs and geminate consonants. Thus we see in (10.22) autosegmental representations of the words 'bee', 'fly' and Italian *bella* 'pretty'.

Representations like (10.22a) and (10.22b) show both the similarity and difference between long vowels and diphthongs: they are both associated with two timing slots (hence long). but differ in terms of long vowels sharing a place specification. while diphthongs have two different place specifications.

This approach also lends itself to the representation of assimilation. Coming back to a relatively familiar language, English, we find that many varieties tend to nasalise vowels preceding nasal stops. As mentioned in Section 4.3, a word like 'bin· tends to have a nasalised vowel. under the influence of the following nasal stop: [bfnJ. In autosegmernal terms we can show this as a rule of spreading as shown in (10.23). Rule formalism in autosegmental phonology is somewhat different to that discussed in Chapter 9. In rules like (10.23) a dotted line indicates the spreading of an autosegment, showing the spread of [+ nasJ onto the vowel. The solid line with the bars through it indicates that the feature (- nasl has been **delinked** from (is no longer associated with) the vowel.

 (10.24) shows how this rule applies to the word 'bin'. If we assume that the vowel $\vert 1 \rangle$ in English is underlyingly oral, it is associated with $[-$ nas] until the nasality of the following nasal stop spreads to it and causes the association with $|-$ nas] to delink.

Another way of dealing with this. employing the notion of underspecification introduced earlier, would be to assume that the vowel is not specified for nasality unclerlyingly. The [+ nas] feature then simply spreads leftwards onto the vowel with no delinking.

(10.25)
$$
[-\text{nas}]
$$
 $[\text{+ nas}]$
\n $\begin{array}{c} | \\ C \end{array}$ $\begin{array}{c} \text{+ nas} \\ \text{C} \end{array}$
\n $\begin{array}{c} | \\ | \\ b \end{array}$ $\begin{array}{c} | \\ | \\ | \\ n \end{array}$ $\begin{array}{c} | \\ | \\ | \\ n \end{array}$

This kind of approach is also applicable to the nasal assimilation data discussed above in Section 10.2. The place node of a nasal preceding an obstruent is delinked and the place node from the obstruent spreads to the nasal, as shown in Figure 10.3. Along with linking and delinking, there are other conventions associated with autosegrnental representations.

Fig. 10.3 Spreading and delinking

These conventions restrict the power of the model, with the aim of expressing only what we need to about phonological relations.

Among these conventions is the 'no crossing constraint' which prohibits crossing association lines between features on the same tier. This rules out representations like the one in (10.26). in which the plus value for some feature F crosses over the minus value for the same feature.

$$
\begin{array}{c}\n \text{(10.26)} \\
 \hline\n x \quad x \quad x \\
 \hline\n \end{array}
$$

These sorts of autosegmental representations, recognising that the relationship between features and timing slots in a segmental skeleton is not necessarily one-to-one, help us to gain a clearer insight into phonological relations and help us represent these relations in a way that appears to reflect more appropriately the sound systems of language. As an example of this, let's look at how autosegmental phonology deals with a phenomenon which appears to involve the association of features across a number of segments. namely **vowel harmony.** In some languages. e.g. Finnish. Turkish and Hungarian, there is a very strong tendency for all the vowels in a single word to 'harmonise', that is, to share some feature or features, usually backness or rounding.

In Hungarian vowels must agree for [back]. Thus the word for 'throat' is [torok]. while the word for 'Turkish' is $[topøk]$. In a linear formulation this would require a complex iterative mle application. copying the value of the feature [back] onto successive vowels. In autosegmental terms one way of representing this is to say that the lexical entries for the words [torokl and [t¢r¢kJ have the feature [back] as an autosegment rather than being patt of the specification for any particular vowel. **Jn** (10.27) capital [0] represents a mid round vowel underspecified for [back]. Thus it surfaces as [0] when associated with the $[+$ back] value for the autosegment and as $[\emptyset]$ when associated with $[-$ back].

What is more interesting. however, is what happens when a suffix is added. For example. there is a dative suffix which surfaces as either [-nok] or [-nek]. Which form

(10.27)
$$
[+ \text{back}]
$$
 $[- \text{back}]$
\nt Or Ok (torok) 'throat' 1 Or Ok (toryk] 'Turkish'

surfaces depends on whether the vowels of the stem to which it is attached are $[+$ back] or $\vert -$ back] vowels. So, the word meaning 'to the throat' is [toroknok] with all back vowels while 'to the Turk' is [tørøknek] with all front vowels. Represented autosegmentally we can assume that the suffix vowel is underspecified for backness, again using a capital letter $- |A|$ - but acquires its backness from the specification of the stem.

(10.28)
$$
[+ \text{back}]
$$

\n $\sqrt{C_{\text{max}}}$
\nt $O r O k - n A k$ [toroknak] $t O r O k - n A k$ [toroknek]

In this way the formal representations of autosegmental phonology can be extended to a variety of other phenomena, providing not only an analysis of fcatural changes within a segment, as with affricates and prenasalised stops, but also analyses of harmony phenomena occurring over stretches larger than the segment.

Returning to some data we saw earlier in the chapter. recall that in Desano the word is the domain of nasality and the voiced segments of an entire word are either nasal or oral. In terms of autosegments this can be shown with the feature $[+$ nasal] associated with the voiced segments of a nasal word, [- nasal] associated with the voiced segments of an oral word.

Unlike the iterative rule application that would be necessary to spread nasality in a linear model, we can represent the $[±$ nasal] value associated with Desano words as the association of a feature with all of the voiced segmenrs in a particular word. This may be particularly appropriate in a case like this, in which the feature in question is associated with the entire word, including any affixes, as seen below.

(10.30) a.
$$
[-\text{nasal}]
$$

b a j a+r i 'do you dance?'

b.
$$
[+ \text{nasal}]
$$
\n $\sigma \tilde{a} + n \tilde{1}$ are you healthy?

Here the autosegmental model gives a clear representation of spreading from the stem to the suffix.

While these autosegmental representations leave open the question of precisely which features can occupy an independent tier, they do make available some interesting possibilities which are unavailable in terms of linear feature matrices of the kind introduced earlier in the book.

10.4 Suprasegmental structure

Once autosegments are accepted and the relationship between features and segments is seen as being potentially other than one-to-one . the question that arises is that of phonological structure in general. If it is no longer crucial. or desirable. to refer to adjacent segments in a line. what kind of organisation is there of phonological material into larger units? In the following sections we try to answer that question.

10.4. J The syllable and its internal structure

We saw in Section 10.1 with the distribution of clear and dark I that syllable structure plays a role in phonological processes. In a similar vein, consider the words 'nightly' and 'nitrate'. For many speakers the /t/ in 'nightly' is likely to surface as $[2]$, while in 'nitrate' the first /t/ is aspirated $[t^h]$.

So, how do we capture this? Without reference to syllable structure we need to show that /r/ is realised as [7J when it appears in two apparently distinct environments. i.e. before another consonant, as in 'nightly' [na1?li:]. and when it appears at the end of a word. as in ·cat' [ka:{]. These two disparate environmencs can be informally staced in a rule as follows.

 (10.31) $11 \rightarrow (?1)$ \leftarrow $\begin{pmatrix} C \\ # \end{pmatrix}$

This rule states that /t/ becomes [?] both before another consonant and at the end of a word. Note that this is exactly the environment associated with the distribution of clear and dark I. While (10.31) captures the observed behaviour of $/t/$, it gives us little insight into the nature of the conditioning environment. since ii tells us nothing about a possible relationship bet ween a consonant and a word boundary.

Looking at this in terms of syllable structure sheds more light on the nature of the environment. If we look at the words 'nightly' and 'cat' again and consider where the syllable boundaries fall, we find that in both cases $/t/$ is immediately before a syllable boundary, i.e. in the coda (see Sections 2.3 and 6.1).

$$
(10.32)
$$
 a. $[.na17.111]$ b. $[.ka2.]$

These examples show· that rather than referring to consonants and word boundaries the important aspecc of the environment is the position of the syllable boundary: /t/ in syllablefinal position is glottalised. This can be informally represented as in the rule below.

$$
(10.33) \quad \forall t \rightarrow [?]/\underline{\qquad}.
$$

If we now consider in the light of this the difference between 'nightly' and 'nitrate', where the /t/ of 'nightly' surfaces as [?] and the first /t/ of 'nitrate' surfaces with aspiration as [t^h], one might suspect that there is some difference between the sequences $/t$ and $/t$ u $/$ in terms of syllable boundaries and, indeed. there is. Recall from Section 6.1.4 that the position of syllable boundaries is determined in part by onset maximisation, and that this is subject to language specific phonotactic restrictions on word initial clusters. In English, [L1] is a permitted initial sequence, but [t] is not, due to a phonotactic constraint operating in English: English words cannot begin with the sequence *ltll.

What this means for 'nightly' and 'nitrate' is that a syllable boundary occurs between /t/ and /I/ in 'nightly', but the /t/ and /t/ in 'nitrate' belong to the same syllable: night.ly \sim ni.trate. The /t/ in 'nightly' is syllable-final while the / U in 'nitrate' is not. Hence the /t/ in 'nightly' fits the environment for the rule in (10.33) and is thus glottalised. In 'nitrate' the first /t/ is syllable-initial, rather than syllable-final, and so cannot be glottalised.

Further evidence for this account comes from examples like 'patrol' and 'petrol'. There are many varieties of English in which ·petrol' is pronnunced with a glottal stop, as [p^b c ?io+], while 'patrol' surfaces with [t^h] and never with a glottal stop as in [pətʰi̯əʊ+], where the aspiration serves to devoice the following liquid. This is good evidence that it's not merely a question of whether or not the /t/ in question *can* be in an onset with the following consonant. but rather whether it *is* in the onset. As we've seen before, an underlying segment undergoes a particular process depending on where it is in a syllable. since in 'pet.rol' the /t/ is in the coda of rhe first syllable whereas in 'pa.trol' (for reasons of stress placement) the /t/ is in the onset of the second syllable.

Note that the syllable boundary suggested here for 'petrol', between the $/t/$ and $/t/$, runs counter to the principles of boundary placement discussed in Section 6.1.4. Onset maximisation would suggest that in both words both the consonants should be in the onset of the second syllable. However, the differing behaviour of the consonant clusters in 'petrol' and 'patrol' suggests that there might be more to be said here. The fact that the $/t$ in 'patrol' can never glottalise indicates clearly that it must be in the onset, but the case of the $/t/$ in 'petrol' is a little more complex. The fact that it can glottalise suggests it is in a coda, as claimed above. However. in both ·petrol' and ·patrol'. the /J/ devoices. This devoicing of a liquid after a voiceless stop (see Section $3.1.3$) only occurs in onsets, which

suggests that the /t/ in both words is in onset position. So, while the /t/ in 'patrol' is uncontroversially an onset consonant, the $/t$ in 'petrol' has characteristics of both onset *and* coda positions. Tt is thus possible to consider the /r/ in 'petrol" to be **ambisyllabic,** that is simultaneously in the coda of the first syllable (hence it can glottalise) and in the onset of the second syllable (and hence ir devoices the following liquid). The syllable boundaries thus overlap in the case of 'petrol', as \mathfrak{c}_{σ_1} pe \mathfrak{c}_{σ_2} t \mathfrak{d}_{σ_1} rol \mathfrak{d}_{σ_2} , with the /t/ in both syllables. Note that only the /t/ is ambisyllabic; the /t/ cannot also be simultaneously in the coda of the first syllable since /u/ is not a permitted coda. That the boundaries do *not* overlap in 'patrol', $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$ $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$ as to do with the position of the stress, as we suggested above. Only consonants following stress can be ambisyllabic; onsets of stressed syllables cannot be ambisyllabic.

The notion of ambisyllabicity also helps account for the varying behaviour of $/t/$ with respect to ·flapping' in North American Englishes (see Section 3.1.6); while the /t/ in 'atom' is realised as a flap, in 'atomic' the /t/ surfaces as aspirated. Given the different stress patterns of the two words, we can see that the $/t$ in α atom' follows the stress, and is thus ambisyllabic, whereas the /t/ in 'atomic' is in the onset of the stressed syllable, and so cannot be ambisyllabic. Given this difference. flapping can be seen as only affecting ambisyllabic stops.

As we discussed briefly in Section 6.1.2. there is more to the role played by syllables than simply the location of syllable boundaries in phonological structure. There is a certain type of speech error, usually called a **spoonerism**, which consists of the first segment or cluster of a syllable being swarpecl for the first segment or cluster or another syllable in a phrase. For example. a speaker who wants ro say ·round moon' may mistakenly make the transformation as in (10.34) .

 (10.34) round moon \rightarrow mound rune

What has happened here is that the first consonant of each word has been switched. shown schematically in (10.35).

A spoonerism. however. of 'dear queen' may end up as 'queer dean· .

(10.36)
$$
C_1V \dots C_2C_3V \dots \rightarrow C_2C_3V \dots C_1V \dots
$$

\n
$$
[div1 kwin] \qquad [kwin1 \dim]
$$

(For non-rhotic speakers the final segment of 'dear'/'queer' will be $|a|$.) Significantly, it doesn't end up as ${}^*C_1C_2V... C_1V...$ * [dwi:*i* ki:n], or ${}^*C_1C_3V... C_2V...$ * [dki:*i* wi:n] or some other combination. This indicates that it's not simply the 'first consonant' or some other specific consonant that is important. Rather. it is some constituent of a syllable that is important. namely the **onset.** which we can define informally as 'that part of the syllable that occurs before the vowel.
Spoonerisms thus provide evidence of structure within the syllable. They show that we can manipulate *parts* of syllables in perfectly systematic ways. What we've done in the examples above is to switch onsets while leaving the remainder of the syllable $-$ i.e. the r hyme $-$ intact.

There are several ways of representing the internal structure of the syllable. One of the most common, repeated from Section 6.1.2. is shown in (10.37).

Lower case sigma (σ) stands for 'syllable'. The onset is represented by 'O'. The nucleus, or core, of the syllable is represented by 'N'. 'Co'. or coda. is a consonant or consonants following the vowel. 'R' represents the rhyme. the combination of N and Co.

Returning to our spoonerism in (10.36), we can represent this in terms of syllable structure, as shown in (10.38).

What we see in (10.38) is that the onsets have changed places: the first onset O_i has traded places with the second onset O₂. In linear terms we would have to characterise this process as moving one. two or three segments before a vowel (since English allows consonants clusters of up co three members to appear word/syllable-initially as in ·ray'. 'pray' and 'spray'). In terms of syllable structure we need only say that two onsets have moved.

Recall from Section $6.1.2$ that in English, onsets and codas are optional; only the nucleus is obligatory and may be considered to be the head of the syllable. By head we mean the obligatory and characterising element of a construction. Without a nucleus there is no syllable. Note also that the nucleus, typically a vowel, is the most prominent segment in the syllable in the sense that it is the most sonorant.

In terms of syllable structure, then. we start to see what processes are involved in tglottalisation and 1-velarisation: when $/t/$ appears in coda position it may glottalise; when /l/ appears in coda position it velarises.

In the above trees, we ignore issues of ambisyllabicity for ease of exposition.

Syllable structure can also give us interesting insights into phonotactics, which is the statement of permissible combinations of segments in a particular language. Consider the underlined parts of following words:

 (10.40) sleepwalk lab worker livewire leaf worm

In linear terms these words exhibit sequences of $[pw]$, $[bw]$, $[wv]$ and $[fw]$. At the same time, however, words such as those in (10.41) are impossible words of English:

 (10.41) *pwell *bwee *vwoot *fwitc

This means that we cannot simply place a restriction on *sequences* of [pw], [bw], [vw] and $[fw]$, since they do occur, as in (10.40). Rather, the restriction is that sequences of a labial segment followed by $[w]$ cannot appear in an onset or in a coda. So it is not the sequence of [pwJ etc. that is nor permitted. but the occurrence of such a sequence in an onset or a coda. Compare the position of the $[pw]$ in $[sliipwck]$ with that in * $[pw\epsilon]$.

Although the $[p]$ and $[w]$ are linearly adjacent in both (10.42a) and (10.42b), they are in different syllables in $(10.42a)$ - referred to technically as **heterosyllabic** - while in $(10.42b)$ they are in the onset of the same syllable - tautosyllabic. It is this second occurrence that is ill formed in English.

10.4.2 Mora

A rather different type of' syllable-internal structure to that described above involves an element called the morn. As we saw in Section 6.2.2, in some languages (e.g. English, Latin and Arabic) stress is sensitive to syllable weight. In other words. stress is assigned to particular syllables depending on whether they are light – consisting of a short vowel in the nucleus and no coda – or heavy – consisting of either a long vowel or diphthong in

the nucleus. or having a consonant in coda posirion. While the light syllabic seems to be rather straightforward $-$ (C)V – the heavy syllable can consist of (C)VV, (C)VC – or even (CJYCC. Note the parentheses around the initial C. Onsets appear to be irrelevant to syllable weight. Using the syllable formalism seen above we can represent these syllables as in (10.43).

In languages sensitive to syllable weight the syllables in (10.43b) and (10.43c) (as well as VCC) typically behave as a group. In terms of syllable structure there is no clear reason why this should be so: in $(10.43b)$ the nucleus contains two segments; in $(10.43c)$, the nucleus contains one segment and the coda also contains one segrnenl. One might suggest that some notion like 'branching rhyme· is playing a role here but, while 'branchingness' may be relevant, it is the nucleus branching in one case and the rhyme in the other.

So, how can these types of syllable be formalised so that heavy syllables are distinguished from light syllables in a natural way? One way of doing this is to recognise another structural unit, the **mora** (represented by Greek mu , μ). The mora is a unit of quantity, with a single vowel \sim i.e. a light syllable – equalling one μ , while a long vowel and a vowel plus coda consonant - i.e. heavy syllables - each equal two μ s:

Note that in (10.44) the onsets attach directly to the syllable node and have no bearing on moraic structure. This is in keeping with the generalisation mentioned above that onsets do not contribute to syllable weight.

Apart from structure hetween the segment and rhe syllable there remains the question or suprasyllabic structure, that is structure above the syllable. We turn to this question now.

10.4.3 Foot

Traditional studies of poetic metre have long recognised the **foot** as an organising structure for combining syllables. or more precisely for combining stressed and unstressed syllables. A stressed syllable combined with any associated unstressed syllables constitutes a foot,

with the stressed syllable being the head. since it is the most prominent. Feet may be leftbeaded, i.e. with the stressed syllable on the left $[6\sigma]$, or rightheaded $[6\sigma]$, they may be binary (bounded), consisting of two syllables, or unbounded, consisting of all the syllables in a particular domain, for instance a morpheme or word. A degenerate foot consists of a single syllable. Some of these structures are illustrated in (10.45).

Traditionally. feet like those in (10.45a) are called iambic feet or iambs, while feet like those in (10.45b) are trochaic feet or trochees. (Other sorts of feet also have traditional labels which we won't detail here.) Note that the syllable in $(10.45d)$ is not shown as stressed: since stress is a relative relationship. a single syllable in isolation is neither strong nor weak in relation to another one. This does not preclude a degenerate foot from having stress. as will be evident from the discussion below.

In addition to their metrical function, another reason to identify feet is to allow us to refer to the domain of specific phonological rules. Compare the words in (10.46). (Primary stress is indicated by a superscript $¹$ and secondary stress by a subscript, before the</sup> syllable.)

(10.46) $[njk]$ 'ink' l₁ $[njk]$ later $[n]$ 'inclination' ['In_iklain] 'incline' (noun) [[Inⁱklain] incline' (verb)

Note that in 'ink' and 'inclination' the $/n/$ obligatorily appears as $[n]$. In 'incline' (noun or verb) the $/n/$ may occur as $[n]$ (though it *can* appear as $[n]$ it does not have to). If we look at syllable structure alone. we find that we cannot distinguish between the occurrence of [IJ] and [n]: leaving aside 'ink'. the syllabification of 'inclination' and 'incline' is the same for the relevant parts of the words. The /n/s in question are syllable-final in both cases.

At the same time, the difference in occurrence between $[n]$ and $[n]$ cannot be due to stress alone. since the noun and verb forms of ·incline· differ precisely with respect to the stress assigned to the initial syllable.

What *is* different about the words in (10.46) though is the foot structure. Assuming that each stressed syllable (primary or secondary stress) heads its own (possibly degenerate) foot. the words in question differ in whether or not the /n/ at issue is next to the /k/ within the same foot or whether a foot boundary intervenes. When the two segments are in the same foot /n/ surfaces as [n]. When the /n/ and /k/ are in different feet the /n/ may appear as [nl.

In other words, the velar assimilation of the $/n/$ to the $/k/$ occurs obligatorily within a foot but when the /n/ and /k/ are in different feet there is no obligatory assimilation. (Unlike the obligatory assimilation, optional velar assimilation is not foot based, as it can occur across words: $\text{degree}[\eta]$ car'.) By recognising the foot as a domain for the application of a phonological rule, we can capture the behaviour of /n/-vclarisation. Without recognising the foot we have no insightful way of accounting for this.

10.4.4 Structure above the foot

We have seen that nuclei head syllabics and stressed syllables head feet. Feet may also be combined into larger constituents where one foot is more prominent than the others. Thus, in (10.49) we have a construction consisting of three feet, the last of which is the most prominent, i.e. the head.

In (10.49) we informally label the structure 'G' for 'group'. The exact nature of structures above the level of the foot is a matter of some controversy which goes beyond the scope of this book. Without going into the specifics of these constituents, phonologists have proposed a hierarchy of ever larger constituents up to and including entire utterances. For the present purposes what is important is that there is a general recognition of the need for structures above the foot.

·10.5 Conclusion

Chapter 10 has dealt with various aspects of phonological structure. Recognising the inadequacy of a phonological model based on segments alone, phonological research has taken two different directions, exploring representations both larger than the segment and smaller than the segment. These representations include autosegments, feature geometry and suprasegmental structures such as the syllable and fool.

In the next chapter we consider how rules and representations are used in derivational analyses and how analyses arc evaluated.

Further reading

Most recent textbooks have discussion of extensions to the representation of phonological structure, such as Gussmann (2002), Ewen and van der Hulst (2001), Gussenhoven and Jacobs (2005), Spencer (1996). Kenstowicz (1994), Carr (1993), Durand (1990).

For somewhat more advanced treatments see Clements and Keyser (1990), Halle (1992), and Goldsmith (1990). A number of the papers in Goldsmith (1995) also deal with topics discussed in this chapter.

The Desano data is from Kaye (1989).

- i. Describe in words where underlined schwa can be inserted.
- ii. Discuss whether or not the data can be accounted for by a rule expressed solely in segmental terms, i.e. a linear rule.
- iii. If you answered in (ii) that a linear rule can account for the data, state the rule, using features.
- iv. If you answered in (ii) that a linear rule cannot account for the data, explain why not. Also show how the facts can be represented.
- 2 Turkish (Altaic; Turkey, N. Cyprus) Turkish has the following vowel system: front back unround round unround round high y u low e *ø* a o
	- i. Express the vowel contrasts in terms of distinctive features (you should only require three features).
	- ii. Using the notion of underspecification, suggest URs for the noun stems and affixes in (A).
	- iii. What processes are operative in the data in (A)?
	- iv. How can these processes be expressed as rules in autosegmental terms?

3 Welsh (Celtic, Wales; from Tallerman 1987)

Consider the (simplified} data below. There are two alternations occurring: (i) in the initial consonant of the noun stem and (ii) in the final consonant of /an/'my'. How can the alternations be accounted for in autosegmental terms? The citation form (word in isolation} is given first.

11 Derivational analysis

The model of the phonological component of a generative grammar that we've been developing to this point can be seen to consist of two parts. First, a set of **underlying** representations (URs) for all the morphemes of the language and, second. a set of phonological rules which determine the surface forms (i.e. the phonetic forms) for these underlying representations (see Section 8.3). So. for a word like 'pin' the UR. i.e. the phonological information in the lexicon . might be /prn/. To this form, rules like 'Voiceless Stop Aspiration (see Section 3.1.3) and 'Vowel Nasalisation' (see Section 4.3) will apply, giving the **phonetic form** (PF) $[p^h]$ n. As in this simple example, underlying forms may be affected by more than one rule; the series of seeps from UR to PF is known as a derivation. which is the concern of this chapter.

11.1 The aims of analysis

As we discussed in Chapter 1, the aim of a generative grammar is to capture formally the intuitive knowledge speakers have of their native language, i.e. their competence. So what kinds of intuitive phonological knowledge do speakers have? Clearly they have knowledge of which sounds are and are not part of their language, that is the phonetic and phonemic inventories. Remember that by 'knowledge· we mean subconscious and not conscious knowledge: speakers don't $-$ and can't $-$ typically express generalisations about the phonology of their language. So. for instance, English speakers know that the voiced velar fricative [γ] is not part of their inventory of sounds, just as French speakers know that [θ] is not part of theirs.

Speakers also know what combinations of sounds can occur in their language, and what positional restrictions there may be on sounds. English speakers know that the only consonant that can precede a nasal at the beginning of a word is the fricative [sl: [snu:pj is fine, but not $\{fnu: p\}$. $\{knu: p\}$. $\{bnu: p\}$ or $\{fminu: p\}$. That is, speakers have a knowledge of the phonotactics of their language.

A further kind of speaker knowledge concerns relationships between surface forms: speakers 'know' that some surface forms are related, and that others are not. Speakers consistently and automatically produce the kinds of (morpho)phonological alternations discussed in Section 9.2. They 'know' that although the actual surface nasal segment at the end of the preposition 'in' varies – as in \lceil [in boutton] or \lceil [1] k1tma:nok] – underlyingly the preposition has a single UR. which we can represent as /111/. Without being aware of it. speakers produce forms showing the surface variation which is due to the nasal assimilating to the place of articulation of the following consonant. The phonological mies in the phonological component are a way of expressing such knowledge; that is, they provide a formal characterisation of the link between the invariant underlying representations and the set of surface forms associated with them.

A number of assumptions underpin the type of characterisations phonologists propose for rules and derivations. One is that the rules should account for all and only all the data for which they are formulated. That is, they should not also predict the occurrence of forms which are not in fact found in the language. This may sound obvious, but it is by no means trivial. It is of no use to have a nice straightforward rule that does indeed cover the data but which also makes further, wrong, predictions. As a simple example, consider a statement to the effect that each segment in a consonant cluster in English must agree in its value for the feature [voice]; $[+$ voice] $[+$ voice] and $[-$ voice][$-$ voice] are fine, but $*$ [+ voice][- voice] or $*$ [- voice][+ voice] are ruled out. Such a statement will quite correctly admit the clusters in $[$ æps, x ft, x kts, ϵ qz, ϵ ndz $]$, and not allow those in *[æbs, æfd. ægtz, ekz, entz]. However, it would also predict that the clusters in [ænts, Inf], Imp, snou] are impossible in English, which is clearly not the case. In this instance the solution is relatively easy to find: the restriction must apply lo obstruent clusters only, not all consonant clusters. Constraining a whole series of rules, that is a derivation, to prevent them from allowing ungrammacical forms to surface, however. is a much harder task.

A second underlying assumption behind rule formulation is that the rules. and Lbe derivations they form part of, should be maximally simple, expressing maximum generalisations with minimal formal apparatus. That is, in general, simple, broad rules are preferable to complex. specific ones. One reason for this is a desire for formal economy; the fewer elements in the grammar, the more highly-valued it is (sec the discussion in Section 8.4). This is sometimes known as the principle of Occam's Razor: 'don't multiply entities beyond necessity' (i.e. don't build a complex mousetrap involving wheels, pulleys, weights and cogs when a simple box with a one-way door will suffice). A further reason for valuing economy and maximal generalisation has to do with speculations about how we learn language and how the mind is organised: the hypothesis is that we operate both as learners and fully competent speakers by using a relatively small number of broad generalisations, rather than by employing large numbers of less general statements. Some evidence for such a stance can be found in children's speech, for instance. Noun plural forms like 'mans' and 'foots' are often produced by children, presumably because they have formulated a general 'plural $=$ noun $+ s'$ rule and then applied it to 'man' and 'foot'. It is only later that the irregular forms 'men' and ·feet' are learnt. Indeed. on many occasions the generalised form persists at the expense of the adult irregular form. If this were not so, the plural of 'book' in Modern English might be expected to be something like 'beek' (compare with ·feet") since in Old English the forms were *boc* (singular) and *bee* (plural). exactly parallel to *for* and *fet* in Old English. (The macron above the vowels indicates a long vowel.)

This principle of descriptive economy obviously has to be tempered by concerns like those expressed earlier about accounting for all and only all the data; sometimes a specific, less general rule will be necessary to avoid incorrect surface forms predicted by a more general rule.

So, to recap, the aim of a derivational analysis is to express, in a maximally simple and general way. the relationship between the underlying phonological representations of a language and their surface phonetic realisations. In the next section, we will look at how such an approach might deal with the set of alternations like those involved in regular noun plural formation in English.

11.2 A derivational analysis of English noun plural formation

Consider the plural nouns in the following lists:

- (11.1) a. rats, giraffes, asps. yaks, moths
	- b. aphids, crabs. dogs. lions. cows
	- c. asses. leeches, midges. thrushes

(Note that in this section we are not considering irregular plural formation, e.g. 'man' \sim 'men', 'child' \sim 'children', 'sheep' \sim 'sheep'.) Given the forms in (11.1), how do we form regular plurals in English? What might seem to be the obvious answer $-$ add $(e)s' -$ only tells us about the orthography, and so can be discounted. It tells us nothing about the phonology of plural formation, which is what concerns us here. In fact, there are three different surface forms of the regular plural suffix in English, $[s]$ as in $(11.1a)$, $[z]$ as in $(11.1b)$ and $\lceil rz \rceil$ - or $\lceil 5z \rceil$, depending on the variety of English under discussion - in $(11.1c)$. Furthermore, the occurrence of each of these alternants is completely predictable: if we come across a new noun it can only take one of the three plural forms, and all speakers of English will agree as to which of the three. Thus an invented noun like 'poik' will take [s]; 'crug' will take [z]; and 'rish' will take [1z].

So what determines this distribution? When we look at the set of words in (11.1a), those that take $[s]$, we notice that the singular noun ends in a voiceless segment: $[I]$, $[f]$. [p]. $[k]$, $[\theta]$. The singular forms of the words in (11.1b), which take [z], end in voiced segments: [d], [b]. [g], [nj, [au]. And those in (11. lc), which take [1z], have singulars which end in one of the sibilants: $[s]$, $[z]$, $[f]$, $[g]$, $[g]$ and $[g]$. Given this, we can say that the regular plural suffix in English is a coronal sibilant fricative which agrees in voicing with the preceding segment with the proviso that when the root-final segment is also a sibilant a vowel separates the two sibilants. Our job now is to formalise this insight in terms of appropriate underlying forms and a set of rules to link the URs to the surface forms.

Let us use the forms 'rats', 'crabs' and 'leeches' as exemplars of the three groups in (11.1) . First, we need to decide on the UR for the plural morpheme (we will assume that the noun roots have URs equivalent to their surface singular forms since the roots show no surface variation). We might start by considering the surface forms of the plural morpheme. Any of the three surface forms will do in principle, but given the considerations in Section 8.4 concerning choosing underlying forms. we can probably dispense with [rz], since it is the least frequent and occurs in the narrowest range of environments. That leaves us with either $[s]$ or $|z|$; in terms of frequency there is probably not much to choose between them, but |z| does have a wider distribution, occurring after voiced obstruents, sonorants and vowels, while [s] is restricted to positions following voiceless obstruents. This would give some slight preference for $\frac{z}{z}$ as the underlying representation for the English plural morpheme.

Note however that there is another possibility, which employs the concept of **underspecification** introduced in Section 10.2. Since voicing is always determined by che segment which immediately precedes the coronal fricative. we can leave the feature I voice] out of the underlying representation for the plural morpheme, specifying only that it is $[+$ coronal] and $[+$ continuant]. Following the conventions of Section 10.2 of using a capital letter to symbolise the underspecified segment, we might represent this as IZI.

As far as our analysis of English plurals here is concerned, any of $(fuly-specified)$ /s/ or $\frac{z}{z}$ or underspecified $\frac{z}{z}$ are possible URs. Using $\frac{z}{z}$ prevents us from having to make an essentially arbitrary choice between /s/ and /z/, however. It also allows us to characterise voicing assimilation in a more straightforward way. as we will see below. so in what follows we assume the UR of the plural morpheme to be a coronal fricative not specified for the feature [voice] (and see Section 11.4.2 for some further justification).

This gives us the following URs for the plurals (where '+' indicates a word-internal morpheme boundary):

(11.2) / I xt+Z I /k.ra:b+Z $/$ /li:t I +Z $/$

We must now consider the rules we need to mediate between these URs and their respective surface forms [.tests]. [k. i æbz] and [li: $f[i]$. In these forms the suffix assimilates to the voicing of the preceding segment. So, for $[1,2]$ we need an assimilation rule to add the specification $|-$ voice] to $Z/$ to give [s], for [kJæbz] we need the same rule to add the specification $[+$ voice] to $Z/$ to give $|z|$, and for $[$ li: $f(z)]$ we need bolh the assimilation rule to specify voicing and a rule to insert an [1] between the root and suffix.

Let us take the vowel insertion rule first. As we saw above, an epenthetic $[i]$ is found when the root ends in a sibilant ([s]. [z]. [ʧ], [ʤ]. [ʃ]. [ʒ]). We thus need some way of specifying this group of sounds as a natural class. We can start by using the feature

 $[strictment]$ to do this (see Section 7.3.4) since the whole set shares the specification $[+$ strident], but we then need to exclude the $[+$ strident] $[f]$ and $[v]$ (since we don't get. e.g. *(cknastiz) for 'giraffes'). This we can do by specifying that the segments referred to in the rule must also be $[+$ coronal] ($[f]$ and $[v]$ are $[-$ coronal]). These two features are all we need to identify the set $-$ note that we don't need feature specifications like [+consonantal] or l- sonorant), since these are implied by[+ stridentJ. Our 'r-epenthesis' rule might thus take the form in (11.3) :

(11.3)
\n
$$
\emptyset \rightarrow \left[\begin{array}{c} + \text{syll} \\ + \text{hi} \\ - \text{back} \\ - \text{tns} \end{array}\right] / \left[\begin{array}{c} + \text{strid} \\ + \text{cor} \end{array}\right] + \underline{\hspace{1cm}} \left[\begin{array}{c} + \text{strid} \\ + \text{cor} \end{array}\right]
$$

Note the presence of the word-internal morpheme boundary $+$ in the environment of the rule. If there were no such boundary specified, the rule might apply to the $[f(1)]$ sequence in 'each zoo', wrongly predicting *[i:tf 1zu:]. It is often important to specify the morphological and syntactic conditions as well as the phonological conditions under which a rule is triggered (see the discussion of alternations in Section 9.2). Note further that it suffices to minimally specify the plural morpheme $\mathbb{Z}/\mathbb{Z}/2$ just as $[+$ strid, $+$ cor] because there are no other strident coronal suffixes in English, so the rule could not affect any other strident coronals (but see below for some further comment on this).

We turn now to the voicing specification rule; this might be expressed in either of the forms in (11.4) :

(11.4) a.
$$
\left[\begin{array}{cc} + \text{ strid} \\ + \text{ cor} \end{array}\right] \rightarrow [\alpha \text{ voice}] / [\alpha \text{ voice}]
$$
...
b. $|\alpha \text{ voice}|$
 $\left[\begin{array}{cc} x & x \\ x & y \\ + \text{ cor} \end{array}\right]$
 $\left[\begin{array}{cc} + \text{ strid} \\ + \text{ cor} \end{array}\right]$

The version given in (11.4a) expresses the process as a linear rule involving Greek-letter variables; whatever value the immediately preceding segment has for the feature [voice) is copied onto the plural morpheme. In $(11.4b)$ we see the process recast in terms of the autosegmental model outlined in Section 10.3 with the timing slots represented by x' rather than Cs and Vs; the [voice) feature from the immediately preceding segment spreads rightwards onto the suffix.

At this point $-$ if you reflect on what counterexamples there might be $-$ you might wonder why (11.4) doesn't apply to a word like 'fence' (UR /fens/), wrongly predicting

 λ

 $*$ [[enz], or in a sequence like 'that zoo', predicting $*$ [dæt su:]. Unlike the rule in (11.3). neither of the rule formulations in (11.4) makes reference to morphological or syntactic information, so why are the alveolar fricatives in 'fence' and 'that zoo' not affected by the rule? The reason (11.4) does not apply in cases like 'fence' and 'that zoo' is that the final fricative in the UR /fens/ and the initial fricative in the UR $/z$ u:/ arc both fully specified for the feature [voice] underlyingly; the voicing assimilation rule in (11.4) is a structurebuilding rule (see Section 10.2) and so only applies to segments which are underspecified for the feature [voice].

We now have all we need for a full account of regular plural formation in English. Sample derivations are shown in (11.5) .

In (11.5) each rule scans the input UR to see if the form contains the environment which will trigger the application of the rule. If the environment is met, then the rule fires: if the environment is not met, then the form is unaffected. The UR is then passed on to the next rule in the sequence and the scanning is repeated. This next rule applies if its environment is satisfied, otherwise the form is unaffected. This process continues until there are no further rules; at this point we have reached the surface form.

For the moment, let us simply assume that the rules apply in the order given in (11.5) we will return to the justification for this in Section 11.3. So, in the derivations in (11.5) the UR / I æt+Z/ is first scanned by the 1-epenthesis rule (11.3). The environment for triggering the rule is not met. since *It/* is not[+ strident], so the form passes unaffected to the voicing assimilation rule (11.4) . This time the environment is satisfied: the $/Z/$ follows a segment specified for the feature [voice). The rule thus applies to the form. copying (or spreading) the [-voice] specification from the root-final segment to the plural morpheme. No further rules apply, and we have the surface phonetic form [.1 α ts]. The UR /k. α b+Z/ is similarly passed through both rules in turn; it too fails to meet the environment for 1epeothesis but satisfies the conditions for voicing assimilation. which supplies the specification [+ voice] to /Z/, and so the word surfaces as [k*Iæbz*].

In the case of the UR /li: $(f + Z)$, since /tf/ is [+ strident] and [+ coronal] the conditions for the 1-epenthesis rule are met. The rule applies, inserting a vowel between the final segment of the root and the plural morpheme. This gives the intermediate form $\text{Tr}(\mathbf{f} + i\mathbf{Z})$, and it is this intermediate form, not the original UR. that is scanned by the voicing assimilation rule. This means that the $[-\text{voice}]$ specification of the root-final /tf/ does not copy or spread, since another segment. /t/, now intervenes. It is this segment that gives /Z/ its specification $[+$ voice] and the form $[$ li:t $f(z)$ surfaces.

So. with a single UR for the plural morpheme and two simple rules, we can account for the facts of regular noun plural formation in English in a straightforward and elegant manner. Indeed, we can account for rather more than just noun plurals, as we see when we consider the following data:

(11.6) a. (she) walks, hits, coughs hugs. waves, runs. sighs misses, catches, rushes b. coat's, Jack's. wife's dog's. Maeve's, sun's, bee's Chris's, watch's. hedge's

The rules and derivations we have suggested for the plurals can be extended without alteration to cover the 3rd person singular present tense verb suffix (l I .6a) and the genitive case marker on nouns $(11.6b)$, assuming both these suffixes to have the same UR as the plural marker. /Z/. Underlying forms like the verb root plus person/tense marker /h1t+Z/ and /weJv+Z/. or the noun root plus genitive /k.11s+Z/, can be given derivations exactly parallel to λ 1 at + Z/, λ 1 as λ and λ if λ + Z/ in (11.5).

11.3 Extrinsic vs. intrinsic rule ordering

We now return to the question of the relative ordering of our two rules, which we earlier simply assumed was as in (11.5), i.e. 1-epenthesis before voicing assimilation. In fact, for the analysis presented in the previous section to work, it is crucial that the two rules apply in the order given in (11.5) . To see this, consider the derivations in (11.7) , where the order of the rules has been reversed.

The derivations of λ iet+Z/ and λ kJacht λ are unaffected, since only the voicing assimilation rule can ever apply to these URs. The two rules do not interact for these URs. so cannot help in deciding which order is better. The important evidence for ordering comes from /li:!f +Z/. This UR meets the environments for both rules because /tj'/ is both [+ strident] and is underlyingly specified for voicing as [- voice], so either rule could apply first. If, as shown in (11.7) , the voicing assimilation rule (11.4) is allowed to apply first. before 1-epenthesis, then the plural morpheme Z receives the specification $[-\text{ voice}]$ from the root-final /tf/ and we get an intermediate form 'li: $(f + s)$. This intermediate form is then fed into the 1-epenthesis rule (11.3) . The form $\text{Trif}+s'$ meets the environment for the rule: /ff/ is $[+$ strident] and the now $[-$ voice] plural morpheme is still $[+$ strident] and [+coronal]. The rule therefore applies. and inserts the vowel between root and suffix. This analysis thus wrongly predicts that the surface form of $\text{Ai}: \int f + Z / w \text{il} \cdot \text{b} \cdot \text{di} \cdot \text{f} final voiceless fricative.

We must thus stipulate that the order of our rules is as in (11.5) , 1-epenthesis before voicing assimilation. Note that there is nothing in the formulation of the rules themselves which determines this order. since in principle either order is possible . Both orders 'work'. in the sense that they make predictions about the surface forms for particular URs, but only one order makes predictions that are in line with facts of English plural formation. This type of ordering, imposed on the rules by the analyst, is known as 'extrinsic' ordering. and is opposed to 'intrinsic' ordering. Intrinsic ordering involves ordering of rules by virtue of the nature of the rules themselves, rather rhan order imposed from outside.

As an example of intrinsic ordering, consider one possible analysis of English $\lceil n \rceil$. We noted in Section 3.4.1 that $\lceil \eta \rceil$ has a distribution unlike that of the other nasals $\lceil \text{m} \rceil$ and $\lceil \text{n} \rceil$ in English; η cannot occur word-initially, and in morphologically simple words the only consonants that can follow $\lceil \eta \rceil$ are $\lceil k \rceil$ or $\lceil \eta \rceil$ and indeed in some varieties $\lceil \eta \rceil$ must be followed by $[k]$ or $[g]$). One way of dealing with these facts is to suggest that underlyingly there is no phoneme η in English, but rather that all instances of surface $[\eta]$ are derived from a sequence of $/nk/$ or $/nq/$. The lack of other consonants following [n] is thus accounted for, and the non-occurrence of initial $\lfloor \eta \rfloor$ can then be seen to be due to a more general ban on underlying initial nasal + oral stop sequences. English has no initial */mb-/ or */nd-/; initial */ng-/ (the underlying source of $[0]$) would be impossible by the same constraint, hence no initial $[\eta]$ on the surface.

If we accept this as a hypothesis, we are going to need some rule or rules to link surface forms like [sin] to URs like /sing/. Two things must happen here: the nasal must become velar, and the voiced oral stop must be deleted. We can express the nasal assimilation a~ $(11.8).$

(11.8) [+ nasj --7 l $\begin{bmatrix} -\text{cor} \\ -\text{an} \end{bmatrix}$ $\overline{}$ $\begin{bmatrix} -\text{cor} \\ -\text{an} \end{bmatrix}$ - continuant

That is. /n/ asssimilates to the place of articulation of the following velar stop. (Using the concepts introduced in the preceding chapter. we could equally well express this process in terms of an autosegmental spreading of the place node from the stop to the preceding nasal.) The rule to delete the [gl might look like (11.9).

in terms of an autosegmental spreading of the
nasal.) The rule to delete the [g] might look li
(11.9)
$$
\begin{bmatrix} + \text{ voice} \\ - \text{ cont} \\ - \text{ cor} \\ - \text{ ant} \end{bmatrix} \rightarrow \emptyset / \begin{bmatrix} + \text{ nasal} \\ - \text{ cor} \\ - \text{ ant} \end{bmatrix}
$$

That is, /q/ is deleted after the velar nasal [n]. Note the specification $[+$ voice] in (11.9) – we don't want to delete a following /k/ in words like 'think'. Now, how are these two rules to be ordered with respect to one another'l Recall the situation with our two rules for plural formation; either rule could in principle apply first and the order was determined by appealing to the surface forms found in English. Here, however, that is not the case: 'gdeletion' (11.9) cannot apply to the UR /sing/, since there is no velar nasal to trigger the deletion. Indeed, g-deletion can never apply to an underlying form. because under Lhe assumptions we're making here no URs can ever have $/n/$ in them. The velar nasal only ever arises through the application of the assimilation rule in (11.8) – it is always derived from a sequence of $\ln g / (or /nk)$. The assimilation rule must thus precede the g-deletion rule, since assimilation introduces part of the environment which triggers g-deletion. i.e. the $[n]$. Further and crucially, the assimilation rule introduces that part of the environment which can only arise from the application of that rule, since there is no underlying $*/\eta$. Note, however, that the data relevant to $[\eta]$ and g-deletion in English are rather more complex than outlined here: g-deletion does not, for instance, remove the $|g|$ in [fIngo]. A full analysis would obviously have to account for such facts.

This is an example of intrinsic ordering: a type of ordering which is determined by the rules themselves, with one rule creating (part of) the conditions for the application of another, and thus necessarily preceding it.

11.4 Evaluating competing analyses: evidence, economy and plausibility

There is always more than one way of looking at something. i.e. more than one way of interpreting a given set of facts. Whal this means for phonology is that for any set of data there will be more than one analysis available. One uf the tasks facing the phonologist is therefore to evaluate competing analyses and to choose between them. In order to compare competing analyses and draw reasonable conclusions there are several issues to take into consideration, including evidence, economy and plausibility. In other words, is there evidence to support one analysis over another? Is one analysis less complex than another, while still accounting for the same range of data? Is one analysis more plausible than another, in that it expresses expected kinds of phonological behaviour? In answering these questions we can begin to evaluate competing analyses. We should also bear in mind, however, that our conclusions will be influenced by our starting point, i.e. our underlying assumptions about the nature of phonology. If, for instance, we didn't value simplicity as a criterion. then the evaluation of two analyses might yield a different result.

11.4.1 Competing rules

One aspect of evaluating a particular analysis entails evaluating niJes. that is choosing hctween two rules which apparently express the same thing. Sometimes it is rather straightforward to choose between two rules. For ex ample, if two rules account for the same set of data but one of the rules predicts data that aren't found, the choice is easily made. Recall our discussion earlier, in Section 11.1, of voicing in consonant clusters. Don't be misled, though $-$ it's not always easy to see that a particular rule makes incorrect predictions.

As an example. consider the following set of data from Dutch, focussing on the alternation between the voiced and voiceless stops $\lceil \mathfrak{l} \rceil$ and $\lceil \mathfrak{d} \rceil$, $\lceil \mathfrak{p} \rceil$ and $\lceil \mathfrak{b} \rceil$. (Note that there is no voiced velar stop in Dutch, only a voiceless velar stop [k]. A bit more will be said about this later.)

On the face of ic, the alternation between these stops could be captured by either of two rules:

 (11.11) a. $\begin{bmatrix} + \text{ cons} \\ - \text{ cont} \end{bmatrix} \rightarrow$ voice \rightarrow $[+$ voice] $/$ [+ syll] $|$ - cont $| \rightarrow |$ - voice $| / _$ # + voice

According to the first rule, an underlying voiceless stop surfaces as its voiced counterpart before a vowel. According to the second rule an underlying voiced stop becomes voiceless at the end of a word, indicated by the word boundary $*$. As far as the forms in (11.10) are concerned, either rule would account for the data. However, looking just a bit further into Dutch we find words like $\lceil \ln(1 + \log(1) \cdot \ln(1)) \rceil$: $\lceil \ln(1 + \log(1) \cdot \ln(1)) \rceil$ in $\lceil \ln(1 + \log(1) \cdot \ln(1)) \rceil$ stop'. Words like these, containing a voiceless stop followed by [a], count as evidence against rule $(11.11a)$. If $(11.11a)$ were correct, these words would have to appear as *[ladə], *[ledər], *[ho:bə] and *[stobə]. (Actually, the forms [ladə] and [stobə] do exist in Dutch, but they mean 'load, 3 plural' and 'stump' respectively. That is, they are different lexical items and are derived from different underlying representations than the words for 'leave' and 'stop', and are thus irrelevant to the argument here.) On the other hand, examining a full set of Dutch data we never find a word like \ast [ho:b], i.e. one that ends with a voiced stop (although there are Dutch words which have a final 'd' and 'b' in the spelling). This is evidence supporting rule $(11.11b)$. In this case it is fairly easy to see

which rule should be preferred and why: $(11.11a)$ simply makes the wrong prediction. namely that a voiceless stop will not appear before a vowel; contrary to that prediction we find Dutch words containing precisely that sequence. Rule $(11.11b)$ on the other hand seems both to account for rhe data in question and make no wrong predictions. Note. too. that in this case both rules are equally plausible in terms of expected phonological behaviour: we find languages in the world in which voiceless stops never occur between two vowels $-$ e.g. Cree (North America) $-$ and other languages in which voiced stops systematically undergo final devoicing $-e.g.$ German, Russian. This means that we need to rule out (11.11a) on the basis of making incorrect predictions for Dutch, not because the rule is inherently implausible.

As mentioned above. another criterion available in deciding between two rules is economy: if two rules account for the same set of facts but one rule does it more simply. that rule is to be preferred. For example, in the analysis above of the regular English plural morpheme as underspecified /Z/. rules were given in (**l** l.4) which did not include reference to the morpheme boundary. As discussed there, reference to the boundary is made unnecessary by the difference in application of the voicing rule between underspecified /Z/ and fully specified /s/ and /z/. It is therefore simpler, and preferable, to propose a rule like that of (11.4) , than to posit a more complex rule which unnecessarily includes irrelevant information, in this case the morpheme boundary.

1n a related vein. if one rule or analysis captures a greater generalisation that rule or analysis is to be preferred, again since it is simpler in the sense of using less machinery to gain greater coverage. Once more referring to the analysis of rhe plural morpheme, underspecified /Z/ along with two rules allows us to account not only for the plural morpheme but also for the English 3rd person singular marker and the possessive marker. as illustrated in (11.6) . This is clearly more economical and more insightful than proposing separate rules or separate analyses for each of the three forms associated with each of the three markers: plural, 3rd person singular and possessive. The economy is evident but it is also more insightful. since it seems lo be telling us something general about English: that a [+ coronal, + strident] morpheme behaves phonologically in a particular way, regardless of what it is marking grammatically.

The question of economy also applies to underlying inventories and specifications. Recall the discussion of intrinsic ordering above, which was exemplified by the interaction of nasal assimilation and g-deletion. It was suggested Lhere that English has no underlying $/η$, and that $[η]$ is derived from a sequence of /nk/ or /nq/. Apart from the relevance of this analysis to the question of intrinsic ordering, another aspect of the status of η has to do with economy. In the discussion of Occam's Razor above. the idea was that formal mechanisms and rules should be kept as simple as possible. Applying this principle to underlying inventories, if we can dispense with $/\eta/$, that's one less phoneme we need to assume as part of the underlying system of English, thus achieving a more economical system. By the same token. the idea of underspecification is driven by economy: the less you have to specify underlyingly, whether phonemes or features. the more economical che system. The underspecification of the plural morpheme as /Z/ together with the

 I -epenthesis rule is more economical than positing three fully specified allomorphs (surface forms of the plural marker) /-s/, /-z/ and /-tz/ together with the rules specifying where each occurs.

The third criterion mentioned above was plausibility. In evaluating analyses it may be possible to choose one analysis over another because one is more plausible than the other. Recall the alternation between $|s|$ and $|f|$ in the Korean data in Exercise 2 of Chapter 8, some items of which are repeated here. (See also discussion of process naturalness in Section 8.4.3.)

Assuming an allophonic relationship between [s] and [J], two analyses are logically possible: either /s/ becomes $\int \int \int$ becomes \int s]. If we consider $\int \int$ to \int s], we find that there is no particular reason why this should occur; there is no apparent phonetic motivation for the alternation and this is not a change that we typically find crosslinguistically. With /s/ to $\int \int$, on the other hand, there is a phonetic reason why this might happen: each occurrence of $\left[\int\right]$ in the data is followed by a non-low front vowel, $\left[i\right]$ or $\left[\epsilon\right]$. Thus, the occurrence of \iint can be seen as a type of place assimilation to the non-low front vowel, much as in English the $/s/$ of $/δ$ rs/ becomes \int [| in | $δ$] [ija] 'this year' (see Section 8.4.3). Cross-linguistically, too, we often find /s/ surfacing as [[] before a non-low front vowel. These considerations $-$ phonetic and crosslinguistic $-$ suggest that it is more plausible to analyse the Korean alternation as a change from $\frac{s}{f}$ to $\int \int \int$ than a change from $/ \int$ to $[s]$.

As an exercise in implausibility, imagine for a moment a derivational analysis relating the words 'go' and 'went'. On semantic grounds alone one might find an analysis of 'went' from 'go ' plausible, since in Modern English ·went' is the past tense form of ·go'. In phonological terms the two could be related. though nol simply. Assuming Igou/ as the underlying form, there would need to be a rule changing $/g/$ to [w], possibly by adding labiality to it, since $q/2$ is a velar and $[w]$ a labial-velar. Then there would have to be another rule changing the diphthong δ /ou/ to the short monophthong $[\epsilon]$; one might argue that along with the addition of labiality to $/g/$, adding 'frontness' to it. the backness of /ou/ is also fronted to yield $[\varepsilon]$. Finally, the addition of both $[n]$ and $[t]$ would need to be accounted for. Conversely, one could assume /went/ and derive [gou]. In either case, a fair amount of machinery is being invoked to accounc for a single pair of (semantically) related words, which seems rather implausible. In other words. we would need at least four rules to derive 'go' from 'went' or vice versa, yet those rules apply only to this pair of words; they have no generality in English as a whole and offer no insight into the sound system of English.

Moreover, if we briefly consider historical (or diachronic) evidence there 's no reason to suppose that 'went' is derived from 'go': historically the words are forms of two unrelated

verbs. Old English *gan* ·go· and *wendnn* ·wend·. Somehow the past tense form of *wend an.* i.e. *went* (in Modern English ·wended'), became associated with the verb ·go'. Furthermore, there is also synchronic evidence that 'go' and 'went' are nor related phonologically: a child learning English will at some stage form the past tense 'goed'. This suggests that the relationship between ·go' and ·went' must be learned (as distinct from acquired). Thus, even though we could set up the necessary phonological machinery to relate ·go" and 'went', there is very little reason why we should want to, and such an analysis is implausible.

11.4.2 Competing derivations

Apart from the evaluation of individual rules or groups of rules, complete derivations must also be evaluated. In other words, the interrelated sets of rules and representations that make up an analysis are also open to evaluation.

As an illustration. consider again the choices for the UR of the plural morpheme discussed above in Section 11.2. Suppose that we decided Lo choose a fully specified voiceless /s/ as rhe UR (this is. as we suggested in Section 11.2, not unreasonable). This would give us the URs / l xet+s/, /k. l xeb+s/ and /li: l +s/ for our three example words. What rules will we need to link these URs to the surface fonns? Clearly, the same 1-epenthesis rule we gave in (11.3) will still be necessary to insert the vowel in [li:t[Tz]. We will also need to adjust the voicing for the suffix in both [klaebz] and [Ji:t[$|z|$. This voicing assimilation rule will not be the same as that in (11.4) , since that is a structure building rule which only applies to underspecified segments. As we discussed in Section 11.2, without this restriction on its application the rule in (11.4) would voice the final fricative in 'fence·. So we need a rule to voice /s/ only when it is a suffix. not when it is part of the root. To do this, our assimilation rule must make reference to the morphological boundary in che URs. Possible formulations in line with our earlier rules are given in (11.13): (11.13a)

gives the linear formulation, (11.13b) gives an autosegmental version.
\n(11.13) a.
$$
\begin{bmatrix} + & \text{strid} \\ + & \text{cor} \\ - & \text{voice} \end{bmatrix} \rightarrow [+ \text{voice}] / [+ \text{voice}] + \underline{\hspace{1cm}}
$$

\nb. $\begin{bmatrix} + & \text{voice} \\ \text{s} \end{bmatrix} \begin{bmatrix} - & \text{voice} \\ - & \text{x} + & \text{x} \\ + & \text{cor} \end{bmatrix}$
\n $\begin{bmatrix} + & \text{strid} \\ + & \text{cor} \end{bmatrix}$

In both versions, note the presence of the word-internal morpheme boundary $\ddot{ }$ + $\ddot{ }$, to prevent the rule from affecting a UR like /fɛns/ 'fence'. Given this rule, we can now account for the URs λ 1 x t+s/ and λ 1 x t b +s/. Our earlier 1-epenthesis rule (11.3) does not apply to either of these forms $-$ shown in (11.14) .

However, when we come to $\pi/$ it $f+s$ we hit a problem: voicing assimilation can't apply, since $\frac{f(f)}{i}$ is $[-$ voice]. The UR thus passes unaffected on to 1-epenthesis, which does apply, giving the incorrect form * [li:tf]s].

Reformulating (11.13) using Greek-letter variables $-$ ([α voice] rather than [+voice]) – as in Section (11.4) , won't help; the rule would now simply apply vacuously in the case of ℓ li:t $f + s\ell$, still resulting in "[li:t f 1s]. Similarly, reordering the rules fails to solve the problem; if 1-epemhesis applies first it results in the intermediate fonn 'li:lf+1s'. This form cannot now undergo the voicing assimilation rule in (11.13), since the environment is not met; rule (11.13) requires a sequence of $[+$ voice] segment followed by a morpheme boundary \div to immediately precede the suffix /s/. The form 'li:lf+1s', however, has the reverse order; morpheme boundary followed by $|+$ voice] segment: $+i$. The rule is not triggered, and *[li:!frs] would again be the predicted surface form. A third possibility might be to refonnulate the L-epenthesis rule to insert the vowel before the morpheme boundary, giving an intermediate form 'li:tf(1+s'. While this would allow the voicing assimilation rule to apply, since its environment is now met. it makes the rather odd claim that the epenthetic vowel is in some sense part of the stem, rather than part of the suffix. This would entail the singular and plural forms of such words showing stem variation ('li: f'): t vs 'li: f'); there is no independent evidence for this position (there are no other circumstances under which this purported alternation turns up, for instance), and il certainly fails to mirror native-speaker intuitions about the make-up of words like ·1eeches'.

The only remaining way 10 arrive at the desired form $\left[$ lix $\left[$ is to postulate a second voicing rule, specifically to deal with those forms which have undergone r-epenthesis. This could be formulated as in (11.15), which again gives both a linear and an autosegmental version.

Here, the order of the morpheme boundary and the voiced segment is the reverse of that in (11.13). The rule will thus not apply to URs like /kJæb+s/, but will apply to intermediate forms like 'li: $(f + s')$, giving the correct PF [li: (fz)]. Full derivations for all three forms are shown below.

(11.1 5) a. ⁺cor [⁺strid ~ ~ I+ voice] I+ I+ voice!_ - voice b. [+ voice] r- voice] r- --- [~]+ x x (11.16) UR 1-epenthesis rule Voicing I rule Voicing 2 rule PF I strid l cor J f.t<Cl+SI [.t<.C(S] lk.rn:b+sl k.rrcb+z I k.ra~bz] lli:tf+sl li:\f +1s li:tf +1z [Ii :!(1z I *Note:* Voicing I is rule (¹¹ . l 3) and Voicing 2 is rule (l l. 15).

While this analysis works. there are two points to be made about it in comparison to our earlier analysis in Section 11.2; see again the derivations in (11.5) . First, (11.16) involves three rules, where (11.5) involves only two, so on the grounds of economy we might favour our original analysis. Second, the two rules Voicing 1 and Voicing 2 are uncomfortably alike; both voice a suffix segment. and both operate under very similar (though crucially for the analysis slightly different) conditions. We ought to be suspicious of any analysis with rules as alike as this. since il appears that some generalisation (concerning voicing) is being obscured here by having cwo formally unrelated rules performing essentially the same function.

Such considerations suggest that an analysis involving $\frac{1}{s}$ as the UR for the plural suffix in English is inferior to one positing an underspecified Z/\sqrt{Z} , and should thus be rejected.

The principles we have used here to evaluate rules and derivations can also be applied to evaluating whole grammars and theoretical frameworks. and in fact such evaluation is an ongoing part of linguistics. As hypotheses and assumptions are tested. maintained, modified or abandoned. theories of linguistics also change. We will take this up again in Section 12.2.

11.4.3 Admissible evidence

In the sections above we have talked about various criteria for evaluating rules and derivations. such as simpliciry, plausibility and generality. In addition to criteria like these there is also the question of evidence. ancl specifically the question of what kind of evidence we should bring co bear in evaluating phonological analyses and arguments. For a phonological or indeed any linguistic argument, various sorts of evidence may be brought to bear, e.g. empirical, theoretical, corpus internal, corpus external, phonological and non-phonological. There is also the question of counterevidence or counterexamples. both real and apparent. We now consider each of these in turn.

We can all probably agree that some sorts of *revidence* are inadmissible in support of linguistic analyses. For example, in analysing a set of linguistic data we are concerned with observing what the dara have to tell us and not with the opinions or prejudices or some 'higher authority'. In many varieties of American English, as well as in practically all English English varieties, the phonemic contrast between $/\omega /$ and $/\omega /$ has been lost in favour of /w/, so that 'whale' and 'wail' are homophonous. Nonetheless, one can find primary school teachers in the United States in areas of the country where the contrast has been lost. who try to teach children that ·whale' and ·wail' do not sound the same. If we were trying to establish the phonemic inventory of the variety of English in an area where the $/M \sim /w$ contrast has merged, our data would tell us that there was a single phoneme /w/. Our teacher, on the other hand, would insist that there are two sounds $\lceil \omega \rceil$ and $\lceil w \rceil$. Such a position appears to be based on notions of how people feel a language *should* be rather than how it actually is. Despite the opinion of that higher authority. from an examination of the data we would nonetheless have to conclude that there was only one sound $-[w]$ – derived from /w/. In some cases the 'higher authority' may be a religious leader, insisting that the words of some language must be pronounced in specific ways. both in particular sacred texts and in normal speech, or a pundit decrying the usual pronunciation of 'flaccid' [flæsid] which should, according to the dictionary, be [flæksid]. Again. the linguist must deal with the data as they are. not as some non-linguist authority wishes them to be.

The observable facts constitute the data, that is the empirical evidence. It is an empirical, testable, observable fact that many varieties of English aspirate voiceless stops word-initially. To test rhis. one can record an utterance from a native speaker of English then analyse the recording with the help of speech analysis equipment (see for instance Fig. 5.9). Such empirical evidence can be used to support a particular analysis, but the phonetic facts themselves do not constitute an analysis. As the system underlying the organisation of the phonological component, phonology is greater than the sum of the phonetic facts.

A further kind of evidence is theoretical. Theoretical evidence refers to support for a particular analysis from some other part of the theoretical framework one is working in. Recall the discussion of syllable structure in Chapter 10. We saw, on the basis of spoonerisms and syllable weight, that there may be some reasons to distinguish two nodes within the syllable, namely the Onset and the Rhyme as in (11.17a), rather than having undifferentiated structure under the syllable node as in $(11.17b)$.

Given this theoretical construct, in other words a syllable structured in just this fashion, the prediction is made that we should find other phonological sensitivities to the distinction between onset and rhyme. In fact. we appear to. As discussed in Chapters 6

and 10. in some languages (e.g. Latin. Pali and Arabic) stress assignment is sensitive to the distinction between heavy syllables $-$ that is, syllables with either a long vowel or a diphthong in the nucleus or with a consonant in coda position $-$ and light syllables $-$ that is syllables containing a short vowel and no coda. For the present discussion what is important is that the onset appears to play no role in syllable weight. There appear to be no languages in which syllables with an onset consonant attract stress while syllables without an onset consonant do not. So the prediction made by the suggested syllable structure, that the nucleus and coda are more closely associated than the nucleus and onset, is borne out.

The terms **corpus-internal** and **corpus-external** evidence refer to whether the evidence in question is from within the language under consideration (corpus-internal) or from another language (corpus-external). In Chapter 10 we considered evidence for syllable structure in English by looking at English aspirated voiceless stops, glottalisation of /t/, and velarised versus non-velarised /l/. This evidence is corpus-internal – internal to English. Corpus-external evidence in this case would be evidence for syllable structure from other languages. For example, the process in French which derives $[\varepsilon]$ from /e/ in a closed syllable: *sécher* [se. [e] 'to dry' versus *sèche* [sɛʃ] 'dry, feminine', and the rule in Dutch which inserts a schwa between a liquid and a non-dental consonant when they are both in a word-final coda (see Exercise 1 of Chapter 10), e.g. $/m\text{e}$: ϵ = [meigk], provide corpus-external support for the importance of syllable structure, which parallels what we found for English.

Various other sorts of evidence may be brought to bear on a phonological analysis. including both phonological and non-phonological. The non-phonological evidence must be linguistic, but not directly from the phonological component. We have already seen phonetic evidence supporting phonological analysis - aspiration, lateral vclarisation and so on. Historical evidence. in the form of considering the development of English, was mentioned with respect to the (lack of) relationship between ·go· and 'went'. We can also find combinations of various kinds of evidence. For example, there is theoretical support from syntax for the kind of syllable representation we have assumed: syntax. too. deals in hierarchical structures rather than flat ones, e.g. the kind of structure in $(11.17a)$ as opposed to the one in (I I. 18).

 (11.18)

So in syntax we find representations like those in (11.19) .

While a syntactic representation is not necessarily relevant to a phonological one, any parallels we can draw between the two components are potentially significant, since our ultimate goal as linguists is to understand language, and the principles holding of one component may well hold of another.

There are thus various sorts of evidence one can use to support a linguistic analysis. Before drawing lhis section to a close. however, let us consider one funher issue: counterevidence. that is data which actually or apparently contradicts our analysis. Recall the discussion of Dutch devoicing of final stops earlier in this chupter. There we rejected an analysis which involved voicing stops before vowels on the basis of data showing voiceless stops before vowels. Such data constitutes actual counterevidence, and prompted us 10 choose a different analysis based on word-final devoicing. This analysis allowed us to make the statement that in Dutch we never find a word that ends \Vith a voiced stop. Now consider the Dutch data in (11.20) .

(1 l.20) *had ik* [had rkj 'had I" *hehje* [hcbjd] 'haveyou·

The data in (11.20) look suspiciously like counterevidence, in other words precisely what our rule in (11.11b) claims we *won't* find. Recalling that the other rule we considered, which voiced stops before schwa, fared even worse in terms of accounting for the data, one might wonder whether the examples in (11. 20) represent *apparen1* counterevidence: that is, evidence that appears to refute the proposed analysis but which on closer inspection can be shown not to contradict it. One of the things we can observe about the data in (11.20), as distinct from the data in (11.10), is that in (11.20) we are looking at phrases, while in (11.10) the data consisted of isolated words. Note, too, that in both cases in (11.20) the segment following the $/d/$ or $/b/$ in question is voiced, namely $[1]$ or $[i]$. One might therefore suspect that there is something else going on here, namely voicing assimilation across word boundaries. In other words, due to the influence of the following voiced segment the $\frac{d}{dx}$ and $\frac{d}{dx}$ in (11.20) are not devoicing. At this point we need to say that either the Dutch devoicing rule is wrong and needs to be modified or replaced, or the rule is fine but is being overridden by a process of voicing assimilation . What kind of evidence do we need to decide between these two possibilities? We could look for further evidence that the devoicing mle is inconect or we could look for further support that the voicing assimilation analysis is correct. [n fact. Dutch provides us with a very convincing piece of evidence that the devoicing rule is correct and that it is overridden by voicing assimilation. Consider the following phrase:

(11.21) *ikben* [1gbcn] ·Lun·

This example is very interesting for two reasons. In the first place, rhere is no reason lo suppose that the k in *ik* is underlyingly anything other than $/k/$, yet it surfaces here as [q]. This is rather convincing evidence that voicing assimilation is occuning, since in this position even a segment that is otherwise always voiceless is voiced. There is one more fact about this $[k] \sim [g]$ alternation that clinches the argument: as mentioned above (in Section 11.4.1), the Dutch phonetic inventory does not include $|q|$ except as a surface allophone of /kl. The Dutch cognates of words of English and German that contain /g/ all surface with [x] (or |y|): English 'good' [qod], 'give' [qɪv]. German *gut* [qu:t]. *geben* **[geban]**, Dutch *goed* [xut], *geven* [xevan]. The only time we find [q] in Dutch is when a /k/ has become voiced, which means thal the [g] in *ik ben* must result from voicing assimilation. We can therefore be fairly confident that the $\lceil d \rceil$ and $\lceil b \rceil$ in (11.20) have also been influenced by voicing assimilation. Either devoicing applied and they were subsequently revoiced. or their voicing was maintained, perhaps with devoicing somehow overridden by voicing assimilation. That, however, is a separate issue. What is imporlant here is chat the evidence presented by the data in (I l .20) is *apparent* counterevidencc. and does not affect the devoicing rule. It does, however. indicate that our statemcm should be revised to read: 'examining a full set of Dutch data we never find a word *in isolation* that ends with a voiced stop'.

11.5 Conclusion

In this chapter we have gone beyond rules alone to consider derivational analysis. After looking at the aims of analysis, we examined a number of issues related to derivational analysis. including extrinsic and intrinsic rule ordering. derivation. and the predictions made by a parcicular analysis.

Apart from analysis itself we looked at various issues dealing with evaluating competing analyses. from evaluating competing rules lo evaluating competing derivations. invoking notions of economy. plausibility and generality. Finally. we examined aspects of evidence. including empirical. theoretical. corpus-internal. corpus-external. phonological and non-phonological evidence. as well as counlerevidcnce. both real and apparent.

Further reading

For a recent texcbook treatment of derivational analysis see Gussenhoven and Jacobs (2005) . See also the other textbooks referred to earlier: Spencer (1996) , Kenstowicz (1994), Carr (1993), Durand (1990).

Exercises

1 Non-rhotic English Recall the discussion in Section 3.5.2 of the distribution of /r/ in English. We noted there that all varieties of English have pre-vocalic 'r', as in 'raccoon' or 'carrot', but not all have a rhotic in words like 'bear' or 'cart'. Consider the non-rhotic English data below: A. a. fa: 'far' b. f3: 'fir' e. fs: 'fair' f. fb: 'four' g. fo:m 'farm' h. b:d 'cord' i. f3:st 'first' k. fias 'fierce' I. skE:s 'scarce' n. fa:Jawer 'far away' p. 3:11zhju:man 'err is human' r. fc;alrsan 'fair Alison' t. fa:sa1ttd 'far sighted' ν. fiadεθ 'fear death' x. fo:faoaz 'four feathers' c. 3: 'err' m. fo:z 'fours' d. fia 'fear' j. 3:d 'erred' o. f3:Janparn 'fir and pine' q. fiaJavflattn 'fear of flying' s. b:Jerkaz 'four acres' u. f3:tJi: 'fir tree' w. fa:lerdi 'fair lady' i. Given data of this sort, what are the two possible analyses of the $[r] \sim \infty$ alternation? ii. Argue for one of the analyses you mention in (i). Include as much linguistic evidence as you can in support of the analysis you choose. iii. Is your analysis more easily stateable in linear terms or in terms of larger phonological structure? Explain and demonstrate. Now consider the following: B. a. ði arⁱdial av <u>r</u>t b. *famas* an glots c. ða salno:taJ In lɛf d. ða 'fo:u av 'p3:fe' e. ða b:u av Ingland 'the idea of it' 'china and glass' 'the sonata in F" ·the Shah of Persia' 'the law of England' iv. Explain how these further observations affect $-$ or do not affect $-$ your analysis. By way of conclusion. present a summary of your analysis, recapitulating why another account of the same data would not be as successful. 2 English past tense formation

In Section 11.2 we looked at an analysis of regular plural formation in English. Look at the data in (a.-j.) below, and suggest ways the analysis in Section 11.2 could be extended to cover English regular past tense formation. Make sure that your

analysis can account for the ungrammaticality of the past tense and plural forms in $(k-p)$.

- 3 Canadian French (see Picard 1987; Dumas 1987)
	- i. Examine the high vowels in the following data. Is the alternation between tense $-[i, y, u]$ – and lax – [x, y, u] – vowels predictable? If so, what is the prediction? If not, demonstrate why it is not predictable. Note: stress is always on the final syllable.

ii. Now examine the following data. Does the previous observation hold? (Assume that all high vowels pattern the same way.) If not, what modification must be made?

iii. Now examine Ut^s and d/d^z (t^s and d^z are dental affricates). Are they phonemes or allophones? !f they are allophones, what conditions their distribution? If they are phonemes, demonstrate the contrast.

h. t^stp 'type'

Finally, there is a process of syncope $(=$ vowel loss) in CF which allows certain vowels to be deleted. Thus given the underlying forms in (p.-s.), the surface forms are as shown:

- $p.$ 'difficult'/difisil/ \rightarrow [d²rfs1]
- q. 'typical'/tipik/ \rightarrow [t^spɪk]
- $r.$ 'electricity' /elɛktrisite/ \rightarrow [elɛktrɪste]
- s. 'discotheque' /diskbtɛk/ \rightarrow [d'skbtɛk]
- iv. Given these forms and your previous observations, what rules are involved and what kind of rule interaction must be taking place? NB: The vowel deletion process itself is very complex. You are not being asked to account for it here.
- v. Are the rules ordered? Explain and demonstrate.

12 Constraining the model

We have seen throughout this book that phonology is the study of the underlying organisation of the sound system of human language. We have also seen that phonology is not simply phonetics. Recall that phonetically $[t]$, $[t^h]$ and $[r]$ are distinct sounds, yet, at the same time, for American English these three sounds are related to a single underlying entity that can be symbolised as $/t/$. In order to make this argument, we need to assume a certain degree of abstraction. In other words, we need to abstract away from the differences between these sounds in the surface phonetics to their underlying similarities. This allows us to establish the underlying phoneme unifying these surface sounds and in the process caprure the native speaker's intuition that they are related.

Throughout the phonology chapters of this book we have dealt with this abstraction in a particular way, namely, by linking abstract phonemic representations with concrete phonetic representations by means of phonological rules. As we will discuss below. this is not the only way to deal with the relationship between underlying representation and surface form. For the moment, however, the important point is that abstracting away from the phonetic detail is what allows us to understand the system underpinning the phonology of language. Without this abstraction, we are left with no phonology, just speech sounds with no systematic organisation and no greater relationship between them than that implied by their phonetic makeup. e.g. the grouping of the sounds into natural classes. So phonology, as we understand it. rests on a degree of abstraction in order both to unify and to provide a systematic organisation for the speech sounds of language.

However, this abstraction must be counterbalanced both by the concrete facts of the language and by considerations such as learnability. While abstraction allows the linguist to understand and characterise the relationships between speech sounds. if our phonological model is to be a retlection of native speakers' knowledge of their phonological system, it must be learnable. If an analysis or theory is too abstract, it may not be lcarnable, since learning requires availuble evidence. In order to learn something a learner requires evidence of what is to be learned, some indication that some relationship exists between things, in this case between two or more speech sounds.

This is the essential tension in phonology and indeed in linguistics in general: the abstractness needed to provide insights into phonological relationships must be tempered by learnability. Ir a set of relationships posited in an analysis cannot be inferred by the learner from the data available, then the analysis is too abstract. This tension between the abstract and the concrete touches on a number of important issues, including (i) learnability, (2) synchrony and diachrony, and (3) plausibility.

12.1 Abstractness in analysis

As we have been discussing. abstractness allows us to capture insightful genernlisations. but too much abstractness serves more to show the cleverness of the linguist than the organisation of language. Concreteness, on the other hand. brings the analysis closer to the surface details of the language, but may miss significant generalisations about less obvious relalionships bet ween surface elements.

12.1.1 Learnability

Bearing in mind that our theories of phonology are intended to be models of the knowledge speakers have of their language, they must reflect the fact tbal languages arc learnable. Learnability is thus one of the measures of an appropriate theory. That is to say, the theory must be able to express tbe (unconscious) knowledge of the native speaker concerning the relatedness of, for example, a set of speech sounds. Taking again the example of $[t]$. $[t^h]$ and $[t]$, a native speaker of American English will say that these three sounds are the same', despite their demonstrable phonetic differences. This is a piece of evidence that the theoretical abstraction from [t], $|t^n|$ and $|r|$ to Δt is warranted: the expression of [t], [th] and [r] as allophones of a single phoneme /t/ coincides with nativespeaker intuition shout the 'sameness' of these sounds.

A mirror image of this can be seen in German. A literate but linguistically naïve speaker of German will feel that the final $[t]$ in $[bat]$ 'requested' and the one in $[bat]$ 'bath' are different; although phonetically they are identical, the final [t] in [bot] 'requested' is related to $/t/$, while the final [t] in [bat] ·bath' is related to $/d/$. This feeling is reinforced by the relationship of the [t] in [bɑt] 'bath' to the underlying */d/* in the related word [¹badan] 'to bathe'. In both the American English and German cases the failure of the phonologist to accept abstractness would result in a failure to account for why $[t]$. $[t^{\mu}]$ and $[r]$ are felt to be "the same· in the one case and two instantiations of It I are fell to be 'different' in the other.

How might these relationships be learned') For the speaker of American English there are word pairs – such as 'atom' [α] - 'atomic' [ə α]thamik], 'metal' [α] -'metallic' [mə^{lth}ælɪk]. 'matter' [^Imærəɪ] ~ 'material' [mə^{lth}tɪiəł] and 'metre' [^Imirə*x*] ~ 'metric` [$\lceil \mathsf{m}\varepsilon \mathsf{t}^n \rceil$ and lead the learner to identify [t $\lceil \mathsf{l} \rceil$ with [r]. The German speaker will learn that the $[t]$ of $[bat]$ 'requested' corresponds to the $[t]$ of $[but \circ n]$ 'to request', while

the $[t]$ in $[bat]$ 'bath' corresponds to the $[d]$ in $[^badən]$ 'to bathe'. Although unifying the 't-sounds' in American English and associating ft] with two separate phonemes for German requires the phonologist to propose an abstract analysis, this seems to capture something about the intuitions of speakers of American English and speakers of German. At the same time, it can be argued that there is evidence available to the learner which coincides with the abstraction proposed by the phonologist.

What if the phonologist pushes the analysis further in the direction of abstraction? It has been proposed, for example, that words like 'right' and ·righteous' are represented underlyingly as $/$ rixt $/$ and $/$ rixt-i-os $/$, in order to distinguish them from pairs like 'rite' and 'ritual'. This latter pair exhibits an alternation in their root vowels while 'right' and 'righteous' have no such alternation. The analysis that arrives at this conclusion is very thorough, internally consistent and highly complex. Without considering whether the analysis itself is in general correct or not. what are the implications of it? First of all, the analysis does have some historical support: the written '-gh-' did originally stand for the voiceless velar fricative (xj and the pronunciation of 'right' has changed from Middle English $/$ rixt $/$ to Modern English [Jail]. But does the native speaker know this? Can the learner arrive at this') While we might argue that the American English speaker in some sense 'knows' that $[t]$, $[t^h]$ and $[r]$ are somehow related (though of course the naïve native speaker won't think of it in those terms). what can we say of the relationship between an [at] diphthong and an underlying sequence of $\hbar x$? Even with the best will in the world it is hard to see how positing $/x/ - a$ phoneme that no longer has a surface form in most varieties of English - mirrors what native speakers might be said to know about the language they speak. Although this makes for a tidy, internally consistent analysis, it seems to err on the side of being unleamable.

For the sake of argument. let us assume that in this one case we wish to make an exception and allow a very abstract synchronic analysis of the [ar] diphthong in English. The problem that then arises is where to stop. Would we want, for instance, to derive 'foot' and 'pedal' from a shared underlying form because we know that they are semantically related and because historical relationships between $/f/$ and $/p/$ as well as $/t/$ and $/d/$ are well documented? Once one exception is made how are other abstract analyses to be ruled out? In suggesting that it is too abstract to derive $\lceil \alpha_1 \rceil$ from /ix/ synchronically – even if that *does* mirror the historical development – we are constraining the possible degree of abstractness of a particular analysis by invoking learnability. If a speaker cannot learn the relationship between sounds or representations from the synchronic language itself. an analysis positing such a relationship is more indicative of the complexity that the linguist has introduced to the theory, and perhaps of the linguist's knowledge of the history of the language, than it is a model of the native speaker's knowledge of the language.

12.1. 2 Synchrony and diachrony

In linguistic analyses and models we need to separate synchrony and diachrony. Synchrony refers to the state of a language at a particular moment in time. Diachrony refers to the changes that occur in a language when comparing two different points in time. As mentioned in the last secrion, there is historical. i.e. diachronic . evidence that English once bad a velar fricative $[x]$ and the Middle English word 'right' $[rixt]$ may well have had an underlying representation /rixt/. And it may well be that the loss of $[x]$ from English led the *vowel* to lengthen (a process known as compensatory lengthening) and subsequently to cliphthongise (via the Great Vowel Shift). So. in fact, we might reasonably argue that *diachronically* English did change from /rixt/ through /ri:t/ to /ratt/. Note though that this is very different from saying that Modern English [1art] derives *synchronically* from /rixt/. Stating this relationship diachronically means that change has taken place over time, presumably little by little, and we now have [1a1t], just as we now have [latt] for 'light' instead of [lixt], [natt] for 'knight' instead of [knixt] and so on. To say on the other hand that [Jait] derives synchronically from /rixt/ means that the native learner either has to know the history of the language (which infants typically do not). or has to arrive at an underlying representation for which there is no evidence at all in the language the learner is exposed to (which is a logical improbability). lf we are modelling the knowledge native speakers have of their language we can only rely on available evidence and what can be inferred from available evidence; historical changes in a language are not typically available evidence for most speakers of most languages.

12. J.3 Plausibility

The tightrope that the phonologist treads is therefore this: to capture generalisations about the system underlying the speech sounds of language, while at the same time making sure that the analyses proposed are able to reflect the native speaker's linguistic knowledge.

Plausibility is a measure of the tit between an analysis and the likelihood that it reflects a speaker's knowledge of language. An analysis can be considered to be plausible to the extent that it models a learnable set of relationships between phonological objects such as segments, rules and contrasts. In Chapter 11 we suggested that deriving 'went' from 'go'. for example. was implausible. Despite the semantics linking the two words, there is no other systematic linguistic connection between them, as they are morphologically suppletive (see Section 9.2.4). phonetically and phonologically dissimilar. and historically unrelated. Moreover, early learners tend to overgeneralise (compared with the adult grammar), forming the past tense as 'goed' rather than ·went'. So, while the linguist looks for generalisations. they must be *insigluful* generalisations or, again, they risk merely highlighting the cleverness of the linguist without telling us anything about natural language.

12.2 Extrinsic and intrinsic rule ordering revisited

Along with abstractness, rule ordering is another area in which there is the risk of the model becoming overly powerful. In Section 11.3 we discussed extrinsic and intrinsic rule

ordering. Recall that intrinsically ordered rules are those which order themselves, in the sense that the application of one rule creates the environment for the application of another rule or rules. Extrinsic ordering. on the other hand, refers to rile ordering of rules by che linguist to arrive at a correct description of the data.

We saw examples of both of these in the last chapter. The $[n]$ -formation and g-deletion rules were intrinsically ordered: the assimilation of the underlying nasal to the place of articulation of the following velar stop provided the input for g-deletion. It was only after the application of the $\lceil \eta \rceil$ -formation rule that g-deletion could apply, since the rule of gdeletion specifies $[\eta]$ in its environment of application. On the other hand, the t-epenthesis rule and the /Z/ voicing specification rule do not interact in the same way. Neither rnle creates the environment for the application of the other. Since either one could apply independently of the other, their ordering -1 -epenthesis before voicing specification $$ must be stipulated by the linguisr. It is only when they are ordered in this sequence by the linguist that the correct result is obtained.

This raises a problem similar to that surrounding abstraction. Just as some abstraction appears to be necessary to afford insight into phonology as an organising system, some extrinsic ordering seems to tell us more than does the absence of ordering. In the plural formation discussed in Chapter 11 the absence of extrinsic ordering would allow two possible derivations for a word like 'leeches', only one of which is correct (see Section J l.3). Extrinsically ordering the rules. on the other hand. forces the correct result. However, unconstrained extrinsic ordering again runs the risk of telling us more about the cleverness of the linguist than it does about the language being analysed. Below we discuss some of the ways in which it has been suggested that the power of the grammar can be restricted, and how abstractness and extrinsic ordering can be constrained.

12.3 Constraining the power of the phonological component

In the preceding sections we have seen that there are a number of areas in which rhere is a danger of excessive power lessening the overall plausibility and efficacy of the phonological theory that we have been establishing. On the other hand, we have also seen that notions like abstract underlying representations (URs) and rule ordering bring with them descriptive and explanatory gains that a more 'concrete' model might be unable to express. How. then, might we constrain the model to minimise the deleterious aspects of such power while maintaining those aspects we need? This is an area of considerable controversy in current phonological theory, and we do not pretend to provide an answer here. Rather, we will content ourselves with surveying some of the attempts that have been made towards limiting the power of the model.

There are three obvious areas where we might want to try to make a start at curbing excessive power: the URs themselves, the rules which affect them and the overall organisation of the phonological component. The following sections deal with each of these in turn.

I 2.3. J *Constraining underlying representations*

Jn our discussion of feature geometry and underspecification in Section 10.2 we have already touched on one of the ways in which we might constrain the nature of URs. There, we saw that some of the features are dependent on others, in that they cannot occur in a tree unless the node on which they are dependent also occurs. This rules out certain combinarions that would be perfectly possible in a representation comprising an unordered $matrix. Under the proposals in Section 10.2, no segment can be simultaneously both$ l+ strident] and l+ sonornntj. for ex.ample. If features aren't grouped together, we cannot fonnally rule such a combination out: feature geometry thus serves to reduce the number of possible segment types by automatically ruling out some of those we never find in human languages.

The discussion in Section 10.2 introduces another way in which URs can be constrained. We saw there rhat some of the nodes in the feature tree. such as [coronal] or [dorsal], were unary (or monovalent) rather than binary. With unary features, rather than referring to \div or \div values of a feature, we can only refer to a feature when it is present in the tree. No negative values are available, so the number of segment types that can be postulated is correspondingly reduced; no segments defined by, for example, the absence of the [coronal] node can be part of an underlying representation. This can be (and has been) taken further, by suggesting that all features, not just the non-terminal nodes in the tree, are unary. Under this proposal, we can only refer to segments as say underlyingly [nasal] or underlyingly [round]; we cannot have segments underlyingly distinguished by the absence of nasality or roundness, since specifications like $[-$ nasal] and $[-$ round] are impossible with monovalent features. Less radically, it has also been proposed that only one value for any feature ('+' or '-') is available underlyingly; URs in a language could thus only involve segments specified for say [+ voicel but not segments specified f'or $[-\text{voice}]$ (or for some other language underlyingly $[-\text{voice}]$ but not $[+\text{voice}]$). The other value for the feature would then be filled in later (in the derivation) by default rules similar to those discussed in Section 10.2. Either of these moves will serve to reduce further the number of possible underlying segment types. (The use of unary features also serves to constrain the rules, as we shall see in the next section.)

Another way of constraining underlying forms is to say that they may not contain any segment not found in the phonetic inventory of the language in question. The argument is that it is difficult to see how learners might choose a UR containing a segmenc they have never encountered in their language. This proposal would, for example, serve to rule out a UR like /rixt/ for 'right' discussed in Section 12.1.1, since the segment $[x]$ is not found in English (for most varieties, at least). Given the non-surface occurrence of $[x]$ in English. any putative UR containing it must always undergo some rule to remove or change it (this is known as 'absolute neutralisation'). If this is the case, then it is difficult to see why the learner should hypothesise the presence of the segment in the first place. The presence of non-occurring segments like /x/ in a UR serves simply as a way of marking the UR as behaving exceptionally or differently in some way: in the present case, it serves to

distinguish 'right' from 'rite·, as these behave differently when a suffix is added (compare the root vowels in ·right' and 'righteous' vs. those jn 'rite' and 'ritual'). That is. something that looks phonological $-\frac{x}{-x}$ is being used in a non-phonological way – as a diacritic, or marker - to distinguish one UR from another. To see this. note that any segment would do here: there is no particular reason for it to be $/x/$ -/y/ or /n/ would have done just as well, since all we have to do is make sure the two forms are different underlyingly – we're going to get rid of the distinguishing segment later in any case. The reason /x/ rather than any other segment was posited has to do with the history of English, as mentioned above. By outlawing such non-phonological uses of underlying segments. the degree of abstractness between UR and phonetic form (PF) is reduced. and thus the power of the grammar is constrained.

12.3.2 Constraining the rules

We suggested above that the use of unary features was one way in which the operation of phonological rules might be constrained . If we can only refer to one value for a feature (i.e. the presence of a feature, and not its absence), then the number of things that can be done in rules involving that feature is curtailed. So, if [nasal) is a unary feature, then a rule can spread (nasal] onto other segments; in this sense, it is the equivalent of spreading [+ nasal] in a binary system. A rule cannot, however, spread the absence of nasality, since there will be no feature to spread; this is very different to the situation with a binary feature, since the [- nasal] value can be referred to in a rule just as straightforwardly as the [+ nasal] specification. Given that the spreading of nasality does appear to be a common process crosslinguistically, whereas the spreading of non-nasality (orality?) does not, the use of a unary feature (nasal] seems to be preferable. ft constrains the power of the model towards capturing all and (crncially) only all the phenomena found in languages, since only one state of affairs (the one that actually occurs) is possible with a unary feature while two states of affairs (one found. one not) are characterisable with a binary feature.

Another way in which the operation of rules may be constrained mirrors another of rhe constraints on URs outlined above. Just as we suggested URs should not contain nonsurface occurring segments, so it has been proposed thar the same restriction should apply during the course of a derivation; no rule may have as its output a segment which cannot occur on the surface.While this may seem obvious, a number of analyses which do exactly this have been proposed. For example, it has been suggested that to account for the nonalternation of the root vowel in words like 'cube' and 'cubic' (compare 'metre' and 'metric· where the root vowels do vary), the underlying /u/ in 'cube' should be unronnded to /w/ to prevent the rules responsible for the alternation from applying (since these rules only apply to vowels which agree in backness and roundness). The /w/ is then rounded again back to /u/ once the alternation rules have attempted to apply but have failed to do so because their environments were not met. This type of derivational manoeuvre is sometimes known as the 'Duke of York Gambit', after the nursery-rhyme (and historical)
character who led his army up a hill to avoid a battle. and came back down once it was over. As with the /x/ in 'right' discussed above. this analysis of ·cube' involves postulating a segment $-\pi/2 - \pi$ which never occurs on the surface in English (and which must thus always be removed or changed before reaching PF). Again, what we have here is something that looks phonological being used in a non-phonological way, and banning such moves restricts the range of operations rules can perform, thus constraining the overall power of the grammar.

A further way of limiting the power of the phonological grammar is to restrict specific types of outputs by means of constraints. We saw in Chapter 10 that the phonotactics of English disallow a sequence of labial consonant followed by [w] in the onset of a syllable, e.g. **pwell, *bwee, *vwou1 , */:....vile.* This is a phonotactic constraint of English. Constraints in derivational phonology are considered to be inviolable: violating such a constraint results in an ungrammatical form, which is why the forms above are starred. An ungrammatical form is either abandoned or repaired in accordance with the phonological system of the language in question; note for instance the typical American English pronunciation of the island of Puerto Rico as [¹ponto⁻¹.ii:koo] from the Spanish [pwerto]. To avoid the onset sequence $[pw...]$, which is ungrammatical in English, the word is changed to a form that does not violate the phonotactics of English. Thus, another way of restricting possible outputs $-$ as distinct from restricting allowable segments at the underlying level as discussed above $-$ is through the use of constraints on allowable surface forms.

We saw earlier that another area of concern with regard to rules was the possibility of extrinsic ordering, which greatly increases the states of affairs a grammar can characterise. A grammar without extrinsic ordering would be much more restricted. since fewer options would be open to us. For instance, we would have to come up with some other way of dealing with Engish regular plural formation, since. as we saw in Section 11 .3, the 1-epenthesis rule had to be ordered before the voicing assimilation rule to ensure the correct surface forms for words like leeches. While it is difficult to do away entirely with imposed ordering like this, attempts have been made to limit the extent to which it can be used. As an example of this, consider the variation in the surface forms of the preposition 'to ' or the definite article 'the' in English. The 'citation forms' (i.e . the pronunciation in isolation) of these words might be [tu:] and [ði:]. However, prepositions and articles in English usually lack stress, and the normal pronunciation (i .e. when in combination with other words) of these words involves a schwa rather than a full vowel, $[t]$ and $[\delta]$ respectively, as in 'go [ta da] pub'. We might thus propose a rule of vowel reduction which reduces a full vowel to schwa, as in (12.1) .

$$
(12.1) \t[+syll] \rightarrow a / \t[-stress]
$$

That is, a full vowel becomes schwa when it is unstressed. The specification r- Stressl indicates that the environment is to be found in the features of the segment undergoing the rule; in this case this means that the vowel undergoing the rule must include the

specification $[-$ stress]. This is a very general rule, applying in a wide variety of environments, including word-internally – [tə^lgɛðə] – and utterance- as well as wordfinally: 'He really wants $[t\phi]$ '. (The facts of vowel reduction in English are considerably more complex than this. but this outline will serve our purposes here.)

However. for many (though not all) varieties of English. under certain circumstances these full vowels do not reduce as far as schwa; rather, they become shorter, lax versions of the full vowel. So we get 'to' as [tu] and 'the' as $|\delta_1|$ in '[δ_1] Englishman went [tu] a pub'. This !axing takes place only when the next word begins with a vowel. a process which can be characterised as in (12.2) .

(12.2)
$$
\left[\begin{array}{cc} + \text{syil} \\ - \text{stress} \end{array}\right] \rightarrow \left[\begin{array}{cc} - \text{tensel} / \end{array}\right] + \text{syll}
$$

How do these reduction rules interact'/ Note first that (l 2.2) must be extrinsically ordered before (12.1) ; if this were not the case, and the 'reduction to schwa' (12.1) were applied first, it would remove all potential inputs to the laxing rule, giving, e.g. \ast [də end]. Note further that even if we correctly order (12.2) before (12.1) , if (12.2) applies, then (12.1) must not consequently be allowed to apply to (12.2) 's output. If (12.1) were allowed to apply, then, since its environment is met by the intermediate form $\delta r'$, the rule would further reduce the new lax vowel to schwa, again resulting in $*$ [δ a end]. The two rules must thus be 'disjunctively' ordered. If two rules are disjunctively ordered, this means that they are not both allowed to apply. even if their respeccive environments are met: the application of one of the rules precludes the application of the other.

This state of affairs can be alleviated by appealing to a general principle which we can impose on Lhe phonological component as a whole, known as the **elsewhere condition.** This condition states that if two rules can apply to the same input. then the more specific rule applies before the more general one, and at the same time prevents the more general rule from applying. If our phonology contains such a condition, we do not need to invoke extrinsic, disjunctive ordering for our rules. The order of their application is a consequence of the elsewhere condition since (12.2) is more specific than (12.1) and so precedes it.

The elsewhere condition also allows us to account for the idea that default rules. which fill in missing values for underspecified features, occur late in the derivation. since by their nature they are general rules, applying to any underspecified form irrespective of any other conditions.

A further limit on the power of extriosic ordering concerns the overall organisation of the phonological component, to which we now turn.

12.3.3 The organisation of phonology: Lexical Phonology

We saw in Section 9.2 that we can distinguish between at least three kinds of phonological alternation (and therefore between the rules that characterise the alternations). Some rules, like voiceless stop aspiration or flapping, are conditioned purely by phonetic environment;

others. like regular plural formation, are conditioned by both phonetic environment and morphological structure: and a third set. like velar softening, are conditioned by phonetic, morphological and lexical considerations. Our discussion of derivations in Chapter 11 made no mention of these three subtypes of rnle, however. The model outlined there treats all phonological rules. whatever their conditioning factors may be, as equal; and given extrinsic ordering, they can all potentially appear anywhere within a derivation. Work within the model known as **Lexical Phonology** has suggested certain refinements lo this rather unstructured view of the phonological component. with the differem rule cypcs operating in blocks at different points wichin the phonological derivation. Rules are said to apply at different levels within the phonological component.

One basic assumption in this model is that the phonological component is split into two parts. One part of the phonology (i.e. some of the phonological rules) operates within the lexicon itself (hence the name Lexical Phonology), i.e. before the words are combined (by the syntactic component of the grammar) into sentences. The other part (containing the remaining rules) operates after the concatenation of words by the syntax. and is known as the post-lexical phonology. So which rules belong in which subpart of the phonology") In essence, the more specific and idiosyncratic the conditioning cnvironmcm of a rule is. the earlier in the derivation it will appear; the more general the environment of the rule, the later it applies. Note that this organisation mirrors the elsewhere condition discussed above.

So what are the consequences of this for our three rule types') Those involving lexical. morphological and phonetic conditioning factors clearly have the most specific conditioning environments: they apply within the lexicon at the start of a derivation and are often referred to as Level 1 rules. Those rules involving morphological and phonetic/phonological conditionings also apply within the lexicon, but after the first block, since their environments are less specific $-$ they are not restricted to particular (sets of) lexical items. These may be classed as Level 2 rules. Those rules involving only phonetic factors apply at the end of the derivation, once the syntactic structure has been specified: i.e. they are post-lexical rules, since they apply irrespective of the morphological or lexical information. Lexical rules are less general and often have exceptions, whereas post-lexical rules apply across the board, typically being exceptionless.

Organising the phonological component in this manner goes some way 10 eliminating some aspects of extrinsic ordering, since the nature of the rule will determine its place in the derivation. As an example, consider the derivation of a word like 'wanted' in a variety of English which deletes /t/ after /n/ and before a vowel (a common process in many varieties of English). The UR for this word might well be /wont+D/ (for British varieties) or /wont+D/ (for North American English). The /D/ represents the past tense suffix as a coronal stop underspecified for voice - see Exercise l in Chapter 11. The surface form in the varieties in question is [wontd] or [wontd], showing post-nasal 't-deletion' and ·1-epenthesis' which here insets as [1] between two oral coronal stops. In a ' ftat' model or phonology, with no distinction between rule types, we would need to impose extrinsic ordering on these two rules. The rule inserting the $[t]$ would have to apply prior to the

deletion of the root-final $/t/$, since it is the presence of $/t/$ that triggers epenthesis. If the order were reversed, ·1-epenthesis' would not apply, since the /t/ would have been deleted. and an incorrect surface form. *[wpnd], would be predicted. The two competing derivations are given in (12.3).

In a phonological model involving different levels of rule application this problem is avoided, since the two rules we're interested in $-$ 't-epenthesis' and 't-deletion' $-$ are in separate subcomponenls. The '1-epenthesis' rule crucially refers to morphological information in its formulation. as it only applies across a word-internal morpheme boundary (there is no epenthesis between the $|t|$ and $|d|$ in 'want drink', for example). So the rule must be in the lexical subcomponent. The 't-deletion' rule, on the other hand, applies irrespective of the morphological structure; the final $/t/$ of 'want' is also lost in 'want it', for example, and the presence of a following vowel in this environment is a result of a syntactic operation. Given this, 't-deletion · must be a post-lexical rnle. and so automatically applies after the lexical rule of ·1 -epenthesis'. We might. in fact. use a similar argument with respect to voicing assimilation too, since it also does not refer to morphological structure. It too could thus be argued to be post-lexical and so automatically to apply after '1-epenthesis'.

Having a more structured model of the phonology thus allows us to dispense with (at least some instances of) extrinsic ordering, and so gives us a further way of curbing the overall power of the phonological component.

A further way of reducing the power of the model is by limiting specific operations to particular parts of the phonology, for instance constraining what sorts of operacions can occur where. One such restriction on the Lexical Phonology model is che constraint called structure preservation. Structure preservation states that only segments belonging to the set of underlying phonemes of a language may be referred to by phonological rules at the lexical level, i.e. in the lexicon. This means both that only phonemes (not allophones) may be referred to by a phonological rule at the lexical level and that surface allophones cannot be introduced at that level. In other words, segments that are not part of the phonemic inventory, i.e. allophones, can only be introduced at the post-lexical level. Take as an example the aspiration of voiceless stops in English. As we've seen. [th] is an allophone of phoneme /*U*; but English has no phoneme */t^h/. As a consequence, the operation deriving $[t^h]$ from /t/ cannot occur in the lexicon, since this would fall foul of the structure preservation constraint. This is because [th] is not part of the phonemic inventory of English and therefore cannot, according to structure preservation. result from the application of a phonological rule in the lexicon. Consequently, the derivation of $[t^h]$ from /t/ must occur post-lexically.

12.4 Alternative to derivation: non-derivational phonology

In recent years **non-derivational** approaches ro phonology have been developed co relate abstract, underlying phonological structure to the form that actually surfaces without using rules and derivations of the kind we have been working with. One of the attractions of this kind of approach is rhat it could counter some of the problems we have seen with derivarional phonology since there will be no rules or derivations. Although not the only non-derivational model of phonology, the most successful theory, measured in terms of the greatest number of phonologists working within that framework, is Optimality Theory or OT. In the rest of this section we give a necessarily brief overview of this model.

J 2.4. l Non-derivational, constraint-based Optimality Theory

The view of phonology presented in this textbook ro this point has been derivational in nature. That is, the phonetic surface forms of segments and words are derived from abstract underlying representations of those segments and words through the application of phonological rules. While the goal of phonology is to relate such abstract forms to concrete realisations, derivation is not the only way of expressing those relationships and linking underlying representations with surface forms.

Optimality Theory (OT) dispenses with rules and proposes that the relationship between an underlying rorm and its surface realisation is not derivational in nature. Instead of rules, OT proposes that underlying forms are linked directly to surface forms by means of a set of constraints. By relying on constraints insread of rules, some of the problems \Ve 've seen with rules, such as extrinsic ordering, can be avoided. In OT an underlying form is manipulated in random ways by a function known as 'Generator· *(Gen).* For instance, *Gen* can add. delete or transpose segments. change features. etc. This results in a set or γ candidate outputs' - randomly generated outputs from a single underlying form. This candidate set is then evaluated by the set of constraints contained in the function 'Evaluator' (Eval). The constraints evaluate the wellformedness of each candidate (for instance how well the candidate conforms to expected syllable structure, phonotactics. resemblance to the input, and other criteria) and determine which candidate in the set is the ·most harmonic', in other words which candidate fares best relative to the set of constraints. It is the most harmonic candidare that should surface as the concrete instantiation of the underlying representation in question. The diagram in (12.4) shows a graphic representation of OT:

$$
(12.4)
$$

Candidate I Candidate 2 Candidate 3 Candidate 4 Candidate n ~ I *EVA!* I ~ I Output ·

The input form is acted upon by *Gen*. The candidate set posited by *Gen* is then evaluated by *Eva/.* which yields an output form.

There are three things to note at this point about the constraints used in OT. First of all, unlike the structural constraints we have seen in derivational phonology. the constraints in Optimality Theory are violable. Simply not conforming to a particular constraint does not by itself necessarily rule out a specific output candidate. A second characteristic of OT constraints is that they arc not of equal importance: they are ranked in a hierarchy. meaning that some constraints are more important than others and that the violation of a particular constraint may be more important than the violation of any other specific constraint. Thirdly, the constraints of OT are assumed to be universal. All human languages share the same set of phonological constraints; languages differ in how the constraints are ranked.

The constraints themselves are of three basic types or families: markedness constraints. faithfulness constraints and alignment constraints. Markedness constraints deal with specific structural configurations, for instance NoCooA expresses the universal tendency for languages to prefer syllables without codas. Onser is the constraint expressing the crosslinguistic tendency for languages to prefer syllables with onsets (see the discussion of these tendencies in Chapter 6. l.5). The faithfulness constraints seek to ensure that outputs are 'faithful' to inputs. in the sense that output segments match input segments: an output is less faithful to an input if. compared with that input. it has had segments deleted or added. (Faithfulness constraints are sometimes referred to as correspondence constraints.) The third type. alignment constraints, are used to ensure structural alignment between different linguistic structures, for instance making sure that the right edge of a stem coincides with the left edge of a suffix.

Turning now to the fonnalisms associated with OT. each underlying form is said to be parsed into a number of candidate analyses (the 'candidate outputs' mentioned above) by *Gen.* Each candidate is then evaluated in terms of wellformedness constraints – the markedncss, faithfulness and alignmenr constraints. This is the task of *Em/.* to sort through all the candidates posited by *Gen* to find lhe most harmonic, i.e. the surfacing form. To represent the operation of *Eva!* graphically, the most plausible candidates are shown in a **tableau** (as in 12.5, below) which compares the evaluation of each candidate against the relevant constraints. The constraints are arranged across the top of the tableau in a hierarchy of decreasing importance from left to right. Selection of the most harmonic candidate, indicated with a pointing finger (\mathbb{E}) , rests on constraint violation relative to the imporiance of the constraints that are violated.

Consider how this would work comparing final devoicing in German with the absence of final devoicing in English. Similar to what we have seen with Dutch (cf. Section 11.4.1), the voiced stops in German, $/b$, d, g/, surface as voiceless $[p, t, k]$ when they appear at the end of a word; in English the corresponding /b, d, g/ show up as [b, d, g], even wordfinally. In Optimality terms this can be seen as a case of input-output faithfulness being more important (more highly ranked) in English than the phonetic tendency towards final devoicing. Here we'll use the label IDENTl-O(voice) to stand for the faithfulness constraint

ensuring that outputs match inputs; we'll use NOVOICEDCODA to refer to the markedness constraint governing the tendency towards final devoicing.

(l 2.5) Tableau of German *Bad* (bot] 'bath'

In tableau (12.5) two of (the infinite set of) candidates generated by *Gen* from the input $/$ had/ are evaluated by the constraints NoV01CEDC0DA and IDENTI-O(voice). Despite the fact that the candidate $[bad]$ is more faithful to the input. $[bat]$ is selected as the optimal candidate since NoVoccEDCODA is more highly ranked than lDENTf-O(voice). The asterisk $indicates$ a violation of the constraint by the candidate shown; an exclamation mark indicates a 'fatal violation', in other words a violation that serves to distinguish between two candidates by eliminating one. Shading in a cell indicates that that cell is irrelevant to any further evaluation of the candidates. In other words, because of the fatal violation, even if the shaded cell in (12.5) contained a further violation it would not figure in rhe selection between the two candidates shown.

If we now compare a tableau of English *hed*, we see that the same constraints must be ranked in the opposite order: IDENTI-O(voice) above NoVOICEDCODA. (Remember that constraints are held to be universal. So even in the absence of evidence for final devoicing 111 English, the constraint would still be part of the set of constraints.)

With the order of the constraints reversed, we get the correct results for Engiish. a language in which the faithfulness of the output to the input is more important than (the universal tendency towards) final devoicing. (Rear in mind that these are only two of a large number of constraints that would be involved in the evaluation of any candidates generated by *Gen.)*

As we have already noted, constraints in OT are held to be universal. That is. Universal Grammar (UG) makes available a set of constraints for all languages. The language learner's task is to rank those constraints with respect to each other in order to produce the most harmonic outputs, i.e., the surface forms of the adult language. Thus, languages differ

because of different rankings of the universally available constraints. as we just saw with final devoicing in German and English. Language change over time as well as dialect variation can result from a different ranking of constraints compared with another language variety.

To take another. rather more complex case, consider some data Lhat we have discussed before, namely English plural formation. (The following discussion is based on Russell (1997).) Just as we did in Chapter II, let us assume the following underlying representations of the words *rats, crabs* and *leeches:*

 (12.7) \therefore $\$

Let us also assume that the following constraints are those most relevant to the question of plural formation. (There are, of course, many more constraints involved in the evaluation of any candidate; in OT analyses, typicalJy only the most relevant constraints are considered in any specific tableau.)

(12.8) Constraints paiticularly relevant to English plural formation

*SIB-SIB: Two sibilants cannot be adjacent

VOICING: Two consonants in a cluster must agree in voicing

PL-AFTER-N: The plural marker is suffixed to the noun

LEFT-ANCHOR_{plural}. The leftmost segment of the surface form of the plural marker is the same as the leftmost segment of its underlying form.

*SIB-SIB is a markedness constraint which disallows a sequence of one sibilant segment followed by another. What it does here is to ensure that if a noun stem ends in a sibilant consonant (e.g. [s, z, f. 3, *tf,* d3J). the plural marker /z/ will not appear adjacent to it.

VOICING, a more general markedness constraint. ensures that two consonants in a cluster share the same voicing, either both voiced or both voiceless.

PL-AFTER-N is an alignment constraint that operates on word structure to ensure that a suffix appears to the right of a stem. In this case it is specified that the left edge of the plural marker /z/ is to align with the right edge of the noun stem. (Note that this constraint is not actually phonological, since its function is to enforce the alignment of a suffix with a noun stem.)

The last of these four constraints, LEFT-ANCHOR_{plural}, is a positional faithfulness constraint involving both phonology (since it refers to segments) and word structure. The effect of this constraint is to require that the initial underlying segment of the plural marker directly follows the final segment of the stem.

Putting all this information together we arrive at the following evaluations of the candidates shown.

$1120 + 21$	*S ₁ B-S _{IB}	VOICING	PL-AFTER-N	LEFT-ANCHOR _{plaral}
[1ætz]		宋		
\mathbb{F} [rels]				
$ZJ\mathbb{E}1$			$\ddot{\kappa}$	
$[\text{actual}]$				*1

Tableau for rats (12.9)

 (12.10) Tableau for *crabs*

$/k$ u \pm \pm $\frac{1}{2}$	$$SB-SIB$	VOICING	PL-AFTER-N	LEFT-ANCHOR _{plural}
\mathbb{F} [k. \mathbb{E} abz]				
$[k$ <i>x</i> abs		字		
[sk.tæb]			牢】	\ast
$[k$ <i>j</i> E b $1z$ k				* 1

(12.11) Tableau for leeches

When considering the tableaux in (12.9) , (12.10) and (12.11) , there are several things to notice. First of all, given that all three tableaux represent English, the ranking of the constraints is the same in each case; the same constraints in the same order of importance are evaluating a four-member candidate set produced by Gen on the basis of the inputs indicated. Secondly, note that although the optimal candidates in (12.9) and (12.10) incur no violations (of the constraints shown), the optimal candidate in (12.11) does. The reason the optimal candidate in (12.11) is optimal is because the constraints violated by the other. non-optimal candidates are more highly ranked.

One of the conceptual advantages of OT is the role of the violable constraint. In previous phonological frameworks constraints were seen as a type of filter to rule out specific ill-formed structures. However, there were often exceptions to constraints (which is problematic if constraints are viewed as inviolable) and constraints were often taken to

apply at different levels, e.g. at the underlying level. at various intermediate levels or at the surface. OT, on the other hand, assumes that all constraints are in principle violable and that constraints apply exclusively to surface representations. One of the achievements ol OT is thus to regularise the notion of constraint and to suggest that all constraints are universal.

There are, nonetheless, problems with OT, both conceptual and practical, to which we now turn.

12.4.2 Problems with Optimality Theory

Despite the massive interest in OT since its inception in 1993 , there are a number of problems with the model that continue to be invesiigated in ongoing phonological research.

One of the areas of concern with Optimality Theory is its power. One of the points we have stressed in this book. particularly in Chapter 11 and in this chapter, is that a theory that is too powerful ends up telling us nothing. A theory must therefore, in principle, be restrictive; ii must spell out very clearly the predictions ii makes and must make clear what sort of data would count as evidence against a particular prediction. This is an area in which OT has been notably lacking: it is an extremely powerful theory and a number of its claims are not open to falsifiability (see again Chapter 11). For example, the constraints of OT are claimed to be universal. that is. the phonologies or all languages share the same constraints, though the ranking of those constraints differs from language to language. But consider a constraint thai is not operative in a particular language, e.g. final devoicing in English. Within OT, a constraint for which there is no evidence of its operation in a particular language is said to be ranked so low in the constraint hierarchy that its effects cannot be seen. This, however, raises a serious question: if the effects of a constraint cannot be seen, how do we know that it is ranked too low rather than simply being absent? The answer is, we don't.

Another issue of concern with OT is the writing of constraints. We have seen with rules and rule writing that there is a set of conventions on proper rule writing. in other words, there are formal guidelines governing how rules can be written and what counts as a phonological rule. With Optimality Theory there is no set format for constraints, neither for how they are written nor even for what structural elements they refer to. They may refer to segments, to syllables. to other structural elements (coda, onset. foot, word). they may refer to phonology or word formation (e.g. PL-AFTER-N seen above), some combination of phonology and word formation (e.g. LEFT-ANCHOR $_{\text{cluster}}$); they may refer to relationships between inputs and outputs (called Input-Output correspondence constraints), or relationships between outputs (called Output-Output correspondence constraints). Given the absence of agreed rules about constraint writing or even the objects constraints may refer to, a powerful theory is made more powerful.

Although there are a number of outstanding issues surrounding Optimality Theory, let us consider only one final problem. We mentioned above that there are sometimes

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exceptions to the non-violable constraints found in derivational phonology and that these exceptions have been viewed as problematic for derivational theories. An analogous problem also arises with OT in the form of candidates which should be identified as optimal within a tableau (because these candidates are the actual occurring surface forms), but which are not selected by the constraints and constraint rankings that appear to be needed independently. Whilst this is an outstanding problem, two approaches to this particular problem have been proposed. One is to invoke a ·sympathy candidate'. in other words to bypass *Eval* and let the analyst select the correct candidate. This bears a striking similarity to the practice of extrinsic ordering in derivational phonology, where the order of application of rules is determined not by the properties of the rules themselves, but by the phonologist. The other approach proposed to deal with this problem is the reintroduction of intermediate steps in phonological analysis, so-called 'stratal OT', where an architecture similar to that of Lexical Phonology is adopted and distinct constraint rankings are associated with different levels. However. this idea reintroduces derivation into the model, something originally explicitly rejected in OT.

Optimality Theory is an important, influential current model of phonology intended, as are most other models of phonology. to capture the relationship between underlying structure and surface forms. Its non-derivational assumptions and reliance on constraints rather than rules bring with them new ways of conceptualising phonological relationships. There are, nonetheless. problems inherent in the model which will no doubt inspire phonological research for some rime to come.

12.5 Conclusion

As we have seen throughout the second part of this book, the aim of a generative model of phonology is to characterise formally the knowledge native speakers have of their language. We wish to be able to characterise the relationships speakers recognise between individual sounds – like $[t]$, $[t^b]$ and $[2]$ – and between words as a whole – like $[dpq]$. [dngz]. We have suggested that within a derivational framework. chis is best done in terms of a model involving two levels - an underlying level and a surface level $-$ with a set of rule statements which link these levels by specifying the relationship between a UR and its various surface realisations. Withour choosing between a derivational and a nonderivational framework (both because the jury is still out and because the model continues to develop), we have also indicated how the underlying/surface relationship is approached within OT. It may turn out, of course, that a model may emerge incorporating both derivational rules and constraints.

In this book we have considered the nature of phonological structure, and seen that there is rather more to rhis than simply a sequence of sepnrate speech sounds; we need to be able to refer both to elements smaller than speech sounds. such as features. and to elements of phonological structure which are larger than individual speech sounds, such as the syllable and the foot.

We have also seen that there is a danger that a model of phonology - whether

derivational or non-derivational – may in fact be too powerful. Whilst it may be able to characterise and describe the phonological phenomena we wish it to (those found in human languages), it may well also be capable of characterising and describing a whole range of phenomena we do not want (because they are not found in languages). Our last chapter has been a brief survey of some ways in which the undoubted power of the generative model might be limited, in terms of what is permissible as a UR, what is permissible as a phonological rule, and how the rules may or may not interact with one another. Finally. this chapter has also outlined the basics of a non-derivational, constraiotbased model of phonology.

Issues of power or. indeed, whether derivational or non-derivational phonology is ultimately to be preferred, are by no means resolved in current phonological theory, but having reached this far, you should at least be in a position to start considering more detailed treatments of such controversies.

Further reading

For an overview of Lexical Phonology see Kaisse and Shaw (1985).

For accessible discussions of recent developments in phonological theory. over and above the textbooks referred to in previous chapters. see the collections of papers in Goldsmith (1995) and Durand and Katamba (1995). For Optimality Theory see Archangeli and Langedoen (1997). Kager (1999) and Dekkers, van der Leeuw and van de Weijer (2000). For a critical assessment of OT, see McMahon (2000) and the papers in McCarthy (2004). Kager (1999) also contains a cogent discussion of Sympathy in OT. For stratal OT, see Kiparsky (2002).

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