



Computational Photography and Capture: (Re)Coloring

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TA: Frederic Besse

Today's Lecture

- Colorization using Optimization
 - Levin, Lischinski, Weiss, **Siggraph 2004**
- Color Transfer Between Images
 - Reinhard, Ashikhmin, Gooch, Shirley, **CG&A 2001**
- N-Dimensional Probability Density Function Transfer and its Application to Colour Transfer
 - Pitié, Kokaram, Dahyot, **ICCV 2005**

(see also [Interactive Local Adjustment of Tonal Values'06](#) .)

Note:

**Using Anat Levin's slides for structure,
with the other papers appearing throughout**

Colorization Using Optimization

Anat Levin

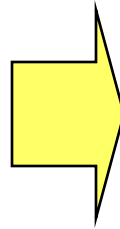
Dani Lischinski

Yair Weiss

SIGGRAPH 2004

[Project web page with code](#)

Colorization



Colorization: a computer-assisted process of adding color to a monochrome image or movie. (Invented by Wilson Markle, 1970)

Motivation

- Colorizing black and white movies and TV shows



Earl Glick (Chairman, Hal Roach Studios), 1984:

“You couldn't make Wyatt Earp today for \$1 million an episode. But for \$50,000 a segment, you can turn it into color and have a brand new series with no residuals to pay”



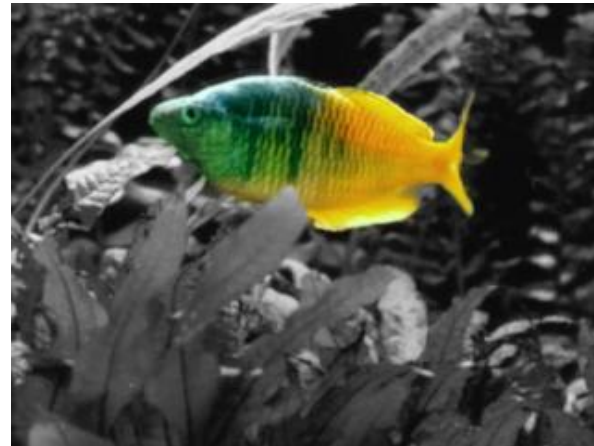
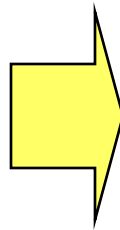
Hugh O'Brien as Wyatt Earp, 1957

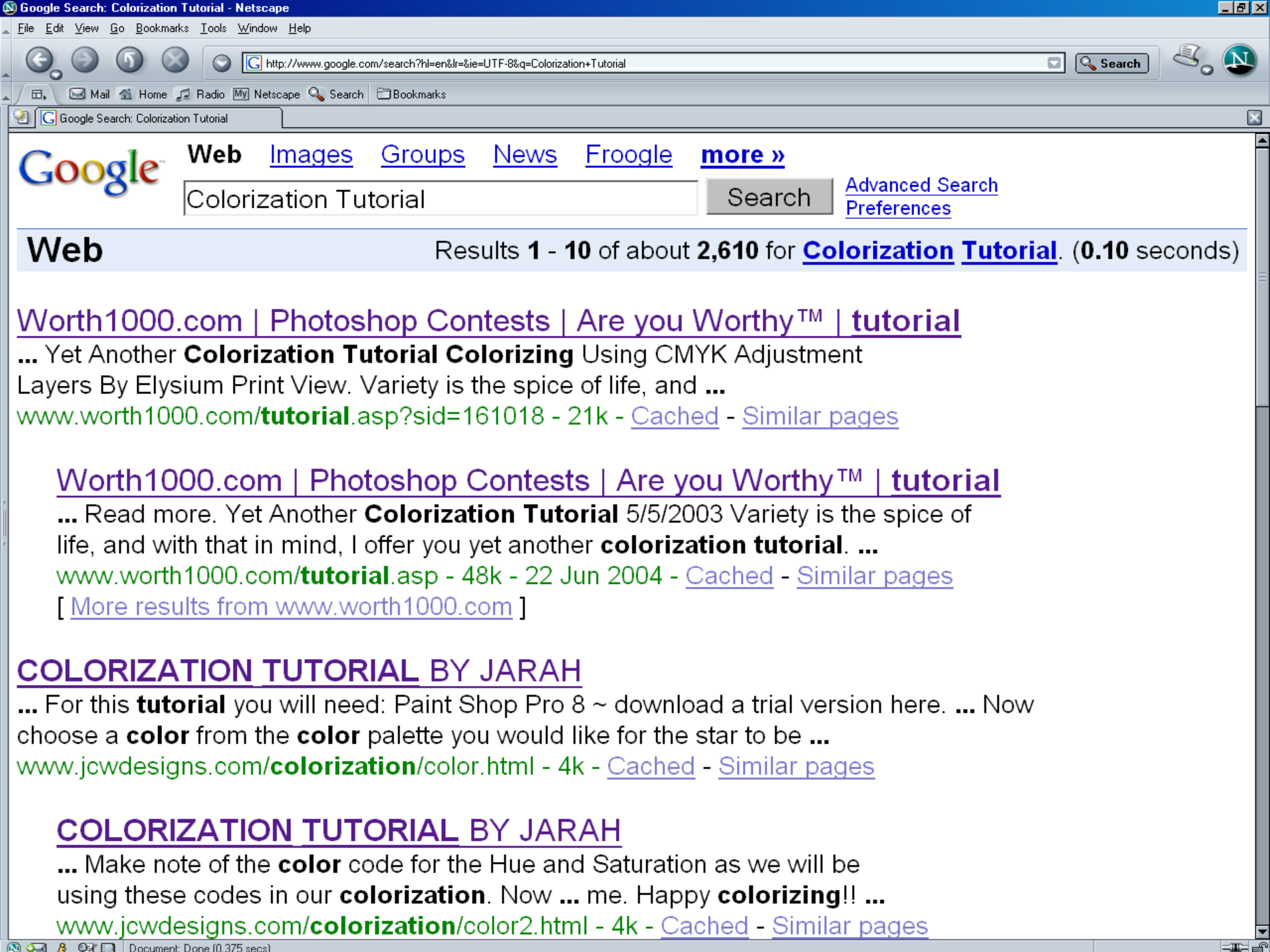
Motivation

- Colorizing black and white movies and TV shows



- Recoloring color images for special effects





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Colorization Tutorial

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... Yet Another **Colorization Tutorial Colorizing** Using CMYK Adjustment Layers By Elysium Print View. Variety is the spice of life, and ...

www.worth1000.com/tutorial.asp?sid=161018 - 21k - [Cached](#) - [Similar pages](#)

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... Read more. Yet Another **Colorization Tutorial** 5/5/2003 Variety is the spice of life, and with that in mind, I offer you yet another **colorization tutorial**. ...

www.worth1000.com/tutorial.asp - 48k - 22 Jun 2004 - [Cached](#) - [Similar pages](#)
[[More results from www.worth1000.com](#)]

[COLORIZATION TUTORIAL BY JARAH](#)

... For this **tutorial** you will need: Paint Shop Pro 8 ~ download a trial version here. ... Now choose a **color** from the **color** palette you would like for the star to be ...

www.jcwdesigns.com/colorization/color.html - 4k - [Cached](#) - [Similar pages](#)

[COLORIZATION TUTORIAL BY JARAH](#)

... Make note of the **color** code for the Hue and Saturation as we will be using these codes in our **colorization**. Now ... me. Happy **colorizing**!! ...

www.jcwdesigns.com/colorization/color2.html - 4k - [Cached](#) - [Similar pages](#)

Typical Colorization Process



Images from:
“Yet Another Colorization Tutorial”
<http://www.worth1000.com/tutorial.asp?sid=161018>

Typical Colorization Process

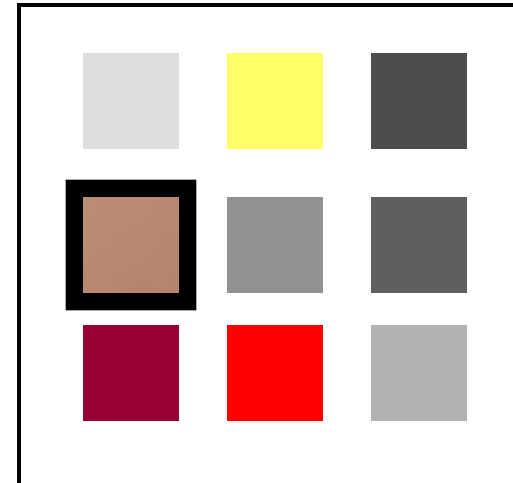
- Delineate region boundary



Images from:
“Yet Another Colorization Tutorial”
<http://www.worth1000.com/tutorial.asp?sid=161018>

Typical Colorization Process

- Delineate region boundary
- Choose region color from palette.



Images from:
“Yet Another Colorization Tutorial”
<http://www.worth1000.com/tutorial.asp?sid=161018>

Typical Colorization Process

- Delineate region boundary
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Typical Colorization Process

- Delineate region boundary
- Choose region color from palette.



Images from:
“Yet Another Colorization Tutorial”
<http://www.worth1000.com/tutorial.asp?sid=161018>

Video Colorization Process

- **Delineate region boundary**
- **Choose region color from palette.**
- **Track regions across video frames**

Colorization Process Discussion

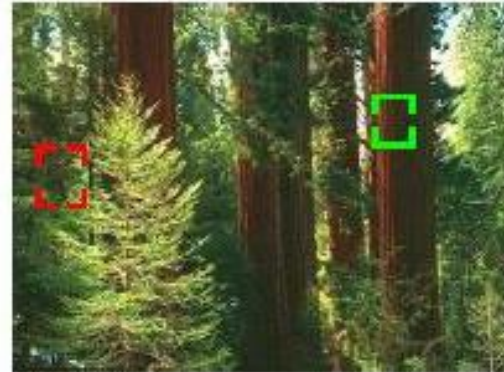
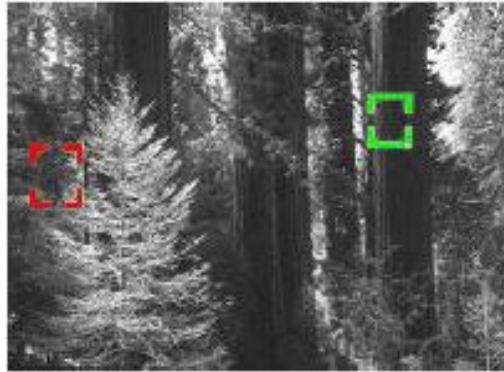


Time consuming and labor intensive

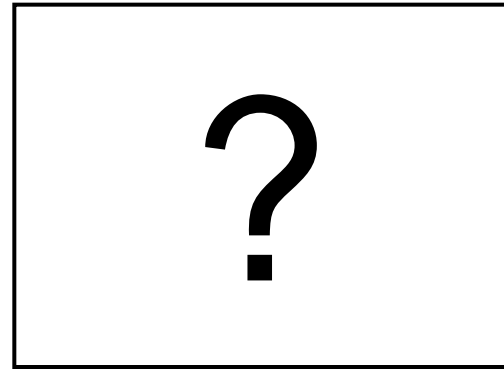
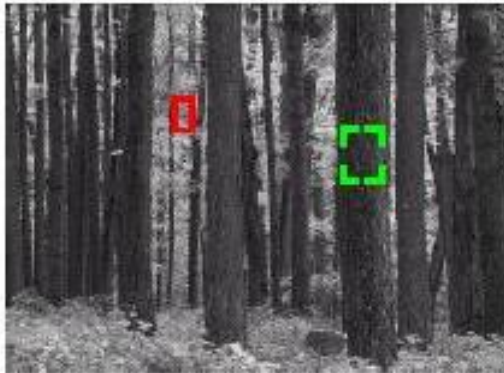
- **Fine boundaries.**
- **Failures in tracking.**

Colorization by Analogy

A : A'



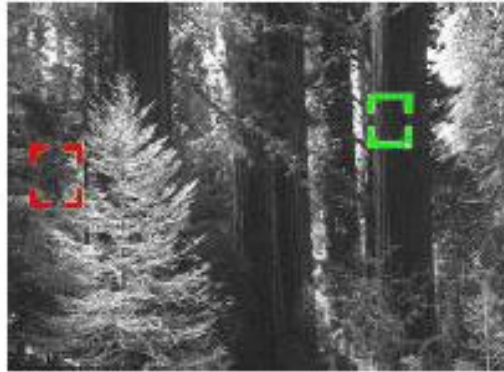
B : B'



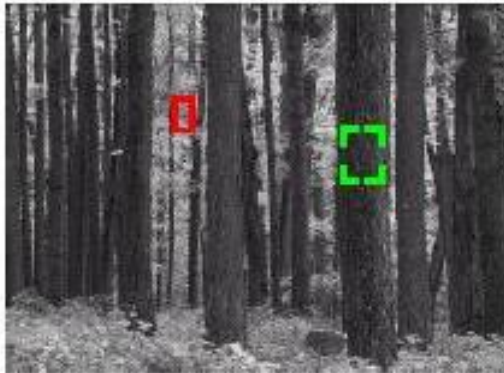
Hertzmann et al. 2001, Welsh et al. 2002

Colorization by Analogy

A : A'



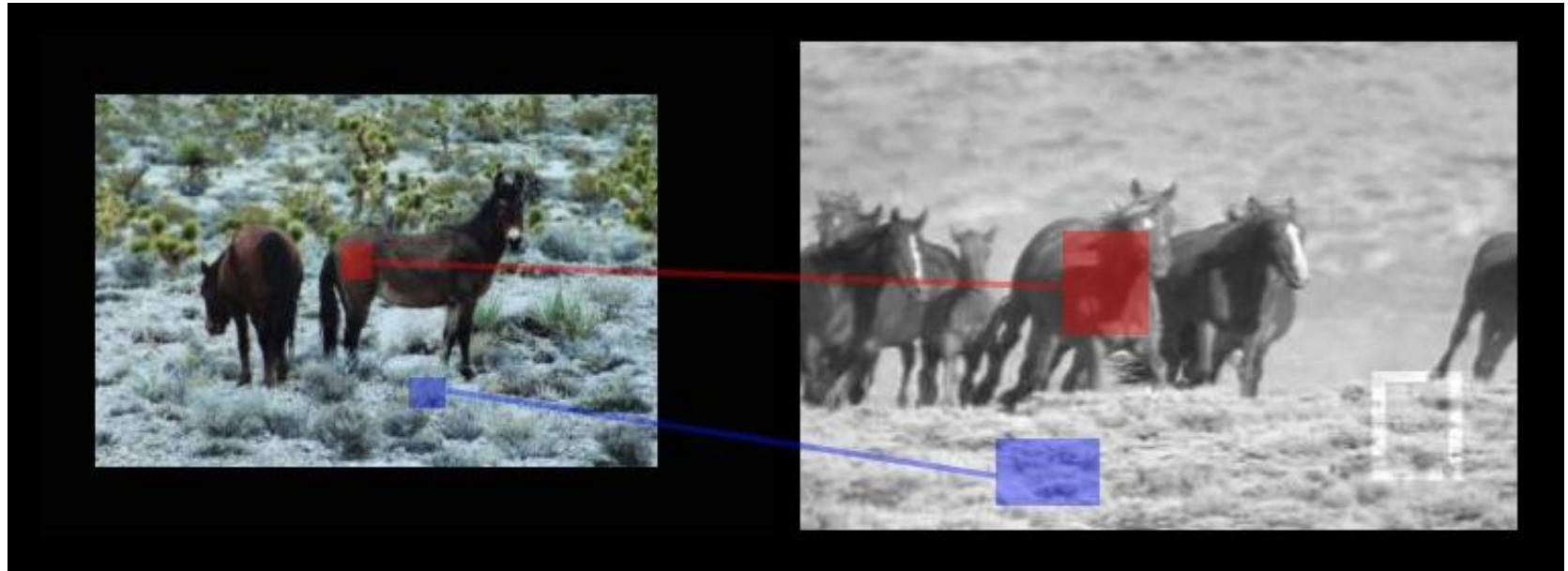
B : B'



Hertzmann et al. 2001, Welsh et al. 2002

Transferring Color To Greyscale Images

Welsh et al. 2002



Colorization by Analogy - Discussion

- **Indirect artistic control**
- **No spatial continuity constraint**

Levin et al. Approach



Levin et al. Approach



Artist scribbles desired colors inside regions

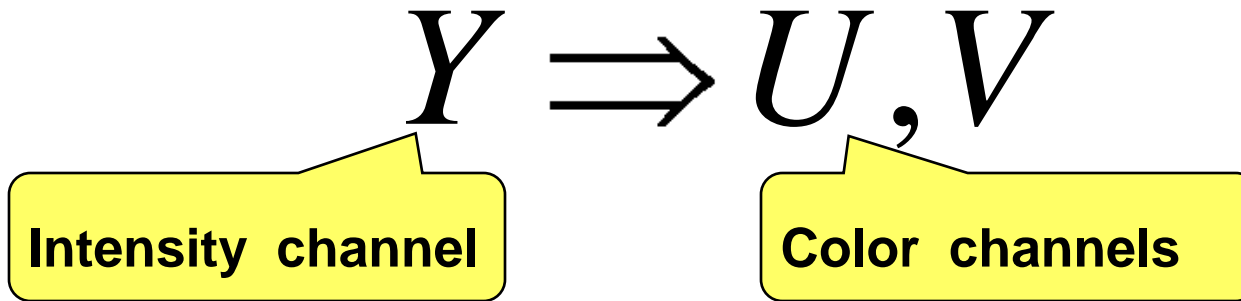
Levin et al. Approach



Colors are propagated to all pixels

“Nearby pixels with similar intensities should have the same color”

Propagation using Optimization



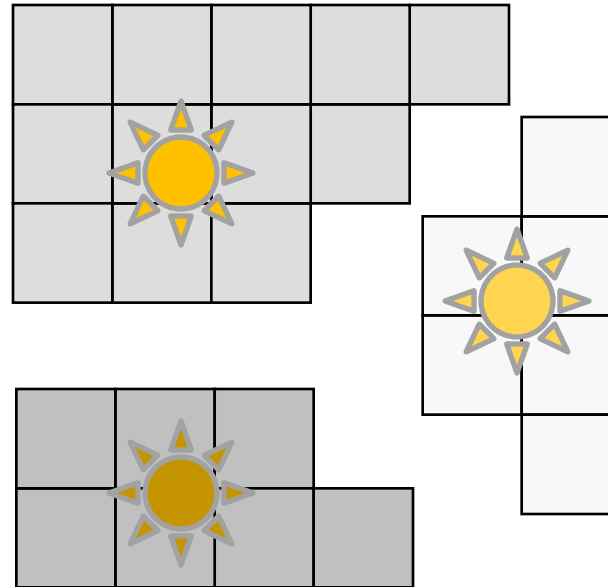
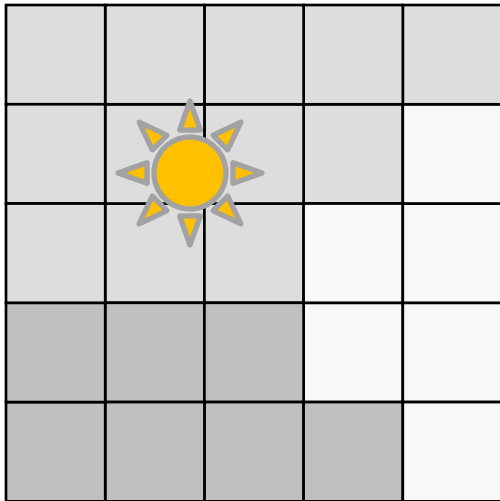
“Neighboring pixels with similar intensities should have similar colors”

$$Y \Rightarrow U, V$$

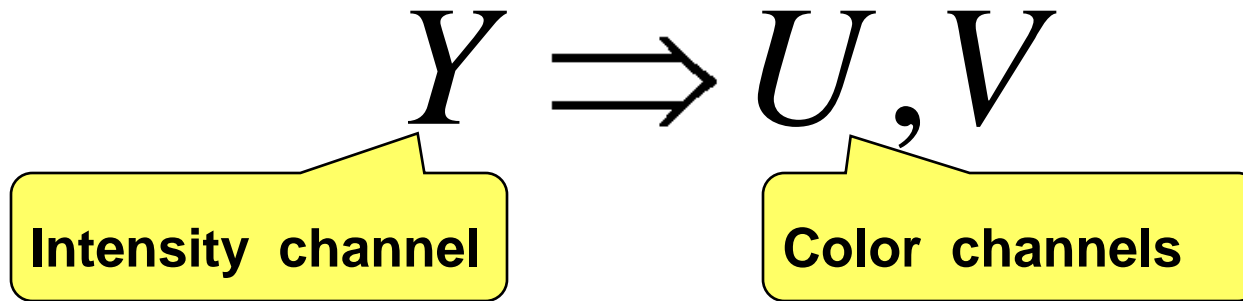
Intensity channel

Color channels

“Neighboring pixels with similar intensities should have similar colors”



Propagation using Optimization



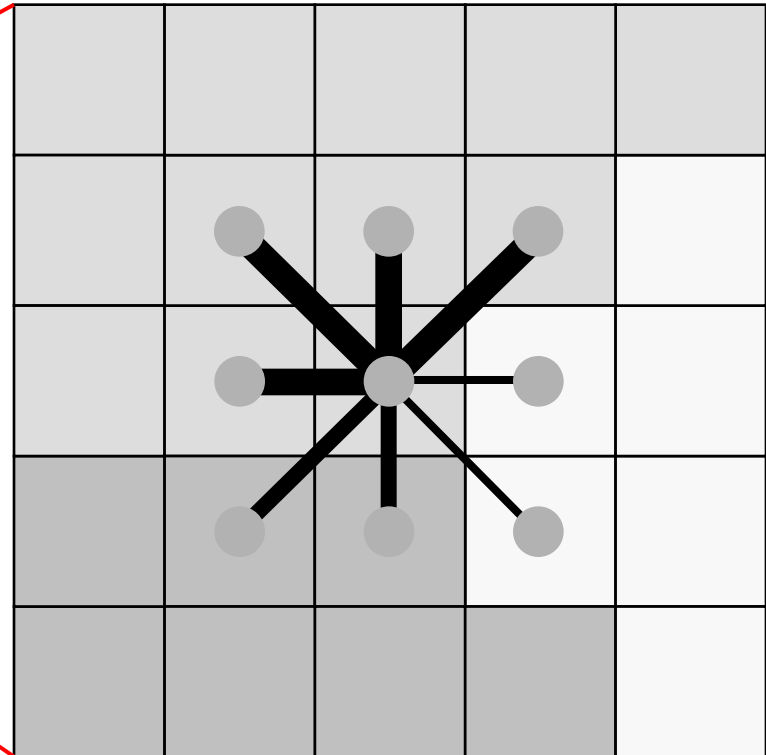
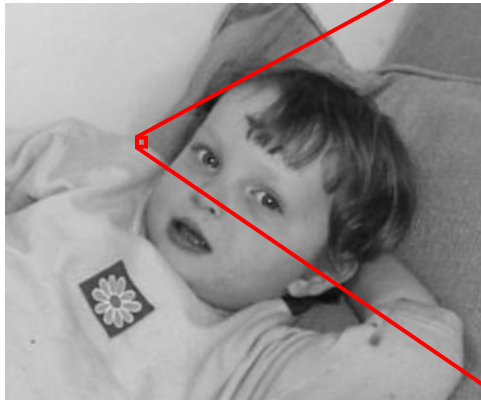
$$J(U) = \sum_r \left(U(r) - \sum_{s \in N(r)} w_{rs} U(s) \right)^2$$

- Minimize difference between color at a pixel and an *affinity-weighted average* of the neighbors

Affinity Functions

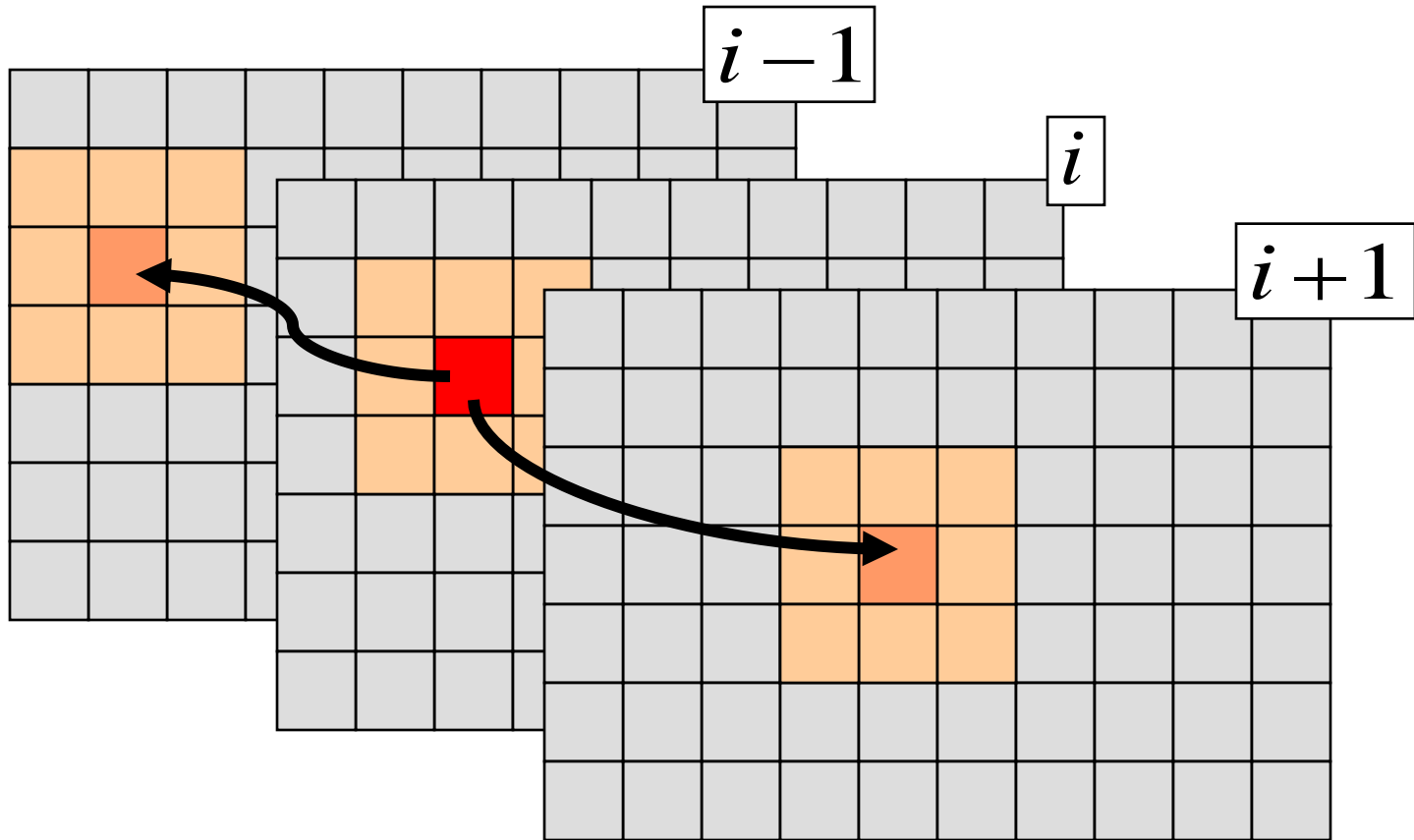
$$w_{rs} \propto e^{-(Y(r)-Y(s))^2 / \sigma_r^2}$$

σ_r proportional to local variance



Affinity Functions in Space-Time

$$w_{rs} \propto e^{-(Y(r)-Y(s))^2 / 2\sigma_r^2}$$



Minimizing cost function

Minimize:

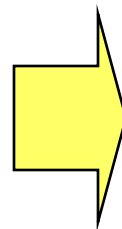
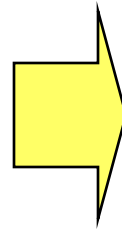
$$J(U) = \sum_r \left(U(r) - \sum_{s \in N(r)} w_{rs} U(s) \right)^2$$

Subject to *labeling constraints*

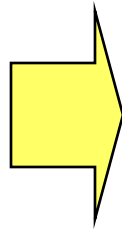
Since cost is quadratic, minimum can be found by solving sparse system of linear equations.

Using Matlab's least-squares solver for sparse linear systems ([code online](#))

Color Interpolation



Coloring Stills



Coloring Stills



Original



Colorized

Progressive Colorization



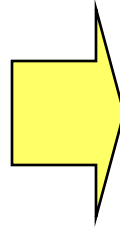
Progressive Colorization



Progressive Colorization



Coloring Stills



Coloring Stills



Colorization Challenges



Segmentation?



NCuts Segmentation
(Shi & Malik 97)

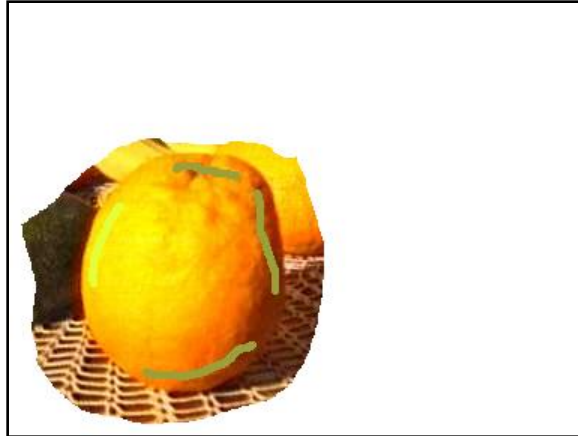


Segmentation aided
colorization



Our result

Recoloring



Affinity between pixels – based on intensity AND color similarities.

Recoloring



Recoloring



c.f. “Poisson image editing” Perez et al. SIGGRAPH 2003

Colorizing Video



13 out of 92 frames



Colorizing Video



16 out of 101 frames





Matting as Colorization



Red channel<->matte

Page of example results

Still Needed:

- Import image segmentation developments:
 - affinity functions, optimization techniques.
- Alternative color spaces, propagating hue and saturation differently

Other Approaches?

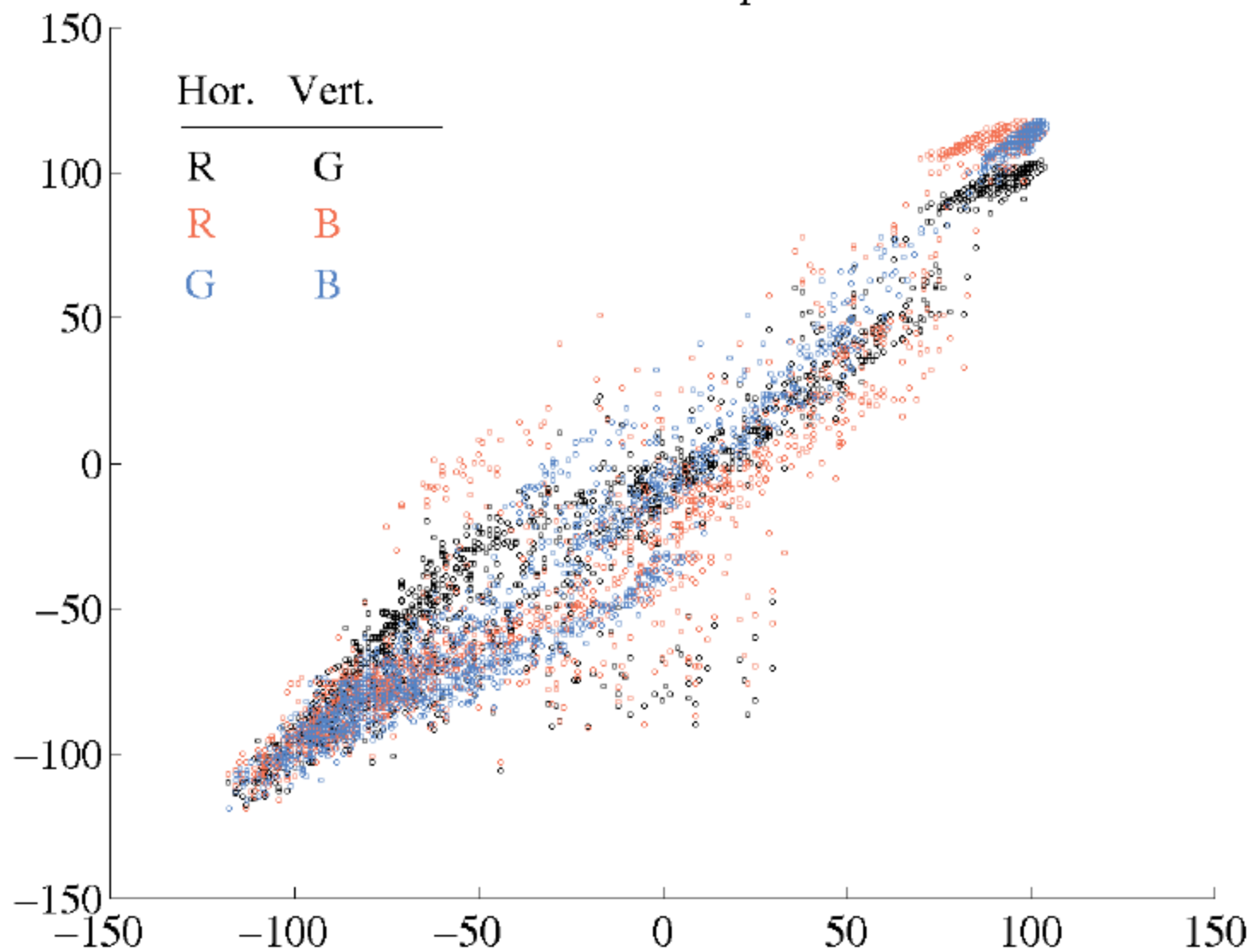
- Color space was YUV
- Small amount of user effort needed
- For film/color *grading*, can this be automated?

Linear Alignment

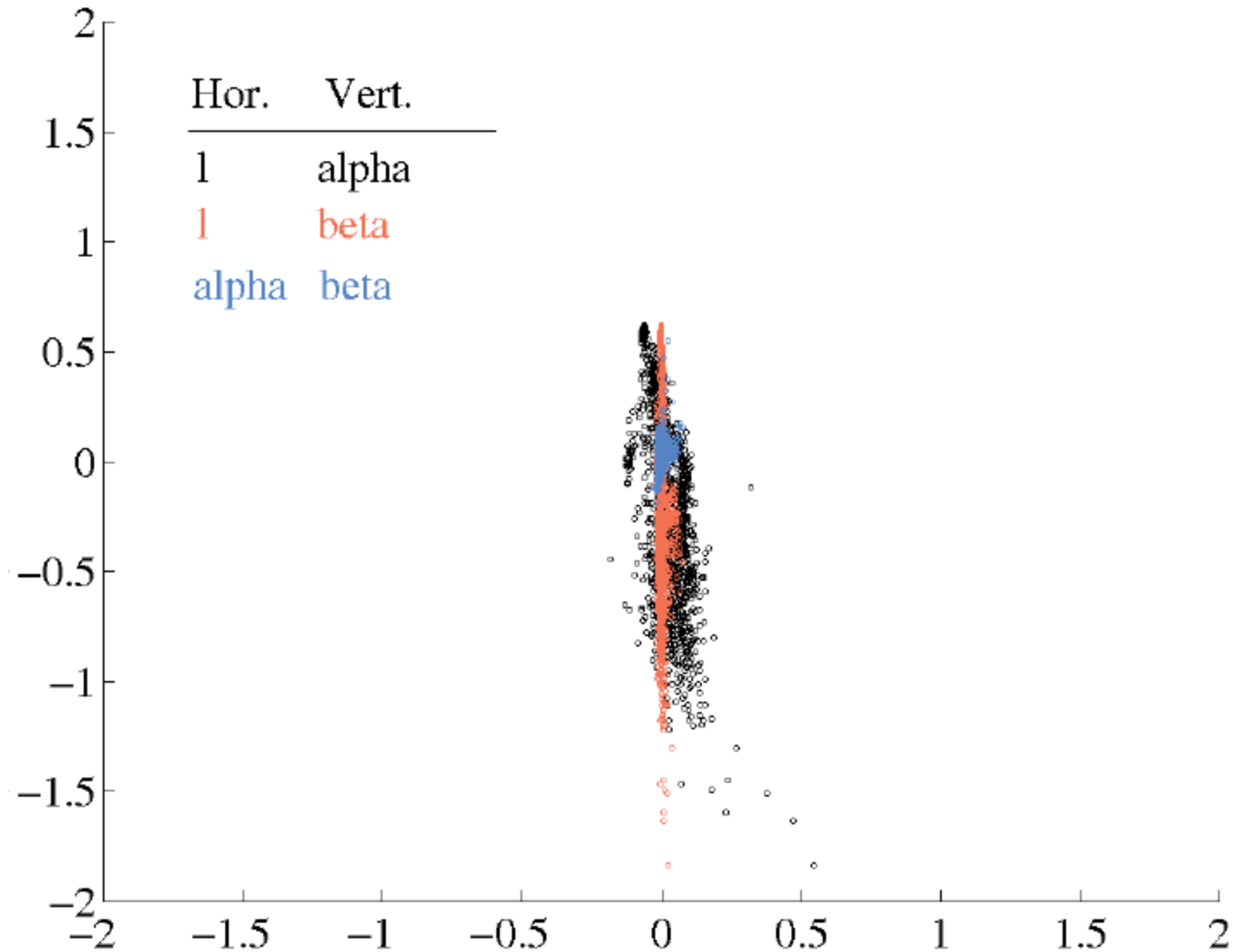
Reinhard, Ashikhmin, Gooch, Shirley, **CG&A 2001**

- (R, G, B) is rubbish: all channels are correlated
- (L^* , a^* , b^*) is good
- Algorithm (per channel):
 - Align mean
 - Rescale standard deviation

RGB scatter plot



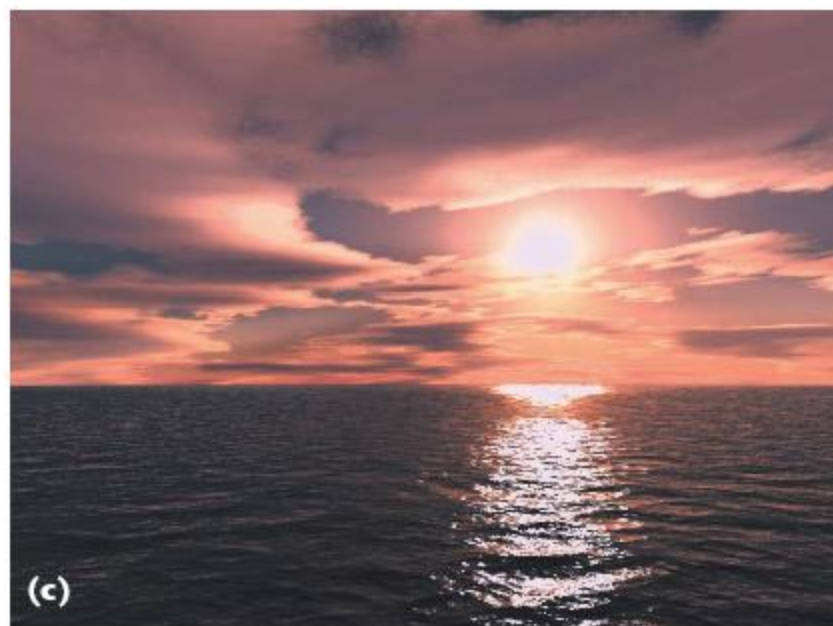
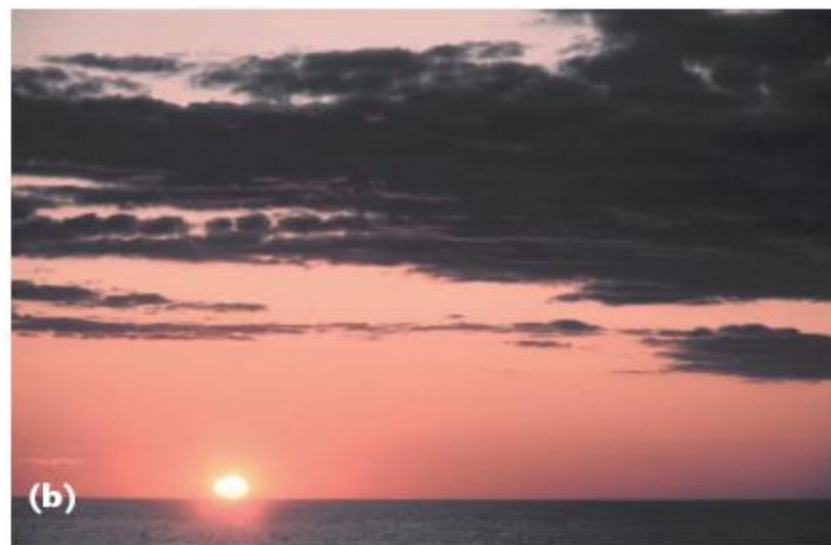
lab scatter plot



Linear Alignment

Reinhard, Ashikhmin, Gooch, Shirley, **CG&A 2001**

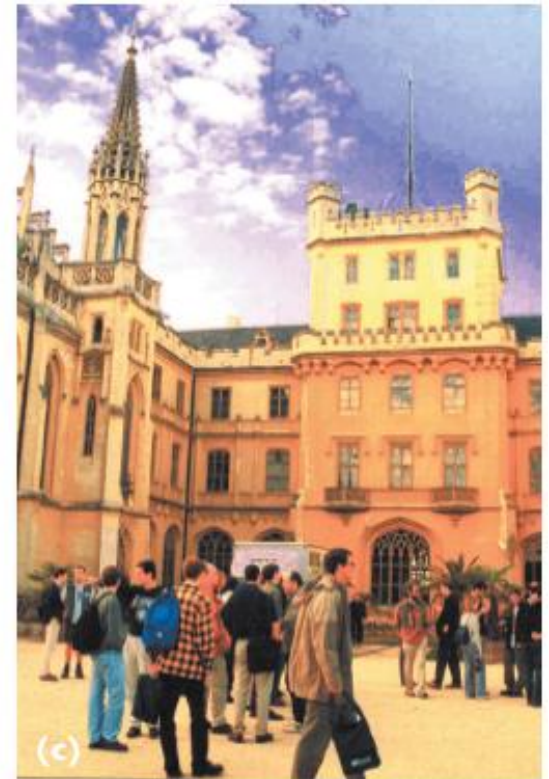
- RGB is rubbish: all channels are correlated
- $L^* a^* b^*$ is good
- Algorithm (per channel):
 - Align mean
 - Rescale standard deviation







But Needs Some Guidance...



4 Using swatches. We applied (a) the atmosphere of Vincent van Gogh's *Cafe Terrace on the Place du Forum, Arles, at Night* (Arles, September 1888, oil on canvas; image from the Vincent van Gogh Gallery, <http://www.vangoghgallery.com>) to (b) a photograph of Lednice Castle near Brno in the Czech Republic. (c) We matched the blues of the sky in both images, the yellows of the cafe and the castle, and the browns of the tables at the cafe and the people at the castle separately.

Non-Linear Alignment

Pitié, Kokaram, Dahyot, **ICCV 2005**



target image



original image



Reinhard

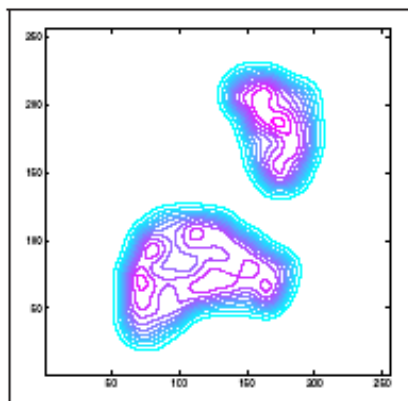
See [here](#) for code + paper

Iterate 1D Solution at Different Rotations

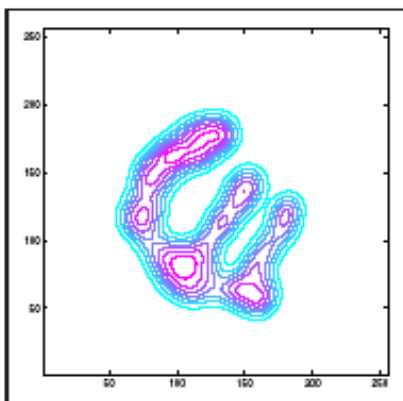
- 1D solution uses cumulative PDFs:

$$t(x) = C_Y^{-1} (C_X (x))$$

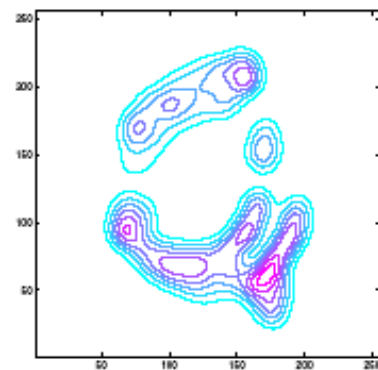
- ND solution:
 - Pick a rotation matrix R, apply to both 3D distribs.
 - Project both distribs. onto each axis in turn
 - Apply 1D solution
 - Unproject, unrotate
 - <repeat>



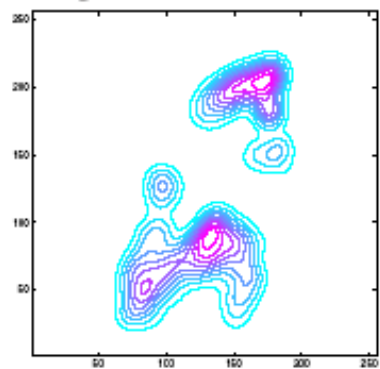
Target distribution



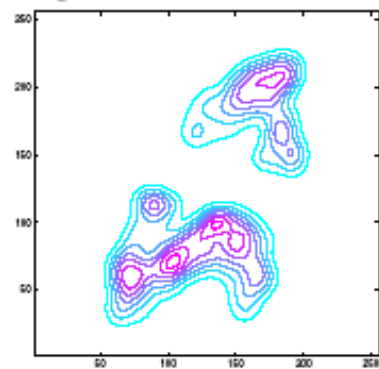
original distribution



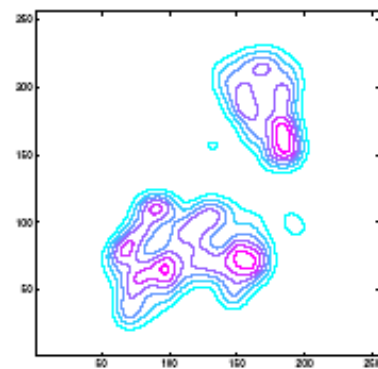
iteration 1



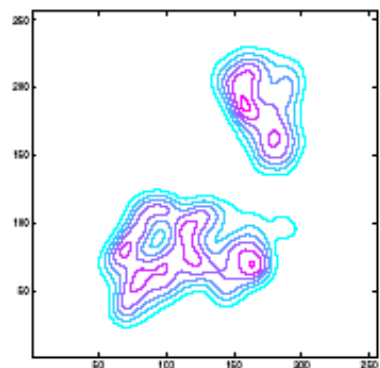
iteration 2



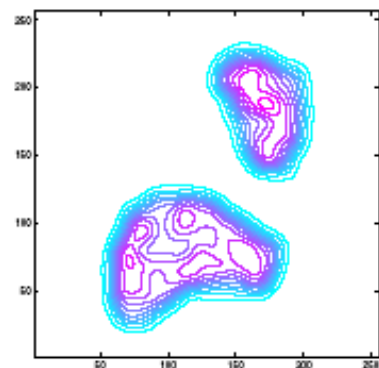
iteration 3



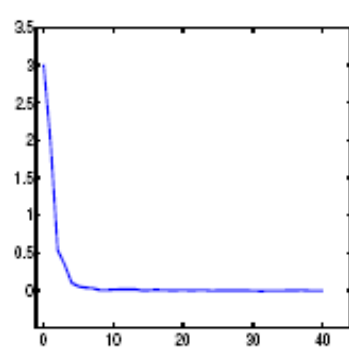
iteration 4



iteration 6



iteration 20



KL distance



(a) Original

(b) Target

Recolouring (a) using (b)



Original Frame



70's atmosphere



pub atmosphere



Don't Forget Other Problems

- (Really) automatic colorization
- Flicker removal
- Dirt removal
- Noise removal
- Supersampling...

- Texture (aren't histograms enough?)
 - Two-scale Tone Management for Photographic Look, by Bae, Paris, Durand, Siggraph 2006

Don't Forget Other Problems

(a) model (811x1044)



(b) input (795x532)



(c) direct histogram matching



(d) our result



- Two-scale Tone Management for Photographic Look, by Bae, Paris, Durand, Siggraph 2006