

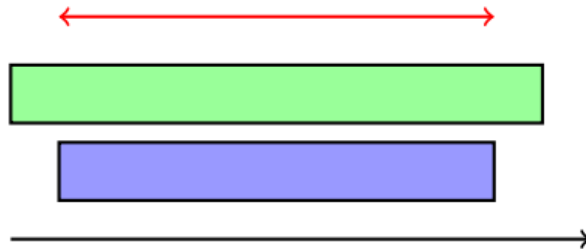
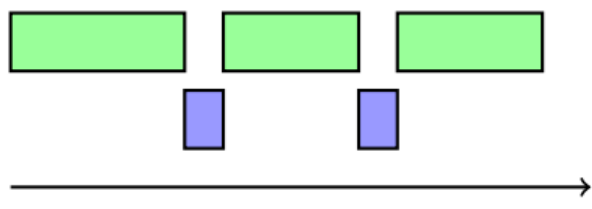
Unil.

Unil.

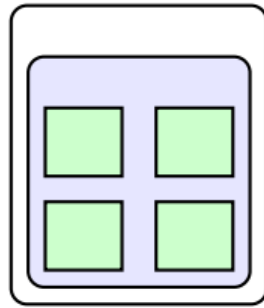
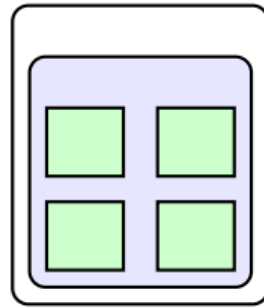


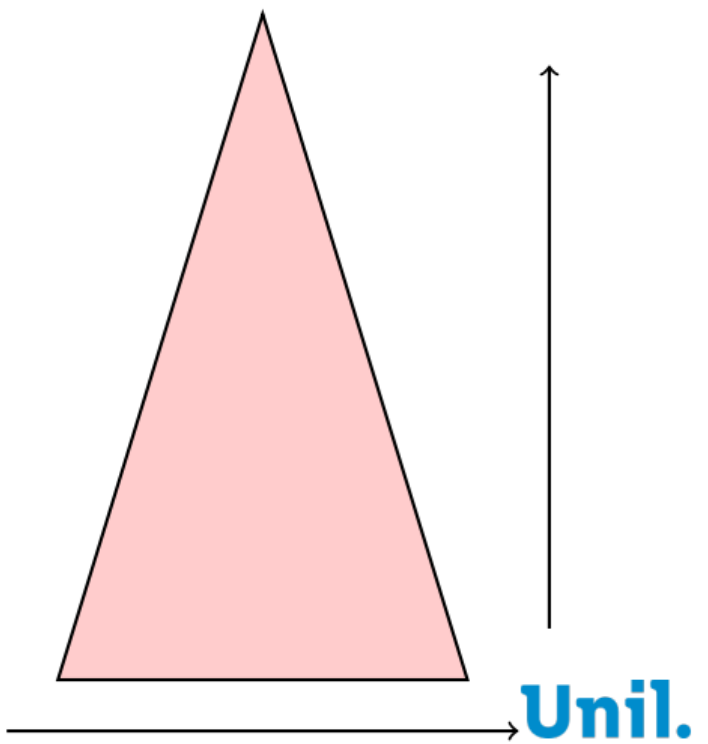
Unil.

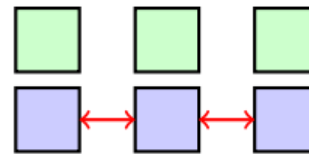
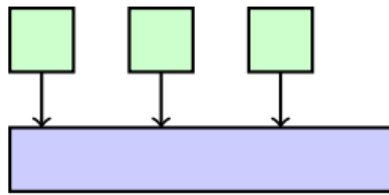
- ▶
- ▶
- ▶
- ▶
- ▶

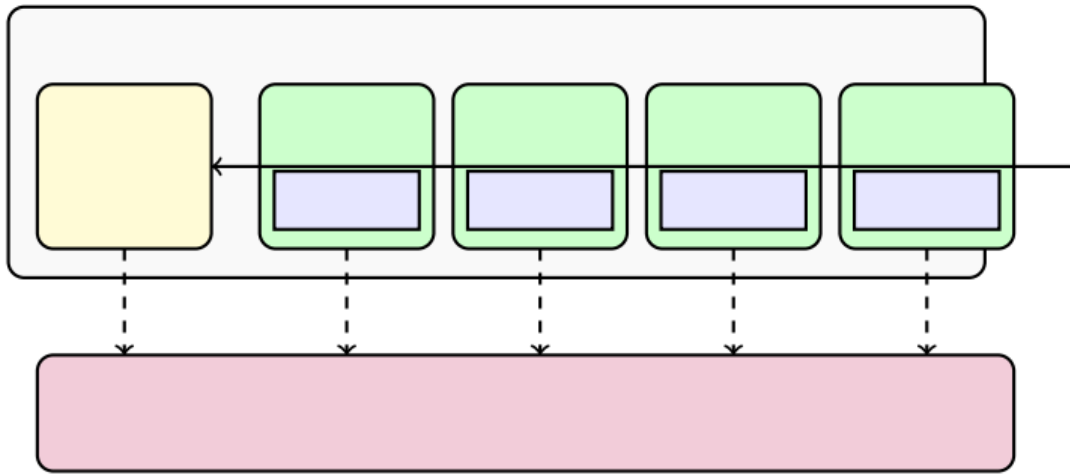


- ▶
- ▶
- ▶
- ▶



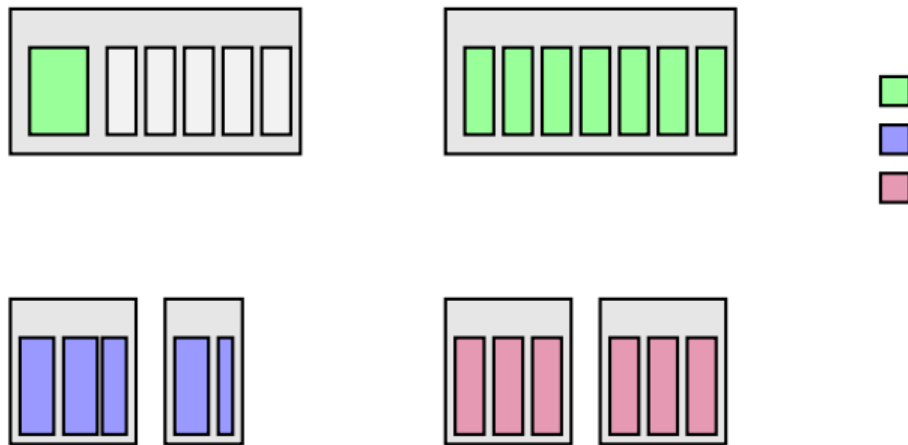




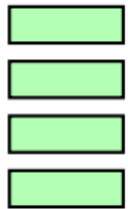




Unil.



- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶



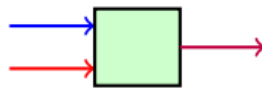
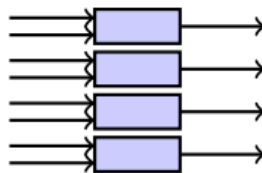
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶

- ▶
- ▶
- ▶
- ▶
- ▶
- ▶

$$C[0 : 3] = A[0 : 3] + B[0 : 3]$$

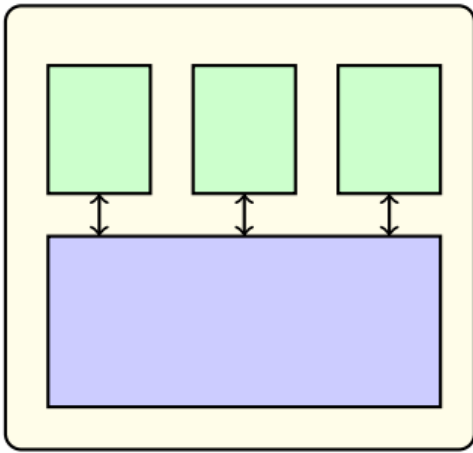
► ► ► ► ►

► ►





- ▶
- ▶
- ▶
- ▶



►

►

►

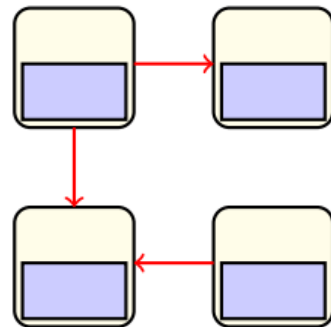
►

►

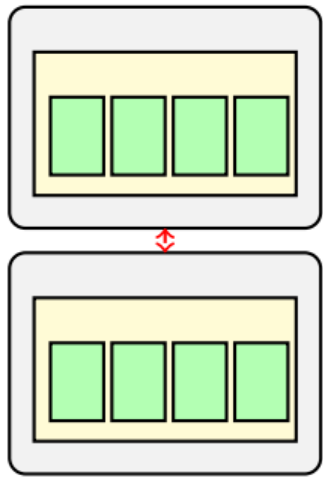
►

►

►



- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶



$$= \frac{T}{T}$$



► $\frac{100}{30} \approx 3.3 \times$

► T

► Tn

$$= \frac{-}{n} \times 100$$

► n



► $\frac{3.3}{4} = 82.5$



► > 80

- ▶
- ▶
- ▶

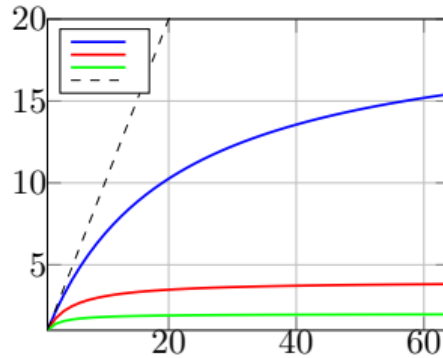
- ▶
- ▶
- ▶

- ▶
- ▶
- ▶

- ▶
- ▶
- ▶

- ▶
- ▶
- ▶

$$S(n) = \frac{1}{(1-p) + \frac{p}{n}}$$



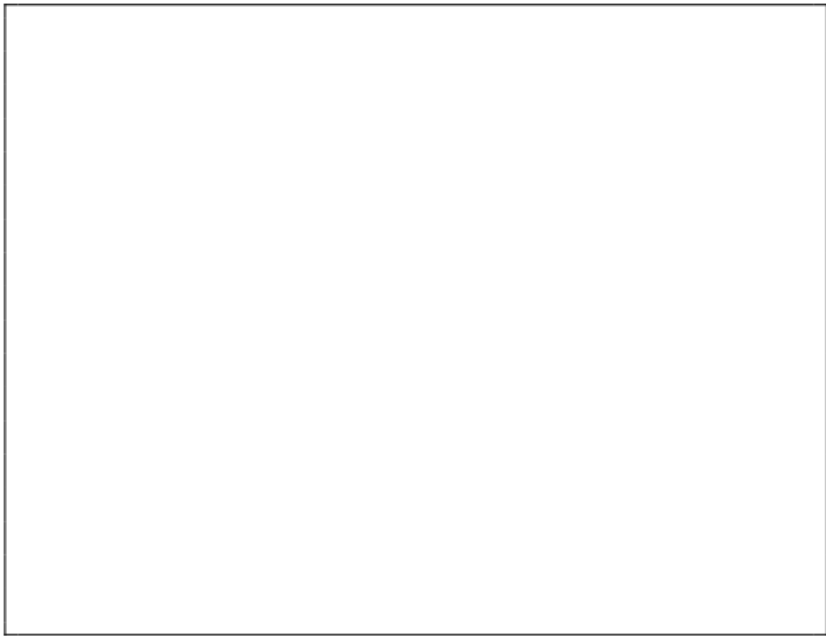
- ▶ $S(n)n$
- ▶ p
- ▶ $(1-p)$

- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶



- ▶
- ▶
- ▶

Unil.



- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
- ▶

Unil.

Unil.

Unil.

Unil.

Unil.



Unil.



- ▶
- ▶
- ▶



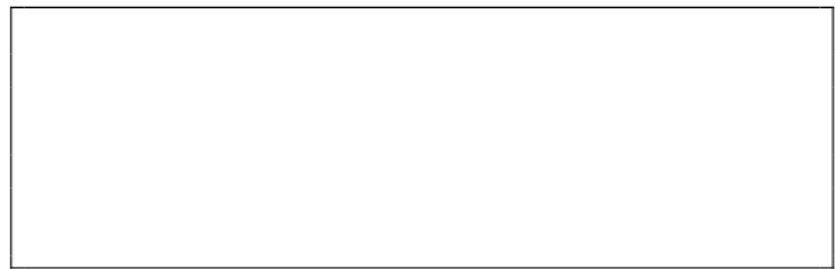
- ▶
- ▶
- ▶

Unil.

Unil.



►
►



Unil.

Unil.

- ▶
- ▶
- ▶

Unil.

Unil.

Unil.

Unil.

Unil.

- ▶
- ▶
- ▶

- ▶ $\sum_{i=1}^N i^2$
- ▶
- ▶

- ▶
- ▶
- ▶
- ▶
- ▶

Unil.

Unil.

Unil.

Unil.

Unil.

Unil.

Unil.

Unil.

Unil.