

Mmmmotion 12/10/2005

I received a couple of requests for a tutorial on making a Mmmmmotion pic so I figured I'd take a stab at it.

Read more



How I puppetized Charlize! 11/23/2005

A guide to turning a human into a puppet.

Read more



Out Of Bounds Shadows-Mini Tut 11/18/2005

This is an update of an old mini tut, inspired by the beginning of the then new Out Of Bounds contest format. There were quite a few images using an incorrect or impossible shadow treatment. While there are considerably fewer entries containing this mistake I felt it might be of some help, to beginners particularly, to update it. Essentially this is intended to be of some help to those who are either beginners to graphics programs or new to the OOB concept and would appreciate some very, very basic advice.

Read more



How to create rain 11/18/2005

A few people wanted to know how I created the rain effect in the "Turrets" contest, so I tried my best to write a tutorial, and here it is!

Read more



Linking Worth1000 Tutorials Directly From Photoshop 11/3/2005

Photoshop has a customizable help function where you can write your own help function, or link to web pages for help. In this tutorial, we will be linking directly to other tutorials on Worth 1000.

Read more



WormHole 11/1/2005

Here's how I created the Wormhole effect for Future Glimpse 6.



Fur 10/13/2005

In response to a request on methods of getting a soft fur edge I'm posting two examples. While the approach is similar in both examples, it depends on what type of fur/hair you need to deal with.

Read more

Motion Tweens and Motion Guides In Flash 9/28/2005

This guide will help familiarize beginner animators with the use of Motion Tweens and Motion Guides in Flash. A very basic knowledge of the panels and tools in the Flash interface is required, and the very fundamentals of how to create tweens in the timeline and the creation of Symbols will be helpful.



Read more



How to Build a Panoramic Tripod Head for \$10 9/28/2005

Stitching software and digital cameras make panoramic photos far easier than ever before. However, to get the best results, you need a special tripod head. These can cost hundreds of dollars, but making your own isn't that hard. Even better, it's dirt cheap.

Read more



Make Grafitti with adobe photoshop 9/28/2005

This is a pretty simple tutorial that shows how to make a wall image overlay.

Read more



Zombifying Mandy Moore 9/28/2005

I've made a mini-tutorial to show you how I chopped Mandy Moore into a Zombie a while ago.

Read more



Perspective 9/28/2005

I've been saying I'd get around to posting something about perspective for awhile cuz I dunno how often I see pictures where things are matched up very nicely but the perspective is off, which makes object look tilted.



Gender Bending 9/28/2005

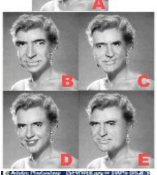
A few people had asked me how I did some of the work on Reese Witherspoon in Gender Bending 3. For those of you who are interested, I've put together a little step by step to show some of my nasty little secrets.

Read more



Faceswapping 9/28/2005 Find out how to face swap!

Read more



Saving Photographs for Contests 9/28/2005

This tutorial describes one of many methods for saving photographs in compressed format for the highest quality browser display within the file-size limits requested by webmasters. Simply put, we're going to take a 100-pound photograph and place it into a 20-pound bag. Or, maybe you could consider this "freezedrying" a photograph, with only small quality loss.

Read more



Tattoos 9/28/2005

Having had a bit of success applying tattoos to celebrities I'll explain the tricks and tweaks I used to create realistic tattoos. This tutorial uses a few basic photoshop techniques, masking, colour adjustment, liquify and the resize and transformation tools.

Read more



Displacement Maps and Textures 9/27/2005

Through general information and practical application, this tutorial will give you a better idea of how to apply a texture to an object through the use of displacement maps.

Read more



Zebraceros 9/27/2005

Using the transform, liquify filter and some shading, were going to effectively dress up a rhino in zebra fur.











How I turned Ayumi into a Pinocchio 9/27/2005

How to adjust a real person's features into a cartoonesque caricature.

Read more

The Aging Process 6/24/2005

Here's a little tutorial showing you how I basically go about aging a woman's face in Photoshop.

Read more

Unwrapping Hatteras 6/20/2005

A real beginner's guide to Unwrapping Cape Hatteras Lighthouse for Invisible World 16. Written from the perspective of a 'chopper with just a little artistic ability but a huge addiction. Trust me, if I could make it... so can you. Go look at my first entry if you don't believe me.

Read more

Photo Edit 101 6/11/2005

These are the basic steps in image enhancement. Almost every image you'll see in print will have had these basic steps performed. Granted, some images have had many, many more modifications done, yet these steps will be paramount in the mix. And these steps are early in the batting-order. This is the ways the pros do it.

Read more

Turning people into statues 6/3/2005

A few people wanted me to share how I created my Anthony Hopkins Bust for Future Memorials 7. The technique I used is different from the methods presented in the other two statue tutorials posted here, and I hope some of you can find my technique useful.

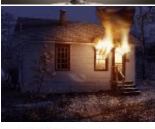
Read more

Fattening Folks 5/2/2005

My attempt to help beginners get familiarized with various approaches to fattening people.











Doing an Invisible 3/13/2005

As in all image manipulations there are usually several ways to do the job. When doing an invisible this is particularly true. It depends on the original image and what needs to be replaced. In most cases using various areas of the original can create the missing background and either by cloning or duplicating, most of the needed area can be created.

Read more

A Simple Layer Mask 2/17/2005

This is a very basic tutorial on layer masks

Read more

Fire in the Night 2/13/2005

This tutorial is geared toward the intermediate Photoshop artist who already has a basic grasp of the program's interface and tools. You will learn more advanced masking and lighting techniques, plus some hand-drawn illustration techniques to make your images come alive.

Read more

How I cubed a cherry 6/16/2004

How to combine illustration and photoshopping to achieve a cool result.

Read more

Modern Ruins 4/11/2004

How to turn a modern day city into decaying ruins.

Read more

How to make your own 3D Images 4/9/2004

Learn how to make one of those cool 3D images that you can look at with those 3D glasses.



Masks in illustration 4/8/2004

One way of going from sketch to finished picture, without the chaos that usually brings.

Read more



Colorizing Line Art 3/20/2004

Using layer blending modes to simplify the process and get dynamic results.

Read more



The Slime Factory 3/8/2004

Follow along with the steps the author took to create a navigation bar for the "Slime Factory" website. This shows how to mix metallic textures with gelatinous substances.

Read more



Out-of-Bounds 2/9/2004

Here is a simple tutorial to explain the process behind a typical OOB entry.

Read more



How to Build a Complete Photo Studio for Less Than \$100 1/16/2004

Shopping list, prices, and step-by-step instructions to build a durable and versitile home studio...for less then \$100!

Read more



Hand Drawn Stitches in Photoshop 1/12/2004

So you want to be a stitcher? Well get your needle, thread and embroidery hoop ready... or just fire up your photoshop, google image search and pour yourself a fresh drink.

Read more



Sketch / Painting Effect 11/19/2003

Create a sketched or painted effect in Photoshop from a photograph.

Read more



Photo Color Cast Correction 10/26/2003

A quick way to get rid of unwanted color casts in your photographs.



The Making of Secret Pond 10/15/2003

This tutorial will explain how I created the lighting effects I used in the making of Secret Pond.

Read more



Using Vector Designs & Customizing Text in Photoshop 8/13/2003

This tutorial will help demystify the lesser known vector side of Adobe Photoshop. We will learn how to produce and alter a vector shape plus we'll get you started on the basics of altering text so no longer will the look of your images containing text have to be defined by *somebody else's* font.

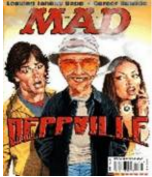
Read more



Shaping Up 8/9/2003

In this tutorial, I'm going to show you how to edit the shape of an object using Photoshop!

Read more



Smoking with Photoshop 8/5/2003

How to create realistic smoke effects.

Read more



Making a Web Photo Gallery 7/8/2003

So you're ready to display your images online? In this tutorial, I'll show you how to make a html photo gallery using Photoshop 7, for display on the web.

Read more



How I draw anime 6/30/2003

This tutorial will show you how I draw anime-style hair eyes and basic head structure.



Yet Another Colorization Tutorial 5/5/2003

Variety is the spice of life, and with that in mind, I offer you yet another colorization tutorial. This one uses a different method than either of the previous tutorials (CMYK curves adjustment layers), one that I feel is slightly easier than either of the other two methods while still acheiving good results. This tutorial is for PS7, as I have no working knowledge of PSP (sorry). I also use PC, but it is nearly the same on a Mac.

Read more



Blend Mode, Layers, and you... 4/29/2003

In this tutorial, IronKite reviews the usefulness of 'Blend Mode' for individual layers in an effort to allow a figure blend into its new environment.

Read more



How to model a wineglass in 3D 4/28/2003

This tutorial shows how to use Control Vertices to model a flowing wineglass shape.

Read more



Primary Colorizing 3/25/2003

Because I have been promising to do it for months, and I finally got around to taking some screenshots while explaining it to someone, here it is. It works in either PaintShopPro or Photoshop, and I can't imagine why you couldn't do it in any image editor that supports layer masks, because that's pretty much all you need. It's very easy, once you get the hang of it, and imo, produces more lifelike, realistic results than colouring each object separately does.

Read more



Creating Glass 3/16/2003

In this tutorial you will learn how to turn an opaque object into glass using Photoshop or Paint Shop Pro.

Read more



The making of Bayou Nights 2/22/2003

Turning day into night. How I created Bayou Nights.

Read more



The Making of the Springfield Frog 2/6/2003

A handy exercise in masking, cloning and adjustment layers.



Building a better Zeta-Jones 1/8/2003

Well, this is my first tutorial, so I hope it works out alright. :) The Zeta-Cyborg image was created in Adobe Photoshop 7. I am assuming that the basics are understood.

Read more



Let It Snow, Let It Snow, Let It Snow! 12/9/2002

I'm going to attempt to explain how to create a realistic snowstorm effect like in my entry (Heading for Shelter) for the TG B2B:Movie Scene.

Read more



How to spiff up yours avatars 11/29/2002

This tutorial, my first one, is how to animate an avatar. I use PSP(3.1) and GIF Construction Set Pro, by Alchemy Mindworks. I can't help with other programs.

Read more



Airbrushing an Image in Photoshop or PaintShopPro 11/7/2002

Ok, you asked, you got it, but I have to warn you, this is my first tutorial, so it could very well suck. The purpose of this tutorial is to give you the basics of airbrushing a drawing from start to finish in Photoshop or PaintShopPro.

Read more



Let's Rock 11/1/2002

How I turned Kate Moss into a statue.

Read more



Short Statue Tutorial - How I made the Arsi Statue Image 10/29/2002

Hopefully it helps more of you than it confuses. Tutorial for PS7.0; some steps included in this tutorial cannot be reproduced exacly with previous versions.



Water Reflections 10/22/2002

This tutorial goes over a 'simple' way to make good reflections. I hope it is explanatory enough - it's my first tutorial.

Read more



How I Made "Ghostly Sight" 10/21/2002

How I created a smokey ghost effect in a candle.

Read more



The Making of JemimaPhobia 9/19/2002

How I turned a stack of pancakes into something you probably wouldn't want to find on your plate. ;)

Read more



Laser and Shiny Thing 9/12/2002

Lasers, Lightsabres, Neon signs, anything goes with this technique!

Read more



Using Photoshop to Make Jack-O'Lantern Patterns 9/9/2002

So Halloween is coming and you don't have any idea what to put on your pumpkin. Triangle eyes and square teeth? I don't think so. How about putting Aunt Martha's frightful face on it instead? You can, using Photoshop! Here's how!

Read more



How to do Spider-Doo 9/2/2002

Some masking, some coloring, some copy-and-paste, and a little luck.

Read more



Organization 7/30/2002

This guide shows you how to organize your photoshop file and environment. It's quick and dirty, but well worth reading.



Creating 'Spin Cycle' 7/28/2002

Step-by-step guide to turning a picture of a run-down shack into a raging storm about to obliterate a prairie home.

Read more



Archaeological Dig 7/27/2002

That Famous Ferrous Flying Object, IronKite, revisits how to make a centaur skeleton.

Read more



How to write a tutorial 7/25/2002

This is a must-read if you plan on submitting a tutorial here.

Read more



Down and Dirty Colorization 7/25/2002

Gradient Maps give a broader scope of colors, making your images sharper and more life-like than the "painted" look of Fill Layers.

Read more



Chiseled Images & Crop Circles 7/24/2002

This is a good tutorial to teach you how to create a chiseled look rock and a general depth in objects.

Read more



Merging Drew and Bouguereau 7/24/2002

A start to finish guide to merging 2 images.

Mmmmmotion

By BrownTrout Paginated View

I received a couple of requests for a tutorial on making a Mmmmmotion pic so I figured I'd take a stab at it.

Page 1: Making it mmmmmmove

After seeing several of the Mmmmotion contests, I think most of the mistakes have to do with incorrect subject focus or just plain "overdoing it." I tried to address both issues here. Hope some of you find this useful...

For starters, there are several perspectives you can take when setting a picture to motion. Take the following race car pic in its original form...



Page 2

You can choose to set yourself in motion but the result is usually not appropriate for what we are trying to do.



While realistic... this would be the view if your head was traveling at 100 mph.

Instead, consider how things would look if you were actually taking a picture. You would set either the car (foreground) or the road and trees (background) as the focal point of the image.

Page 3

Focusing on the car, your background would appear to move like this (note: your wheels would still be moving, and thus... radially blurred)



If your focus was more distant (the trees perhaps), then the car would appear as the moving component in the image, like this



For this tutorial, we will go with the background as our point of focus.

Page 4

Step 1: Using the polygonal lasso tool, crop out your car from the background



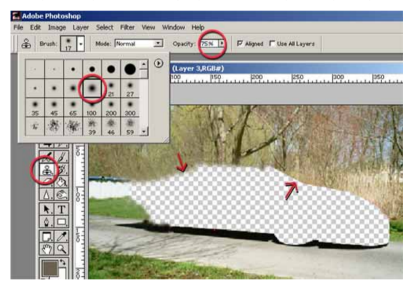
Cut and paste the cropped car into a new layer so that only the background remains



Since a true moving object appears semi-transparent around the edges, we will need to clone in some of the edges where we cut the car out.

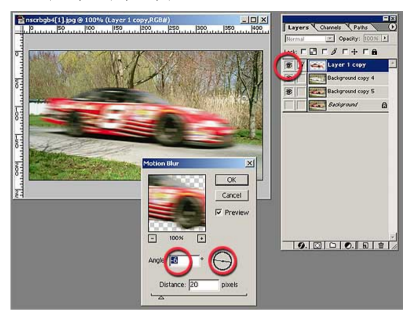
Page 5

Select your cloning tool and set the opacity to about 75%. Begin carefully cloning in the egdes so that you have a smaller exposed (cleared) area with somewhat fuzzy edges.



Our last step is to select the car shape we originally cut out and use the motion blur tool to set it in motion.

Make sure the direction of the blur is consistent with the direction the car is actually traveling in. Be cautious not to overdo things here... your car is not traveling at light speed! A setting of 15-20 pixels will probably be enough



That should get you started with a laterally moving object. Now what do you do if the object is coming at you??

Page 6

You still need to select some point of focus before you start. This would once again be an object in the foreground or the background itself.

Take my recent Jackass entry for instance. In this pic, the focus is on the shopping cart and the people. The blast cloud behind them is what I chose to set in motion.



Step 1: Make a layer copy of your original source image then crop out those parts of the image that should remain still for the most part (because they are the "focal point" of the image)

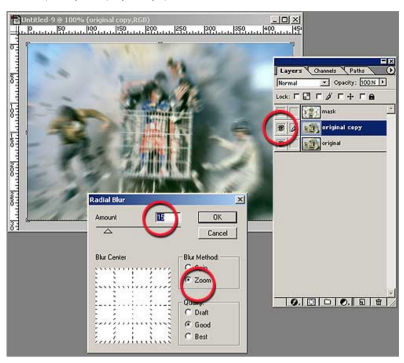


Copy the cropped area of your layer copy and paste it into a new layer like so, then make it invisible in the layers pallet.

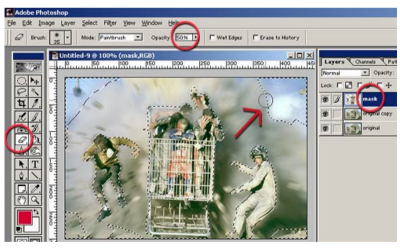


Page 7

Now go back to your original layer copy and apply a radial "zoom" blur to it. Once again, try not to overdo it. A setting of 15 pixels should be enough for our purposes



Now select the cropped layer of the cart and people (making it visible in the layer pallet) and using the eraser tool, partially erase the edges of the image that are closest to the blast center. Setting the eraser opacity to 50% should do nicely



Now you should have something close to this with the focal point fairly sharp and the background blast in motion.



The key to any of this is "moderation"... don't overdo the effect and you'll get a pretty realistic Mmmmotion pic!!

How I puppetized Charlize!

By Ziaphra Paginated View

A guide to turning a human into a puppet.

Page 1

In this tutorial I am going to attempt to show you how to 'puppetize' Charlize from this...



...to this! Bear in mind that I used PSPv9 and that this is my first attempt at a tutorial!!!



The first step is to use your smudge brush at about 46% opacity and smooth out her skin, hair and teeth until they have a plastic look to them.

Page 2

Now draw some oval shapes in the darker skin tones and place them on her joints...look at the angles of her joints to help you with the placing. Just keep adjusting them until they look right. Notice that I have some darker ovals and some lighter ovals are placed where I thought more light would fall.



Page 3

Where you only have one oval on a joint, eg, the neck/chin, shoulders, elbows and wrists, you have to copy and paste these joints from your background over the top of your ovals and then erase as much as is needed until it looks as though there is a gap between the joint and the oval.

Now go to your background layer and using your clone tool, get rid of the bits of knee etc that you can still see behind the ovals.



Page 4

After cloning, this is how your joints should look.

Now using your pen tool, draw in the lines that hold the joints together. I added a shadow to the knee lines for more effect.



Page 5

Here you need to blacken her mouth and move her chin and lower lip down to give the full puppet effect. I also drew in two faint brown lines to define her chin/jaw more.



Page 6

Next I airbrushed a lighter skin tone onto all of her body and gaussian blurred it until it looked right (you will have to play with this until you are satisfied with your result). I also added highlights to her hair in the same way. This gave Charlize more of the plastic puppet look that I was looking for.

Now draw in the dots/holes where you would like to attach the strings.



Page 7
Using the pen tool, draw in your strings....and there you have it...all done!!! Good luck.



Out Of Bounds Shadows-Mini Tut

By DerAlt • Paginated View

This is an update of an old mini tut, inspired by the beginning of the then new Out Of Bounds contest format. There were quite a few images using an incorrect or impossible shadow treatment. While there are considerably fewer entries containing this mistake I felt it might be of some help to dose who are either beginners to graphics programs or new to the OOB concept and would appreciate some very, very basic advice.

Page 1



In very simplified form, this is the error I'm referring to, a shadow cast directly behind the section emerging from the frame. This is an impossible shadow, no surface exists that would make that shadow possible. In any case, considering the light direction, the lighthouse should cast a shadow at an angle away and to the left, not directly behind it.

Even if the light direction called for a straight backwards shadow, this approach would be incorrect.

Page 2



To illustrate the point more clearly, a side view shows that an imaginary surface available to receive a cast shadow from the lighthouse could be no closer than the end of the flat photograph. If the light direction suggested that a shadow should be cast directly back from the lighthouse, it could not look like the shadow in the first image. There is no logical surface that would allow that shadow to be cast.

The largest portion of the shadow would run across the flat image and a small portion would be cast on the imaginary back surface.

Page 3



Following the existing light direction correctly, the shadow would be cast diagonally across the flat image. If for some reason you wanted that rear wall surface to exist, only a small area at the top of the shadow would reflect on it.

Page 4



Since this mini tut is aimed at beginners it seems appropriate to include one simple method to create a shadow.

With the lighthouse layer active, press the Control key while clicking on that layer in your layers palette. That will give you a selection of the lighthouse and rocks. (all active pixels.) Create a new layer and fill it with black as shown above. (That shadow layer has been moved slightly so it can be seen.)

Page 5



Reduce the opacity of that layer to about 65% or whatever you feel looks correct.

Page 6



I removed the selection "ants", (Control>D) and used the Distort tool (Edits-Transform>Distort) to manipulate the shadow into a proper angle and size.

I prefer this tool for this sort of manipulation because it gives you almost unlimited control of angle, size, width and taper.

Page 7



This is the final image with what I consider to be a proper shadow. I eliminated all shadows except the one from the lighthouse to keep it simple.

The finishing touches on the shadow included addition of Gaussian Blur (Filter-Blur> Gaussian Blur) and using the eraser tool with a very large soft brush at 5% to lighten the shadow as it recedes from the image casting it, with repeated overlapping strokes. Shadows get lighter and softer as they recede.

It's important, when doing an OOB image, to consider the space surrounding all the items included in the image. Unless it serves some purpose to indicate there are invisible surfaces that could receive cast shadows, I believe the image usually is enhanced by the illusion of unlimited space.

If you have any questions please site message me.

Worth1000.com | Photoshop Contests | Are you WorthyTM | tutorial

A few people wanted to know how I created the rain effect in the "Turrets" contest, so I tried my best to write a tutorial, and here it is!

Page 1 : Step 1

Today we're going to attempt to create a simplistic yet realistic rainy day. This is basically a beginner tutorial, and my first attempt at writing one, so stay with me here. We're going to try to reproduce the effect achieved in turning this image:



into this one:

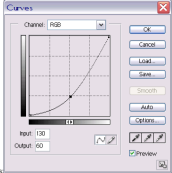


file:///C//Worth1000/04.htm (1 van 3)13-6-2006 23:16:50

How to create rain

Rainy day
By guitargodleach Paginated View

First thing you need to do is open the picture you want to add rain to. You can use any picture you want, or you can use any picture you want, or you can use the one provided. Next, duplicate the background layer (CTRL+J) by either dragging the layer to the "Create a New Layer" button at the bottom of the layers pallet OR going to Layer > Duplicate Layer...(this requires you to click "OK").

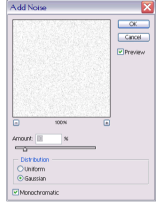


Here's the fun part! On your "background layer copy" go to Image > Image Adjustments > Curves... (CTRL+M) and make your setting something like this

Or you can play around with them to get the desired effect you want. This gives the image that "dark rainy day" appearance.

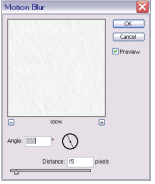
Page 2: Step 2: The Rain

Next step, the rain! Create a new layer (Shift+CTRL+N) by clicking the "Create a New Layer" button as before, OR go to Layer > New > Layer... name it "Rain" and fill that layer with White (CTRL+Backspace). Head up to Filter > Noise > Add Noise... and your settings should be close to this:

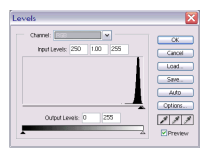


Page 3: Step 3 & 4

Then head over to Filter > Blur > Motion Blur... and the setting should be close to this:



Now you need to head on over and adjust the levels. (CTRL+L) Go to Image > Image Adjustments > Levels... and my settings are:



But you can make them however you want.

Page 4: Step 5

Last step!! Go to the top of your layers pallet and change the mode to "Screen" and Voila! You have a rainy day!



Optional step! To double the amount of rain in your picture, just copy the "Rain" layer (CTRL+J) and press CTRL+T to pull up the transform handles. You can go to Edit > Free Transform... as well. Click just outside the bottom right handle, until the cursor looks bent. Then hold Shift and turn the layer clockwise until the bottom right corner becomes the top left corner. Then hit the "Commit" button at the top!

Linking Worth1000 Tutorials Directly From Photoshop

Using Photoshop's Help Function to Link to Worth 1000

By Groggie Paginated View

Photoshop has a customizable help function where you can write your own help function, or link to web pages for help. In this tutorial, we will be linking directly to other tutorials on Worth 1000.

Page 1: Navigate to the Tutorial

First, you need to find which tutorial you want to start with. In this tutorial I will be linking to c1010010's Unwrapping Hatteras. So, click on it, and it will bring you to the tutorial. You should see this:



Now, click on 'Print View'. It is next to the author's username, and highlighted in red. This will bring up a page without your username, without advertisements, and without the navigation bar. Highlight the URL and copy it. You will need that later in this tutorial.

Page 2: Editing the Howto File

We need to tell Photoshop where and how it is going to link to the webpage, so find Photoshop's 'Additional How To Content' folder. In Windows, the default location is Programs/Adobe/Photoshop/Help/Additional How To Content. On a Mac, the default is Applications/Adobe/Photoshop/Help/Additional How To Content.

If you are using Photoshop CS2, you can not link to a webpage through the help menu. Instead, you will have to save the print view as an [b]html[/b] document inside of the 'additional how to content' folder.

We need to edit the file 'Add_001.howto', so open it with your favorite text editor! Once opened, you will see a string already entered.



The first set of quotations is the main folder. The second is the text that will be clicked to link to the tutorial. Press return and type the following string including quotations:

 $"Worth 1000\ Tutorials"\ "Unwrapping\ Hatteras"\ http://www.worth1000.com/tutorial.asp?sid=161114\&print=1000.com/tutorial.asp.sid=161114\&print=1000.com/tutorial.asp.sid=161114\&print=1000.com/tutorial.asp.sid=161114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=1000.com/tutorial.asp.sid=16114\&print=16114\&print=16114\&print=1614$

If you are using Photoshop CS2, instead of using the URL above, only use the file name of the saved page (For example: unwrappinghatteras.html). Notice: If there is 'http://' or any extension other than '.html', CS2 will launch it's own help application.

You can simply paste the url in after the second set of quotations. Now the text file should appear as follows:

Add_001.howto

"How to Create How Tos" "Create your own How To tips" HowToInstructions.html
"Worth 1000 Tutorials" "Unwrapping Hatteras" http://www.worth1000.com/tutorial.asp?sid=161114&print=1

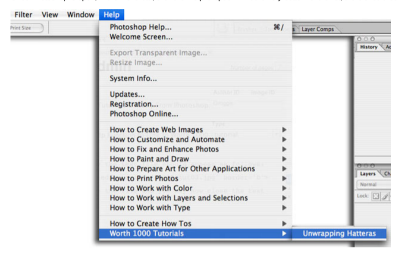
Be sure to save the file and you may now close the text editor.

Page 3: Open Photoshop

Did you ever imagine seeing a Photoshop tutorial where the last step is to open Photoshop?

If you had Photoshop open prior to saving the 'Add_001.howto' file, you will have to close and reopen Photoshop for changes to take place.

Once Photoshop is open, in the menu bar, click the 'Help' dropdown. At the very bottom of the list, there should be a choice for "Worth 1000 Tutorials". If you hover your mouse over it, the dropdown will extend and should read "Unwrapping Hatteras".



Click it and your default browser will appear with the Unwrapping Hatteras tutorial showing!

You can add as many as you like, and they will be automatically alphabetized in Photoshop. Here, I have also added Norrit's "Turning People Into Statues"



WormHole

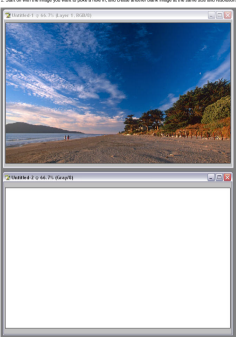
By McGuffy @ Paginated View

Here's how I created the Wormhole effect for Future Glimpse 6.

Page 1 : Displacement

The effect I used for wormhole is easy to do and has many uses from rippling water to warping the fabric of space-time.

1. Start off with the image you want to poke a hole in, and create another blank image at the same size and resolution, but in grayscale (Image - Mode - Grayscale).

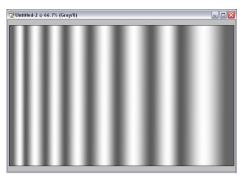


Page 2: Making the Warp

Working on the blank image, create a new Gradient Fill, alternating dark gray and white as shown below. The more stripes you create, the more waves, your wormhole will have. For a mild ripple, use a lighter shade of gray. For a really warped look, alternate between black and white. You'll also notice | got farther apant as | moved from left to right - this detail makes the outer waves larger than the inner waves, a characteristic of rippling water. I chose a medium gray below:



Then apply the gradiant horizontally to your blank canvas:



Page 3: Twirl it!

Next, you're going to apply a Twirl filter to the gradiant (Filter - Distort - Twirl). Play around with the amount to get the effect desired. It doesn't have to be perfect, there will be plenty of time for editing. I used -450 here:



When you're happy with how it looks, save it as a PSD file, such as WARP.PSD.

Note: Instead of the twirl filter, you can apply the gradiant as a radial (it will have a bullseye-type effect when applied). This gives you a slightly different look. Experiment!

Page 4: Setting Up

Back to your source image. First, make a copy of your source onto a new layer (Ctrl-J or Layer - Duplicate Layer). At this time, you can also place your 'destination' image between the source and the duplicate, as shown below. Note that my 'destination' is much smaller than my source, sized to fit in the "hole" we're going to make later. We can resize and reposition this layer as necessary once we make the hole.



Page 5: Warp Reality

With the top (duplicate) layer selected, apply a Displacement Filter (Filter - Distort - Displace). In this example, I used a horizontal and vertical scale of 50, Stretch to Fit, and Repeat Edge Pixels (which aren't important since the displacement map we created on page 3 is the same size as our source image). Apply the filter, specifying the warp file you saved in step 3 as the displacement map. Your image should now look like this:



Page 6: Restore Some Reality

Now you're going to define the wormhole. Apply a Layer Mask to the displaced layer. Set your foreground color to black, background to white, and select a soft-edged brush.

Now, simply 'paint' around the outside of the warp to expose what's underneath it. Remember, painting with black will Mask the area you're painting, with white will Reveal the area you're painting. Simply press X to toggle your foreground/background colors, painting in and out until you achieve the look you're going for:



Page 7: Poke the Hole

You could use the soft-edged brush to paint in the center hole to expose your destination, but I prefer the Ellipse Marquee Tool. Still in the Layer Mask, use the bol to make an ellipse in the center of your warp. You'll end up with something like the following:



Page 8: Getting Things Just Right

Now's your chance to move and resize your "destination" (the Alaska layer in this example). Play around with positioning, size, levels, all that good stuff. You can also return to your Layer Mask and touch up the Masked and Exposed areas of the Warp layer.

Page 9: Finishing Touches

To round off the image, I use the Smudge tool to smooth out any areas that seem to be too pixeliated from the Displacement filter. I also use the Burn tool to darken slightly the opening of the hole, adding just a bit of depth.

For some really cool effects, try the Liquify filter on the warp layer before starting your Layer Mask. You can also change the perspective of the displacement map (step 3) for an angled appearance to your wormhole.

I hope you find this tutorial helpful, and I'm sure you'll find many cool uses for this effect. Please Message me with any questions or comments.

Fur

By DerAlt ■ Paginated View

In response to a request on methods of getting a soft fur edge I'm posting two examples. While the approach is similar in both examples, it depends on what type of fur/hair you need to deal with.

Page 1 : Example 1



In this example, the squirrel has soft but distinct fur. To replicate it takes a bit of time and practice but can be easily accomplished by anyone.

Page 2: Example 2



In this first step, removing the background, I used the eraser tool. This can be done just as well by masking but I prefer the eraser.

Use a medium sized soft brush and remove all traces of the background including anything that shows through the fur. A small soft brush should be used where the fur isn't as thick as around the face, ears and paw.

Page 3



Using the smudge tool with a small brush at about 30% pressure, "pull" out areas of color to simulate fur around the entire squirrel. It may take several strokes to accomplish each bit of fur but that adds to the more casual look of the new edge. Vary your stroke direction so that all the fur isn't unrealistically going in exactly the same direction.

Page 4



file:///Cl/Worth1000/07.htm (3 van 7)13-6-2006 23:16:57



On another layer, using a one pixel brush at 50% or less opacity, pick up color from the edge of the squirrel and stroke individual hairs. (using the ALT key changes the brush to the eyedropper tool)

Again be careful to vary the length and direction of these strokes. Have some of them cross over other hairs for a more realistic appearance. Keep in mind also the varying length of fur that exists on different portions of the animals body.

Page 5



For a finishing touch, use the smudge tool with a very small soft brush at about 30% and stroke over each hair you've added. "Pull" the tip of each one of these hairs to a softer point. This will result in a softer more photographic look.

The whiskers were added in the same way as the fur strands, with a one pixel brush at about 50% opacity but with a longer quick stroke.

I added a black background to make it easier to see the finished fur.

Page 6



In this case, with the longer more defined fur, all of it will be rendered in.

Page 7



Using the same approach for background removal, a soft eraser brush or masking if you prefer, remove the existing background and all areas of fur where the old background was evident. Keep this edge as soft as possible. I added a black background just to make the work more obvious.

Page 8



On a separate layer, again using a one-pixel brush at about 50%, stroke on some hairs to imitate the fur on the original image. Use a single, quick curved stroke again keeping in mind that all hairs do not go in exactly the same direction.

Page 9



Add more hair using the same technique. It's a good idea to add additional hair using separate layers for each group. This will make it easier to smooth out the hairs later especially when they cross over each other.

Page 10



This is the final image will all the new fur added. Most of the hairs have been stroked with the smudge tool, as in the squirrel image, with the tips tweaked to make them look more realistic.

As you can see, the creation of a reasonable fur effect is fairly simple. It may seem work and time intensive but with a little practice, mostly getting comfortable with the fur strokes, it can be done in fairly short order.

Motion Tweens and Motion Guides In Flash

By whazzat = Paginated View

Page 1 : Introduction

Hello and welcome to the wonderful world of tweens!!!! Today's lesson: Motion Guides and how they make life so much easier when you're trying to animate stuff.

You probably already know about the two different kinds of tweens. There are shape tweens, which make transitions between one shape and another and generally end up looking incredibly crappy 85% of the time unless you're going for a very specific effect. That's so NOT what I'm writing about!

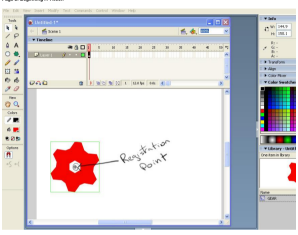
This guide will help familiarize beginner animators with the use of Motion Tweens and Motion Guides in Flash. A very basic knowledge of the panels and tools in the Flash interface is required, and the very fundamentals of how to create tweens in the timeline and the creation of Symbols will be helpful.

Motion tweens can be your best friend when you're animating in Flash. But if you're not familiar with motion guides then you're probably working 10 times harder than you need to. So let's take a look at Motion Tweens and Motion Guides.

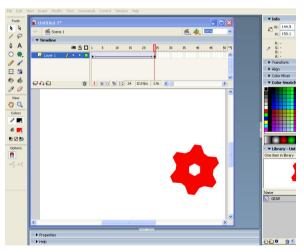
Page 2: Starting Out - Symbols

First of all, when you're doing motion tweers, and pretty much whenevers, and pretty much whenever you're working with animation in flash, you have to observe a general habit and rule. [b]Symbols are your best friends, too.[b] Just about everything you make as you're animating in flash should be a Symbol. There are about a dozen reasons for this, but in the case of motion tweers it's for the sake of file size and communicating with Plash better. So now lef's take a look at an example.

Page 3: Beginning A Tween



Ok. The got a gear shape on my main stage, and I've already turned it into a symbol. I want to make it move from the left side of the stage to the right side. Perfect opportunity for a TWEEN, wouldn't you say? Of course you would.



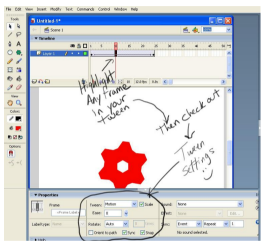
So at this point I extend the number of frames from 1 to 24 in the Timeline and create a keyframe at the end of it, then place my gear on the other side of the stage.

Page 4: It



Hooray! It's twening! Wow, that's great! But the thrill wears off fast when you realize just how boring it is. I wish there was an easy way to make my gear look like it was ROLLING across the stage instead of just sliding like that. Oh yeah! There is!

You can highlight any frame of the tween in the timeline and go to what you'll soon discover is your favorite panel, the PROPERTIES PANEL.



Occo look at all the goodles! You can adjust the tween type, whether or not the transition remains to scale, the "Ease" of the tween (this changes the speed of the tween the speed o

Page 5: Settings



I want my gear to roll 5 times Clockwise. So I set the tabs and settings thusly and BING...



I have a gear that rolls instead of slides!

That's pretty neat... for about a second. firm sick of straight lines. If like my gear to look like it's being pushed into the distance along an airc. How can I do this without setting a million motion tweens or going frame-by-frame?

Page 6: MOTION GUIDES!

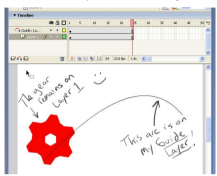
Here's where Flash really makes things easy. I'm going to remove the tween I just made and my keyframe on frame 24 that I had for the previous example, but leave the frames. So now I have 24 untweened frames with only the first frame as a keyframe.

reate a motion guide for an object

- Highlight the layer on which the object rests.
 Right-click the layer and select "Add Motion Guide."
 A new layer appears directly above your object layer!
- file:0/C)Worth1000/08.htm (2 van 5)13-6-2006 23:16:59



This layer is specifically for creating a motion guide for the layer below it. It defaults with the same number of frames as its counterpart and the frames are blank. Now to make a guide. I said I wanted the gear to move back along an arc path. So, Til make a simple arc using the line tool.



Even though you can see the guides in the flash interface and on the stage, they will be invisible in the flash movie.

Guides are best used with lines and not shapes, but it's possible to use just about any drawing tool as a guide. Your object will just stick to the edge of a shape, but will follow a line in a more definite way. Use the line tool, the Bezier Line tool, the pencil tool, or even the outline from the circle or square tool will work. Experiment and check it out!

Page 7: Snapping

I have my arc guide now, and I have my symbol. Am I ready to tween? Yes! But there's one more thing to explain: SNAPPING. You'll find snapping at times to be a big inconvenience when you don't want it to run, and at times, like now, it'll be very helpful. When snapping setting will do. At this point I have snapping enabled for Objects, and Objects.



Page 8: More Tweening

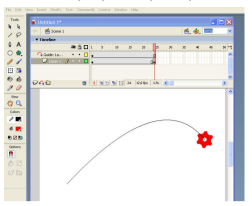
As I move my gear toward the motion guide, I can see how the REGISTRATION POINT is drawn to the guide. That's the SNAPPING factor. Remember that.



Ok, now I add a new keyframe in my object layer in the last frame of the timeline. I grab my gear (by the REGISTRATION POINT) and bring it to the other end of the motion guide.

By making sure it snaps to the end, I can be pretty sure the path is going to conform to the shape of the arc in my guide layer.

I wanted it to look like it was falling back, though, so I can scale the height and width of the gear to make it smaller.



Page 9: Results and Properties

And here's the result:



Cool, right? It gets cooler. Highlight any frame in the motion tween and then open the Properties Panel again. Now we can do all that neat stuff I wrote about up top to achieve different effects. First I went to the final keyframe again and flattened my gear's height scale.



Then, by using these settings:



It now has a cool spinning/flipping effect:

Page 10: More Effects

And by going to that final keyframe again, clicking on my gear and the opening the properties panel, I can change the color, opacity and brightness settings of the gear so it changes in transition during the tween.

Like this:

These are the basics of Motion Tweens and Motion Guides. It might seem like a lot to take in but once you get a handle on these fundamentals there's a whole lot of things you can do and it only gets more and more fun.

Keep flashing, stay cool, and enjoy!

whazzat

How to Build a Panoramic Tripod Head for \$10

By arodrix @ Paginated View

There's some amazing software out there for pancramic photography, Various software packages warp, stitch and blend sequences of photos so that they (ideally) look like one big, high-resolution, pancramic shot. However, getting these shots to burn out perfectly inn't easy when handholding your camera or using a normal tipod, especially when some parts of the image are lairly close to the lens.

The issue is "parallar", or, to rip something out of the American Heritage dictionary since Tim not about to try to explain it myself, "an apparent change in the direction of an object, caused by a change in observational position that provides a new line of sight." To fix this, you need to get the camera to rotate about a specific point that is forward of the screw socket in your camera.

Panoramic heads can be very expensive - in the \$300 to \$500 range for "name brand" heads. Several designs for closer to \$100 are available on the web, but look a tad on the filmsy side.

Stitching software and digital cameras make panoramic photos far easier than ever before. However, to get the best results, you need a special tripod head. These can cost hundreds of dollars, but making your own isn't that hard. Even better, it's dirt cheap.

Building your own panoramic head for an SLR isn't too hard or expensive. The parts for the design shown here cost about \$10. Every part here is available at a store like Home Depot.

Once you get past some of the misinformation out there, the only really hard part is figuring out the dimensions. The downside is that the mount is only useful for a specific cameralens combo. On the other hand, you can't missikenty mess up one of the critical adjustments once you've built it, and the homemade mount is as light as a couple small pieces of wood.



My woodworking skills aren't top-notch, but there's really not much need to make it look even this nice. Don't worry about appearance, just get the key measurements close and you'll have a fully functional new toy.

Before we start, we need to make a guess as to that magic rotation point mentioned previously. This is where the misinformation comes in.

1. The point the camera must rotate about is the entrance pupil, not the nodal point as is often stated. Better yet, who cares what they call it, there's a test to figure it out.

2. The rotation point (entrance pupil) is NOT necessarily halfway down the lens. In fact, on many cameras, it's not even close to that.

Now, jet's find a better pixed point. Plut the tip of the index finger of your left hand somewhere along the bottom of the barrel of the lens. Now rotate the camera about that joint. Try to hidd that left hand as steady as possible (circon, you're a photographer, you got steady hands, right?) Still see a shift? Move your fingeriphet point along the iens until that shift goes away. On my Claron 17-85 EF-S, the point was 4 18 inches forward of the screw societ.

This photo shows the camera straight ahead, and the batteries aligned:



Now the camera is turned to the side. The alignment is quite close, but not perfect - we can see the left edge of the rear battery poking out:



Finally, let's get to the actual construction...

There are four pieces of wood that we'll need to cut:

- The base

- The side

- The side

- The swivel



he swivel is optional. If you're using a tilt and pan head, skip it. However, if you have a ball head, it's a lot easier to include it than try to adjust the ball head every shot.

First, out a piece of secret for the base. Use a piece of secret for the base. Use a piece of very fix, pieck (\$50'' or a) color by the piece of very fix pieck (\$50'' or a) color by the piece of very fix piece of ver

Page 4

Now we need to drill a couple holes. The size of all the holes in this project except the last one are up to you, depending on what size fasteners you bought.

The first hole needs to go in the base-we need to drill a hole near the center. The exact distance from the side is critical – it will need to run through the center of the lens. So, put your camera down on a table. Measure the height from the table to the center of the lens – that's the distance the hole in the base needs to be from the side.



der the base, you'll need a fairly large hole here, as you'll need to install a socket (or "insert nut") so the tripod can screw into the tripod head. The dimensions of that socket depend on your tripod — If you're planning to mount this to the screw that normally attaches to the camera, you want a "14-20" socket. Here's what an insert nut looks like



The hole in the side is where the arm will pivot. As such, it needs to be in the same plane as the hole in the sace, ho cherwords, if you're looking at the unit from the side, the side hole will appear directly above the base hole in the side about 4 1/2 to 5 inches above the base — your camera will need mom to swing downwards when you're shooting a picture of the

Dans E



Next, cut the arm. To figure out the length, start with that previously measured distance between the entrance pupil and the screw socket (the one that was 4 1/8 inches on my Canon) – this distance is shown in green above. Add a half inch to an inch on either side. The width need only be a couple inches.

Diff a hole or one end for the arm is attach to the side piece where it will piece. Offine another hole 4 it like inches (or whatever your measurement in) down the arm iswards its other end. This last hole is where the camera attaches, so it needs to be 11° wide, losers a 14'-20 thumb screw through this hole (14-20 means 14" wide, with a thread pick hol 20, which is the most common pilot).



file:11C)Worth1000109.htm (2 van 7)13-6-2006 23.17.02



Push the screw through the arm, then through the side, then use a washer and a wingnut to secure it.



Sand all the parts. To finish things up, you can varnish, seal or paint, but don't get any of it on the rotating surfaces – they'll slick every time you adjust the arm or swivel. Attaching a small level is highly recommended.





vots at the point where the camera is screwed into the arm - that joint stays put. Pivot at the arm and base as necessary, overlapping 20-50% between shots.



Make Grafitti with adobe photoshop

By TMproductions - Paginated View

This is a pretty simple tutorial that shows how to make a wall image overlay.

Page 1: Introduction

Here is the goal of the tutorial:

Turn this:



 $Worth 1000.com \mid Photoshop\ Contests \mid Are\ you\ Worth y^{TM} \mid tutorial$



Into this:



file:///C|/Worth1000/10.htm (2 van 9)13-6-2006 23:17:04



Page 2: Select your Images

First you will have to select an image that you want to use. Of course I am using the wall picture from page 1 and this logo.

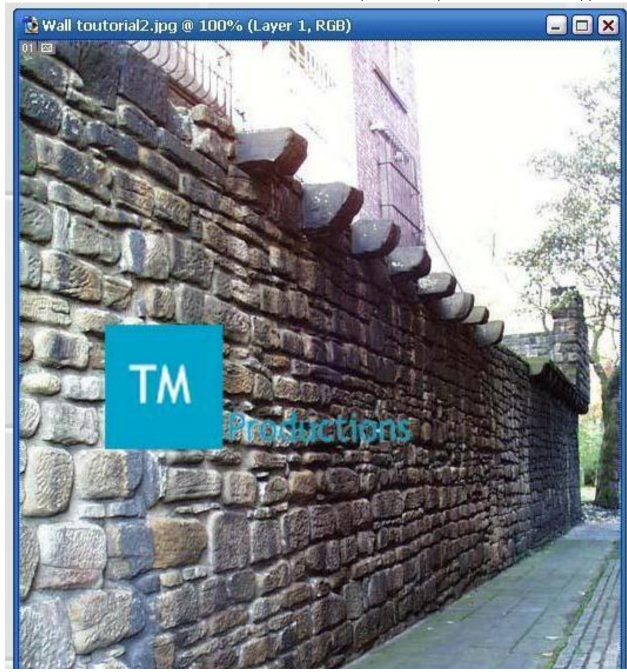


Then use the Magic eraser tool or any method you want to create the shape you want the picture to be.



Page 3: Paste it

Now paste onto the background picture of your choice. It does not have to be a wall. It could be a car, a computer, on a person to make the appearance of a tattoo, or any other picture that you would like to use.

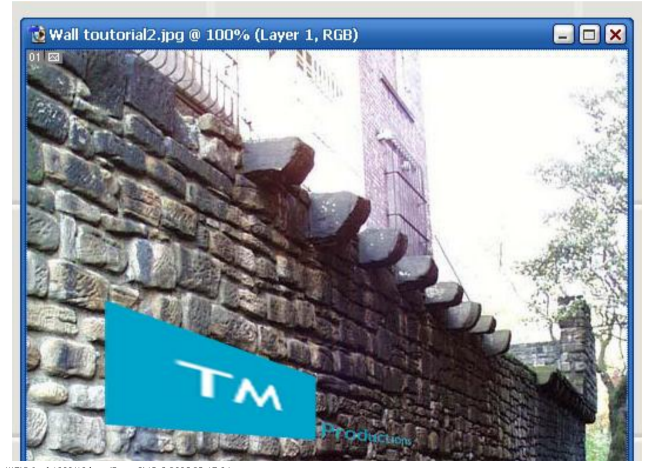




Adjust and tweak major glitches or problems to the pasted picture at this time.

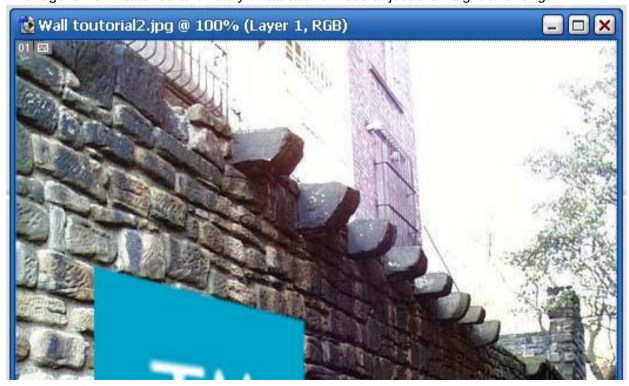
Page 4: Perspective

Now we will adjust to the direction of the background. Adjust your picture with the free transform tool right click then click perspective. This tool takes a little time to adjust to. Practice on a blank document.





The logo is now flattened and really unattractive. Let's adjust the height and length.





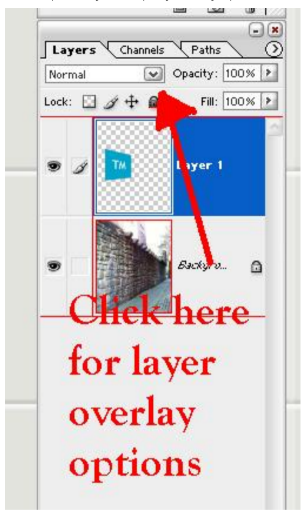
As you can tell I have erased the productions part of the logo to just showcase the TM in the square.

Now on to the fun part.

Page 5: Adjustments and overlay

Move your picture around the background making sure that the scale and perspective match the area you're placing your picture

Then



I will be selecting overlay to complete the picture.

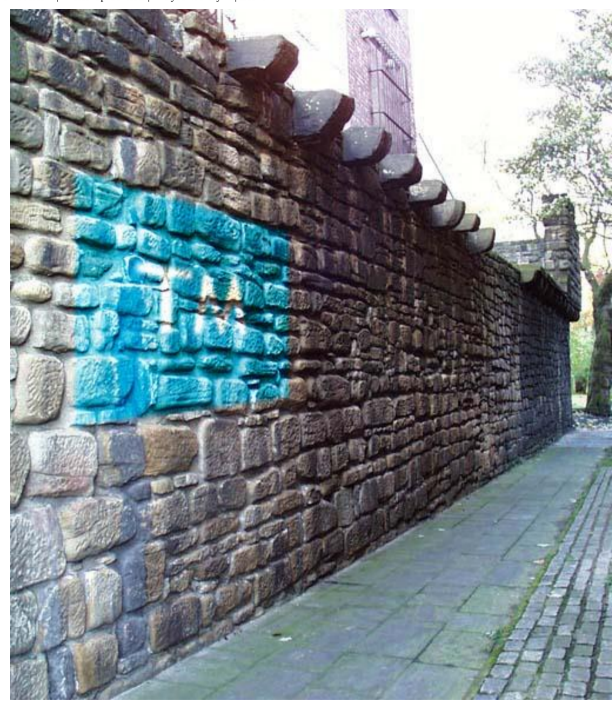
Choose the option that better suits the lighting or feel of your picture.

Page 6: Solong

I hope that this tutorial helps with any problems you have or has shown you something new.

TMproductions





Zombifying Mandy Moore

By molf Paginated View

I've made a mini-tutorial to show you how I chopped Mandy Moore into a Zombie a while ago.

Page 1 : Skulls and bones

After I found myself a suitable source pic (1), I first used Hue/Saturation, to decrease the overall saturation and make the colours greener, and did this especially near the lips (2). For the head, I looked for a picture of a skull which was taken from roughly the same angle (3), and used a layer mask to make it seem as if her eye had been taken out (4).



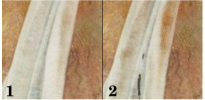
Page 2: Adding details

In the neck area (1), I used source pictures of a leg with spider veins (2), a mummy and a war victim (3). Source pictures which are usable for such a contest aren't always pleasant to look at... I experimented a lot with different blend modes, till it looked right. I finally decided the features of her body wheren't clear enough, so I did some masking adjustments to bring them back (4).



Page 3: Dirty Laundry

The clothes (1) were soiled with a soft brush in red and greenish black colours, while using the overlay layer mode (2).



Page 4: Finished

Finally it was time for some more detailed work. I took the image from (1) to (2) by, among other things:

- I many it was unter our sortie more detailed work. How the image north (1) to (2) by, among once unings, drawing little zits and such using hue/saturation very selectively to tone down the saturation and make some skin extremely green desaturating the hair completely
- using overlay, soft light and color burn layers and soft red and black brushes to add more shadow and bloody parts



Hope this helps you a bit. Be creative and have fun! :D

Perspective

By clockwork - Paginated View

I've been saying I'd get around to posting something about perspective for awhile cuz I dunno how often I see pictures where things are matched up very nicely but the perspective is off, which makes object look tilted.

Page 1

Well here's an example of how to figure out perspective and what it might look like if I hadn't.

It all starts with the orginal

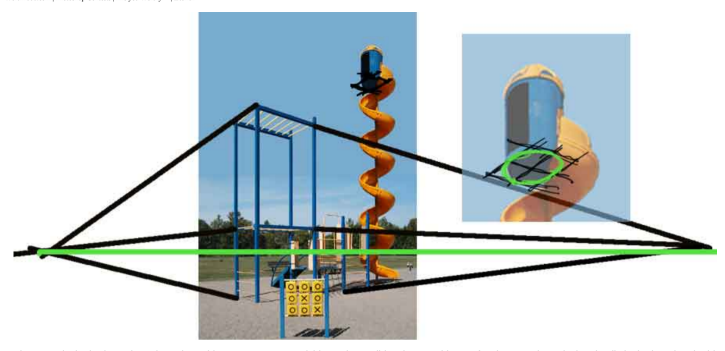


I wanted to make it look dangerous and tall so skippin through the cloning and making a piece of slide i could duplicate here is what it might have looked like if I were to do the normal cut and paste of pieces.



Page 2

So I'm sure you see how off things are as this is an extreme example. Here is how to find the right way to do it and how I figured out the form for the top part of the slide(incidentally the bottom was brushed and the top I used liquify to distort)



The green is the horizon, the points where things connect are vanishing points. I didn't do everything perfect because i was losing details in the bars but the idea is there.

Page 3

Here is what it looks like corrected.



I added some more things for the final, kids, a ladder, the shadow for the big slide. The final can be seen in the image at the beginning of this tutorial.

Its worth noting as well that not everything needs to be perfect in chopping either. I didn't make a shadow for the new monkey bars, nor did I attempt to correct perspective on the body of the slide.

So keep perspective in mind next time your chopping!

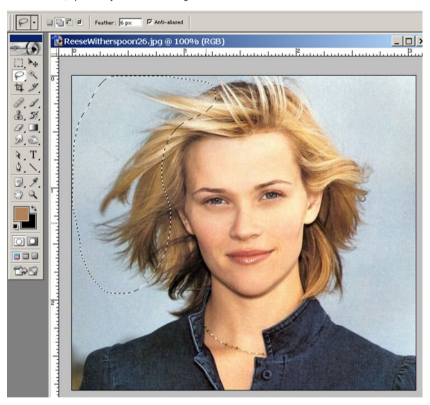
Gender Bending

By CCZ Paginated View

A few people had asked me how I did some of the work on Reese Witherspoon in Gender Bending 3. For those of you who are interested, I've put together a little step by step to show some of my nasty little secrets.

Page 1

For the haircut, I picked my lasso tool with a good feather on it and selected bits of the hair around the circumference of her head....

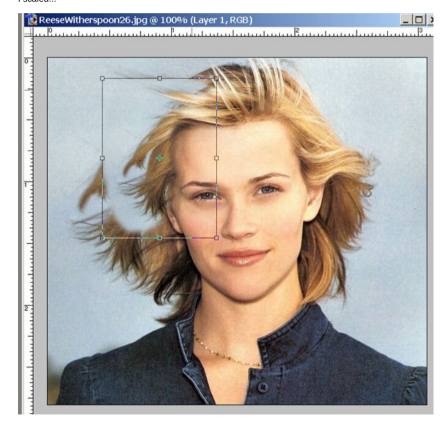


Page 2

Then I copied it into its own layer...

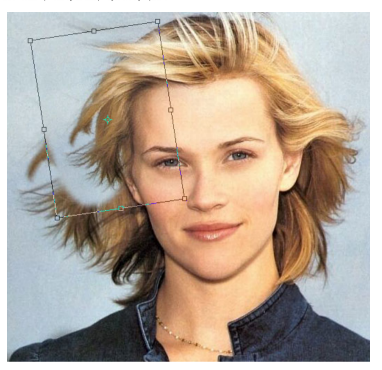


I scaled...

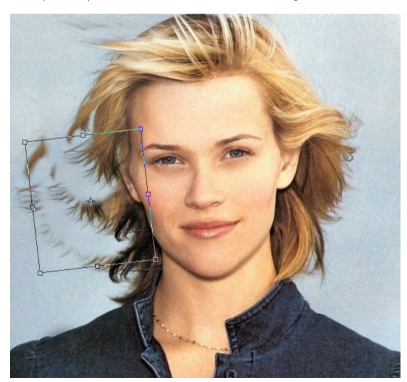


Page 3

then rotated...



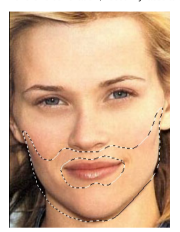
...and repeated the process all around the head until the hair was looking about as short as I wanted it.



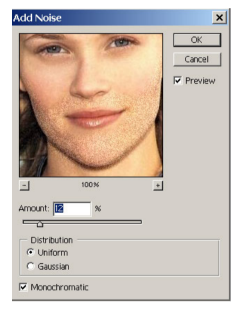
file:///C//Worth1000/13.htm (3 van 5)13-6-2006 23:17:08

Page 4

For 5 O' Clock shadow, I used my lasso to select the area where my scruff would be built...

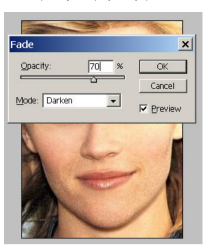


I added some noise...



Page 5

...and chose to "Fade" the Noise filter to "Darken" mode.



Then I redrew a few different selections in the areas were I wanted to have the facial hair more concentrated and repeated the process. For extra realism, I had a seperate source with real scruff that I blended into the upper lip and chin after the beard was nearly complete.

Hope someone finds this vaguely useful.

Faceswapping

By arsidubu a Paginated View

Find out how to face swap!

The following are some observations I have made regarding the art of "faceswapping", a skill that is used primarily in ModRen and mating type contests. A seamless faceswap should give a viewer the uncomfortable feeling of "Oh Godf He's so prettyl" instead of, "Oh Godf He's a mutant!" I feel the key to a quality image is recognition of the subject. Recognition relies on the proper matching of your source images, using correct alignment, scaling and masking.









At the top are my 2 source images, Marilyn Morror and Cary Grant, two of my favorities. Notice that the head angle is already close, and unless you are dealing with subjects that only have a few good images, I see no reason to make more work for yourself trying to tweak the images to make the angle book right.

Image A is what I would consider a decent match. The position and scale of the face are appropriate for the underlying head.

image B, biglace. The face is just too large for the head. To make it fit, the cheeks and chin of the face are masked out, and to some extent the face becomes unrecognizable as Carry. When adjusting the face size, set the transparency of the face to 50% or so. At 50% transparency it is possible to compare the face scale to the face on the underlying head. I use the eyes as a guide for scale.

Image C, benthead. My example is a little extreme, but you get the point. The head is pointing in one direction, and the face another. When positioning the face, look at the head. If you can only see one ear, this is the side of the nose you should see. It is a simple task to mirror the face to match the angle. Most faces can be mirrored and nobody would notice. A worl of advice about benthead images. Avoid using base source images that have the head at odd angles relative to the body. It is guaranteed that even with the best blending, the resulting image will look odd when you are done. Image D, mutantiface. Again, to improve recognition, I don't advise mixing and matching eyes, nose and mouth. It's all or nothing. As in my example, the subjects are unrecognizable.

Image E, ET-head. This is when the face is scaled correctly, the head angle is correct, but the face is stilling too far forward on the head. Kinda like ET. If you find yourself doing a lot of cloning between the ears and eyes, there is a good chance you are gorna end up with an ET-head. Set the face transparency to 50% and use the eyes as a guide to align the images.

Avoid these common mistakes, and you will do fine.

Saving Photographs for Contests aka By <u>Dallas TX</u> = Paginated View

Page 1 : The Stuff:

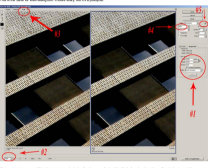
SUMMARY: This tutorial discribes one of many methods for saving photographs in compressed format for the highest quality browner display within the file-size limits requested by webmasters. Simply put, we're going to take a 100-pound photograph and place it into a 20-pound bag Or, maybe you could consider this Treeze-driping" a photograph, with only small quality locus. The screen/abs in this statival late of Added Photodrop CS2, although almost a very photo-editor has similar features. If you don't yet own a photo editor, it consists must of the photographic leatures count in the Mil-Hoom, CS2 coasts are must as a present you don't yet own a photo editor, it consists must of the photographic leatures count in the Mil-Hoom, CS2 coasts are must as a pressy poor comment you look into a different similar features. If you don't yet own a photo editor, it consists must of the photographic leatures count in the Mil-Hoom, CS2 coasts are must as a pressy poor comment you look into a different similar features. If you don't yet own a photo editor, it consists must and in the Mil-Hoom, CS2 coasts are must as a pressy poor comment you look into a different similar features. If you don't yet own a photo editor, it consists must as a pressy poor comment you look into you look into a pressy poor comment you look into a pressy poor

Why yes, actually I DO get carried away a lot, why do you ask? Let's get started, un-hub, un-hub,.... After one completes the editing of his photograph, and gets it "just" right (or critis the stupid edding because it came out of the camera socoo good), you want to save it with the optimal quality allowed by the website-guy, so you can bear-the-hell out your opponents and impress the chicks (but maybe that's just ma). So, here's one method.

(Not too hard so far, huh?)

Page 2: the SAVE for WEB Dialog Box

This is the Save for Web dialon how It looks snow but it's a nussura



We're going to go around this photo, counter-clockwise (just because I'm just that kind of guy) and put these five circles to work for us.

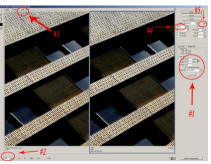
#1) This is where we'll set the size of our image, so let's talk about that for a second.

Thir orly going to remind you of something you all mode) prices in a secretary in the contract in your and a secretary in the contract in the price of th

So, let's assume almost everyone has a screen of at least 1024 pixels high and 786 pixels wide. If we subtract a fudge-factor for the scroll bars (at the skie) and the menu bars (at the top); then 900 by 600 seems to be a pretty good guiss at the minimum DISPLAYABLE screen size for our photographs.

To keep our entire photograph on the screen, we scale the LARGEST side of our photograph to the dimension above (either 900 OR 800); if a portrait format (tailer than it is wide) scale the height to 900 "OR" well scale the width to 600 in the case of a landscape format (wider than it is tail). We can let the computer figure out the rest (ther all, it is a computer),

We do that by clicking on the IMAGE SIZE tab on the right (#1) and entering either 900, or 600, in the appropriate box. Make sure "constrain proportions" box is checked and click "APPLY". There. I knew you could do it.



#2] Inside the red circle marked #2 is the zoom bacts. I recommend you set this to 200%, which doubles the viewing size (if does not change the actual size, we're only zooming), so at the end of step #5, we can scroll around and verify the quality is acceptable. If we scroll MORE than 200% we're going to see things that are just not visible in normal viewing mode and therefore irrelevant

#3] Click the 2-UP tab. 2-up is not a soft drink or ghetro task (I just could NOT think of anything furnier to put there. Sony), It just allows us to do a side-by-side comparison between our newly optimized version and our original photograph. See, step 3 was duck soup, a piece of cake, a walk in the park; getting carried away again... #4) Set the #4 box to "JPEG", JPEG was made for photographs, actually that's what the "P" in JPEG stands for, photographic, If you are doing line drawings or illustrations, JPEG is not the best choice. We photographic have a compression format that's our view own. Asswer...

Page 4: Continuation of "Continued"

#5) Click the little arrow marked #5 (from the previous picture) and you'll get this:



Click on "Optimize to File Size" (marked #2), and you'll get this box:



It's a good data to reduce the file zize you want by 2% and effect that value in the box. We reduce the size by two percent so we don't have to concern ourselves with all that propeller hat computerezes staff. Our file will be under the desired size no matter what the computer-geeds throw at us. We're above that

o in this case. I wished to make the host possible image in fower than 200 MD, so I entered 199

All right, compare the two images con the last and the gript in the 2-IF (poil, no, to beartle jee), with a control or person of the two images at all. If you do see "swifter", first a sub-time of the analysis are not in the addition of the person of the first and the gript in the a sub-time of the analysis are not locating for IFFG artifacts. Well, maybe there's a lew that would but I meant NCRMAL people.

Now, jut press "SANE", BUT DOINT SANE" ITIT TO THE CRIGINAL LOCATION, give it a new name, it's sublests for anything the first a location of the person of the first and the person

That's it. Now, you know everything I know (well, plus what you knew belore). I hope this works well for you; it is the way photographs are professionally sized for web sites. Think of me sometime while you're polishing your trophies.

If you have problems, ...rather if you have "Save for WEB" problems, write me. I'd sure be glad to help.

Tattoos Body Art By <u>MaxManti</u> e <u>Paginated View</u>

Having had a bit of success applying tattoos to celebrities I'll explain the tricks and tweaks I used to create realistic tattoos. This tutorial uses a few basic photoshop techniques, masking, colour adjustment, liquify and the resize and transformation tools.

Page 1 : Geri Halliwell

We'll use my recent Geri Halliwell image as the template for this tutorial. Bikini clad, light skinned people are the easiest to make this rather simple but very effective bodyart.



Page 2: Flash Sources

The source artwork I use for tattoos is the "flash" artwork that real tattoo artists design and use as a templates for their work. Walk into most tattoo parlours and hanging on the wall or in their design books you'll see a huge selection of artwork you might want to have a tattoo of.

So just Google Image Search with the keywords tattoo + flash and you'll find ample sources to use. Be sure to use an image that is public domain (or ask the author first). It's possible to cut and paste tattoos off the body or image of a person and use different blending methods to achieve a similar effect, but it is very time consuming and much more difficult to get good results. For Ger's arms, legs and torso I used just 3 pieces of flash artwork.







Page 3: Position and Multip

Let's start with Geri's abdownen and the skulls artwork, just drag the image over her abdomen and apply a mask to the skull sqrev. Using the Move tool roughly place the artwork where you want it to sit, using the Transform to the Move tool if need be and Transform it to your liking using its different settings, I ended up with this. Some people have used displacement maps to align tattoos, not once have I required them.



All you have to do next is click on the image thumbnail in the layers pellette and alter the blend mode from Normal to Multiply. Simple as pel because most flash artwork is on a white background to instantly disappear, leaving you with the coloured or in this case black artwork blended to Geri's abdomen. Tattos are never a solid black so tweaking the layers, colour balance and lowering the opacity makes for a very realistic effect.



Page 4: Joining patterns

The same process was used on Geri's arms and legs, a single piece of flash artwork was duplicated and used on 4 or 5 layers, masking, resizing and using the Multiply on each layer. Because the arms and legs had the same pattern I just placed the lower arm and the upper arm layer over the top of each other and masked out any overlap creating a smooth pattern. The image below shows the 3 layers used with some masking and a pretty good flowing pattern was achieved. Seems a little messy but remember once the Multiply blend is applied all the white instantly disappears.



Page 5: Transformation

For Geri's shoulders and chest area, again a repeat of the previous process, just a different piece or artwork was used and it was duplicated onto 2 layers, then one was horizontally flipped for left and right.

For some body parts you might consider using the liquify tool in moderation if the MoveTransform/ Distort option is not achieving the desired "fit". I also mask certain areas with a low opacity brush to achieve a feathered smooth flowing ink effect. You wouldn't want a solid colour to apply to areas in a body cavity or around the edge of a shoulder.



Page 6: Coloured tattoos

Finally, for coloured tattoos pretry much the same techniques are used as for black ink work. A little extra work is involved adjusting the opacity of the layer to get that blurred well wom effect, you don't want too vibrant a colour or you will not get that see-through ink applied to skin look. I sometimes use Adjustment layers and the Replace Colour option to lessen a red or to make a green more vibrant. So basically there you have it, there is nothing too difficult to creating bodyart.



Displacement Maps and Textures Making a wooden banana in photoshop By Maestro Calhoun © Paginated View

Through general information and practical application, this tutorial will give you a better idea of how to apply a texture to an object through the use of displacement maps.

Page 1 : What is a displacement map and how does it work?

I had some free time and energy to burn, so I figured I would take what I know about displacement maps and the use of displacement maps to apply texture to an object, put them in to this tut and teach you, the general worth1000 viewing public, about displacement maps through general information and practical application

The displacement map filter in photoshop warps and distorts images by moving pixels according to the guidelines set out by a predefined *map.* You can find the displacement map filter under filter>distort>displace

If you've never used them before, displacement map, probably seem like a complicated and foreign concept. However, they're actually very simple if you think about them in terms of black and white. Like masking, black and white are the basis of a proper displacement map. Black moves pixels to the right and/or down. White moved pixels left and/or up.

Once you understand how black and white effect displaced images, then you can start thinking about them in terms of being shades of grey. The shades of grey, depending on what end of the value scale they're on, will mimic that of black and white in a displacement map, only to a lesser degree. Fifty percent (mid grey) makes absolutely no difference on the distortion of the image.

Below is an example of how the different values effect a displaced image with a simple value map over a candid photo:



Page 2: Wooden Banana: Getting Started

Now for an example of how to apply a texture to an object with the displace filter. This is the kind of thing you would use most often for you general photoshopping needs here at worth1000.

I am going to use the filter to help me put a wood texture on on a banana peel.

Basically turning this:





Now on to the really good stuff.

Page 3: Wooden Banana: Making a Map

First, we make the map. Start by desaturating your main source image. In this case, the banana. This gives use the shades of grey we were talking about earlier. However, if you remember, shades of grey don't have as big of an impact on an image as blacks and whites do. So, in order to get those blacks and whites we're going to adjust the brightness/contrast on this image to add contrast to what we have.



Now you probably notice that the different values are defined a bit too harsty where they meet. This will make our texture look choppier than it should (kind of like how the candid example looked above). Therefore we want to add a bit of blur to smooth this out. Typically one or two pixels of blur will get the job done.



What we have now is essentially our displacement map. Save the image you have now as a .PSD and remember where you put it. We will need it later.

Page 4: Wooden Banana: Applying the Texture

Now you can revert your image back to its original state so we can go back to apply the texture.

Now, open your texture. In this case, I chose a fun wood bark with lots of ripples great texturing. Don't mask your texture just yet, we need to displace it first.



Novigate to the displace filter and once you select it, this window will pop up. The percentages in this little dislogue box defines how much the blacks and whites will affect the pixels of your texture. Typically, the default settings will work fine, but if you want a more drastic or subtle displacement, you can adjust the percentages to your need. For the purpose of general image editing, like we do here at worth1000.com, keeping the stretch to fit and repeat edge pixels radio buttons selected will work for voice.



Now, once you press ok, another box will pop up for you to select the .psd you made earlier, select that and watch your texture distort. After this, go ahead and mask out the texture to the image. You'll end up with something like this:



Page 5: Wooden Banana: Finishing Up

Now we can go ahead a move on to something that is a different tutorial altogether. Making the banana actually like the wood texture is a part of it. I'm not really going to go in depth into this part. I suggest looking at some of the fine statue making tutorials on the site for more information on this. Once you start playing with this, however, you'll notice how the map really made the texture fit, and made it look very natural.



There you have it. Now, you all have the essence of what displacement maps are and how they work. Remember that this tutorial is just a guideline, and applying it to some images may require a slight alteration of what has been presented.

If you have any questions about the things I've talked about here, you can reach me through a site message on worth1000.com. Now, go ye thereforth, and texture stuff.

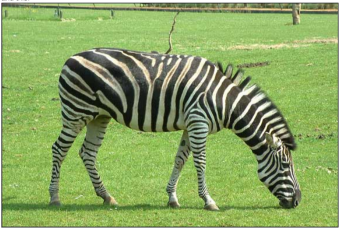
Using the transform, liquify filter and some shading, were going to effectively dress up a rhino in zebra fur.

Page 1 : Source Images

In this tutorial, we're going to combine 2 animals:



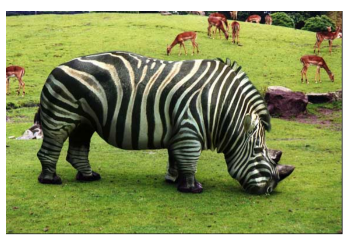
and this:



To make our final product below:

Zebraceros

Animal Crossbreed Example
By <u>variant2</u> Paginated View



First and most important is to find the proper source images. I chose these 2 since the angles and stances are very similar.

Since I liked the high contrast color of the zebra, I decided to use the actual fur and "mold" it over the rhino's body. So with that said, I extracted the zebra from its background and pasted it into the rhino file on a new layer.

NOTE: It's a good idea to use a hi-res image because when you're stretching pixels, a low resolution file is going to lose its realism.

Page 2: Test Fit



Okay, let's see how similar or different these two images are.

Lower the opacity of Zebra and compare it to the Rhino background. Using the Transform tool, stretch and compact the image as needed so that you could get the best fit possible. The better match now means less work later.

I found it important to match up the legs first and then the head for this image.

Page 3: Liquify is your friend



Since my goal is to cover the rhino's body completely with the zebra, I decided to use the Liquify filter to make the rest of the adjustments.

You need to have quite a bit of patience with the Liquify filter to get the best results. I'm going to assume that you have some experience with this filter so I'm gonna get to the point.

- 1. Decreased the the Zebra's opacity to about 70% This will help you get better results matching up the two animals.
- 2. Start off by using a fairly large brush (about 1/3 the size of the animal) and with small strokes, pull the Zebra's main torso to match the rhino. Try to avoid making looong pulls because you won't get desired results. Using the large brush, I basically stretched out the top, buttocks, belly, chest and then I repositioned the head.
- 3. Once you're happy with those results, you're then going to fine tune the rest of the body using smaller sized brushes. For the Zebra's head, I used small, even strokes to match the shape of the underlying Rhino.

Since the legs are so close together, I had to use the Liquify filter's built in mask tool to protect one leg as I shaped the adjacent one.

Once you have matched the entire silhouette of the Rhino, save your adjustments and get ready for the next step.

Page 4: Shading



Okay, the shaping looks ok but our new animal friend is looking a bit flat. We're going to add more depth to this image by adding shadows. I'm not going to be using any blending modes because I want to keep as much detail and contrast as I can -- so with that said:

Make a new layer atop the Zebra and select a soft brush set a 15-30% opacity.

TIP: Hold down the OPTION key and move the cursor in between new blank layer and the Zebra layer. When the cursor changes it's shape, click the mouse button and you have now effectivley made a clipping mask. All your shadows will now be contained inside the zebra.



To get the best shading, I occasionally turned the visibility of the Zebra layer on and off used the Rhino background as a reference as to where to add new shadows.

Yeah, that looks better.

Now for the head:



If you look at the original rhino picture, you'll see that the head has a distinct shape under the horns. It looks like its beefed up.

Okay, add a new layer

Using a smaller, soft brush at around 30% opacity, draw out the distinct lines under the horns (again, use the rhino background image as a reference). With some patience you should get the desired results.

If you find that the shading is a bit too dark, you could adjust the layer opacity of your shadows.

Good Luck and I hope this helps.

How I turned Ayumi into a Pinocchio

By <u>luckychingi</u> • Paginated View

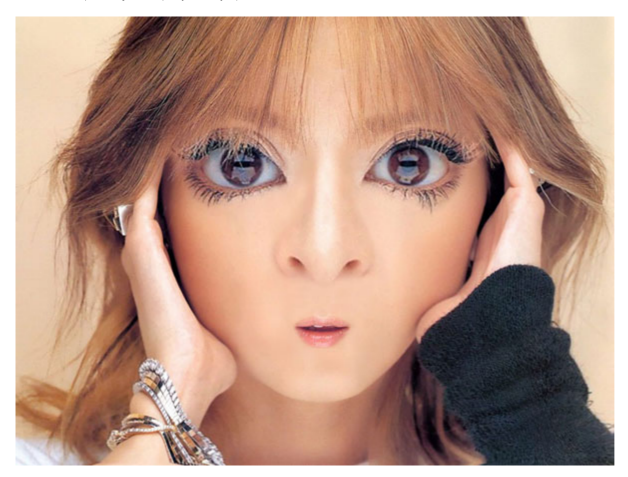
How to adjust a real person's features into a cartoonesque caricature.

Page 1 : The concept

We will turn:

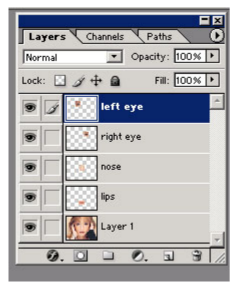


То



Page 2: Lets Begin...

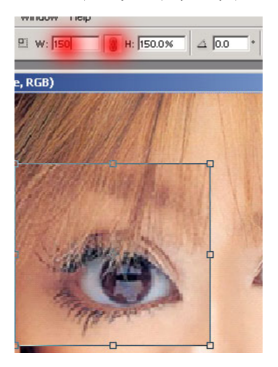
Select the parts which you want to edit and keep them all on different layers.



Select the 'LEFT EYE' and free transform it 'CTRL + T'.

Lock the 'Maintain Aspect ratio' and increase the width to 150 %

 $Worth1000.com \mid Photoshop\ Contests \mid Are\ you\ Worthy^{TM} \mid tutorial$



Repeat the same step with the 'RIGHT EYE'

Once done, Lower the opacity and place the eye in the proper location.

Page 3: Cleaning Up

Using a soft eraser, clear out the unwanted parts from around the eye.

You should end up with something like this.



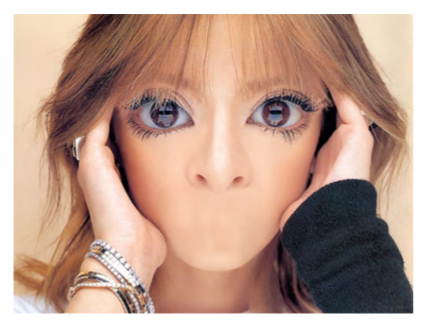
We are not working much with the nose, so you can just enlarge it a bit.

Page 4: Lip-syncing

Now comes the part where in we make the lips smaller and clear out the original lips. You can use any way you find best.

I used the method mentioned below.

Copy a part of the skin from the main layer and paste it on a new layer. Using free transform and the stamp tool cover the original lips.



Once done, free tranform the lips layer and place it at the proper place.

Page 5: Finishing Up

For hands, duplicate the main layer and use the liquify tool to make the hands look thinner.

The Final photo will turn up like this:



The Aging Process
Age Progression of a Female Face
By Grumplebits Paginated View

Here's a little tutorial showing you how I basically go about aging a woman's face in Photoshop.

Page 1 : Preface

I've been asked several times by different members to post a tutorial on how I age-progress a person. So, here it is!



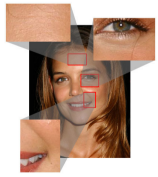
Men and women age a little bit differently but since I've only aged female celebrities thus far, I'll just focus on women for this tutorial. I'll be using the image of Katie Holmes that I did for a past W1K contest, as an example.

Page 2: Step 1: Choosing an Appropriate Photo

When deciding to age-progress a celebrity's face, I try to select a picture that is touched-up as little as possible.



I find that candid shots, or any shots that have not been taken in a studio, work best because the resulting harsh lighting reveals more of the skin's details i.e. slight bags under the eyes and faint wrinkles. The appearance of such details makes it all that much easier to visualize how your subject will age. Visualizing what the end result will look like brings you one step closer to aging her face realistically.



In Katie's case, we can see very faint horizontal lines on her forehead, fairly obvious lines under her eyes and lines bracketing her mouth.

Page 3: Step 2: Collecting Reference Material

Reference material is key in my method of aging. Keeping Katie's face in mind, I scoursed the Web, looking for face of old women who either resemble Katie and/or share the same facial expression. Here, Katie is smiling with her face on a separate layer, spread out to provide easy visual access.



Another kind of reference I like to use but is usually hard to find, is pictures of the subject's parents. I managed to find a couple of reference pictures of Katie's mother online and they really helped me to decide whether or not to give Katie a double chin. Since her mom has quite a bit of mass under her chin, I decided I would apply that to Katie too.

Page 4: Step 3: Thinning Brows

Now the fun begins! The first thing I like to do is to thin out the subject's eyebrows and eyelashes. The older people get, the thinner their hair gets - either because hair falls out and/or because it dries out as it greys.



So to achieve this, I like to use the Clone Stamp tool at 100% with a relatively small brush size depending on the size and resolution of the image. I sampled the surrounding skin to thin and reduce the number of hairs.

Page 5: Step 4: Mold the Face

Next, I like to add the basic sags to the skin. I do this in the Liquify mode. I tried to create sagging effects to the cheeks, jowls and the cliff just above the eyes by using the Push tool. For the eyes, I tried to be subtle; otherwise she may end up looking somewhat ghoulish.



From what I've learned about the aging process, I know that while bones cease to grow, and in fact shirik, cardiage does continue to grow. As a result, the end of a nose may appear larger as a person grows older. So while I was still in the Liquily mode, I used the Push tool to extend the length of the nose slightly. Then I used the Bloat tool to also enlarge it slightly, being careful not lose the essential quality or character of the nose. Go too far and it may not look like Katie anymore.

Page 6: Step 5: The Aforementioned Double Chin



Based on her mother's pictures, I then added a fairly massive double chin. I initially used the Airbrush tool with some fairly broad strokes, sampling the colors that were already in the area of her neck. I then worked in the details with a liner brush size. Also, keep in mind that I was also using the other reference photos of older women to guide me.

Page 7: Step 6: Wrinkle Up the Eyes

For me, the most important parts to get right are the eyes. They can make or break the project. Done wrong and the picture may no longer be identifiable as one of Katle Holmes anymore. I sought out the fine lines around the eyes and I tried to imagine how they would progress into wrinkles. I then extended them in length and width accordingly, Referencing the pictures of old women helped a lot with this step.



l used a combination of the Stamp tool and Brush tool. I wish I could explain my technique at this point in a more clinical manner but mostly I relied on my artistic instincts. I emphasized the wrinkles around the eyes by widening and deepening the lines slightly and increasing the contrast by darkening the recesses and lightening the edges. Also, I extended wrinkles to the cheekbone areas. I then applied the same technique to the wrinkles around the mouth and to the forehead.

Page 8: Step 6: Reducing the Lips

In this step, I work on the lips. As people grow older, the outline of the lips tends to recede. Using the Stamp tool, I sampled the skin surrounding the lips and thinned them out.



While I was at it, I also added a few vertical wrinkles above the lips to give her a bit of a "prune" effect. We just want a hint of that, so don't carve out deep lines; deep lines would only be necessary if she was puckering her lips.

Page 9: Step 7: Planning Out More Wrinkles



Here, on a separate layer, I faintly outlined or sketched, with a relatively thin brush size, areas that I may or may not add more lines and wrinkles to. It's easy to get carried away with the addition of wrinkles. So, I stopped, took a step back and assessed where to take to image. For me, it's essential and a great test to see what best works.

Page 10: Step 8: Touching Up the Wrinkles

Based on the previous step, I added wrinkles where I thought they were needed most.



Overall, I found that the wrinkles and lines seemed a little flat in comparison to the rest of Katie's features. They needed more definition so that they could pop out more. So, I highlighted the raised edges of the individual lines with the Brush tool and with a lighter skin tone.

Page 11: Step 9: Hairy Lip

Facial hair becomes an issue with most women as they age. For some strange reason they lose it in the brow area and grow it back around the mouth area. I didn't want Katie to be the exception so with a very fine brush size and the Brush tool, I added hairs to her upper lip.



I tried to make it as subtle as possible. Hairs too thick or dark would draw the viewer's attention straight to her mustache and I didn't want that. I also added more wrinkles to the area below the corners of her mouth.

Page 12: Step 10: Refining the Neck



I decided that the neck was too smooth for a woman of 75 years of age. So I added finer wrinkles to that area. Also, I added more mass and weight to her jowls with the airbrush by increasing the value of the tones in those areas thus creating more contrast between surface planes.

Page 13: Step 11: Adding Age Spots

A key component to effective aging of a face is the addition of age spots.



So at this point, I sampled one of the darker skin tones on her face, and on a separate layer that was set to Multiply and 30% opacity, I brushed them in and tried to create irregular shapes (there IS no perfect age spot). You can add as many as you like; the amount varies from person to person. I decided to be conservative with Katie.

Page 14: Step 12: More Refinements

I took a fittle break from it and came back to it later to possibly get a better perspective on it. When I looked at it, at this point, I decided that certain areas needed refining and added detail. This is the beauty of working with a high-resolution file; I can zoom in real close and deal with a wrinkle up-close and personal.



Unless their teeth were subjected to regular whitening, most people's teeth yellow with age. Gurns also recede, showing less gurn and more bone. And so with that in mind, I sampled a yellowish-brown color and on a new layer that was set to Multiply and 30% opacity and painted that color to the teeth with the Brush tool. Her gurns didn't show to begin with, so receding the gurns here wasn't necessary.

Page 15: Step 13: Preparing the Hair



The finishing touch here is greying the hair. I began by creating a mask defining the area of the hair. I used the brush for this and tried my best to define as many loose strands of hair that I could.



With this mask as a selection, I then created a Hue/Saturation adjustment layer and reduced the saturation to -63.



I then created a new adjustment layer based on the same mask and adjusted the Brightness Contrast to brightness +9 and contrast -36. As a result, I found that the darker areas were too pale and caused a loss of depth and so to adjust that, I then selected the mask and scratched out the darker areas with a 5px brush size at 50% opacity so that they could show through from the original image.

Page 16: Step 14: Hair Raising

The next step was to raise the hairline and thin out the hair. Hair loss is common with both sexes.



I sampled the area at the top of the forehead and extended the skin area above the original hairline.

Page 17: Step 15: Greying the Hair

A lot of details of the hair were lost in the previous step so with a thin brush size at 80 percent opacity I drew in fine grey hairs, sparsely laid out.



Patiently, slowly, stroke by stroke I added more and more hairs until I was happy with the amount of grey I had added.

Page 18: Step 16: Finishing Touches

Finally, I took a step back, refined a few wrinkles here and there ET VOILA!



I hope this tutorial was insightful. It may not be the most technically detailed tutorial but it gives you a good idea of the process I go through to get the job done. Hopefullly, it will help you create your own trophy-winning images for future Fountain of Age contests!

Unwrapping Hattera Hey, what's going on in there

A real beginner's guide to Unwrapping Cape Hatteras Lighthouse for Invisible World 16. Written from the perspective of a 'chopper with just a little artistic ability but a huge addiction. Trust me, if I could make it... so can you. Go look at my first entry if you don't believe me.

Page 1: Introduction

In this tutorial, I will show you how I made the black stripes of Cape Hatteras Lighthouse vanish and reveal the insides for all to see.



I've broken the process down into four general stages; Erase, Replace, Insert and Convert.

In the first stage, Erase, you will remove the black stripe from around the lighthouse... allowing you to reveal the insides and/or whatever is behind.

In the second stage, Replace, you will let the clouds blow in to show what it looks like behind the lighthouse. You will also add the missing portions of the spiral white stripe.

In stage three, insert, you will add the spiral staircase to the inside of the lighthouse. Want to tumble down those steps, it's a loosong way down.

And in the final stage, Convert, you will add the final touches to the image and convert it to JPG for post. Yes, yes, I know. The conversion part is kind of lame, but you by to find a good rhyming word for insert that conveys the idea of "finishing touch up", you let me know. Gesc!

I used Adobe Photoshop for Mac OS X for this particular entry, but I used none of its fancy features to get these results. I see no reason this could not have been done using any other decent photo editor. There are many ways to achieve the same results, this tutorial shows mine. Your milage may vary.

At the end of each section I've tried to boil things down into a tip or two that I've slowly learned while at Worth with the comments and generous help of the Worth Masters.

Page 2: Sources

Before you ever start, you need to have great sources. Not just good ones, mind you... great ones. Many times I've had a fantastic idea but could not find the source images to back it up. A perfect idea is a dud without the great sources.

For this contest I knew I wanted to peel away some of the strippes painted on a lighthouse to show the sky behind. I started off looking for images of a lighthouse with an interesting paint job. I eventually settled on the lighthouse at Cape Hattersa because it's recognizable and has lets of good source material out there. What I ended up with was this fartastic shot, countery of NOAA image architects.



As you can see, it has a very interesting point of view. It was the fact that sert me down the spiral staincase route. These perfect, a spiral staincase. Gentual" 50, I geogled for a spiral staincase. I was looking for something that had a similar point of view. Tooking up-tal" at a spiral staincase. What I bound was:



. . .

Tip: A perfect idea without perfect source images is a losing entry.
Tip: Save early, save often... save, save, save.

Page 3: Step 1: Erase

First, duplicate your background layer by dragging the the "Background" layer to the "Create a new layer" icon at the bottom of your Layers palette.



You never want to work with your original image layer... never. So, duplicate it and name it White Stripes. Turn off visibility on the Background layer, and select the White Stripes layer.

In this particular image, we have great contrast and hard edges between the black stripe, the white stripes and the sky. We can cheat a liftle here and use the Magic Wand to help with our selection. Select the Magic Wand Tool and set the options like so_

Tolerance: 32 - Anti-aliased - Carrisguous - Use All Layers

Page 4: Step 1: Erase (continued)

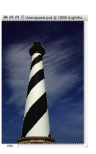
Now, begin by selecting the big black stripe at the bottom of the lighthouse. Once that is selected, hold down the Shift key and select the other black stripes. (Don't forget the liftle bit at the bottom right, at the base.) Also, there is no need to worry about the Magic Wand grabbing the too of the lighthouse... we'll fix that in a second



we we are oning to make a layer mask, but we want to mask eventhing RLIT the stuff we just selected. So, invert your selection



You should end up with a selection that looks like this:



Page 5: Step 1: Erase (continued)

Now, create a layer mask by selecting "Add Layer Mask" from your Layers palette. You will get a linked layer mask in your White Stripes layer.



You will then see that your White Stripes layer now has "holes" punched where the black stripes used to be. You've just masked them out of the image, but the image data is still there... just no longer visible.



Now, with the White Stripes layer mask selected...



...select the Brush Tool and set it's options to a small hard-edge brush...



Page 6: Step 1: Erase (continued)

Select a foreground color to 100% black and begin thrushing black into your layer mask. The effect of black on a layer mask is to make the mask 100% copaque or 100% masking the image. (Conversely, 100% white will make the mask 100% transparent or unmasking the image. Giny will get you something in between... It all depends on how black or white the color you are using on your brush.)

It will look like you are erasing part of the image... you're not, it's just being hidden by the mask.

Begin to clean up the boundary line between the white stripes and what was the black stripe. It would be very helpful to zoom in a little. Don't worry about the boundary line between the sky and the black line just now, we'll get to that shortly. What you should end up with is a clean, hard edge at the white stripe.



Now, begin to clean up the boundary line between the sky and the black line. Since we are dealing with fluffly, wispy clouds we do not want a hard edge here. So, select a brush with 0% hardness...



and begin to erase the sides of the black stripes. Don't be cheap, really push the edge out. We want the clouds to blend in, and we're going to need a little space to do that.



Page 7: Step 1: Erase (continued)

Now, we've got to deal with the top of the lighthouse. Remember the Magic Wand selected it as well? Change your foreground color to 100% white and go grab a small hard-edged brush. With your White Stripes layer mask still selected, brush white at the top of the lighthouse to make the layer mask transparent. The top will reappear.



Ok, so at this point you should be finished with the Erase stage and your image should look a little something like this:



Tip: Never work on your original background layer.

Tip: Always use a layer mask when hiding image data on a layer. Fip: When painting on a mask, 100% black = 100% opaque, 0% black (a.k.a. white) = 0% opaque (a.k.a. fully transpar

Page 8: Step 2: Replace

low, we are going to begin to bring in the background clouds. To do this, first we want to create a new layer which will accept our cloned clouds. You always want to have your cloned data stored on a new layer. This way, If you have issues later, you can undo it without destroying your entire image

Click the Create a new layer button on your Layers Peletta and name the new layer Clouds. Re-order your layers by dragging the new Clouds layer below your White Stripes layer. The neason we are doing this re-order is because we only want the douds to show through in the "holes" in the mask we just created, not on top of the white stripes. Your Layers Pelette should look something like the



om in so that you can see decent detail. With your new "Clouds" layer selected, select the "Clone Stamp Tool", grab a medium sized soft-edged brush and set the options to...



(ow, Option-Click or part of the clouds to define the source for your clone. Begin to clone the clouds from the source point to the new Clouds layer. Watch the colors and textures you are cloning... Blend, you want to make the transitions as smooth and subtle as possible. Pay closest attention to the boundary lines, because that is where people's eyes will first jump



Page 9: Step 2: Replace (continued)

For example, the clouds seem to have "fingers" of white and blue towards the upper right. If you make the "fingers" extend past the boundary convincingly the transition will look best. It may take some time to get it right. Spend the time... don't cheat.



Tow will most distillably need to e delifie source points quite a few times for this step. To best made to expect, you will most a delified by need to e delified source. Journal of the step to the s

You should end up with something like this when your are done:



Page 10: Step 2: Replace (continued)

Now, it's time to add in the remaining part of the white spiral. If you think about it, the only part of the white stripes that we want used to be covered by the black stripe.

Create a new layer and name the it Hidden Stripes. Re-order your layers so that the Hidden Stripes layer is between the Clouds layer and the White Stripes layer



With your Hidden Stripes layer selected, grab the Gradient tool. It's a sub-selection under the Paint Bucker tool. Just click and hold, and a menu should pop up.



Look at the white stripes on the lighthouse... they are dark on the edges, light in the middle. This gives the feeling of depth. Since you already know the general shape of a lighthouse (cylinder or cone), this feeling of depth translates (in your head) to round. We want to have this same feeling for the parts of the white stripe we have to

Select a Toreground color close to (but a Title darker than) the middle of the white stripes. Then, select a background color close to (but a Title darker than) the very edge of the white stripes. The reason we are choosing colors which are a Title darker is because we are dealing with the inside of the lighthouse and the colors will be the same, only darker, inside.



Set the Gradient tool options like this...

Pay close attention to the type of gradient selected. The fourth option available, Reflected Gradient.

With the Heldesh Dilipses layer selected, and your Gradient Tool selected, clock and drag from the center of the lighthouse based to be adopted the selection of the lighthouse based. When you ledge, you will have a rise encount gradient from light grey yo durk grey undermost the existing white steppes to durk grey under the existing white steppes to



If the colors are not right, change them and just draw a gradient over and over until it seems to fit in nicely.

Page 11: Step 2: Replace (continued)

Now, with the Hidden Stripes layer still selected, create a layer mask and fill it with 100% black. Your gradient will disappear, but that's OK, we only want it to appear in very specific locations.



With the layer mask of the Hidden Stippe layer solicities, grad a hard-edged large-bit 100% white branch Begrain jump cannot be the past of the past of the past of the Hidden Stippe layer solicities, grad a hard-edged large-bit 100% white to remove and add 50 your image. Because you have been uniform marks on other layers, and are parting into a lower layer things end up looking pretty risks.



Page 12: Step 2: Replace (continued)

Just for grins, you can move your Hidden Stripes layer to the top to see just how sloppy you were. But, since you were doing things on a lower layer... it does not matter.



Ok, enough of that. Back to work. Put your Hidden Stripes layer back between White Stripes and Clouds.

When you are done any touch ups, you should end up with a nice looking, contiguous, white spiral; you are done with the Replace stage.



Tip: Always clone to a new layer.
Tip: Take advantage of layers and masks you already have in your image. There is no need to waste time and detail on hidden parts of the image that you will never see.

Page 13: Step 3: Insert

It's now time to start working on the long spiral staircase that will end up in the middle of the lighthouse. (Yes, I know a real lighthouse would not have a single spiral staircase in the middle like this. They are not invisible either.)

Jump over to your spiral staticcase zource. Since we are going to be shrinking this down pretty substantially to make it fit into the lighthouse, you can be a little less than perfect at this point... i.e. out some comers. (if you really want to be hard-core about it, take our time here and select things carefully by hand. I didn't... and I won.)

Glab the Adage Wond tool, set the belience to 64 and click on the black portions of the staincase, (You will have to play around with the belienance wake for things like this... If you are not getting enough selected, increase the belienance, deselect and by again. If you are getting enough selected, increase the belienance, deselect and by again. If you are not getting enough selected, increase the belienance, deselect and by again. If you are not getting enough selected, increase the belienance, deselect and by again. If you are not getting enough selected, increase the belienance, deselect and by again. If you are not getting enough selected, increase the belienance, deselect and by again. If you are not getting enough selected in the bios.



Copy your selection and paste it into your Lighthouse document. Rename the new layer Staircase and move it to the very top of your layer stack. It's going to look pretty rough at this point, but that's OK for now.



Page 14: Step 3: Insert (continued)

Create a layer mask for your Staircase layer and mask out the portions of the image we will not need. Really, all we are looking for here is 1/2 turn. So continue masking till you've got a decent 1/2 turn of the stairs, it will be much easier to work with if we shrink the size of this turn a bit. So, with the "Staircase" layer selected, Edit-Transform-Scale to about 50% size.



Now, it's time to start building the complete staticrase. Select your "Staincase" layer and duplicate it. It will automatically be named Staincase Copy, that's fine for row. Since we only have 1/2 a turn so far, we need to work on the other 1/2 of the turn. Do an Edit-Transform-Pilip Advictorated on Staincase Copy, Move it around a bit so that the central post and hand rail of the staincase match up. You may need do to a little bit of mask clean up here. What you should end up with is a pretty convincing looking full turn of a spiral staincase.



Now, if you've been saving lots in the past, we're about do something that is not easily undoable. At points like these, I like to save a new version of my document, so if I ever have to go back, I can.

With the Indirect Statinase layer selected, select Layer-Merge Down Essentially merging Statinase Copy and Statinase Into a single layer called Statinase. It will ask you if you want to Preserve or Apply the layer mask. You want to select Apply, You are row left with a layer, Statinase, with one complete turn of a spiral statinase. Edito Transform-Scale an additional 50% so that you have some room to work.

Page 15: Step 3: Instent (continued)

You want to duplicate and stack multiple Staircase layers on top of each other until you end up with spiral staircase that will reach from the base to the top of the lighthouse. Once you have a large enough stack, merge all those layers back down into one single Staircase layer.



You should then have a complete spiral staircase, ready for insertion.



Now position your Staircase layer on top of the lighthouse. Use Edits-Transforms-Scale so shrink and squash the staircase a little so that it looks like it would fit inside.

Page 16: Step 3: Insert (continued)

Use Edits-Transforms-Perspective to pinch the top and widen the base of the staircase so that it looks like it actually has some perspective and appears to get smaller as it goes up. Tweak and adjust things till it looks right to your eye.



Now it's time to re-order your layers so the staircase appears to be inside the lighthouse. Move Staircase between White Stripes and Hidden Stripes.

And you are now done with the Insert stage.

⊕ ⊕ ⊕ □ Unwrapped.psd @ 100% (Staircas...)

Tip: Make use of perspective and scale. It's easy for people to notice when something "just looks off" in an image.

Page 17: Step 4: Convert

It's time now to step back and look at the image as a whole. More often than not, a 'chopped image is too clean. For instance, the Hidden Stripes layer is just too smooth and even for me. It needs to be lighted a little differently, maybe some noise, etc. This is purely personal taste.

For my image, I chose to run the Filter>Render>Lighting Effects filter. The sun in the original image appears to be coming from the upper left... so you want to mimic that with the filter.

I also chose to run the Filter-Noise-Add Noise to add 1% of noise to the gradient. Then, after a quick use of Filter-Blurs-Gaussian Blur things started to look a little more like I was imagining.

There are thousands of ways to adjust your image, color balance, brightness, contrast, filters, etc... keep at it until it feels right.

Finally you will want to size, crop and convert your image to JPG for posting. (See, I told you I would get convert in there somewhere.)

And you are now done with the Covert stage... and with your final image as well.





Tig: Don't be afraid to add some "wear" or "age" to your image to make it look more real.

Tig: Walk away from your image for a while before you submit. It is hard to have a critical eye after staring at something for a few hours.

Page 18: Conclusion

There are many ways to achieve the same goal... this was mine. I hope you found this tutorial useful and easy to follow.

Thanks for reading. If you have any questions or want some more information about any of these steps, please feel free to ask. Worth has been so good to me when it comes to learning and practice; time to pay it forward.

Good luck on your next entry!

-<u>c1010010</u>

Photo Edit 101

Basic techniques for enhancing your scanned and digital camera images.

By Dallas_TX @ Paginated View

First, lets take this picture as an example. Not bad, huh? Looks all right I guess? Well, let's see what we can do with this image with a few basic steps, OK? Then we'll see how much we like this unedited image.



Gee, that was boring, let's get started. Whadda say?

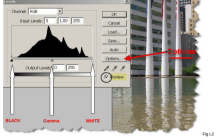
Page 2: Step one, set the Black and the White points...

Here, we are going to explain to our computer what area of this image is BLACK and what area of this image is WHITE. You'll notice your color improve greatly as we define these points. The color shift will lessen, the brightness of the image will be unveiled and friends will like you better.

NOTE: All the stuff on this page only needs to be done ONCE. No, it's really true, we'll change a couple of settings and save them as our defaults.

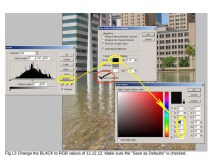
Open your levels dialog box by Image > Adjustments> Levels





WE ARE NOT GOING TO MOVE THESE SLIDERS, as it's not usually needed. Here's how the big-boys do it:

First, click the OPTIONS button (See Fig L2) and let's tell the computer what we mean when we utter the word BLACK or the word WHITE. We'll only need to do this step once. So, click the OPTIONS button as in Fig L3.:



Clicking the BLACK box next to "Shadows", that brings up a color picker. Fig. L3. Change the RBG value to R=12, G=12, and B=12. Then click OK.

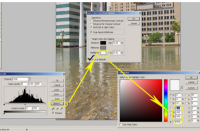


Fig L4 Changing the WHITE value to RGB 245,245,245. Make sure the "Save as Defaults" is checked or you will die.

Just click the WHITE box next to the "Highlights" and, in the color picker, change the RBG values to =245, G=245, and B=245. Then click OK. Fig L4

TURN ON THE "SAVE AS DEFAULTS"! Remember, we only have to do this once. Then click OK.

Page 3: Still (sigh) setting the BLACK points and the WHITE points....

So, uh, what did we just do? Oh, and why?
Actually, we just noted inned what BLACX really is, and what WHITE really is. We redefined BLACX to be "almost black" and WHITE to be "almost black" on WHITE, there's absolutely no detail. None. And those chades that are close to BLACX, or close to WHITE, are by default, too extreme to contain any detail whatsoever either. So, now we've set the extremes so that shades near black or white can now display detail.

For example, when that Cop shines his thirty-cell flashlight in your eyes at night, it's really hard to read the printing on the bulb. We're gonns turn down Bubba's flashlight just a little so we CAN read the bulb maker. But, still, no donut jokes; they hate that.

Whew, finally back to our picture! Now that we've told our computer how we want BLACK to appear and how we want WHITE to appear, lets find a place on our image that should be black and let's find another point on our image that should be white.

This next technique is secret, an undocumented feature of Photochop, so please don't led anyone. With our levels disalg box still open, place your mouse cursor on the lifts black glob that appears, click and hold the mouse button and \$LOWLY drag the sider to the right. Fig 1.5. You'll start seeing very small parts of the image reappear, STOP! Notice the location of the FIRST "glib" that appears. Release all the buttons your holding down. The first liftle black glob that appeared is the darkest area of your photo.

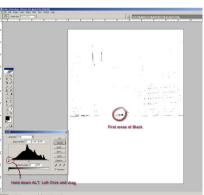


Fig. LS.A.T-Click and drag the left slider slowly until a black spot appears. this is the darkest area of our image. It appears the darkest area of our example image is under the bushes. Just return the slider to its original position, click the black eyedropper then click the area under the bushes!

Now, comes the first cool part, finally, Drag your slider back to it original, upright and locked position (all the way to the left). Click the little eyedropper on the left (it's supposed to look like a BLACK eyedropper. Hey! I didn't make it.), finally click the area of the image we determined as the darkest 'glob'. WHOA!! Suddenly our image looks much better already! Oht, this is really cool....



original does not look nearly so good now, does it? Now, do you see why people like me just so darned much?

Let's see what TWO clicks can do.....

Page 4: Final (honest) Steps in Setting BLACKS and WHITES

So, ler's define WHITE in the exact same fashion, using the slider on the RIGHT this time. We'll ALT-Click the sider, slowly move it (drag) to the left until something reappears, return the slider, click on the left eyedropper (if supposed to look like a white eyedropper, I didn't make that one either.) and finally click the white area on the image.

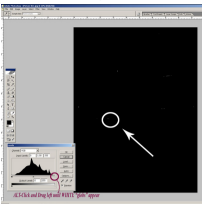


Fig L6 As one might expect the whitest area is the sun-side of the flagpoles. Now, just return the slider, click on the white (right) eyedropper and click this point again. You're a prol let's keep going.

A NOTE ABOUT CHOOSING WHITE: Some images may not contain white, so be happy with the improvement most all images will get from setting only the black. Also, SPECULAR HIGHLIGHTS, like the spankle of a diamond or the shine of chrome are not white. They are, for our purposes here, whiter than white. Don't use them as a white point. None of the really cool people do it.

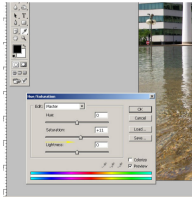
Now you CAN do the same for the middle eyedropper, click on any serve you KNOW is somewhat middle gray, and the tricks for determining middle gray, are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, omit the middle gray are poor at best. So, on Just click the "OK" button on the levels dialog box and admire your improved image. But we're not through yet. Nosireee.



Page 5: Step Two: Bumping the color a tad

This step is MUCH simpler; we're just going to increase the color saturation a little bit. Color saturation is a cool term for the richness of the colors. So here goes:

Open the "Hue/Brightness" dialog box with IMAGE > ADJUSTMENTS> HUE/Brightness (Remember the weasel words above? It may look a little different on other editors, but it's there).



Now, drag the middle slider to the right just a little. Usually a value between 4 and 15 is good. Too much and you've changed your image into a velvet painting of Elvis. Usually, between 8 to 15 are my most common choices.

I told you this was much easier than the last step, see?

Page 6: Step Three: Just a little sharpening

I own at least a hundred pounds of books and technical papers on sharpening (No, I'm not too sure why). It seems it's the most written about topic in photo editing, yet FAR from the most important. Still, it needs to be done, so let's sharpen using some general settings and see what we think. With me?

We'll use the Unsharp Mask sharpener (really a stupid name, from the old days, but you'll get used to it, eventually). Access the USM dialog box with:

FILTER > SHARPEN > Unsharp mask



fask. Now, be stingy with the settings, you can turn Granny's face into a Rand-McNalley Road Atlas.

Amount = 100 to 130% Radius = 1.0 to 1.5 Threshold = 0

Press OK

With sharpening, less is more, if you over sharpen, you'll create ghastly halos around all your dark edges. So, be cool...

Page 7: Step Four: This image looks just a little tilted to me, ...you?

To straighten an image, I think best results are obtained when we can define a line on the image that should be either horizontal or vertical, and let the photo editor adjust the straightness from there.

In Adobe image editors, you find, hidden under the eyedropper tool, a handy little gizmo called the MEASURE TOOL. Usually, it's for measuring distances and angles, as for text and stuff, but this little guy "talks" to the ROTATE command. Lemme show you.





ght was added for visibility and it makes me look good because I know how to do it...

I guess we now can see that this image is quite titled. But we can fix that....



Wow! Notice that the exact angle for the filt, which we determined with the MEASURE TOOL, is already inserted! Just click OK. Now, our image is straight. Just CROP off the corners, and PRESTO! We're straightened. Cool, but then again, I don't leave the house too much.

Page 8: Stick a Fork in Us, We

OK, let's do a side-by-side (below), whaddays think? After you get a grip on these steps, they'll take literally only a couple of minutes and greatly improve your images and increase your popularity with the opposite sex. Well, i'll improve you images anyway



If you have questions, please site message me (click on my username); I'll sure help ya' help if I can.

Turning people into statues How I made the Anthony Hopkins bust. By North Peginated View

Page 1 : Sources

The key to accrossic is (as always) to find good sources to work with. One of the hardest things to deal with when you are creating a status is turning the hair into some (or borots, or gold or whatever). If you are being post interned to the accretion with you will go disappointed. I've lied asserted with you find good sources in a few part of lived interned with your your date or the hair you will go disappointed. The weak you your control in "Their" problem in a Course to broget your Don King or Donald Tump bleas and go be the bow will not be a course to be the part of lived in their problem in a Course to broget your Don King or Donald Tump bleas and go be the bow will not be a course to be the part of lived in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in an office of their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not in their problem in a course to be part your do not into their problem in a course to be part your do not into their their problem in a course to be part your do not into their their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into their problem in a course to be part your do not into t





Cit, we have found good sources which means 50% of our work is done. (b) Time to align the layer. Lower the oppoint you the Hopkins super and make sure the haldiness are aligned. Recibe his face if you have it. Dur't worry about the eyes, note and mouth baining off. We will keep the whole lower part of Hopkins for this project so it doesn't neally matter. Remember to make a copy of the Hopkins source, you will need it later. I decided to mask out the background behind the statue. The boat doesn't make seroe so I go for a plain black background instead (by placing an all black layer below the status layer). The disturbing metal pipe was removed with the clone tool. I also mask out the parts of his face I don't need, using a very soft brush. These steps leave me with this:



Page 3: Smudging

make him more status-like (even it Tourist status) you winkless don't hurst, For this, I use the smudge cod with the pressure set to about 30%. I use short strokes and try to follow his facial lines so the shadows don't get too messed up. Don't overed do it or he will end up looking too blurry and almost rendered. Here's a before and after short to give you the idea of what we are trying to achieve:



Page 4: High-pass filter

Ok, time for another little trick. We will use a filter that isn't used very often (at least not by me) called high-pass. You can find it under filter - other. Set the radius to about 90 pixels and hit ok. Pretty neat, huh?



A - V - / 1

Ok, so far so good. The contras



We are getting closed Now it's time for some details. Personally I think the chin turned out a bit dull. I want some highlights there too so I use the dodge tool. With a big soft brush, range set to 'highlights' I go over the chin area, directly on the face layer. (exposition, coll some color shiring through, especially on the lign. Use the sponge tool and desaturate those parts. There! Hopefully your image bods something like this now:





Page 9: Eyes



Page 10: Ears

Sir Anthony would be mighty update it was but the minus of the minute of the mighty update it was but thin in with those goodly looking man. We will solve this using the same teachnique as we used for the eyes. Copy from original status, lower operably, use the transform to make them book like in Replaced sears and mank out pursus you don't want. Place your copy of the Hopkins source image below the early pury or you and allow the waste version of Personahors, you can also try liquidying the new ears with Hopkins tax as a backdorp layer to get a partiest shi



trakins ears are smaller than the mininal statues (thank morth on world have to mask out the ears on the statue laver. We are almost finished more



Page 11: Final Touches

The loses rate jor all about finite adaptaments. I add to fine adaptaments. I adapta fine from the process of the process of the finite process of the finit



hope some of you can find this tutorial helpful.

Fattening Folks

By DerAlt Paginated View

My attempt to help beginners get familiarized with various approaches to fattening people.



When attempting to fatten people there are several options available. While I'm by no means an expert in this area I am aware that there are choices of methods. In the lew that I've worked on I've found that usually you will need to use more than one of the techniques. I think the obvious one is the liquely tool. This is particularly useful when fattening smaller areas like the contours of the face, arms, fingers etc.

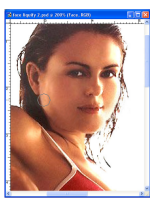
Larger areas can be effectively fattered by isolating the particular area on a separate layer and using the Transform-Distort tool. Cutting and pasting body parts from a source image of a fat person can work well too... If the lighting, color and texture are within the workship conjor on the tool years from the cutting of the body is another option that can work very well and it's very useful in restoring areas that are in need of repair from the attributes of vision tool.

Life lighting, color and texture are within the workship conjor on the body is another option that can work very well and it's very useful in restoring areas that are in need of repair from the attributes of vision tool.

Life lighting, color and texture are within the workship conjor on the body is an option of the body is an option of the body is an option of the body is a nother option that can work very well and it's very useful in restoring areas that are in need of repair from the attributes of vision to the body is a nother option that can work very well and it's very useful in restoring areas that are in need of repair from the attributes of vision to the body is a new or the body is a new In this example we'll use all of the above in some form and we'll take this image of Elizabeth Hurley and add some poundage. Note that all steps taken are on separate layers.

We'll go from here....





A good place to start is the face. The best tool for enlarging the contours of a face is the liquity tool. The brush size is important. A larger brush will create less "drag lines" but naturally will give you less control than a smaller one. You'll have to experiment a bit here to choose the right size for your job but my rule of thumb is to use the largest size brush that will still give you the control you need.

Set the brush just inside the outer line of the flesh contour and carefully pull the flesh outward to the amount desired. You'll have to repeat that around the entire area you want to enlarge and adjust brush sizes accordingly. Patience and care are virtues here.

Page 4



The same approach can be used for the shoulder, arm and forearm. Carefully work the contours outward until you get a fairly reasonable fattened look.

Using the liquely tool requires careful and precise movements. It can't usually be done quickly. It can be a bit tedious on a large area to be extended and the proper brush size for the task is very important. Patience is definitely a virtue with this tool.

Page 5



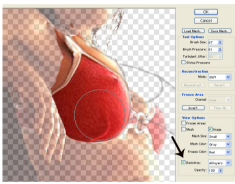
At this point I like to have some guide/idea of what the eventual enlargement should be. It's helpful to create a sketch on a separate layer to use as an approximate guide.

To work on the left breast I isolated a copy of that area on a separate layer and used the distort feature, [Edit-transform-Distort] I selectively enlarged the breast to get as close to my overlay guide as I could, paying particular attention to getting the bulge of flesh above the bria to fit the guide.

Page 6



This is the result of the distortion after trimming away most areas extending beyond the guidelines. It's obvious that the distort tool will not solve the problem of creating a reasonable bra area and another approach will have to be used here. However, the buge of flesh above the bra looks OK and is a keeper.



Use of the liquefy tool in this case proves to be less than satisfactory also. While it will extend the bra area out to the guidelines it loses too many of the original characteristics and texture.

Note that by checking the BACKDROP box you can select various layers to be visible to help guide your liquelying progress.



Ifell the only way to get the enlarged breast I had in mind was to use the clone tool and create one. The left image shows the cloning process in it's raw state, choosing areas to clone from as close as possible to the correct density. As you clone across the new area change your access point to approximate the color and density change needed to create the shape you need. They will not blend perfectly but that will be fixed in the next step. The right image shows the effect of cloning over areas that did not blend well. Use a soft brush at a 5 or 10% opacity and clone over all the areas that need to be blended properly. Cloning light areas over dark "edges" and vice versa. When that was finished i applied a noise value to that area of 2.03 to simulate the original texture that tends to get lost when doing the light value cloning.

Page 9



To create the upper portion of her bras, I used a section from the original image.

The right image shows it in place with some minor adjustments. I blended it in with the cloned bra by erasing the hard edges with a soft brush and completed the blending with some brushed on local color using a soft brush at 10% opacity.

The white piping has been trimmed to fit the outer curves and completed by drawing in whatever was missing. A small suggestion of the piping was added at the lower left area of bra to add to the illusion of size. All remnants from the previous steps were removed by either erasing them on the other layers or retouching them out with a small sold touch at 10% opacity and adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture. Painting with a brush at 10% opacity pain adding 1.55 of noise for skin texture.



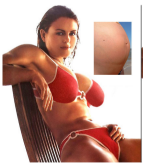
Beginning work on the outer breast we start with isolating a copy of the original on another layer.

On the right image, again using Transform-Distort, the breast was enlarged to conform as close as possible to the guide sketch. Obviously, by itself, this doesn't quite do the job. Some relouching and rendering will again be necessary to improve it.





The left image shows the relocuching/rendering. The distracting white highlight on the breast was removed, the white piping was narrowed to conform to the rest of the bra and a shadow was added to the cup for dimension and to imply more heaviness to the breast. The bottom of the breast is unimportant since it will be covered by her stomach in the next step. The right image is an enlarged view with noise added for matching texture.





The best way to add an enlarged stomach, in this instance, is the use of an appropriate source image. The pregnant belly I found is a bit over the top but for this illustration it works well. In an actual job you may want to find something a bit more realistic but the application will be similar. I removed the background from the belly shot, did a minor resize and rotated it to a logical position.

Using the erase tool with a soft brush I removed portions of the belly, keeping the edges very soft to help the blending step to follow. When I had this edge limithed I reduced the opacity of the belly layer so I could see through it and used a hard edged brush to remove the lower portion of the belly to conform to the bathing suit line I wanted...something that would indicate the belly jushing it down.

Page 13



The belly was firsished off and blended into the body by brushing some of the darker body colors over the edges at low cpacity with a soft brush. A shadow was added on the lower area to enhance the roundness and help the blend. A shadowed white ipping was rendered in by brush on the upper edge of the bathing suit with some color picked from other shadowed areas of piping. A shadow was added under the left breast.

Page 14



The forward leg is perfect for simply resizing/distorting, Isolate the leg on it's own layer and use the distort tool to shape it to make it look fat. It's the best way to enlarge a body part when possible. It retains all of it's textural characteristics unless the distort is extreme. Unfortunately this works well only in areas where the entire selection is to be affected. A slight trim was made on the leg where it touches the chair edge.

Page 15



The next step is working on her back to further the list illusion. Again I duplicated and isolated a portion of the back as in the left image and using the liquely tool used the same technique of carefully "pulling" the outer edges of the back to create some budging around the suit back, some on the bra strap and a bit near the waist area.

I also used the liquely tool to enlarge her other leg, mostly on the underside.

Page 16



The back needed some blending into her body. On a separate layer I brushed on some of the local color, at low opacity, to blend the addition and match it to the rest of her back, toning down some of the highlights a bit.

Page 17



I searched for a good image of a double chin at the right perspective but came up empty.

Instead, I decided to render one. It's not as good as getting something photographic but it should do the job better than one that's been forced to fit the image and doesn't look right.

I started with a quick mask creating the double chin shape. Then added some local colors picked up from her chin, both from the dark side and the highlight side on the right.

I used the smudgle sool to blend he edges of the colors into one another and further beneford them using the broat at 10% opacity with a medium time also from her chin.

I filiated at 01 by energing some of the oblice chin control or the first or shape better and added some noise to match the other shin treduct.

The double chin made it necessary to enlarge her neck also. I used the same procedure as above. Use local colors and smudge tool it onto shape.

Page 18



This is the final image. A few final touches have been made. I added a small shadow under the bra ring. Added a small wrinkle on the bathing suit below the belly and decided to fatten up her fingers a bit with the liquefy tool.

Obviously there are other possibilities to further enhance the illusion such as stretch marks on the belly, skin wrinkles etc. That's all part of the fun of doing one of these, adding touches that make this kind of image your unique perspective. Just be careful that you don't step over the line into the indiculous and totally unbelievable.

I think I've stretched a few things here, perhaps with the pregnant looking belly and the too large breasts, which might have been better less full and more pendulous. However, this was just to familiarize those of you that haven't tried this before and not necessarily to create a totally believable image.

Naturally this is just my take on how to approach fattening up someone. Many of you will have techniques that may be quicker, better or make use of some PS tools I'm unaware of. But I hope this will point some of the less experienced PS'ers in the right direction.

Doing an Invisible
A Basic Approach
By DarAt - Paginated View



On to the tut.

Page 2: Step One





We'll begin by using the clone tool and start removing her face, hair and the shadow texture.

Page 3: Step Two

When that's done we'll have this.



Page 4: Step Three



orking on the other side of her legs I used the clone tool on the brown railing to keep the texture but used a brush and color to draw in the white and gray rails, sky and cast shadows. Remember to add noise to those areas you are adding with brush work.

Page 5: Step Four

When completed, that area will look like this.



Page 6: Step Five

create the interior of the garment I stanted with a base color picked up from a light area of her shirt. Using a quick mask I brushed a flat tone on for stanters. This does not truly replicate the look of the shirt in the original. I tried using the bright translucent color area caused by the sun but it booked incorrect. For some reason it looked antificial and kind of "electric." So I opted to use a slightly darker color.



The interior of the collar is multiple layers of cloth and would be darker. I picked up a tone from the shadow side of her shirt to use there.

Page 7: Step Six

Here's where a bit of drawing is required. With quick mask still active, using black at 10% opacity and a large soft brush, I added shadow to the inner areas of shirt to simulate the hollowness of the empty garment and create the illusion that it's being filled out by a body.
I use only the edges of a large brush to keep the shadows very soft and build up the density with multiple strokes to better control.



When adding these shadows check to make sure they conform to the direction of the light source.

If the "marching ants" are distracting, you can toggle them off and on with Control + H in PS.

Page 8: Step Seven



Adding the shadow to both sides and the collar creates the illusion of form. I added a lew suggestions of writing the shadow to both sides and the collar creates the illusion of form. I added a lew suggestions of writing the shadow to both sides and the collar creates the illusion of form. I added a lew suggestions of writing the shadow to both sides and the collar creates the illusion of form. I added a lew suggestions of writing the shadow to both sides and the collar creates the illusion of the received a suggestion of the receiv

Page 9: Step Eight



In the proximize frame were many have noticed a change to the leaver for the have for the cases and in a little ages and exhance to the forwards the form with the area and exhance the form wi

Page 10: Step Nice

At this step several more things have been done.

Using quick mask, I draw in the shape I felt would look correct for the back of her bikini, reversed it, filled it in with the lightest tone needed and added form with darker tones brashed on in the same manner as the shadows in the previous step.



chose to make it a lighter tone than the front of the garment to create a better separation...using the rationale that the bikini had a lighter lining as most bathing suits do.

I added a bra shadow by using a small soft brush, again at 10% opacity, with multiple stokes. I don't bother with a mask for these small details. Since it's on a separate layer it's simple to erase any overlap.

The remaining bits of her fingers were closed out on the right side of the shirt and with cloning and some brushwork the existing wrinkles and shadow were extended or adjusted. At this point the wrinkles added to the shirt back seem to be Ok. So I darkened them a bit more and added slight highlights to give them a little more dimension.

Page 11: Step Ten



Using quick mask, I painted on the shapes needed for the interior of the shirtness, collar label and boot. Using the same procedure as before, I filled in a base color and using a small soft brush I added the shadows and highlights for shape. The copy on the colar label was failed with a one pixel brush.

The bra straps were freehanded and a highlight was added to the shirt edge where her hand had cast a shadow.

Page 12: Finish

ust a final few things to finish the image.

A shadow cost by hier cap and shoulder are the final stape. Using quick most it peristed on a shape guessing as to what the shadow should lock like and added a color poladed up from an area in the dark space between the red louvers. I reduced the quacity of that layer to ESK and had to add some yellow (adds Color Balance) to get it the connect hou.

I repeated that sequence to create the choicider shadow. There would be no shadow care on the shall of the vert shrow it's not close to her.

I repeated that sequence to create the shoulder shadow. There would be no shadow cast on the shaft of the vent since it's not close to he The area of her boot showing a portion of her leg was retouched to remove the last remaining evidence of her body.



At this point of decided the writer image for amything that may have been overloaded in previous steps and to remove amything in the original that should be retouched. I found a time upon have and these on the other.

As you can see, the desiring element, as of shown on the other insters, in basically pringle. With sooned you may not have all sed that so of thing below in the light size as the off and are one procisio to instead it.

Though the fails have been seem help to these of example for seem advice origing investible. With they all as off directly a case procision cannot be only to the example operation or to instead it.

A Simple Layer Mask

By jonboy Paginated View

This is a very basic tutorial on layer masks

Page 1: A Simple Layer Mask

A layer mask is simply a way to hide parts of a picture or text. Even though the masked parts are hidden they are still available if you need them.

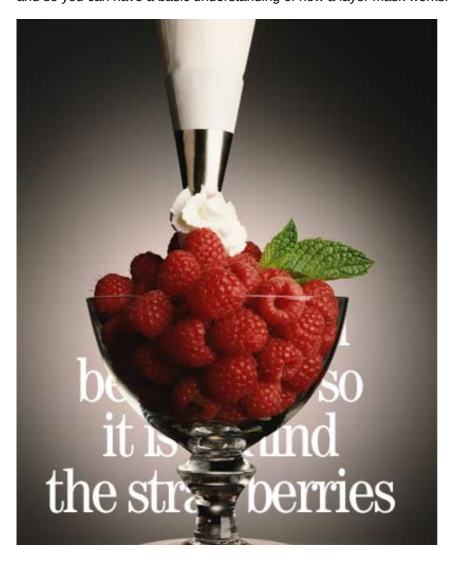
In order to use a layer mask you need to understand two things: black takes away and white adds it back.

When you create a layer mask your foreground and background colors change to black and white.

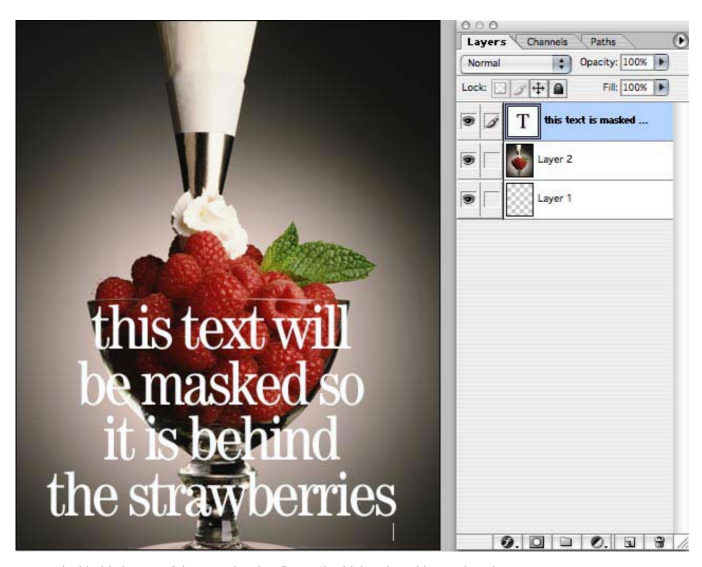
If you fill an area on your layer mask with black, that area will disappear. However you use black, whether you use a brush, a selection, or a fill, the area will disappear. The reverse holds true if you use white. White will reveal all there is in the layer mask while black will hide all there is in a layer mask.

This is a simple layer mask tutorial.

The purpose of this tutorial is to mask the lettering so that it looks like it's behind the glass and so you can have a basic understanding of how a layer mask works.

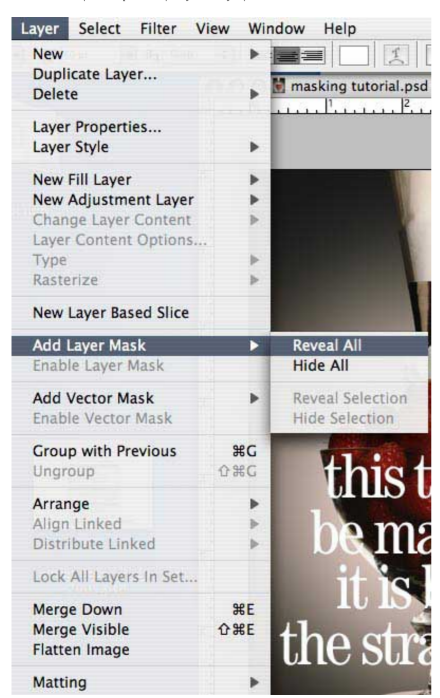


Page 2: A Simple Layer Mask



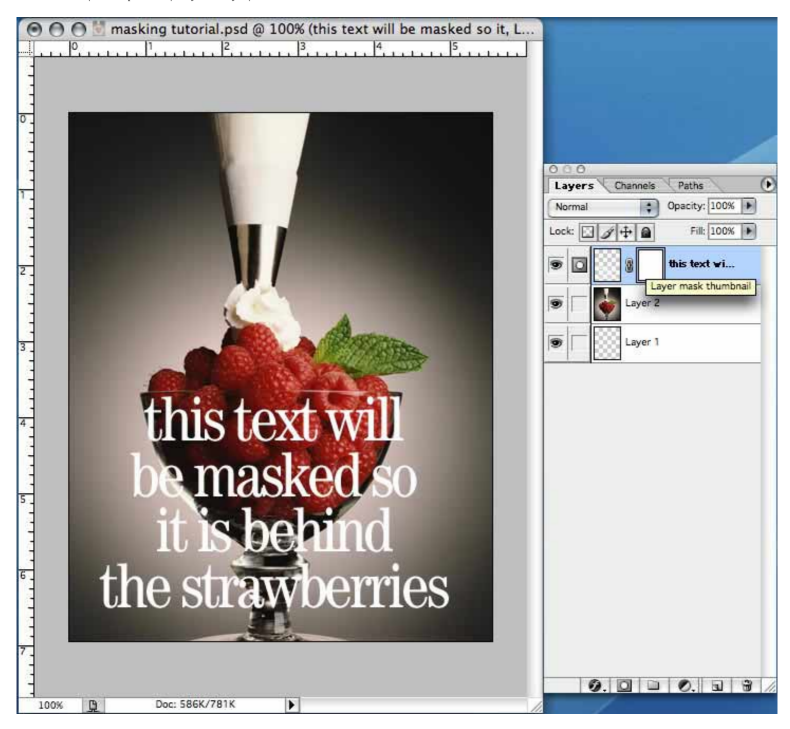
I started with this image of the strawberries (layer 2) which I placed in another document. I could of easily done this without placing it in another document but this is how I did it.

Next, I typed in my text which created its own layer. In order to mask a type layer you must render the type by using the menu Layer>Rasterize>Type.

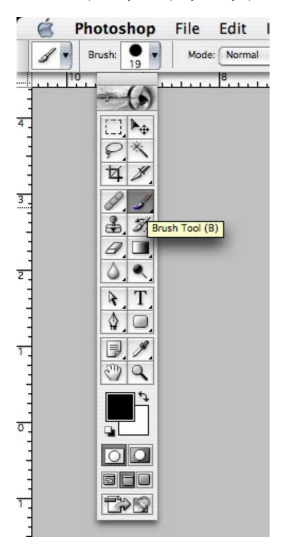


You need to create a layer mask as above. The Reveal All means everything on that layer can be seen and Hide All will make everything disappear. If you use Reveal All (which i always do) you need to use black as your foreground color to mask out any areas you want to get rid of. If you use Hide All you will need to use white as your foreground color to reveal everything which was hidden.

Page 3: A Simple Layer Mask

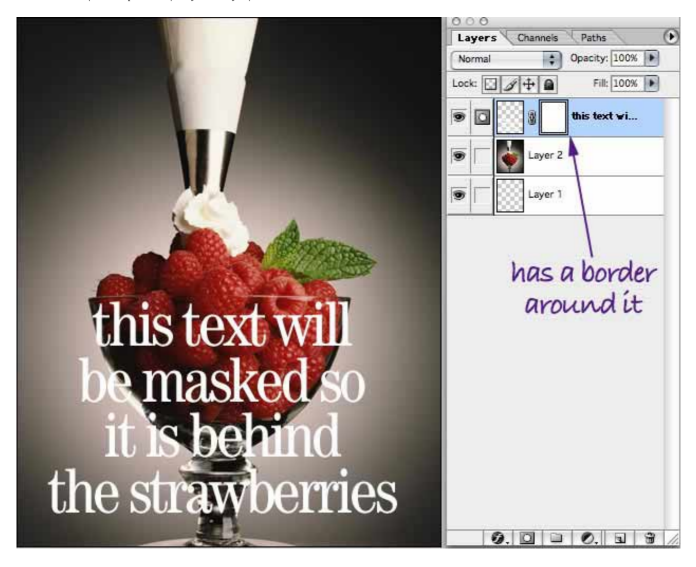


Once you create your layer mask, your text layer will have another icon on it. This is the actual layer mask which you will be working on. On this layer you have the actual rendered text thumbnail, a layer mask thumbnail, and a chain in between. The chain is a link which links the layer and the mask together so that they both move together if you decide to move the layer.



For this project, I will be using a brush to mask out the area of type I want hidden. My foreground color is set to black so I can remove the parts of the layer I need to.

Page 4: A Simple Layer Mask



Make sure the layer mask is selected. It will have a border around it.

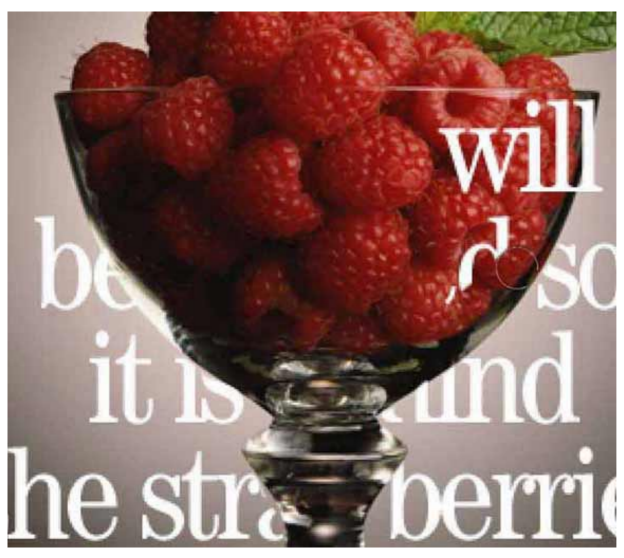


I start at the top of the text with my brush with the foreground color set to black.

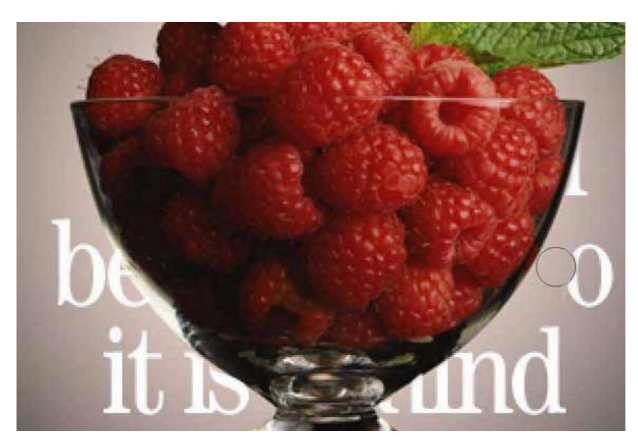


By moving my brush along the shape of the glass the text disappears.

Page 5: A Simple Layer Mask

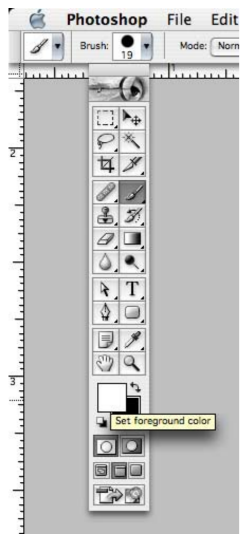


We're getting there, just keep painting with the brush.

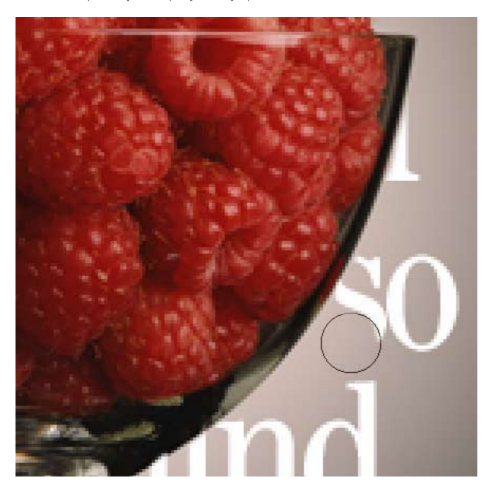


In this case I went too far and removed part of the text I didn't want to.

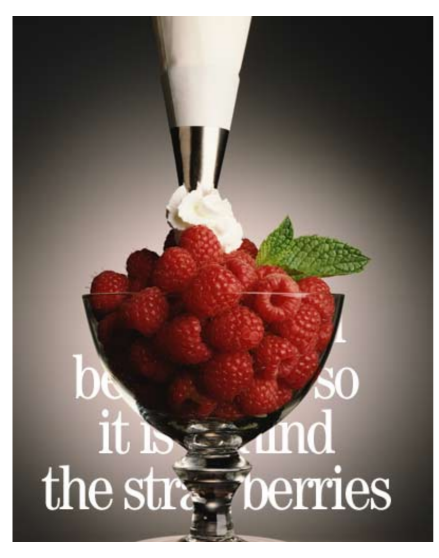
Page 6: A Simple Layer Mask



No big deal. The beauty of the layer mask is that all of the text is still there. I just have to get it back by using white instead of black as my foreground color.



Using white will bring back what i mistakenly took away.



and this is the finished project.

This was a simple project on describing a layer mask. I hope it helps explain how a layer mask works.







Page 2: Masking the Fire

Masking an undefined shape using the "color range" selection tool.

Add the fire to a new layer above the cabin background.

















Page 6: Day to Night: Setting up the Light



Page 7: Day to Night: Setting up the Night









Page 11: Adding Damage Part 1





Page 13: Adding Damage Part 3 Details and lighting to the damaged areas.







Page 15: Blending Smoke and Fine

At the moment the fee looks like it is siting on top of the amoke. We wa





How I cubed a cherry

By DerAlt
Paginated View

How to combine illustration and photoshopping to achieve a cool result.

Page 1 : Introduction

This tutorial is not aimed at teaching you new methods in PhotoShop. Instead it's just an illustration of an alternate way of solving a problem with the basic tools found in most graphic programs. There are many ways to approach image manipulation without relying on filters and actions that sometimes give you less than a satisfactory result. A combination of a simple approach combined with some filter use can be just as effective overall. In this example the only filter used was noise.

As usual, all steps are done on separate layers.

Here's the original source:



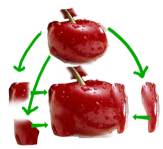
It was chosen for it's good color, range of density and interesting water droplets.

Page 2: Getting Started





The original cherry on the left was chosen from the group of three. As a start, the Free Transform tool was used to stretch the cherry into a more oblong/squarish shape.



To complete the basic foundation for the cubed look, I cut and pasted some areas from the original that contained details I intended to incorporate into the final and to add to the cubed effect. I elongated some of them with free transform. Some of the interior edges on the additions were softened a bit, with the eraser tool at 20%, to make the transition somewhat smoother.



I sketched a guide on a separate layer showing the eventual shape/perspective to help in creating a proper cubed look.

Page 3: Using the brush tool



Some highlight color from the cherny was picked up, and following the overlay guide, the brush tool at 20% opacity was used to add soft edge highlights to help create the cubed form. I like to use the brush tool at low opacity [about 10%] and build up the intensity in areas where a brighter highlight is needed...as on the upper forward corner. It gives more control and I think a more natural look to use multiple strokes instead of increased opacity.



Since the light was coming from the upper right, the left side of the cherry needed to be in a bill of shadow. Picking up some of the darkest cherry color and using the brush tool at 50% a darker fore was added. Avoid getting it too opaque, allow some of the natural texture to show through. Always use colors from the object, pick up a color in the object close to it, make a swatch in the background, select it and darken or lighten it as needed for a source

Most people would create a soft edged mask for this step. I didn't. I just brushed on the color and removed any part I didn't like with a soft edged eraser. I don't necessarily recommend this method, but I don't see the need to use a mask for every single procedure. Since this is on a separate layer I can still lighten, durken or adjust color without needing a mask. Just my quirk.

Note: Getting the color right is the most important element in retouching and graphic arts. Your eye will pick up a minor color error much more quickly than it will notice a technical one.

Page 4: Continuing with the brush



Using the same technique, I brushed on a tone to the front side of the cherry.

This was done with a higher opacity setting, 30 to 40%, with slight gradient color densities and applied until it covered most of the detail below it. [I didn't like the look of most of the detail b



I brushed a slightly lighter cherry color on the upper right front surface to avoid a totally flat look and to tone down the too bright highlight on the right edge.

At this point we can out and paste some water dioplets. Ilike to put them into position and using the eraser tool with a soft brush nerrow any areas around the dioplets that don't work. I find I usually can't evaluate what needs to be removed until the object is in place. Sometimes I'm surprised at how well something looks without much manipulation. For purposes like this I use the eraser at 10% opacity to get a very soft transition.

Page 5: Conclusion



We're pretty near being done at this point. The droplets have had some shadows added. Again, this was done with the brush tool, at a small, soft setting and opacity at 10%. Build up the density of the shadows slowly so you can evaluate the results more critically. The larger drops cast a slightly darker shadow than the smaller ones. A proper stem was added with some final inspection and cleanup and shaping of edges and shapes.



This is the final step. A necessary shadow was added to "sit" the cherry down.

This shadow was added freehand on three different layers. The brush tool with soft edge applied black at 10% opacity. On one layer the basic shape was formed with lighter softer edges as the shadow recedes from the object.

On a second layer the darker tone closer to the cherry was added. Both built up by repetitive strokes.

On the third layer some dilute color picked up from the cherry was added since most strong colored objects reflect some of their color into shadows.

Remember that shadows are darker and sharper close to the object and get softer edged and lighter as they recede. Trying to draw them this way is a bit difficult so I usually finish by touching them up with the eraser and smudge tool.

I hope this was of some help to you. While I realize that this method can only be used on objects with a relatively smooth surface like cherries, peppers, plums etc., the idea of using a brush technique to solve other problems is something to consider. The use of the brush tool here is so simple it doesn't require great artistic skill. A bit of trial and error and you've got it.

Modern Ruins

By Tocath @ Paginated View

How to turn a modern day city into decaying ruins.

Page 1 : Overview

This tutorial will show you the steps and tricks I used in turning Hong Kong harbor into a wasted reflection of itself.

Basically, we're going to turn this:







Let's begin!

Page 2: Planning

Any photoshopped image must start with a great source. Ruins are no exception. For my H2H with Nornt, we were limited to Non-American, Non-European cities. I chose Hong Kong, Ideally, you want a city with a recognizable landmark or building. This can get tricky, as your contest may have 18 New York entries and 20 from Paris. So, be aware that whatever city you choose may be duplicated. Imprint your own style on whatever city you choose.

After selecting a city, find a picture that displays a good view of the features you want to destroy. I would suggest using only images greater than 1024x768 in size. Using a tiny source image for this contest will make things very difficult when it comes time to put in detail.



Let's talk for a moment about the source pictures for our destruction. I can almost guarantee you that typing 'ruine' into Google will get you nothing better than the Parthenon or the Pyramids. While these are certainly ruins, they don't offer much help to those of us who have to ruin modern buildings. Modern materials require modern ruins. So, here is a quick list of words that will bring us modern destruction:

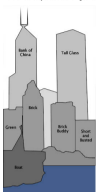
- bombed out
 destroyed
 gutted
 rubble

It also helps to know your geopolitics. These words brought me the most useful images:

- Belgrade
 Grozny
 Kosovo
 Lebanon
 Sarejevo
 WTC

I used 24 different images of rubble and destruction in my Hong Kong image. You don't need nearly that many, but you'll be happier with a greater variety to work from.

We're almost ready to start butchering our buildings. First though, I find it helpful to have some organization. My final Photoshop file was over 50 layers deep, and I would have been lost had I not given the buildings names, like this:



You can see that I only know the real name for one building. It doesn't matter, just as long as you can remember it.

Page 3: Preparation

Let's start destroying!

The first thing is to identify areas where you will be taking large chunks out of the building:



Create a new layer. Set the Clone tool to "Use all Layers" and clone the sky and ground to create what we would see if a piece of the building wasn't there. Notice that the sky behind the Bank of China building isn't perfect. For this building, I was aware that I would be putting some rubble over that, so I didn't spend a ton of time getting it just right. You only need a nice backdrop to work from.

Creating the destruction and rubble is perhaps the most time consuming bit of work.

The first thing I'll show you is creating false structure. This is not always necessary, but it can add a sense of realism. Let's create some struts for the Bank of China building. I came across a picture on the net of this building under construction, so I have a good idea of what the insides looked like.

Grab a rubble pick to make our struts. This'll do:



Then, cloning from the rubble, create strips. These are the floors of the building. Copy these until you have a good amount, then rotate and place over the Bank like so:



Pay close attention to the angles when creating false structure. You want it to match as closely as possible to the angle of the building.

Next, eliminate a portion of the struts. This is where you get to be creative. Try to think as you are doing it what consequences your actions have. If you erase a floor here, the mass from the floor must have fallen somewhere, right? Maybe it took out a floor below. Maybe it just landed on the floor below, depositing rubble. Be creative, but don't be completely random. It's an interesting balancing act between chaos and structure.

Page 5: Bash continued

Now that you've created any false structure necessary, lets get to the real chaos.



Now this next part will be much easier if you have a tablet. A tablet's best feature is the ability to sense pressure. If you have a tablet, set your clone brush to "Shape Dynamics" with the Size jitter controlled by the pen pressure. This will let you make very thin, light strokes. If you don't have a tablet, that's ok. Simply control the size of your brush by tapping quickly on the bracket keys. [= decrease brush size.] = increase brush size.
Ok, create a new layer and clone some chaos from your nubble pile, like this:



Use varying widths of stroke to create areas of light and darkness. Pay close attention to your shadows. You need to be aware of where the light in your scene is coming from, and where it will cast the shadows. In my scene, as in most, the light comes from above. Notice that in areas where surviving structure overhange destroyed buildings, I have added shadows area instead of simply painting black or using the burn tool. Using cloned shadow from a rubble pile will give you a more realistic effect.

Continue cloning until you have something like this:



Create new layers for each building, or set of buildings. This will help you control what you see, and will avoid destroying detail you have worked hard on.

Try to pick a different source rubble pic for each building. Even before you start cloning, it can be helpful to adjust the hue and saturation on the rubble pic to more closely match the building you're destroying.

Note also that I took some liberties with the actual look of the brick building as well as the short and busted. If you need to make adjustments to allow for more destruction, do so. This is your image. Who knows what kind of upgrades the buildings have had!

Page 6: Trash

Now that we have destroyed some facades and collapsed floors, lets add an element of age. The first thing to remember is that destruction is dirty. Clouds of dust in the air, acid rain and soot can make a place look absolutely filthy. Let's throw some on!

Tike to apply dirt and grime on a new layer, set to 'multiply' or' darken' blend mode. Eyedrop a shadow color from your building. It's best to use this method instead of straight black, since the eyedrop will pick up on any hue present. Create a new layer and paint thin strips of color on and around ledges. Next, use the smudge tool to grab that color and smear it down, simulating the effect of rain carrying particles downward. You should come up with something like this:



After you've done that, I like to apply some nice color to get a rust and soct effect. For my Hong Kong pic, I used a sheet of paper with coffee and tea stains. A texture like this will have lots of great detail that will further grime up the image. Select a few buildings and paste it over like this:



Selectively erase in areas and get rid of anything that is jarring. Then, set the new texture layer to 'color burn', and drag the opacity down just a bit until it looks good, like so:



Page 7: Trash continued

Next, we want to simulate some oxidization and salt deposits from rain and sea. Grab a new texture pic. For mine, I used an image of white paint cracking on a wooden fence. Again, create a new layer and paste in the texture, like so:



Erase any detail you don't want and set the layer's blend mode to 'soft light'. Decrease the opacity until you're happy with it. This should leave your building looking like this:



Next, we're going to work on the water. First off, realize that any boats in the water may be sunk, or sitting lower. Raise the water itself. Set the layer to darken mode to achieve this:



Next, you're going to want to add some rust and age to the boat. Grab a new texture map. I used the paper with the coffee stains. Paste that over the boat and erase any unwanted detail. Set the layer at 'color burn' and decrease the opacity to arrive at this:



Page 8: Finishing up

You're almost done. We've got a good image, but we want to bring it all together with some post-effects.

Use ctrl+shift+c to copy the entire image merged, or go to 'Edit >> Copy Merged'. Paste this at the top of your layers list.

The first thing we want to adjust is saturation. Crank down the saturation about 25% to simulate a somewhat overcast day.



Next, we want to make the image a bit more contrasty. I prefer to use 'Image' >> Adjustments >> Selective color'. Using 'Brightness and Contrast' can affect saturation, and we don't want that. Selectively darken the blacks first, adding 5%. Next, edd the Neutrals, taking out 10% black. Additionally, for my image, I corrected a slight blue cast by taking out 3% cyan and adding 3% yellow. You should arrive at something like this:



Finally, to give the entire image a sense of cohesiveness, and further add to the grimy feel, use Filters >> Sharpen' and Filters >> Noise' to sharpen the image and add a little noise. Don't go overboard, use sparingly to add some dirt. Do a final once over, selectively desaturating anything that pops too much. You've now got a finished product:



How to make your own 3D Images

A use for those dorky 3D Glasses.

By Ankabout Paginated View

Learn how to make one of those cool 3D images that you can look at with those 3D glasses.

Page 1: What you are getting yourself into

We've all seen those cool 3D images on the back of cereal boxes or in the "Spy Kids 3D" movie. Even the Mars Lander has sent us 3D Photos. Now you can make your own 3D image by following this simple tutorial.

NOTE: It helps if you actually have a pair of these glasses. If you don't there are websites out there that offer them for free if you send them an adressed enveloppe.

Okay so let's dive into the depths of the 3D world. Okay bad pun, I know.

As you all know there are usually more than one way to achieve a desired affect, but this method is what I've found works best for me. I used Photoshop CS, though it can easily be done in other versions as well as PaintShop Pro.



Page 2: Taking the photos...

First of all you're gonna need to take your photos. Easiest would be with a digital camera but of course you can use a regular camera and scan the images... Up to you...

What the 3D image does, is simulate your eyes seeing 2 different photos, one for the left, and one for the right eye. So naturally, you're gonna have to take 2 photos.

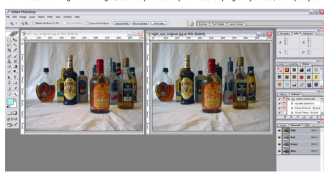
Find a nice subject with some nice depths and some texture. A bare wall with one subject won't really do. It would be best to use a stand or something to put your camera on so that it doesn't move vertically. Take one picture, for the left eye, and then move the camera a bit to the right, about the same distance as the distance between your eyes, about 7cm. (This will give you the most realistic view, but feel free to increase the space for a more dramatic effect.)

Feel free to practice with my left eye and right eye pictures.

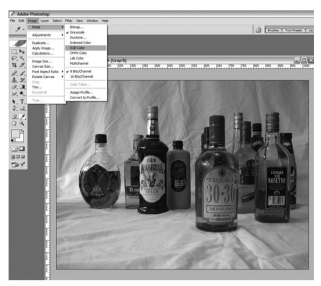
Upload your pics and save them "left_eye" and "right_eye" respectively.

Page 3: And then there was no color...

Now we start working on the images, so fire up Photoshop or whatever program you use, and open your 2 images.(If you want to adjust your images before you start working on them, make sure you do the same layer/color adjustments on both images.)



First we will edit the left_eye photo. Select that image, and then change it to grayscale by going to Image...Mode...Grayscale. Then change it back to RGB.



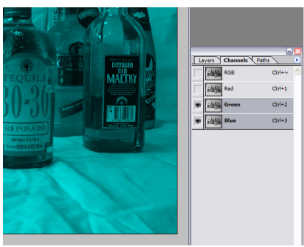
Next, change the right_eye photo to grayscale, but don't change it back to RGB mode.

Page 4: Here come the Red & Blue...

Save your left_eye image as 3d_image, as this will be your final image.

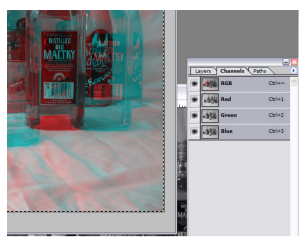
Select your 3d_image, and display the channel window. If it is not visible, activate it by going to Window...Channels.

Select only the BLUE and GREEN channels by clicking one of them, and then selecting the other by pressing SHIFT as you click. Your image should now be only in blue.



Next select your entire right_eye image by going to Select...All. Copy it and paste it into the 3d_image, with only the blue and green channels still selected.

Now click the eye next to the RGB Channel, to activate all channels. Your image will now have a blue and red image overlapping.



Technically, you are done now, but your image might need some adjusting...

Page 5: Now get some glasses!!!

If your image was taken from very far away, you might need to move the 2 overlapping images closer. To do this, choose a point in the middle of the image that would be the same for both eyes.

Then select the red channel only, by clicking it once, and move the image so the point matches for both the red and the blue image.

Congratulations, you have your own 3D image. Let's just hope you have one of those dorky glasses now.

NOTE: To get optimal results, move your head farther and closer to the image until you get a perfect 3D image.



For different results, experiment with different distances between your left and right eye photos, as well as the distance form the subject.

Of course, if you have any questions feel free to message me.

Masks in illustration

By JinxRLM
Paginated View

One way of going from sketch to finished picture, without the chaos that usually brings.

Page 1 : Introduction

This tutorial shows an example of how masks can be useful when creating original illustrations in Photoshop.

I've gone a bit into explaining masks in general, but not the absolute basics, so it helps if you atleast know where all the buttons and commands are in PS.

I'll also explain what I think is a good allround way of sketching from the ground up. A fairly detailed sketch is required for this method of masking to work out right.

As the example in this tutorial I've used my illustration:



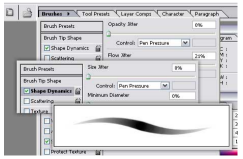
I chose it because it's a picture where masks really worked out great. With a little brainwork of your own I'm sure you can gel this information with your own methods.

Here we go....

Page 2: Sketch

Sketching in Photoshop has many advantages over natural media. For one thing, you can easily erase or adjust while sketching, and you end up with a composition that is, if not done, then almost.

I sketch with a fairly big semi-soft brush (penpressure controlled size and opacity), and a big, rigid eraser (pen contr. size only). Brush foreground color is set to a warm mid-level brown, brush background color is set to the paper color (in this case white).



If the sketch has several complex items, I usually work on them in separate layers, so I can easily erase overlapping objects. This image is fairly simple so it's all done on one layer. After sketching is done I resize, rotate and move some bits and pieces slightly with the Liquify tool.

file:///C//Worth1000/31.htm (1 van 6)13-6-2006 23:17:51

If I'm unsure of any proportions I might flip the image horizontally to check if anything looks odd, edit the odd part, and flip it back.

After all this I flatten the image, and the *pencil-sketch* is done.



Page 3: Sketch coloring

Sketch coloring is good, because it gives me a better view of what the finished image will look like.

On a new layer set to multiply (or gel in Painter), I paint the various colors I want, not worrying about edges that much for now.



file:///Cl/Worth1000/31.htm (2 van 6)13-6-2006 23:17:51



On another layer on top of this one (set to normal) I paint with a 50% opacity brush in black and white, highlighting and shading based on the direction of my light source (in this case the sun, "off camera").

I colored this sketch both in Painter and PS, can't really recall the exact brushes used because I was just experimenting.

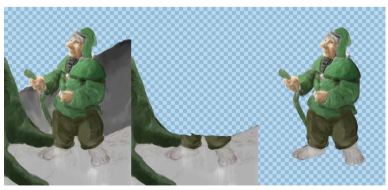


Page 4: Layer separation with masks

This is the part where I tried a new (to me) approach to layer masks. Earlier I've either painted a completely new image in layers on top of the sketch, or created a mess of layers merging with the sketch to make the final pic.

This time I copied the flattened sketch to several (4) new layers, and made layer masks for each copy. If you're fairly new to masks, in this case they mimic the matte painting technique used in movies and animation. It's a great way to separate objects in the foreground from the background.

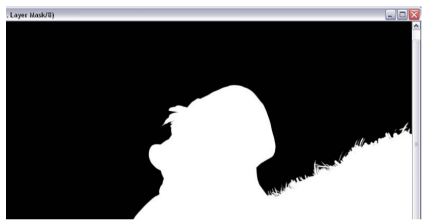
To help me see what I'm masking out, I use a 50% opaque layer with a bright blue fill between the layer I'm masking and the background.



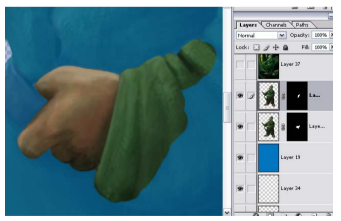
I mask all the layers from foreground to background. These layers will now act as a base clipping-layer (new PS CS term) or group (older term). In essence, anything painted on a layer which is on top of the masked layer, and grouped with it (Ctrl+G) will only show what is within the base masks borders.



Masking can be done with either lasso or a hard brush. Using a soft brush is usually not a very good idea, if you'r mask has a very complex outer edge (for example the grass in this image), it's probably better to make a rough mask as a base, and add grass to an ungrouped layer on top. Alt-clicking the layer mask in the layer palette helps you'se missed any spots.



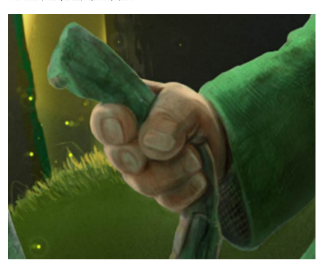
Some of the internal details get their own masks to make sharper outlines.



Page 5: Detail work

This is where everything becomes one big blur :)

Basically, add as much details and polish as you like. I usually "sweep" the image several times, each time going into smaller details. It's a good idea to take a break from the image once in a while, doing it all in one sitting can make you miss something. Another tip is to print out your work in progress, and circle parts you'll need to work on with a pen.



Page 6: Final master

When I'm staisfied I can't possibly cram any more details into the image and still like myself, I make a merged copy of the whole image to a new layer (Shift+Ctrl+C, Ctrl+V). On this merged copy I try out some level adjustments to give it more oomph. In some cases some color adjustment (with for example selective color) on the merged copy might help the pic as well.

Before:



After:



And that's it.

Colorizing Line Art

By SkunkDuster @ Paginated View

Page 1 : Getting Started

Here are the basic stens describing how I colorized this image

Using layer blending modes to simplify the process and get dynamic results



It is done in a three step process:

1. Block in the area to be colored

2. Add shadows and highlights

3. Add effects

For this tutorial, I'm just going to redo one of the gloves. Once you get the fundamentals down, then it is just a matter of repeating the steps for all the other areas in the image.

The first thing you need to do is put the original lineart image at the top of the layer stack. When you open the picture to be colorized, it will probably be called the "Background" layer. Photoshop forces the background layer to be at the bottom of the layer stack, but we want it at the top of the stack.

What you need to do is copy that background layer to make "Background Copy", then delete the original "Background". Now you have your original lineart on a layer that you can freely move up and down the layer stack.

Page 2: Painting the Lineart

In the following screenshots, the lineart layer is called "Layer 1". Use the dropdown box on the layer palette to set the blending mode of the line art layer to MULTIPLY. You are done with this layer for good. You don't want to do any editing on it at all. The only thing you need to do is make sure it stays at the top of the layer stack.

Cleate a new layer and name a "FIF". It will appear at the top of the layer stack, so you reed to draig it down below the line arts and it won't affect it. Lust make sure you completely If in the area to be colored and don't go outside the lines. I ended up with something like this:



Page 3: Shading

Check the box to preserve transparancy for the fill layer. That is extremely important. If you're not sure what I mean, it is the box highlighted in yellow in the following screenshot. By preserving transparancy for the layer, there is no way you can scree up and color outside the lines. It is a lauge limesaw when you can start alsopping paint down where ever you want instead of meticulously trying to stay within the borders.

Now its the fun part. Pick a lighter shade of your base color and select the airturats tool with flow set to about 5%. You are going to want the softest brush possible, so use the shortout SHIFT-If three times to soften up your brush edges. Now, just start painting in the highlights. You'll need to figure out for yourself where they go.



Page 4: Lighting

o really make it jump out, duplicate your fill layer and set the layer mode of the copy to HARD LIGHT from the drop down box (highlighted in yellow in the following screenshot).



As a last step, I like to add a bit of noise to the fill layer



That's just about all there is to it. The only other things I did was to use the smudge tool a bit on the highlights and shadows and a bit of experimentation with changing the hue/saturation of the hard light layer to tweak the colors after the hard light step.

The Slime Factory Web design effects

By pegaweb = Paginated View

Follow along with the steps the author took to create a navigation bar for the "Slime Factory" website. This shows how to mix metallic textures with gelatinous substances.

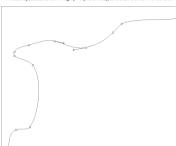
Page 1 : Getting Started!

Follow along with the steps I took to create the website for the "Slime Factory". This website mixes metallic textures with gelatinous substances.

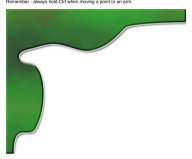
The owners of the Slime Factory wanted a website theme that would match their company name, so they enlisted me to design it for them. The purpose of this tutorial is to show you some of the effects I used to make their navigation bar.

This tutorial goes through the steps I took in Photoshop to make that website. It requires Photoshop 6.0, 7.0 or above to be able to replicate every aspect exactly as shown.

In Photoshop, create a new image (779 pixels wide), and draw a small line with the Freeform Pen Tool. (Make sure you have the 'Paths' option at the top left of the screen selected.) Ctrl-Click the line to select it. The line should have a small block at each end. Hold Ctrl and drag the blocks (points) apart, to extend the line. Add new points by clicking on the line (don't press Ctrl.) If you select a point (Ctrl-Click on it), you'll notice it has two 'arms'. By dragging the arms around (while holding Ctrl), you can change the curve of the line.



Try to make something similar to what I've made in the diagram above (feel free to vary it as you see fig). It's okay to go off the canvas at the left and at the top (press the "Maximise" button at the top right of the window so you can see outside the canvas.) However, it is very important that the two ends of the line are very close together, as they'll connect up in the next step to form an enclosed area. Remember - always hold Ctrl when moving a point or an arm



Page 2: Adding Clouds and other Effects

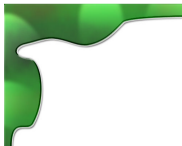
With the Freeform Pen Tool still selected, right-click the line, and choose "Make Selection".

Choose a light green as your foreground colour, and a dark green as your background colour. Click Filter > Render > Clouds, and your area will fill with splotchy green.

In the Layers list, double-click on this layer, and the Blending Options screen will appear. Set the following options: (Leave all settings as default unless specified.)

- Drop Stadow
 Berel and Emboss (Style: Inner Berel. Technique: Chisel Hard, Size: 2. Angle 131*, 39*, Global Light; Off. Gloss Contour, Ring.—Double, Anti-aliased; Off.)
 Gradient Overlay (Blend Mode: Color Burn. Opacity 29%, Gradient Black White Black White | (Click on the little gradient bar and put in extra tabs to do this...)
 Stroke (Size: 3. Colour: #080808 (light grey!)





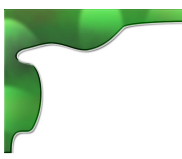
On the Toolbox, hold down on the Selection Tool icon, until a few other Selection Tools appear. Choose the Elliptical Selection Tool. (Shift+M will also work, if you're using Photoshop 7.0). With this tool, draw an upright elliptical selection.

Change your foreground colour to white, and select the Gradient Tool. Click on the visual representation of the gradient at the top left of your screen. (If you're not using Photoshop 6.0 or Photoshop 7.0, you'll need to click on the Options Palette, and click Edit.) Choose "Foreground to Transparent".

Apply the gradient inside your selected area, from top to bottom. Press Ctrl+D to deselect. Click Filter > Gaussian Blur, and set it to about 5.0.

Change the layer's Mode from Normal to "Overlay".

With the Move Tool, move the layer over the top of your green area. It should now look something like the spotlight at the centre-top of Diagram 3, above. With the Move Tool still selected, hold Alt, and move the spotlight somewhere else. This should copy it. After you've made a few copies, press Ctrl+T for each one, to rotate it a bit.



Page 4: Creating something vaguely resembling an egg yolk

With the Freeform Pen, select an area as shown. After the pain of Step 1, creating a shape like this should be no problem. 2) Right-click the line, and click "Make Selection".

Choose an orangey-yellow colour, and fill the area, using the Paint Bucket Tool.



Page 5: Adding some Effects to the yellow area

In the layers list, double-click your yellow layer. Set the following settings: (Leave all settings as default unless specified.)

- Outer Glow (Colour: Black.)
 Inner Glow (Colour: Black.)
 Bevel and Emboss (Sylve: Outer Bevel. Size: 13px.)
 Bevel and Emboss (Sylve: Outer Bevel. Size: 5. Soften: 1. Gloss Contour: Ring Double, Anti-aliased: On.)
 Contour
 Satin (Mode: Multiply, Opacity: 14%. Angle: 19*. Distance: 21px. Size: 32px. Contour: click on the little box, and change it so it looks like this.)
 Stroke (Size: 3. Colour: #080808 (light grey). Position: Inside.)



Page 6: A glossy coat

In the layers list, Ctrl+Click on the layer of your yellow area. This selects it.

Fill the area with a white, top-to-bottom "Foreground to Transparent" Gradient, like you did before.

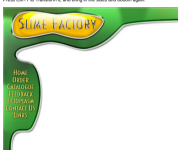
Change this layer's Mode from Normal to Overlay.

Press Ctrl+T to Transform the area. drag the sides and bottom in a bit, as shown on the diagram.

In the Layers list, right-click this layer, and Duplicate it.

Change the Mode of the new layer from Normal to "Lighten".

Press Ctrl+T to Transform it, and bring in the sides and bottom again.



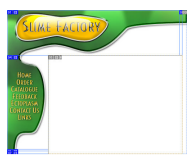
Page 7: Menu text and a header

In whatever font you choose (I've used Flying Dutchman here), type in your header text in a very dark grey. In the Layers list, move it below your Lighten and Overlay layers. This makes it look like it's in with the yellowy substance.

In the layers list, double-click the text layer, and give it a Bevel (Style: Inner Bevel. Technique: Chisel Hard. Size: 29. Gloss Contour: Ring. Anti-aliased: On.)

In an orangey-yellow colour, type in your menu text.

Right-click on the layer and click "Paste Layer Style".



Page 8: Getting your design into a web page editor

If you're using Photoshop 6.0 or Photoshop 7.0, use the Slice Tool to draw boxes on your image. These boxes will each be saved as a separate image when you Save for Web. I'd recommend drawing one big box for your header, and one big box for your menu. There will be a big box of white space, but that doesn't matter.

Also, make sure you save two thin slices (I call them "slivers") at the right and bottom. These should be one pixel thick (I've exaggerated them here for clarity.)

Slivers are simply images that repeat indefinitely to fill up the whole width/height of the screen, regardless of the size of the screen.

Click File > Save For Web. Choose Jpeg, Quality 60.

In your web editor, Create two tables, one above the other. Set the top table to 100% width, sets its background to be the appropriate "sliver" image, and put your header image in that table.

Divide the lower table into two columns. The left column should be as wide as your menu image. Put your menu image in it, and set its background to be your sliver image. Depending on your web editor, you can use Hotspots or an Image Map to make parts of the menu into links.

The right cell should be around 500 pixels in width. If your cells aren't behaving, make sure the table's width is equal to the width of both cells added together.

That's it!

Oh, and there's no *real* Slime Factory. Well... there might be, but I don't really want to know. :)

Out-of-Bounds

By hbomb @ Paginated View

Here is a simple tutorial to explain the process behind a typical OOB entry.

Page 1 : Disclaimer

An Out of Bounds entry, referred to as OOB throughout this tutorial, refers to an entry which makes use of the image borders to add to the 3D feel of the image.

This is how 'I' do it, mostly. Though I only use Photoshop, I'm sure all the same ideas can be applied to whatever program you are using.



this (which is not exactly like my original entry, but I chose to do this over for the tutorial)



Here we on

Page 2: The set-up

The very first thing I do is set up my layers palette like this...



I have a back up for the original source pic, and two background layers, one black, one white. I use these while I'm masking as you'll see soon.

Next, above my original layer, I create a "Frame" layer. I add layer masks to both the Original and the Frame layer. Now, the setup is complete.



Page 3: Framing

Not. | Take a few moments to lock closely at the original and decide where the best perspective is for my frame, the part that will set it "out of bounds". Since this shot has such a great natural perspective, IT be working with that, making the front part of the flog the focus "in-frame" and his back legs" out of frame" as if he was walking into the picture.

In the Frame layer IT daw a white rectangle of the approximate size I dilk my finished frame to be.



I'll then make a selection inside the box to allow for the thickness of the border. And cut away the excess. (CTRL-X)



ally, with the Frame layer selected, I choose Edit-Transform-Perspective (CTRL+T then right click - Perspective) and adjust the top and right sides of the frame slightly. (There are no secret rumbers here, this is very much subjective to the picture and 'eyeing' the adjustments is the only was



I then use the Distort Transform (CTRL+T then right click - Distort) to adjust the frame to allow all the frog bits I want in and out of frame.



When I'm satisfied with the frame placement, then it's off to masking

Page 4: Masking 1

nere are numerous ways to make selections for masking, the per tool (which, would be a tutorial in least) the per tool (which, would be a tutorial in least) the least on, quick masking, importing ust select my layer mask on the original and paint with black, the image disappears for is masked out, Painting with white reveals (or numasking the per tool (which in word to show.) click on the white layer mask to with a painting ONLY in the mask. As you can see, as I paint with black, the image disappears for is masked out, Painting with white reveals (or numasking the per tool (which in word to show.) click on the white layer mask tow in the Original layer. The small circle in too soon, appears need to the layer gradue and the per tool (white in the original layer).



ve completely masked out all parts of the background that would fall 'out of frame'. As you can see it's pretty rough at this point. Next well go in close and do some fine tuning on the mask.



Page 5: Masking 2

low, let's zoom in on our frog's hindquarters and get some serious masking done. I'm using a soft 10pt brush with the air brush turned on to mask closer to the contours of the back and legs. Remember, if you mask over part of the frog, you can always select white as your paint color and reveal it ago



Now that I've fine tuned the mask closer to the frog, I turn on either the black (Layer 1) or white (Layer 2) background layers. This is nothing more than a way to help reveal areas that still need to be masked out, in this case the rust coloned background shows up very well against the white, so I'll keep that one turned on.



Using a combination of smaller brushes, and the smustge tool on the layer mask (which will smustge the black pained areas into the white of the layer mask, clying a little more control over the detail work) (completely eliminate all rootions of the background, Remember, working with layer masks is virtually foolproot. You can reveal what you mistakenly masked, or discard the entire mask and start again. After some tweesking and even firer turning, I have been a second or second or



Now, onto the frame...

Page 6: Masking 3 - The Frame

I select the layer mask on the Frame layer. Now we'll remove the parts of the frame where we'd like the frog to overlap. In this case, it's helpful to me to have the black (layer 1) background layer turned on, since my frame is white.





Using the same masking principles as before, I begin removing the frame up to the edges of the frog, giving the illusion that the frame runs behind him. When I've revealed all I want to reveal, it's time to start adding some shadows.

Page 7: Shadows

There are differing views on shadous in OOB and where to add them. I like them when they're dramatic enough to give extra depth, yet subtle enough to not scream LOOK AT MY SHADOWS. Most importantly, we want to match the light from the source pic, which appears to be coming from the top left.

TI add two layers for the shadows. The first for the frame which IT call Frame Shadow. This will be placed above the Frame layer and grouped to it. (ETRL-G) so all the painting I do on the Frame Shadow layer will ONLY be visible within the confines of the Frame. The shadow for undermeath the 'out of frame' persons of the Frame all presents of the Frame. The shadow for undermeath the 'out of frame' persons of the Frame all presents of the Frame. The shadow for undermeath the 'out of frame' persons of the Frame all presents of the Frame. The shadow for undermeath the 'out of frame' persons of the Frame all presents of the Frame all pres



On the Frame Shadow layer, using a very soft brush with its opacity set to approx.75%, (If paint where I think the shadows would fall. I do the same to the Frag Shadow layer, making sure my shadows line up with each other. I add the same Gaussian Blur to both shadow layers (in this case a blur of 4.0) and set both layers to Multiply in the blending mode.



Next, I like to add a subtle shadow for the frame as well, to give a little extra dimension. I'll create a new layer under the Frog Shadow layer called Main Shadow and use the same technique there as described above. I've also lowered the opacity on all the shadow layers to make them more subtle.



And that's it. There is probably much more fine tuning on the shadows and the mask that can be done, but this is a basic idea of an Out of Bounds entry. I hope this was helpful in some small way. Feel free to email me with any additional questions, or if you think something needs more clarification. Thanks and good lock!

How to Build a Complete Photo Studio for Less Than \$100

By imbaggs = Paginated View

Page 1 : Shopping list

In this tutorial you will learn how to make this as well as some attachments:

Shopping list, prices, and step-by-step instructions to build a durable and versitile home studio...for less then \$100!



If you need any questions answered, do not hesitate to email me.

Equipment to buy: (I used Home Depot, Jo-Ann Fabrics, and Photo Market (may be local only))

Links go to photos of items. They may help as I didn't know the names of some of the items I purchased and thus made up names for them.

Plumbing section

- Two ½" x 24" steel pipes (pre threaded for all pipes) \$7.96
 One ½" x 30" steel pipe \$5.98
 Two ½" x 10" steel pipes \$3.78
 Two ½" x 2" steel pipes \$3.78
 Two ½" x 2" steel pipes \$1.68
 Three Tions \$2.70
 Two ½" cont \$1.44
 Two \$2" cont \$2" co

- I wo 50' come \$1.78
 One \$1''.Cooper fing mounts with threaded hole, (flock at the picture) \$1.39
 One \$1''.Cooper fing mount with threaded hole (flock at the picture) \$1.39
 One \$1''.Cooper fing mount with threaded hole (flock above only larger) \$1.09
 One larger (the six flock was the chappest) threaded nod (38 inch), I found it also in the plumbing section (not with the other threaded nods). Be sure to get the big one you will need all of 8. \$1.39
 One last of mountin brackeds \$17.39

- Nuts and Bolts

 One 1" long 1/4" wide bolt

 Two 1/4" washers

 Two 1/4" washers with 3/8" holes

 Two 1/4" nuts
- Total price: less then a dollar

Electrical section Description Description

Oversized wood section
• You have to look around, but there is a 24"x48"X34" board that is pre-pained white. It can be found with the large panels of fiber, particle, and While you are there, get it out into half so you have two 2" squares. You can buy the shelves for pre-tab shelves for pre-tab shelves for storage products but they cost almost twice as much (trust me, I spent about 3 hours searching Home Depot for deals-P) Paint one black. \$9.95

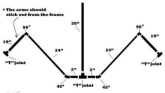
Backdrops:
Four yards of white Muslin @ \$.99 a yard \$3.96
One yard of Black felt @ \$4.99 a yard (it was long enough to keep it down to one yard) \$4.99
One guick release camera mount for tripods \$19.95

Total: \$91.45

The cheapest I have seen this premade was for \$700.

Page 2: Constructing the frame

Use this diagram for the next few steps



First, screw the two ½ by 2" rods to the T bar across from each other and the 30" rod into the remaining hole.

Next screw the two 45° joints to the ends of the 2" rods and the 24" rods to the remaining end of the two 45° joints.

Next screw the two 90° joints to the 24" bars and the 10" rods to the remaining end of the joint.

Finally screw the center hole of the T joint onto the end of the 10" rod.

It should look like this:



Note that I have already added the lamps in the picture (instructions in a couple pages).

Now paint the entire frame with the spray paint.

You should now have something looking like a metal alien. Lets mount it.

Page 3: Mounting the Frame

Find a small table you don't use much. You can always remove the table if you need to use it for other reasons.

Place the table against a wall and position the frame above the table with the base sitting on it.

Take the %" ring mount and slide it on the 30" vertical rod with the 3/8" hole sticking out towards you, not the wall.

Using the copper mounts attach the frame to the wall. Be sure to screw it into a stud so that you don't have to worry about it falling off the wall.

I placed one on each arm and it held it up just fine. I also put one mount at the very top of the vertical rod to keep it from moving when the camera mount is attached. Make sure you put the 1/2 ring mount on it first.

Page 4: The Lamp

Take the two clip-on lamps and remove the clip-on part by unscrewing The wingnut below the light socket. It helps if you remove the light shield as it dents easily.



Next cut off the plugs on the lamps and thread the cord through the T joint with the lamp end on the inside. Replace the plugs. I know this is drastic but it's the only way to get the cord through. I tried removing the wires from the light socket itself but I couldn't. If you get a different type of cip on lamp, you may be able to get around outling off a perfectly good plug.

Because the lamps are plastic and the frame is metal, it is very difficult to attach the two pieces together. So, I used duck tape to hold the lamps in place.
You can not re-attach the metal hond and screw in the two flood links.

ou can not re-attach the metal nood and screw in the two flood lights.

Since the lights are so big the hood does not serve much of a purpose but you can attach diffusers and other equipment to the hood without damaging or touching the light itself. Also, if you later replace the but with a different, smaller light the hood will help to direct and spread the light.

The completed lamp setup should look like this:

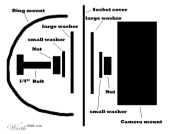


Page 5: Building the camera mount

Take the half of the large ring mount with the threaded hole in its center. Size the small screw holes of the ring to the screw holes on the metal socket cover. The holes on the ring should be slightly further apart then the holes on the cover. To fix this place the ring mount half on a hard surface (like a cement floor) and gently harmer one end. Do not over bend the ring as it is very difficult to unbend it. Just take it slowly. When the hole in eup, screw the socket cover onto the ring mount. It should look like this:



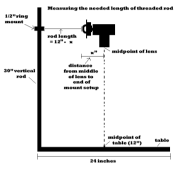
Use this diagram as a guide for the next step:



Place the screw, nuts, washers, and camera mount onto the ring mount and socket cover. It should like this (minus the camera mount) when you are finished.



Make sure the quick release camera mount is well secured by tightening the screw. Be sure the quick release mount is not rotated and lines up with the socket cover so that the camera will point straight down when attached to the mount. This disarran should help for the next stee:



the center of the 2' by 2' squares you have is obviously 12 inches so the center of the camera lens must be at the center of the square.

Page 6: Camera Mount cont.

Attach your camera to the camera mount kit you made in the previous step and measure the distance from the center of the lens to the end of the hole in the ring mount. I needed 8 inches. Yours may or may not need to be that long. Keep the rest of the roll

Subtract this distance from 12 inches and that is the length of rod you will need to cut for the camera mount

After cutting the rod, screw it first into the camera mount kir. (remove your camera first and put it in a safe place away from all the construction:-P) The rod should go all the way through the hole and up against the bolt. This is a good thing, trust me.

Next screw the other end into the %" ring mount that should already be on the vertical and. Because the screws of the small ring mount to the pole so that the camera, when attached, will point straight down.

If you need to adust the height of the mount, it is loosen the rod and move it to a new height before residitening it.

The completed camera mount should look like this:



Page 7: Backdrops and notes

The Backdrops

To use the backdrops you will first need to remove the overhead camera mount.

Granted you will not be using the above camera mount too often but it was a necessity to me as I will be using it in the future for photographing artifacts (I'm studying to be an archaeologist). I really hope it does serve some use to you though.

The cloth backdrops are extremely easy.

Wash, dry, and iron the muslin. Because it is so thin you will need the entire four yards. Double up the fabric so that it has two layers.

You do not need to do anything to the black felt.

I went very low tech on the backdrop. I slide the remaining part of the threaded rod inside the load of the while sheet. Holding the rod length wise with the labric hanging over it I pushed a nail through both layers of the fabric just below the rod. I then hung the rod and fabric by putting the end of the nail inside the open top of the vertical pole. It held nicely and the hole won't show in any photographs.

For the black felt I folded about four inches over the rod and did the same nail technique as above to hold it up onto the frame.

That's it. Your now ready to use your studio:-)

Some additional notes:

I have been informed by Salynicon that "The other thing that will really help getting the pictures to come out right (esp. if shooting film) is a couple of 18% gray cards. You just slip them in front of the subject, meter, then remove and shoot. It's that simple, and you will get a perfect exposure virtually every time. They are available for about \$5 at any camera shoppe." Thanks for the tip!

Also, I would recommend using something to diffuse the light a bit such as some wax paper or professional diffusers you can purchase at photo shops. The next page has different views for reference.

Page 8: Views

A few shots of all the different possibilities for your new studio:





The next two are with the black and white background (un-forced because I was in a hurry to post this) and with just the built-in lights turned on. The labric goes up about three feet in the back. The thing on the table is the camera mount for bird's eye view shots. I had to remove it in order to get the fabric on. I highly recommend using a tripod with this sele, p.





One last one with the lights on:

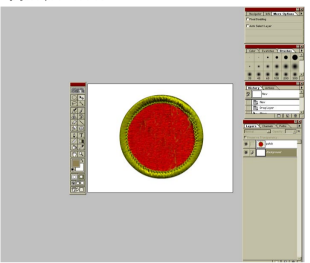


Thanks for viewing this and I really hope you can make one!

So you want to be a stitcher? Well get your needle, thread and embroidery hoop ready... or just fire up your photoshop, google image search and pour yourself a fresh drink.

Page 1 : Intro

I'm going to show you how i went from this:



to this



in a way that is easy to understand. Please remain seated and buckle up, the ride is about to begin.

Page 2: Step1... Setting up your patch

First things first.... Find yourself a good surface like this patch



and put it on the layer above your background) and a cool subject, Like this adorable yoda

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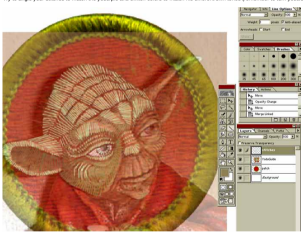
Hand Drawn Stitches in Photoshop How the Yoda Badge was made By <u>eDorie</u> Paginated View



place yoda in the layer above your patch (and name the layer if you wish to). Turn Yoda's opacity down to 50% or so and position his head over the middle of the patch.

Now you are ready for your base stitching.
Create a new layer and call it stitches. turn your yoda layer up to 100 percent to sample his forehead color, turn his opacity back down to 50% and begin drawing stitches using your line tool set to 1 pixel, don't worry about getting your lines too closely together, that will be fixed in future steps.

Try to angle your stitches to match the yoda pic and switch colors to match this different skin tones (remember to turn yoda's opacity up before sampling a new color). Try to keep your colors to a minimum though because a real patch isn't going to have 50 seperate colors. I ended up using 6 colors. (inner ears, light skin, dark skin, medium skin, eyewhites, and eyecolor)

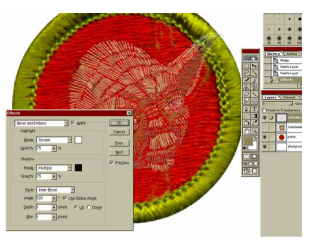


whew... all this lining!! Dorie must be crazy!!!! don't worry, you are now officially done with the line tool! Lets move on....

Page 3: Step2 Filling In the Empty Spaces.

Make your Yoda layer invisible (but don't trash it, we'll be needing him later) You'll see that your lines don't show up very well, we'll be working on that in this step.

Select your stitches layer and add the layer effect "Bevel and Emboss". Set the style to inner bevel, the depth to 1 up and the blur to one. Click ok.



Now you'll make 3 copies of the stitches layer. rename them and order them like this (top to bottom) St. Screen, St. Filler, stitches (original), and St. Mult.

Move the St. Screen layer one pixel to the right and one pixel up, then set the layer option to screen. Move the St. Filler one pixel up and to the right now Move the ST. Mult layer on pixel down and one pixel to the left and set the layer option to multiply.



That looks better, but there are still some holes... read on and we'll address that.

Page 4: Step 3 ACK! Not more Filling!

We can still see some of the red patch through your stitching. This step will fix all that and more!

Create a layer right above your patch layer and call it underpainting, now grab your paintbrush and use Yoda's forehead color to paint behind the stitches, don't worry about going all the way to the edges, because you'll want a bit of red to show through there.



Now set your underpainting layer to multiply.



Lets add some depth to the stitching real quick. Create a new layer on top and call it Depth 1 Set Depth to multiply and grab your airbrush, set it's opacity to 50% or so and lightly brush at the edges of your yoda stitches with a medium brown color. You should encircle each area of stitching so that it's darker where the stitching ends (or where real stitching would enter the patch) Don't worry about getting it perfect now... we'll be touching it up in a bit.



Now let's turn our Yoda layer back on. Add a layer mask and mask out everything but his pretty little head. Now set his layer mode to color.



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Wow! no more Red showing through! We're almost done, just one more step to go....

Page 5: Step 4. Finishing Touches

Well... in case you haven't noticed... yoda's ears are hanging out a bit (he's a big eared little guy). Make a copy of your patch layer and move it to the top, add a layer mask and mask yoda's head back in hiding the parts that are outside the red part of the patch

Make a copy of the yoda layer and put it right below the depth layer, change his layer mode to overlay and turn the opacity down to 25% or so (I did this to help add some depth to the stitches, but it's really not that big of a change and is optional)



Now touch up your depth1 layer to taste.

Whew we're done! Congrats!!! You've stitched Yoda! Feel free to mess around a bit and try your own techniques. This tutorial is the watered down version of what I did in the original Worth Merit Badge Contest, I couldn't include everything, because a lot of what i did was trial and error and tweaking (my original PSD had 30+ layers!). So don't stop here. mess around with lighting and stitching. Good Luck.



Sketch / Painting Effect

By Redbull_UK Paginated View

Create a sketched or painted effect in Photoshop from a photograph.

Page 1: What we want to achieve

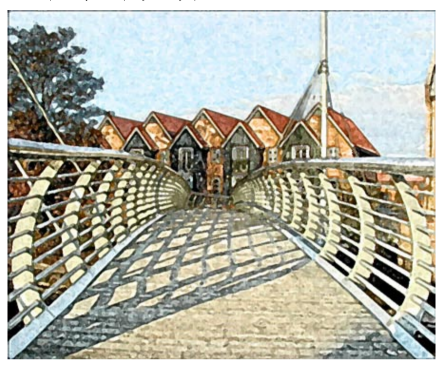
Basically, I wanted to find a way to create a sketched effect in Photoshop. It can be adapted in many ways toward the end to change the effect completely, so you'll hopefully find it quite versatile.

This assumes a reasonable knowledge of PS. I use PS6.

It works best with an image which 'fills' the area and is quite colourful. I started with this one;



And turned it into this one;



Page 2: Sort out the layers

- Step 1. Firstly duplicate the layer (right mouse click the layer and select 'Duplicate layer').
- Step 2. Desaturate this new layer (Image > Adjust > Desaturate or Shift + CTRL + U) and rename it Desaturated.
- Step 3. Duplicate the layer named Desaturated.
- Step 4. Invert this new layer (Image > Adjust > Invert or CTRL + I) and rename it Desaturated & Inverted.

Your image should now look like this;



And your layers should appear like this;



Page 3: Blend Modes 1

Step 5. Right mouse click the top layer titled Desaturated & Inverted and choose Blending Options. Change the Blend Mode to Color Dodge.

Your image should now appear to have almost nothing in it, like this;

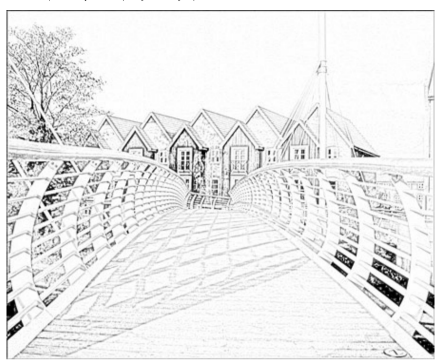


Page 4: Blur to see the image

Step 6. With the top layer titled Desaturated & Inverted selected, use the Gaussian Blur filter (Filter > Blur > Gaussian Blur).

I used a radius of around 2 pixels, but you'll need to play around until you find a level you like.

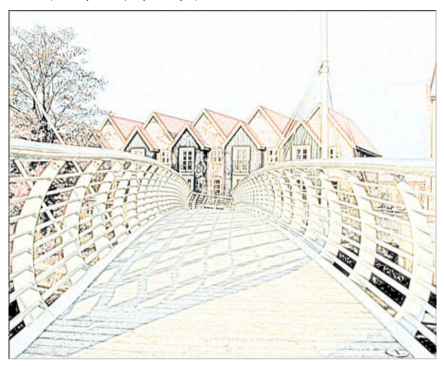
Now it should look like this (and as a pencil sketch, it's not bad);



Page 5: Color!

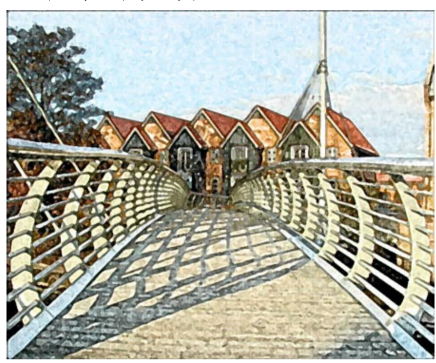
Step 7. Merge the 2 top layers titled Desaturated and Desaturated & Inverted (CTRL + E will merge the layer you have selected plus the one below) Step 8. Change the Blend mode of this new top layer to Luminosity

The original color layer at the bottom should now show through like this;



Page 6: Filters

Step 9. This is where you can play around to find different effects. I used the Fresco filter (Filter > Artistic > Fresco) to achieve this;



but Cutout works well, as does Smudge Stick and Film Grain.

Have fun with it. Let me know if you find any nice variations.

Photo Color Cast Correction

By squaredd a Paginated View

A quick way to get rid of unwanted color casts in your photographs.

Page 1 : Getting started...

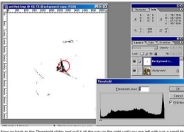
Here is a quick and easy way to get rid of unwanted color casts in your photographs. It is the method they taught in a recent Photoshop seminar for Photoshop seminar for Photographers I attended and it works like a charm on almost any image. This tutnial is for Photoshop users so I am uncertain whether it would translate to other programs such as PaintShopPio. I'm going to present it in a barebones fashion, no explanations of the theory behind it, just the steps involved in action. So without further ado, let's get right to it



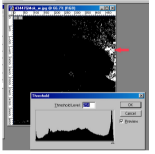
Dago 2: Halfway there

First open your photo in Photoshop and duplicate it. (Just so at the end you can toggle and see the difference between start and finish.) For this example I am using tampadan's Mother and Daughter photo because of the strong yellow/green cast it has.

Once the image is opened and duplicated go to Image - Adjustments - Threshold and move the slider all the way to the left until you are left with just a little blob of black about 5 pixels across, no smaller. Move the cursor over it (you will have defaulted to the eyedropper tool) and hold Shift and then click on the blob. This will set a marker on your image.



Now go back to the Threshold sider and pull it all the way to the right until you are left with just a small blob of white 5 pixels across and Shibblick on it too. Again this will set a marker, and it will be numbered \$22. When doing this pick make sure the white blob is not one made by a shiny highlight in your image. For example the girt cell of glasses or any reflection off of metal is not good to use. (You can clock on and off the Preview checkbox in the Threshold dislog to see what you see picking.)



Cancel out of the Threshold dialog box. Don't worry about the markers disappearing, they'll come back.

Page 3: Finishing up....

Go to ${\bf Image}$ - ${\bf Adjustments}$ - ${\bf Curves}.$ In the curves box you will see three eyedroppers.

It is suggested that you preset the white point in the Curves dialog. Do this by double clicking on the white (right) eyedropper, then set the RGB values to 240. This prevents any real traching of detail by over whitening. There is also a theory that you should change the RBG values for the black (left) eyedropper to 20, but I think that is really more of a personal preference on your part.



Now chose the left eyedropper (single click on it), the dark levels one, then go to your image and click on the marker, #1, you set when you had the threshold levels to the left. Then click on the right eyedropper and click on the marker you set with the light, or right threshold level, the one marked #2.

Next is the middle eyedropper. This is the only real judgment call you are going to have to make. You need to click on an object you recognize that shouldn't contain any color at all. A grey yobject preferably, Perhaps the line of a car, a grey stripe in a shirt, the pavement of a road, etc. in this example I used the equipment of a road, etc. in this example I used the color. If you are stock the example I used the equipment of a road, etc. in this example I used the color. If you are stock the example I used the equipment of a road, etc. in this example I used the example I used the color. If you are stock the example I used the example I used the equipment of a road, etc. in this example I used the used



Il you are not entirely pleased you can try clicking the midde doopper in another grey area for a different result. Remember that you should only be using the eyedroppers that help. Sometimes a color cast is wanted, like in a sunset, or a fire. In that case just use the ones that help, probably the middle and black ones.
Finally, toggle back and forth between the original and the adjusted images to make centain that you are satisfied with the results, then save. If you follow these steps then you images should come out well color balanced in less than 5 minutes worth of easy work!

The Making of Secret Pond
A look at lighting in a day-to-night
By Grimtooth Paginated View

This tutorial will explain how I created the lighting effects I used in the making of Secret Pond.

Page 1 : Getting started...

In this tutorial, I'm going to take this image:



and use lighting and color to try to set mood and end up with this:



This tutorial was made with Paintshop Pro 7, and I've only used Photoshop for a few seconds, but I'm sure photoshoppers will be able to figure out what I'm talking about.

Of course everything in this tutorial can be done more then one way, but the way I'm showing you is one of the quickest and easiest ways I could figure to do it. On to the tutorial!

Page 2: Creating the Highlight Removal Layer (1 of 3)

This is basically a B2B Day to Night image, so first things first, we're going to make it look like it takes place at night. First, duplicate the layer. This is going to end up being a Highlight Removal Layer. Right click on a layer in the layer pallette and choose Duplicate:



One of the most obvious indications that this was taken during the day are the sharp contrast of shadows, so we're going to remove those first. This new layer we duplicated is what we're going to use for this, so call it something clever like "Highlight Removal."

Next, we need to make the new layer shades of grey (but not the entire image) so go to Colors -> Colorize.



Use the settings shown. Hue: 0 and Saturation 0

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Page 3: Creating the Highlight Removal Layer (2 of 3)

Okay, the reason this layer is greyscale is that it's going to be used as a mask, of sorts. It could be color, but then we'd have to do a few other things to make it work.

Select the Highlight/Midtone/Shadow filter by going to Colors>Adjust>Highlight/Midtone/Shadow.



Set everything as you see it. Shadow -100, Midtone-100, Highlight 0. Also make sure Dynamic Adjustment method is set, or this is not going to work at ALL.

Oh, and a note. If you don't understand Hilight/Midtone/Shadows you should read the help file or a tutorial on it, because it could be a little confusing. Suffice to say that it basically selects ranges of light values and either darkens or lightens them according to what you've entered. We've told it to darken the darkest values to black, and to also darken the middle values to black. What we're left with is the highlights.

Page 4: Creating the Highlight Removal Layer (3 of 3)

Set the layer to Difference mode. It should look like this:



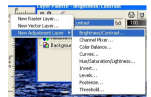
This doesn't always work perfectly, and may take some fiddling around with, or slight blurring, but for this pic, it does.

Page 5: Setting Blue Color Cast and Darkening

Next, we're going to apply a couple of real easy effects real quick-like.

First, to make it look like it's night time, an effect that can be achieved by setting the entire image to be a cool color, such as blue. Create a new layer and make it blue, and set the blend mode to Hue.

Second, we're going to darken everything a bit. Right click on the create new layer button, select New Adjustment Layer, and choose Brightness/Contrast. Set Brightness to -45.



Page 6: Sprinkle with Fairies

This next step I'm going to breeze through because it's repetitive and extremely simple. I cut the fairies out of their background (tutorials for this are all over) and made them appear to glow. I am ashamed to say this, but I used an Eye Candy 3.1 filter; Glow. I actually suggest that you avoid using filters if at all possible, so you might want to try to airbrush the glow around the fairies in a new layer, Gaussian blur it, and mess around with it ill you like how it looks.

After this, just place the fairies where you want and resize them so that they appear to be closer or further from the camera then each other.

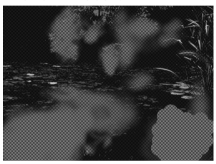


Okay, we're almost there!

Page 7: Recreating Highlights

This next part is the pay off for using the weird methods of removing highlights and the Brightness/Contrast adjustment layer.

First things first, go to the Removing Highlights layer we had earlier. Create a mask (there are many tutorials on this, and it would take far too long to explain it, but if you don't know how to use masks, just use the eraser tool).



It should look like that. It's a giant mess, but as long as it looks right in the real pic it should be fine. I'll show you a close up of the effect you're going for:



See, you're basically removing a layer that was used to remove highlights. You're selectively reapplying highlights to make it appear as if the fairy is lighting the leaves, and not the sun. This is super fast and easy, and looks pretty damn good for the lack of effort it takes compared to using dodge or burn.

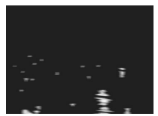
The next part is basically exactly the same as the last part. Go to the Brightness/Contrast adjustment layer and erase sections of it to further light up areas where the fairies are. Masking doesn't seem to work on adjustment layers, I suppose because the layers are masks themselves. This is more subtle then the last step.

Page 8: Adding Glare

Now we're gonna add some glare off the water, just because I like the way it looks. Draw some horizontal lines in a new layer that look a bit like the following:



Gaussian and motion blur it, and set the layer to Dodge. We're going for this kind of effect:



Page 9: Adding details

Now's the step I spend forever on, and I think is important for all pictures. Screw around with it and add as many details as you want until you get bored. Heh. I added some trails to the fairies (I Gaussian blurred an airbrush trail I drew), gave the fairy with her feet in the pond's feet a different sort of effect to make it look like they were under water, darkened shadows where I felt they needed to be darkened and ended up with this:



Using Vector Designs & Customizing Text in Photoshop

By Outpatient a Paginated View

Page 1 - Introduction

As most of you know, even the current version 7 of Photoshop are summy vector based formatic (pPF, Al, EPS) but when it opens them it automatically latteries and master responsible for certain types of mage. However Photoshop does give you a set of bodies for creating your own vector objects that can be quite handy for certain types of mage. Today If show you just a few of those bods and how powerful (and fun) they can be Vectors in Photoshop are simply groups of points, lines, and curves used to define objects within your image. Same as vectors you might find in any 'normal' vector based graphics program (Adobe Illustrator), (AD programs, etc.).

In this tatarial we will create a very basic two layer image to demonstrate some of the possible uses of vectors in Photochop. Each layer will certain a simple layer are visible. However, instead of the mask layers being the hypical grayscale image, we are going to use vector masks to define what is initiate and what is visible on each layer. Your final output will be completely dependent on the choices you make, but here's an example of something we might end up of with:



So let's get started...

Page 2: Making a vector shape

rst, let's make a vector shape. I'm going to use the Polygon Too



Then FII set the Polygon Tool's options to be a "star" and to "indent sides by" 50%. Ill set the number of sides to the polygon to be 75. Note: when you have the Polygon Tool in the "star" mode, the number of sides will actually be the number of points on your star.

This tutorial will help demystify the lesser known vector side of Adobe Photoshoo. We will learn how to produce and alter a vector shape plus we'll get you started on the basics of altering text so no longer will the look of your images containing text have to be defined by somebody else's font.

Chatche Protections Fig. 128: Large Layer Select. Fiber Yes. Window Extenses Help The Life Lange Layer Select. Fiber Yes. Window Extenses Help The Life Lange Layer Select. Fiber Yes. The Lange Layer Select. Fiber Yes. The Lange Layer Select. Fiber S

Then we just click and drag to create the star. Another just click and drag to create the star. However, before we do that, it is book over the different vector modes and passed or just person on the star of th

© Acceleration File Von Edit India Control Con

Page 3: Star power.

So, I have my Polygon Tool all set, now I'll create my shape. Simply click and drag.



And there you have 1. A seventy-the pointed date. As is standard in Photochep,, when creating the object you can use the SHFT, AIT, and CTRL keys to control aspects of the object for example holding SHFT will keep the aspect ratio perfectly square). Making this object has created a solid color fill layer using my oursent foreground color (black) and it is using the vector shape as a layer mask for this layer.

Ok, so, you may be wondering, what is so cool about vectors? What's the big deal?

Well for one thing, working with vector shapes you can do some pretty cool stuff. Watch

Page 4: Altering the vector shape

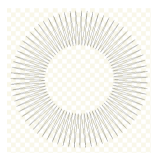
I am ford of my many pointed star here, but it is a little mundanie. Let us linker with the shape and by to give it a little more pizzazz. First thing I am agoing to do is switch to my Direct/Path Selection Tool allows you to select individual nodes or points of the object, while the Path Selection Tool will select an entire object. Both Resea took work by either clicking directly on points or thapper, or by dragging a selection "ferod" around multiple points/shapes.)



Then, to make the vector shape much easier to work with, I'm gong to turn off this layer's visibility so the color won't obscure our view of the shape. To do this, 1.) click on the layer visibility icon to turn off it's visibility, then 2.) click on the flumbnail of the path for that layer.

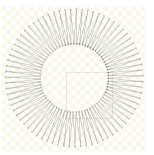


After that the only thing I see is the vector shape I'm working with:

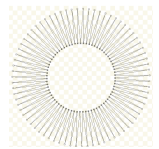


Page 5: Inner Selection

Now using the Direct Selection Tool (in going to highly introduce) and the inner point of my star. This particular stage makes a difficult to thore in all the points we want to select in a single move. That's no position is the manques selection bod, just hold down SHFT to add more points to your existing selection. Subtrigit combine control of the base IT is desired positionally a quasar of the firm points. The management is positive to the management position and the points we want to select in a single move. That's no position is no positive to positive the management positive to positive the positive to positive the positive to positive the positive the positive to positive the po



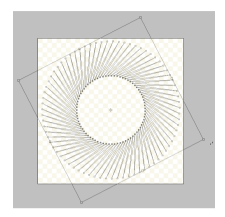
Here's my star with the inner points selected:



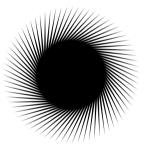
en I'll right-click and do "free transform points".



And an arrange of the form of the first of t



Now, that gives our basic pattern a little more pizzazz, doesn't it?



Page 6: Make text into vector shapes

Ok, on to making our second layer. This next technique can be extremely valuable when you need to produce unique lettering, such as in one of our corporate contests where so often a company is seeking a logo. Our second layer is going to be comprised of a custom text shape that no lort can reprodu



Then convert that text layer to a shape layer. This option is in the Layers drop-down menu. Follow along...:

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Page 7: Customizing the tex

Now, what was previously a font with an unchangeable shape has become vector shapes that you can manipulate any way you see fit. Again, cool huh?

With this technique you can take common fonts (that any John Doe can use) and transform them into your own custom, stylized text that nobody will be able to duplicate (except other Photoshop gurus of course).

Now I'm going to use my Direct Selection Tool and see if we can't change these letters into something that is a unique shape yet remains readable as text. Ill keep it simple for this demonstration.

After moving a few anchor points around and combining a few shapes, I've ended up with this:

If I turn on this layer's visibility then we once again have solid text.

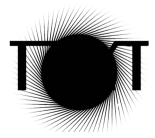


And then I'll turn on my first layer's visibility, and \dots behold...









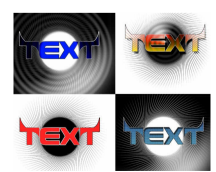
277771111

Himm. Well that really isn't so great is it'? Not to worry. Photoshop's Layer Styles will save us. Just start tinkering with adding various layer styles to each of the two layers. You could use any of the pre-defined styles or better yet make your own. Also by using differing blend modes to achieve nice looking effects that not only look good together, but adusting work together. Maybe add a white or black background layer underneath it all, and in just a few mouse clicks...
That black silhoustite shape above, can just as easily look like any of these:









Here's an alternate shape of the text:

Page 9: Final thoughts (& show-off sig)

And all of those pretty images are being defined by two simple vector shapes like these:



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In this tutorial, I'm going to show you how to edit the shape of an object using Photoshop!

Page 1 : The objective

OK, here goes. In this example, I'm going to take this -



and finish with this



Here's how I did it. Of course, the standard disclaimer: This is not saying it is the definitive method, there are many ways to achieve the same result, this is just my way.

I apologize to any non-Photoshop users out there, this is certainly possible to do in other programs but I don't know them well enough to make this tutorial 'multi-inqual.'

Page 2: Starting out.

I usually make a copy of the background layer. It's not essential but can be useful if you make an uncorrectible mistake.



You can do this a number of ways, I usually drag the layer onto the **New Layer** con at the bottom of the palette. Name this new layer *Phone Body* and hide the original.

Next, make aure you're working on the newly created layer, select the Custom Shape Tool



Choose any shape from the top toolbar (we'll use a heart for this tutorial).



Draw the shape out of the menu. it's best to find a plain white part of the image so you can see the shape properly.

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Shaping Up A demonstration of adding shapes to an image. By <u>Trinity-of-One</u> Paginated View



Don't worry about the size for the moment, we'll deal with that nex

Page 3: Bend me, shape me.

Select Free Transform from the Edit menu (CTRL+T on PCs). Move the shape over the top of the phone's screen.



I've stretched the shape using distortion (hold CTRL when dragging the comers), this helps to match the perspective, as you can line the bounding box up with the phone's own vertices. It looks a little odd at the moment, so grab the central handles and size it down to roughly match the size of the screen.



When you have it at the size you want, hit Enter or the Tick in the top toolbar to set it.

recommend saving the new shape's path at this point, again, it's useful if you need to replicate it later on.



Select the Paths Tab on the Layer Palette and clicking the arrow in the corner. You can call it anything, but Heart would be descriptive.

Page 4: Attack of the Clones

We now need to make the shape into a selection. CTRL+Click (for PCs) on the Heart path thumbnail and you'll get the 'marching ants' on your path.



Now it's time to blend the shape in. First you'll need to invert the selection either by pressing Shift+CTRL+I (for PCs) or from the Select Menu. This will allow you to draw over everything that's not in the center of the shape.

Select the Clone Stamp Tool. The size of the brush depends on the size of your image, so pick one that will give you good coverage but not be too cumbersome. Set the hardness to about 95-99%.

Sample from a clear area and start brushing over the original screen image. You can feely go around and up to the edges of the selection with the Clone Brush or you'll find it will pick up the tones from the original image).

Page 5: Cookie Cutting

 $\label{thm:makesure you are working on the \textit{Phone Base layer} and invert the selection again, so it's only surrounding the shape.$



Hit CTRL+Shift+J (for PCs) or from the Layer Menu > New Layer > Via Cut. This removes the selection from the body of the phone, leaving a heart shaped hole. Name the new layer Screen Base.

Reselect the shape on the new layer by CTRL+Clicking (for PCs) the layer thumbnaïl. From the Select Menu, go to Modify > Expand. Again, the amount is relative to the size of the image. It should be a few pixels larger than the original so I used 10 in this example.



Move this layer down so that it's undermeath the Phone Base layer. Select a suitable color for an LCD screen (in this case I used Light Pea Green from the colour swatches). On the Edit Menu, choose Fill, set the Contents to Poreground Color, Mode: Normal, Opacity: 100%. Then click OK and you should have a nice green head

With the shape still selected, select the $Phone\ Body\ layer$, click CTRL+J (for PCs) or $Layers > New > Via\ Copy$. Name the new layer Bezel. We'll come back to this later.

We will also need a couple of duplicates of the screen layer, so drag the Screen Base layer onto the New Layer icon a couple of times and rename them Screen Middle and Screen Top.



Your layer palette should look something like the picture above.

You'll notice that the screen looks too plain and flat, we'll sort that out.



Hide the Screen Top and Screen Middle layers and select Screen Base. From the Filter Menu, select Noise > Add Noise. Change the settings to match those above, it will give it the grainy LCD look.

Page 6: Deep Joy

Most screens sit a few millimeters below the body of the phone, so let's give it a shadow for some depth.



First, select the Phone Body layer and using the Polygonal Lasso, draw a box around the heart, leaving a fairly wide border. Press CTRL+J (for PCs) to create a new layer from the selection and name it Shadow.



Move the layer between Screen Top and Screen Middle.

Double-click the layer thumbnail > select **Drop Shadow** and enter the values as shown.



Your screen should look something like this.

Page 7: Hi-Ho Silver!

OK, time to give the phone a bit of a feature. Remember the Bezel Layer we created a couple of screens back? Well, its time has come. Hide the Shadow Layer temporarily, so it doesn't cause a distraction.



CTRL+Click (for PCs) its thumbnail to select it. Go to the Edit menu, select Fill and set Contents to White, Mode: Normal > 100% Opacity.

file://C/Worth1000/41.htm (3 van 5)13-6-2006 23:18:



Go to Select > Deselect (CTRL+D for PCs) to remove the selection, press D to revert to the default palette, then go to Filters > Render > Difference Clouds and you should have something that looks like the picture above.



Double click on the Bezel Layer icon or select Layer > Layer Style > Blending Options. You will get a dialog box like the one above. Select Bevel and Emboss and set the parameters accordingly. Click in each box to bring up the palette. The shading colors are as follows:

Highlight colors are Re98:Ge134:Be159 and the Shadow colors are: Re213:Ge213:Be235.
Select Contour and set the Contour Mode to Half Round > Anti-Aliased and Range 50%.



Now select Gradient Overlay and set the parameters the same as abov



After following these steps, you should have something that looks like this.

Page 8: Almost there.

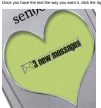
You could, of course, stop here but images like this always look better if they're a bit more active, so let's give it something to display.



Select the Screen Middle layer and then choose the Text Tool. For this image I set the text attributes to regular, 88px and crisp. The colour is black (obvious really).

The envelope is from the standard Windows Wingding set and corresponds to the asterisk (shift 8), the text is Hattenschweiller but any font could be used.

Once you have the text the way you want it, click the layer entry in the palette, this sets it down and will allow you to move, rotate and stretch the text using the Free transform tool we discussed earlier (CTRL+T for PCs).



You may notice that even though it has been rotated, it still doesn't look quite right, this is because of the perspective of the phone. You can't distort text while it is in this state, so the next thing you need to do is make it is **Raster Layer**. This is done by choosing **Layer > Rasterize > Type**. You can now distort it the same as normal image layer using the different transform options fisted with the transform tool.



Again, lining up can be tricky, especially as the text is quite small and there isn't much of an edge to go by, I used the same method as I did with the original heart shape of stretching it out to line it up and then sizing it back down again, once I'd created the distortion.



Set the opacity of the text layer to about 60%, this will take the 'boldness' of the text away. You may also want to add a little shadow (which can be seen on some LCD displays) for added realism. To do this, select layer blending and use the default drop shadow settings.

Smoking with Photoshop

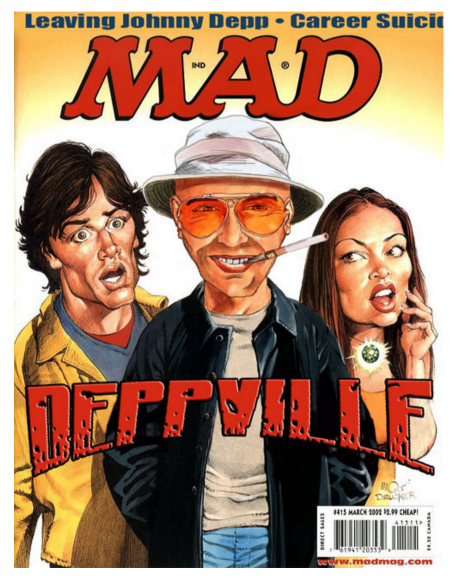
Also works for fog and mist effects

By Jolt Paginated View

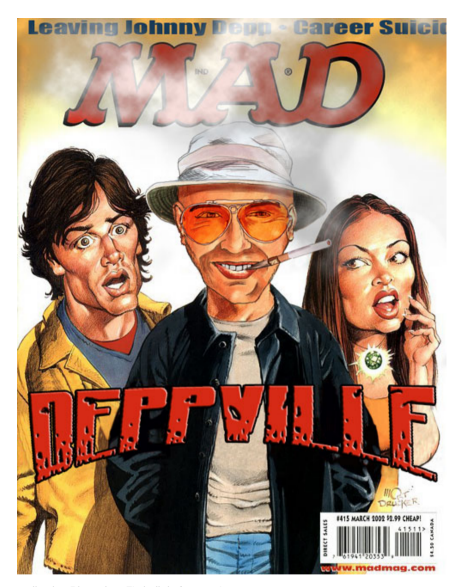
How to create realistic smoke effects.

Page 1 : Summary

I'll show you how to go from this....



...to this.....



...all using Photoshop 7's built-in features!

Page 2: Layers

Open your image in Photoshop.

Create a new layer above the image.

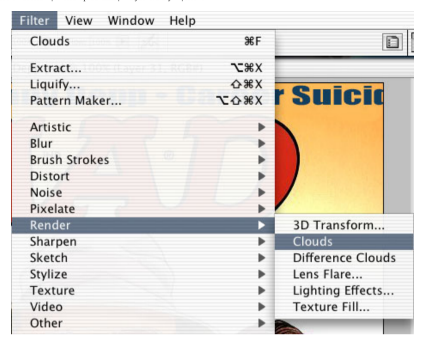
Worth1000.com | Photoshop Contests | Are you WorthyTM | tutorial



Set your foreground color to black and your background color to white. (You can do this by simply hitting the d key on the keyboard.)

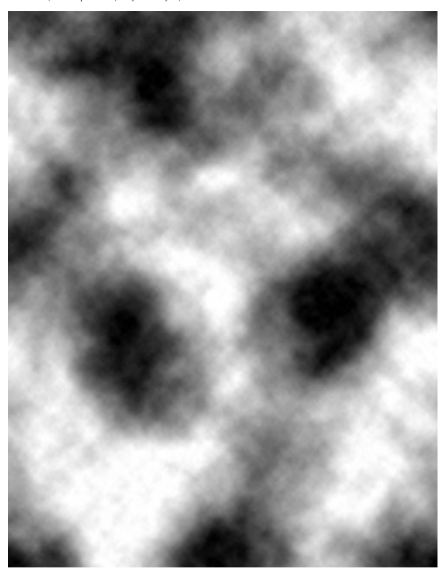


Now, hold down the option/alt key and choose Filter - Render - Clouds from the menu.



Holding down the option/alt key forces the clouds filter to have more contrast.

Your image should look like this....



Your clouds may look a little different but they should cover the entire image layer.

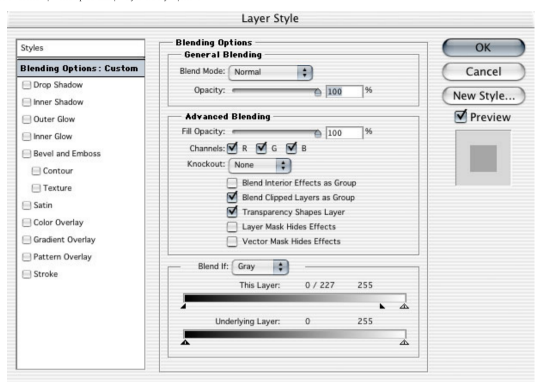
Page 3: Blending

From the layers palette click and hold the styles icon (little script f thing) and choose "Blending Options" from the popup menu.



The Layer Styles dialog will appear. At the bottom of the Layer Styles window there are two sliders. You are going to adjust the top slider to make the black in the clouds layer disappear.

Hold down the option/alt key and click near the left triangle in the top slider. The triangle should split into two parts. Move the right part of the triangle to the right similar to the image below.



You should now have an image similar to the one below.



Page 4: Finishing touches

Now you've got big white blobs of smoke, let's refine them.

First thing at this stage is to lower the cloud layer's opacity just a bit.

 $Worth 1000.com \mid Photoshop\ Contests \mid Are\ you\ Worth y^{TM} \mid tutorial$



Now we'll need to get rid of some of the blobs of smoke.

From the layers palette add a mask to your clouds layer by clicking the mask icon at the bottom of the pallete.



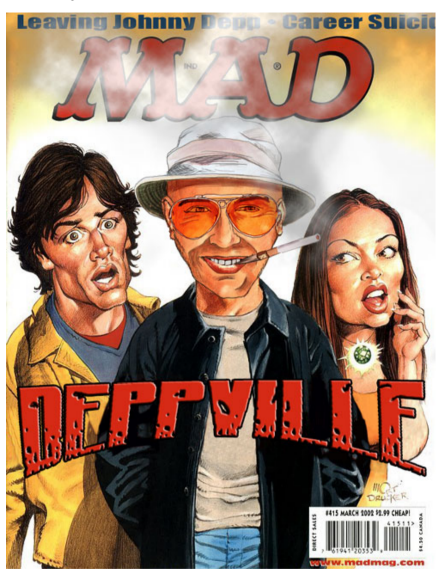
Click the mask, so you are certain you are working on the mask and not the actual clouds. Grab a brush, any brush, make sure your foreground color is black and start painting away parts of the smoke you don't want.

Here you can see how the final mask looked for this image.



Once you've painted away all the unwanted smoke you should have a pretty natural appearance.

The final image....



I hope you've enjoyed this tutorial as much as I enjoyed writing it!

Making a Web Photo Gallery

For Photoshop 7 users

By N-Design Paginated View

So you're ready to display your images online? In this tutorial, I'll show you how to make a html photo gallery using Photoshop 7, for display on the web.

Page 1 : Create the folder

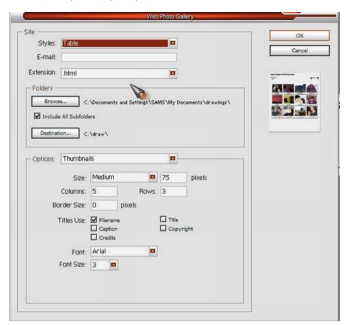
Ok first things first, make a folder and put all of the pictures you want in the gallery into it. For my example, I made a folder called "drawings."

Then create a folder for where you want the thumbnails and webpage for your gallery to end up in, such as "web gallery."

Now open up photoshop and go to File > Automate > Web Photo Gallery.

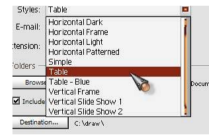


You will then see this screen come up:



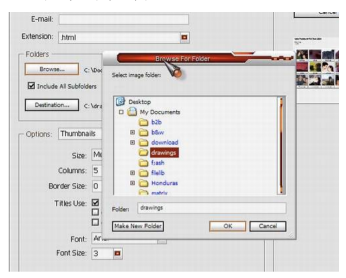
Page 2: Pick a gallery style

Pick what kind of style you want your gallery to be, For this example, I chose "table."



Then if you want you can put your email (it will be displayed at the top of the web page) and pick your file extension to use (I used .html as that's the most common type of page found online). If other pages in your website are different you might prefer to match the gallery extention to it.

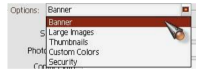
Now choose the folder that you created in the begining of the tutorial.



Then choose your destination folder that you created in the begining.

Page 3: Gallery options

Next you will see the gallery options wizard. In the drop down menu select "Banner."



Create a name for your gallery (I used "Samwise Didier Illustrations") and fill out all relevant fields, customized with your information (i.e. Photographer, Contact Info, the date, font face and size).



For the other options such as Large Images, Thumbnails, Custom Colors and Security we'll leave at the default settings.

Press "OK" and then you will see the process of the images opening and being reduced to thumbnails.

Page 4: Uploading to the Web

Now upload all of the folders and files that you created in the destination folder to your website.

[EDITOR'S NOTE: We won't explain how to upload to a webhost as this tutorial is really for those of you who already have one. Worth1000 will have web hosting shortly and we'll include a tutorial on uploading to it then.]

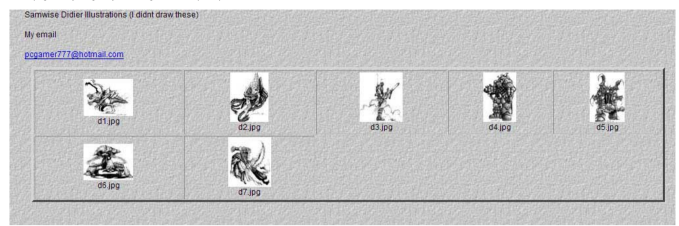
To view your gallery online go to your browser and reference the gallery you just added.

For instance, if your website is: http://n-design.worth1000.com/

and you uploaded the folder "drawings" to your main (root) directory, you would access it by going to:

http://n-design.worth1000.com/drawings/index.html

A webpage with your gallery and images should open up. Here's what mine would look like:



Obviously more advanced users can manually edit the index.html page more to their liking so it looks more professional, but this automatic generation can really save you a lot of time.

This is my first tutorial and I hope you thinks its helpful. If you have any questions, email me.

How I draw anime

A guick guide to anime facial structure and detail

By i_heart_anime - Paginated View

This tutorial will show you how I draw anime-style hair eyes and basic head structure.

Page 1: Introduction

Hi and welcome! Thanks for coming and taking a peek at this here tutorial. Now get comfortable, grab a pen and paper, a drawing tablet or your mouse and let's draw a head!

Disclaimer: I'm just showing you how I do it. There are certainly other (and possibly better) ways of doing it. Please just accept it as one way of drawing anime.

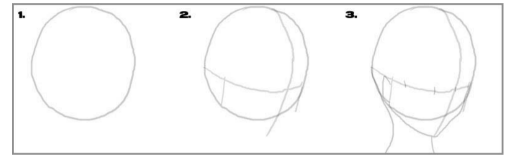
Also, this is not a tutorial for beginners so you'll probably need basic or better PhotoShop, coloring and imagination skills before attempting this tutorial.

Let's proceed...

Page 2: Structure

First we'll tackle 'Structure'

We'll start with our working lines. A good start is a circle (diagram.1). So draw a circle.



Now draw a line where you want the center of the face (i'm going to call it the "noseline") down the middle, I've offset mine to the right and curved it around as if it were a ball, but instead of wrapping around the bottom, I've continued straight down so the noseline drops to around where the chin should be.

Then draw a second line around the center, like the equator, for your eyeline.

Now lines from the eyeline where the ears go, about halfway around the ball (diagram.2)

Okay, draw rough outlines of ears from the earline back. Now add a jaw from just below the ear to the chin point.

Note: You should be able to see the proper shape by now so if you drew your chin point too high or too low you'll probably notice it and can correct it.

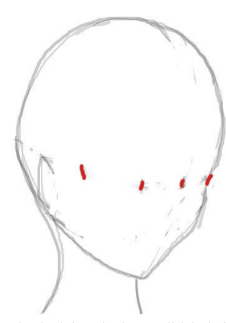
Now do the same on the other side of the face: from earline to the chin.

I'm not exactly sure how I put the eyemarks in, I more or less guessed, but take a look at diagram.3 and guess too.

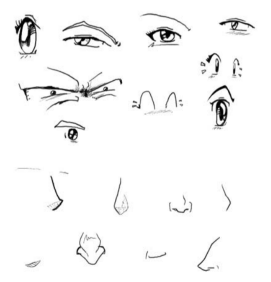
Now you should have something that looks like diagram.3.

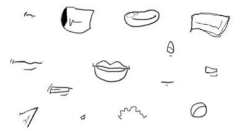
Page 3: Features

Now erase the equator eyeline, noseline and earlines, Don't erase the eyemarks (shown in red) and you could have something that looks like this or better.



Now on a new layer draw the features in. I always start with the head outline, then the top of the eye, the lower lid, nose mouth and ear in that order. I'm using the same features I used for Yumi but heres some examples of anime-bits you can test out.





Now get rid of the bottom layer or completely erase the original pencil.

Add pupils, eyebrow lines, ear details, lips and now you should have lines ready to be tidied up and detailed.



Now turn the opacity on this layer down to around 20% and on a new layer, or your pen start drawing the facial features one by one.

Page 4: Eyes

Let's start with the eyes.

Here's a step by step of this type of eye.

- Draw the lash line or the eyelid in, Thicken it, with girl eyes I like to do that pointy sticky out bit.
 Pupil and Iris, semi circle iris and quite a big pupil.
 Erase a circle near the left of the pupil, this is a shiny effect. and fill in the sides of the iris.
 Draw in an eyebrow and a small line above the lashes about one third the length of the eye in the centre.
- 5. Add any details you like, I added a second shiny thing, and some random lines inside the iris.



Now do exactly the same thing, backwards for the other side, except put the pupil in it's proper position, and don't mirror the iris pattern.

Page 5: Adding nose, mouths and ears

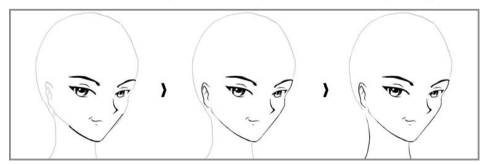
Okay, Get rid of the eye working lines underneath and maybe you'll have this exact image (hopefully):



Now add a nose, mouth and ears. They're pretty straightforward - just tidy up the lines you have already have.



Line the jaw and neck in. Necks can be skinny, fat, muscular or made up of two lines. Just draw lines until you are happy with neck width and length.



Page 6: Hairstyle time

Anime means awesome frikkin hairdos!

Go crazy on hairstyles - spikes, shorn, flowing metal, etc... Just make sure you don't cut into the head. Keep your major outline outside of the head, unless you really insist your character look stupid.

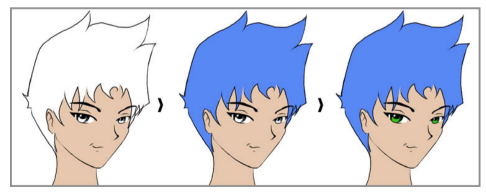
 $Worth 1000.com \mid Photoshop\ Contests \mid Are\ you\ Worth y^{TM} \mid tutorial$



I chose this sort of Style for mine:



It's all swirly fringed and spiky sided.



I chose a lightish skin, blue hair and green eyes. Just color like you used to do when you were 7 but better. I normally use a New Layer set to Multiply when i colour, I have no idea why, but it only works on a white background, also it's easier to just use a new layer underneath the lines.

Now erase all the mistakes you made and slap yourself.

Page 7: Shading

The next thing I do is shadows and shading. I do a cheap style of cel shading where I make a new layer above everything 'Color, Lines' and turn the opacity down to around 25% then I use a black brush and draw where I think needs a shadow. (BLACK)

Then I make a squiggly line across the hair in white on the same layer, although you may want it brighter.

using the same sort of ball/skull shape. I draw another little shiny thing on the bottom lip and maybe half the of the iris. (WHITE)



Now draw these lines under the eyes. I don't know what they are, but include them anyway.



Then on a new layer I add a little blush and lip color by putting a bright pink splotch (with a large softened brush) on the cheeks and carefully line the lips. Then I turn the layer into a multiply layer and fade it to around 20%.

Finally, add a pattern in the iris (perhaps a squiggly, perhaps a moon, perhaps a squiggly moon), add a second layer of shadow and whatever accessories you want - Glasses, Goggles, Face Hair, Piercings, etc... and you're all set!



That's what I got, what did you get? show me!!
No really! show me!! Email it to me at i_heart_anime@hotmail.com!

I hoped this helped and you got the idea of what i was trying to do. Have fun and practice those eyes and hair - they are the base of all cool anime!

Yet Another Colorization Tutorial Colorizing Using CMYK Adjustment Layers By <u>Elystum</u> • Paginated View

Variety is the curies of life and with that in mind I rifer vivu vet another colorization tutorial. This trevial is for PS7 as I have no workine incovalent tutorial is for PS7 as I have no workine incovalent tutorial. If his trevial is for PS7 as I have no workine incovalent tutorial is for PS7 as I have no workine incovalent tutorial is for PS7 as I have no workine incovalent tutorial is for PS7 as I have no workine incovalent tutorial.

Page 1 : In the Beginning

After this tutorial, you will be able to turn this:





As Cyn mentioned in her primary colorizing butorial, the key to a good result is in a good clean source image. The cleaner and better resolution the original source, the easier it will be to work with and the better it will end up. Take particular care to avoid images with large blown out white sections, as these will never took right in the final image. The original i used above was around 2000 x 2000 pixels.

The rise thing about this method is the nature of adjustment layers bemselves, you can always groback and change them, messing around with the colors as much as you want utili it finally looks right. It also incorporates the layer mask right into the adjustment layer, so you can clean up your selection ordiges as you go along, it also desert nequire any pre-selection of colors as in Steven's lateral, or blanding of colors into one arother as in Cyris (though both are excellent methods). Don't forget to save early and often. Colorizing is time consuming, so it really hurts when you lose alot of work...

Now let's get cracking... Page 2: Cleaning Up

The first thing you should do with any image is clean it up. Dust, scratches, and uneven tones all need to go before you start working on it.

Use the clore brush to get rid of defects, and in some cases the healing brush can be used to add texture to blown out areas. The uneventness will be taken care of in the levels. It's not required to do any of this, but it will definitely help out your final product. If you're not experienced with levels, this might be slightly confusing, but once you know your way around, this step only takes a couple seconds.

With a colorization, levels are extremely important. Levels can be found under Image -> Adjustments -> Levels. The levels of my original photograph looked like this:



se those low areas to the right and the left of the "mountain"? By bringing in the little arrows on the right and left (which represent light and dark values) towards the main mass, you will acheive a much better distribution of values. It should look like this before you click oic





After you've done all this, go up to image -> mode -> CMYK color. THIS IS IMPORTANT. It won't work if you don't do this, so don't forget.

Page 3: Selection and Quickmask

Now that you have your cleaned up image, it's time to get to work. What you need to do now is select an area to color. Just pick one (hair, skin, background, etc.), it doesn't really matter what order you do it in, you will get to everything eventually. For the purposes of this tutorial, I'll start with the skin.

Using whatever selection lood you desire (I personally just use the polygonal lasso) select all of the skin in the image, making sure you subtract things like the eyes and mouth. If you have a Tablet this step is probably much quicker. Get it close, but don't worny about getting it exactly exact, we will take care of the rough edges in a second.

Your selection will look something like this (over the whole body of course):



to the propriet of the proprie



Hit q again and it will become a selection again (but smoother and with some feathering). You can choose to just select the entire thing in quickmask mode, but I find it faster to do it this way, It's a good idea to save this selection as a channel, in case you need it for something later. Leave the selection up. Now for the coloring...

Page 4: Adjustment Layers and Curves

Now that you have your skin all selected, and your in CMYK mode (you are in CMYK mode right?), it's time to color.

Make sure your original layer is selected (it should be the only layer right now) and your skin selection (from page 3) is still up, and go up

to Layer -> New Adjustment Layer -> Curves

Name the Adjustment Layer "Skin" and click "group with previous"

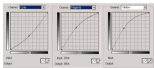
This will bring up the curves dialog box, and it will add a layer to your layers palette:



This is where all the magic happens. As I mentioned before, since this is an adjustment layer, you can always go back and edit it by simply double clicking on the curves icon in your layer palette. The black and white image to the left of the curves icon is your mask layer, which can also be edited (if you need to reveal more or less skin for some reason).

By adjusting each color curve individually, you will add color to your selected area. Now you can memorite exactly which values of curves give you what color, or you can just play around and eyebail it (what 1 (do), Raising the curve up and to the left gives you more of a color, and down and to the right less. You can also add points to the curves, and tweak the highlight and darks to be different house, but for now IT just keep it simple, with one point curves.

This is what my curves looked like after messing around and eyeballing the skin tone:



You can also adjust the Black levels the same way if you want your shadows to be darker, and the combined CMYK curve will adjust the brightness and darkness of the entire range.



Page 5: Wash, Rinse, Repeat

Now your task is clear, the same technique is used for every other object in the picture (with different curves of course). So I'll just quickly run through the rest.

Next I'll do the background. Same technique, select, quickmask, blur, edit, reselect.

Once again, Layers -> New Adjustment Layer -> Curves

Your curves dialogue will come up again. I wanted a blue color, so I raised the cyan up alot, raised magenta a little and dropped yellow a little. I also wanted it to be lighter, so I dropped the CMYK curve down a little. I actually used multiple point curves, but I'm keeping it simple. The curves:



Page 6: More of the Same

Next step is hair. New Adjustment layer, etc. It looked like brown hair would work the best based on the original, so I went with that. Raised magenta and yellow up, some small tweaks to cyan and CM/VX, naised the black a little. I have no formula for colors, just keep messing around until it looks good. And remember you can always go back and edit it later.

As you good with hair. When you have we share you will not provide you will not be provided you will not be the your will not be the you willing to the you will not be the you will not be the you will not b

Getting close:



Page 7: Eyes, Lips, Clothing, etc.

Finishing up coloring all the main objects, same technique of course. Always add a new adjustment layer for each item.

Eyes: I lost some points in the last colorizing contest for having too bright and saturated eyes. Look at some reference pictures when deciding on colors.

Lips: You can make them look like they have lipstick or not depending on the amount of colors, overall brightness, etc. If they have teeth, don't just leave them black and white, give it a light cream color.

Clothing: In my particular picture it was a black dress, so I raised the black levels up a little to avoid some grey sections. It's usually a good idea to raise the black levels up when doing dothing, or any black area just become a darker first of whatever color you make the rest of the clothing.

Jewelry: Instead of just leaving it B&W I gave it a blue tint, and raised the black levels to give it a more 3D look.

Now you are almost done:



But wait, there's more...

Page 8: Tweaking the Final Result

For this image, I added two new (regular) layers and put them on top of the original. One I set to overlay mode, and painted in some printed highlights on the cheeks, bridge of the nose, chin, and fronhead, then lowered the opacity until it looked good. I also added a small white gloss layer to the lips.

Your final layers look like this:

The original on the bottom, your two tweak layers, and one adjustment layer for every item you colorized.

Your image is now fully colorized. If any colors look off, simply go back into the curves and change them. I would suggest leaving it for a couple hours, and then coming back to it for some more editing. It's amazing how your perception can change once you haven't been staring at it for a while. It's also good to get some outside opinions.

Page 9: Final Thoughts

Your final work should look something like this



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Ok, first step is to cut and paste, and then free transform. Grab your subject with the lasso (Enr... never mind.











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Page 7: Just a little more



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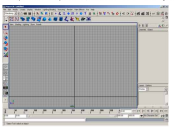
There are other Blend Modes you can use, and I use them all. I'd show them to you, but it's getting late, and I've got some more chopping to do. Ah, who am I kidding? I'm going to bed. I'm getting old... >)

How to model a wineglass in 3D This is in Maya, but this technique can be used in other programs By KittyLitter Paginated View

This tutorial shows how to use Control Vertices to model a flowing wineglass shape.

Page 1

First off, you need to switch to your side view, because that is where we will be outlining the cross section of the wine glass. I recommend shifting the camera so that the origin (0,0,0) is near the bottom of the screen.

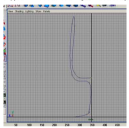


Now go into curve drawing mode (in this case, CV tool) as shown by the first arrow in the next picture. After that, tell the computer you want to "Snap to Grid," as the second arrow shows. This is so when we rotate this curve later there will be no holes in your glass.



- -

Simply draw HALF of the outline of a wineglass... Make sure that your line starts "and" stops along the Y-axis!!! You can't really tell in this picture, but I started my line at the origin.



Once you have drawn your wineglass outline, and are happy with your results, switch to modeling mode in the drop-down box near the upper left corner of the screen



Make sure the outline is selected, and from the menu choose "Surfaces -> Revolve []" Make sure you click on the little box, instead of the word "revolve." We want to edit the options for this command

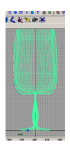


Page 3

ow that pops up should look like what you see below. We are going to rotate the wineglass so utiline. Then it will connect all the outlines sogether to form one object. When you filled window looks like the one below, click the "Revoke" to see the following a control of the search time. Then it will connect all the outlines sogether to form one object. When you filled window looks like the one below, click the "Revoke" to see the following a control of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the search time. Then it will connect all the outlines to get the interval of the outlines to get the interval of the search time. Then it will connect all the outlines to get the



Volla! You now have a solid wineglass! If it looks blocky and chunky in your perspective mode, just select the wineglass and press the number "3" to switch to high resolution NURBS mode.



Page 4

Here it be, in 3D, G.



And here's a final rendering of it, with a glass texture placed on it for good measure...



Any questions? Message me

Primary Colorizing

Because I have been promising to do it for months, and I finally got around to taking some screeninds while explaining it to someone, here it. It works in either ParisShopPor or Photoshop, and I can't imagine why you couldn't do it in any image editor that supports layer masks, because that's pretty much all you need. It's vey easy, once you get the hange of it, and imo, produces more lifelile, realistic results than colouring each object separately does.

Page 1 : Find it

We're not going to colour an entire image, instead. I'm going to take you from this





but you can easily apply everything in this tutorial to the entire image later once you've got got the gist of it- that's the beauty of doing it all in mask mode. Masks. Sigh. I love them.

First step- find great zource. I don't always follow this rule impost; I have a thing for very old, fuzzy, damaged, high resolution, even-toned zource image. You to-resilatous of love will generally tank in an actual cortext, even if they are beautful. Law of the jurgie, baby. Here's a large copy of the image I used for this tutorial, if you'd like to follow along. It's from a lovely old movie called "Shopworn Angel".

Page 2: Dupe it

Make sure that you increase the colours to 16 million, if the image is not already there, and duplicate your background layer. Rename the new layer "blue". Lower the contrast just a stridge on it. You won't need to do this with every image you oclouries, but in this case, to get even coverage, we should. Just trust me. Now, in PSP, under Colors-Colotice, change the hue of the entire image to a nice fairly true blue. In PS, you'll do this under Hue-Sat, by checking the colorize box



Add a mask to this layer, in PSP, by going to Masks>News-From Images-Any non-zero value; in PS by clicking the Ill circle in the square mask icon in your layer pallette.

Next, you'll set the layer properties for this layer, or blend mode, to "color". If you've never done this before, find the place in your layer pallette that reads "normal", in either program, and change that in the drop down to "color". It should look... well, pretty much the same. Again, just trust me anyway.

Now duplicate this layer. Call this one "red". Under Colorize, or HuelSat, change it to a rich red. To get the saturation about right, find the features in the image that will be the most red, in this case, her lips, and get them as red as you want them to finish as, even a bit morescr



Turn the opacity down to about 90 %, and dupe it. Call the new one "gold". Under Colorize, or Hue/Sat, change it to a golden yellow.



Make sure the opacity is at 90 %. You should now have four layers, the top three with masks- Background, Blue, Red, and Gold.

Turn off the gold layer, so that you see predomininantly red, and switch to the red layer. It's time to edit our mask, so, in PSP, go to masks-edit; in PS click the mask icon in the layer pallette. Both programs should now be showing you a colour pallette containing only values from black to white.

Fill your entire mask with a medium grey value. You should end up with a purple grey colour, like this:



Now, zoom in on the eyes. Using a small airbranh in black, mask all the red colour out of the eyes. They double here in the edges if you need to Softening the mask with a point or two of gaussian birr works well, too.



Yeah, yeah, just trust me.

Page 4: Gild it

r, turn your gold layer back on, and switch to it. Make sure you are in mask mode, and fill the mask with a dark grey, which should leave you with just enough gold to turn your purplish image to an over all taupe (greyish brown) colour, with the areas you edited in the red layer showing through it a bit mo



Now, using a very light buch - large, xxd, % 10 % space) buth to large, xx



Using a smaller airbrank, in darker grey, brash along the highlight in the center of the rooss, just under the epichoses, and at the top of each cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, where skin is naturally more decicals, blaich and red as robust looking as say, the applies of the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns, and is not a support to the cheek borns,



ow it's clean up time. Sample an untouched area of the mask, and use that shade of grey as your clean up colour. Zoom way in, and remove any yellow over-spray from the face and hair that have gotten into areas that should still be taupedgrey. Since I opted to leave Jimmy grey in this image, that should include his hand, which nearly covers hers.



Dana S: Tweek it

Once proving early your mask on the good layer nears in side, switch to red, and not assume you are in mask mode, We need to adjust a few areas been, row that we've zeen what they pook like with the gold layer in place. For instances, the cheeks are a bill much, so we can remove a bit of that intensity by garning the untouched areas of the mask, and using the proving a low quadry to tone down the red in her cheeks a semidge. I also thought up more ned in her hard with a lighter grey mask there, and make sure you are in mask mode. We need to adjust a few areas been, row that we've zeen what they pook like with the gold layer in place. For instances, the cheeks are not give. The proving in the pook layer in place. For instances, the cheeks are not give and the proving in the pr



To give the white of her gown a little spankle, I used a very dark, but not black, value to remove most of the red from the gown. I left more red showing in the lighter areas, less red in the shadows. You'll want to select this area before you work on it, so you get clean edges. Of course, then you'll need to soften them a bit affeir.]



iow, anymore who knows me knows that there is no way this is furnheed-IT need for come bank with frenth eyes, go back to each layer and clean up any messy masking, and see if it needs on another, only to decide this was the best version of the thing alter all, but you are probably nearing complotion. It's Walk-kway time. When you come back with fresh eyes, go back to each layer and clean up any messy masking, and see if it needs any firmhoring blouds. You are probably nearing complotion. It's Walk-kway time. When you come back with fresh eyes, go back to each layer and clean up any messy masking, and see if it needs to sum the control in the walk of the walk of



But if you don't hey, that's old The best thing about this method is that since everything is done with a mask, everything is infinitely flexible and easily fixable-you aren't going to ruin your image by experimenting, which is, for me, the most appealing aspect of colour anyway. You'll find you can finish one of these in a fairly short period of time, so you'll have plenty of time to play with this technique.

Creating Sizes













































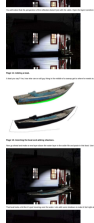






















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The Making of the Springfield Frog

By fRedline Paginated View

A handy exercise in masking, cloning and adjustment layers.

Page 1: Getting Started

How to make this cute little frog...



The making of the Springfield Frog is a handy exercise in masking, cloning and adjustment layers.

This image was created using Photoshop 7; PS 6 offers adjustment layers but users of previous versions, and some other apps, will have to work around the use of adjustment layers, I'll offer an alternative solution at the conclusion.

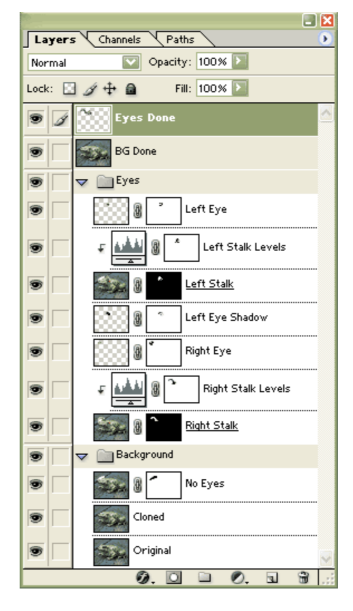
It's actually a relatively simple image to construct, a lot of sleight of hand using subtleties to fool the eye.

Take a look at our finished layers palate to get a feel for the depth of the image.

And... let's jump right in.

Mutate into this poor creature.





Page 2: Creating a Clean Background

First off, let's double click on the Background layer and rename it "Original."

Drag that layer onto the page icon at the bottom of the Layers Palate to duplicate it, double click on the new layer and name it "Cloned."

Then Click on the folder icon to create a new layers folder, double click on it and name it "Background." Drag both of our layers into the "Background" folder. Do this by dragging each layer icon onto the folder icon.

They should stack in their original order, if not; you can reorder them as usual. Now save your working document.

Make the "Cloned" layer active, select the clone tool with a 20 to 35 pixel soft brush (according to taste) and clone over the frog's right eye.

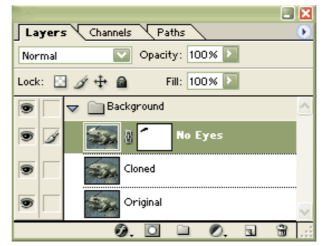
Don't worry about getting some of his head too, just make sure the shadows and the wood look smooth and natural.

Duplicate the "Original" layer, name it "No Eyes" and put it above the "Cloned" layer.

With the "No Eyes" layer selected, click on the layer mask icon (gray box with a white circle) to apply an empty mask to that layer.







Click on the layer mask to activate it and paint with a hard edged black brush to mask out the right eye.

Get in there with the zoom and use small brushes (around 2 to 3 pixels) to get a nice clean forehead.

Just press "x" on your keyboard to switch to a white brush if you want to undo any masking.

Save File.

Now click on the "No Eyes" layer (so you're no longer working on the mask) and select the clone tool with a 20 to 35 pixel soft brush.

Clone over his left eye, set your clone source to a part of his body that has similar texture and color. You don't want to clone directly from his nose; you'll get an obvious pattern.

You might even lower the clone tool's opacity and use smaller brushes at the end to gently cover any "seams" around the edges.

Goal: smooth, realistic transition.

Save File.

Alright, we've got a nice eyeless frog now. That's even a pretty good mutation, but we're going big!





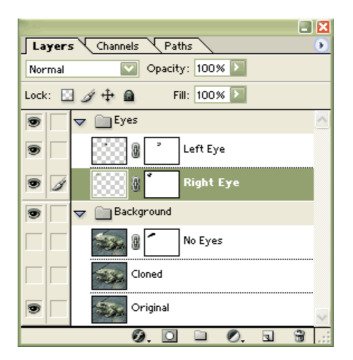
Page 3: Isolating the Eyes

OK, let's hide the "Cloned" and "No Eyes" layers momentarily. Now make "Original" the active layer and activate the rectangular Section tool.

Make a selection around the right eye with plenty of extra room around its edges; copy and paste. This will paste a copy of the right eye and its surrounding skin onto a new layer.

Click on the "Original" layer and make a similar selection around the left eye. Copy and paste. Name each new layer "Left Eye" and "Right Eye" respectively.

*** Note on eye layer names: I named the eyes according to the frog's perspective. ***



Make a new layer Folder and name it "Eyes." Drag the two eyes layers into the "eyes" folder.

Position the eyes roughly where they'll sit at the end of the "eye stalks." Then link the layers and makes the eyes smaller with the free transform tool (Ctrl+T); hold Shift when scaling to retain proportions. Unlink the layers and reposition the eyes again.

Slap an empty mask on each layer and mask out the pixels you don't need.

*** The illustration has an intentionally dark background to highlight the masking that is being done. ***

Save File. Next, Eye Stalks!

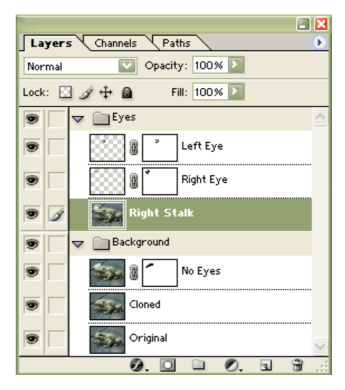


Page 4: The Right Eye Stalk

Make a copy of the "No Eyes" layer and rename it "Right Stalk."

Drag this layer into the "Eyes" folder beneath the eyes layers.

Apply the mask on the layer (right click on the layer mask and click on Apply Layer Mask.)



Leave both eye layers visible for reference.

Use a soft clone tool to create a rough approximation of the eye stalk.

This is the 'artistic' part, set your clone source to a texture around the legs so you can get curves and textures you might envision on the stalk.

Try to get some nice patterns and, again, strive for realism, no seams. This may seem a little tough because you're really just making a big blotch up there but you can come back and fix it up after you get a mask on it.

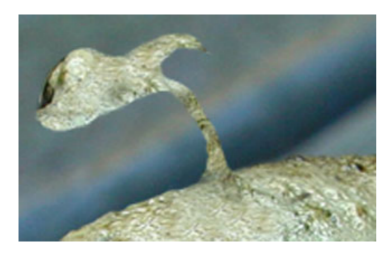
Save File.

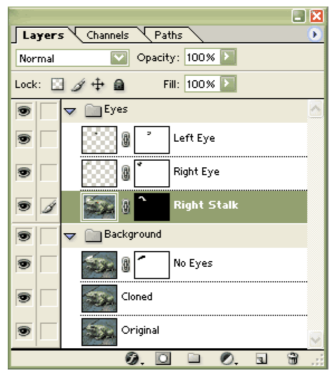
Now slap a mask on the "Right Stalk" layer and fill it with black (Alt E, L) so all that hard work is covered up.

Now use a hard edged white brush on the mask to reveal a stalk.

Again, lots of room for artistic interpretation here. You can use varying size brushes and edges to get a nice fleshy & wrinkly feel.

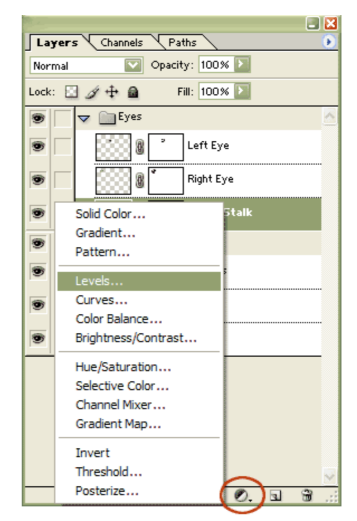




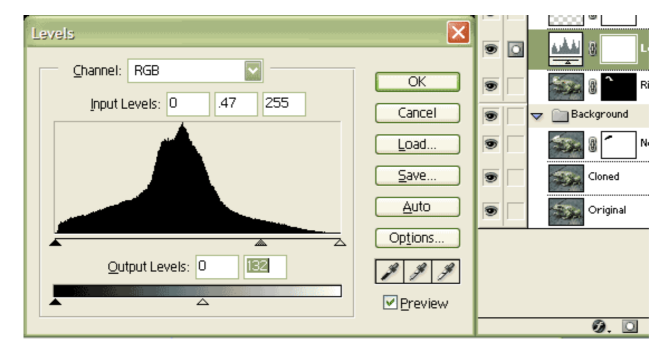


Save File.

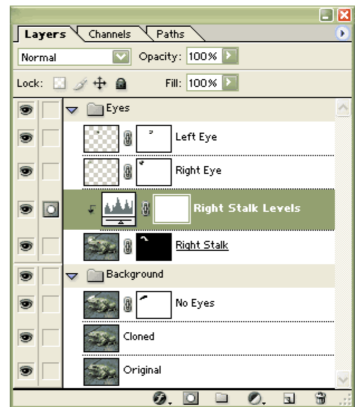
OK, we've got a decent stalk 'area' but it's rather flat looking. Make sure the "Right Stalk" layer is selected and click on the 'adjustment layers' (yin/yang) icon at the bottom of the layers palate.



Select Levels and set the levels roughly as shown.



Click OK and select the new adjustment layer. Key in "Ctrl G" to group the adjustment layer with the "Right Stalk" layer. Rename the adjustment layer "Right Stalk Levels."



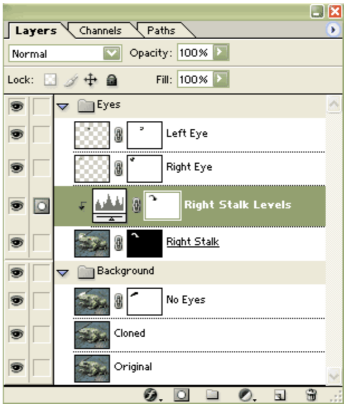
Now just the stalk is very dark. Save File.



Activate (click on) the "Right Stalk Levels" layer.

Now paint on the mask with a soft black brush to expose the areas you want to brighten. Get in there with some small brushes to heighten the wrinkle and fold effects.





At this point, now that you've got some 3D perspective to work with, you might even resample parts of the stalk with the clone brush.

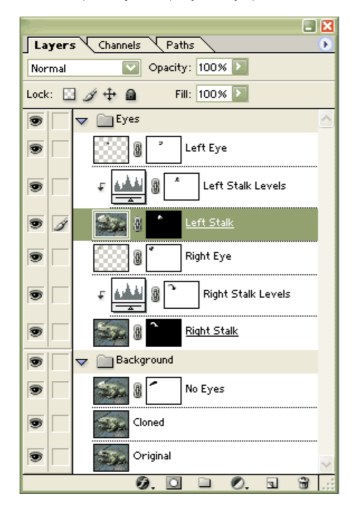
Remember, you've got the entire frog body under the mask on the "Right Stalk" layer to sample from. Just temporarily disable the mask (right click on layer mask, Disable Mask) to find exactly the texture or pattern you want on the stalk.

Save File.

Page 5: The Left Eye Stalk

We now follow roughly the same process as the Right Eye Stalk. Here are the layers and image steps for reference.





You may have to play around with the opacity of the "Left Stalk" layer as you make the initial clone so it is realistically proportional to the right stalk.

By that, I mean it helps to see at least a vague outline of the right stalk as you create the left stalk.

Once you put the mask on the "Left Stalk" it is easier to outline because you see the right stalk plainly.

Again, this is the real fun part, so enjoy.

Well, in hindsight, just make a copy of "Right Stalk," apply the mask, merge with a copy of "No Eyes" and use that as "Left Stalk." You'll have the clean right stalk to reference as you clone the rough left stalk.

Save File.

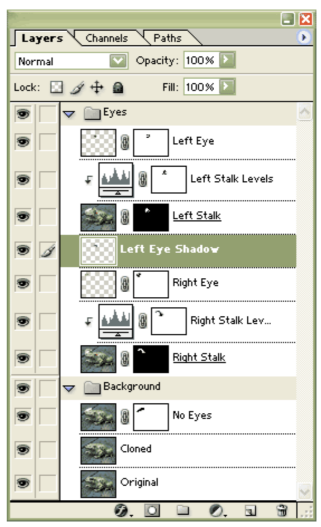




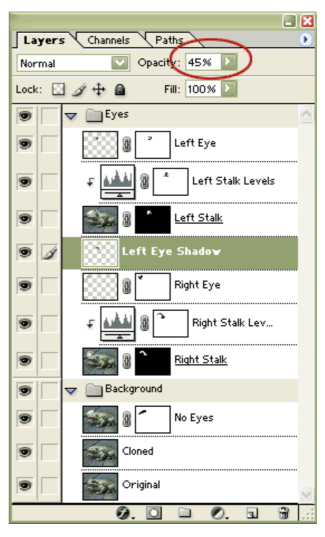
One you've completed the "Left Stalk" and "Left Stalk Levels" layers, you might see the need for some shadow behind the left stalk. Well, I did anyways.

Make a new layer, drag it below the "Left Stalk" layer and rename it "Left Eye Shadow." Grab a 35 pixel fuzzy black brush and approximate a shadow from the stalk and eye.





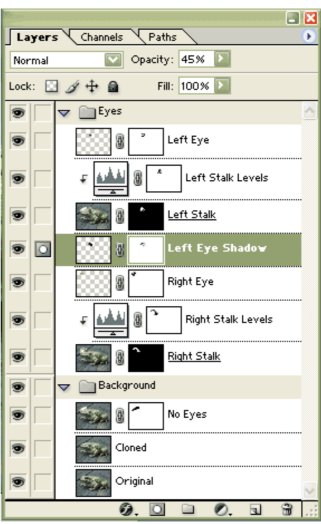
Set the "Left Eye Shadow" layer's opacity to about 45%.



Slap a mask on it and use a soft black brush at about 50% opacity to define the edges of the shadow.

If you look closely, I used a firm brush around the orange wart for perspective.





Save File.

And now, the finishing touches.

Page 6: The Finishing Touches

So, now you've got a crazy looking mutant frog. Now, here come some of those extra five minutes you always hear about...

Collapse the two folders, "Eyes" and "Background." Hide the eyes folder by clicking on the little eye icon on the layer.

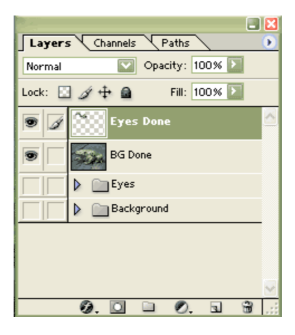
Activate the "Background" folder and select the entire canvas (Ctrl+A), and 'copy merged' (Ctrl+Shift+C) all that is visible. Paste, it will automatically create a new layer, drag the layer above the "Eyes" folder and name it "BG Done."

Hide the "Background" folder; make visible and activate the "Eyes" folder. Select the entire canvas, and 'copy merged' all that is visible. Paste, it will automatically create a new layer, drag the layer above "BG Done" and name it "Eyes Done."

The contents of the "Eyes Done" layer will be in the middle of the canvas.

Keep the "Eyes" folder visible and drag the "Eyes Done" layer directly over it.

You can hide and show the layer contents until they are positioned perfectly over the folder contents.





Now, hide the "Eyes" folder and make the "BG Done" layer visible.

Save File.

Well, that was a lot of busy work, eh? The reason I want to isolate the entire eyes structure is to add some selective blur in strategic places. If you look around the frog's body you'll see how it blends in with the background.

Our 'eyes' have some sharp edges that smack of 'cut and paste.' We want to get a 3 to 5 pixel-wide blur tool at about 30% strength and blur up some of the sharper pixels around the edges of the "Eyes Done" layer.

Save File.

Let's do a final adjustment and upload this beauty.

Select all and copy merged, and paste. The new layer should be at the top and active. I just threw on an Auto-Contrast (Image>Adjustments>Auto Contrast) to touch it up and it's good to go.

Auto Levels changed the color too much for my tastes, but at this point you can experiment away to apply effects to the entire image on one layer.

Save for web and go gloat.



And don't forget to thank Jax at all possible opportunities!

I've tried to include a lot of little tidbits and shortcuts; I know that's what makes the W1000 tutorials invaluable to me. So, hopefully you picked up something new here and bring it to the contests! Cheers, fRedline

Non Adjustment Layers Users' tips on Page Seven

Page 7: But, I don't have Adjustment Layers!!!

You can achieve a similar effect in a variety of ways. Here is a thought I had and experimented with a little.

Duplicate the "Right Stalk" layer, fill it with black and apply the layer mask. Bring the opacity down to about 50% and slap a new mask on it. Paint with varying size and opacity black brushes to bring out the 3D effect. A little less elegant but, with a little sweat and innovation, definitely serviceable.

Hope that helps, see you at the polls:)

Building a better Zeta-Jones

By furitsu = Paginated View

Page 1 : Source images, setup and paths.

When I read the Cybergenics 2 contest requirements, an idea of what I wanted to do had already formed. Then the search for some good source images began. This is something I usually find to be trickier than the actual Photoshopping, After finding this gorgeous image of Catherine Zeta Jones (image 1), I still had to find some compatible hardware for the head (image 2) and arm (image 3).



Well, this is my first tutorial, so I hope it works out alright.:) The Zeta-Cyborg image was created in Adobe Photoshop 7. I am assuming that the basics are understood.

Setting up the layer-sets (image 4)early is a good idea. It keeps everything nest and tidy. Of course I did this after I finished the head part.:)
First I did the paths (image 5). They gave me a good sense of how I could achieve the image I had in my head.



Page 2: Face works.

I decided to start with the head, Sectione that would the most difficult gent of the image.

Using the peat of caredot make a selection, with a clearer and using and of the image.

Using the peat of caredot make a selection, with a clearer and using of on an arti-alisanced selected (this goes for any selection) I make with a path), I copied her face into a new layer and moved it around 30 pixels to the left (image 6). Now you can see why I decided to do the head first. The lock of hair had to go!

Using the peat of caredot make a selection, with a clearer and using of the contraction of the cont



Course, some careful cloring, using a variety of opacities, and healing, got riid of those pesky hairs and shadows (image 7), Still, it took quite some effort to do it right. Next step was an extra layer of flesh colored airbrush, some layer masking on the left and highlighting/darkening parts of the edges with the dodge and burn tools (image 8)



Next step was an extra layer of flesh colored airbrush, some layer masking on the left and highlighting/darkening parts of the edges with the dodge and burn tools (image 8).



Page 3: A head.

With the "face" about done, it was time to reveal the inside of the cyborg head. Using the same path with which I made a selection for the layer about it becomes smaller than the mask. However, if the image in the selection with a color. Any color is fine, because you won't see it later on. Above this layer I copied the" head hardware" image into a new layer. Holding the althouton-layer into a mask (image 9). This way I could easily move, rotate and resize the image with the mask. However, if the image in the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color. Any color is fine, because you won't see it later on. Above this layer and filled the selection with a color and the color and



After resizing, rotating and moving the image of the head hardware, I added some shadows with the burn tool for depth, with the "face" as a guide (image 10).



To reveal the thickness of the rubbery "cyborg-flesh", I made a few paths (image 11).



fler making a selection with the face path, I intersected them from that selection. I filled this with a dark red-brown and used the dodge and burn tools to add depth (image 12)



In image 12 you can see the lock of hair had to be placed over the mechanical inside. I copied that part of the hair into a new layer and masked it clear (image 13).



hen I duplicated the original image of Catherine and highlighted and darkened the edges of the head here and there, as well as added some shadows (image 14).



Page 4: Well armed.

Next up: the upper arm. Using the paths I had created earlier, I made selections for the upper and lower plate and copied each into a seperate layer, rotated them clockwise and counter-clockwise respectively. Then I highlighted some of the edges for depth and moved them apart (image 15



low to show the inside of the arm. Like I did with the head, I made a selection where the arm would reveal the hardware and then alt-connected it to the hardware image in the laver above it (image 16).



After resizing, rotating and positioning the image of the hardware to the form of the arm, I added some shadows with the burn tool for depth, with the armplates as guides (image 17).



Making shadows is quite a delicate task. When not done right, shadows can be a dead-giveaway that an image was altered. For me, using the bum-tool with different brush sizes, exposures and ranges (highlights, midtones and shadows) gets the best results. And sometimes, when the image allowes it, using the images own shadows can work as well. Or even better.

Bask to the arm. Revealing the thickness of the "cohorn-leath" (of the arm and the arm obtates, in different leveral is done in the same way as with the head (image 15).



hen I worked on the duplicate image of Catherine to highlight and darken the edges of the outer arm here and there, as well as some shadows firmage 1

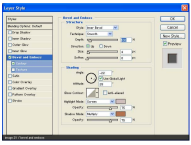


Page 5: Not seamless.

To have the illusion of operflesh being preliabricated before being applied to the cyborn, I wanted to have some seams showing. Subtly, but visible nomerheless. To do this, I decided to use a layer style on a stroke created by the paths for the seams. After I created a new layer, in the "seam lines" layer set of course, I selected the seam paths. For the stroke I needed a size 2 hard trush. Then I choose "stroke path, took brush" wice, to thicken the stroke [mage 20]. The color used of this is not important, it will not be used.



While having my cursor over this new layer, I control-clicked on it to get a selection of the seam strokes. With this selection I copied a part of the original Catherine image into a new layer (control-cicontrol-v) and moved this layer active, I selected Layer Style: bevel and emboss. With preview activated I treatked and tweaked (image 21),



set the contour range to 70% (image 22),



until the seams were how I wanted them (image 23).



Page 6: Hot wired, part 1.

On to the cables, or wires, in her back. I created a new layer in the "back" layer set, activated a size 4 hard brush with a greenish color and then selected one of the cable-paths (image 24).



I chose "stroke path, tool: brush" once. In this case the color IS important, because it WILL be used (image 25).



With the "cable1" layer active I selected Layer Skyle: bevel and emboss for some tweaking (image 26). Keep in mind though, that if you change the Shading angle or altitude, it changes those for ALL layers using the layer skyle bevel and emboss.



For the shadow mode I chose a very dark red, so it would look like the cable reflected a bit of the color from Catherine's back (image 27).



Page 7: Hot wired, part 2.

I repeated those last steps for cables 2 to 7 and chose different colors for each of them. After that I arranged the order of the layers to my liking and placed some shadows here and there for depth (image 28).



Then I selected the spine and some of the hair that would cover one of the cables from the original Catherine image and copied that into a new layer above the layer above the



Now to cover the lower end of the cables. I selected part of the dress from the original image, copied that into a new layer and placed it above the cable layers. Then masked away the flesh to have the cables appear going into the dress (image 30).



Page 8: It

And there she is!



Making this submid took quite a bit longer than making the image itself. English isn't my native language, so maybe it sometimes takes a second reading. But it was fun to do and I hope you'll like it.

If you have questions or suggestions, please message me Intel.

And hey, isn't Worth1000 just the greatest? :)

I'm going to attempt to explain how to create a realistic snowstorm effect like in my entry (Heading for Shelter) for the TG B2B:Movie Scene.

Page 1 : Background

This tutorial will show you how to turn the image on the left into the image on the right:



Since there are tutorials here at WZK that cover masking and such, IT assume you already know the basics of Photoshopping, such as finding source images, masking, cloning, and everything else that will allow you to get to our starting point:



The first thing we need to do is lay the foundation for the snow. Nothing Mother Nature does is orderly and snowfall is about as random as it gets. The quickest and easiest way to make something look random is to use a noise filter, so...

- Create a layer set above our starting point and name it "Snow".
 A chivate the Snow layer set and add a new layer in it. Fill the new layer with 50% Gray.
 Now let's generate the noise. Filler Noise Add Noise. £0%, Gaussian Distribution, Monochromatic
 Blur it a bit to give it nice, soft edges. Filter -> Blur -> Gaussian Blur... Radius 4.0 pixels

You should have something like this:



Next we'll use the magic of a Curves adjustment layer to increase the contrast and create our snowflakes.

- Add a Curves adjustment layer above the noise layer. Layer -> New Adjustment Layer -> Curves... Group With Previous Layer
 You'll see the Curves Adjustment Window. Make the 'curve' look something like this:



so your noise will look like this:



Note: You can play around with the Curves Adjustment to increase or decrease the number and size of the flakes.

Page 4: Snow!

file://C/Worth100053.htm (1 van 5)13-6-2006 23:18:45

White specks on a black background don't look like much at first. That's where blending comes in handy.

Let It Snow, Let It Snow, Let It Snow!



Activate the Snow laver set and change the blending mode to Screen and the opacity to 90%. You should now have something similar to this:



Page 5: Adding Depth Away From the Viewer

In real life, a snowstorm has deptin. It enguils things. We can simulate this by adding several layers, increasing or decreasing the scale of each to make it look closer or farther away. I used five layers of snow. You can have more or less, but five was fine for this image. There may be (probably is) a better(quicker/easier way to do this, but Tm going to stick with what worked for me:

- Duplicate the Snow Layer Set. The default name of "Snow Copy" is line for our use. Activate the new layer set.
 Open the set, ungroup the Curves Adjustment Layer from the layer of "snow", and select the layer of "snow" and select the layer of "snow".
 Edit > Transform > Scale and set the scale to 50% using the boxes at the log of the screen. Nake sure you click on the little link icon between the width and height boxes.



- 4. Align the shrunken layer with top-left of the image:
 a) Select -> All
 b) Layer -> Align to Selection -> Top Edges
 c) Layer -> Align to Selection -> Left Edges



5. Duplicate the shrunken layer and use Layer -> Align to Selection -> Right Edges to align it with the right side of the image.



Merge the two shrunken snow layers: Layer > Merge Down
 Duplicate the merged layer and align it with the bottom of the screen: Layer > Align to Selection > Bottom Edges



8. Layer -> Merge Down. Group the Curves adjustment layer with this newly filled layer to complete the filling.



9. Next Look for vertical and horizontal lines caused by replication. Use a large soft eraser brush with an opacity of 50% or so to clean it up.



You should now have something similar to this:



Repeat this set of steps using this newly created layer set as the basis. It'll add another level of depth in the distance. You can do this as many times as you want, but a total of twice should be sufficient, producing something like this:



Page 6: Adding Depth Closer to the Viewer

Now let's add flakes closer to us. We'll do something similar to the previous step, but it'll be quicker and easier.

1. Activate the layer set named "Snow" and make a duplicate of it. Again, the default name of "Snow Copy 3" is line. Change the order, moving the "Snow Copy 3" layer set below the "Snow" layer set.



- 2. Open the new layer set and ungroup the curve adjustment layer. Activate the layer with the snowlakes.

 3. Make he listers look closer to us by doubling the scale. Edit Transform Scale and set the scale to 200% using the boxes at the top of the screen. Again, make sure you click on the little link icon between the width and height boxes.

 4. Regroup the Curve adjustment layer with laisy set any out-comething like his:



Receat this set of steos using this newly created layer set as the basis. If II add another level of deoth closer to the viewer. You can do this as many times as you want, but a total of twice should be sufficient, producing something similar to this.



If you followed this statinal to the letter, you'll have five snow layer sets named (in order of "farthest" to "closest"):

- Since order of "Since order or

Use Time 18th or Nitrice 18th

Using these values produce an image that looks like this:



Page 8: Final Touches

The picture's still too bright and cheerful. Snowfall usually sucks the colors right out of the day. We can do the same here in two steps. First use a Curves adjustment layer to flatten the highlights:

- Activate the layer immediately below the "Snow copy 4" layer set.
 Layer -> New Adjustment Layer -> Curves....



Adjust the curve so it looks kind of like this:



The picture should look like this:



- Finally, desaturate the picture a bit with a Hue/Saturation adjustment layer.

 1. Activate the topmost layer or layer let. It should be the "Snow copy 2" layer set if you've followed this tutorial exactly.

 2. Layer New Adjustment. Layer Hue/Saturation....



Change the saturation level to -20:



The (final) picture should look similar to this:



I hope this tutorial was helpful. If you have trouble following it, send me an e-mail and I'll try to help you out.

How to spiff up yours avatars

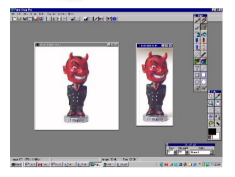
Animated gifs for beginners
By Phantazmo Paginated View

This tutorial, my first one, is how to animate an avatar. I use PSP(3.1) and GIF Construction Set Pro, by Alchemy Mindworks. I can't help with other programs.

Page 1: Image selection and prep.

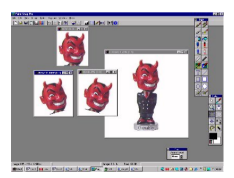
I try to choose an image that would be funny if it moved. For this tutorial, I am choosing a Bobblehead. Then I clear away the excess image and put it in a square frame.





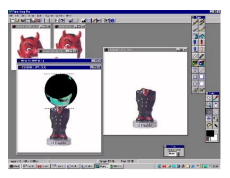
Page 2: Starting the motion

Next step, choose the part you want to move around, and select it in a new window. Then, for the sake of the tutorial I made an extra copy, rotate the head slightly. I used 15 degree rotation. Repeat the same process for the right side tilt.



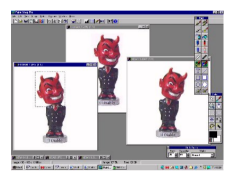
Page 3: Off with his head!

Then, we need to have a "blank" canvas. Making sure you have your files backed up, remove the head from the orginial pic. I just used a big ol' white circle, use whatever you want, just make sure the head is gone.



Page 4: Making them move.

Now we make three different images, each with the head at a different angle. The reason I removed the head is to facilitate adding the two tilted heads.



Page 5: Size is everything.

Now, we need to have everything sized 125x125, preferably as GIF format.





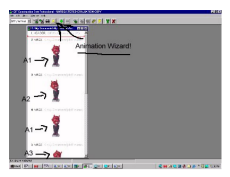


Page 6: Making magic

I like GIF Construction set because it is very easy to use. I haven't tried any other programs, so you're on your own there. You should get the basic idea though.

Step 1: start the animation wizard, make the images loop indefinately, and choose your interval speed.

Step 2: I named the images a1,a2, and a3. A1 being the center head image. When choosing the images, start with the center, then the left, back to the center, and then the right. ** Don't put the center image last, because it loops, and there would be two center images in a row, and that would look choppy.



Page 7: Almost done!!

Finally, start the animation, and see how it runs. If it moves too slowly, start it over and fine tune the speed. The more frames you have for movement, the smoother it will look, but the larger the file gets. Luckily there is a nifty feature in GIFCS that supercomresses the files, which could shrink your file BIG TIME. I've had compressions as high as 94% smaller.



Page 8: Voila!

There you have it. My first tutorial. Hope it was usefull, and if you have any questions, just ask me.











































Page 7: Facial Details



of this flay need to be, and then use the standards to appear then into there ye when this close. Keep the datest plant of the into toward the logs, where it would be shadowed by the list, a lighter area near the bottom edge where they would can't and reflect noise light.



Then use the transform to move it into her eye, and muck of the top edge where it covers over the 6d a tot.



er, (ps. Select the shape defined by the line distaining, and fit with your main by colour, a medium some. Hit the corners of her mouth with a dishar vension of this shade, then select just the lower lip, and highlight the upper edge with a lighter vension



lage 8: Almost done...



point going to war a minut to way the visible of the free. Some you'll want to keep tainy start, others you'll want to hide completely, or way to have to a been uponly, and start behading it may take some free to get the bissons right, but need with it till you end up with cometring about the free.





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Let's Rock

By jonboy . Paginated View

How I turned Kate Moss into a statue.

Page 1 : Getting Started...

Sorry, bad pun. In order to make my statue, you need two things: a good source pic and a good pic of marble (or any other stone). I thought the pic of Kate Moss was a good one, and I was able to find the marble I needed.

This is the way I do things. The amazing thing about Photoshop is that there are many different ways to achieve the same results. Let's get started.

(The keyboard shortcuts I use are for the Mac. Substitute control for command and alt for option if you use a pc)



Page 2: Layers

Ideally, you should create new sets to place the layers in, but since everyone doesn't have that capability, I'm doing this without the use of sets.

Working on the Moss pic as the background layer, duplicate it. This way you still have your original pic in case something goes wrong (which it does). After duplicating it, desaturate the layer which will remove all color tones and it will look like this.



In order to add the marble, you first must make a selection of the Moss pic. I like to use the pen tool to make certain selections (if you have a Wacom tablet, it makes this much easier).



Once the path is closed, I save it in the path palette by double clicking it and renaming it. Once it's saved, and the path still selected in the path ty drawing a path around the areas above the shoulders and inside the thumbs, so i have a complete path outlined of Kate and it should look like this with the path visible.



Page 3: Mask

Once the path is done, import the marble pic (or just drag the background layer of the marble pic onto the Kate Moss pic) and place the layer above the desaturated layer. Create a layer mask on the marble, command click the saved path in the palette which makes a selection, inverse it, and fill with black and you get this:



Change the layer mode of the marble to Multiply. Adjust the opacity of the layer till it looks right to you. In this case I set it to 87% and it now looks like this:



Dano A: Kato

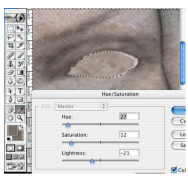
It's getting there. It looks good now, but statues don't have real eyes. First, draw another path around her left eye excluding the eyelashes, and save the path (we'll use this path later). Next, create a new layer, use the clone tool and select an area of the marble as your source and clone it around the eye. You'll want to pick an area similar to one already around the eye.



To do the eye, command click the saved eye path which will make a selection. Next use the clone tool to clone an area of marble inside the selection.



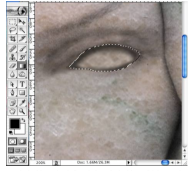
Next, with the area still selected, create an adjustment layer with the Hue, Saturation, Lightness. In this case, I selected colorized, set the hue to 27, saturation to 12 and Lightness to -21.



To make the eye more three dimensional: With the eye still selected, create a new layer. Set the layer opacity to 65%. Using the gradient tool, set to black to transparent, drag the gradient tool from the top down about a third of the way. You do not want to drag it the entire length of the selection.



With eye still selected keep using the gradient tool around the eye adding more shadow to it.



To make the right eye, just duplicate the layers for the right eye, in the more french to open the pression and applied a gaussian blur; used the burn tool on parts of the eyes to make them different along with cloning out a small part of the left eye. You'll want to try different things to get the eye the way you want

Page 5: Concluding

To finish the piece, create a new level adjustment and move it to the top of the other layers. Load the selection of the desaturated Kate Moss layer mask. This will kept the levels adjustment from affecting the background pic (which isn't in yet). Working on the new levels adjustment layer, adjust the levels to add more depth to the pic



I found a pic of the Parthenon, dragged it onto the Kate Moss pic and placed it behind the desaturated layer of Kate. I then used the Hue, Saturation, and Lightness, click colorize, and changed it to green.

file:///C)Worth1000/56.htm (3 van 4)13-6-2006 23:18:52

Working again on the layer mask of the desaturated layer, i used a feathered brush, using black, and just so slightly went out the very outside edges of the statue to soften the appearance and remove any sharp, well defined areas.

That's it I hone this has helped more than it has confissed.



Short Statue Tutorial - How I made the Arsi Statue Image

a way of making statues from pictures of people

By jfiscus Paginated View

Hopefully it helps more of you than it confuses. Tutorial for PS7.0; some steps included in this tutorial cannot be reproduced exactly with previous versions.

Page 1 : Source Images

Get yourself a good picture of a person that you want to make into a statue. sometimes this can be hard, digital cameras always make this easier, as do news websites.

I started with this man; he was using a pc and his whole body was visible in the image.



I didn't want to do just this man, so I had to find a head to transpose and found a good match with:



Another source image you will need to search for will be the pattern you would like your statue to display. I did a seach for 'marble' and came up with this image:



Page 2: Layer Sets and Layers

Creating a new layer set for each stage of my work helps me organize large files and steps to complete the project, it also helps if you might need to go back to a certain step in the future to make a correction.

Create a new layer set by clicking on the layer set icon in the layers pallette.

Put all of the source images into this this layer set and call it "layer set 1".

Hide the marble image.

(we'll come back to this later)

Page 3: Preliminary Masking Work

Masking - I first masked the guy out of the background using varying sizes of brushes. I then duplicated the layer (hiding the original) and masked off his head as well. That leaves you with this:



*** Masking tip I use: Create 1 layer completely filled with white and another completely filled with black. Put these layers below the one you are working on masking out. Make then visible depending on what color you are masking out. This will also help you catch pixels you may have missed while masking if they show up against the harsh background.

Now, you need to mask the head out of the image you selected for your individual.

I rotated the head to match the angle of the neck, then resized with the free transform tool to make the head looks like it is real.

file:///Cl/Worth1000/57.htm (2 van 10)13-6-2006 23:18:55

Make sure your proportions line up. Transparencies help a lot when lining up layers.



When you are finished with lining it up, your image should resemble this:



Page 4: Duplication and Alteration

Now that all of your layers are still in a layer set, this step will make the rest of the image work a lot easier.

Duplicate the layer set, this will save a version of your work if you notice mistakes here in a moment.

Hide the original layer set, and rename the new layer set to 'Layer Set 2'.

Now, in the layers pallette, view the layer with the head and the layer with the body.

Control+click on the head layer's mask, now with that still selected; Control+Shift+Click on the body layer's mask.you should now have a selection that encompasses both of their masks.

Now that you have that area selected, select the new layer set. Now, click on the mask icon at the bottom of the layers pallette. Viola - instant mask for all layers in the set!

Now, you will "apply the layer masks" that are on the individual layers. Do this by selecting the layer mask and right-click and the option "Apply the layer mask" will appear.

Page 5: "Statuifying" - bet that aint in the dictionary

Now, we are going to make this cut out person look like a statue.

Desaturate the head layer and the body layer.



Combine these two layers at this time to make editing things easier.

Adjust the brightness/contrast a little to make it look brighter.

Now, duplicate this statue layer. Name this new Layer 'statue overlay' (cause that's what it'll be)

Change the layer's 'mode' to 'overlay'.

Select the "Statue Overlay" layer and go to filters > Stylize > emboss.

Adjust it to a low number to start out with, it may take a few tries to get this right.



This gives it a few better-defined highlights.

Page 6: Statuifying Continued

Make the marble (texture) layer visible, move it to the top of the layers in this layer set.

You may have to 'transform' this layer to make it cover the entire statue mask shape. Hold down the shift key and select the corner and drag to keep this image from getting too distorted while resizing.



Page 7: More Overlays

Select the texture layer and change the mode to 'overlay'. (This mode works great for lots of things!)



Your image should look a little dusty.

Now, duplicate the texture layer. It should look a lot more like a statue and be colorized slightly like the textures.



Another step, that is optional is to select the lower texture layer, duplicate it, and go to Edit > Transform > Flip Horizontal. This will vary the texture appearing more sometimes.



You may want to play with the transparency of these texture layers, I set my top layer to 70%, middle to 60%, and bottom to 50%.

Now you have a statue! (hopefully)

Page 8: Further Statuification (optional)

Duplicate 'layer set 2' and rename the new set to 'layer set 3'. Hide layer set 2.

Create a new layer on top of all these layers in the set. Fill it with white.

Go to Filter > Noise > add noise

Change your selected colors back to the default black/white.

Add a lot of noise.

Go to Filter > Blur > Gaussion Blur.

Change the layer's blending mode to 'Soft Light'.

Adjust the layer's opacity to 50%. (repeat gaussion blur if necessary)

This will give your image the appearance of oxidation or something like that.

It will also blur some sharp features.



Page 9: This Guy Needs a Pedestal

Create a new layer set called 'pedestal' below 'layer set 3'. Hide 'layer set 3' Find a good source image for the pedestal.

Mask it off of it's background.

Desaturate the layer.



Now, control+click on the layer mask, this will create a new selection.

Click on the layer set 'pedestal', now click on the mask icon at the bottom of the layers pallette. (this will create a mask for the entire set as before)

Copy the texture layers from 'layer set 3' into the new set.

Move them above the pedestal image.

You should have something resembling this:



Page 10: More Optional Effects

I wanted to add a plaque to the image to reveal the identity of the subject to unknowing viewers.

I made a selection in the shape of the plaque I was wanting. (made by two circular selections joined in the middle with a rectangular selection)

Fill this selection with an RGB of 71,71,71.

Create it below the textures as well and it will automatically pick them up/apply them.

I added a drop-shadow (distance of 2, spread of 0, size of 10), a bevel/emboss(depth of 100, size/soften of 0), and satin (mode = multiply, opacity=50, distance+size=11) This made it look a little more metallic on top of the bricks and added depth.



I then selected a typeface that suited the image and typed the name of my subject.

After that i added the following layer styles to make it look engraved: Bevel/emboss - depth=100, size/soften=0, others no change satin - mode = multiply, opacity=50, distance+size=11 color overlay - rgb=71,71,71, opacity=100



Page 11: Adding a BG

Make layer set 3 visible again, and your final image should resemble this:

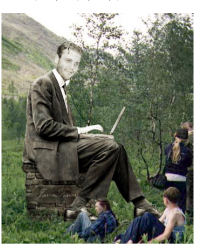


The layer masks being on the sets will make it easier for you to mask out objects in from of the staute in your image.

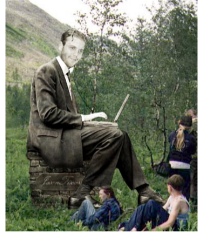








After this, a few touches of the burn tool around the statue's lower edges will help add realism via shadows.



You may also want to use the dodge tool around the highlight edges.

I hope this was helpful!

Water Reflections

How I make reflections for boats in water...

By <u>ifiscus</u> • Paginated View

This tutorial goes over a 'simple' way to make good reflections. I hope it is explanatory enough - it's my first tutorial.

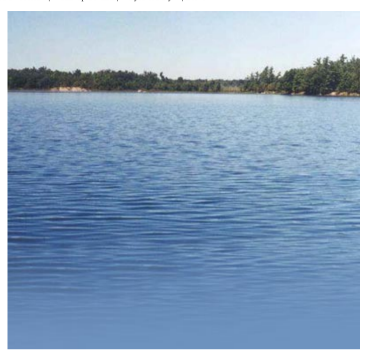
Page 1 : Source

The first step in any good PS image is finding good source images. I always try to use images that are NOT copyrighted by other people, as it can result in trouble down the line.

For this image I used a photo of my boat that I took while I was restoring it.



I found the lake image in a google image search though...



Page 2: Masking

Masking is difficult to explain, please refer to another tutorial if you don't have the hang of it yet; but please try to use it instead of erasing - it allows you to add back pieces later if you want them to show up again.

I masked out all the background and stuff around the boat, hopefully your source will be a little better. I also cloned over a few pieces of the trailer that was on top of the boat's hull.



Page 3: Transparency

The rest of the process has a lot to do with the transparency of different layers appearing in the water.

Duplicate the (masked) boat layer.

Hide the lower boat layer.

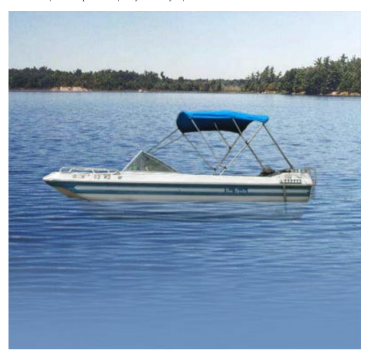
Now, select the top boat layer and mask off the hull area which will be under water. Unhide the rear boat layer.

Adjust the rear boat layer's transparency to 25% Your image should resemble this:



Page 4: Transparency Continued

Now that you have those two layers of boat, allow the water layer to be viewed. (just to see how it looks) If the top layer needs hidden/revealed more to fit the angle of the water, do so now with your layer mask. It should look something like this:



Page 5: Duplication

Now that you are happy with how your boat looks out of the water, and it's hull is partially visible; it's time to create the reflection.

Select the boat layer that is 100% visible.

Duplicate it.

Go to: Edit > Transform > Flip Vertical
You should have an upside down copy of your boat now.
Adjust the opacity of the layer to 20-25%

Now select the move tool.

Holding down shift, drag the image vertically until it reaches an appropriate position in relation to the boat.



Page 6: Depth

We need to remove a little bit of the boat's reflection to account for depth.

Add a mask to the reflection layer.

Select the paint brush, and select a large "fuzzy edged" brush. (around 300+ pixels diameter)

Go over the bottom area in a straight across motion, so that the bottom of the reflection fades out.



Also, tweaking the skew of the reflection helps adjust for different camera angles. Edit > Transform > skew/distort will help in making the reflection more realistic. (i did not do this step in my image, but it will be very helpful in positioning your reflection)

Page 7: Tweaking

Allow the water layer to be viewed.



Now, its time for a little tweaking...

Duplicate the Boat reflection layer and hide the copy in case you are not happy with this next effect. Select the boat reflection layer and click: Filter > Blur > Motion Blur

Blur the layer slightly in the same direction that the waves are flowing, this will help create the effect of it being a reflection.

Other than that tweak it until your heart's content, maybe adjust the transparency to make it more/less visible to fit your image.

Hopefully this tutorial helps!

I used this same method to turn this:



Into this:



(with a few more steps of course)

How I Made "Ghostly Sight"

By Jopsa Paginated View

How I created a smokey ghost effect in a candle.

Page 1: Getting all your stuff

First of all, you need this stuff:

- Photoshop
- Source Pics (I usually get mine from Google Image Search, but there are quite a few others that are quite good. Ditto, for example.)

For this picture you will need these source pics:

- A candle
- Some smoke (Invite your friends around and START SMOKING :-D)
- . Some sort of background, a dark room preferably.
- Someone's photograph (I used myself)

Now you've got all that stuff, start photoshopping! :-)

Page 2: Starting off

Put all your source images on different layers, and lower the opacity of the face and of the smoke source pic down to about 30%.



As you can see, the first layer is called "smoke." That's actually where you will be working on, so create a new layer and put it on at the top.

You will basically use the rubber stamp, getting some smoke from your source pic and putting it on your "smoke" layer.

Page 3: Doing your ghost

Keep the smoke source pic invisible until you need it to get some more smoke. The face should be kept visible at all times, so you can place use the smoke as a template, placing the smoke where you think smoke should go, if by some chance you happened to meet a ghost with a tendency to go under burnt-out candles.



I had some problems with the nose and the mouth, but here are some tips:

- Start off with a big brush, just putting smoke basically where it should go. Bother with details later.
- Remember smoke doesn't just *finish*, make it fade slowly away.
- Even if normal smoke didn't do this, it's important that you make the nose and mouth somehow whiter than the rest, so it looks like a nose and mouth.

Page 4: Final Touches

Wherever you think you might need it, make your brush smaller and add some touches, like making the smoke "dissolve" into the air, etc...

It's also important that, from time to time you un-zoom a bit and take a good look from a distance. If it doesn't look real, keep on cloning!



If you don't want your background to get in the way, you can always insert a completely-black background, which is shown on the picture above. Actually, I was going to leave a black background before I found the dark-room one...

The Making of JemimaPhobia Using mostly basic tools. By DarAlt = Paginated View

Page 1 : The Originals

Thanke read several of the tutoria's in this help section and find they offer excellent advice on the use of PhotoShop toos, litters and actions. This tutorial will be a little different. To create the Jearning-Application in the section and find they offer excellent advice on the use of PhotoShop toos, litters and actions. This tutorial will be a little different. To create the Jearning-Application in the section and the photoShop to accept for the liquely litter. I used a rother Adobbe programs. The photoShop to accept for the liquely litter. I used a rother Adobbe programs in the PhotoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program. The photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adobbe program in the photoShop to accept for the liquely litter. I used a rother Adob

To begin:

| used now images for the post. One for the main short showing the pancakes and background and one for the against most one for the against most of the shown of th





The first step was to distort the upper and lower edges of the top pancake into the relative shape of the jaws of the mouth.

To do this I used the LIQUIFY tool in the PhotoShop filter menu. With the brush size set to 64,1 "pushed" the edges of the upper pancake into the approximate shape of the jaws. The exact shape was not crucial since I had some leeway in how much of the jaws I used. Using the existing jaw edge faithfully was not important.



Page 3: STEP TWO

ncake image in PhotoDeluxe for the rest of the work. I find this program simpler, and quicker to use. All the tools are easily accessed without going into menus. Just a personal preference. Into position on the "opening" in the pancake on a separate layer.



Page 4: STEP THREE



the lower portion of the jaw upwards.



Page 6: STEP FIVE

I reduced the opacity of the jaw layer to 50% in order to see through it. Then removed the jaw portion covering the foreground pat of butter with the eraser tool using a sharp edged "brush."

Restoring the opacity to 100%, I lightened and color corrected the jaw, using HuelSaturation and Color Balance, to be more compatible with the color and density of the adjacent pancake areas.



Page 7: STEP SIX

Cessing in principle of 100% groups, individuable during two own the top area of the jace to be of it can be presented by a contracting of the principle of the supplementation of the background with a sharp adopted cases "trunk." I find this matched quicker and more controllable than using matching from the principle area of the principle of th



Page 8: STEP SEVEN

The left and right sides of the pancakes became distorted when the Liquify tool was used in Step one. I selected, from the original pancake photo, and on separate layers for easier control, replacement sections. [Indicated by red dotted lines] I placed them in register over the distorted areas and ensed any unwanted image with a soft edged enser.



Page 9: STEP EIGHT

The fruit on the pancake top also got distorted on the left side and the fruit on the right did not appear to be in the best position. I wanted to create the effect that they had slid down a bit when the jaw opened. Using the same technique as in step seven, I selected two areas of fruit from the original, placed them on separate byers, and erased any unwanted image using a sharp edged and soft edged eraser tool.



Page 10: STEP NINE

We were now left with a piece of existing berry on the top-left, flattened fluid in the center and some existing fluit on the right that gave it a cluttered look. On a separate layer, I removed those unwanted areas using a soft paintbroach and local background colors. I then reduced the epacity of that layer to 50% in order to see through it and enseed with a sharper brust, all color that covered any area of pancake. Then restored the layer to 100% op-



Page 11: STEP TEN

monster mouth image is complete without some drooley looking thing dripping from somewhere. I picked up some colors from the right side syrup drips and drew in the compulsory hanging drooley

believe this is a simple straightforward approach to solving the "problems" of the original idea.

Some of you experienced PhotoShop users will undoubtody see alternative and possibly even more effective ways to accomplish the same thing. However, I'm too old a dog to learn new tricks and I use this very basic approach whenever I can.



Laser and Shiny Thing

A tutorial on how to make shiny stuff look cool

By Sh3kel Paginated View

Lasers, Lightsabres, Neon signs, anything goes with this technique!

Page 1 : Starting out

First of all, what does this thing do? Well, it's quite simple. We're going to take something like this:

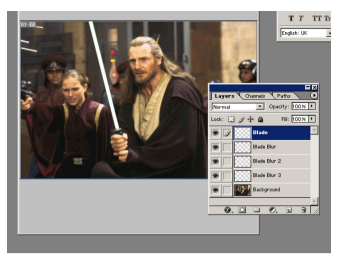


And have it end up like a real lightsabre - like this:



Page 2: First Thing

You've seen the Picture with the green stick in the last page. Now you're going to see how I got it to shine in a pretty green glow, only to emphasize the fact this thing works for every color out there, I'll make it a BLUE lightsabre. Well, the first thing you've gotta do is a straight, white line that covers the Lightsabre as accurately as possible. If you cant cover it, make it smaller than the sabre. In this picture, the sabre is 6 pixels thick.



Notice I made four copies. This is important for the lighting effects that follow. Now that we've got out line, we can move forward to making it look like it's made out of light.

Page 3: The shape of things to come

By now your sabre looks pretty lame. It's all, erm, white.

So, why do you need four layers of white? For blurring, of course! The top Layer will be blurred using the "Blur More" filter. The Blade Blur Layer will be blurred using Gaussian Blur 6.0 pixels thick - the same width as the line.

The 2nd blade blur will be twice as thick, and the third Three times as thick as the line. If you want, you can go on and on and on, until you hit a reasonable limit.

Eventually, this is what you come up with:

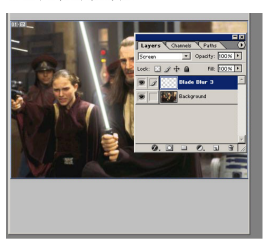


This is still ghostly white, but at least it looks like a light beam instead of a white line.

Page 4: Have you saved yet?!

What do you mean no?

The following sitep is where things might go wrong, so you gotta save. The .psd file will keep the layers as they are, and then you proceed ahead and merge all the layers which you previously blurred. It should now look like this:

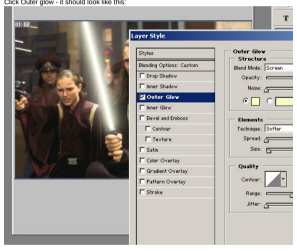


At this point, you may add a "lense flare" effect to the hilt of the Lightsabre to make it look nicer. Note this will work best if added directly onto the hilt, meaning not on the Merged layer but on the background.

Page 5: It comes to life...

Now starts the real magic. Anyone will tell you the trick with lightsabres is the glow - it has to be strong enough to be noticed, subtle enough to look natural and allow the objects behind it to be seen. How does one accomplish this? Regular techniques call for you to use Neon Glow. We, however, will not. We'll play with the Blend type and the Outer Glow color. Select your merged layer and change it to "Screen". Now, right click it and select Blending Options.

Click Outer glow - it should look like this:



By now you can see the lightsabres LOOKS like a sabre. Now comes the cool part - colors.

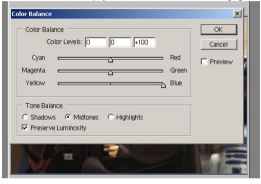
Page 6: Crossroads

Here you have two options.

A) Play with the Color Balance.



Move the color balance tabs up - you want Blue, move the midtones and highlights all the way up to Blue.



Color Balance, however, has a problem. It will occasionally have little visible effects.

So, we use the second option.

Page 7: The Outer Glow

If you're here, it means Color Balance dissapointed you, or you wanna try out another method. This is the method I personally use.

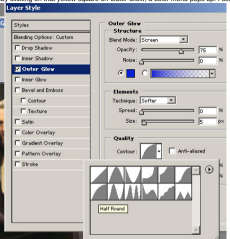
You probably noticed when you did the outer glow effect that it has a yellowish-color to it. That's what we want to change.



file:///Cl/Worth1000/61.htm (4 van 6)13-6-2006 23:19:01



By clicking on that yellow square on Outer Glow, a color menu pops up. I selected a pretty Blue shade, and you see the blade immediately takes a Blue glow to it. For purely cosmetic reasons, I'm going to change the Contour to the "Half Round" option.



Page 8: Final Product

By now, this



has become this:



And all done in Eight simple pages. But this isn't limited to lightsabres, no sir!
You can apply it to Logos, People or even Shiny, Shiny Shoes, like this simple version of a Worth 1000 Alternate logo.



Hope this tutorial helped you as much as Don Salieri helped me.

Using Photoshop to Make Jack-O'Lantern Patterns (What to do while the wife has her hands full of pumpkin guts) By Jondesson = Paginated View

Halloween is coming and you don't have any idea what to put on your pumpkin. Triangle eyes and square teeth? I don't think so. How about putting Aunt Martha's frightful face on it instead? You can, using Photoshop! Here's how!

Page 1 : Introduction

USING PHOTOSHOP TO CREATE JACK_O'LANTERN PATTERNS

I vow know scenething about carriers of special control of a source of the control of the contro

Daga 2: Stan One

One is to nick an image to use. Crop out the section you want to use and blow it up to about 200-F00 nivels in width maintaining aspect ratio. As long as it is not extremely fuzzy, and as long as the details are visible, it should be good. The example here is our feeless leader. Jayoon OT



Page 3: Step Two

The next step is to trace around the the head with a lighter color (almost always white) to outline the hair and other features. Then color in the rest of the background with black.



Page 4: Step Three

Next, grayscale (or just go bive) the image. It may also be necessary to adjust the brightness and contrast of the image to make the subject's features stand out.



Page 5: Step Four

Vext, use "Posterize" at a fairly low bits per channel setting (I used 3 for this one). If you aren't using a program with this feature, simply reduce the number of colors used in the picture to 4. It should start to look a bit more like a regular pumpkin pattern at this point



Page 6: Step Five

Now you need to reduce the number of colors in the picture to the number of colors in the picture to three (if it init already); black, light upon a vest to require to color in day your was are necessary to use the black color in day your was are necessary to use the black color in day your was are necessary to use the black color in day your was not in the pumple in (all-wine go your was not not not not not you will just remove the skin of of the pumple in (all-wine go your was not not not not you will just remove the skin of of the pumple in (all-wine go your was not not not you will just remove the skin of of the pumple in (all-wine go your was not not not you will just remove the skin of of the pumple in (all-wine go your was not not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go your was not not you will just remove the skin of of the pumple in (all-wine go you will just remove the skin of of the pumple in (all-wine go you will just remove the skin of of the pumple in (all-wine go you will just remove the skin of of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove the skin of the pumple in (all-wine go you will just remove t



Page 7: Sten Six

Once you have reduced the colors you will need to clean up the image. Remove the speckles from the different areas by coloring over them with the main color for that area, and clean up all the edges. Be careful to not alter the edges so much that you alter the features.



Page 8: Step Seven

Very important step!

- **Make sure their are no unconnected black or gray areas in the middle of a white area! (You don't want to have to suspend a piece of pumpkin in midair!)
- **Also, make sure that any thin gray or black areas are thick enough not to break off during carving. You may have to add some sections in order to accomplish this, but do so in such a way as to compliment the image without detracting from its integrity. This is where the artistic ability comes in.
- **Finally, make sure that if there is a black area for hair, as in this image, that you outline it in gray as well, in order to keep it distinct from the background when the carving is finished.



Page 9: Step Eight

Last Stepl Your pattern should now look like a black & white version of what the final pumple in will look like. The only thing left to do is to make a negative image for the pattern. Once the negative image is done, you should remove a critical section of the image in the process. Clean up the image and make any final adjustments. You are doned Print it off using "Full page" and "Marinain aspect ratio".



Page 10: Tips and the Finished Work

ips For Using These Types of Patterns:

Hollow out the pumpkin and scrape the inside to about 1/2 inch thickness. This is quite thin, so be gentle! When you are done you can after this thickness to allow for more light to get through certain areas if you so desire, creating a shading effect.

When transferring the design onto the pumpkin, I find it helpful to outline it as I go using different colored markers to differentiate between the different areas.

Remember that the finished pattern is a negative image! You will be completely cutting out the black sections, and gently peeling the skin off of the gray sections. The white sections remain intact.

Peeling the skin for the gray sections is best done with a razor blade and a lot of patience. Remember, pumpkin juice is slippery so be very careful. (Knives+Lubricant=Blood and Stitchest)

Start early and be patient...transferring the image onto the pumpkin and then carving one of these beasts can take a couple hours.

When you are done, the pumpkin should look like this: Hey look...it's a Jax-o'lantern!!





How to do Spider-Doo

By Binder
Paginated View

Some masking, some coloring, some copy-and-paste, and a little luck.

Page 1 : Intro

Before we start. Td like to issue the standard disclaimer that this tutorial is just oping to show you the stees that I took to make this image. You might not agree with my decisions, but they worked for me. The great thing about photoshop is that you can reach the same end result a number of different ways.

The tools and techniques we're going to cover are all very basic. With that in mind, I'm trying to write this for the beginner PSer. There will be lots of images showing the step-by-step progression, and I'll include particularly helpful keyboard shortcuts in parentheses where I can.

Please read the other tutorials. They are all excellent. For masking help, see arsi's "Merging" and Ironkite's "Dig" tutorials, and for coloring tips, refer to steveo's "Colorization" tutorial.

Here's what we are going to make:



We're going to rebuild it from scratch, and then compare our end result to the original to see how well they match up. Tim writing this trinking that you can recreate this image step by step, just as I am doing to write this tutorial, so feel free to play along. I used PS6 on a PC, so all commands will be PC. If you have a Mac, just substitute the command key where I say "cet". Let's get to work.

Page 2: Getting Started

We're going to use three source images:







I got the first two through google adv, image searches (very large, jeg, full color). The Scooby-Doo image is from www.movieweb.com, which is a great site for finding hi-res images from movies. At this time their search tool and working and dumps you to an ad page, but you can scroll through their alphabetical index to find the title you need. You might want to bookmark it to use in future contests.

Page 3: Creating the Titl

Originally, this was one of the last steps I did. We're going to do it here because it's quick and easy, and we'll have it out of the way.



By changing away all those injugated rivels, we now have the title sitting in a field of fairly uniform black. At this point we could create a layer mask revealing only the letters, or we could use the lasso tool and try to select around each layer. But there's an easier was

Select the wand tool (key w), and set your tolerance to about 32. Click in the black area outside the letters. Shift-slick on any black areas that you want to add, making sure to click inside the letters where there is black, like the loops in the 'P' and 'D'.

I zoomed in to 300% while doing this. You might have to shift-dick with the wand to clean up around the letters. If you're zoomed in, the easiest way to maneuver is to hold down spacebar. The hand cursor will appear, and you can move around easily. This works no matter what tod you're using, except for the text tool. When you release the spacebar, you will revert back to whatever tool is active.

When you are happy with your selection, hit delete to erase all the black. Now hit ctrf-shift-i to invert your selection. The letters are now selected, and should look like this:

SPIDER-MAN.

Now we're ready to drag it into the spider-man image.

Page 4: Finishing the Title

Use the move tool (key v) and drag the title onto the spider-man pic. Once it is in place, create a horizontal guide because we're going to be moving some letters around. Do this by going to View-New Guide. This menu will appear.



Select horizontal, and the guide appears at the top of the image. Use the move tool to drag it to the bottom of the letters.

Next move is to get rid of "MAN". Draw a marquee around it and hit delete.

Just so you know, at this point my work space looks like this:



With "MAN" deleted, now draw a manquee around the "D". Use the move tool to slide the "D" to where the "M" used to be, holding the all and option keys as you go. Holding all and option makes a copy but keeps it on the same layer. Using the same technique, drag two more copies of the "D" over, so that it now says "SPIDER-DDD"

We'll use the eraser to round off the last two "D"s, and that's done.



If you think this layer is going to be a distraction, you can turn it off by clicking the eyeball to the left of it in the layers window.

Now, let's bring in Scooby.

Page 5: Scooby meets Spidey



This source image is huge. I've already cropped it down so that only Scooby is shown, but since we're only using his head, let's again use the crop tool to draw a box around his head.



Select all by hilling ctif-s. Now use the move tool and drag and drop Scoodby onto the Spider-man image. Because the Scooby source is higher-res than the Spider-man isource, Scooby's head at this point.



Take a second to look at the two heads side by sid



We lucked out. They are turned at very similar angles, which is going to make this a lot easier to pull off. There will be some minor angle tweeking and resizing later to make it more convincing. But first...

Page 6: Layer Mask

We need to get rid of all those pixels around Scooby's head. We could use the eraser here, but instead we're going to create a layer mask. Why a mask?

Because it looks better. The eraser can be imprecise and if you remove a few pixels you later want to get back, you can't, at least not without undoing all the work you've done. The layer mask is going to produce better results, so if you haven't tried using layer masks yet, you should start. Don't worry, it's easy.

First, let's add a new layer and place it behind the scoody layer. Hatting shift-delete will allow us to fill this new layer with a color. I chose 50% gray. This whole step is optional, but it might make things easier for you to mask over a single color field than a busy background. We'll trash this layer later.



With your Scooby layer active in the layers window, click the "add layer mask" button at the bottom left, second one in:

(SE)

Select your paintfush tool (key b). Limit your colors to black and white, which they should be set to by default since you are in layer mask mode. Paint with black, and you can see the layer below. Paint with black around the outside of Scooby's lace. Make sure in the layers window that the mask layer is active, and that your brush mode is set to normal and at 100% opacity. Use (key x) to toggle between black and white.



Page 7: Fun With Layers



Once the mask is done, throw away the gray layer, or move it to the bottom of the layers window. Click the scooby layer (not the mask layer) and switch your brush mode to color. Use the eyedropper (key i) to select one of the darker shades of red from Spider-man's uniform. I used a color with the following RGB values:

G 4

Paint over Scooby's face, avoiding the eyes, nose and mouth. Since you have a layer mask, you don't even have to worry about painting outside the lines. The end result is not going to be a perfect match color-wise, but that's okay. We're just roughing things out at this point.



Now we're getting somewhere. Use the move tool to place Scooby's face over Spider-man's face. If we reduce the opacity of the scooby layer to 50%, we can see just how the two faces match up.



Notice that the curve at the top of Scooby's head matches quite nicely with the curve of Spider-man's head. Also the outline of the inside of Scooby's left of the webbing on Spider-man's face. These are going to be the two points where we will focus when we determine the final placement of the scooby layer.

First, we need to get the size and angle right. Use the transform tool (ctrl-t) to shrink Scooby's head a little more if necessary. With the transform tool still active, rotate Scooby's head a little bit counter-clockwise, paying close attention to the alignment of the eye and the top of the head.



Page 8: Back to the Mask

Now it's time to get some of that web pattern from Spider-man ontot Scoobly's face. In the layers window, click on the mask on the scoobly year, Select the paintbrush and make sure it is in normal mode and at 100% opacity, If you paint with black, you will reveal the Spider-man layer below, and the webbing appears to be on Scoobly's face now. Play with the layer opacity settings in the layers window as you do this, bringing it up to 100% to see the full effect, and working at a lower opacity to paint all the way up to the mouth and nose, but go ahead and get right up to the eyes. At this point, you might realize that Scoobly's right (our left) eve also comes close to matching up with a line of the webbing. So let's mask that part out as well. Right now, the face should look something like this:



Now wide the break analysis the break and the road of the age beautiful to age to the road of the age beautiful to age to the age to the road of the age to the age t



Now take a moment to appreciate how lucky we are. Scooby's right eye and his nose cover Spidey's one big white eye almost completely. Unfortunately, that other, even larger, big white eye needs to be taken care of. Let's take care of it then.

Page 9: Eye Repair

This is going to be a bit of a chore, but stick with me. We're almost done.

Turn up the opacity on the scooby layer to 100% and then click the eyeball icon to the left in the layers window to make it disappear. Activate the spider-man layer by clicking on it.

Use the polygonal lasso tool (key I, shill-t to scroll through the different lassos) to select portions from other parts of Spider-man's face that can be used to cover the eye. This and going to work for the entire eye, but for now we can cover part of it this way. When you have selected an area, use the move tool and all-option drag the selection where you want it. Use the transform tool to rotate it into place



I could only get this to work convincingly along the edges of the eye. We're going to have to take the middle and fill it with some red, and then add the webbing later.

The method is the same, but this time use the lasso to select an entirely red area with no webbing. Use the all-option move technique to copy the selection area over the white of the eye. If the area you selected is smaller than the white area, then drop and all-option move the selection a few times to fill the space. You'll probably have to use the transform tool to manipulate your selection to the right size to fit the white space.

If you click the eyeball next to the scoody layer, what you have should look like this:



Page 10: The Finished Eye

Same method on recreating the webbing. If you haven't been zooming in yet, at this point you will have to. I went in as far as 900% to finish the webbing. (remember the spacebar tip for maneuvering).

Keep the scoody layer visible but click back to the spider-man layer. Select parts of the webbing that aren't too white and match up well with the surrounding webbing. Use the transform tool to rotate your selection and skew/stretchiedr to fit the area. Don't stretch too much, or it will look blurry. Use the same all-option move method from before.



Once you have all the web-lines where you want them, there's just one small hurdle to leap and a few finishing touches, and then the finish line!

Page 11: Cheek and Jowl

That one area of his face needs some web. We can't mask it there, because the layer beneath his jowl is a city street.

Time for that polygonal lasso again. But first we need to make a copy of the spider-man layer. In the layers window, drag the spider-man layer to the "create new layer" button. It's the same one we used to make the gray layer earlier.



Rename this layer "cheek" or "jour", and select a region of his cheek larger than the area where we want to place it. Don't worny about shaping it to fit the jout, we'll do that later. Just by to find a curve in the webbing that might match up on the other side of his face. Use the lines of his barely discernable whiskers as your target.

Once you have your selection done, invert it by hitting critical hist. It is the delete key and all you have let is this list bit of new area. It cert for deselves it now only any or the layer window to be loo, and reduce it to 80%. If lipped it horizontally by going to Edit Transform-Filip horizontall, but you might not have to 9 that.

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Page 12: Finishing Touches

Let's put this baby to bed.

If you are a little computaive like I am, you're going to want to fix some of those web lines. I did it by zooming in way too far and copy-pasting single pixels on the spider-man layer to define the lines a little better and make them less blurry. More than a bit tiresome.

There are easier fixes. That little smidge of Spidey's right eye (our left) has to go. With the spider-man layer active, use the clone stamp (key s) to replace that offensive bit of white that is showing. Select pixels from the street to cover it.

Lused a filter to get the highlight on the nose, but this is such an afterthought you might not want to bother. However, it helps in making the eas maldor up call the stellings were similar on the rest of the layers, but I only got there throught experimentation. Go to Filter-Render-Lighting Effects and the following menu will appear. As you see it, it is set to the settings used on the cheek layer.



Alright. I also added some more color to the ears. That red wasn't quite right, so if you are playing along, switch your brush opacity to 40% change the setting to overlay, and find a red that matches a little too well, and paint those ears.

Looks like we're done. Let's make the title layer visible by clicking the eyeball icon next to it and ask the question: How did we do?



And here's the one I just made for the tutorial:



They look awfully close if you ask me. Yeehaw.

That's it. Done. I tried to keep the words to a minimum, but I wanted to explain everything as thoroughly as I could, so excuse me for rambling on a bit.

Huge thanks to Kulstad, Ironkite, and Arsi for offering their help when I couldn't figure out how to put this together. I hope this tutorial was helpful, or at least a decent insight into how I used simple tools to make a complicated image.

Keep chopping away and have fun!

Organization A quick tutorial

By JaxomLOTUS Paginated View

This guide shows you how to organize your photoshop file and environment. It's quick and dirty, but well worth reading.

Page 1 : Preface

Just a note: I don't have a Macintosh to work with, so some commands may be different. I'll trust if you already have a Mac you know enough about what you're doing in Photoshop to figure things out.

A few years back my college newspaper sent me on a conference for newspaper editors. Besides for the non-existant all-night partying for which I did not take part of or get drunk because that is against school policy, there were a few learning sessions, in which the top journalists and editors in the field would come speak to us and teach us.

One of the lectures was the photography editor for National Geographic, who took us through some advanced tricks in photoshop. His whole lecture took an hour, but I ended up walking out of that session with more knowledge of photoshop than I ever learned from one of those self-help books. I'd like to impart that knowledge to you today.

Page 2: Background Organization

This may sound rather dumb, but organization is vital to making a great photoshop. For starters there is the default setting that Photoshop opens up to:



As you can see, most of the tool pallettes open up on the side...and I bet you won't even use more than 2 of them. Remove any you don't need (the navigator) and shrink the rest down (double click the blue area on pcs) and lay them across the bottom of the screen like so:



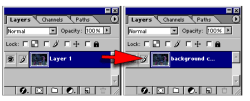
As you can see, you now have ALOT more room to work with, and your pallettes are still available if you need them.

Also, this tip courtesy of [steveo], pressing the TAB key in PCs will give you the entire desktop to work with.

Page 3: Layer Organization

Organizing your psd files are even more important that having a clean background space.

For starters you should name your layers. Simply rightclick on your layer in the layers pallette and choose layer properties. Then you can change the name. This is very useful (and vital) when working with many layers.



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Another important thing to do is to organize your layers in folders. This will allow you to affect changes to all of the layers in any one folder at once, you can move all of the contents of a folder around. You can also hide all of the contents of a folder at once, by clicking the eye.

To create a folder, click on the folder button on the layers pallette menu. Then right click (PCs) on the folder to rename it it (Choose LAYER SET PROPERTIES). When your folder is ready, drag and drop the desired layers onto your new folder. The folder should highlight blue and then the layer will appear indented beneath it.



You should organize all of your layers, no matter how small, in this manner. This is especially useful for going back and making easy changes later.

Page 4: Final Notes

Duplicate your images in stages and save them. It's useful to organize your computer like so:

Set a general folder for all your editing jobs >

Beneath it, make new folders for the different sites / jobs you make them for >

beneath it, make a new folder for each entry you make

beneath that, make 2 folders: 1 for the final product and 1 for the stages.

Inside that stages folder your images should be saved like so:

######-1a.psd ######-1b.psd

######-1c.psd

######-2a.psd

and so on. Obviously the idea here is to save your work in case of a computer crash - but also so that you can go back to another starting point easily should you mess up badly somehow. (And of course, it's much easier to write tutorials when you have stages to get back to ;)

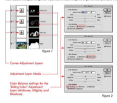
Like I said - this was quick and dirty, but take these ideas to heart and you'll see just how much more efficient your photoshopping will become.

















Page 6: Adding wind & rain

To add the illusion of rain. I made a new laver above the house and sky and ran the Render-Gouds filter (Makins sure my forecound and background colors were black and white so that I would get a contrasty craw patient. To this laver. I ran the Noiser-Add Noise. Siter set to 20%. Gaussian Monochromatics



I selected a small portion of the noise layer and enlarged that to Ell the whole layer to get some large roke bricks. Next I applied the EllurAbdolon Blar Eller, I don't recall the selforp, but I angled it so the rain war nearly horizontal, and so the streaks were baby long (See Figure S). Finally, I set the layer to "Overlay" (See Footnois 7) mode at 64% opacity.



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Afting point, the horizons were too light, and too distrate, and as I doth locks interrup records, for I added a new layer between the microry sky layer and it adjustment layer and it adjustment layer. I and the new layer and it adjustment layer and it adjustment layer. I add the lock is interrup records, and and in addition to a large blumy trans, and as less appeared to a larg



ded another layer between the house layer and its own adjustment layer, set it to Multiply at 100% opacity, took a color sample from the grassland and painted the prairie darker as it approached the horizon (See Progressi



Then using a layer in Maligity mode to defense part of an image, he save your pairs color is a defen, more necessary used on whether you'll paint out. The mossant, use the explosingpoir to sample what you'll pair out, then clock on the foreign out color may use in the tool paints and drag the clock to a defer more necessary proton of the color may (See Righer 7).



Page 9: Adding shredded shingles & torn up roo

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ils draw in jugged glass, and filled the selection with white to allow the white to allow the white filled layer to lighten the background behind the glass. To make it look like the glass was reflecting the doubt in the sky, I took a large soft broat, set the opacity to 7% and broated in black modication on the layer mask to vary the shading in the glass. The figure 5

















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Ok, so the first thing you do is

Of course, sometimes you'll encourser an image that just MUCT be used, and the plan of attack is 'gather as many second image as possible and compane.' Because of the Internetible lock of forms is ideation pictures on the Internetif gear... who do you write to about that?), I was forced to make my human steletion based on the only workable photo I could find. The two photos I chose were: Ch daw. They're not even close. Some people would just automatically reject it, and look for a skaleton that had tones that matched more closely. I decided that the level of detail on the human skaleton and the positioning of everything

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Page 4: Looking

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-cut and paste edgs. (we'll deal with that later, not important right now) -Too much color in some areas of the horse. Too much purple/magents -Bones too light, darks not dark enough.

To come and a region, uses to train an inclusion.

For each of these procedures there is a statisticis. But first, I must ask myself, it there a problem with the color healt? Have we matched the color of the ground and skeleton like we wanted to? Well, yes, we appear to have more or less matched is, and we can bess like or of it reconstancy. So, time to move on to a few of the other things we can fix.

For each of these procedures there is a statistics. But first, I must ask myself, it there a problem with the color health and in the color health and i

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Page 7: Vollal

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How to write a tutorial

By JaxomLOTUS Paginated View

This is a must-read if you plan on submitting a tutorial here.

Page 1 : Preface

Before I begin this. I'd just like to point out a few things to all submitters:

- It definitely takes learning to get it right. But if you screw up you can retrieve the file and fix it.
- No HTML is needed at all. At least not on your part. When you upload an image it will generate the HTML for you (which you should then copy into the form).
- Split up the tutorial into as many pages as you think it needs. There will be a printer-friendly option for users who want to view it all at once and splitting it up into steps makes the learning process simpler.

That being said, we're ready to begin...

Page 2: Starting the Tutorial

Before you write a tutorial I'd recommend you go through our tutorial page to make sure something similar hasn't been done yet already. It possibly has and if so, that can be alot of work down the drain.

There are two kinds of tutorials: General subject overviews and "How I made this image" tutorials.

The latter is what we are looking for. While a general tutorial on how to use an image editing program is nice, it's going to be too much for this site. Think of these tutorials as brief lessons, not drwan-out volumes.

If you have an image that did very well in our contests, that might be a fun one to recreate in steps.

Once you have your idea, take screenshots of your progress (click the "print screen" button and then paste the image of your screen into your image editing program. Crop and save these images for use with your tutorial. Try to keep them under 50k in size as 60k and above will not upload to the tutorial uploader.

Also write out your text beforehand so you can copy and paste it right into the form. This way there is no loss if your tutorial is accidentally deleted or an error occurs.

Got all your images and text? Let's move on...

Page 3: Creating the form

Before you do anything else, figure out how many pages your tutorial will be! Then select the number from the drop down menu at the top:



ALL of the separate page forms will then appear on this one page as if by magic (javascript) and you can then add the page information to each one. Don't worry if you select too few or too many. Just submit your story and the system will remove extra pages. Then you can go back in and add more pages if you like.

If you hit the SUBMIT CHANGES button at the bottom before completing your tutorial or adding more pages, all is not lost. You can retrieve it from the left hand side and continue editing it.

Page 4: Filling out the form & uploading images

Fill out all of the relevant information on your form.

The summary field is displayed at the top of page 1 and on the main tutorials listing page. It should be clear and brief and it should flesh out exactly what your tutorial will teach.

You can give each page a title (sort of a chapter heading). You can leave it blank if you like.

Don't worry about the ACCESS drop down menus. Those are really for the moderators to limit who can see what pages.

To add an image to your tutorial simply click the UPLOAD IMAGE button. A popup window with an upload form will result. (You may need to turn off pop-up killers to use it). Choose Browse and find the image from your harddrive (this is a similar process to entering the contests here). You can preview the image before you upload it to make sure it is the right one.

Then upload it and copy the generated HTML into the tutorial form with your writing. Close the upload window.

Just a note: Although you can link-display to other images on the web, please store all used images here to prevent the tutorial from getting red x's.

Whereever you paste your image HTML is where your image will appear. You can preview how your page will look by clicking the PREVIEW button.

Repeat the above process until all pages in your tutorial are filled in.

Page 5: Submission and Editing

Finally, when you are done filling in the form, click SAVE CHANGES.

To make any edits to your article you can access it via your stats page or via the listing on the left side of the tutorials page. You can edit it and add more pages until it's approved. To delete a page, simply remove all the text from inside the main text box of that page. Even if it has a title, it will be deleted if this box is empty.

Please note that once it's been approved by a moderator for public display you will no longer be able to edit it without a moderator's help.

Page 6: Managing your tutorials and articles

You can access all of your articles via your stats page

In the coming weeks when I give website hosting to all users this will be a very cool feature to have on your custom site as this article-writing form can be used for just about anything on your own site area.

If you have any questions message me here. Good luck!

Down and Dirty Colorization Using Gradient Maps to achieve natural colorizations By steveo © Paginated View

Gradient Maps give a broader scope of colors, making your images sharper and more life-like than the "painted" look of Fill Layers.

Page 1 : Choosing your image

Choosing a base image is important. Don't choose an image that's too pixelated or blurred. Your image should also have a good range of contrasts in it, and a number of objects that should be different colors.



Page 2: Your first color sample

Duplicate the base layer. This is going to be your first color. Start with the color with the most area. In this case, it would be the skin of the model.

To get a good sampling of color, we need to locate an image that has similar content and darkness levels. Here I've chosen a picture of a woman in a similar dark setting.



Using the eyedropper, pick up a mid-tone. That means we're looking for the tone between the brightest and darkest points. Here, it would be on the apples of her cheeks. After picking up that color with the eyedropper, open the palette and copy the hex number for that color, you'll need it later.



Now we want our edge tones. Pick up a dark tone from the image (not black, you want color), then rotate your color palette and pick up a highlight color.



Page 3: Applying your first color

Ok, now we've got our range of colors, all we need to do is apply it. Make the layer of the image you sampled from invisible, we might need it for another color later, but for now it's in the way.

Go back to your duplicate layer of the black and white image. To apply the tones, we need a Gradient Map. This changes the tones of an image to match a gradient (hopefully you know what a gradient is).



file://C/Worth1000/68.htm (1 van 4)13-6-2006 23:19:16

The Gradient Map will automatically adjust the image to the colors in your palette. If the image looks like a negative, check "Reverse" to swap them.



We could stop here and have a nice tone, but it's only duotone. What's going to really make our image stand out is adding that third middle tone. Click on the gradient bar and an edit window opens. At the bottom of that window is our gradient. We're going to click in the middle of that gradient to add a point, then change the color of that point to the hex of the mid-tone we captured earlier.



Apply that gradient to our image and we've got a good range of tones. But they'e not matched to the contrast of our original image. What we need to do now is change the mode of our colored layer to "Overlay" to paste it onto our black and white below. And violal Our image is colored to our tones. From here, you can Adjust the Hue'Saturation of the toned layer to get a better color (you never pick up just the right colors the first time:)

But wait, the whole image is toned!

Page 4: Masking out the colored area

This is the easiest masking you will ever do. First we need to apply a mask to our colored layer. We do that by clicking the mask icon at the bottom of the layers palette.



Click on the mask that appears on that layer. Your color palettes will turn to black and white, that's because masks work by levels of transparency; the white is 100% opacity, black is totally transparent, shades represent levels between. The first thing we're going to do is take the Paint Bucket and fill our mask with black.

Poof! All the color is gone. To get it back, we switch to the color white, grab our paint brush, and draw in the mask window wherever we want color. It's that easy.

And viola! We have color exactly where we want it and nowhere else:



Doesn't look like much now, but we're getting there.

Page 5: Applying the second color

Applying the second color is just as easy as applying the first. We're going to start by duplicating our original black and white image layer and then dragging it over our colorized layer; this lets us keep a better eye on what we're doing now.

This next layer is going to be the blue in the flowers. The first thing I'm going to do is look for a picture of blue flowers to sample from (sound familiar?).

After sampling the middle tone, then the highlights and dark spots, we'll apply a gradient map, then we'll change the blend mode to overlay and mask only the areas we want colored.



You're probably seeing the pattern here. We're going to colorize each object in the picture and colorize it with a Gradient Map using color samples from color photographs.

Page 6: The finishing touches

So now we've got all of our major pieces put together by colorizing everything.



Well, first thing I notice is that we did a really lousy job with the green in the tiara:)

But, we also forgot our small points. The small points are the areas of highlight that are too small or sharp to paint over. These areas are usually the fingernails, the lips, the eyes, the teeth, and the hair.

We can adjust the eyes, teeth, and fingernalis by creating a new layer and blopping some white over the small points, then setting our layer to "Overlay." We might also have to adjust the opacity of the layer if the white stands out too much.

The lips can be done the same way by creating a layer with some red pai



Hair is really a trouble area when it's black. However, there is an answer. Most photographs have a blue tone layered over them, although you rarely, if ever, notice it (and it's not as prevalent in dimly lit photographs). By creating another Gradient Map of white to light blue to purple, we can simulate this tone. It might require a trip back to our skin layer to adjust the hue, but it gives the overall image a more balanced look. Make sure to drop the opacity of your blue level to around 30% or 40%, otherwise you'll end up with a very smurly model.

(If the hair is not black, you can easily create a gradient map just for the hair, but I do recommend throwing a blue layer on).

Page 7: Taking a look

So now we've got our blue tint, we've got all of our areas masked and colored, and we're ready to submit, right?

Wrong.

Here's where we are now:



The first thing to notice is that all this colorizing has thrown our dark levels off. The image is much brighter than it was when we started. To fix that, we're going to add an Adjustment Layer for Levels. Like Masks, Adjustment Layers affect the appearance of layers, but don't change the content. That means that anything you do can be immediately undone without any loss to your original source material.

By raising the dark levels, we get a much sharper and cleaner image, almost as clean as our original source:



It's good, but there's still one more thing we can do to it go make it better.

Page 8: Matching your hues

If you're sharp, you've noticed that the saturation on all of our layers is still pretty high. There's a reason for that: it's almost impossible to match saturations on different levels, especially when the sources you're sampling from don't always have the same levels of color in them.

To combat this, were going to keep our saturations fairly high, but we'll add an Adjustment Layer for Hue/Saturation. There, we'll take down the saturation on our whole image.

Remember that going down in saturation equalizes levels while going up only expands the difference in color grade.

Let's take a look at our finished product:



Not bad for a half hour

s is a good tutorial to teach you how to create a chiseled look rock and a general depth in objects.

Page 1

a background to use. Flat surfaces that aren't facing directly toward the camera work best. A crack or two in the surface is even better.



Page 2

licate the image layer, and desaturate it. Now applay a Guasian Blur of 1 pixel. Save this as "shadow.psd"



Page 3

Remove visibility of the grey layer and add a new layer. Draw or cut-and-paste the image you want to carve. Make it black and simple. Colors won't show up well later, and the more complex the design the harder it will be for people to tell what



age 4

Ise Free Transform to fit your design into the perspective of the background.



Page 5

Set the layer visibility to "Overlay"

Chiseled Images & Crop Circles

By steveo @ Paginated View



Apply the Displacement lifter to your design layer at 95th Horizontal and 95th Verticatal and 95th Vertica





Page 7

taise the Brightness by 100% and lower the Contrast by 100%. The design should all but disappear into the background. (alternatively, you can raise the Luminence until the design vanish



Page 8

Now thit your design with an Outer Bevel with these settings: Chiesl Solt, Depth 100%, Down, Highlight Mode: Overlay (19%), Shadow Mode: Overlay (19%), The other settings, such as Opacity and Distance are variable depending on your picture. You can change them to add more depth to the carving, match the surrounding shadows, etc. Also, if your image is close-up, or you want a "hard edge" feel to it, use Chiesl Hard inclosed of







Page 9

And that's if Make sure that if you have something in the foreground, like a climber, that you move them to an additional layer so they show up. You can also use them to make the carvings more "interactive," like I have here with the guy's hand in Kakepelli's but.



Merging Drew and Bouguereau

Combining Images
By arsidubu Paginated View

A start to finish guide to merging 2 images.

Page 1 : Preface



Before I begin, it is important to note that this is how "1" do it. It is not the only way, and probably not the best way, but it works for me. As with any graphics software, there are at least 5 different ways to arrive at the same end result. If there is something in this lesson that is different from how you may do it, that's fine, perhaps you can find some other valuable advice in this. Nothing is etched in stone. Use what you are comfortable with

Page 2: Finding images

I am going to assume that you already have an idea of what you wanna do. To me, there is nothing more frustrating than searching for an image in the hopes it will spark an idea. It doesn't work for me.

So you have an idea...first stop, google images. Now it is very important to start with a high resolution image. To do this, go straight to Google Advanced mage Search and Search out an image that is not copyrighted, or get the owner's permission. Remember that just because an image doesn't have the copyright symbol on it, doesn't mean that it's not copyrighted. Most famous classic art works are in the public domain.

http://images.google.com/advanced_image_search?hl=en

Where it says "Size" set the "Return images that are..." to VERY LARGE.

Key in your search, in this case "Drew Barrymore" and go! Now, an important tidbit...when Googling for images, don't settle for the first half-decent image you find! Typically, I like to collect at least 3 and as many as 10 images I could possibly use for my image. Different angles, different lighting, etc.

Here is the image I used...



Next stop...Bouguereau.

Ok, now we need some fine art images. 2 excellent sources...

http://sunsite.dk/cgfa/index.html

http://www.artrenewal.org/

Here is a trick...keep an image of your celebrity (your best candidate) open in one window while you browse thru the fine art. Look for matching head angles first and foremost. Color can be adjusted, angles are a bit tougher to adjust. Don't sweat it if the angle is in

the opposite direction, you can mirror the image later. Find a few fine art images and save them.

The image I used...



Page 3: Combining the 2 images

Open your fine art image in Photoshop. Also, open up the preferred face image that will match your fine art image. Using the rectangular marquee tool, Place a rectangle around the celebrity's face. Don't worry about being precise at this point, just make sure you have more than you need in the rectangle.

Now, using the move command, drag the image over onto the fine art image. Just get the image close to it's final destination.

Examine your layers window. You should have 2 - Background (the fine art image) and Layer 1 (the face)

At this point, save your image in the .psd format. This will preserve the layer structure. It is a good habit to save your work on a regular basis. Machine lockup, Power failure or any other disturbance could cause you to lose a bunch of work. Some people like to save the image under different filenames each time so they can revert back to a specific period in the development of the final image.

Page 4: Aligning the layers

Look at the layers window. To manipulate a layer, you must first hilite that layer by tagging it with your cursor. Now hilite Layer 1.

At the top of the layer window is the opacity control. It should read 100%. Hit the arrow to the right and move the silider that appears. Watch the image as you do this. You should begin to see the image fade away into the background. Choose a percentage that allows you to see both the face and the background together.

Now we will align the images. With Layer 1 still hillted, select EDIT-FREE TRANSFORM. A rectangle with circles in the corners and one in the center will appear. You can move the layer by hitting inside the rectangle and dragging it into place. You can rotate the layer by hitting outside the rectangle, and spinning it. Notice it spins about the circle in the middle of the rectangle. You can move the point of rotation with your cursor. The next tone is important... You can scale the layer by hitting one of the corner circles and dragging it in or out. NOTE: It is important to hold the shift key when you do this, in order to keep the image proprionally correct.

Using the EDIT>FREE TRANSFORM command, align the face with the background. I usually use the jawline and eyes as a guide.



After you have the images aligned as best as possible, slide the layer opacity level back to 100%.

Page 5: Masking

Next to the Layers feature, masking is the most wonderful feature in Photoshop. It separates the men from the boys, and the veterans from the newbies. We currently have a celebrity face aligned with a fine art background. But there are a lot of extra pixels that must be removed from the face image. Use the eraser, right?

Erasing is permanent. Masking is not. Suppose you are cleaning up the edges of the face, and you remove a little too much cheek. But you do not notice it right away. This happens. With erasing, it's quite possible that you may not be able to get that cheek back easily, but with masking, it's never gone, just hidden. Pixels can be hidden and exposed easily, at any time.



Hilite Layer 1 on the layers window. Notice at the bottom of the window, there is a button containing a rectangle with a circle in it. This is the Add Layer Mask button. Hit it and watch what happens. Did you see it? 3 things happened...

1) A white rectangle appeared to the right of the thumbnail for Layer 1 in the Layers window.
2) The little brush was replaced with a rectangle and circle to the

left of the thumbnail for Layer 1 in the Layers window.

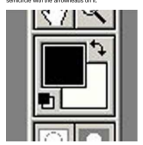
3) The colors at the bottom of the main Tools palette changed to black and white.



Select the brush command. With your foreground color set to black, begin brushing the edges of the face image. Notice how the pixels disappear. They are not being deleted, just hidden.

Now select the eraser command. Take the eraser over the area you just edited. Notice how the pixels reappear.

Now, switch the foreground and background colors using the little semicircle with the arrowheads on it.



With the foreground color now set to white, use the eraser on the face image. Notice how the pixels disappear. Switch to the brush. Brush

NOTE: When masking, a black brush hides pixels, a white brush restores pixels. A black eraser restores pixels and a white eraser hides them.

Now, using as large a brush as possible, clean up the area around the

Some tips...

A feathered brush makes for a softer blend.

Brush opacity (not layer opacity) also helps to create a softer blend, and prevents the dreaded appearance of a bad "cut and paste" job.

It may be easier at first to turn off the background so you can see all of the pixels you want to remove. Do this by hitting the little eye on the left side of the Background layer on the Layers window.

Also...avoid brushing the pixels with one long continuous brush stroke, instead, use several small strokes, that way, an undo will not destroy too much of the brushing that still may be good.

Here is how my Layer 1 looks when i am done...



Page 6: Color Matching

This is the most difficult step for me to describe. Why? Because for me it's all trial and error. The trick is to know what commands are available, and what they do. It takes a lot of patience to get this step right, and some people just don't have an eye for it. Unfortunately, the color will make or break an image real quick.

The commands I use most (located under IMAGE>ADJUST):

Levels - Adjusts hilites and shadows.

Color Balance - Adjusts the mixture of colors in a color image. Brightness/Contrast - Adjusts the tonal range of the image. Hue/Saturation - Adjusts the hue, saturation, and lightness of individual color components in an image.

What I recommend is to try each command and get a feel for how it works, and what it does, and just wing it.

I highly recommend saving your image before you do this, in the event you really mess up the color.

NOTE: Make sure you are not in mask mode when you do color matching. To do this, hit the little thumbnail of the image in the Layers window. This is how you switch from mask mode. Hit the mask thumbnail to return to mask mode.

Page 7: Finishing

After you have finished masking and color matching, and are happy with the results. Save the .psd file. DO NOT FLATTEN THE IMAGE OR MERGE THE LAYERS! Also, save a copy in the .jpg format. This is the format used to upload to the website.

But before you do that, a word of advice. Walk away from the image for a while. Come back later and look it over, Sometimes a long session of photoshopping can cause you to overlook obvious mistakes. Better yet, have someone else review the image for you. There are plenty of people around here that are happy to critique an image in a constructive way. The chat grown is full of them.

Then you can upload your image and watch it rocket to the top of the standings.

...unless I have an entry.

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