Mathematics and Photography

Samuli Siltanen
Professor of Industrial Mathematics
University of Helsinki
www.siltanen-research.net
www.siltanen-photo.net

Blind Spot Seminar
Helsinki, October 21, 2016
Finnish Centre of Excellence in Inverse Problems Research

http://wiki.helsinki.fi/display/inverse/Home
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Anton Corbijn: Luciano Pavarotti
David Hockney: Furstenberg, Paris, August 7, 8, 9
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
A color image has red, green and blue channels
Each channel image is just a bunch of numbers, making it possible to calculate with images.
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions

  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Outline

Motivation: old and new visual techniques

What has math got to do with this?

Dreams and visions
  Inpainting
  Deformations
  Color lith
  Selective blur
  Deblurring
Thank you for your attention!