

NATIA 2005 - Photoshop Concepts for Law Enforcement

Adobe Products - A Solution for Law Enforcement

With its comprehensive suite of powerful digital imaging products, Adobe software provides the solutions law enforcement agencies need to conduct enhanced forensic investigations. With its unmatched set of image management tools, Adobe Photoshop software is widely used by law enforcement agencies to make digital photos of suspects and crime scenes clearer for positive identification. From image sharpening tools to lighting effects, Photoshop provides a number of refining effects that investigators can apply to still and moving images.

To improve the quality of security camera video, Adobe Premiere® and Adobe After Effects® software can be used in conjunction with the latest digital camcorders to record crime scene walk-throughs and perform detailed analyses of clues recorded on videotape. These programs can also be used with other Adobe applications—including Adobe GoLive® and Adobe InDesign® software—to share information with other agencies via print as well as over the Web, such as missing person photos or all points bulletins.

Adobe applications work with other software tools to enhance the investigative process. Plug ins—such as the More Hits Pattern Removal Filter from PC Pros—allow law enforcement agencies to remove distracting patterns from images. And Fovea Pro from Reindeer Graphics enables labs to use Adobe Photoshop to extract qualitative data from a variety of digital images.

This tip and technique has been designed to focus on those tools most relevant to the Law Enforcement professional's workflow.

Setting up the Photoshop Workspace

In order to minimize time spent arranging and rearranging palettes, position them on the desktop in the layout that you prefer and select Window > Workspace > Save Workspace. You can save multiple workspaces depending on the tasks that you perform and quickly jump back and forth between them by selecting them for the list (Window > Workspace > your custom workspace).

Customizable Keyboard Shortcuts

You can assign your own keyboard shortcuts to Application Menus, Palettes and Tools. Note: unfortunately they can not be changed within dialogs such as Liquify, Extract or the Adobe Bridge. To change a keyboard shortcut select Edit > Keyboard Shortcuts. Find the command desired and enter in the new Shortcut. If you assign a keyboard shortcut to a feature that is already applied to another, you will be alerted and given the choice to accept the change, or accept and go to conflict if you choose to change the command which previously used the shortcut. You can save your own custom set of keyboard shortcuts and share the file with friends or coworkers. You can always reset to the default Photoshop Keyboard shortcuts. Summarizing will save the set of keyboard shortcuts as XMP and open the file in a browser.

Menu and Workspace Customization

To display the custom preset menu configurations choose Window > Workspace and select one from the list to display the associated workspace. To go beyond the default presets and customize menus and palette items for your specific workflow, select Edit > Menus. Click on the Menu tab and use the "Menu For" option to select Application Menus or Palette Menus. Use the disclosure triangle next to the menu or palette item to display the customizable items. Click the Visibility button (the eye icon) to hide or show the item. Click the word none under the Color column to color a menu item. If you have chosen to hide Menu or Palette items, a command to "Show All Items" will be added to the bottom of the Menu or Palette. To temporarily see hidden menu items, click on "Show All Menu Items" or Command (Mac)/Control (Win) click on the menu.

To save settings and create a new set based on the current set of menus, click the save icon. To delete a saved setting, click the trash icon. To save your settings and share them with peers, simply place a copy of the .mnu file in the Adobe Photoshop CS2 > Presets > Menu Settings folder. The settings will automatically load the next time you launch Photoshop and will appear under the "Set" drop down menu in the Keyboard Shortcuts and Menus panel.

You can edit your menus and then save them as part of a workspace so that they work in combination with palette locations and keyboard shortcuts. Select Window > Save Workspace and check to capture Menus, Palette Locations, and Keyboard Shortcuts (if desired). The workspace appears at the bottom of the Window > Workspace menu.

Color Management

The color settings determine how Photoshop interprets and displays images in Photoshop. If you want to color manage images, in the Color Settings dialog box select U.S. Prepress Defaults from the Settings list. If you don't want to color manage the document, in the Color Settings dialog box select Color Management Off.

Logging Edits

Using Photoshop CS2, you can keep track of all of the edits that you make to an image. Set the preferences for the detail of information that you want to collect via Preferences > History Log. You can choose to save the History Log with in a file's metadata, or in an external text file or in both. You can also log various levels of detail.

- Session Only – stores a record of Photoshop launch, quit and file open and close events.
- Concise – includes brief data for each step, as it appears in the History palette
- Detailed – records all detail for each step as it appears in the Actions palette

One of the benefits of logging the changes that you make to an image is the ability to later reference that information and share it with others. Note: if changes to the file are logged and saved as part of the file as metadata, the file can be saved as a Photoshop PDF and password protected to ensure that unauthorized individuals are not able to view the image nor the history log. It's important to know that if a person opens a PDF file with the password, they can then edit the image as well as the History Log.. Note: Some tools can not be recorded when logging history. For example you can't record a paint stroke, however you can record drawing and stroking a path.

Organizing, Managing and Opening Image Files Using Adobe Bridge

The Adobe Bridge can be used as the digital imaging hub allowing you to preview images, create new folders, move and copy files, tag images to be rotated when opened in Photoshop, rename images, edit metadata, add keywords, search for images and much more. To access the Bridge, (in Photoshop) click the Bridge icon in the Options bar or, select File > Browse. Note: the Bridge is a separate application which ships with Adobe Photoshop CS2. This provides many advantages - batch processing for example. Additional information on the Adobe Bridge can be found at <http://www.adobeevangelists.com/photoshop/index.html>.

Use Adobe Bridge to navigate and open the desired image. To select multiple images, use the same keyboard modifiers as your operating system supports. When opening an image, adding the keyboard modifier Alt (Win)/Option (Mac) will close the Adobe Bridge and open the image simultaneously. Add frequently used folders as Favorites by navigating to them using the Folders pane and selecting File > Add Folder to Favorites. Then, use the drop down menu at the top of the Thumbnails pane to quickly select and navigate to your favorite folders. Note: this list also displays recently visited folders.

Working with Digital Images

It is important to use the correct terminology when referring to digital images. The following definitions are quoted from the "Scientific Working Group on Imaging Technologies (SWGIT) Draft recommendations and guidelines for the use of digital image processing in the Criminal Justice System (Version 1.1, Feb. 2001)".

- Primary Image - Refers to the first instance in which an image is recorded onto any media that is a separate, identifiable object or objects. Examples include a digital image recorded on a flash card or a digital image downloaded from the internet.
- Original Image - An accurate and complete replica of the primary image, irrespective of media. For film and analog video, the primary image is the original image.
- Copy Image - A reproduction of information contained in a primary or original image.
- Working Image - Any image subjected to processing

Never work on the primary or original image, always work on a copy image. As soon as you make any changes to the Copy image it becomes a Working image.

Interpolation and Digital Capture Devices

Most digital cameras are interpolating information in the camera because of the technology used to capture images in color. Since each sensor can only capture one color they alternate between capturing Red, Green and Blue information. To complicate things further, they typically collect 2 Green samples for every 1 Red and 1 Blue. This means that if you are shooting with a digital camera, you are going to be working with interpolated data.

Image Files

Digital images are made up of pixels. Each pixel is given a value based on the bit depth that defines it. The most common bit depths are 8 and 16 bit. 8-bits are defined between 0 and 255, 16 bit is defined between 0 and 65,536. A Grayscale image contains one channel of information. Adding additional channels allow for color images. Color images contain three channels - one channel representing Red, another representing Green, and a third, Blue. There are other three channel color images as well, LAB for example where L represents the Lightness values in an image, A the green/magenta continuum and B the yellow/blue continuum. There are also four channel color images where each channel represents Cyan, Magenta, Yellow, and Black. Changing information in all channels or in a single channel will effect the entire image.

File Size

File size is calculated by multiplying the height (in number of pixels) by the width (in number of pixels) and then multiplying that by the number of channels in the image, times the bit depth. Note: this equation can become more complicated when additional channels (such as alpha channels) or multiple layers are added to an image. For example a single layered 8-bit image that is 720 x 540 pixels in grayscale (one channel) is 379K. That same image in color (three channels) is 1.1MB. That same image as a 16-bit grayscale image is 759K and as a 16-bit color (RGB) image is 2.2MB. Photoshop CS2 now supports working with 16-bit images in all of its core functionality.

Resolution

Resolution determines how pixels are distributed over a given measurement - typically for print or other output devices. If we take that same image size as we were working with above, (720 x 540) and distribute the pixels at 72 ppi the print size will be 10 x 7.5 inches. If we redistribute those pixels so that they are closer together or "denser", at 240 ppi for example, then that same 720 x 540 pixel image will print smaller - 3 x 2.25 inches. The file total number of pixels remained the same, it was only the distribution of those pixels that changed. Note: printing takes more information than displaying an image on a monitor, projector or TV screen.

Interpolation

When there isn't enough information to work with and recapturing more information isn't possible, one of the options is to "resize" the image. This might be done for example, to improve the print quality or enlarge the image. You can resize an image up or down in size using the Image Size dialog in Photoshop. Resizing an image changes the data in the file. Resizing (also known as interpolating) an image down in size discards information: resizing an image up adds new intermediary pixels (by average their values to fill in the gaps). When resampling using the Image Size dialog box in Photoshop CS2 there are multiple choices for interpolation algorithms. For best quality (smoothest interpolation) use one of the bicubic options. If you are only slightly resampling the image, use Bicubic. If you're drastically interpolating an image up, use Bicubic Smoother, if you're drastically interpolating an image down, use Bicubic Sharper.

Navigating Images

There are many ways to navigate images in Photoshop. Use the Zoom tool to zoom in or out in an image (change between the Zoom and Zoom Out tools in the Options bar). Or, use the Navigator palette or the View menu. Actual size zooms in to 100% so that you can see each pixel. (Note: you might not be able to see the entire image, but you will see each pixel in the displayed area.) Fit in Window displays the image at the greatest zoom percentage while displaying the entire image within the constraints of the monitor or application size. In this case, you will see the entire image but might not accurately see all of the pixels that make up that image. If you're working with multiple images, use the Match Zoom and/or Match Location features located under Window > View or in the Options bar when using the zoom or hand tool. These options allow you to easily view corresponding areas in multiple images at once.

Cropping Images

To crop an image, select the Crop tool from the toolbox. Drag the crop marquee around the area that you wish to keep. The area that will be deleted is "shielded" with a darker overlay. To change the color or opacity of this Shield, use the icons in the Options bar. If needed, use the handles to reposition the crop marquee. If the handles of the Crop tool are snapping to the edges of the file and this is not the desired behavior, turn off the "Snap" function under View > Snap To > Document Bounds. When the marquee is positioned correctly, click the check icon in the Options Bar.

If you know the exact dimensions that you need to crop an image, you can enter them in the width and height field before dragging with the crop tool. For additional precision when using the Crop tool, tapping the caps lock key toggles the crop icon to the cross hairs icon.

If you need to hide information without cropping it from the image, you can use the hide option. First, you need to convert the Background into a layer. Select Layer > New > Layer from Background, name the layer and click OK. Drag out the desired crop and Choose "Hide" in the Options bar. Apply the crop by clicking the check icon in the Options Bar. The area outside of the crop appears to have been cropped away, when in fact Photoshop is still keeping track of that information. To reveal it, select the Move tool and reposition the layer or select Image > Reveal All. Note: this technique only works if you save the image as a Photoshop document. Saving in file formats such as JPEG which do not understand layers will delete any information that is kept beyond the visible area of the image.

Geometric Corrections

The Crop tool has an option to automatically correct perspective. Using the Crop tool, drag a crop marquee in the image. From the Options bar, select the Perspective option. Position the corner anchor points over an object in the image that's perspective is easy to define. Then, use the middle anchor points to drag out the marquee to include desired elements in the image. When the marquee is positioned correctly, click the check icon in the Options Bar to apply the perspective correction to the crop.

You can also correct perspective with the aid of guides or grids and the Free Transform command. Show the grid by selecting View > Grid, or show rulers (View > Show Rulers) and drag necessary guides from the ruler area. Select Edit > Free Transform and use the anchor points or numeric values on the Options bar to reposition the image and correct perspective. Click the check icon in the Options Bar to apply the transformation, click the circle with a slash through it to escape out of the free transform dialog box without applying it.

Crop and Straighten Photos

Selecting File > Automate > Crop and Straighten Photos allows you to automatically crop and straighten individual images or a file with multiple images on it. If there are multiple photos (from a flatbed scanner for example), Photoshop identifies the background and then cuts out each image, straightens it and pastes it into its own file.

Creating Presets

As you work more and more in Photoshop, there will be certain options that you will want to reuse. For example, you may use the Crop tool to crop to specific size or aspect ratios. If you set up these parameters, you can then save all of the options from the Options bar in a tool preset. To save a tool preset, click the downward pointing triangle next to the selected tool's icon on the far left of the Options bar. Use the fly out menu (the right facing triangle) to select New Tool Preset. Give the tool preset a name and click OK. Now, you can quickly return to those presets at any time by selecting the preset from the Tool Preset picker or, by using the Tool Preset palette (Window > Tool Preset) and selecting the preset from the list.

Enhancement Techniques

"Image enhancement is any process intended to improve the visual appearance of an image - "Scientific Working Group on Imaging Technologies (SWGIT) Draft recommendations and guidelines for the use of digital image processing in the Criminal Justice System (Version 1.1, Feb. 2001)". The following sections will explain the many ways to make global and selective enhancements to an image.

The Histogram Palette

A good way to monitor all of the changes that you make to an image is by using the Histogram palette. To view the Histogram palette, select Window > Histogram. Use the palette fly out menu to access your choice of one of three views:

- The Compact view displays a composite histogram of all of the channels of an image.
- The Expanded view allows you to choose to view the image's composite histogram, the individual color channels (one at a time), the luminosity or color values as well as displays the statistics of the image including the Mean, Standard Deviation, Median number of pixels in the image, Pixels, Level, Count, Percentile and Cache Level.
- The All Channels view displays each channel individually allowing you to look at each channel while also viewing the composite, Luminosity or Colors histogram in the top area.

While in the Expanded or in the All Channels view, you can use the fly out menu to choose to hide or show Statistics as well as hide or show Channels in Color. Clicking in the histogram in the palette will calculate and display the level of the pixel clicked on, the number of pixels at that level, and the percentile. Clicking and dragging over a section of the histogram will calculate the values in the highlighted range. When a histogram is being read from a cache, a refresh indicator is displayed in the top right corner of the dialog box. Double clicking anywhere in the Histogram palette (including on the Cached data Warning icon) will refresh the histograms.

While you are making changes to the image (in an adjustment layer for example) and the preview check box (in the adjustment dialog) is enabled, the histogram will shift according to the adjustment. Until the adjustment is applied, the original histogram will be displayed with 25% opacity, the resulting histogram will be displayed at 100%. If the preview check box in the adjustment dialog is not enabled, the histogram will not change while the dialog is open. When adjustments are applied, the histogram will refresh to display the current levels.

Adjustment Layers

There are two different methods for applying adjustments to images. Adjustments can be made directly to the image by using the Image > Adjust menu, or they can be made in independent layers using the Layer > New Adjustment Layer menu. There are three primary benefits to using adjustment layers:

- Adjustment layers don't make permanent changes to the original image until they are merged
- Adjustment layers can be adjusted, readjusted, used in conjunction with each other, blended, added and deleted at any time, as many times as needed, without further degrading the original image
- Adjustment layers can be applied to entire images to make global corrections or applied selectively for local adjustments and the visibility of their effects can be modified at any time.

The disadvantage to using Adjustment layers is that they increase file size and limit the number of file formats that the file can be saved in while retaining the adjustments in individual layers. If possible I recommend that to maintain flexibility in the image, work with adjustment layers whenever possible.

Brightness and Contrast

If at all possible, avoid using the Brightness and Contrast adjustment on images as it is designed to make linear adjustments across the entire image. For example, if you have an image containing important information in the shadow areas but they are too dark, increasing the brightness with the slider in the Brightness and Contrast dialog will brighten the shadows, but it will also brighten all pixels in the image by the same amount. Potentially, subtle detail in the highlight information will be lost as their values are pushed to pure white. The same problem occurs when darkening highlights - the shadows also are effected by the same values, potentially resulting in loss of important detail.

Levels

Levels is an incredible tool for managing the dynamic range of an image. In the Levels dialog the histogram represents all of the pixel values in an image. They are plotted from 0 (black) on the left to 255 (white) on the right. The size of the column in the Input level area shows how many pixels in the image have that value in comparison to other pixels of other values in the image. You can view the composite channels or, view each channel individually by using the Channels drop down menu. Depending on the image that you're working with, the histogram will look different. If you have a high key image (a polar bear in the snow for example) most of the values in the histogram will fall on the right side. If you have a low key image (a black cat in a coal mine) then most of the columns in the histogram will fall on the left side. There is no such thing as a perfect histogram - it will depend on the image. However, if you notice large gaps or "combing" in the histogram, each blank spot tells you that there is no information at those values in the image. This can lead to banding (or large jumps from one tonal or color value to another) when printing.

One of the most common uses for the Levels dialog box is to extend the dynamic range of an image so that it extends from black (0) to white (255). To extend the dynamic range of an image, move the black triangle under the left side of the histogram until it reaches the first column of pixels. (Note: depending on the source image you may or may not have to do this). Then, move the white triangle under the right side of the histogram until it reached the first column of pixels. (Note: again, depending on the source image you may or may not have to do this). Depending on the quality of the original image, you may begin to see some combing or gaps in the histogram palette after making a moderate change. This combing can lead to banding or gaps in subtle color variations due to stretching the dynamic range of the image. If you're working in 16-bit (because you have so much more information) a change to the dynamic range will be less significant (create less potential banding) than if you're working in 8-bit.

The center slider is used to adjust the gamma of the image. Dragging it to the right darkens the image, to the left lightens it. However, there is only one gamma slider in the Levels dialog box so many people prefer to use Curves (where you can add up to 16 different points (or gamma sliders) to gain additional control (see Curves below).

Finally, if you're working with color images and are trying to remove a color cast, the Set Gray Point eyedropper can be a time-saver. If there is an object in the image that you know to be neutral (gray cement or a gray wall), but has a color cast to it in the image, click in that area with the Set Gray Point eyedropper and Photoshop will automatically neutralize that color by shifting the color balance of the image.

Curves

The most precise method for managing midtone tonal and color values in an image is with Curves. The Curves dialog displays the shadows in the lower left moving up diagonally through the midtones to the highlights in the upper right. (Note: this is the default display for RGB images. Grayscale and CMYK images are reversed so that the highlights are in the lower left and shadows are in the upper right.) To reverse the curve of any mode image, simply click the double headed triangle in the gradient under the curve. By placing points on the curve, you can brighten or darken corresponding areas in the image. A total of 16 points can be placed on the curve for lightening or darkening values. The change in values are displayed numerically in the lower left of the dialog. When changing tonal values remember that if you're adding contrast to one area (increasing the slope of the curve) you are decreasing the slope of the curve in other areas. The "flattened" areas of the curve can appear flat (or low in contrast) in the image. One of the ways to avoid this is by creating selective adjustments (see Selective Adjustments below).

You can either work with the composite channel or with individual color channels using the Channels drop down menu at the top of the dialog. To adjust tonal values use the composite, to adjust specific colors, use the individual channels. To see where a specific tonal value falls on the curve, click and drag the cursor in image area - a circle will appear in the curve at that value. Command (Mac)/Control (Win)-click in the image area to set a point on the curve. Option (Mac)/Alt(Win) click in the grid area to create additional grid lines.

Color Balance

To remove a color cast from an image use the Color Balance adjustment. Drag the sliders towards the color that you want to add, or away from the color to be removed. You can target the shadows, midtones or highlights independently. Typically adjusting the Midtones will remove unwanted color casts.

Shadow/Highlights

The Shadow Highlights feature is one of the few adjustments in Photoshop that is only found under Image > Adjustments and not as an Adjustment layer. This means that it can only be applied to the working image, not as it's own adjustable layer. Similar to the way the eye adapts to accommodate a large range of lighting situations, Shadow/Highlights corrects each pixel adaptively, according to the neighborhood surround luminance. This allows image contrast to be increased in the shadows or highlights or both without significantly sacrificing contrast in the other tonal regions. Shadow/Highlights works in both 8 and 16 bit.

To simply lighten the shadow areas or darken the highlights, use the Amount sliders. For more control, click the Show more options check box.

- The Amount - this slider controls the amount of change given to each pixel. Larger values provide greater lightening of shadows or greater darkening of highlights. Another way to think of it is that the Amount determines the curve shape - a value of zero produces a straight line - no curve and no modification of the pixel, while a value of 100% produces a very steep curve with maximum modification.
- The Tonal Width - this slider controls the range of tones in the image that get modified. For example, when correcting shadows, small values of Tonal Width

put most of the emphasis on the darker regions of the image; larger values give more emphasis to the midtones and highlights as well. The Tone Width default is set to 50%. If you find that you are trying to lighten a dark subject but the midtones or lighter regions are changing too much, try reducing the Shadow Tone Width towards zero. Then only the darkest regions will be lightened. On the other hand, if you need to brighten up the midtones as well as the shadows, move the slider towards 100%.

- The Radius - in order to understand how the radius works, it's important to know that when using Shadow/Highlights, every pixel is modified depending upon how dark or light its neighbors are. For each pixel in the image a neighborhood surround luminance is calculated. The size of the neighborhood over which the luminance is averaged depends upon this Radius setting. In general, the larger the radius, the larger the extent over which the neighborhood luminance is averaged. If the radius is too small you lose contrast in your subject. If the radius is too large, you are tending to just brighten (or darken) the whole image rather than say brightening the subject only. The useful rule of thumb is to set the radius to be roughly the size of the subjects of interest in the image.
- Color Correction - as the pixels in the image are modified, both the tonal and color values are adjusted. Use the Color Correction slider to decrease or increase the degree of color shift. By default, the Color Correction slider is set to +20 however, this can add saturation to the image. If shadow or highlight areas become too saturated, decrease the amount of color correction.
- Midtone Contrast - use the Midtone Contrast slider to increase or decrease the contrast in the midtones of the image. This will help to blend or even out the dynamic range of the midtones if needed. For example, if drastic adjustments are needed in the Shadow and highlight areas, the midtones may also need to be adjusted to even out the contrast in the image and make it look more natural.
- Black and White Clip - you can choose to have Photoshop ignore the darkest and lightest values in the image (perhaps you have a specular highlight that isn't important or a shadow area that can be completely black) by setting a clipping value.

Inverting Images

Inverting images is as simple as selecting the Invert adjustment. Grayscale negatives are inverted to positives and vice versa. Color images are inverted into their exact opposite RGB values. Color negative scans however, are not easily inverted with this command as the multiple layers of color dyes in the original film have to be accounted for and adjusted to eliminate the color casts that will otherwise result. Most scanners have the ability to convert color negatives into positives and it's advised that you take advantage of their ability to do this.

Selective Adjustments

When using adjustment layers, selective adjustments can be made one of two ways. Either by making the selection first and then adding the adjustment layer or by adding the adjustment layer and then painting the adjustment in and out of the areas as needed.

If you're going to make a selection there are an infinite number of ways to do so. The Rectangular and Elliptical Marquee tools make easy rectangle and ovals. You can add to, subtract from, and find the intersection of multiple selections with these (and other) tools using the icons in the Options Bar. Holding down the shift key will constrain the selections to a perfect square or circle. Holding down the spacebar will allow you to reposition the point of origin while you're dragging the selection. The Lasso tool makes free form selections while the Polygonal lasso selects using straight lines and the Magnetic lasso helps determine a free-form selection with the aid of contrasting areas in the image. The Magic wand tool selects based on color as does Select > Color Range. Once you have a selection you can use the select menu to modify selections by transforming them, growing, smoothing, selecting similar colors, expanding and contracting. To soften the edge of a selection, choose Select > Feather and enter a pixel value. The higher the value, the softer the edge. If an edge needs to be modified unevenly (soft in one area, hard in another) use the Quick Mask mode with the paint brush to selectively soften the needed edges.

Once you have a selection around the areas that need to be modified, add the adjustment layer. Photoshop automatically creates a mask to isolate the adjustment to the area that was selected. If you need to make changes to the selection, you can modify the mask (see Masking below). If you prefer to add the adjustment layer first, without making a selection, you can then use masking techniques to hide and reveal the effects of the adjustment (see Masking below).

Masking

Layer Masks work the same way on all types of layers in Photoshop. Where a layer mask is white you can see the effect of the layer. For example, if you have an adjustment layer, the adjustment will be visible in the white areas of the mask. If you have a layer with a second photograph on it, the white areas of a mask will reveal the contents of the layer. Black areas of the mask will hide the adjustment or the content. Various levels of gray will show/hide varying levels of transparency.

If you add an adjustment layer to an image without making a selection and then need to remove the adjustment from portions of the image, paint with black in the adjustment layer's layer mask. Paint with white to reveal if you inadvertently hide too much. Using a large soft brush with a low opacity can help in achieving subtle dodging and burning techniques using an adjustment layer. To view a mask, in the Layers palette, Option (Mac)/Alt (Win) click on the mask to view it, click the eye icon to show the image again.

Removing Elements

Spotting is NOT considered to be an acceptable practice on any forensic image - "Scientific Working Group on Imaging Technologies (SWGIT) Draft recommendations and guidelines for the use of digital image processing in the Criminal Justice System (Version 1.1, Feb. 2001)". Therefore tools such as the Clone tool and Healing brush should not be used to change information in an image.

Layers

There are many reasons to use multiple layers in addition to adjustment layers. For example, you may need to combine two images into one. Use the Adobe Bridge to select and open the files needed to combine. Make sure that part of each of the images is visible. If necessary, select Window > Document > Tile to see the images. Or, if you prefer, Control + Tab will cycle you through the open images. Select the Move tool from the tool bar, click in the image that you want to move and drag the cursor until it is on top of the image that you want to combine it with. The "receiving" Image will display a highlight around the edge of the image signifying that you can "drop" the image to combine them. The "dropped" image automatically becomes its own independent layer. Hold the shift key to align the "dropped" image in the center of the "receiving" file.

To align images (fingerprints for example, or overlapping elements of a crime scene) lower the opacity of the topmost layer and use the move tool to reposition. Another technique is keeping the opacity to 100% on the top layer, and changing the blend mode (in the Layers palette) to Difference. When areas overlap, there will be no visible difference in the preview. When the images are aligned, change the blend mode back to Normal. If two images are similar to begin with, the Photomerge feature can also help with alignment (see Stitching Images below).

To quickly see the difference between two layers, toggle the eye icon in the Layers palette by clicking on it. This can be helpful for viewing the sequence and relationship between photos from video for example. To delete a layer, select it in the Layers palette and click the Trash Can icon at the bottom of the Layers palette.

To display only one image on the monitor, click the Full Screen Mode icon on the tool bar. Then tap the tab key to hide the palettes and tool bar. Tap the tab key again to bring them back.

Stitching images

The easiest way to merge multiple images into one panorama is to simply select the images in the Adobe Bridge and then choose Automate > Photomerge. The Photomerge dialog box contains selection, navigation, rotation and vanishing point tools.

- Use the navigator area to move about your image.
- Settings include normal and Perspective. Normal does not attempt to correct perspective and allows you to turn off the Snap to feature if desired. When the Perspective option is selected, the Vanishing point tool becomes accessible. Select the tool and click in the vanishing point of the image to change the vanishing point of the merged images.
- Cylindrical Mapping and Advanced Blending are both used in processing the final image. Use the Advanced Blending option to minimize color inconsistencies that result from blending images together that were taken with differing exposure. Cylindrical Mapping helps to reduce the "bow tie" (where the center of the image dips down from the top and up from the bottom in the middle) distortion that can occur when you apply perspective correction. Note: You must select the Perspective option in order to apply Cylindrical Mapping.
- Keep as Layers will neither flatten the individual images together nor will it attempt to do any blending of colors.

Some tips when using Photomerge: Overlap your images, use consistent focal lengths and use a tripod if available. Stay in the same place (don't change the vantage point) when capturing the images, avoid using distortion lenses, and maintain the same exposure.

Other Dodge and Burn Techniques

Another method for dodging and burning involves creating a new layer and setting its blend mode to Soft Light (on the Layers palette). Using the Paint Brush at a very low opacity (2-5%) and painting with white will "dodge" an area. Paint with "black" to burn in an area. Because the paint is on a separate layer, it can be shown/hidden while the underlying original information in the working file is preserved. You can also use the Dodge and Burn tools which can help to isolate the tonal values that are changed. Lowering the opacity from the default will help to make more subtle, controlled changes.

The Measure Tool

The Measure tool is nested with the Eyedropper tool in the Tool bar and can be used as a ruler or as a protractor to measure distances and angles. Click and drag to create a ruler. Measurements are visible in the Options bar. Option (Mac) / Alt (Win) click on the start or end point of a measurement to drag out a protractor.

Setting Color Samplers in an Image

To sample a fixed area in the image and have it display in the Info palette, use the Color Sampler tool (nested with the Eyedropper tool in the tool box). Choose the sampling size in the Options bar and click in the image to set up to 4 individual color samplers. In the Info palette, use the small black triangles to display the sampled information in a variety of different color modes.

Adding Annotations

Use the Notes tool to add annotations to your image, or use the Audio Annotation tool to add audio recordings. These annotations are saved with the image provided the image is saved as either a .PSD or .PDF file. Using Photoshop or Acrobat to open or view the Photoshop PDF file, all annotations are visible and can be used to document tasks, make comments, ask questions or provide other information necessary to your workflow.

Adding Call-outs

Using the Shape tools, you can add call-outs to an image. For example you might want to add an arrow pointing out an object or a circle to designate an enlarged area in a secondary image. Select the desired shape tool (rectangle, rounded rectangle, ellipse, polygonal, line or custom) and click and drag in the image area to create the shape.

The Custom Shape tool allows you to choose from different custom shape libraries by clicking in the Options bar on the Custom Shape Preset Picker. Use the fly out menu to load additional shapes that ship with Photoshop. If you need to use a shape that already exists in a drawing program such as Adobe Illustrator, you can copy and paste the vector outlines (shape) between the applications. In addition, you can create your own shapes by drawing them with the Pen tool and then selecting Edit > Define Custom Shape. Defining the shape will make it available in the shape preset picker to select and use with other images.

Adding a Logo

If you have a logo from an illustration program such as Adobe Illustrator, you can copy and paste that logo inside of Photoshop and define it as a custom shape. If you need to customize the geometry options of the shape such as the size of the logo or constrain its attributes, in the Options bar, click on the small black arrow next to the generic custom shape icon and select from the options. To add a drop shadow, glow, stroke or other special effect to a shape layer, target the layer in the Layers palette and select Layer > Layer Style and select from the list. Customize the style in the dialog and click OK. On the Layers palette the layer style is represented by an "f" icon. To make changes double click on the name of the effect. These effects are live so that if you transform, move or otherwise change the location of the shape layer, the effect will automatically update.

If you want to place your logo or other shape over an image and have it be semitransparent, lower the opacity of the layer. Or, if you want the logo to be completely transparent and only defined by the added style, (such as a drop shadow or bevel and emboss), on the Layers palette decrease the Fill of the layer. This will display any styles or effects at full opacity while hiding the fill content of the shape.

Adding Canvas Size

In order to add white space around your image (you might want to add a headline or information about the image without obscuring any of it with type), select Image > Canvas Size. Enter the desired values and click in the Anchor area where you want to anchor the image. For example, if you want the additional canvas only at the bottom, click on the top middle square; if you want equal amount of canvas around the entire image, click on the center.

Noise Reduction

There are several methods for reducing the amount of noise in an image. Photoshop includes several filters that can aid in this task:

- Remove Noise - The new Noise Reduction filter in Photoshop CS2 (Filter > Noise > Reduce Noise) allows you to expand the usable ISO range of your digital camera and maximize image quality by reducing the noise from camera sensors as well as film grain by discretely addressing the noise in individual color channels while preserving edge detail. It also reduces JPEG artifacts in JPEG images (eliminating the need for multiple shots to remove noise). This filter has both Basic and Advanced Settings: In Basic, you can eliminate noise using the following options:
 - Strength - Amount of noise reduction (how much you want to soften the noise.) This setting works on the luminance information.
 - Preserve Details - Controls how much detail you want to keep. This setting also works on the luminance channel.
 - Reduce Color Noise - Focuses on the chroma channels in Lab (a and b).
 - Sharpen Details - Controls how much sharpening is added to the image.
 - Remove JPEG Artifacts - Removes those boxy JPEG artifacts evident when files are saved with low quality.
- Smart Blur - precisely blurs an image. You can specify a radius, to determine how far the filter searches for dissimilar pixels to blur; a threshold, to determine how different the pixels' values should be before they are eliminated; and a blur quality. You also can set a mode for the entire selection (Normal) or for the edges of color transitions (Edge Only and Overlay). Where significant contrast occurs, Edge Only applies black-and-white edges, and Overlay Edge applies white.
- High pass - retains edge details in the specified radius where sharp color transitions occur and suppresses the rest of the image. (A radius of 0.1 pixel keeps only edge pixels.) The filter removes low-frequency detail in an image and has an effect opposite to that of the Gaussian Blur filter.
- Despeckle - detects the edges in an image (areas where significant color changes occur) and blurs all of the selection except those edges. This blurring removes noise while preserving detail.

If digital noise is the issue, specifically brightly colored seemingly random pixels, it is possible to only blur the color of an image without affecting the lightness values. To do this, select Image > Mode > LAB, in the channels palette, click the A channel and blur it until the artifact is removed. Do the same for the B channel. This will blur the color in the image without blurring the lightness or grayscale values.

Frame Averaging

Another method for reducing noise is by frame averaging. This technique can be used with multiple source images from video or stills. Drag and drop all of the individual images into one document. For each layer, the opacity should be 100 divided by that layer's number in the stacking order (counting from the bottom). For example if you have 5 layers that you want to average, set the opacity for the first layer (more than likely the Background), to 100%, set the opacity of the second layer to 50%. The third, to 33%, the fourth to 25% and the fifth to 12.5%. This can help remove unwanted noise or artifacting in an image.

The Channels Palette

In order to view an individual channel, use the Channels palette. Click the eye icon to toggle the visibility of an individual channel. Click on the channel name to target specific channels. To copy and paste a channel from one document into another, target the channel by clicking on it in the Channels palette, choose select > All, then Edit > Copy. Target the receiving image and select Edit > Paste. This will paste it the channel a layer. To paste the channel as a channel, on the Channels palette, click the new channel icon, then select Edit > Paste.

Channel Calculations

To make calculations between channels, select Image > Apply Image or Image > Calculations. These tools are very important for calculating the differences between two images (or channels of images) and creating the result of those images (or channels). Masks can be incorporated with either option.

While using the features, two additional blending modes are available - Add and Subtract. Adds the pixel values in two channels. This is a good way to combine non-overlapping images in two channels. Because higher pixel values represent lighter colors, adding channels with overlapping pixels lightens the image. Black areas in both channels remain black ($0 + 0 = 0$). White in either channel results in white ($255 + \text{any value} = 255$ or greater). In addition, there are Scale and Offset values. Add mode divides the sum of the pixel values by the Scale amount and then adds the Offset value to the sum. For example, if you wanted to find the average of the pixels in two channels, you would add them, divide by 2, and enter no Offset value. The Scale factor may be any number between 1.000 and 2.000. Entering a higher Scale value darkens the image. The Offset value lets you lighten or darken the pixels in the destination channel by any brightness value between +255 and -255. Negative values darken the image; positive values lighten the image.

Subtract subtracts the pixel values in the source channel from the corresponding pixels in the target channel. As with Add mode, the result is then divided by the Scale factor and added to the Offset value.

Pixel aspect ratio

When working with images captured from a digital camera you might have to deal with different pixel aspect ratios. Pixels in Photoshop are square, however pixels captured from some digital video cameras are rectangular (and not all are the same size rectangle). If your capture device is DV-based (i.e. a DV camera or an external converter box), the footage that you're capturing is in DV format and the pixels will be rectangular. (.9) . If you capture video from Adobe Premiere Pro, Premiere will tag the image with the aspect ratio so that when you open the image into Photoshop it will preview the document as if it were being seen on a NTSC or PAL monitor. The pixels in the image aren't being changed, only the preview. To toggle the preview on and off, select Image > Pixel Aspect Ratio.

De-interlacing

The De-Interlace filter smooths moving images captured on video by removing either the odd or even interlaced lines in a video image. You can choose to replace the discarded lines by duplication or interpolation.

Sharpening Images

Sharpening images introduces artifacts. Select Filter > Sharpen > Unsharp Mask filter to adjust the contrast of edge detail and produce a lighter and darker line on each side of the edge, creating the illusion of a sharper image. The Amount is how much contrast is added when Photoshop detects an edge. The Radius is how many pixels Photoshop applies that amount to when it detects an edge. The Threshold prevents sharpening from being applied in lower levels of contrast areas and is a good way to limit sharpening of noise or digital camera artifacts from low light captures. Many people keep one version of a file without sharpening and another copy with sharpening so that they can easily add different amounts of sharpening for different output devices. Typically you only want to sharpen an image once. Multiple sharpening passes tends to sharpen the previously sharpened areas which can lead to additional artifacting.

Converting Color Images to Grayscale

It is an advantage to capture color information as your source image instead of grayscale - even if your final output will be grayscale. When capturing color images (regardless if you're using a digital camera or scanner), you are capturing more information (three channels as oppose to only one). To convert a color image to grayscale, use the Channel Mixer Adjustment. A good starting point for the sliders is Red = 30, Green = 70, Blue = 10. Click the Monochrome button at the bottom of the palette and adjust the sliders as desired. Note, having the Histogram palette visible can be helpful if you want to see the resulting histogram as while moving the sliders. If your original source image is grayscale, (a black and white negative for example) then scan it in black and white. There is no advantage to scanning it in color as all three of the channels will be the same values.

Proofing Images

Before printing an image, you can preview what it will look like when printed in Photoshop using Soft Proofing. To Soft proof an image, select View > Proof Setup. If you will be printing to the printing press, you can preview the CMYK separation. If you want to preview what the image will look like when viewed on another platform select it from the list. If you're going to be printing to an ink jet printer or any other device that uses a printer profile, select Custom. In the Proof Setup dialog, select the profile for the printer, ink and paper from the list. Note: Adobe doesn't create printer profiles - you can either download profiles from your printer manufacturer or, make them with a combination of software and/or hardware devices. Two of the most popular solutions are the Eye1 by Gretag-Macbeth and Spyder Master Suite Spectro. Toggle soft proofing using View > Proof Colors or with command (Mac)/Control (Win) + Y.

Printing images

When printing from Photoshop to a desktop printer, select File > Print with Preview. Click on the Page Setup icon and select your printer and paper size. Note: at this point, the image should be sized properly. If you need to make adjustments to the image size, use Image > Image Size instead of scaling in the Print with Preview dialog. Check the Show More Options and select Color Management from the pull down menu. In Source Space, you can see the working space of your document. In Print Space, select the profile for your printer. This instructs Photoshop to convert the image from the working RGB space to the printer space using the selected profile. Click print, and in the printer driver select the paper that you are using. Turn off any color management in the printer otherwise you will convert the file twice which may yield unexpected results. For additional information on Color Management, I highly recommend "Real World Color Management" by Bruce Frasier.

As an alternative method, if you prefer that the printer driver converts the image instead of Photoshop, in the Print with Preview dialog, set the Printer space as "Same as Source" (instead of selecting the printer profile) and then use the options in your printer driver to control the separation of the image.

Saving Files

There are a variety of file formats that you can save in, but not all of them support the many features in Photoshop. Files that have multiple layers should be saved as .PSD or .PDF or .TIF files. Other file formats may flatten images (eliminating layers and the ability to modify them at a later date). If size is a concern, for example you need to email an image, save the file as a JPEG, but know that the JPEG file format uses lossy compression so not only will all layers be merged together, but also thousands of color or more may be discarded (and therefore there will be a loss of quality) depending on the compression options. To include password protection for your image, save it as a Photoshop PDF file and use the security options to set the password.

Automation

Information on automating Photoshop can be found at <http://www.adobeevangelists.com/photoshop/index.html>.

Automated Output options

Contact Sheet is an automated way to create contact sheets from selected images in the Adobe Bridge, folders of images or from search results. Use the Adobe Bridge to select the images, then select Automate > Contact Sheet II. Define the size, resolution and color mode of the contact sheet and fill in the number of rows and columns needed to contain all of the thumbnails. Note: multiple contact sheets will be created automatically if the number of images exceeds the number of thumbnails that can be displayed on the sheet. To decrease the amount of white space between images, select Rotate for best fit. Use the file name as caption to make the identification of images easier.

Picture Package automatically places multiple copies of each image on a sheet of paper. Create your own custom layouts by clicking the Edit Layout button. Here you can select the desired Paper size as well as how many and what size image Zones you need in your layout. Zones can be dragged to reposition in the layout preview area, or defined numerically in the Image Zones Size and position area. A grid is also available to aid in laying out zones. To save the custom layout, give the layout its own unique name. To replace one photo in the layout with another, click on the image thumbnail in the layout window.

Web Photo Gallery is a simple feature to place multiple images on the web for display or review. Select File > Automate > Web Photo Gallery. Use the style pull down to choose a style - a thumbnail of the style is previewed on the right of the dialog. Note: some styles allow for feedback via email. Select the source folder of images and destination folder for the site creation. Use the Options pull down menu to select options and customize the templates. Note: check the General option to preserve all metadata if you want all metadata to be contained with the images. Otherwise it will be discarded in an attempt to keep file size to a minimum.

PDF Presentation - by selecting images in the Adobe Bridge and choosing Automate > PDF Presentation you can easily bind multiple images into a single, multi-page Adobe PDF document or as a presentation, complete with optional page transitions and security. This can be very useful when trying to prevent unauthorized individuals from seeing the images. Note: you can also select File > Automate > PDF Presentation and add files via the dialog. Select Multi-Page Document or a Presentation. If you select presentation enter the desired Auto Advance and Transitions options. PDF presentations are an excellent way to share your images with someone that may not have Photoshop as all they need to view the PDF is the free Acrobat reader (downloadable from adobe.com). PDF presentations allow you to take advantage of security including password protection to open the document as well prevent changes and printing.

Asset Management Software

There are two primary shrink wrapped solutions to asset management: Cumulus by Cantos and Portfolio by Extensis. These products allow you to keep track of huge libraries of images and create searchable databases to work with both on and off-line files.

Third Party Plug-ins

There are third party developers that have created software complimentary to Photoshop - especially designed for the law Enforcement professional:

- PC Pros - MORE HITS includes software for Forensic Image Tracking, Pattern Removal Filter, Chromatic FFT Filters (Fourier Analysis) high and low pass filters, and an Image Calibrator Utility.
- Fovea Pro from Reindeer Graphics enables labs to use Photoshop to extract qualitative data .

Metadata

As any content or production professional knows, developing a workflow that actually works can be a major challenge. Keeping track of important files and assets at each stage is critical. Effective file management is an important and necessary part of the creative process, but the available tools have never been adequate.

Adobe's Extensible Metadata Platform (XMP) is a labeling technology that allows you to embed data about a file, known as metadata, into the file itself. With XMP, desktop applications and back-end publishing systems gain a common method for capturing, sharing, and leveraging this valuable metadata — opening the door for more efficient job processing, workflow automation, and rights management, among many other possibilities. With XMP, Adobe has taken the "heavy lifting" out of metadata integration, offering content creators an easy way to embed meaningful information about their projects and providing industry partners with standards-based building blocks to develop optimized workflow solutions.

Custom File Info Panels

The custom File Info panel for XMP metadata allows you to define, create, and manage custom metadata properties using standard Adobe applications. You can do this by creating a Custom Panel Description file, and placing it in a common location referenced by Adobe applications that support this feature. You can also supply localization dictionary files to localize the contents of your Custom Panel Description files. The resulting custom dialog panel is seen by users when they select the File Info menu option.

The File Info panel allows you to support paths to metadata properties which are not defined in default or other standard XMP schemas, but are needed for your application, company, or industry. By using XMP for that metadata, you take advantage of the potential of XMP for interchange and participation in asset management systems, while providing the ability to use standard Adobe applications to manage it.

Digital Camera RAW File Support

The Adobe® Photoshop® camera raw functionality provides fast and easy access within Photoshop software to the proprietary "raw" image formats produced by many leading professional and midrange digital cameras. By working with these "digital negatives," you can achieve the results you want with greater control and flexibility while still maintaining the original "raw" files.

As of today, the latest release is Camera Raw 3.1. You can download it from www.adobe.com as well as a list of currently supported cameras. Working with RAW files has many benefits. It has the potential for capturing better quality images (at a higher bit depth). Working with RAW files is like being able to develop your own negatives. A raw file is the original data that was captured by the camera and then displayed with a set of instructions. This set of instructions can then be altered or "re-developed" at any time in order to pull out more detail. Although these files are larger than JPEGs, they are not compressed when saved. They are typically smaller than shooting in the TIFF format, and haven't had the set of instructions applied to them.