#### Leonhard Applis

What makes an Ed

Definition

Basics gradier based

One dimensional approach Two Dimensional Approach

gradient based edgedetection

# Edge Detection

## Leonhard Applis

TH Nürnberg

05.11.2018

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What makes an Edge?

- Problems
- Definition

- One dimensional approach
- Two Dimensional Approach
- Filters

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Picture of Felix vs Edges of Felix

## Problem I: Low Contrast

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Problems

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Basics of

Basics of gradient based

One dimensions

Two Dimensiona Approach

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## Problem II: Low Contrast

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approach Two Dimensiona

Filters

## Problem III: Noise

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Problems

### Definition

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Problems Definition

One dimensiona approach Two Dimensiona Approach In Image Processing, an edge can be defined as a set of contiguous pixel positions where an abrupt change of intensity, gray- or color-values occur. Edges represent boundaries between objects and background. Sometimes, the edge-pixel-sequence may be broken due to insufficient intensity difference.(Malay K. Pakhira )

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- - Problems
  - Definition
- 2 Basics of gradient-based edgedetection
  - One dimensional approach
  - Two Dimensional Approach
  - Filters



## Requirements

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color values known

2 picture scale known

3 loaded as pixelmatrix

# One dimensional approach

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Two Dimensional Approach

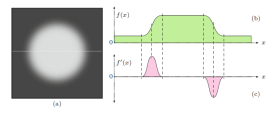


Figure: One dimensional image function and derivation
Only applyable with known, steady functions

# Approximating discrete derivation

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mensiona Approach Filters Problem: the image function is discrete, therefore we need to approximate the derivation

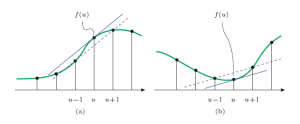


Figure: Approximation of the derivation for discrete imagefunctions

$$\frac{df}{dx}(u) \approx \frac{f(u+1) - f(u-1)}{(u+1) - (u-1)} = \frac{f(u+1) - f(u-1)}{2}$$

# Two dimensional approach

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mensional Approach If working with full images, we got two dimensions and therefore two partial derivations:

$$I_x = \frac{\partial I}{\partial x}(u, v), I_y = \frac{\partial I}{\partial y}(u, v)$$

the **gradient** at the point (u,v) is

$$\nabla I(u,v) = \begin{pmatrix} I_x(u,v) \\ I_y(u,v) \end{pmatrix}$$

And the magnitude is

$$|\nabla I| = \sqrt{I_x^2 + I_y^2}$$

# Example

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makes an Edg

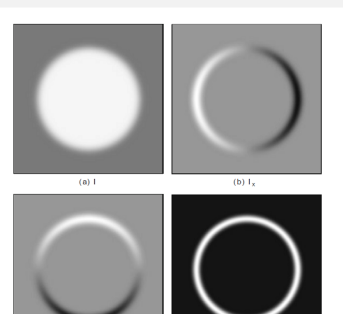
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mensional Approach

Advance gradient pased edgedeection



# Implementation with filters

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Expressing the gradient as a *linear filter* is simple:

$$I_x = \begin{bmatrix} -0.5 & 0 & 0.5 \end{bmatrix} I_y = \begin{bmatrix} -0.5 \\ 0 \\ 0.5 \end{bmatrix}$$

an Edge?

Definition

One dimensiona approach Two Dimensiona Approach

Filters

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  - Definition
- - One dimensional approach
  - Two Dimensional Approach
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- 3 Advanced gradient-based edgedetection

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- What makes an Edge?
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  - Definition
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  - One dimensional approach
  - Two Dimensional Approach
  - Filters
- 3 Advanced gradient-based edgedetection
- 4 Compass Operators
- 6 Edge Sharpening

One dimensional approach Two Dimensional Approach

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