#### 1 The digital image

Problems of digital cameras sensors

- · transmission interference
- · compression artefacts spilling
- · scratches, sensor noise
- bad contrast

## 1.1 Image as 2D signal

Signal: function depending on some variable with physical meaning

Image: continuous function

2 variables: xy-coordinates 3 variables: xv+time

Brightness is usually the value of the function, but other physical values are: Temperature, pressure, depth. .

## What is an image?

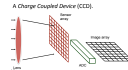
- · A picture or pattern of a value varying in space and/or time
- Representation of a function f:  $\mathbb{R}^n \to S$
- In digital form, e.g.:
- $I: \{1,\ldots,X\} \times \{1,\ldots,Y\} \to S.$
- For greyscale CCD images, n =

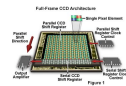
## What is a pixel?

Not a little square! E.g. gaussian or cubic reconstruction filter.

## 1.2 Image sources

# digital camera (CCD)







Conversion happens line

· The charges in each photosite move down

 Buckets have finite capac ity. Photosite saturation causes bloom-

 $\Pi\Pi\Pi\Pi$ 

#

\$4

\*\* . .

ADC | | |

bleeding or smearing during transit buckets still accumulate some charges Due to tunneling and CCD Architecture. (Influenced by time "in transit" versus integration time. Effect is worse for short shutter times)

dark current CCDs produce thermally-generated charge. They give non-zero output even in darkness. Partly, this is the dark current and it fluctuates randomly. One can reduce it by cooling the CCD.

CMOS Has same sensor elements as CCD. Each photo sensor has its own amplifier. This leads to more nois (reduced by subtracting "black" image) and lower sensitivity (lower fill rate). The uses of standard CMOS technology allows to put other components on chip and "smart" pixels.

CCD vs. CMOS CCD: mature technology, specific technology, hight production cost, high power consumption, higher fill rate, blooming, sequential

CMOS: recent technology, standard IC technology, cheap, low power, less sensitive, per pixel amplification, random pixel access, smart pixels, on chip integration with other components, rolling shutter (sequential read-out of lines)

### 1.3 Sampling

1D Sampling takes a function and returs a vector whose elements are values of that function at the sample points.

dersampling "Missing" things between samples. Information lost

asing signals "traveling in disas other frequencies. (Can happen in undersampling.)

#### 1.4 Reconstruction

Inverse of sampling. Making samples back into continuous function. For output (need realizable method), for analysis or processing (need mathematical method), amounts to "guessing" what the function did in between.

$$f(x,y) = (1-a)(1-b)f[i,j] \\ + a(1-b)f[i+1,j] \\ + abf[i+1,j+1] \\ + (1-a)bf[i,j+1]$$

Nyquist frequency Half sampling frequency of a discrete signal processing system. Signal's max frequency (bandwidth) must be smaller

ng grids cartesian sampling, hexagonal sampling and non-uniform sampling

#### 1.5 Quantization

real valued function will get digital values - integer values. Quantization is lossy and can't be reconstructed. Simple quantization uses equally spaced levels with k intervals.

#### sual quantization intervals

Gravscale image: 8 bit= $2^8 = 256$  gravvalues. Color image RGB (3 channels):  $8 \text{ bit/channel} = 2^{24} = 16.7 \text{ M colors}.$ Nonlinear, for example log-scale,

#### 1.6 Image Properties

Image resolution: Clipped when reduced. Geometric resolution: Whole picture but crappy when reduced. Radiometric resolution: Number of colors.

#### 1.7 Image Noise

Common model I(x,y) = f(x,y) + c, where  $c \sim \mathcal{N}(0, \sigma^2)$ . So that pare results with ground truth. Auto $p(c) = (2\pi\sigma^2)^{-1}e^{-c^2/2\sigma^2}$ matic methods. (ROC curve)

Poisson noise: (shot noise)

 $p(k) = \lambda^k e^{-\lambda} / k!$ 

Rician noise: (appears in MRI)

$$p(I) = \frac{I}{\sigma^2} \exp\left(\frac{-\left(I^2 + f^2\right)}{2\sigma^2}\right) I_0\left(\frac{If}{\sigma^2}\right) \text{ ems: Variation is } not \text{ the same in all } 3$$

licative noise: I = f + fc

$$F = \frac{1}{XY} \sum_{x=1}^{X} \sum_{y=1}^{Y} f(x, y)$$

Often used instead: Peak Signal to Noise Ratio (PSNR)  $s_{\text{peak}} = F_{\text{max}}/\sigma$ 

## 1.8 Colour Images

Consist of red, green and blue channel.

rism (with 3 sensors) Separate light in three beams using dichroic prism. Requires 3 sensors and precise alignment. Gives good color separation. → high-end cameras

Filter mosaic Coat filter directly on sensor. "Demosaicing" to obtain full colour & full resolution image. → lowend cameras

Iter wheel rotate multiple filters in ront of lens. Allows more than 3 colour bands → static scenes

new color CMOS sensor, foveon's X blue, green, red sensor, one above the other (descending) -> better image

# 2 Image segmentation

"Segmentation is the ultimate classification problem. Once solved, Computer Vision is solved"

nterim Summary Segmentation is hard. It is easier if you define the task carefully: (1) Segmentation task binary or continuous? (2) What are regions of interest? (3) How accurately must the algorithm locate the region boundaries?

Definition it partitions an image into regions of interest. It is the first stage in many automatic image analysis systems. A complete segmentation of an image I is a finite set of regions  $R_1, \ldots, R_N$ , such

$$I = \bigcup_{i=1}^{N} \text{ and } R_i \cap R_j = \emptyset, \quad \forall i \neq j.$$

egmentation quality the quality of segmentation depends on what you want to do with it. Segmentation algorithms must be chosen and evaluated with an application in mind.

#### 2.1 Thresholding

Is a simple segmentation process, produces a binary image B. It labes each pixen in or out of the rogion of interest by comparison of the greylevel with a

threshold T until we can include no more pixels

 $\int 1 \quad \text{if } I(x,y) > T$ 

 $\int_{0}^{\infty} 0 \quad \text{if } I(x, y) < T.$ 

hoosing T By trial and error. Com-

Chromakeving Control Lighting!

 $I_{\alpha} = |I - g| > T$ 

 $I_{\text{comp}} = I_{\alpha}I_a + (1 - I_{\alpha})I_b$ 

 $\mu \rightarrow I_{\mu}$ , standard deviation

 $T = \begin{pmatrix} 20 & 20 & 10 \end{pmatrix},$ 

OC Analysis Receiver operating

Characteristic. An ROC curve

characterizes the performance of a

binary classifier. A binary classifier

distinguishes between two different

classifiers make errors. Two types of

input to a binary classifier: Positives,

negatives. Four possible outcomes in

any test: True positive, true negative,

ROC Curve Characterizes the error

trade-off in binary classification tasks.

TP fraction = true positive count/P,

P = TP + FN and false positive fraction

FP fraction = false positive count/N

N = FP + TN. ROC curve always

MAP (Maximum A Posteriori) detec-

operating point by assigning relative

costs and values to each outcome

 $V_{TN}, V_{TP}, C_{FN}, C_{FP}$ . V and C being

values and costs. For simplicity, often

real-life, we use two or even three

separate sets of test data: (1) A

training set, for tuning the algorithm,

(2) A validation set for tuning the

porformance score. (3) An unseen test

set to get a final performance score on

e.g. (for 2D) 4-neighborhood or 8-

ixel connectivity Define neighbors,

Pixel paths There are e.g. 4- and 8-

nnected regions A region is 4- or

-connected if it contains a(n) 4- or 8-

connected path between any two of its

(1) Start from a seed point or region

(2) Add neighboring pixels that satisfy

the criteria defining a region. (3) Repeat

2.2 Region Growing

connected paths.  $(p_i \text{ neighbor of } p_{i+1})$ .

erformance Assessment In

passes through (0,0) and (1,1).

perating points choose

 $V_{TN}=V_{TP}=0.$ 

the tuned algorithm.

neighborhood

assification error Binary

false negative, false positive.

It plots the true positive fraction

types of things.

I<sub>bg</sub> = background image.

Gaussian model per pixel (Like chromakeying. )

"Plain" discance measure (e.g.)

B(x, y) =

#### 2.2.1 Variations

ed selection (1) One seed point. (2) Seed region, (3) Multiple seeds.

ed selection (1) Greylevel thresholding, (2) Greylevel distribution model. E.g. include if  $(I(x,y) - \mu)^2 < (n\sigma)^2, n = 3$ . Can update  $\mu$  and  $\sigma$  after every iteration. (3) color or texture information.

A snake is an active contour. It's a polygon. Each point on contour moves away from seed while its image neighborhood satisfies an inclusion criterion. Often the contour has smoothness constraints, the algorithm iteratively minimizes an energy function:

$$E = E_{\rm tension} + E_{\rm stiffness} + E_{\rm image}$$

#### 2.3 Spatial relations

Iarkov Random Fields Markov chains have 1D structure. At every time, there is one state. This enabled use of dynamic programming. Markov Random fields break this 1D structure: · Field of sites, each of which has

a label, simultaneously. • Label at one site dependend on others, no 1D structure to dependencies. • This means no optimal, efficient algorithms, 6 except for 2-label problems. Minimize Energy(y;  $\theta$ , data) =  $\sum_{i} \psi_1(y_i; \theta, \text{data})_{\mathbb{R}}$ 

$$+\sum_{i}\psi_{1}(y_{i}, \theta, \operatorname{data})_{8}$$

 $\spadesuit = i, j \in \text{edges}$ 

G-BG segmentation The code does 10 the following: • background RGB Gaussian model training (from many images) • shadow modeling (hard shadow and soft shadow) • graphcut foreground-background segmentation

# 2.4 Morphological Operations

They are local pixel transformations for processing region shapes. Most often used on binary images. Logical transformations based on comparison of pixel neighborhoods with a pattern.

8-neighbor erode (Minkowsky subtraction) Erase any foreground pixel that has one eight-connected neighbar that is background

8-neighbor dilate (Minkowsky addition) Paint any background pixel that has one eight-connected neighbor that is foreground. Applications: Smooth region boundaries for shape analysis, remove noise and artefacts from an imperfect segmentation, match particular pixel configurations in an image for simple object recognition

structuring elements morphological operations take two arguments 1. a binary image 2. a structuring element Compare the structuring element to the neighborhood of each pixel. This determines the output of the morphological operation. The structuring element is also a binary array and has an origin.

$$I_1 \cup I_2 = \{x : x \in I_1 \text{ or } x \in I_2\},\$$

$$I_2 \cap I_2 = \{x : x \in I_1 \text{ and } x \in I_2\},\$$

$$I^C = \{x : x \notin I\},\$$

$$I_1 \setminus I_2 = \{x : x \in I_2 \text{ and } x \notin I_2\}.$$

Erosion of binary image I by the structuring element S is defined by  $I \ominus S = \{z \in E \mid S_z \subset I\}$ 

Sz translation of S by vector z.

**Dilation** is 
$$I \oplus S = \bigcup_{b \in S} I_b$$
.  
**Opening**  $I \circ S = (I \ominus S) \oplus S$ .

losing  $I \bullet S = (I \oplus S) \ominus S$ .

To remove holes in the foreground and islands in the background, do both opening and closing. Thesize and shape of the structuring element determine which features survive. In the absence of knowledge about the shape of features to remove, use a circular structur-

netry Provides a size distribution of distinct regions or "granules" in the image. We open (opening as above) the image with increasing structuring element size and count the number of regions after each operation. Creates "morphological sieve".

function gSpec = granulo(I . T. maxRad) % Segment the image I. B = (I > T);

%Open the image at each structuring element size un %to a maximum and count the

remaining regions. x = 1 : maxRadO = imopen(B, strel('disk',

numRegions(x) = max(max(connectedComponents (

gSpec = diff(numRegions);

**1-miss transform**  $H = I \otimes S$ turing element. Simple form of template matching.

nning  $I \oslash S = I \setminus (I \otimes S)$ **Thickening**  $I \odot S = I \cup (I \otimes S)$ 

Correlation e.g. template matching.

With structuring elements  $S_1, \dots, S_n$ and sequential thinning/thickening .  $I \spadesuit \{S_i : i = 1, \dots, n\} = ((I \spadesuit S_1) \cdots \spadesuit S_n)$ 

Several sequences of structuring elements are useful in practice. These are usually the set of rotations of a single stnucturing element, sometimes called the Golay alphabet. See bwmorph in

### 2.4.1 Medial Axis Transform (MAT. skeletonization)

The skeleton and MAT are stick-figure representations of a region  $X \in \mathbb{R}^2$ . Start a grassfire at the boundary of the region, theskeleton is the set of points at which two fire fronts meet.

keleton Use structuring element

$$B = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 1 & 1 \\ 0 & 1 & 0 \end{pmatrix}.$$

The n-th skeleton subset is

$$S_n(X) = (X \ominus_n B) \setminus [(X \ominus_n B) \circ B]$$
, where  $\ominus_n$  denotes  $n$  successive erosions. The skeleton is the union of all the skeleton subsets  $S(X) = \bigcup_{n=1}^{\infty} S_n(X)$ .

Reconstruction can reconstruct region X from its skeleton subsets.

$$X = \cup_{n=0}^{\infty} S_n(X) \oplus_n B$$

Applications and problems The skeleton/MAT provies a stick figure representing the rogion shap. Used in object recognition, in particula, character recognition. Problems: Definition of a maximal disc is poorly defined on a digital grid and is sensive to noise on the boundary. Sequential thinning output sometimes preferred to skeleton/MAT.

## 3 Image filtering

Image filtering is modifying the pixels in an image based on some function of a local neighborhood of the pixels.

## 3.1 Linear Shift-Invariant Filtering

About modifying pixels based on neighborhood. Local methods simplest. Linear means linear combination of neighbors. Linear methods simplest. Shiftinvariant means doing the same for each pixel. Same for all is simplest. Useful to: Low-level image processing operations smoothing and noise reduction sharpen, detect or enhance features.

Linear operation L is a linear opera-

$$L[\alpha I_1 + \beta I_2] = \alpha L[I_1] + \beta L[I_2]$$

Output I' of linear image operation is a weighted sum of each pixel in the in-

$$I'_j = \sum_{i=1}^N \alpha_{ij} I_i, \qquad j = 1 \cdots N$$
**Linear Filtering** Linear operations

 $I'(x,y) = \sum_{i,j \in N(x,y)} K(x,y;i,j)I(i,j)$ 

 $I' = \text{output of operation.} \quad k \quad \text{is}$ kernel of the operation. N(m,n) is a neighbourhood of (m, n).

Linear operation: I' = KI

$$I'(x,y) = \sum_{i,j \in N(x,y)} K(i,j)I(x+i,y+j)$$

$$I'(x,y) = \sum\nolimits_{i,j \in N(x,y)} K(i,j) I(x-i,y-j)$$

The filter window falls off the dge of the image, we need to extrapolate, methods: (1) clip filter (black) (2) wrap around (3) copy edge (4) reflect across edge (5) vary filter near

Filter at boundary (1) ignore, copy or trucate. No processing of boundary pixels. Pad image with zeros (matlab). Pad image with copies of edge rows/columns (2) truncate kernel (3) reflected indexing (4) circular indexing

Separable Kernels Separable filters

$$K(m,n)=f(m)g(n)$$

for a rectangular neighbourhood with size  $(2M+1) \times (2N+1)$ ,

$$I'(m,n) = f * (g * I(N(m,n))),$$

$$I''(m,n) = \sum_{j=-N}^{N} g(j)I(m,n-j),$$

 $I'(m,n) = \sum_{i=-M}^{M} f(i)I''(m-i,n)$  $\rightarrow (2M+1) + (2N+1)$  operations!

Smoothing kernels (low-pass filters) • Mean filter:  $\frac{1}{9}\begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$ , • Weighted smoothing filters:  $\frac{1}{10}\begin{pmatrix} 1 & 1 & 1 \\ 1 & 2 & 1 \\ 1 & 1 & 1 \end{pmatrix}$ 

 $\frac{1}{16} \begin{pmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{pmatrix}$ 

aussian Kernel Idea: Weight contributions of neighboring pixels:

$$\mathcal{N}_{\mu=0,\sigma}(x,y) = \frac{1}{2\pi\sigma^2}e^{-\frac{(x^2+y^2)}{2\sigma^2}}$$

Smoothing with a Gaussian instead of a box filter removes the artefact of the vertical and horizontal lines. Gaussian smoothing Kernel is separable!  $\mathcal{N}(x, y) = \mathcal{N}(x) \mathcal{N}(y)$ . Amount of smoothing depends on  $\sigma$  and window size. Width  $> 3\sigma$ .

cale space Convolution of a Gaussian with σ with itself is a gaussian with  $\sigma\sqrt{2}$ . Repeated convolution by a Gaussian filter produces the scale space of an

an filter top-5 (1) Rotationally symmetric. (2) Has a single lobe. → Neighbor's influence decreases monotonically. (3) Still one lobe in frequency domain. -> No corruption from high frequencies (4) Simple relationship to  $\sigma$  (5) Easy to implement

 $\begin{pmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{pmatrix}$ 

 Laplacian operator:  $\begin{pmatrix} 0 & 1 & 0 \\ 1 & -4 & 1 \end{pmatrix}$ , • High-pass filter:

efficiently Differential filters • Prewitt opera-(-1 0 1) -1 0 1 -1 0 1 . • Sobel operator:

$$\frac{\partial f}{\partial x} = \lim_{\varepsilon \to 0} \left( \frac{f(x + \varepsilon, y)}{\varepsilon} - \frac{f(x, y)}{\varepsilon} \right)$$

$$\frac{\partial f}{\partial x} \approx \frac{f(x_{n+1},y) - f(x_n,y)}{\Delta x},$$
 which is obviously a convolution

Filters and templates Filters at some point can be sees as taking a --product between the image and some vector, the image is a set of dot products, filters look like the effects they are intended to find, filters find effects they look like. Image sharpening Also known as en-

hancement. Increases the high frequency components to enhance edges.  $I' = I + \alpha |K * I|,$ 

where 
$$K$$
 is a high-pass filter kernel and  $\alpha \in [0,1]$ .

Integral images integral images (also known as summed-area tables) allow to efficiently compute the convolution with a constant rectangle

$$\mathscr{I}(x,y) = \int_0^x dx' \int_0^y dy' I(x',y')$$

$$A = \mathcal{I}(1)$$
  $A + C = \mathcal{I}(3)$   
 $A + B = \mathcal{I}(2)$   $A + B + C + D = \mathcal{I}(4)$ 

$$D=\mathscr{I}(4)-\mathscr{I}(2)-\mathscr{I}(3)+\mathscr{I}(1)$$
 Also possible along diagonal.

iola-Jones cascade face detection Very efficient face detection using integral images.

# 4 Image features

#### 4.1 Template matching

Problem Locate an object, described by a template t(x, y), in the image s(x, y). Example: Passport photo as image and

**lethod** Search for the best match by minimizing mean -squared error

$$\begin{split} &= \sum\nolimits_{x,y=-\infty}^{\infty} \left[ s(x,y) - t(x-p,y-q) \right]^2 \\ &= \sum\nolimits_{x,y=-\infty}^{\infty} \left| s(x,y) \right|^2 + \left| t(x,y) \right|^2 \\ &- 2 \cdot \sum\nolimits_{x,y=-\infty}^{\infty} s(x,y) \cdot t(x-p,y-q) \\ &\text{Equivalently, maximize } \textit{area correla-} \end{split}$$

tion 
$$r(p,q) = \sum_{x,y=-\infty}^{\infty} s(x,y) \cdot t(x-p,y-q)$$

$$= s(p,q) * t(-p,-q)$$

$$\leq \sqrt{\left[\sum |s(x,y)|^2\right] \cdot \left[\sum |t(x,y)|^2\right]},$$
strong edge:  $M(x,y) \geq \theta_{\text{high}} > M(x,y) \geq \theta_{\text{high}} > \theta_{\text{log}} = \theta_{\text{high}} > \theta_{\text{log}} = \theta_{\text{high}} > \theta_{\text{log}} = \theta_{\text$ 

where in the last step the Cauchy-Schwarz inequality was used. Equality

$$s(x,y) = \alpha \cdot t(x-p,y-q)$$
 with  $\alpha \ge 0$   
Area correlation is equivalent to convolution of image  $s(x,y)$  with impulse response  $t(-x,-y)$ .

### Diagram of template matche

$$t(-x,-y) \xrightarrow{r(x,y)} \text{search peak(s)} \rightarrow$$

 $\frac{\text{object}}{\text{location(s) } p, q}$  Remove mean before template matching to avoid bias towards bright image areas.

4.2 Edge detection

Idea (continuous-space): Detect local

$$\|\nabla(f(x,y))\| = \sqrt{\left(\partial_x f\right)^2 + \left(\partial_y f\right)^2}$$

Digital image: Use finite differences

$$\begin{array}{lll} \text{instead:} \\ \textbf{difference} & (-1\ 1), & \textbf{central} & \textbf{difference} \\ \textbf{ence} & (-1\ [0]\ 1); & \textbf{Prewitt} & \begin{pmatrix} -1\ 0\ 1 \\ -1\ [0]\ 1 \\ 0\ [0]\ 0 \end{pmatrix}; & \textbf{Sobel} & \begin{pmatrix} -1\ 0\ 1 \\ -1\ 0\ 1 \\ 0\ [0]\ 0 \end{pmatrix}, \\ \begin{pmatrix} -1\ -2\ 1 \\ 0\ [0]\ 0 \end{pmatrix}; & \textbf{Roberts} & \begin{pmatrix} [0]\ 1 \\ -1\ 0 \end{pmatrix}, \\ \begin{pmatrix} [1]\ 0 \\ 0\ -1 \end{pmatrix}, \\ \begin{pmatrix} [1]\ 0 \\ 0\ -1 \end{pmatrix}, \\ \end{array}$$

Laplacian operator Detects discontinuities by considering second derivative

$$\nabla^2 f(x,y) = \partial_x^2 f(x,y) + \partial_y^2 f(x,y).$$
 Isotropic (rotationally invariant) operator, zero-crossings mark edge location, discrete-space approximation by convolution with  $3 \times 3$  impulse response  $\begin{pmatrix} 0 & 1 & 0 \\ 1 & [-4] & 1 \\ 1 & 0 & 1 \end{pmatrix}$ , or  $\begin{pmatrix} 0 & 1 & 0 \\ 1 & [-8] & 1 \\ 1 & 0 & 1 \end{pmatrix}$ .

Laplacian operator is very sensity to fine detail and noise, so blur it first with Gaussian. -> do it in one operator Laplacian of Gaussian (LoG)

LoG
$$(x,y) = -\frac{1}{\pi\sigma^4} \left[ 1 - \frac{x^2 + y^2}{2\sigma^2} \right] e^{-\frac{x^2 + y^2}{2\sigma^2}}$$

## 4.2.1 Canny edge detector

(1) Smooth image with a gaussian filter (2) Compute gradient magnitude and angle (Sobel, Prewitt,...)

$$M(x,y) = \sqrt{(\partial_x f)^2 + (\partial_y f)^2},$$
  

$$\alpha(x,y) = \arctan(\partial_y f / \partial_x f)$$

(3) Apply nonmaxima suppression to gradient magnitude image (4) Double tresholding to detect strong and weak edge pixels (5) Reject weak edge pixels not connected with strong edge pixels

Canny nonmaxima suppression

Quantize edge normal to one of four directions: horizontal, -45°, vertical, 45°. If M(x, y) is smaller than either of its neighbors in edge normal direction → suppress; else keep

# ouble-thresh, of grad, magn.

weak edge:  $\theta_{\text{high}} > M(x, y) \ge \theta_{\text{low}}$ 

Typical setting:  $\theta_{high}$ ,  $\theta_{low} = 2,3$ . Region labeling of edge pixels. Reject regions without strong edge pixels.

#### 4.3 Feature detection

## 4.3.1 Hough transform

Problem: fit a straight line (or curve) to a set of edge pixels. Hough transform (1962): generalized template matching technique. (1) Consider detection of straight lines y = mx + c. (2) draw a line in the parameter space m, c for each edge pixel x, y and increment bin counts along line. Detect peak(s) in (m,c)plane. (3) Alternative parametrization avoids infinite-slope problem  $x\cos\theta$  +

circle detection find circles of fixed radius r. For circles of undetermined radius, use 3d Hough transform for parameters  $(x_0, y_0, r)$ 

## 4.3.2 Detecting corner points

Many applications benefit from features localized in (x,y). Edges well localized only in one direction  $\rightarrow$  detect corners. Desirable properties of corner detector: (1) Accurate localization, (2) invariance against shift, rotation, scale, brightness change, (3) robust against noise, high repeatability

## 4.3.3 Most accurately localizable patterns

## Local displacement sensitivity

$$S(\Delta x, \Delta y) = \sum_{x,y \in \text{window}} [f(x,y) - f(x - \Delta x, y + \Delta y)]$$

Linear approximation for small  $\Delta x$ .  $\Delta x$ 

$$\begin{split} f(x + \Delta x, y + \Delta x) \\ &\approx f(x, y) + \partial_x f(x, y) \Delta x + \partial_y (x, y) \Delta y \\ S(\Delta x, \Delta y) &\approx \sum_{(x, y) \in window} \left[ \left( \partial_x f - \partial_y f \right) \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix} \right] \\ &= \left( \Delta x - \Delta y \right) M \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix} \end{split}$$

 $SSD \approx \Delta^T M \Delta$ Find points for which the following is

 $\min \Delta^T M \Delta$ 

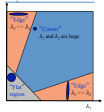
for  $\|\Delta\| = 1$ . i.e. maximize eigenvalues

nt detection Often based on eigenvalues  $\lambda_1, \lambda_2$  of M ("structure matrix"/"normal matrix"/second-moment

$$M = \sum_{(x,y) \in \text{window}} \begin{pmatrix} (\partial_x f)^2 & \partial_x f \partial_y f \\ \partial_x f \partial_y f & (\partial_y f)^2 \end{pmatrix},$$

Measure of "cornerness"

$$C(x,y) = \det(M) - k \cdot (\operatorname{trace} M)^{2}$$
$$= \lambda_{1} \lambda_{2} - k \cdot (\lambda_{1} + \lambda_{2})$$



Corner importance weight Give more importance to central pixels by using Gaussian weighting function

$$M = \sum_{x,y \in \text{window}} G(x - x_0, y - y_0, \sigma)$$
$$\int (\partial_x f)^2 \quad \partial_x f \partial_y f$$

 $(\partial_y f)^2$ Compute subpixel localization by fit-

ting parabola to cornerness function tness of Harris corner detect Invariant to brightness offset  $f(x,y) \rightarrow f(x,y) + c$  (2) Invariant to shift and rotation (3) Not invariant to Fourier transforms

#### 4.3.4 Lowe's SIFT features

Recover features with position, orientation and scale.

osition (1) Look for strong responses of DoG filter, (2) only consider local maxima.

cale (1) Look for strong responses of DoG filter over scale space. (2) only consider local maxima in both position and scale, (3) Fit quadratic around maxima for subpixel accuracy.

Orientation (1) Create histogram of ocal gradient directions computed at selected scale. (2) Assign canonical orientation at peak of smoothed histogram. (3) Each key specifies stable 2D coordinates (x,y,scale,orientation)

SIFT descriptior (1) Thresholded image gradients are sampled over 16 × 16 array of locations in scale space. (2) Create array of orientation histograms (3) 8 orientations  $\times$  4  $\times$  4 histogram array = 128 dimensions

## 5 Fourier Transform

## 5.1 Aliasing

One can't shrink an image by taking every second pixel. If we do, characteristic errors appear. Typically, small phenomena look bigger; fast phenomena can look slower. Common phenomenons (1) Wagon wheels rolling the wrong way in movies. (2) Checkerboards misrepresented in ray tracing (3) Striped shirts look funny on color television

## 5.2 Definition

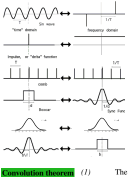
Represent function on a new basis. Basis elements have the form  $e^{-i2\pi(ux+vy)}$ . The Fourier transform is

fine Fourier transform is 
$$\hat{f}(u,v) = \int \int_{\mathbb{R}^2} dx dy f(x,y) e^{-i2\pi(ux+vy)}$$

Basis functions of Fourier transform are eigenfunctions of linear systems.

frequency domain

### nportant function



Fourier transform of the convolution of two functions is the product of their Fourier transforms  $\hat{f} \cdot \hat{g} = f * g$ 

 $\hat{f} * \hat{g} = \mathscr{F}(f \cdot g)$ 

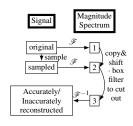
Go from continuous world to discrete

$$\mathcal{S}_{2D}(f(x,y))$$

$$= \sum_{i,j=-\infty}^{\infty} f(x,y)\delta(x-i,y-j)$$

$$= f(x,y) \sum_{i,j=-\infty}^{\infty} \delta(x-i,y-j),$$
with  $\mathcal{S}$  = Sample operator.

5.3 Sampling



In the figure above the accuracy depends on the overlapping wave functions in "2" The box filter then can't cut out approprately the magnitude spectrum to get a proper result in "3". This leads to an inaccurately reconstructed

To this effect, this is the procedure: original signal lp filtering lp filt. sign sampl.sign. reconstr. reconstr.sign

# oothing as low-pass filtering

The message of the FT is that high frequencies lead to trouble with sampling. Solutionsppress high frequencies before sampling. A filter whose FT is a box is bad, because the filter kernel has infinite support. Common solution: use a Gaussian.

Nyquist sampling theorem Nyquist theorem: The sampling frequency must be at least twice the highest frequency.  $\omega_{\rm s} > 2\omega$ . If this is no the case, the signal needs to be bandlimited before sampling, e.g. with a low-pass filter.

## 5.4 Image Restoration

Pixelization Possibilities: Square pixels, Gaussian reconstruction filter, Bilinear interpolation, perfect reconstruction Motion blurring Each light dot is

transformed into a short line along the  $h(x_1, x_2) = \frac{1}{2\ell} \left[ \theta(x_1 + \ell) - \theta(x_1 - \ell) \right] \delta(x_2)$ 

Noise Gaussian blurring kernel:  

$$h(x_1, x_2) = \frac{1}{2\pi\sigma^2} \exp\left(-\frac{x_1^2 + x_2^2}{2\sigma^2}\right)$$

The Fourier transform of the product of pensate the effect of the image degradatwo functions is the convolution of the tion h(x), i.e.,

$$\left(\tilde{h}*h\right)(\mathbf{x}) = \delta(\mathbf{x})$$

 $\tilde{h}(x)$  may be determined more easily in Fourier space:

$$\mathscr{F}\left[\tilde{h}\right](u,v)\cdot\mathscr{F}[h](u,v)=1$$

To determine  $\mathscr{F}\left[\tilde{h}\right]$ , we need to estimate (1) the distortion model h(x)(point spread function) or  $\mathscr{F}[h](u,v)$ (modulation transfer function) (2) the parameters of h(x), e.g. for defocussing

$$\mathscr{F}[h](u,v) = \frac{1}{2\ell} \int_{-\ell}^{\ell} dx_1 \exp(-i2\pi u x_1)$$

$$\cdot \int_{-\infty}^{\infty} dx_2 \, \delta(x_2) \exp(-i2\pi v x_2)$$

$$= \operatorname{sinc}(2\pi u \ell)$$

Problem:  $\mathscr{F}[\tilde{h}](u) = 1/\hat{h}(u)$ , sinc has many zeroes and these frequencies can't be recovered! Solution: Regularized reconstruction filter

$$\tilde{F}[\tilde{h}](u,v) = \frac{\mathscr{F}[h]}{\left\|\mathscr{F}\right\|^2 + \varepsilon}$$

Singularities are avoided by the rugelarization &

Space-time super-resolution One can put two movies of the same thing and merge their frames for space and time super-resolution.

# Spatial super-resolution

 lens + pixel = low-pass filter (edisered to avoid ing) 

Low-res = D \* H \* G \* (desired high-res-image).D:decimate, H:lens+pixel, Geometric warp . Smplified case for translation: LR = (D \* G) \* (H \* HR). G is shift-invariant and commutes with H. First compute H HR then deconvolve HR with H. . Super-resolution needs to restore attenuated frequencies. Many images improve S/N ration  $\sim \sqrt{n}$ . which helps. Eventually Gaussian's double exponential always dominates.

## 6 Unitary transforms

Digital image as a matrix:

$$f = \begin{pmatrix} f(0.0) & \cdots & f(N-1.0) \\ \vdots & \ddots & \vdots \\ f(0.L-1) & \cdots & f(N-1,L-1) \end{pmatrix}$$

$$= f_{vx}$$

or as a vector

$$\mathbf{f} = \begin{pmatrix} f(0,0) \\ \vdots \\ f(N-1,L-1) \end{pmatrix}$$

General approach (1) Sort samples f(x, y) of an  $M \times N$  image (or rectangular block in the image) into column vector of length  $M \times N$ . (2) Compute transform coefficients c = Af where A is a matrix of size  $(MN)^2$ . (3) Transform A **Problem**  $f(x) \xrightarrow{h(x)} g(x) \xrightarrow{\tilde{h}(x)} f(x)$ . matrix of size  $(MN)^2$ . (3) Transform A is unitary, iff  $A^{-1} = A^*$  (4) If A is real-The "inverse" kernel  $\tilde{h}(x)$  should com-valued, i.e.  $A = \overline{A}$ , transform is orthonor-

Energy conservation 
$$\|\mathbf{c}\|^2 = \mathbf{c}^*\mathbf{c} = \mathbf{f}^*A^*A\mathbf{f} = \|\mathbf{f}\|^2$$

**ollection**  $f_i$  one image, F = $f_1, \dots, f_n$ 

#### Auto-correltion functio $R_{ff} = E[f_i f_i^*] = FF^*/n$

nergy distribution Energy is conserved, but often will be unevely distributed among coefficients. Autocorre-

$$\begin{split} R_{\rm cc} = E[{\rm cc}^*] = E[A{\rm ff}^*A^*] = AR_{\rm ff}A^* \\ \text{Mean squared values ("average energies") of the coefficients $c_i$ are on the diagonal of $R_{\rm cc}$.} \end{split}$$

$$E[c_i^2] = [R_{\rm cc}] = [AR_{\rm ff}A^*]_{ii}$$

Definition: Eigenmatrix Φ of autocor- $\int dx_2 \, \delta(x_2) \exp(-i2\pi v x_2) \quad \text{relation matrix } R_{ff}. \quad (1) \, \phi \text{ is unitary}$ (2) The columns of  $\Phi$  form a set of eigenvectors of  $R_{ff}$ , i.e.,

$$R_{ff}\Phi = \Phi\Lambda$$
,

where  $\Lambda = \text{diag}(\lambda_0, ..., \lambda_{MN-1})$ . (3)  $R_{ff}$  is symmetric nonnegative definite, hence  $\lambda_i \ge 0$  for all  $i(4) R_{ff}$  is normal matrix, i.e.  $R_{ff}^* R_{ff} = R_{ff} \check{R}_{ff}^*$ , hence unitary eigenmatrix exists.

## 6.1 Karhunen-Loeve Transform

Strongly correlated samples with equal energies  $\xrightarrow{A}$  uncorrelated samples, most of the energy in first coefficient.

Properties (1) Unitary transform with matrix  $A = \Phi^*$  where the columns of  $\phi$  are ordered according to decreasing eigenvalues. (2) Transform coefficients are pairwise uncorrelated

 $R_{\rm cc} = AR_{\rm ff}A^* = \Phi^*R_{\rm ff} = \Phi^*\Phi\Lambda = \Lambda$ (3) Energy concentration property: No other unitary transform packs as much energy into the first J coefficients, where J is arbitrary. Mean squared approximation error by choosing only first J coefficients is minimized.

## timal energy concentration

(1) To show optimum energy concentration property, consider the truncated coefficient vector  $\mathbf{b} = I_j \mathbf{c}$ , where  $I_J$ contain ones on the first J diagonal positions, else zeros. (2) Energy in first J coefficients for arbitrary transform A

$$E=\operatorname{tr}(R_{\operatorname{bb}})=\operatorname{tr}(I_JR_{\operatorname{cc}}I_J)$$

$$= \operatorname{tr}(I_j A R_{\mathrm{ff}} A^* I_j) = \sum_{k=0}^{J-1} a_k^T R_{\mathrm{ff}} \overline{a}_k$$

where  $a_k^T$  is the k-th row of A. (3) Lagrangian cost function to enforce unitlength basis vectors

$$L = E + \sum_{k=0}^{J-1} \lambda_k \left( 1 - a_k^T \overline{a}_k \right)$$

$$= \sum_{k=0}^{J-1} a_k^T R_{\mathrm{ff}} \overline{a}_k + \sum_{k=0}^{J-1} \lambda_k \left(1 - a_k^T \overline{a}_k\right)$$
 Differentiating L with respect to  $a_j$ 

yields necessary condition
$$R_{\rm ff} \overline{a}_i = \lambda_i \overline{a}_i, \quad \forall j < J$$

## 6.2 Basis images and eigenimages (EI)

For a unitary transform, the inverse transform  $f = A^*c$  can be interpreted in terms of the superpositions of "basis images" (columns of  $A^*$ ) of size MN. If the trasnform is a KL transform, the basis images, which are the eigenvectors of the autocorrelation matrix  $R_{\rm ff}$ , are called "eigenimages". If energy concentration works well, only a limited number of eigenimages is needed to approximate a set of images with small error. These eigenimages form an optimal linear subspace of dimensionality J. EI for recogition To recognize com-

plex patterns (e.g., faces), large portions of an image (say of size MN) might have to be considered. High dimensionality of "image space" means high computatonal burden for many recognition techniques. Transform c = Wf can reduce dimensionality from MN to J by representing the image by J coefficients. Idea: tailor a KLT to the specific set of images of the recognition task to preserve the salient features.

recognition Simple Euclidean distance (SSD) between images. Best match wins

$$\underset{i}{\operatorname{argmin}} D_i = ||I_i - I||$$

Computationally expensive, i.e. requires presented image to be correlated with every image in the database!

igenspace matching Let  $I_i$  be the input image, I the database. The "character" of the face  $\hat{J} = J - \langle I \rangle$ , with J being any image (set). Do KLT (aka PCA) transformation

$$\hat{l}_i \mapsto p_i$$
,  $E^* \hat{l}_i = p_i$ .  
 $\sim \hat{l}_i \approx E p_i$ ,  
 $\sim I_i - I = \hat{l}_i - \hat{l} \approx E(p_i - p)$ ,  
 $\sim ||I_i - I|| \approx ||p_i - p||$ .

with closest rank-k approximation property of SVD. Approximate

$$\operatorname{argmin} D_i = \|I_i - I\| \approx \|p_i - p\|$$

#### 6.3 Eigenfaces (EF)

Concatenate face pixels into "observation vector" x

for recognition (1) Input image, (2) normalize, (3) subtract mean face, (4) KLT, (5) Find most similar  $p_i$ , (6) similarity measure, (7) rejection system, (8) result of identificiation.

Limitations of EFs Differences due to varving illumination can be much larger than differences between faces!

#### 6.4 Fisherfaces/LDA

Training data: For eigenfaces distance of difference of illumination are within indivual variance. Key idea: Find directions where ratio of between/within individual variance are maximized. Linearly project to basis where dimension with good signal to nois ration ar maximized

Eigenimage method maximizes "scatter" within the linear subspace over the entire image set - regardless of classification task

$$E_{\text{opt}} = \underset{E}{\operatorname{argmax}} (\det(ERE^*)),$$

Fisher linear discriminant analysis: Maximize between-class scatter, while minimizing within-class scatter,

$$F_{\text{opt}} = \underset{F}{\operatorname{argmax}} \left( \frac{\det(FR_BW^*)}{\det(FR_WF^*)} \right),$$

$$R_B = \sum_{i=1}^{c} N_i (\mu_i - \mu) (\mu_i - \mu)^*,$$

$$\begin{split} \textit{R}_{\textit{W}} = & \sum_{i=1,\dots,c} (\Gamma_{\ell} - \mu_{i}) \left(\Gamma_{\ell} - \mu_{i}\right)^{*}. \\ & \Gamma_{\ell} \in \text{Class}(\textit{i}) \end{split}$$

 $N_i$  are the samples in class i and  $\mu_i$  is the mean in class i. Solution: Generalized eigenvectors wi corresponding to the k largest eigenvalues  $\{\lambda_i \mid i = 1, ..., k\}$ , i.e.

$$R_B \mathbf{w}_i = \lambda_i R_w \mathbf{w}_i, i = 1, \dots, k$$

. Problem: within-class scatter matrix  $R_W$  at most of rank L-c, hence usually singular. Apply KLT first to reduce dimension of feature space to L-c (or less), proceed with Fisher LDA in lowdimensional space.

#### Eigenfaces vs. Fisherface

Eigenfaces conserve energy but the two classes e.g. in 2D are no longer distinguishable. FLD (Fisher LDA) separates the classes by choosing a better 1D subspace. Fisher faces are much better in varying illuminations.

images of same Lambertian surface with different illumination (without shadows) ile in a 3D linear subspace. Single point source at infinity

$$f(x,y) = a(x,y) \left( \ell^T n(x,y) \right) L,$$

a(x, y) surface albedo, L light source intensity. Superposition of arbitrary number of point sources at infinity is still in same 3D linear subspace, due to linear superposition of each contribution to image. Fisher images can eliminate withi-class scatter.

For everyobject, (1) sample the set of viewing conditions (2) use these images as feature vectors (3) apply a PCA over all the images (4) keep the dominant PCs (5) sequence of views for one object represent a manifold in space of projections (6) what is the nearest manifold for a given view?

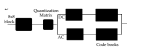
Object-pose manifold Appearance changes projected on PCs (1D pose changes). Sufficient characterization for recognition and pose estimation.

#### 6.5 JPEG image compression

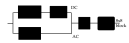
We don't resolve high frequencies too well...let's use this to compress images ...JPEG!

Concept Block-based discrete cosine transform (DCT)

IPEG Encoding and Decoding



Decoding:



DCT A variant of discrete fourier transform: Real numbers, fast implementation. Block sizes: (1) small block: faster, correlation exists between neighboring pixels (2) better compression in smooth regions The first coefficient B(0,0) is the DC component, the average intensity. The top-left coefficients represent low frequencies, the bottom right hight frequencies.

## Entropy Coding (Huffman code)

symbol prob. code binary fraction

Z	0.5	1	0.1
Y	0.25	01	0.01
X	0.125	001	0.001
W	0.125	000	0.000

The code words, if regarded as a binary fraction, are pointers to the particular interval being coded. In Huffman code, the code words point to the base of each interval. The average code longth

is 
$$H = -\sum p(s) \log_2 p(s) \rightarrow \text{optimal}$$
.

## 7 Scale-space representations

From an original signal f(x) generate a parametric family of signals  $f^{t}(x)$ , where fine-scale information is successively suppressed

## 7.1 Image pyramid

Level 0:  $1 \times 1$ , Level 1:  $2 \times 2$ , Level 2:  $4 \times 4$ , Level J - 1:  $N/2 \times N/2$ , Level J (base):  $N \times N$ .

#### 7.2 Applications

(1) Search for correspondence: look at coarse scales, then refine with finer scales (2) Edge tracking: a "good" edge at a fine scale has parents at a coarser scale (3) Control of detail and computational cost in matching: e.g. finding stripes; terribly important in texture rep-

## 7.3 Pyramids

aussian pyramid Smooth with gaussians, because "gaussian<sup>2</sup>" = another gaussian. Progressively blurred and subsampled versions of the image. Adds scale invariance to fixed-size algorithms.

Laplacian Pyramid i++¿. Shown the information added in gaussian pyramid at each spatial scale. Useful for noise reduction & coding.

velet/OMF Bandpassed representation, complete, but with aliasing and some non-oriented subbands. Recursive application of a two-band filter bank to the lowpass band of the provious stage vields octave band splitting.

Steerable pyramid Shown components at each scale and orientation separately, Non-aliased subbands. Good for texture and feature analysis.

#### 7.4 Haar Transform

Two major sub-operations: (1) Scaling captures info at different frequencies (2) Translation captures info at different locations Can be represented by filtering and downsampling. Relatively poor energy compaction.

## 8 Optical Flow

In Visual Computing, people seem like

to use 
$$I_{\spadesuit} = \frac{\partial I}{\partial \spadesuit}, \quad u = \frac{\partial x}{\partial t}, \quad v = \frac{\partial y}{\partial t}.$$

1 tracking 2 structure from motion 3 stabilization 4 compression 5 Mo-

## 8.2 Brightness constancy

Definition of Optical Flow
"Apparent motion of brightness patterns". Ideally, the optical flow is the projection of the three-dimensional velocity vectors on the image.

aution required 1 Uniform, rotating sphere  $\mathscr{OF} = 0$  2 No motion, but changing lighting  $\mathscr{OF} \neq 0$ 

# 8.3 Mathematical formulation

I(x, y, t) = brightness at (x, y) at time t.

 $I\left(\frac{\mathrm{d}x}{\mathrm{d}t}\,\delta t, y + \frac{\mathrm{d}y}{\mathrm{d}t}\,\delta t, t + \delta t\right) = I(x, y, t)$ 

$$\frac{\mathrm{d}I}{\mathrm{d}t} = \frac{\partial I}{\partial x} \frac{\mathrm{d}x}{\mathrm{d}t} + \frac{\partial I}{\partial y} \frac{\mathrm{d}y}{\mathrm{d}t} + \frac{\partial I}{\partial t} = 0$$

#### 8.4 The aperture problem

The motion of an edge seen through an aperture is (in some cases) inherently ambiguous. E.g. the edge is physically moving upwards, but the edge motion alone is consistent with many other possible motions, and in this case the edge e.g. appears to move diagonally.

#### 8.5 Optical Flow meaning

Estimate of observed projected motion field. Not always well defined! Compare: 1 Motion Field (or Scene Flow), projection of 3-D motion field 2 Normal Flow: observed tangent motion 3 Optic Flow: Apparent motion of the brightness pattern: Apparent motion of the brightness pattern (hopefully equal to motion field) 4 Consider barber pole illusion

lanar motion Ideal motions of a plane, X, Y being the horizontal and vertical direction and Z normal to the image plane: 1 translation in X 2 translation in Z 3 rotation around Z 4 rotation around Y

## 8.6 Regularization: Horn & Schunck algorithm

The Horn-Schunck algorithm assumes smoothness in the flow over the whole image, thus, it tries to minimize distortions in flow and prefers solutions which show more smoothness. The flow

is formulated as a global energy functional which is the sought to be minimized. This function is given for twodimensional image streams as:

$$E = \int \int dx dy \left[ \left( \frac{\partial I}{\partial x} \frac{dx}{dt} + \frac{\partial I}{\partial y} \frac{\partial y}{\partial t} \right) \right]$$

$$+\frac{\partial I}{\partial t}\Big)^2 + \alpha^2(\|\nabla \dot{x}\| + \|\nabla \dot{y}\|)^2$$

$$\frac{\partial L}{\partial \dot{x}} - \frac{\partial}{\partial x} \frac{\partial L}{\partial \frac{\partial \dot{x}}{\partial x}} - \frac{\partial}{\partial y} \frac{\partial L}{\partial \frac{\partial \dot{x}}{\partial y}} = 0,$$

$$\frac{\partial L}{\partial \dot{y}} - \frac{\partial}{\partial x} \frac{\partial L}{\partial \frac{\partial \dot{y}}{\partial x}} - \frac{\partial}{\partial y} \frac{\partial L}{\partial \frac{\partial \dot{y}}{\partial y}} = 0.$$

$$\frac{\partial I}{\partial x} \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \frac{\partial I}{\partial t} \right) - \alpha^2 \Delta \dot{x} = 0,$$

$$\frac{\partial I}{\partial y} \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \frac{\partial I}{\partial t} \right) - \alpha^2 \Delta \dot{y} = 0.$$

with 
$$\Delta = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}$$
.

1 Coupled PDE solved using itera-

$$\ddot{x} = \Delta \dot{x} - \lambda \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \dot{I} \right) \frac{\partial I}{\partial x},$$

$$\ddot{y} = \Delta \dot{y} - \lambda \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \dot{I} \right) \frac{\partial I}{\partial y}$$

2 More than two frames allow a better estimation of I. 3 Information spreads from corner-type patterns. 4 Errors at boundaries 5 Example of regularisia tion: selection principle for the solution of illposed problems.

### 8.7 Lucas-Kanade: Integrate over a Patch

Assume a single velocity for all pixels within a image patch I = I(x, y)

$$E(\dot{x},\dot{y}) = \sum_{x \in \mathcal{X}} \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \dot{I} \right)^2$$

$$\frac{\partial E}{\partial \dot{x}} = 2 \sum \frac{\partial I}{\partial x} \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + I \right),$$

$$\frac{\partial E}{\partial \dot{y}} = 2 \sum_{i} \frac{\partial I}{\partial y} \left( \frac{\partial I}{\partial x} \dot{x} + \frac{\partial I}{\partial y} \dot{y} + \dot{I} \right).$$

# 9 Questions

$$I_{\text{comp}} = I_{\alpha}I_a + (1 - I_{\alpha})I_b$$

- MAP, Maximum a posteriori detector.
- graph cuts
- Solve MRFs with graph cuts
- impulse respons t(-x, -y)
- Canny nonmaxima suppression
- Entropy Coding (Huffman code)
- Aperture problem: normal flow