An Introduction to Making Phantograms

By Steve Hughes NSA 2004 July 7 –12, 2004

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What is a "Phantogram"?

A stereo image that appears to be at an angle to the plane of the surface it is rendered on

- Any angle of view and perceived image plane is possible
- We will discuss images that seem to "float" above the surface

Why "Phantogram"?

 Aladar Heppes name for this type of image
 Also called "Stereoscopic anamorphsises", "Phantaglyphs®", "Free standing anaglyphs", "Levitated images", "Book anaglyphs"

"Phantogram" appears to be in public domain

Some History

Used in Descriptive Geometry texts "How-to" book by Raymond Nicyper in 1979 "Constructing anaglyph images on Phantogram Perspective Charts" Commercial art by Achim Bahr in 1981 Commercial photos by Boris Starosta in 1998

A.J. Macy 1926 Patent



Western 2002 Patent

(12) United States Patent Western

(10) Patent No.: US 6,389,236 B1 (45) Date of Patent: May 14, 2002

(54) ANAGLYPH AND METHOD

- (76) Inventor: Owen C. Western, 6274 Lake Apopka PL, San Diege, CA (US) 92119-3521
- (*) Notice: Subject to any disclaimer, the term of this parent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 08/495,721
- (22) Filed: Feb. 1, 2000

(51)	Int. CL2	
(52)	U.S. CL	
(58)	Field of Search	
		306/324, 325, 329, 333

(55) References Cited

U.S. PATENT DOCUMENTS

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Primary Examiner—David M. Gray (74) Attorney, Agent, or Firm—Calif Term

ABSTRACT

The method of making the maglyph on a page of an object comprises the steps of grodueing left and right stereoscopic views of the object and then, predicting a k10 anglyph image adding a first color on a planar page as a projection or equivalent to a projection of the left view on the page the page being vertically angled to the left image plane; and producing a right anglyph image adding a commuting color on the page as a projection or equivalent to a projection of the right view on the page. The perspective plane lies in the plane of the surface. Retinal rively is reduced by mating (desumating) the original anglyph colors in a color image of the object before adding the colors for the anglyph.

6 Claims, 2 Drawing Sheets



Aubrey 2003 Patent



an United States Patent Aubres

(10) Patent No.: US 6,614,427 B1 (c) Date of Patent: Sep. 2, 2003

(5) PROCESS FOR MAKING STEREOSCOPIC IMAGES WHICH ARE CONGRUENT WITH VIEWER SPACE

- (78) Inventor: Steve Aubrey, 820 Willow St., Suite 3D, San Jose, CA (18) 95125
- (*) Notice: Subject to any dischaimer, the term of this patent is estended or adjusted ander 20 U.S.C. 15409 by 0 days.
- (21) Appl. No.: 09/495,613
- (22) Filed: Feb. I, 2000

Related U.S. Application Data

(69) Previsional application No. 08118,310, filed on Feb. 1, 1900.

(50)	let. CL ⁷	GB6T 1700
(52)	U.S. Cl	

(58)	Field of Search	345.419
6500	References Cited	

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Primary Examiner-Almis R. Jankus (74) Attorney Agent, or Firm-David L. Dawes; Myers Drivis Andras & Sherman LLP

AINTRACT

A process whereby a sequence of geometric transformations is applied to a three-dimensional class set so that the resulting surroughts has one image plane made congruent with one plane in the viewer's space. The image plane is usually, but uss necessarily, the X-Z or ground plane of the image made congruent with some X/2 place in the viewer's spatial environment, typically a desk top, table top or floor. When viewed from an angle of view and angle of regard which deplicates that used to create the storoogram, the resulting wirrenwopic image appears as a virtual, crext, orthoneopic move servicement whom X-Y-Z conditates an congrant with the X-Y-Z coordinates of the viewer's space.

30 Claims, 5 Drawing Shorts





Patents

Patents may be viewed at the Patent Office web site: <u>http://www.uspto.gov/</u>

Macy 1926 #1,592,034

- Western 2002 #6,389,236
- Aubrey 2003 #6,614,427
- If you are planning any commercial use of Phantograms I advise talking to a patent lawyer

More History

My research shows that many people have made Phantograms over the years
I'm always looking for more examples
Let me know at steve@shughes.com

Viewing Phantograms

These images are designed to be viewed at a certain height and distance from the image
If viewed at any other height or distance the image will look distorted
If properly done, you can take measurements off the virtual image

Drawing Phantograms

- Drawings are pretty simple if tedious
- Simple formulas may be used to map real world objects to image space
- You can check photographic Phantograms using the formulas
- Lets work through defining the formulas
- To keep it simple, we will do "X" and "Y" individually

Projection of Image Points

Each point on the object "projects" a point on the image plane for each eye.



"Y" Is The Same for Both Points

We can find the "y" value using the similarity of triangles.



A Practical Formula

$Py = ((H/(H-Rz))^{*}(D+Ry))-D$



Finding "X Left" and "X Right"

We now know the "Y" coordinate of both points.



Lets Treat It As A 2D Problem



Left Eye "X"

Finding the left eye "X" using similarity of triangles.



Right Eye "X"

Finding the right eye "X" using similarity of triangles.



Formulas For "X"





Creating CGI Phantograms

- These drawing formulas may be used in "3D" drawing programs to output Phantograms
- Implement them as "filters" to convert from drawing X,Y,Z coordinates to output files

Photographic Phantograms

Really quite simple Take two shots at an angle to the subject Process the photos to remove perspective and camera image plane distortions Map each image point to the viewing plane Combine the images in some convenient stereo format and Instant Phantogram! Of course there are a few details

Making Them Yourself

 Many ways to do so
 "Dual Projector", "Surface Mapping" and "Perspective transformation"

Dual Projector Method



Dual Projector Method



Perspective Transformation

This is one simple way using PhotoShop

- Digital camera on slide bar is easiest
- Fairly nasty math involved in understanding why it works
- Instead of calculations we will use an alignment grid / image target
- I actually use a projective transformation equation but Photoshop works well

Alignment Grid



Alignment Grid

Use to align the camera with the object to be photographed
Best for "table top" photography
Make test shots of the grid to verify

alignment

Replicate this design

Image Target



Image Target

The image target and it's design are the key to my method of making Phantograms
This target design "calibrates" the space around the object to be photographed
It allows using simple transforms to correct the camera image for perspective distortions

Image Target

- Allows use of simple image processing algorithms to automate making Phantograms
- No "cut and try" procedures or "artists eye" needed
- Replicate the targets as I show them
- You may need to make one for each image

Basic Camera Setup



Camera Setup

Camera should be at a 45 degree angle
Camera in the exact middle of the setup grid
Slide bar must be parallel to the grid
Normal eye spacing for the left / right images

- Camera should point at the center of the object
- Alignment is <u>critical</u>

Alignment – Useful Tools



Level the Slide Bar



Set Slide Bar to 45° Angle



Center Camera on Grid and Locate Object



Setup Laser Pointer on Grid



Hang Plumb Bob From Slide Bar Center Line



Use Laser Dot To Set Center



Mount Laser Level On Slide Bar



Use Grid To Check Alignment



Shoot Grid To Test Setup



Check Setup With Grid Shot

Open in PhotoShop

- Pull "guide lines" from the top and line them up with the horizontal grid lines
- Pull one "guide line" form the side and line it up with the center vertical grid line
- Check alignment with "guide" lines



This shows the target grid with horizontal and vertical "guide" lines. The vertical guide line should line up with the center vertical line of the alignment grid. Horizontal guide lines should line up with any horizontal line.

Shoot Object

- Place object on target grid with camera pointing midway up object
- Make sure all four targets are visible and do not interfere with the object or it's shadow
- Shift to left and shoot; shift to right and shoot using "eye" spacing

Procedure Using PhotoShop

Open both images then make the backgrounds into layers
Crop images to show just the "target" grid
Perspective crop images to center of targets
Size images to match original target grid
Save as "right_rough" and "left_rough"

Open Both Images

■ Use the "Layer ; New; Layer From Background" commands to create a layer Name it "left" or "right" as appropriate Save it for future use ■ Now we will go through the procedure for processing one image of the pair you must do both left and right

Corp It To Just the Target Grid



This show a typical "left" image. The target is not centered in the image. Use the crop tool to cut out just the target.

Crop It To Just The Target Grid



The crop lines have been set just out side the targets. The bottom targets set the horizontal space.

Image After First Crop



Perspective Crop Image

Use the "crop" tool with the "Perspective" box checked to crop out just the target
Drag each crop corner indicator to the center of a target

Be as precise as possible!

File	Edit	Image	Layer	Select	Filter	View	Window	Help			
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Notice that the crop lines are right on the target grid lines. Be very precise and consistent!

Restore Image Size

The image size may be distorted by the cropping operations
 Restore it to the target grid size using the

- "Image; Size" command
- Do not attempt to change the finished image size at this point
- Save it as "left_rough" or "right_rough"

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Set the image size to the target grid size. You must not have "Constrain Proportions" checked.



This is the processed image showing part of the targets in each corner. These are used to set the "window".

Finishing the Phantogram

- Normally the two files you just created are ready to process into an Anaglyph
- The semicircles left over from the targets define the stereo window
- Align the semicircles in both images for perfect "window" placement
- Never try to set the window using the images!
- Use any stereo image creation program or PhotoShop to complete the image

Finishing the Phantogram

- I recommend using either Pokescope Pro <u>http://www.pokescope.com/</u> or StereoPhoto Maker <u>http://stereo.jpn.org/eng/</u>
- A procedure for doing this in PhotoShop is outlined in the next two slides

Set the "Window"

Open "left_rough" and "right_rough" files Paste "left" into "right" as a layer Set opacity to 50-60% Set window using targets and crop to size ■ Use "left" layer to create "Left" file Delete "left" layer and save "right_rough" as "Right" file

Now to make a simple anaglyph

Open both files

- Select the "Red" channel from the left image
- Paste it into the "Red" channel of the right image
- Save anaglyph

Problems – "Fuzzy" Image

Depth of field is very important
Pixel smear due to too much manipulation
Pixel loss due to too great a perspective / scale change

Image enlarged too much

Problem – Distorted Image

Leans back: inter ocular base too small
Leans forward: inter ocular too large
Too tall: "scale" too great
Too short: "scale" too small
"Squat" looking: "perspective" too large or small

Problem: Image Plane Wrong

- Tilted down or up: "perspective" correction is wrong
- Tilted to one side: "perspective" correction different in L/R images
- Tilted toward a corner: camera not parallel to image

Last Thoughts

- Always check your setup at the start of a shoot
- Remember it's supposed to be fun!
- Information came from:
 - Abram Klooswyk, Bruce Springsteen, Boris Starosta, Owen Western