

IR 12.7.04

Notiztitel

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Toplace:  $P(x_t + 1 | x_t, d) = \frac{x_t + 1}{x_t + 2}$

Beispiel: 30 Dollar, in demen Term mind.  
einmal vorkommt

$$P(1+1 | 1, d) = \frac{1+1}{1+2} = \frac{2}{3}$$

→ in 20 Dollar kann d der Term mind.  
zweimal vor

$x_t$	1	2	3	4	5	6
$x_{t+1}$	30	20	15	12	10	8,4
$\# =$	10	5	3	2	1,6	...

triile (kain, kasfather, adam).

triile (Y, X, Z): - triile (P, odda - subproperty of, X),

triile (Y, P, Z)

→ triile (kain, transparent, adam).

→ triile (kain, odd. type, animal).

→ triile (adam, odd. type, male).