

## Teil 3: über Aliasing

### Sampling, Rekonstruktion

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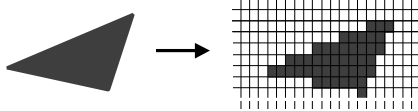
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### Motivation

#### Aliasing – was ist das?

- ◆ Probleme aus Ungleichung  
**kontinuierlich  $\neq$  diskret**
- ◆ Probleme mit Rasterisierung
- ◆ Probleme mit diskreten Daten



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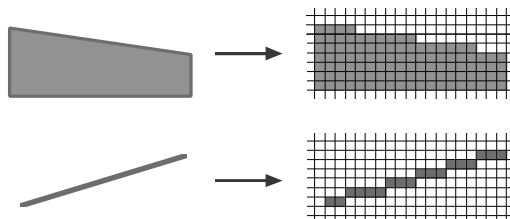
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### Aliasing – Beispiele

Aliasing: entsteht durch sampling  
Sampling: abtasten analoger Daten



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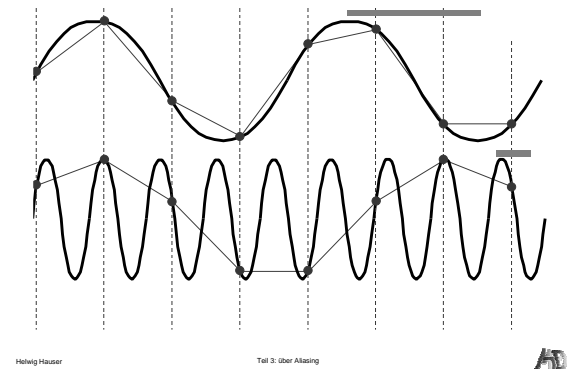
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## Sampling – Beispiel



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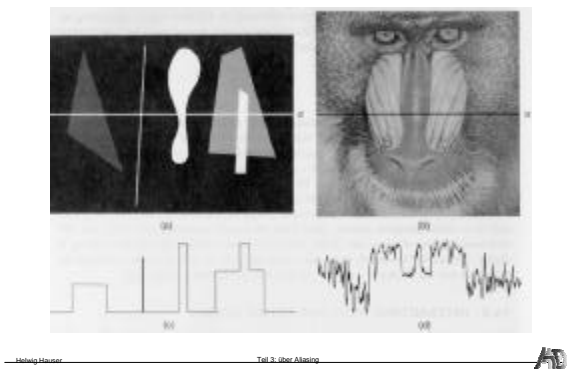
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## Signale in der Computergraphik



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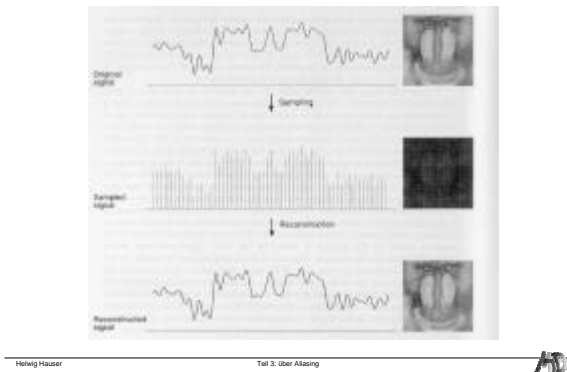
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## Sampling & Rekonstruktion



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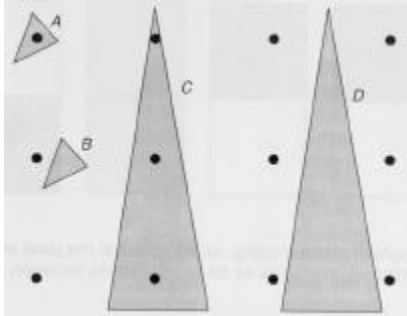
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## Sampling-Probleme: Aliasing

Je kleiner ein Detail, desto eher nicht korrekt!



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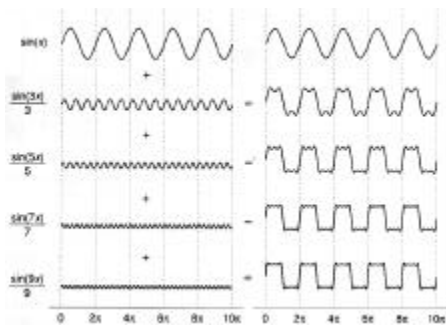
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## Signalmodellierung mit Wellen

Bsp.:  
box



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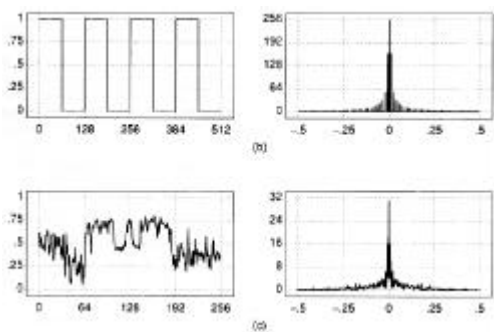
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## Spektren: Beispiele



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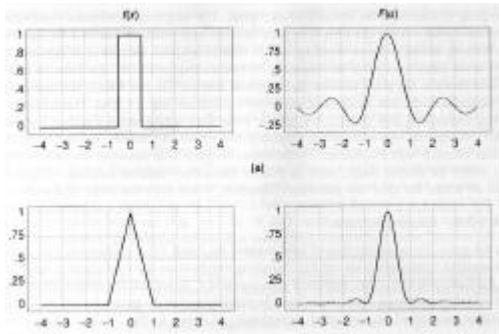
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## Wichtige Paare (Ort/Frequenz)



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## Fourier-Transformation

Mittel, um

- ◆ das Spektrum eines Signals
- ◆ das Signal zu einem Spektrum

zu berechnen.

$$f(x) = \int_{-\infty}^{\infty} F(\omega) \cdot e^{2\pi j\omega x} d\omega$$

$$F(\omega) = \int_{-\infty}^{\infty} f(x) \cdot e^{-2\pi j\omega x} dx$$

$$f(x) = \sum_{\omega=0}^{N-1} F(\omega) \cdot e^{2\pi j\omega/N}$$

$$F(\omega) = \frac{1}{N} \cdot \sum_{x=0}^{N-1} f(x) \cdot e^{-2\pi j\omega/N}$$

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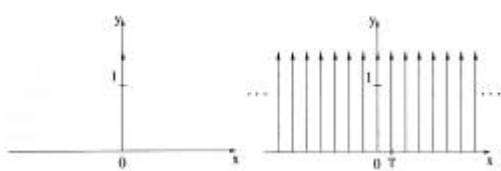
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## Wichtige Funktionen



Dirac-Impuls

Kamm-Funktion

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## Dazugehörige Spektren

**Impuls-Funktion: Spektrum  $\equiv 1$**

- ◆ alle Frequenzen enthalten

**Kamm-Funktion: Spektrum = Kamm!**

- ◆ Je weiter der Kamm im Ortsraum,
- ◆ desto enger der Kamm im Frequ.-Raum!

$$\text{comb}_T(x) \Leftrightarrow \text{comb}_{1/T}(?)$$

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## Wichtige Operation: Faltung

**Faltung:**

- ◆  $h = f \circ g$
- ◆ Input-Funktion  $f$ , Filter-Funktion  $g$
- ◆  $h(x) =$  gewichtetes Mittel von  $f(t)$ ,  $t \in [x-w/2, x+w/2]$

$$h(x) = (f \circ g)|_x = \int_{t=-\infty}^{\infty} f(t) \cdot g(x-t) dt$$

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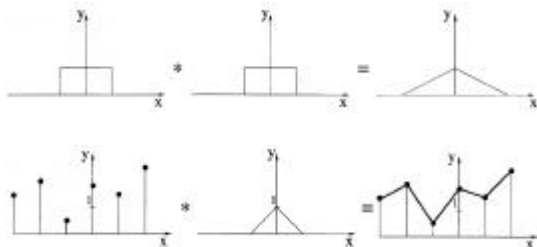
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## Faltung – Beispiele



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## Faltung und Multiplikation

Ortsraum                      Frequenzraum  
Faltung                       $\Leftrightarrow$       Multiplikation  
Multiplikation               $\Leftrightarrow$       Faltung

$$f \circ g = F \cdot G$$

$$f \cdot g = F \circ G$$

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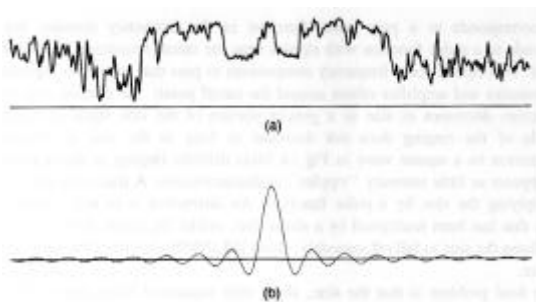
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## Low-Pass Prefiltering



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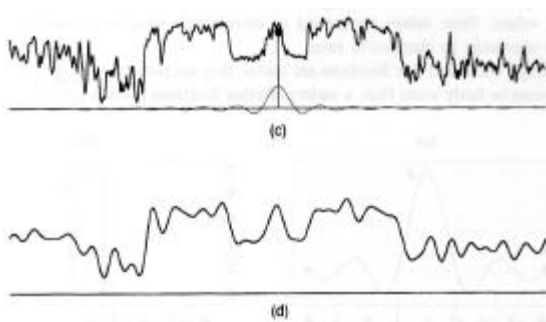
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## Low-Pass: Faltung mit sinc



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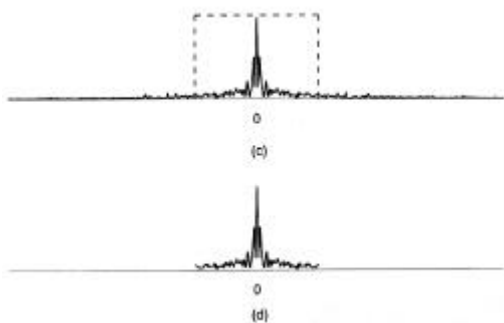
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## Low-Pass im Frequenzraum



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## Sampling

### Sampling:

- ◆ Repräsentation durch Beispiele
- ◆ Uniform sampling: Beispiele (samples) regelmäßig organisiert (Gitter)
- ◆ Multiplikation mit Kamm-Funktion (Ort)

$$h(x) = f(x) \cdot \text{comb}_T(x)$$

- ◆ Faltung mit Kamm (Frequenzraum)

$$H(\omega) = F(\omega) \circ \text{Comb}_{\frac{1}{T}}(\omega)$$

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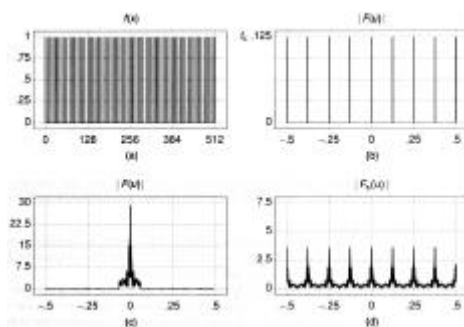
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## Spektrum diskreter Funktionen



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## Sampling Theorem

A function  $f$  which is

- ◆ band-limited and
- ◆ sampled above the Nyquist frequency

is completely determined by its samples.

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## Sampling / Nyquist

Sampling-Rate zu niedrig  $\rightarrow$  aliasing



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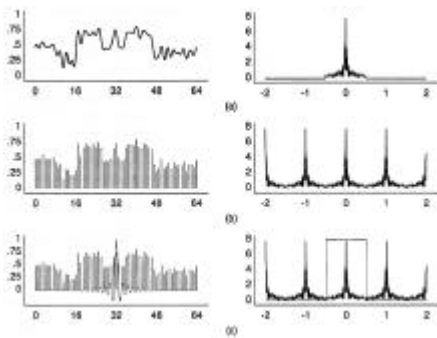
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## Passende Sampling-Rate



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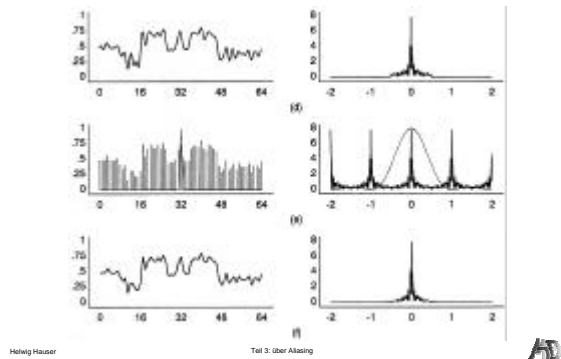
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## Passende Sampling-Rate (2)




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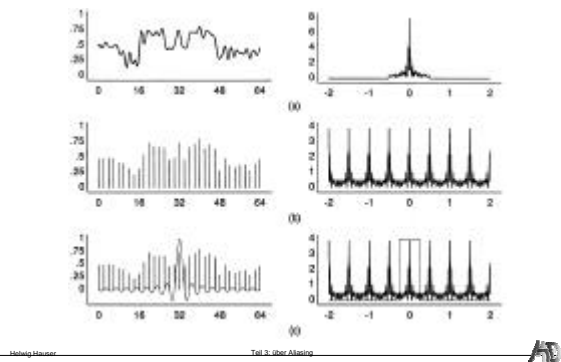
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## Unpassende Sampling-Rate




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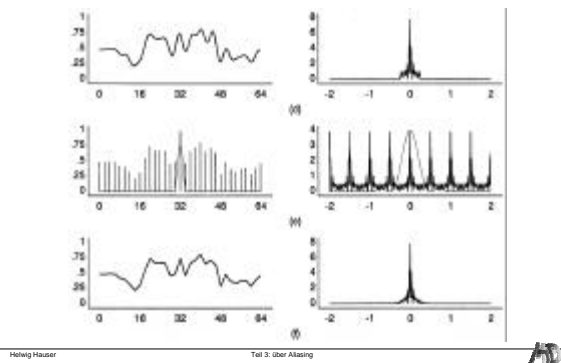
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## Unpassende Sampling-Rate




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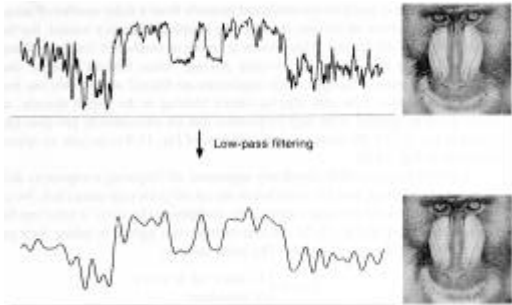
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## Prefiltering



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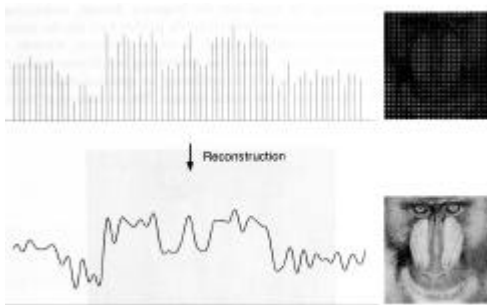
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## Rekonstruktion



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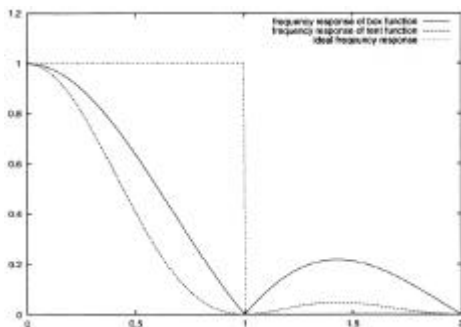
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## Spektren von box, tent



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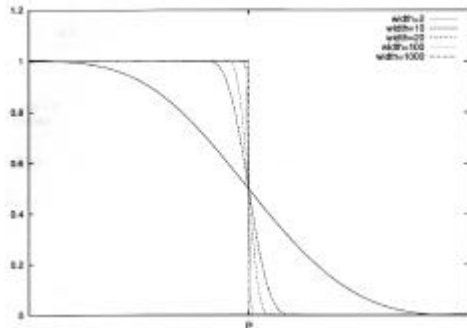
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## Gefensterter sinc – Spektren



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## Aliasing – zwei Arten

### Aliasing:

- ◆ hohe Frequ. mischen sich mit niedrigen
- ◆ doppelter Verlust:
  - ◆ hohe Frequ. weg
  - ◆ niedrige Frequ. falsch

### Rekonstruktionsfehler

- ◆ Filter  $\neq$  sinc
- ◆ Smoothing, ringing

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## Anti-Aliasing

### Prefiltering

- ◆ Signal **vor sampling** durch low-pass!
- ◆ Ergebnis (band-limited) kann korrekt abgetastet werden (Nyquist-Frequenz)

### Supersampling

- ◆ Erhöhen der sampling-Rate

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## Supersampling

Sampling mit erhöhter Frequenz



Rekonstruktion mit Tiefpaß-Filter



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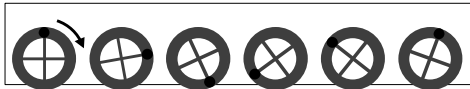
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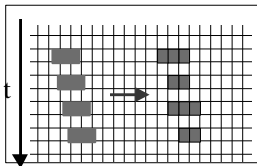
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## Aliasing im Zeitbereich

Umkehrung der Drehrichtung



Worming



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