



Computer Graphics and Design:

Lecture 6

Working with Layers and masks

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Learning Outcomes

By the end of this lecture, students will:

- Understand the concept, purpose, and importance of layers and masks in Photoshop for non-destructive editing.
- Demonstrate proficiency in creating, organizing, and managing different types of layers, including image, text, shape, and adjustment layers.
- Apply layer masks to control the visibility and transparency of various parts of a layer.
- Utilize adjustment layers for color correction, tonal adjustments, and creative effects while keeping the original content intact.
- Explore blending modes, opacity settings, and their effects on layer interactions and overall image composition.
- Implement clipping masks for targeted effects and seamless integration of visual elements.
- Critically analyze how layers and masks contribute to a flexible and efficient workflow in complex projects.



Introduction to Layers and Masks

- Layers and masks are fundamental components in Adobe Photoshop that allow for complex image editing, non-destructive changes, and detailed compositing. Layers work like transparent sheets that stack upon each other, enabling independent editing of different elements, while masks give control over the visibility of layer content without permanent changes. Mastering layers and masks is essential for anyone seeking to enhance their Photoshop skills and achieve professional-quality results.
- Layers are the building blocks of Photoshop projects. Each layer functions as a separate piece of content within the overall composition, allowing for precise control, manipulation, and adjustment of images, graphics, or text.

Types of Layers

In Adobe Photoshop, layers are essential for organizing and editing your images. They allow you to work on different elements of a project independently and help maintain flexibility throughout your editing process. Here's a breakdown of the various types of layers you can work with in Photoshop:

1. Background Layer

- **Description:** The base layer in a document, typically locked by default, which prevents transparency and edits.
- **Usage:** Ideal for traditional image editing. You can unlock it to add effects or adjustments.

2. Regular Layers

- **Description:** Standard layers that can contain images, shapes, or text. These layers can be edited, rearranged, and deleted freely.
- **Usage:** Used for most design tasks, allowing for blending, masking, and adjustments.

Types of Layers

3. Adjustment Layers

- **Description:** Non-destructive layers that apply color and tonal adjustments to the layers below without permanently altering them.
- **Types:**
 - **Brightness/Contrast**
 - **Levels**
 - **Curves**
 - **Hue/Saturation**
 - **Color Balance**
 - **Black & White**
 - **Gradient Map, etc.**
- **Usage:** To make adjustments like color correction, brightness, contrast, etc.

4. Layer Groups

- **Description:** Folders that can contain multiple layers, allowing you to organize your workspace and manage complex projects.
- **Usage:** Helps keep layers organized, especially in projects with many elements. You can collapse or expand groups for better workflow.

Types of Layers

5. Text Layers

- **Description:** Layers specifically for adding text. They retain their vector properties, allowing for scalable editing.
- **Usage:** Used for typography, titles, or any textual content. You can apply effects and styles just like regular layers.

6. Shape Layers

- **Description:** Layers that contain vector shapes created using the shape tools.
- **Usage:** Used for creating graphics, logos, or any designs needing scalable shapes. They can be filled with colors, gradients, or patterns.

7. Smart Objects

- **Description:** Layers that contain image data from raster or vector images, allowing for non-destructive transformations and edits.
- **Usage:** You can resize, rotate, and transform without losing quality. Useful for integrating graphics and maintaining high resolution.

8. Linked Layers

- **Description:** Layers that are linked together so that they can be moved or transformed simultaneously.
- **Usage:** Useful when you want to maintain a relative position between different elements.

Types of Layers

9. Fill Layers

- **Description:** Special layers that fill an area with solid color, gradient, or pattern.
 - **Types:**
 - **Solid Color:** Fills the layer with a single color.
 - **Gradient:** Fills the layer with a gradient transition between colors.
 - **Pattern:** Fills the layer with a repeating pattern.
 - **Usage:** Provides a quick way to add color or texture to a design.

10. Video Layers

- **Description:** Layers that contain video content, allowing for video editing and manipulation within Photoshop.
- **Usage:** Used for creating animations or editing video frames.

11. 3D Layers

- **Description:** Layers that contain 3D models and elements.
- **Usage:** Allows you to create and manipulate 3D graphics and effects.

Types of Layers

12. Masks

- **Description:** Special layers that control the visibility of the layer they're attached to by using black and white values (black hides, white reveals).
- **Types:**
 - **Layer Mask:** Attaches to a layer for selective visibility.
 - **Clipping Mask:** Uses the contents of one layer to mask another, allowing you to control the visibility of the layer based on the one above it.

Usage: To create complex compositions or to apply effects selectively

13. Adjustment Layer Masks

- **Description:** Similar to regular layer masks, but specifically for adjustment layers, allowing for selective adjustments.
- **Usage:** Apply adjustments only to certain parts of an image by painting on the mask.

14. Filter Layers

- **Description:** Layers that contain filters applied to the layer. They can be modified or removed non-destructively.
- **Usage:** To add effects like blur, sharpen, or stylize without altering the original layer.

Types of Layers

Summary

Understanding the different types of layers in Photoshop is crucial for efficient editing and design. By utilizing these layers effectively, you can maintain a flexible workflow, organize your projects better, and create more complex and visually appealing designs.

Working with Layers

Understanding how to manage and manipulate layers effectively is key to a streamlined Photoshop workflow.

Layer Organization

- **Grouping Layers:** Grouping similar layers into folders helps keep the Layers panel organized, especially in projects with numerous elements. Groups can be named, collapsed, and manipulated as a unit.
- **Layer Naming:** Renaming layers to reflect their content or function (e.g., "Background Image," "Logo," "Adjustment - Brightness") helps in navigating complex projects quickly.
- **Locking Layers:** Layers can be locked to prevent accidental changes. Options include locking the entire layer, its position, or transparency. This is especially useful when working on large, multi-layer compositions.
- **Layer Ordering:** The stacking order of layers affects visibility. Layers higher in the stack appear in front of lower layers. Adjusting the order can create depth and control overlapping elements.

Blending Modes

Blending modes in Photoshop are powerful tools that control how two layers interact with each other when combined. They affect how the colors and tones of the top layer blend with the layers below it. Here's an overview of the main blending modes categories and how they work:

1. Normal Modes

- **Normal:** The default mode, where the top layer covers the bottom layer without any blending.
- **Dissolve:** Randomly replaces some pixels in the top layer with pixels from the underlying layers, creating a "grainy" or "dotted" effect.

2. Darken Modes

These modes darken the result by comparing the top and bottom layers.

- **Darken:** Compares the colors of the top and bottom layers and keeps the darker pixels.
- **Multiply:** Multiplies the base color by the blend color, resulting in darker colors. It's great for creating shadows.
- **Color Burn:** Darkens the base color by increasing contrast. This mode is used to add intensity to shadows.
- **Linear Burn:** Darkens the base color by reducing brightness. It's more intense than Multiply but less so than Color Burn.
- **Darker Color:** Similar to Darken but doesn't work on individual RGB channels; instead, it compares the composite color.

Blending Modes

3. Lighten Modes

These modes lighten the result by comparing the top and bottom layers.

- **Lighten:** Compares the colors of the top and bottom layers and keeps the lighter pixels.
- **Screen:** The opposite of Multiply, it blends by inverting the colors, multiplying, and inverting the result. It creates a "lightening" effect.
- **Color Dodge:** Brightens the base color by decreasing contrast, producing glowing effects.
- **Linear Dodge (Add):** Brightens the base color by increasing brightness. It's more intense than Screen.
- **Lighter Color:** Similar to Lighten but compares composite color instead of individual RGB values.

Blending Modes

5. Comparative Modes

These modes are used to compare the top and bottom layers.

- **Difference:** Subtracts the blend color from the base color, or vice versa, depending on brightness.
- **Exclusion:** Similar to Difference, but with lower contrast. It produces softer effects.
- **Subtract:** Subtracts the blend color from the base color.
- **Divide:** Divides the base color by the blend color.

6. Color Modes

These modes affect the color components (hue, saturation, and brightness) without affecting the details.

- **Hue:** Uses the hue from the blend layer, while retaining the luminance and saturation of the base.
- **Saturation:** Uses the saturation from the blend layer, while retaining the luminance and hue of the base.
- **Color:** Uses the hue and saturation from the blend layer, while retaining the luminance of the base. Useful for colorizing.
- **Luminosity:** Uses the luminance of the blend layer, while retaining the hue and saturation of the base.

Blending Modes

Tips for Using Blending Modes

- **Multiply** is commonly used for creating shadows and darkening images.
- **Screen** is ideal for lightening an image or adding highlights.
- **Overlay** adds contrast, making it a popular choice for sharpening.
- **Color** and **Luminosity** are great for color correction and toning.

Blending modes can be combined with layer opacity adjustments for even more nuanced effects, allowing for greater control over the final image appearance.

- **Opacity:** Controls the transparency of a layer. Lowering the opacity makes the layer more see-through, allowing the layers below to show through. This is helpful for creating overlays and adjusting visual effects.

Layer Masks

Layer masks are used to hide or reveal parts of a layer without erasing the content. By manipulating the mask, you control which parts of a layer are visible or hidden. Masks are grayscale-based, where:

- **White Areas:** Reveal the corresponding areas of the layer.
- **Black Areas:** Conceal parts of the layer, making them fully transparent.
- **Gray Areas:** Create partial transparency, allowing for soft transitions and feathered edges.

Using Layer Masks for Selective Editing

- **Non-Destructive Erasing:** Instead of deleting parts of an image, layer masks allow users to paint with black to hide areas and white to reveal them, providing flexibility for future changes.
- **Gradient Masks:** Using gradients on a mask creates smooth transitions between visible and hidden areas, which is ideal for blending images together.
- **Refining Masks:** Tools such as the "Select and Mask" workspace help refine the edges of masks for precise selections, particularly useful for hair or fur.

Adjustment Layers and Clipping Masks

Adjustment layers in Photoshop are non-destructive layers that allow you to make color and tonal adjustments to your images without permanently altering the original layer. They enable you to easily experiment with different adjustments and refine your edits as needed. Here's a comprehensive overview of adjustment layers, their types, and how to use them:

Benefits of Using Adjustment Layers

- **Non-Destructive Editing:** Adjustments can be modified or removed at any time without affecting the original image.
- **Layered Workflow:** Allows you to stack multiple adjustments and control their order.
- **Masking:** Each adjustment layer comes with a mask, enabling selective application of adjustments.
- **Easy to Modify:** You can change the properties of an adjustment layer without starting over.

Types of Adjustment Layers

- **Brightness/Contrast**
 - Adjusts the brightness and contrast of the image.
 - Ideal for quick tonal corrections.
- **Levels**
 - Provides control over the shadows, midtones, and highlights of an image using a histogram.
 - You can set the input and output levels for better tonal range.
- **Curves**
 - Offers precise control over the tonal range by allowing you to adjust individual points on a curve.
 - You can manipulate brightness and contrast with more flexibility than Levels.
- **Exposure**
 - Adjusts the exposure of an image, useful for correcting overexposed or underexposed photos.
 - Offers sliders for adjusting exposure, offset, and gamma correction.

Types of Adjustment Layers

- **Hue/Saturation**
 - Modifies the hue, saturation, and lightness of the image.
 - You can adjust all colors or target specific color ranges.
- **Color Balance**
 - Adjusts the balance of colors in the image using sliders for shadows, midtones, and highlights.
 - Useful for correcting color casts or enhancing specific colors.
- **Selective Color**
 - Allows you to adjust the percentage of primary colors (Cyan, Magenta, Yellow, and Black) in each color range.
 - Great for fine-tuning specific colors in an image.
- **Vibrance**
 - Adjusts the saturation of the less saturated colors more than the already saturated ones.
 - Prevents over-saturation and is useful for enhancing skin tones.
- **Black & White**
 - Converts a color image to grayscale while allowing control over how each color is converted.
 - You can adjust the intensity of specific colors in the conversion.

Types of Adjustment Layers

- **Photo Filter**
 - Applies a color filter to the image to simulate the effect of using colored filters in photography.
 - You can adjust the density and choose from preset filters.
- **Gradient Map**
 - Maps a gradient to the tonal range of an image.
 - Useful for artistic effects or color grading.
- **Invert**
 - Inverts the colors of the image, turning whites to blacks and vice versa.
 - Creates a negative effect of the image.
- **Threshold**
 - Converts the image to a two-tone (black and white) version based on a threshold level.
 - Useful for creating high-contrast images.

Tips for Using Adjustment Layers

- **Experiment with Different Adjustments:** Use multiple adjustment layers to combine effects and achieve a more polished look.
- **Use Clipping Masks:** If you want an adjustment layer to affect only the layer directly below it, right-click the adjustment layer and select **Create Clipping Mask**.
- **Save Presets:** After creating a desired adjustment, you can save it as a preset for future use.

Adjustment layers are essential for achieving precise control over your image edits while maintaining flexibility in your workflow. They allow you to experiment and refine your adjustments without the fear of making irreversible changes to your original image.

Tips for Using Adjustment Layers

Clipping Masks

Clipping masks allow for the use of one layer's content to define the visibility of another. This technique is often used for:

- **Applying Textures to Shapes:** The texture layer is clipped to the shape below, making the texture visible only within the shape.
- **Targeted Adjustments:** Clipping an adjustment layer to a specific image layer confines the effect to just that layer, without affecting other elements.

Practical Applications of Layers and Masks

- **Compositing:** Combine multiple photos seamlessly by using masks for blending. For example, merging the sky from one image with the landscape from another.
- **Photo Retouching:** Use masks to selectively adjust areas, such as brightening eyes, whitening teeth, or smoothing skin in portrait editing.
- **Digital Painting:** Separate different parts of an illustration on different layers (e.g., background, midground, foreground) to make changes easily without disturbing other elements.
- **Graphic Design:** Create complex compositions by layering text, shapes, and images, using masks to refine edges and blend elements together.

Types of Layers

Text Layers

Layers specifically for adding text. They retain their vector properties, allowing for scalable editing. Used for typography, titles, or any textual content.

Shape Layers

Layers that contain vector shapes created using the shape tools. Used for creating graphics, logos, or any designs needing scalable shapes.

Smart Objects

Layers that contain image data from raster or vector images, allowing for non-destructive transformations and edits. Useful for integrating graphics and maintaining high resolution.

More Layer Types

Linked Layers

Layers that are linked together so that they can be moved or transformed simultaneously. Useful when you want to maintain a relative position between different elements.

Fill Layers

Special layers that fill an area with solid color, gradient, or pattern. Provides a quick way to add color or texture to a design.

Video and 3D Layers

Layers that contain video content or 3D models and elements. Used for creating animations or editing video frames, or for creating and manipulating 3D graphics and effects.

Masks

Masks are special layers that control the visibility of the layer they're attached to by using black and white values (black hides, white reveals). Mastering masks is essential for anyone seeking to enhance their Photoshop skills and achieve professional-quality results.

Layer Mask

Attaches to a layer for selective visibility.

Clipping Mask

Uses the contents of one layer to mask another, allowing you to control the visibility of the layer based on the one above it.

Adjustment Layer Masks

Similar to regular layer masks, but specifically for adjustment layers, allowing for selective adjustments.

Filter Layers

Layers that contain filters applied to the layer. They can be modified or removed non-destructively.

Working with Layers

Understanding how to manage and manipulate layers effectively is key to a streamlined Photoshop workflow. Grouping similar layers into folders helps keep the Layers panel organized, especially in projects with numerous elements.

1 Layer Naming

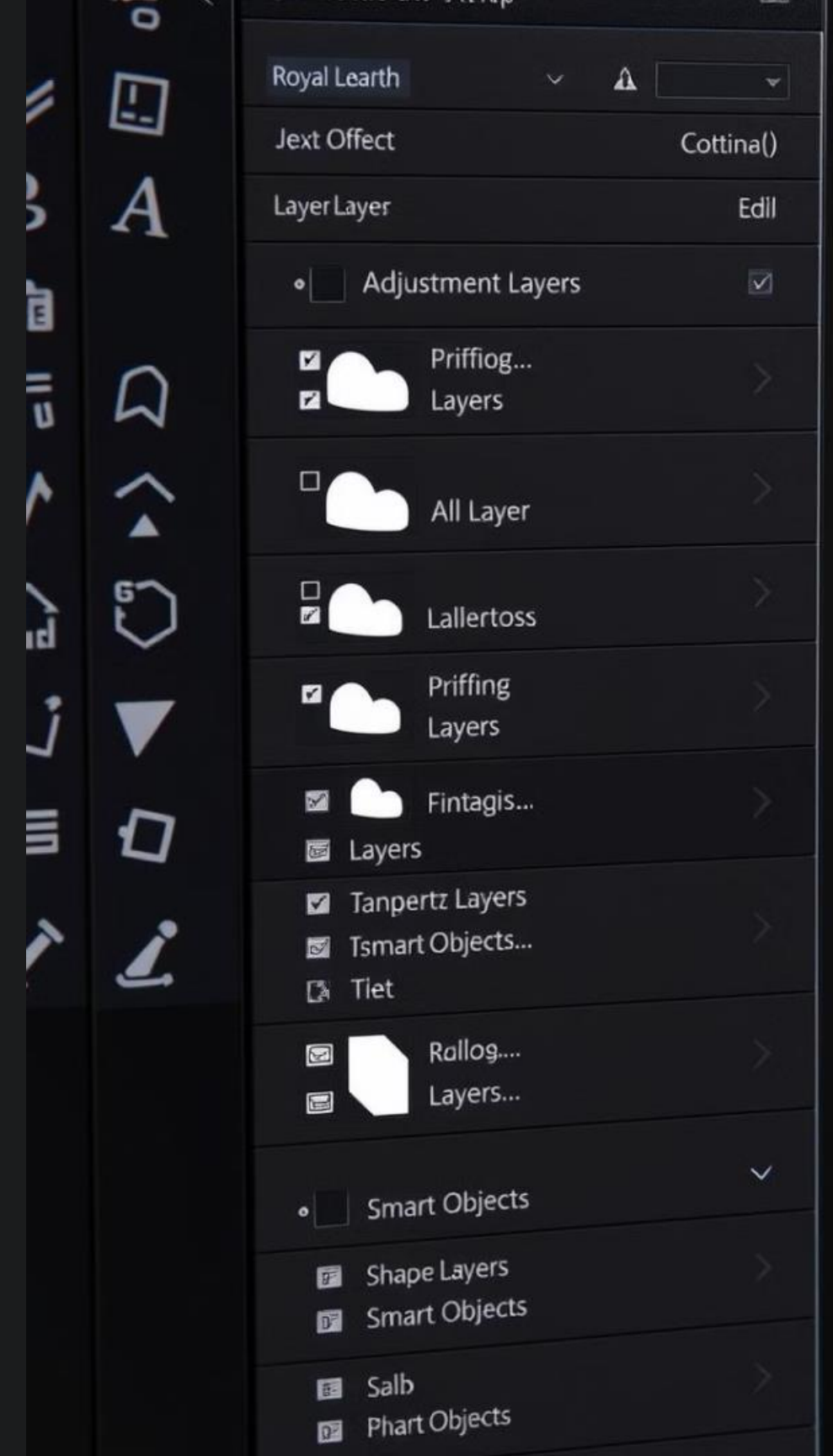
Renaming layers to reflect their content or function (e.g., "Background Image," "Logo," "Adjustment - Brightness") helps in navigating complex projects quickly.

2 Locking Layers

Layers can be locked to prevent accidental changes. Options include locking the entire layer, its position, or transparency.

3 Layer Ordering

The stacking order of layers affects visibility. Layers higher in the stack appear in front of lower layers. Adjusting the order can create depth and control overlapping elements.





Blending Modes and Opacity

Blending modes in Photoshop are powerful tools that control how two layers interact with each other when combined. They affect how the colors and tones of the top layer blend with the layers below it.

Normal Modes	Darken Modes	Lighten Modes
Normal, Dissolve	Darken, Multiply, Color Burn, Linear Burn, Darker Color	Lighten, Screen, Color Dodge, Linear Dodge (Add), Lighter Color
Contrast Modes	Comparative Modes	Color Modes
Overlay, Soft Light, Hard Light, Vivid Light, Linear Light, Pin Light, Hard Mix	Difference, Exclusion, Subtract, Divide	Hue, Saturation, Color, Luminosity

Layer Masks

Layer masks are used to hide or reveal parts of a layer without erasing the content. By manipulating the mask, you control which parts of a layer are visible or hidden. Masks are grayscale-based, where white areas reveal the corresponding areas of the layer, black areas conceal parts of the layer, and gray areas create partial transparency.

1

Non-Destructive Erasing

Instead of deleting parts of an image, layer masks allow users to paint with black to hide areas and white to reveal them, providing flexibility for future changes.

2

Gradient Masks

Using gradients on a mask creates smooth transitions between visible and hidden areas, which is ideal for blending images together.

3

Refining Masks

Tools such as the "Select and Mask" workspace help refine the edges of masks for precise selections, particularly useful for hair or fur.



Adjustment Layers and Clipping Masks

Adjustment layers in Photoshop are non-destructive layers that allow you to make color and tonal adjustments to your images without permanently altering the original layer. They enable you to easily experiment with different adjustments and refine your edits as needed.



Non-Destructive Editing

Adjustments can be modified or removed at any time without affecting the original image.



Layered Workflow

Allows you to stack multiple adjustments and control their order.



Masking

Each adjustment layer comes with a mask, enabling selective application of adjustments.



Easy to Modify

You can change the properties of an adjustment layer without starting over.

References

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