

<b>File</b>	<b>Edit</b>	<b>Image</b>	<b>Select</b>	<b>Filter</b>	<b>Window</b>
>File Info	>Stroke	>Image Size	>Select Inverse	>Distort	>Arrange
		>Image Rotation		>>>Lens Correction	>>>Cascade/Tile
		>Duplicate		>Sharpen	>Adjustments
				>>>Smart Sharpen	>Histogram
				>>>Unsharp Mask	>History
					>Info
					>Layers

All other processes that concern us have Keyboard Shortcuts.

Use Unsharp Mask when...

- Your digital photo originated as a scan of a piece of film.
- Your photo contains image noise caused by shooting at a high ISO setting or from rescuing an underexposed image.
- Your photo has lots of smooth tones, like skin or sky, that you don't want sharpened.

Use Smart Sharpen when...

- Your photo contains lots of fine detail like hair or grasses
- You're sharpening a web-resolution image
- Your photo was shot at a low ISO setting, is noise free and created by a digital camera (preferably digital SLR)