## week.::seven

## Color Correction with Curves

## Channels Revisited

## Overview

- Photoshop uses Channels to provide access to the different color components of an image.
- In most cases, an image is composed of one or more 8-bit channels.
- Channels are essentially 8-bit grayscale images.
- Think of digital color images are stacked grayscale images.
- RGB uses three 8-bit channels: One each for Red, Green and Blue.
- CMYK used four 8-bit channels: One each for Cyan, Magenta, Yellow and Black.
- Bitmapped, Grayscale, and Index images contain a single channel that is tailored to their color space.


## Sample Channels Panels from Photoshop



8-bit Grayscale Image
One channel


24-bit RGB Image
Three channels


32-bit CMYK Image
Four channels

## Sample Channels from a CMYK Image



## Anatomy of an Image

## Highlight

- The lightest area of an image that you know to be white and still has some detail.
- Reflections or light sources are not considered highlight areas because they lack detail.


## Shadow

- Darkest significant area of an image that is presumed to be neutral.


## Quartertones/Midtones/Three-Quartertones

- The intermediate regions of an image.
- Areas of an image that are positioned roughly $25 \% / 50 \% / 75 \%$ between the Highlight and the Shadow areas.
- When trying to pinpoint these colors, think in terms of Value (Brightness), not Hue or Saturation (as if the image was Grayscale).


## Neutrals

- Areas that are known to the viewer to be neutral in appearance.


## Known Colors

- A color that the viewer has experienced in real life and knows how it should look (e.g.: we know concrete is most often neutral in color; stop lights are red, yellow and green; skin tones are well-known to viewers).


## Key Tools for Working with Color Numbers

## RGB Color Numbers Explained

- Values are between 0 and 255
- $255,255,255$ is white; $0,0,0$ is black
- Color numbers that are the same are neutral colors (105, 105, 105)
- 0, 0, 255 is Blue; 255, 255, 0 is Yellow (Blue's opposing color)


## Info Panel

- Displays numerical data about color.
- Use of this panel is critical when performing color corrections.
- When a second set of numbers is displayed (separated by a /), you can see BOTH the original values and new values at the same time.



## Eyedropper Tool (I)

- Selects a color and makes it the current foreground color.
- Options:
- $5 \times 5$ Average or $9 \times 9$ Average (for most images)
- Point Sample (far too small of a sample)

Color Sampler Tool (Shift-I)

- Creates static color sample points in your document.
- The Info panel continuously displays color values of all sample points.
- Can also be created by Shift-clicking with the Eyedropper tool.


## Histogram Panel

- A critical tool for evaluating the tonal range of an image.
- Use this panel to always have an eye on the distribution of tones across an image.
- Use the All Channels View to see all channels at the same time.
- Histogram panel submenu > All Channels View


## Curves-A Powerful Color Correction Tool

## Overview

- Curves are an important color correction tool in Photoshop.
- Can control all channels simultaneously (RGB composite) and each channel individually ( $R, G, B$ ).


## The Main Benefit

- Curves allow for multiple points of adjustment per channel, including quartertones and threequartertones.
- Levels allows for only three points.

Curves are Sometimes Like Levels...

- Sideways movement along the top and bottom sides act similar to Input Levels from the Levels dialog box.
- Up and down movement along the left and right sides act in the same manner as Output Levels from the Levels control box.



## Our Curves Mantra...

- The steeper the curve, the more contrast an image will have.
- Making a curve steep in an area of interest brings out the detail in that area.


## Using Curves

## Curve Display Options

- Show Amount Of: Lets you choose the direction of the Curve handles. The default is Light, though we will sometimes use the Pigment/Ink option as it most-closely relates to the CMYK color mode.
- Grid: Toggles between displaying a four-quadrant grid or a 10-quadrant grid. The 10quadrant grid is preferred for most corrections.
- Show: Toggle the display of certain information in the Curves dialog box. All of them checked works for our purposes.


## Always Use Adjustment Layers...

- Allow you to perform non-destructive editing of your images.
- You can edit your Curves at a later time, or remove it completely.
- Also allows for the use of Layer and Vector Masks, and Blending Modes.


## Navigation

- Panning and zooming around an image is available while the Curves dialog box is open.
- To zoom, use Command-+ and Command--
- To pan, press the spacebar, then click in the window.

○ Use Option-2, Option-3, Option-4, \& Option-5 to navigate through the different image Channels.

## Nudging Points

- Use the arrow keys to nudge a selected point.
- Use Shift-arrow key to move a point 10 tone points.


## Lock Points

- To fix an area of the image at a specific spot on the curve, simple create a point on the curve. It will not move unless you move it.


## Utilize the Histogram

- The background Histogram is essential for making informed corrections using Curves.
- It is especially helpful for correcting the highlight and shadow areas of an image.


## Locating an Image Area on the Curve

- In the Adjustments panel, use the Targeted Adjustment Tool to locate where an area of an image falls on a curve. A small dot will jog up and down the curve as you move the mouse.
- Click to establish a point on the curve.
- Click-and-drag directly on the image to adjust the curve in that specific area.
- In the Curves dialog box, simply click-and-drag in the image window.
- Hold down the Command key, then click on an area of the image to establish a point.
- To add a Color Sampler Point while in Curves, Shift-click where you want to place the point.


## Threshold Adjustment Layer

- Use to identify the highlight and shadow areas on as image.



## Input/Output Numbers

- You can numerically adjust curve points by adjusting the Input and Output numbers.
- Don't rely too much on the actual Input/Output numbers-just focus on how they affect the image.


## Color Correction by Numbers

## Overview

- Using Curves, the Eyedropper and the Info panel, you can make accurate color adjustments to an image.
- It's best to first make color changes globally, if possible.
- A color error in one part of the image often indicates problems with other parts.

Target Values in RGB

| Highlight Area | Shadow Area | Neutrals |
| :---: | :---: | :---: |
| R 250 / G 250 / B 250 | R 15 / G 15 / B 15 |  |
| For the Shadow, values slightly above or |  |  |
| below 15 can be OK. |  |  |$\quad$| Neutral areas should all be nearly |
| :---: |
| equal in value. |

- In general, skin tones should push towards warmer hues (reds, yellows), not cooler ones (blues, cyan).
- For example, in CMYK for Caucasian skin, Magenta and Yellow should be about equal, and Cyan $1 / 3$ to $1 / 5$ of the $M \& Y$ values.


## Hints

- The steeper the curve, the more the contrast
- Use the full range of available tones every time, and don't give viewers any colors that they will know better than to believe.
- One set of Curves is generally all that is needed per image.

