

A simple demo

(english with dutch settings :-)

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Demonstration of overlays

- First point

Demonstration of overlays

- First point
- Second point

Demonstration of overlays

- First point
- Second point
- Third point

Defintion of prime numbers

Definitie (Prime number)

A positive integer is prime, if it has exactly two dividors:

$$p \text{ is prime} \Leftrightarrow \forall i = 2 \dots p - 1 : i \nmid p$$

Amount of Prime Numbers

Theorem (Prime number theorem)

The amount of prime numbers $\Pi(n)$ up to a number n is approximately:

$$\Pi(n) \approx \frac{n}{\ln n} \quad (1)$$

Bibliografie en Bronnen I



Books



Gonzalez, Woods: *Digital Image Processing*. Pearson 2008.
Expensive, but very useful book about image processing.



Online Resources



This demo