Dynamic Photo HDR 5
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1 HDR imaging

Welcome to the exciting world of High dynamic range imaging.

In computer graphics and photography, high dynamic range imaging (HDRI) is a set of techniques that allow a far greater dynamic range of exposures (i.e. a large difference between light and dark areas) than normal digital imaging techniques. The intention of HDRI is to accurately represent the wide range of intensity levels found in real scenes ranging from direct sunlight to the deepest shadows.

The use of high dynamic range imaging in computer graphics was pioneered by Paul Debevec. Debevec is thought to be the first person to create computer graphic images using HDRI maps to realistically light and animate computer graphics objects. Gregory Ward created the Radiance RGBA image file format in 1985, which was the first and still is the most commonly used file format for high dynamic range imaging today.

Tone mapping

One problem with HDR has always been in viewing the images. CRTs, LCDs, prints, and other methods of displaying images only have a limited dynamic range. Thus various methods of "converting" HDR images into a viewable format have been developed, generally called "tone mapping".

Early methods of tone mapping were simple. They simply showed a "window" of the entire dynamic range, clipping to set minimum and maximum values. However, more recent methods have attempted to show more of the dynamic range. The more complex methods tap into research on how the human eye and visual cortex perceive a scene, trying to show the whole dynamic range while retaining realistic colour and contrast.

From Wikipedia, the free encyclopedia
1.1 Introduction

The HDR imaging and tone mapping brought last couple of years a new excitement into the digital photography. While HDR imaging has a very specific purpose for professional work (like CGI or image recognition), its various tone-mapping processes can be also used to turn an ordinary digital photo into a more dramatic and interesting work.

Our software was not build as scientific tool. We focused on the easy to understand, easy to use quick work-flow that can almost instantly produce interesting images. It should be an addition to your toolbox, for special purposes, not a pipe to run every single image you captured through it.

Eye vs. Digital Camera

Our eyes are very adaptive and they are also more sensitive to intensity than color. It is estimated that our eye can see over a dynamic range of nearly 24 f-stops while a digital camera can capture a dynamic range around 6 to 9 f-stops at best.

This means that when we look at a beautiful scene with a high range of light we see much more detail. We can see details in the shadow as well as clouds in the sky. But for camera to correctly capture the scene with its limited dynamic range is far more difficult. We (or the camera auto metering) can overexpose the image to get details in the shadows or underexpose the image to get details in the bright sky but can't get both the same way our eye can.

HDR vs. LDR images

There is a significant difference between our dynamic vision (and what our brain thinks it see) and the cold fact of ordinary low dynamic range photography.

Example of normal scene:

A storm could produce beautiful clouds, but if we try to capture the scene with a digital camera, none of the images in any exposure will reproduce what we saw with our eyes. The middle image is the camera calculated exposure, right is overexposed +2EV and left is underexposed -2EV. None of the exposures are too exciting.
While we did take a reasonable photo of the clouds in the middle image and even more in the under-exposed image, any of the scene surroundings become too dark. With over-exposing the image we did bring the dark details out, but the clouds are now washed away and it no longer look as a storm. If we try to fix any of the image in image editing application we can dodge or burn only certain amount, because there is simply not enough details in any of the picture to cover the whole tonal range. With low dynamic range photography a complex scene is always a matter of compromise.

However if we can combine all the exposures into one image, we will suddenly have enough dynamic range to pull/push details from dark/highlights. The result is below.

While the scene is still the same, it is just a parking lot with a storm sky, hardly a candidate for an art, the image is now far more interesting than any of the single exposures above.

There is of course much more to the photography than just snapping pictures and then process it through a software. We never want to suggest that any digital technique can be a replacement for artistic vision or a basic photographic knowledge. A bad technique will result in bad pictures, no matter how much time you spent tweaking pixels in any software.

Please note, in this tutorial we are going to show an ordinary images, not a professionally photographed scenes. In fact most of the images were taken by hand, not using tripod which actually allowed us to fully test our Pin Warping method. We believe this is more fair as not everyone is taking images of Mount Everest or Paris, at least not every day. It also teach us to more appreciate the images around us.

1.2 Features

- Easy to understand software with fast results
- Powerful Auto-Aligning, Manual or Auto-Assist Aligning of images with an innovative Pin Warping that can correct all types of misalignment, including camera roll, pitch or yaw.
- Anti-ghosting mask that can completely eliminate ghosting of moving objects
- Various tone mapping procedures that can create a whole range of images - from smooth photographic tone mapping to very dynamic images
- Very fast preview of the mapping
- Load and save HDR files
• Works with many RAW camera formats
• Live preview of HDR tone-mapped result in various steps during adding files, aligning, response curve adjusting, anti-ghost mask painting

New in ver. 5
• Fusion and HDR Fusion
• Improved anti-ghosting for fusion
• Alternative Align "A2"

1.3 The WorkFlow

The basic workflow is like this:

• (1) Taking pictures with different exposure
• (2) Adding images and setting Exposure Value

We will continue with either A, B or C steps depending on the selected mode:

- Processing Mode
  - HDR Tonemapping
  - Fusion Blending
  - Complex HDR Fusion

• (3) Aligning Images and optionally creating Anti-Ghosting mask

HDR Tonemapping
• A(5) Creating HDR file
• A(6) Tone Mapping

Fusion Blending
• B(4) Going into Fusion process

Complex HDR Fusion
• C(4) Going into Fusion process
• C(5) Creating HDR file
• C(6) Tone Mapping

• (7) Export or Edit Image
In the step A(5) or C(5) we have created a HDR file that has expanded dynamic range. What you will see displayed will be a very quick tone mapping (just so we can see the image). In the final step A(6) and C (6) we will tone-map the HDR file into normal low dynamic range image using various predefined settings.

The Fusion process B follows a different quicker step as there is no High Dynamic range image created at any stage.

There is a more advanced workflow using Batch process.
2 Capturing HDR images

2.1 Preparation

The basic idea to create HDR image with your digital camera is to take few shots of the same scene, each with different exposure. This can be done by manually changing the speed/aperture, or, better in most digital cameras simply using Exposure Compensation (EV) settings. 

**Note:** Before you start shooting, read the next two chapters that will explain what scene works best and what exposures you should take.

Few cameras also have Automatic Exposure Bracketing feature, that even more simplifies the process - it automatically takes three shots, each with different exposure.

Unfortunately most consumer cameras that have AEB don't allow for more than +/- 1 EV in the Auto-bracketing mode, very often you will need to use manual EV that usually is in -2 - 2 EV range.

Some cameras have EV settings buried deep in the Menu structure, which is hard to operate, some other have it easily accessible with a button.

Obviously, the best way is to capture the images on a tripod. However the aligning feature will allow you to take pictures without tripod, then align them in the software.
2.2 **Suitable Scene**

Not every scene is a good candidate for High Dynamic range imaging. As the name suggest, you need to have high dynamic range light condition in a first place. Pictures with diffuse soft lights, smooth surfaces and with little contrast do not produce better results if processed as HDR than any ordinary picture.

It is best to start with a scene that is known to produce good results right away. You will not only learn the basic steps and get familiar with the software, but a nice output will encourage you to with your experiment.

The best scene to get results right away is a landscape scene with overcast clouds during daylight. The more clouds, the better. You will easily produce picture that looks very dramatic and colorful. Do not start with indoor scenes! These are difficult to master and they need lot of dynamic light which ordinary indoor scene does not provide. Unless you are in a special place, like inside church that is lit with reflections from the colored windows you will get disappointing results. Once you know what to look for there will be a time for indoor scenes.

You need to have difficult light conditions (high contrast, strong light, back light etc..) to benefit from the expanded range. If the scene doesn't provide enough contrast and wide range of tones, the result image will not look much different than a single 0EV exposition with a little manipulation in image editor.

Don't forget that the scene itself has to be interesting, maybe because of a special light, situation or colors that it offers. If you randomly snap pictures, then the results will be also very random.

In many situations you will probably appreciate HDR images taken during sunset or even night scenes with various long exposures that can completely change the feeling of the image. Clouds are always excellent way to add dramatic feel to the image and works wonderfully with the contrast-type of tone mapping.

A static scene is of course best, it is hard to capture people or moving objects. There is a powerful **anti-ghosting** feature build-in so you don't have to worry about occasional car moving in a distance, but generally, moving objects are not good as the main subject.

And of course some scenes will simply not work at all. You may get, after tone mapping either noisy, heavily affected image or a flat, uninteresting picture. Don't try to force tone mapping to every scene, because it may simply not work. With time you will learn what scenes works best and how your camera reacts.

2.3 **Capturing Images**

Usually the simplest and best way is to take three shots: -2EV, 0 EV and +2 EV images. This produce enough dynamic range and it is simple to work with three images.
If you want maximize the tone mapping effect for a special high-impact image, you may try to capture expanded range -3EV to +3EV. Many cameras do not allow for Exposure compensation less than -2 or more than 2 EV and unless you have reasonable manual mode where you can change independently speed and aperture you are pretty much staying within -2 to +2 EV.

You can also use -1EV to +1EV which will limit some of the details in very dark and very bright areas.

Here is a comparison of a well exposed single 0EV image and a tone-mapped HDR files that were created using different steps between exposures. In all HDR cases 3 images were taken with the median being 0EV. All four images were adjusted with gamma = 1.45.

On evenly exposed scene there wasn't much difference between +/-2EV and +/-3EV. You may see difference between +/--1EV and +/-2EV where the later has produced deeper and more detailed sky, but the +/-1EV shows more natural photographic results. It is important to mention that the scene was evenly lit without too much strong light and strong contrast, as you can see on the single 0EV image. At last we tried to combine 8 images -3,-2,-1,0,+1,+2,+3 EV but the result was no different than the 3 image setup above, except it took more time to align all 8 images. Therefore most universal method for a normal scene is to use 3 image -2EV, 0EV, +2EV.

First make sure the normal exposure works reasonably well for the scene, that is, the image in 0 EV is evenly exposed without significant parts of it being over/under-exposed. In case of landscape many automatic cameras would favor to over-expose sky, in order to bring people and landscape into correct exposure. This is of course desired for normal photography, but for our expanded dynamic range we would prefer to have the middle image exposed rather evenly. You may try to lock exposure on the sky.

**A good range of exposures.**
This is the garden scene that is used in this tutorial and shows a good range of exposures for our purpose. Notice that the middle exposure itself has no bright lights that are clipped (over-exposed). This is a good way to capture a HDR image. For bigger view you can look [here](#).

**Not enough exposure range.**
Sometimes with bright light and automatic cameras, even the under-exposed image could still clip light and not capture any details in the highlight area. This is of course the camera metering trying to produce a viewable picture as it expect that the bright light is not the main focus on our scene.
In the image above the bright light area is overexposed on all three exposures. This will produce
unusable HDR for tone mapping and it even could introduce artefact to the image on the highlights
because there are simply not enough details there. In such case we have to capture at least one more
image that is significantly under-exposed to get the details of the scene behind the window.

If you have Auto-Exposure Bracketing that can work with -2EV to +2EV you can use that instead of
manually changing exposure. More typical AEB in range -1 to +1. Sometimes it may not be enough for
scenes with high difference in contrast (looking from inside out through window for example), but you can
start experimenting with that as well.

You can take more than three shots in various EV in between the -2 and +2 EV range, but in many
cases, this doesn't produce significantly different result. However this could be a good way to minimize
image noise, because stacking many photographs will reduce it.

Using tripod will speeds up the HDR creation process, since you will not need to align the images, or
maybe just align them very minimally.

3  Adding Images

3.1  Adding images

The first thing to create a new HDR image is to Press "New" button or "Create HDR file" in the Quick
Tool palette.

The "Create new HDR Image" dialog will open. Here we can add the images taken with different
exposure. This can be done by clicking on the Add Images button. A standard File Open dialog will open
where we can select multiple images. You can add normal image files or RAW images from camera.
Other method is to simply drag and drop files from explorer to the "Create new HDR Image" window. If the images have EXIF information with the EV data, the software will automatically enter the Exposure Compensation value.

In case the image doesn't have EV value recorded, you will need to enter this manually for each image:
**Tip**: You can click at the tick marks (above the slider) and drag cursor to move the EV in whole numbers.

If you can't remember the settings, you can press **Guess EV** button to guess the EV from the image response. This may not be fully accurate.

The EV compensation may be automatically extracted from many RAW file formats. If not, you will need to adjust the EV manually or use **Guess EV**.

**Note**: Even if you don't remember the exact EV for your RAW or JPG file, it doesn't matter that much for the final image. Simply leave the best exposure as 0 EV and then adjust the dark image as -2 EV and light image as +2 EV. We will later use Tone-Mapping that is flexible enough to correct the image.

**HDR Simulator**

The right side image shows a result of a HDR Simulation. This option will Quickly merge the loaded 8-bit images into HDR and then tone-map it using two of the default algorithms. Thanks to this you can immediately see how the number of images, their tonality and the set Exposure value will affect the final result.

The HDR Simulator doesn't align the images (this will be task of next step). If the files are seriously miss-aligned then you will see blurred preview.

**Auto-Update** - this will update the HDR Simulator preview anytime you make a change in EV or load/remove image. If not used you will need to press the **Recalc** button manually.

**Eye-Catching/Auto-Adaptive** - this tone-map the Simulator using the two common default method. It is only for this particular preview. Later we will see how we can fully use the options on the final image.

**RAW Processing options**

- **Auto Developer** (new in 4.4)
  This processing will automatically develop the images for best possible result. During tone-mapping the full size output images will remain very close to the preview, which allows for precise setting. We recommend to use this option for RAW files.

- **Zero Processing**
  DPHDR will use "dry" RAW data without any camera curves or gamma adjustments. Higher Brightness needs to be applied during the tone-mapping. This option will minimize noise in the RAW files but result may become a bit "muddy" or over-saturated.

- **Use Camera Curves**
  The camera curves and camera gamma will be applied to the RAW file during loading. This option usually create more contrast in the result image but it may result in higher noise in some cases (when
the image is itself of a dark scene with less contrast)

If we need to align images (in most of the cases we do), leave the check-box checked.

Press OK to load the images.

**Note**: You may also try to experiment with the EV settings and override the real values. Your camera metering has a special program to expose the scene to produce best viewable picture, not what is the best exposure. Sometimes a picture with 0EV is actually over exposed and maybe picture with -1EV produce the most even exposition. You may want to "cheat" and set the evenly exposed image as your 0EV and all the other accordingly. You could also NULL all exposures and then press Guess EV which will find the median exposure and derive all other exposures from this one. It may work better than the camera suggested value. The HDR Simulator will help you to see the approximate result.
3.2 One Image HDR

If you use only one image as your HDR source you will see this dialog:

- **Full HDR process**
  - This will continue creating HDR file as if you load more than one images except it will not go to the aligning process. Then you can Tone-Map this HDR file. Again, the HDR file from a single image is a very poor representation of a "high dynamic range" image even from single 14bit RAW file.
  - It is usually better to process single RAW file with this method.

- **Pseudo HDR process**
  - This will simply fake the HDR tone mapped look on the image without actually going through the HDR file creation. As you can see in the preview, on a single JPG image the result can be very similar to full HDR processing on the same single image, but it takes far less time.
  - As you press OK the process will go directly to the Pseudo HDR Tone-mapping window.
  - It is usually better to process single JPG image with this method.

It will inform you that creating HDR images from single file is not a very good idea because you are actually not getting more dynamic range.

(In case of RAW file there is a bit more dynamic range even from single file since RAW files are commonly 14 bits*, but it is still often too low for a normal HDR file)

Additionally it will offer you two options:
Because we are working with only a 8-bit (or 14bit for RAW) dynamic range the result will have much more noise, clipping and banding than image created from multiple sources. It will have also higher contrast because there are not enough data to smooth the transitions.

* The RAW files have 14 bit dynamic range, because the CCD of a digital camera is 14 bit, even that RAW file is actually a 16 bit file. Some companies claim 16bit or 32bit processing, but still their imager is 14 bit.
3.3 Quick Browser

An alternative method of selecting the source JPG or RAW images is to use Quick browser. Quick browser shows only JPG images and RAW image files. (RAW images will have a red RAW tag displayed)

The goal of browser is to quickly display the preview of JPG and RAW files on your computer. Additionally you can turn on the realtime HDR Simulator to give you an approximate idea how would the image look when tone-mapped.

To scroll the thumbnail list use mouse wheel or simply click anywhere inside the thumbnail view and drag it up or down.

To Select files, click and release mouse on the thumbnail. The selected file border will become orange. To Unselect, click on the selected file again.

To create HDR file with the selected files click on the Create HDR with Selected button on the top of the thumbnail list:

Realtime HDR Simulator
This option gives you some idea how the final tone-mapped JPG or RAW image(s) may look like. You can use it to quickly discover and evaluate interesting images without the hassle of going through HDR and tone-mapping process.
Quick HDR Simulator can be used as a very rough guide for evaluating the images and it is deliberately "overdone". It could be also used as a negative feedback - if the image doesn't look interesting in Quick HDR Simulator it will most likely not look any more interesting even if we go through the full process of creating HDR from multiple exposures and Tone-mapping it. (we are talking about its overall visual appeal, not details)
4  Align

4.1  Align

If the images were taken without tripod we will need to align them. The Align dialog will automatically try to align the images as a first thing, but a further alignment may be necessary. This dialog offers many advanced features to perfectly align any type of image.

Images

One of the images from the set is automatically chosen as a Base image. This is always the Image that has the best exposure (closest to 0 EV). Other images will be aligned against the Base image. That means if we have 3 Images as source, we will see two lines in the image list BASE + Image A and BASE + Image B, where the BASE will be 0EV and image A and B will be under and over -exposed. If we have only two images as or source then we will see only one line.

We are always aligning only two images at a time, Base + other image. After you verify and align one set, don't forget to click on the list and select the next sets to verify and or align!
Navigation
You can move the view by simply clicking on the image and dragging it, or you may use X and Y dials.

The buttons beside the sliders will quickly move the view to the center, Left Top corner, Right Top corner, Left Bottom or Right Bottom corner.

Zoom and Image display
You can see the image at 1:1 pixel ratio or 2x zoomed.

The other two buttons are to display the two images we are currently aligning as Overlay (Mix) or Difference (Diff)

In overlay mode, the sharpest the image, the better alignment.
In Diff mode when the image looks embossed, it is not correctly aligned. More flat it looks the better alignment it has.

Auto Brightness
Sometimes it is not easy to see the two images because of different exposures.
You can use Auto-Brightness button that will compensate the brightness on the view for both images separately.

Auto-Align View button (Auto-assisted aligning)
Whenever the button is pressed the current view will be aligned.

It is important to realize that the image will be aligned based on the current view. As we will see later
with camera roll, pitch or yaw, the alignment could be correct in one corner, but incorrect in other corner of the image. If the Auto-Align feature cannot align the images correctly, just move the view where the image may be clearer.

A2 - The A2 is an optional aligning of the view that takes longer but it is more precise. Use it if the normal Align View is failing on the current image.

**Basic aligning**
To align images you need to change the Horizontal and Vertical Offset. You can drag the dials, type a value or use Arrow keys.

- **Horizontal Offset**: 0
- **Vertical Offset**: 0

Holding Control + Arrow keys will move the offset in larger increments. The "0" buttons will reset the dials (and the images) into 0 position.

**Note**: If you have to shift images too much you may start to see some stretching effect on the edges of the preview window.

**Angle Aligning**
When the image is aligned in one view but misaligned in different part, we have camera angle problem. For a simple camera roll we can adjust the Roll Angle. You can do this with arrow keys Left and Right while holding SHIFT.

- **Angle**: C:0.0

The image is rotated against a center of rotation marked by a cross.

Initially this is placed at the center of image, marked by C:0,0
You can reset a new center of rotation by moving the view and pressing Set button.

It is nearly impossible to visually determine where a center of the rotation could be, so the center of image is a good start.

**Add/Remove Vector**
This feature is to assist with location of a center of rotation. If you suspect there is a camera roll and it has center rotation different than the center of image you may align the image at one place and then
press +V.
This will add a vector of the shift and a perpendicular infinite red line.

You then move to different place of image, align the view and add another Vector.

In theory, the red lines will intersect at the actual center of rotation.

With only a small offset adjustments the lines will not all cross at one place but rather converge to the part of the image where the center of rotation is. In many cases however, the center of rotation is usually outside the image borders.

In many cases a camera angle misalignment is not by a pure camera roll, but also combination of yaw and pitch. Instead of trying to figure out the angle and center of rotation, we added a more robust and simpler system called Pin Warping.

Quick Preview
This will quickly merge the images into HDR and tone-map it (using Auto-Adaptive setting) for a preview. This is a great way to determine if all images are aligned or if there is any ghosting (by moving people, cars, foliage)
4.2 Pin Warping

Unfortunately an offset misalignment is not the only alignment problem we will encounter if taking images by hand. A camera shake or movement is often more just an issue of horizontal or vertical offset. In most of the cases camera will also rotate slightly in the three dimension changing Yaw, Pitch and Roll angles.

This may look somehow complicated already, but now imagine that the center of rotation for each angle is in real life hardly in the center of our camera as on our image. Very often it will be somewhere else, probably outside the camera body. Fixing for this would be normally impossible because we can't easily determine these data.

However we created a simple to use process called Pin Warping, that is unique because it can fix any of the camera movement and perfectly align even "stubborn" images.

The basic idea is simple. Imagine the image is a stretched cloth. We align one part of the image, then Pin it down, move to another part of the image and then align and Pin it down as well. The Pins placed around the image will hold the particular offset at that place and gradually stretch, shrink or warp the image to fit into the offset at different pins.
The Red balls are the pins, the red rectangles are our views. We see that as we align image at the center of each view, then pin it down and move the view to another part of the image and repeat, the image will warp and each significant part of the image will be in alignment.

**The Actual process.**
You can start from center of the image. Align the image at the center with normal methods using Horizontal and Vertical offset. If you suspect a roll angle, you may try to adjust also that (however, it is better to use it only if there is a strong, visible roll of the camera)

Then Add our first Pin using the Add Pin button.

Add Pin

This will add the Pin to the center of image.

Now with the center aligned, move to other part of the image where the Image is no longer aligned because of the rotation - for example right edge.
You will see that the sliders are disabled and you cannot adjust the offset. As soon as you add a first pin, you are in *Pin Warping* mode and you can adjust the offset only at the places where are Pins.

You can do two things:
a) You can add second Pin before you can adjust the offset.

Add Pin

This will allow you to change offset at the pin position to align image once again.
b) Just press the Align View button that will add pin and then try to align the view.
Now we have second pin and second part of our image aligned

We can move to the previous pin with the Prev/Next Pin buttons:

The previous place (center) is still aligned as well as our new part of the image. Now we will move to opposite edge and repeat the procedure: Add Pin, then Align or press Align View..

We will repeat this for other parts of the image if they still appear misaligned. Usually 4 - 5 pins does the job for normally misaligned image.

You can delete pin by moving the view where there is pin on image and pressing Delete Pin. You can also Delete All pins which will return to a normal simple alignment procedure.

If you have another image in the set, you have to remember to align it as well. Depending on the situation, the second image may not need pins, or it may need pins on different locations.

This way you can produce perfectly aligned images.

**Export Aligned Image (optional)**
You can export each aligned image with Export Aligned Image button.
This is not necessary for the HDR production, but you may want to use the aligned images for different tasks.
5 HDR mode

5.1 Anti-Ghosting

This step is for setting anti-ghosting mask in the Align window for HDR Tonemapping mode. For Fusion and Complex HDR Fusion we don't need to do it at this stage as it can be accessed from the next Fusion window with immediate feedback.

Since we take our exposure shots one after another, any moving object will obviously disturb the whole image. This could be a moving car or a walking person.

On the image below the car moved from point 1 to point 2. These are two different exposures overlapped:

This will create a typical “HDR ghost” on the final HDR image, that will look like this:

To remove Ghosts we have added very powerful but simple to use Anti-Ghosting Mask feature.

The process is straight forward. You have to first align images then use the Paint Button to paint a mask over all ghosted objects.

Paint over the ghosted object with the brush. You don't have to be precise at all, but make sure all of the ghosted object is inside the mask. You can change the Brush with the Brush Size slider.
Note: You have to paint over **BOTH** objects, in our case the car instance in place 1 and also in place 2. The HDR merging process will then itself decide which instance to keep and which to disregard. If you paint over only one instance, the car will still look ghosted!

As you see on the image above we painted also on the object that is in front of the car (traffic sign) even that it is in both images on the same place. Don't worry, this will not remove the object from final image! Don't forget that objects do have shadows that needs to be masked as well! Also if you have multiple images, you have to remove the ghosts in all sets separately (on over-exposed image the car could be in different position).

When you painting, you can press SHIFT to quickly turn into Eraser mode. Or you may press **Erase** button.

Moving View while painting.
You can move the view by either the x, y sliders or by **Right Clicking** on the view and dragging.

You can also blur the currently painted mask with the **Blur** button.
The button **Clear** will clear the whole mask.

To finish the painting process you can press **Finish Button**:

There is no sign of the ghosted image, nor any sign there was a car before!

Notes:
Anti-Ghosting of very large (central) objects actually defeat the purpose of HDR image, because it will ultimately lower the dynamic range where the ghost was (especially if you have only few exposures). If you have very large objects that moved, then the best advice is to re-shoot again.
5.2 Advanced Options

By clicking Advanced Option button on the Align window we can change the parameters how HDR file will be merged from the source files. This is mostly for people who like to experiment or refine the way HDR is created.

Exposure weighting function
This sets the weight curve of new exposure range. A weight curve specifies the importance ("weight") of each pixels for inclusion in the final HDR image. The goal of weighting function is to give preference to properly exposed pixels rather than over or under-exposed ones. This eliminates most of the noise and clamping that is usually part of under and/or over exposed pixels. The weighting function allows us also to completely exclude part of the source dynamic range, for example we can move the right-most point on the graph toward the graph center thus completely eliminating any over-exposed (and clamped) pixels. (See the example at the end of this topic)

On quality images changing the graphs may not have very big visual impact. The weighting function power is in the subtle changes of adjusting linearity of dynamic ranges going from the source images to the result HDR.

Smoother Output
This is good for most of the images. The result will better hide misaligned edges

Sharper Output
This process will produce sharper images, but any misaligned edges will be also more pronounced.

Here is the difference between processing (1) Smoother, (2) Sharper on a misaligned image (1:1 pixel view):

Custom
You can draw a graph of new weighting function. This refines the way how the pixels in different exposures are weighted.
The horizontal scale represents the whole dynamic range. Normally you would prefer more pixels from the center (where the image is well exposed) than pixels from the sides (under/over exposed).

Few examples of weighting function:

1. Hat function that cuts off only the extreme over/under exposed pixels
2. Over-exposed fix - for example if all exposures have certain over-exposed parts, you may want to cut the over-exposed pixels much earlier.
3. Gaussian function favors more center of exposure range.
4. Pyramid function - linear attenuation of exposures

Unless you closely watch the result pixels, you will not see dramatic changes in the final HDR.

Inverted Camera Response
This compensate for the camera response to different light intensity. Normally the camera response is never linear and the inverted (compensation) curve looks more-like the gamma function below.

For our practical purpose it is not very important to actually set the exact response curve of your camera. (It is more important for scientific purpose)

Normal Camera
Sets a soft Gamma function as the Inverted response curve. This is a good average to compensate for normal camera responses.

Ideal Camera
Sets a linear camera response curve. (No compensation)

Custom
You can set a custom camera curve for various experiments. The shape of the curve will quite dramatically change the way HDR image is assembled. The effect could be similar to changing the Curves in most Image editing applications. (However a purpose of assembling HDR image is not to adjust its curves at the assembly stage, but in fact to compensate for the non-linear camera response. We can (and should) adjust the curves later, during Tone Mapping operation). But still, it is a certain way to experiment with the images.
The Quick HDR preview will immediately show you the result on a merged and tone-mapped HDR of the various settings and curves. This is especially good for the Custom Weighting and Camera Response graphs.

**Example of Custom Exposure Weighting Function**

The goal of having multiple exposures for HDR is that each exposure will try to properly capture part that is either under or over-exposed on the normal exposure. However in some cases even the additional exposures will not be enough and there will still be areas that are extremely over or under-exposed. Here is such an example:

On the images above we see that all of the images are overexposed in the area behind the window. Particularly the last image that used negative -1 EV is still overexposed on that part (many areas are still pure white). For a good range on HDR we would need to underexpose even more (-3 EV for example) during the last shot. Unfortunately we didn't.

If you use the Quick Preview or go to the Advanced Options you will see that in these extreme areas there is a noise on the Preview HDR image.

The merging function has simply not enough range to produce the HDR image. In these extreme values there is so little data that even smallest change in the range will produce unwanted jump in the dynamic values resulting in this noise.

To fix this we can use Custom Weighting function to clip the extremely overexposed bytes.

First we will start with a bell shape curve:
This may even more pronounce the noise than any of the default setting, but that is just fine for now.

We will create a point near the right side of the curve (in Overexposed part) and move it down so it will cut to the horizon a bit earlier.

This will clip out the still over-exposed bytes during merging the final HDR image.

The result HDR image has no noise now. (It is still over-exposed however, but we cannot fix this unless we are able to re-shoot the image with -3 or -4 EV)

Note: Images that do not cover the whole dynamic range will make poor Tone-mapped results.
5.3 **Resizing HDR**

Menu: *Image - Resize*

Many times if you need a tone-mapped image for web you don't really need to process the huge 10 Mega-pixel image that is today common for many cameras. Resizing the HDR image in half before tone-mapping will not only speed up the tone-mapping, but often make the result look more vivid with less noise, especially if the original size is very large.

![Resize dialog box](image)

Many camera manufacturers today play the "number" game, where increasing number of pixels is somehow assumed to increase the overall image quality, but that is simply not always the case, especially if you (as the vast majority of users) are not making a poster-size printouts. Processing HDR image in a 4368 x 2912 pixels only to display it as 800 x 600 on web page is simply not a very good idea as many of the small pixel noise visible in the full image will translate into more gray-looking result.

It is often a good idea to cut a large image in half, or if using it only for web simply resize it to the final size before tone-mapping.

5.4 **Sharpen HDR**

Menu: *Image - Sharpen HDR*

This will apply Sharpening (Gaussian Unsharp mask) on the HDR image.
The benefit of doing this is if you are planning to use the HDR image for additional purpose and editing in HDR capable software. If you are planning just to tone-map the image, it is easier to sharpen the final LDR image.

5.5 Saving

You can save the created HDR image as:

- Radiance HDR format - this is a typical format for HDR data and can be interchanged with other HDR software
- Dynamic Photo DPH format - this is an HDR format that uses stronger compression
6 Tone Mapping
6.1 Tone Mapping

Once you created HDR file, you already have an image that has expanded dynamic range. One problem with HDR has always been in viewing the images. CRTs, LCDs, prints, and other methods of displaying images only have a limited dynamic range. Thus various methods of "converting" HDR images into a viewable format have been developed, generally called "tone mapping".

It is important to realize that there are many different algorithms to tone-map a HDR image and there are many scientific papers and also few books written on the subject. There is no single "correct" way to do it. The goal is to take the high dynamic data and "compress" it into low dynamic image in such way that the result will show details in both dark and light areas (where normally the details are clipped). For our purpose the result has to be also more pleasing than a truthful representation of the scene. The top tone-mapping algorithms tend to create a wow factor while the bottom algorithms are more for a natural looking output.

You can also take the HDR and tone map it in any other tone mapping software if you like the different results.

Preview
There are three preview buttons. The Quick button is the automatic preview. Any time we change a parameter the image will be recalculated using the Quick settings.

| Quick | 2x Fine | Full |

2x Fine Preview will recalculate the image in more finer details. This will be about 4 times slower calculation than the Quick mode, but it may give you idea about noise and image feel. After the 2x Fine calculation is done a 2 times bigger window will open with a large preview. You can close this window by simply clicking inside the image or closing it with x button.

Note: The Fine preview window is 1100x740

If you have enough space on monitor (for example with dual monitors) you can actually keep this larger 2x Fine preview window open and create another Fine preview window using different settings. This way you can compare two or more images in a much higher detail. Then you can close the 2x Fine preview windows as above.

The full preview process the image with the maximum quality settings and depending on the image size, this could take considerable time. The image will be saved in temporary location and opened using default associated program in windows. It is very similar to the full export using Process button and it will take about the same time.

Process
Processing image is the final stage. Mapping the full image and writing it to the disc. You can choose many of the common 8-bit formats such as JPG, BMP, PSD or PNG. You can also export the final image as 16-bit TIFF file that you can use for further processing.

16-bit output
The tone-mapping process itself always works with floating data up to the final export, therefore 16-bit per color image will simply retain more of the subtle information than the 8-bit image. However you cannot fully appreciate the 16-bit per color image on a common 8-bit per color monitor (some LCD monitors are in fact even less: 6-bit per color). The 16-bit export is a good option if you want to further edit the result in image editing application that can work with 16-bit per color image (Adobe Photoshop for example).

**Note**: The 16-bit TIFF file will be rather large, even close to 100MB.

After the image is written, you will still remain in the Tone Mapping dialog which allows you to process and save another image with perhaps different mapping method or different settings. You will stay in the Tone mapping dialog until you press Close.

**Live Preview**
Live preview (new in v. 4) will allow real-time preview of the image. As soon as you start moving the sliders you will see a draft feedback in the preview window.

To switch the Live preview to ON (RED) or OFF (Gray) click on the Live button in the settings area.

**Memory Dots**
You can store current Method and its Settings into the Memory Dots so you can recall them later or to quickly compare different settings.
Only the Method and its settings are stored, not Color, Hue or Gamma values.

You can store settings to an empty or already existing memory dot.

To *store* current Settings to a Dot: **Right Click**
To *recall* settings from a Dot: **Left Click**
To *remove* the settings from a Dot: **CTRL + Right Click**

**Loading/Saving Method and Color**
To Save the Current Method and all Color adjustments for future to disc, press the S button. To load it back press L button.

The current Method and all Color settings is saved into a file that you can recall later.

**Reset**
You can reset settings to default using the Reset button

You can also reset each slider to its default value by clicking on the default mark.

**Dragging Samples for Comparison**
To compare different settings at the same time you can click on the preview window and drag out a Sample view. You can arrange these Samples around the Tone mapping window and if you want to
return to that particular settings just click inside the Sample view.

The Samples remember all the settings including Color and Hue curves, Gamma, Filter or any additional settings and allow us to quickly return to them with one click.

**Resize**

Resize button will allow to resize the original data from which the output will be created.

The obvious benefit is the speed increase when calculating the full image. Many times we need output of a certain size for example for web page and it is simply unproductive to tonemap a 10 megapixel image then resize it down.

Here is example of resizing 4368x2898 into more manageable 50% size before tone-mapping.

**3D Filter Sky and Skin**

*(Eye Catching & Ultra-Contrast)*
This filter will change the parameters of the tone mapping to preserve the smoothness of a particular feature. (Sky or Skin)

For example if you have a clean **blue sky without clouds**, high Dramatic Light Strength mapping will increase the noise and add some unwanted halo effect. Pressing Sky Filter will adjust the tone-mapping algorithm to preserve the smoothness of a clean sky even with extremely high Dramatic Light Strength without changing the effect on other parts..

You can control the amount of the Sky Smoothness with the slider right above the buttons (Surface Smoothness slider will change into Sky Smoothness after pressing Sky button)

For the filter to work best the Sky Smoothness slider should be high. This filter works most obviously on a high values of Dramatic Light Strength and when the sky is smooth and clean (overcast sky create nice dramatic effect that is best captured with the 3D filter in OFF).

The same what was said about Sky filter can be said about the Skin Filter. This time, however the Skin filter will try to preserve the smoothness of a skin tones which is suitable for close up portraits.

**Advanced Settings**

(Halo-Matix)

Advanced Tone-mapping parameters can be used in the Halo-Matix method by pressing the Adv. button.
Methods
We selected seven methods that represent a wide range of results from vivid painting-like images to more subtle smooth output. They all are optimized for speed.
The first three methods are the main (Local Operator) methods and one of them can be used for almost any situation.

The first three methods use local operator that adjust the pixels in dependence to their surrounding. This will produce a vivid, contrast image thanks to its high dynamic range color separation. The results will often have more painting-like feel and certain wow factor. They work best on typical HDR images with lots of details and varying high contrast changes such as landscape, skies etc. The first two operators will not perform well for images with a large smooth surfaces or very subtle gradients where they could enhance a picture noise. The third operator is more suitable for such cases.

The 4th is a combination of Local and Global operator to produce vivid, but still smooth images. The last three are global operators with a fast local tone mapping that mostly adjust the image as a whole. The result is smooth, photographic images. They perform well in any situation if the goal is to produce a realistic image especially for further image processing.

Eye Catching
This settings create a vivid images that enhance contrast and color separation. The default settings are set to minimize noise but still produce high impact images. It is also the most tweakable method with the many settings, including Light Paint, Light Mask and 3D filters.

Brightness - Adjust the brightness of the image.
Color Saturation - adjusting the saturation of colors. Thanks to the local operator the default saturation of 1.0 already produces a lot of color separation, so the basic adjustment for this settings is to mostly tone the saturation down for a bit less color.
Vivid Colors - controls the color separation of primary colors - in short the result will be a brilliant basic colors such as green or red. This is different than Saturation that simply saturate all colors.
Dramatic Light Radius - controls the actual light and contrast distribution and it can significantly
Dynamic Photo HDR

change the way the image feels.

**Dramatic Light Strength** - the amount of the dramatic light effect

**Surface Smoothness** - extreme values of Dramatic Light can create banding or a grain noise that can be attenuated by this process in places with smooth surfaces such as blue sky without clouds, flat walls etc. This slider will suppress the creation of this artefacts, but it also little softens the effect.

This Method is suitable for images with enough contrast and details such as landscapes, skies with clouds etc. It is not as suitable for scenes with many flat surfaces or smooth gradients. If your camera/lens has vignetting this process may increase its effect.

**A typical process would be:**
- Start form default values (press R button right of the blue Settings label)
- Set Gamma value to 1.0
- Adjust Brightness of the image
- Move Dramatic Light Strength a little bit up (to about 0.5) to temporarily emphasize the effect
- Change value of the Dramatic Light Radius in smaller steps to see the different fill-in effect. Each value can give a different feel to the image
- Lower the Dramatic Light Strength back to more reasonable values
- If a banding or added noise is still visible in flat and smooth areas, increase the Surface Smoothness until you are comfortable with the tradeoff between the effect and noise.

**Note:** Surface Smoothness has certain counter effect to Dramatic Light Radius and Strength. Therefore it is difficult adjust these parameters with Surface Smoothness increased too much above 0.5. If you want to adjust the effect of Dramatic Light, do it while Surface Smoothness is lowered to 0.5 or lower. When you are satisfied with the effect and you see some banding or grain noise in smooth surfaces, you can start increasing the Surface Smoothness.

**Ultra-Contrast**

More dynamic process than the previous method with more grainy, contrast result, but also more saturated colors. It could be adjusted to the point where the image looks more like a graphics.

Instead of Saturation parameter we have Natural/Saturated slider. This is named like that because the saturation itself is not actually adjusted. When the slider is in right position (1.0) the image is processed using a process that saturates images but it also better suppress grain noise in flat areas. In the left position (0.0) the image is processed using similar process that0 however produce more natural looking image, reminiscent of a grainy contrast photography, with a grain noise in flat areas. Choosing values in between will mix the processes.

This Method is suitable for images with enough contrast such as landscapes, skies etc. It can significantly add grain noise in a smooth areas. You can try to suppress the grain and banding with the Surface Smoothness, but it will also lower the overall contrast.
Sometimes, during the preview this method may show number of crossing lines in a very bright areas:

This is an artefact of preview scaling that is amplified by the grain process and it is a good indicator that there is not enough dynamic data in that particular area. It will disappear completely during final export. Nevertheless the area will still be over-exposed as result of not having enough dynamic range.

**Halo-Matrix**

This is the most complex operator having many different settings. This allows you to create a whole range of results from smooth realistic images to over-baked graphics (such are often viewed as a “trademark” of bad HDR photography).

Because of the larger number of parameters it is advised to start making changes in small steps.

The Halo in the name suggest what is the main “feature” of this operator separating the dark and light areas with a halo. The Halo, however could be set as either visible with low radius or virtually invisible with large radius, making completely different types of output.

The default settings for this operator are set to produce very smooth output so it can be used for clean smooth surfaces rather than complex textures.

**Brightness, Color Saturation and Vivid Colors** - works same way as in the Eye-Catching method.

**Halo Radius** - controls the Halo radius. A small radius will produce visible Halo around objects while large radius will create undetectable halo which is more suited for realistic images. The middle value of 10 is usually best compromise.

**Light Strength** - the strength of the effect, regardless of other settings.

**Fill Light** - adds fill light to dark areas. The slider can be also used to darken the image since the sweet spot of least effect is somewhere in 2/3 of the slider (depends on the Levels). Below that the image will darken.

**Level**

This new parameter controls the level of the HDR effect. Setting it to left smallest bar will produce the most realistic looking images and setting it to the biggest right bar will produce the over-baked effect.

Here is the effect of Levels on the realism: left 2 bars produced realistic looking image, right 4 bars creates "HDR-like" effect. This could be further defined with Halo Radius and Fill Light.
Advanced Settings
The Halo-Matix operator has also advanced setting for further refinement of the result image. You open the advanced setting by clicking on the Adv. button near the Level option.

This opens a new pane on right side with few more controls.

Those controls are best described by looking at the image feedback.

**Tonal Character**
This will allow us to choose the mix of colors that will drive the tonal character of the image. The image will not change the actual colors, but parts of the preferred colors will deepen more than others. This is subtle, but can completely change the feel of the image.
**Area Light**
This will increase light on some areas of the image, making the image look more "punchy". Moving the orb from left to right will increase the effect and moving it horizontally will change the light distribution.

**Deepen**
This button will deepen the dark tonal areas. When active, the button glows red. Depressing the button will switch off the effect.

**Burn**
This button will increase the contrast of the image by further darkening dark areas and lightening light areas. It could produce very vivid, poster looking images with very little gradients. When active, the button glows red. Depressing the button will switch off the effect.

**Clip**
This special control adjust the Black and White clipping and linearity of the curve. The button 0 Clip will reset it.

**Tip:** One of the side-effect of the Halo-Matix operator is that it increases saturation of the images
sometimes to a "painful" levels. It is important to realize this as over-saturation of images has similar effect to over-compression in music. It makes it punchy and screaming, but at the same time it looses the character of the piece and makes it indistinguishable from any other over-saturated or over-compressed arts.

The Color Saturation slider is there for a reason and even moving it to zero position will still leave plenty of normal looking saturation.

There is a very wide range of results the Halo-Matix operator can create but it is also important to remember that most new users have the tendency to push their images into the well-beyond over-processed area in a false hope that it will make their images look better.
Smooth Compressor
The previous two methods produce an eye catching images, but they can also increase banding noise in smooth flat areas. This may become too visible in indoor images (on walls) or on sky with no clouds.

The Smooth Compressor method helps you to create balanced and noise free (no added noise) images.

The parameters are:
- Brightness - sets the overall brightness of the image
- Lighten Shadows - lighten (dodge) shadow areas. Moving the slider too much to the right may create a negative effect of "glowing" shadows
- Darken Highlights - darkens (burn) bright areas. This has usually more subtle effect
- Saturation - saturation of the color
- Radius - sets the radius of the filter, larger radius create a more visible halo.

Note: As you move the Lighten slider, the image tries to keep its overall brightness constant (by darkening the whole image). That means after certain point when too many places are lightened up, the image may actually become darker than before.

A typical process would be:
(1) Initially set both Darken Highlights and Lighten Shadow to zero and adjust the Brightness so there are no overblown highlights in the image and it has enough details in light areas. At this moment the image may look dark.
(2) Add Lighten Shadows to balance the image by dodging the dark areas.
(3) After that you may try to add Darken Highlights to burn the light areas (this has less severe effect than the Lighten Shadows slider)

This process usually takes longer to calculate than any of the other methods.
Auto-Adaptive
A fast, adaptive tone mapping operator that produce smooth, natural results without over saturating or enhancing too much of contrast. The process automatically adapts to different images and there is just one color parameter - Vivid Colors.

![Auto-Adaptive Image]

Instead of Dramatic Light settings as in the first two operators we have much smoother Light Radius and Strength. Changing Radius will change the overall feel and partially also contrast of the image. The Strength obviously affects the impact of the effect.

Result image is a good candidate for further image processing that produce well balanced image with a lots details in shadow and highlights.

Photographic
More advance smooth global tone operator with settings for Brightness, Color Saturation, Vivid colors and Color Sharpness. The result is more close to a traditional photography with a lots of detail over whole tonal range.

![Photographic Image]

Human Eye
Operator that balances the image contrasts and produce smooth looking image. You can adjust Brightness, Color Saturation and Vivid Colors. Additional parameters are Light Radius and Light Strength.
6.2 Light Mask

Light Mask is a special advanced settings for Eye Catching method to allow for Fine Tuning of the final image. You can access it by pressing the small right arrow in the Eye-Catching mode which will open a short menu:

- Eye-Catching (L-M)
- Ultra-Contrast
- Smooth Gamma
- Enable Light Mask
- Light Mask Settings...

The idea of Light Mask is to apply different strength of tone mapping to different tones of the image by following the graph settings.

In the graph above we apply full strength of the Dynamic Light (as specified by the Dramatic Light Strength slider) in the center of tonal range, while applying minimal Strength for dark and Light tones. On the hue graph we also decreased the strength of the blue colors.
We can move the points of the graph or create a whole new curve that will change how the feel of final image.

As you move the sliders or graph you can watch the changes in the preview window on the Tone Mapping dialog.

The Dramatic Light Strength slider is the same slider as on main dialog and it sets the maximum effect. The graph can be then used to attenuate this maximum effect (by moving the points down) where the dark tones are on the left and light tones of the image are on the right.

Additionally we can blur this mask. This has subtle effect and it determine how small details will be affected by the graph. If we blur the mask then small areas will be affected same way as surrounding areas.

The intensity light mask can be driven by the Intensity channel (Y) or a component channels R,G,B which again has different effect.

The Peak, Valley, Dark and Light Mask buttons are quick presets that will set the curve to initial state.

**Note**: Best usage for Light Mask is to suppress effect on some tones of the image, while keeping other tones strong. For example Sky. It is therefore a good idea to start from very strong Dramatic Light Strength

Here is example of the image with the Dramatic Light Strength to maximum and no Light Mask

With Light Mask we can for example soften the effect on the sky:

For that we use B channel (the sky is most represented in blue channel) then use the Light Mask button
as a good start of our graph and then add and move the points to shape the curve to the desired effect. As you see from the graph the dark tones (from the Blue channel) will remain at maximum, then going to the middle in light shades which will reduce the effect there.

Doing it the opposite way (starting from Dark Mask preset) the image will feel different. We still used the blue channel, but this time let the darks in blue channel have little or no effect while the light tones have full effect. By creating small dips in the middle of the curve we could adjust the presence of the buildings (that are mostly in the middle tone range).

Some examples of hue graph effect:

Making blue "flat"

Making green flat:
Note: The Hue graph is neutral when the horizontal line is in center. Moving points below center will decrease the Dramatic light for that particular Hue. Moving it up will increase the Dramatic light for the hue up to the value set by the Dramatic Light slider.

This is a very strong tool for fine tuning the image, but it require some time to experiment.
6.3 Light Tuner

Pressing on the Light Tuner button will open a real-time Light Tuner window.

The purpose of the Light Tuning is to be able to change the Dramatic Light parameters in better precision while receiving immediate feedback. You may notice in the main window that moving the Dramatic Light Radius slider even a small amount could change the whole feel of the image.

You control the Dramatic Light parameters using the Light Orb. Moving the light up on the Light Orb will increase the light radius, moving it to right will increase the strength. As you move the light the image will immediately change without waiting for calculation.

When you open this window the light will be always centered around the value of the Light Radius slider on the main window.

Light Coverage
This shows few presets of the Light Radius range. The Low coverage will set the controls for low Light radius between 1 and 3.5, Medium is set to 3.5 - 5 and High is set to 5 -6. You can set higher values with the Dramatic Light Radius Slider on main interface and then go to Light Tuner without selecting any other preset.

Higher radius tends to make the image looks less photographic and are often associated with typical over-processed HDR images that novice users like to make. The goal is to make a pleasant photo, not an image that looks like it has been witness to invasion of broken color photo-copiers.

Apply
You can apply the settings by pressing Apply Button or Pressing the Light Tuner button.
Note: Because this Tuner is highly optimized for speed, if you use the Color Filters (such as Orton, Sepia etc..) the image in Tuner window may not be exact representation of the image calculated in the main window. Filter such as Comic or Manga will have no visible effect in the Tuner window.

6.4 Light Paint

Light Paint allows you to apply/remove the Dramatic Light in the image by painting it with a brush. This allows for exceptional tuning of your image.

For example:
- you want to keep part of the image with minimal dramatic effect (for example a face)
- remove some part of your image which exhibits increased noise due to the strong settings

To access Light Paint click the Brush icon next to the Light Tuner.

Modes
You have two modes: High and Low Dynamic Light. When you first open the Light Paint you will be in Low Dynamic mode, which means you are going to Remove (Mask) the Dynamic light effect from part of the image. This is because by default, without any use of the brushes the Dynamic Effect is fully applied.

- High Dynamic Light - Paint areas which will use the Maximum Dynamic Light (as specified by the Dynamic Light Strength). By default, all areas are automatically set to have maximum dynamic light.
- Low Dynamic Light - Paint areas which will use minimum Dynamic Light.

Tip: You can also switch between those two modes during painting by holding CONTROL key.

Brush
You can set the size, Softness (edges) and Strength (opacity) of the brush you use.
Maximum Dynamic Light
The maximum dynamic light is specified by the Dynamic Light Strength slider (same as on the main Tone-mapping window). To see better the result of your painting you may want to increase (even if temporary) the Dynamic Light Strength.

Clear
Clear the whole mask you previously painted. You can clear it to All High light (same as default without any brushes used) or Low Dynamic Light (no Dynamic light is applied anywhere). Then you can use the appropriate reverse brush to either Paint Low or paint High Light areas.

Remove All
(Left -bottom side of the window)
This will completely remove any mask painting and close the window. The tone-mapping will not use the Light Brush option.

Show Low Light Mask
This will show in red the painted mask. This will not affect the main image in any way.

You can think of the Light Paint as painting a mask to remove Dynamic Light. By default nothing is masked and so the whole image uses the maximum Dynamic Light. You can then paint a Mask (Low Dynamic Light) or Remove the Mask (High Dynamic Light)
In this image we masked the whole sky - thus lowering the Dynamic Light effect on the sky.

Light Paint is very powerful tool to set the character of the image, instead of just applying the tone-mapping settings to the whole area.
6.5 **Color Operations**

While we are tone mapping we work with image data that have far greater dynamic range than normal photo. It is therefore a great time to inject some regular image operators that would benefit from the finer dynamic details without color clipping (as in normal image operation that works with limited dynamic range).

**Filter**

This will set the output filter. To select from the available filters, press the Filter button which will open filter grid:

The output filter can be: Color, Black/White, Black/White Heavy Sky, Black/White Hard Light, Orton Effect, Sepia, Vignette, Mysterious Light and some combinations.

**Note:** To reveal more filters that are not visible in the window, click on the Filter grid and drag it up or down (or use Scroll Wheel).

Orton Effect add a "Dreamy look" to the image. See the comparison:
Manga and Comic filters are described in Non-Photorealistic rendering.

**Settings**
Some Filters have additional Settings. The Settings button will appear near the Filter button as an "S".

Pressing the S button will reveal settings for the effect.

A typical example are various B/W effect where the additional settings will allow you to mix the RGB channels to produce the B/W image or to control Orton parameter.

In the B/W Mixer window we move the Light Orb to mix the RGB channels to obtain desired Black and White effect.
Gamma
The first one is Gamma, that controls the shape of response curve from its initial linear state (where gamma = 1.0). Moving the dial right will brighten mid-tones, moving the dial left will darken the mid-tones. This is the best way to control the perception of the overall image brightness so it looks good on the computer monitor.

Curves
An operator that adjust the response curve. Unlike gamma that changes the curve by logarithm, with curves you can actually draw your own response curve.

Working with the graph is simple, just move your mouse around and you should see a whit point sliding across the curve, click and then you can move the point of the curve up and down.

To move the same point again, move across the curve and watch when the white point snaps to the curve control point. Then click and drag the point up or down.

To delete point, right-click on it.

The Curves have hidden points at the ends.

You can move the start and the end up or down, or you can even reverse the curve to get Inversion:

[R] - Reset the curve
[. .] - Random button, it will just randomly generate a curve

You can use it for adjusting the response curve, but also for some special effects. In this example we created a solarizing effect:
Color Equalizer
Changes the saturation of certain hues determined by the curve. Points below the middle line will reduce saturation (desaturate), points above will increase saturation.

In this example above we gradually added more saturation to blues.

The Color Equalizer has hidden points on the left and right edge. They are linked together. You can use them to move the start and end of the curve (or the whole line if there are no other points) up or down.

In the following example, that is more of an effect, we actually decreased saturation of all colors and increased blues.

[R] - Reset the curve
[x1] - Switch that multiplies the value, it could be x1 or x2.

Hue Shift
This will shift the hues as defined by the curve. The middle line marks where the hues are all correct. Moving points up and down will shift certain hues towards different colors.
In the example we shifted blues more toward red color, but other colors (greens, yellows) remain almost unchanged.

The Hue Shift has hidden points at the left and right of the curve (some as the Color Equalizer above).

[R] - Reset the curve
[..] - Random button, it will just randomly generate a Hue Shift

**Vivid Color** *(Linear/Hyperbolic)*
Pressing a small arrow on the Vivid Color Settings will let you choose the Vivid Color response curve as either:
- Linear - creates bright vivid colors
- Hyperbolic - creates full (strong) colors
6.6 Non-Photorealistic

Part of the Filter palette are few Non-Photorealistic settings that aims to produce a graphic-like images. As with any other filters, you will choose the Manga or Comic filter with the Filter button.

**Manga**

Manga filter will simulate the way Manga is drawn and it will benefit from the way Dramatic Light enhances the details.

To get more small details in the Manga filter increase the Dramatic Light Radius and increase Dramatic Light Strength. If you want smoother image then decrease these two settings.

**Comic**

Comic filter will simulate another way to draw Manga or Comic with more detailed outlines and solid pattern fills.

**Comic Hatched**
Works best with lowered Dramatic Light Radius and Dramatic Light Strength.

**Watercolor**

Works best with lowered Dramatic Light Radius and Dramatic Light Strength.

**Pen & Ink**

Works best with high Dramatic Light Radius and increased Dramatic Light Strength.

**Saturation slider**
To produce B/W image from color settings use the Saturation slider.

These settings can create a very interesting graphic images. It can be also used with Pseudo HDR tone mapping.
Controls for NPR
There are few controls that will dramatically change the way NPR effects look. You can produce images from thin pencil to a heavy shaded graphics.
Here are the most important controls for NPR settings.

- The dithering of the fill will be proportional to the size of the image (bigger image will have larger dithering mesh). This is in order to keep the printed feel on any size of image.

You may be wondering what has HDR common with Non-Photorealistic rendering. The separation of details during the HDR tone-mapping will flatten and equalize the image details - much like an artist does when he draw a picture.

6.7 Enhancements

Add Clarity
This will add clarity to the image by correcting the color run of common Bayer CCD sensors. The effect is quite subtle on both preview and final image. You can however focus your eyes on just one busy area of the preview (like a foliage) and then switch the box on and off to spot the difference.

De-Haze
This will remove haze from the image and somehow improve the perceived contrast or "punch" of the image. (The contrast is in fact not adjusted)
360 Pano
This option will process the image with a special care about the seamless blending of the left and right edges.

- Add Clarity
- De-Haze
- NR
- 360 Pano

The requirement is that the input image is already prepared as seamless 360 Panoramic image. The process will then ensure that even after tone mapping with local operators the result image will still remain seamless.

This will be done by first partially repeating the image, then during the final export this redundant part will be blended back to the left side ensuring a seamless blend. The final saved image will be at the end the same size as the source image.

Note: This option will have no practical benefit on images that are not seamless 360 Panoramic images

NR - Wavelet Noise Reduction
This uses a fast application of Wavelet NR to reduce the most visible noise.

- NR

Press the Arrow near the NR checkbox to reveal the settings and Preview in 1:1 zoom to evaluate the effect
Simulate T-M (Tone-Mapping)
Normally the image 1:1 crop is displayed without any Tone-Mapping. Checking the box will apply Tone-Mapping to the crop visible in the window to see how the tone-mapping may affect the noise. Because the real tone-mapping in Dynamic Photo HDR depends on the whole image (and it will take too long to tone-map the whole image), what you see here is **not** what the detail of final tone-mapping will look like. It is however a good approximation in order to evaluate the noise.

**Noise Reduction Amount**
Increasing the value will increase the amount of noise reduction

You have to be careful not to over-do the noise reduction as high settings will reduce the sharpness of the textures.

**Kelvin**
Kelvin refers to the temperature of source light in Kelvin. Pressing the Kelvin button will reveal relative temperatures of the light source and how it will affect the image. This way you can color correct your image by the similar (but reversed) way white balance affect the image. This works as a counter-white balance, a white balance in camera set for 4000K will produce cold image under normal day-light, selecting 4000K in this Kelvin table will then negate the effect.
The Kelvin numbers have absolute value only if the image was taken using daylight D65 white balance. If your image had different white balance under different conditions then the numbers are relative. Without much worrying, just select the settings that visually affect the image to your desired colors.
6.8 Match Color

What if a single function could create unlimited variations of color or mimic the feel of various painting and previously created photographs?

The Match Color will allow you to match the colors of your image with any other image loaded from disk or from preset.

We created the Match color to be extremely easy to use, yet it often does a surprising job.

First you need to press Match Color button.
A new palette with buttons and presets will appear:

From here you can select preset, Load your source image, Create or Delete preset.
If Color Match is used a small thumbnail of the matching source will be displayed over the preview window. (This will not appear on the final picture)

**Note**, to scroll the palette to reveal more presets, click and drag it up or down.

**Buttons in the top row**:

- **Cancel** - Remove Match Color from image
- **Load Image** - loads new file as the Match Color source. The file will be also stored as "Last File" preset until you load a new file
- **Store As Preset** - After you Load an image, you can permanently store it in the preset list.
- **Delete Current** - Delete the currently used preset.

Mix Slider - the slider controls the mix of the Match Color and original tone-mapped image.
Now let's just explore some various presets on the image (Top left is the original):

As you can see choosing different matching source will dramatically change the overall tone of the image.

**Mysterious Dutch Light**
Match Color works great with the Vignette and Mysterious Light Color Filters to simulate the light of a famous Dutch paintings.

For such image step the Dramatic Light and radius a bit down to create smoother tones.

**Matching Source**
At the maximum slider setting the colors of your image may indeed look very similar to the matching source. However not all matching source works with all images and sometimes you may be forcing to match tones that do not have enough dynamic range which may result in some posterised colors.

If you load the matching source from disk, make sure the image has enough resolution and a rich tonal range so the algorithm can sample as much of the tones and colors as possible. Images should be at least 1200x900 or larger.
6.9 Pseudo HDR

Why not to have fun with the software? After all that serious capturing, aligning and tone-mapping, here is a fun, single image solution that can be applied to almost any file. Of course the results will vary... but it takes only fraction of the full HDR processing time and no special preparation.

If you use only single source file in the Adding Images and you choose the Pseudo HDR process, your tone mapping dialog will appear as below with only two available methods.

It is important to remember that Pseudo HDR process does not tone-map a real HDR file, it simulate the look of a tone-mapped image on a single 8-bit source. It is a Pseudo HDR Tone-Mapping. The result can be sometimes very good, other time it may create a noisy image... it all depends on how well exposed is the single source image.

Note: Due to the nature of this 8-bit process, the preview will look more contrasty (and more rough) than the full-size processed 8-bit image. The full-size usually looks better. You can use 2x Fine preview which is in this case faster than when working with full HDR file.

It is usually better to use slightly underexposed image, especially if a sky takes a large part on our image. However too much under-exposure will intensify noise. Portraits are usually pretty bad source for HDR image and even worst if we take just one shot and use Pseudo HDR.

The full processed image may, in some cases look as if really processed from multiple images, especially if you use higher Dramatic Light settings. However because we are working with limited dynamic range expect to have over-exposed and/or under-exposed areas on your picture and also increased noise in these areas.
6.10 Process and Export

The final step is to use Process Button to apply the tone-mapping on a full resolution image.

There are two types of final Export:

- Process & Save
- Process & Edit

To switch between the Process options click on the small arrow next to the Process & Edit/Save button.

**Process & Save**
This will process the file and directly save it to disk.

You can choose the export format:
- Standard RGB image: JPG, PNG, BMP, TIF, Targa
- 16 bit format - TIFF
- Layered PSD format

**Layered Adobe Photoshop format**
This special case can create a layered format where the background layer will be the original image before tone-mapping and top layer will be the tone-mapped result. The images will be already aligned so you can use layer editing tools in Adobe Photoshop to adjust the image (for example use Eraser to tone down parts of the image or use Layer transparency to adjust the whole image)
Simple file: this create single layer PSD file with the Tone-Mapped result

With Original 0EV: The bottom layer is an original source 0EV (or closest to 0EV) image, either JPG or an 8 bit translated RAW file. The top layer is the Tone-Mapped result. This option require that the sources of the HDR file are known (that is the HDR file was created in this session from source JPG or RAW files)

With HDR data 0EV: The bottom layer will be created from the HDR data using 0EV exposure, the top layer will be the Tone-Mapped result. This option doesn't need to know the JPG/RAW sources of the HDR file.

Depending on the input data, the option that are not valid will be disabled.

Process & Edit
The Image will be processed and then open in a Post-editor for final touch up. This may include:
- Resizing
- Rotating and Aligning
- De-Noising
- Sharpening
- Adjusting Levels, Hue, Contrast
- Barrel and Pincushion correction
- Perspective correction
- Chromatic Aberration correction
- and applying many filters

For Process & Edit we don't have to specify a file name as this will be done later from the Post-Editor. Photo-Bee Post-Editor runs as separate process so you can post-edit a file and also calculate another tone-mapping at the same time. You can leave it open as it will catch all tone-mapped files.
After you post-edit the file you will save it from within Photo-Bee post-editor.

**Preserve EXIF information.**

If the image was created from a JPG file(s), Photo-Bee can copy the EXIF information from the original file(s) to the new image and create new JPG EXIF thumbnail.

#### 6.11 Post-Edit

Photo-Bee Post-Editor may look plain at first, but in fact it offers all the common and many less common image adjustments, manipulation and effects including:

**Adjustments:**
• White Balance
• Levels, Gamma, Hue, Saturation, Contrast etc...
• Chromatic Aberration compensation
• Barrel or Perspective distortion correction
• etc

Standard image manipulation
• Resize
• Rotate
• Straighten
• Warping

Effects and Filters
• Glass Filter Simulator
• Blur/Sharpen, Gaussian Unsharp blur etc...
• Noise and Dust Removal
• Hot Pixel removal
• Various other effects like Aged Photo, Soft Light
• and more

Channels
If you desire you can work on each channel separately using the menu Image -> Show Channel. (By default you work on RGB composite channel)

You can undock the Channel submenu into a toolbar by simply clicking on the top handle in the submenu and dragging it out.

Adobe PhotoShop(tm) plug-in support
Photo-Bee is compatible with many Adobe PhotoShop(tm) plug-ins. The plug-ins don't have to be installed specifically for the Photo-Bee, the Photo-Bee can find and use all compatible plug-ins wherever they are on your computer.(You will love this feature if you have many plug-ins!)

To Start search for plug-ins, open Plug-in Manager in the Filters menu.
Here you will need to add one or more paths where plug-ins may be on your computer. You don't have to enter specific path you may just specify a whole drive or a root path like C:\Program Files Alternatively you can click Search all drives to search for plug-ins in all your computer drives.

All found Plug-ins will then appear in the menu under the Plug-in Manager.

**Note:** Not all plug-ins may work even if they are recognized fine - some specific plug-ins work only on a selection or require alpha channel.
7 Batch Processing

7.1 Batch Set

The idea of Batch Processing is that instead of waiting for your file to be fully calculated and saved, you can add the current image (with its tone-mapping settings and effects) to the Batch list and then continue to experimenting with the settings without any further waiting. After you finish with experimenting you will simply start the batch process that will render all your batch items in the batch list.

To make it easier to distinguish images as variations of one HDR data and images based on different HDR data we group the images into Batch Sets.

The group of tone-mapped and effect variations that all have common HDR source is called a Batch Set:

You can create many variations in one Batch Set by changing the tone-mapping operators and effects. You can also create many other Batch Sets by simply loading another HDR or creating new HDR file. You can also use Batch Set to tone-map a single image using Pseudo HDR process.

Add image and Create Batch Set

To add current image from Tone-Mapping window to Batch set press Add to Batch:

Add to Batch

Any time you load or create new HDR file and you are about to add first image to the batch set you will be asked to create New Batch Set.
Note: Selecting/Unselecting 360 pano option will also reset the Batch Set name and you will be asked to create new batch set if you want to add image to batch after that. This is because panorama data file are not the same as non-panorama data from the same HDR and thus it require a new Batch Set.

Name of New Batch Set
You need to initially provide a name for the Batch Set (the name of the HDR file will be offered as default). All the images and variations you are about to create next that use this particular HDR data will be automatically named with this batch set name. This way you can later clearly see what images are variations of the same data (they will have the same Batch Set prefix) and what images use different data.

Data & Output Folder
This is where the batch data will be saved and also where you will find your final images.

Active Batch Sets
This lists all active batch sets in this particular Data & Output Folder. The batch set is kept active until all its items are rendered and/or the batch data removed. You can for example add images to a Batch set then quit the program. Next time you open the program, the old batch set is still active.

If you enter the Name of already existing and active Batch Set you will be asked if you want to replace it. If you answer yes, all the images from the existing Batch Set will be removed and you will start with empty Batch Set of this name.

When you press OK, the HDR data for the set will be saved to the Batch folder so we can continue any time. This may take couple of seconds.
After you created the Batch Set you can continue adding tone-mapping variations to it until you close the Tone Mapping window.

**Append variation to existing Batch Set**

If you want to continue adding variation to any previously created Batch Set (even days apart), you don't need to again load/create its HDR and then create new Batch Set. Just show the Batch window with View Batch button and *double-click* on any item from the Set you want to continue edit. Its data, batch set name and hdr file will be automatically loaded and you can then freely use Add to Batch button to keep adding variations to that existing Batch Set.
7.2 Batch View

You can see the current Batch list from the main menu Image - View Batch or by pressing View Batch button on toolbar or on the Tone Mapping Window.

The Batch window will show all the added items from all Batch Sets. In this case we have two batch sets, each has two variations:

NOTE: If you don't have any loaded HDR file and you use View Batch from the program Image menu the Tone-Mapped window that will appear will be obviously blank. You can load any previous Batch Set by simply double clicking on any item in the Batch Window.

Remove All
Removes all the items from all Batch Sets including the current one. If you want to add image to batch after that you will be asked again to create new batch set.

Remove
Removes selected item. If you remove all items from current batch set and then will try to add image to batch you will be asked again to create new batch set.

Auto Remove Data
Items that are fully processed and saved will be removed from the batch list.
Run Batch
This will start the actual batch process. You can start it any time, even after you close the program all the batch data will be remembered.
When the Batch is run, you can cancel it by pressing the Cancel button on the progress bar. However it will be cancelled after the current operation is finished (for example calculating or saving image) which may take some time.

Hide
This will hide the Batch window.

Batch Folder
This is the currently used batch folder

Batch Group
This is the currently loaded Batch Group (HDR data). Could be empty if Batch Group was not created yet

Load back the batch item/set to Tone Mapping
You can double-click on any item and its data, Batch Set (including HDR data file) will be loaded into the Tone Mapping window. You can change values and again use Add to Batch to create new variation for the Batch Set you just loaded.
7.3 Example of workflow

- create HDR file by loading and aligning images with different exposures
- start Tone-Mapping
- change values of tone mapping parameters
- press Add to Batch, you will be asked to name this Batch Set and HDR data will be saved
- change some other values to create different variation, try some effects
- press Add to Batch
- close the Tone Mapping window and create or load another HDR file
- open Tone Mapping window
- change values
- press Add to Batch - you will be asked to create new Batch
- change values again
- press Add to Batch

At this time you had created two Batch Sets each having two variations inside

Now you want to add another variation to the first batch set:
- on the Tone Mapping window press View Batch button or if not in Tone Mapping use View Batch command in the menu Image to show the Batch window
- Double click on any variation of any Batch Set you want to change
- Its HDR data and tone-mapping parameters will be loaded into Tone Mapping window
- Change the parameters
- Press Add to Batch

Now it is time to render all images

- on the Tone Mapping window press View Batch button or if not in Tone Mapping use View Batch command in the menu Image to show the Batch window
- press Run Batch! button
- go for coffee break
8 Fusion mode

8.1 Anti-Ghosting

Anti-Ghosting Mask in Fusion is an enhanced Anti-Ghosting idea from the HDR process that fully uses the fusion advantages.

The improvements:
- immediate evaluation feedback, when we close the Anti-Ghosting window the image is immediately updated in the fusion dialog
- zoom out to see the whole image
- automatic anti-ghosting mask

Since we take our exposure shots one after another, any moving object will obviously disturb the whole image. This could be a moving car or a walking person.

On the image below the car moved from point 1 to point 2. These are two different exposures overlapped:

This will create a typical "ghost" on the final image, that will look like this:

To remove Ghosts we have added very powerful but simple to use Anti-Ghosting Mask feature.

Paint over the ghosted object with the brush. You don't have to be precise at all, but make sure all of the ghosted object is inside the mask. You can change the Brush with the Brush Size slider.
**Note**: You have to paint over **BOTH** objects, in our case the car instance in place 1 and also in place 2. The Fusion merging process will then itself decide which instance to keep and which to disregard. If you paint over only one instance of the car, that car will disappear but the remaining car will still look ghosted (semi-transparent)!

As you see on the image above we painted also on the object that is in front of the car (traffic sign) even that it is in both images on the same place. Don't worry, this will not remove the object from final image! Don't forget that objects do have shadows that needs to be masked as well! Also if you have multiple images, you have to remove the ghosts in all sets separately (on over-exposed image the car could be in different position).

**Auto Ghosting Mask**
One of the new improvements is an Automatic Ghost Mask.

![Auto Ghost Mask](image)

This will simply paint the masks on all image pairs for you.

The Best is to start with default values.  
**Scope**: Significance of the ghosts - Major ghosts will mask only big ghosts such as cars or people, Minor Ghosts will gradually add smaller ghosts such as people in background etc..  
**Threshold** - how big difference between images will be used for the ghost identify process. If you set it to Min even smallest difference will trigger the ghost identify which may take significant area and will then
lower the effectiveness of exposure blending.
Mask Shape - Tight will follow the shape of the ghost more than Loose that will rather merge the small ghost mask into bigger and make it more round and soft.

The Auto-Ghost will also catch a bigger misalignment on the image as in the case above in the lower right part.
The Anti-Ghosting in Fusion is usually very effective.

Mouse and Key Shortcuts
Left Mouse - Normally use the selected tool
Right Mouse - Move the image
Shift+Left Mouse - Erase paint
Scroll Wheel - Zoom
Ctrl + Scroll Wheel or Right Click + Scroll Wheel - Change Brush Size

8.2 Exclusive Blend FX

This is something that has little to do with dynamic range or HDR but it can be a fun effect.

Exclusive Blend FX will use the Anti-Ghost Mask exclusively so only pixels from a single image will enter the final result. This is very similar what you would use in editing software when thinking about mask or selection. An obvious usage would be to add one object from one image on the background of another image.
What is different from the editing software is that with the fusion the two images could be rather very different in color or tone and the mask may be imprecise, yet the result will be somehow blended together automatically.
Maybe you can figure out some other usage.
First we will add images as if we going to do normal fusion, but this time we will add completely different images. The foreground image we need to keep as EV 0 (or set it to zero if it reads different value from the image itself) and the background we will set as some other than zero, for example -1 EV (it doesn't really matter what number is used, just make it less than zero). The best is to use images that are the same size.

We can skip Align function unless you want to position the object in relative to the background.

The result in fusion is obviously wrong at this moment:

Let's go to Anti-Ghost Mask and paint roughly the mask over the horse. We also painted a little of the shadow on the ground as we want to keep it (however the light direction on those two images is different but that is irrelevant for this small demonstration). The mask doesn't have to be very precise either and we can easily paint over the hair or any small details with a broad brush.

Set Exclusive Blend FX:
The result will be a blended image where the object from one image will be nearly seamlessly pasted to another using the same color tone. You may increase the Iterations and Radius to maximum for best results. (You can play with the radius to get a bit different tone too).

We told you it is a toy, so now let's go back to more serious work.

8.3 Fusion Settings

We did try to keep the Fusion dialog window more focused on the main purpose as the whole idea of the Fusion is to create natural looking results. (Yes you can still add some effects or simply go to Complex HDR Fusion that will throw at your image everything our software has to offer)
It is hard to exactly describe each slider so we build it as fast as possible with a realtime preview so we prefer that you move the sliders and see what the effect is. But here is some info:

**Iterations** - this is the blend quality - higher iteration - the better the exposures will blend together and the more will the image look like a natural photography. With the default value it still adds some of the HDR contrast equalization feel to it but going too much lower than this and the image will start looking like a bad HDR tonemapping job.

**Radius** - this has some similar effect as the higher radius will blend the exposures more towards natural looking photography and the smaller radius will go more towards the halo and bad-hdr-like effect especially if smaller iterations are used.

**Brightness** - unlike normal brightness that change image curves this actually works in the range of EV images you supplied so a lower brightness will take more from the underexposed image and the higher brightness will take more from the overexposed image. So it could be called Exposure as well.

**Saturation** - you can only increase saturation here which works by higher color contrast not increasing saturation as in editing application.

**Micro-Focus** - this will greatly enhance the sharpness of the image details without sharpening larger areas. From all our experiments this really works like the best sharpening process from any editing applications your money can buy as even in the extreme it doesn't add halo or any of the sharpening artefacts. (But the image is then almost painfully sharp)

There are some few other settings:

**Live** - when Red as you move sliders you will see the immediate result in a comparison on a half of the image.

**Presets** - with the + sign you will add a current slider settings as a preset. With the Edit you will be able to delete any preset.

**Filter** - We spent all the time creating natural looking image so why don't we "ruin" it here with some of the interesting effects.
9 Complex HDR Fusion

9.1 HDR Fusion

The Complex HDR Fusion will use everything: Fusion blending to create a HDR file and then Tonemapping to do to your image all what the tonemapping can do. Because it does a lot of operation it is also the slowest process.

The main advantage (and why we build it in first place) is to use the nearly perfect advanced anti-ghosting function of fusion, yet still tonemap with the plenty of HDR tonemapping operators to get all kinds of results. If you don't need to use anti-ghosting, it will be probably faster and more mainstream to simply go through the HDR tonemapping process.

The Help for the HDR fusion is same as the topics before, just go and read the topics in this order:

Align
Fussion
Tone mapping

This is exactly how the HDR fusion flows.
10 Using RAW files

Writing this chapter may probably get us on the black list of some HDR purists but we spent a considerable time thinking about this issue and also did many experiments with different settings and our conclusion (however contrarian to the common opinion it may be) is:

**Most of the users should use multiple JPG files instead of multiple RAW files for the best HDR and Fusion quality.**

The reason is that with every new model of camera the developers spend a considerable amount of time and money on improving the actual in-camera processing which now includes lens correction (both color and geometric distortion depending on the lens model), de-noising (using often proprietary algorithms, special exposure and hardware dependent tricks) and white-balance and exposure settings that far more depend on the scene (this is less trivial than it may seem).

Nothing from this gets to the RAW file.

When you are using RAW files you are not only throwing away more than half what you actually spent on the camera, you also believe that the external third party software will do a better automatic RAW conversion job than the camera. This was true probably at some point in the past but today it is not so.

(It has been demonstrated that default automatic RAW conversion in most third party software usually produces less dynamic range and more noise than the JPEG from modern camera).

The only exception would be if you manually adjust RAW files in advanced RAW conversion software.

**Dynamic range from multiple RAW vs. multiple JPG.**

This image shows that after we apply denoising and correcting on the RAW files we end up with nearly the same width of dynamic range as with JPG files but it will take much longer.

There is only a little gain in the usable dynamic range if you use multiple RAW files and multiple JPG files because the different exposures overlap in wider range than is the usable gain in RAW vs. JPG. Modern large sensor cameras will produce image with nearly 9 EV range dynamics. If we use three images from -2EV to +2EV we will get covered area of 12-13 EV dynamic range which is significant improvement over the single image. If we use raw files we may push it to 14-15EV in absolute terms but for a little extra dynamic gain we are trading in much higher noise which we have to deal with some other way. A denoising on each step will effectively reduce the dynamic range to similar what we would get from JPG files, except it took much longer.
Dynamic range from Single RAW vs. multiple JPG files

By using single RAW file instead of multiple JPG files we create a very poor result that doesn't really have any expanded dynamic range.

Using a single RAW file we will end up with a dynamic range that is nearly identical to using a single JPG image. The dynamic range from multiple JPG images is far wider than from a single RAW file.

11 Practice

As any user of digital imaging tools will discover rather quickly, over-processing of digital images is an easy yet equally tempting task.

Keep it Real
Keeping images look real is a much harder task that require professional discipline to resist the temptation of going too far with the sliders. The professional rule of thumb is that the processing should not draw the attention away from the subject, rather compliment it.

Yet browsing various photography sites it is obvious that the over-processing trend is often used without much reason for it: for example over-processed clouds will draw more attention than the main subject, the subject can be completely lost within the excessively pronounced surrounding textures or there is no main subject at all - it is just a shot of nothing in particular with a faint hope that over-processing will make it better.

If your goal is a photography, you have to look at the image and be your own critic:

- Does the image tells a story?
- Does it generate a special feeling or curiosity in the viewer?
- Does the image stand on it own even without any processing?
- Is it a shot worth exploring further?

A major mistake is to take shot that doesn't pass any of the above criteria - being just a snapshot of nothing in particular - and then try to apply the HDR techniques hoping it would magically make the shot better.

The news on the street is that it will most likely make it even more painful for the viewer.

In music there is a great distinction between a good song or a bad song played much louder.

Make it an art
Processing images with HDR tool-set without regard for realism but with goal of exploring a texture could be viewed as a modern form of impressionistic painting. Impressionist tries to evoke a special feeling in
the audience not by the subject of its art but by the art itself and the method he is presenting it. And yes, they got smeared and laughed at by the traditionalist painters either.

A good example of this could be a Starry Night by Vincent VanGogh where the texture itself become the main subject of the image and it is irrelevant that it presents a night sky above some village in a completely surrealistic form. You can actually hang the painting upside down and it will still make impact.

However as with the Realistic photography, the impressionistic art doesn't involve taking a random picture and then applying a bag full of digital tools in hope something will stick to it. This would be the same as accusing Vincent VanGogh of trying to paint a realistic but uninteresting scene of a night village and then trying to save it by using excessive technique.

The art actually comes with far more planning than the real photography. With a real photography we have set of many rules (3 point lighting, shallow DOF, rule of thirds etc..) which if carefully followed could result in a good professional image. A portrait studio makes a good portraits by following rules not by trying to produce art.
With art, there are no rules.

**What areas to avoid**
We presented two sides of the application for HDR technique - realistic photography and art. You may try to fit your results in-between but word of advice: this is actually much harder to do than to produce good results on either side of it.

There are very few photographers that succeeded in producing photography that is both impressionistic and realistic at the same time.
One commercial photographer comes to mind as a good example: Dave Hill. ([www.davehillphoto.com](http://www.davehillphoto.com)) whose images are often compositions of various well planned, prepared and professionally executed shots.

Unfortunately it seems far too many people are trying to succeed in this in-between area neither making good photography, nor making a good art and then (rightfully) receiving unfavorable critique.

Our suggestion is to focus on either side, plan your shots carefully and try to master it as best as you can. Then try it the other way. When you succeed in both art and photography you may venture in the scenes in-between.
12 Conclusion

We hope you will have a lot of fun with our software. To say that we spent a lot of time designing it would be still an understatement. Many settings in the software were tweaked and optimized over and over again using different samples and images so we could release a software that is ready to produce interesting results right away.

We decided to set a very modest price not because we think that our tool is somehow worth less than other competing tools, but because we want our software to become an easy addition to everybody’s toolset.

Dynamic Photo HDR was designed to bring some new ideas into your digital photography "toolbox". Just remember this is not a magic bullet. There is no such thing as "best" setting. It is entirely up to you how you use it. However, no tool should be a replacement for proper photographic technique. So start with the basics and you will enjoy it!

And at last, we would not be able to bring new tools and enhance our current software without all the people who decided to purchased this and other of our products. For that trust we are very thankful to you.

We hope Dynamic Photo HDR will make you to pause for a moment and look at the scenery around you to appreciate the beauty of everyday images.

Yours Oscar
Ottawa, 2007, 2010