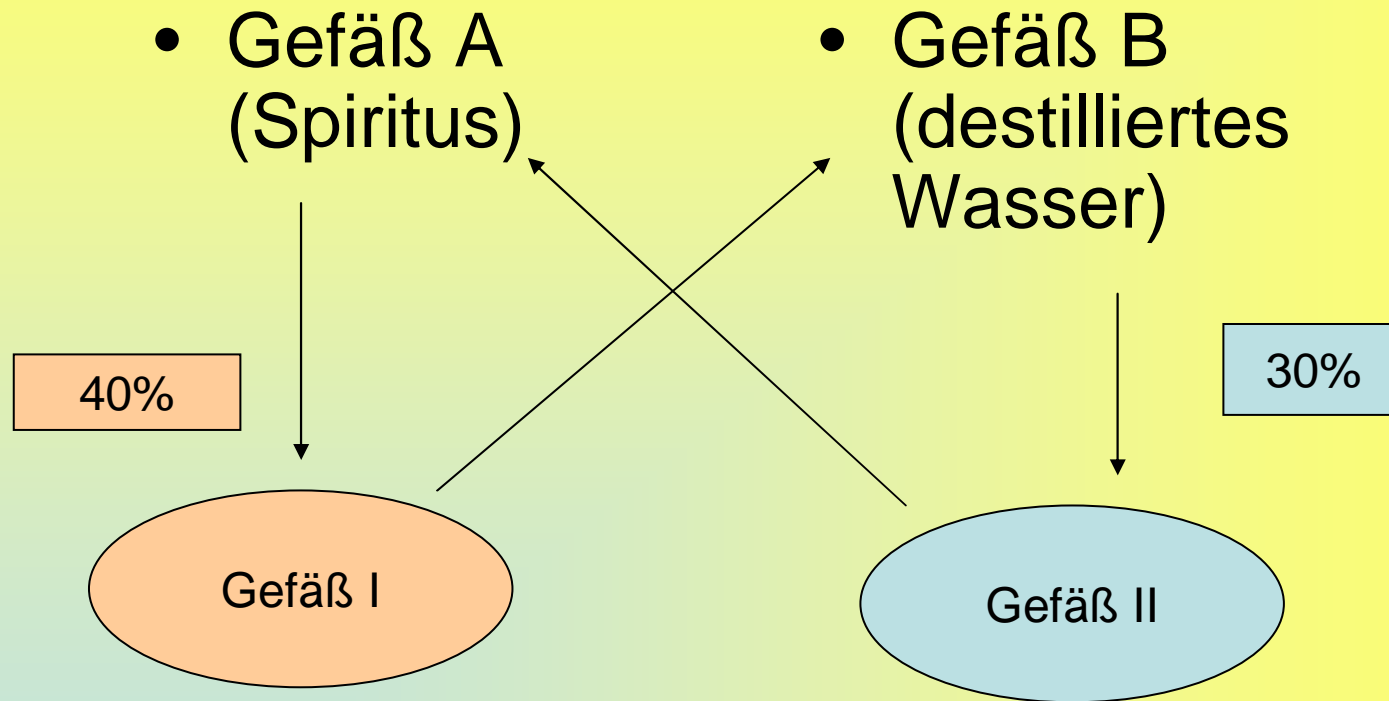


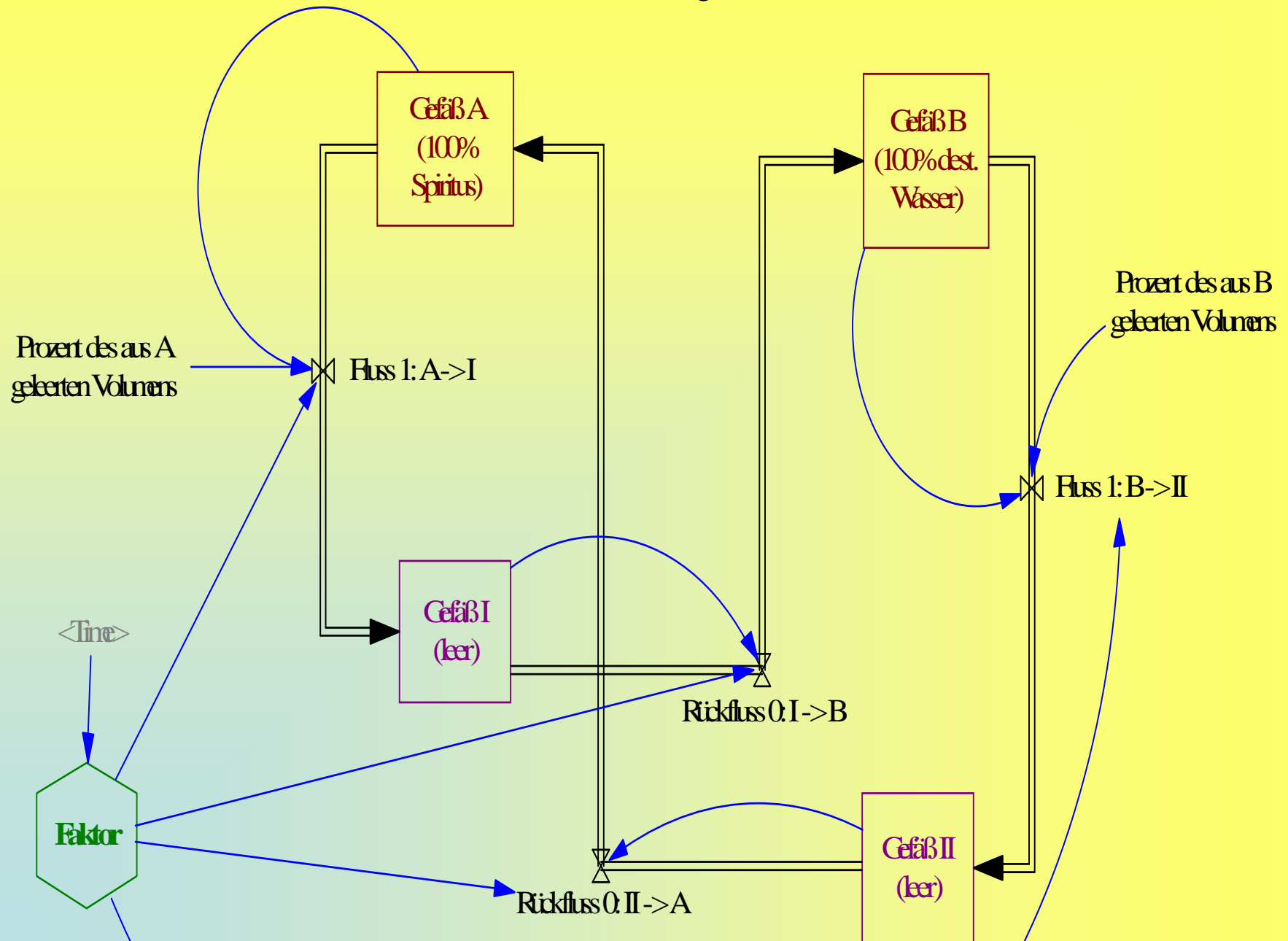
# *Lehrbuch Mathematik*

Reichel u. a.  
B. S. 20 – Beispiel D

# *Sachverhalt*



Anfangswert



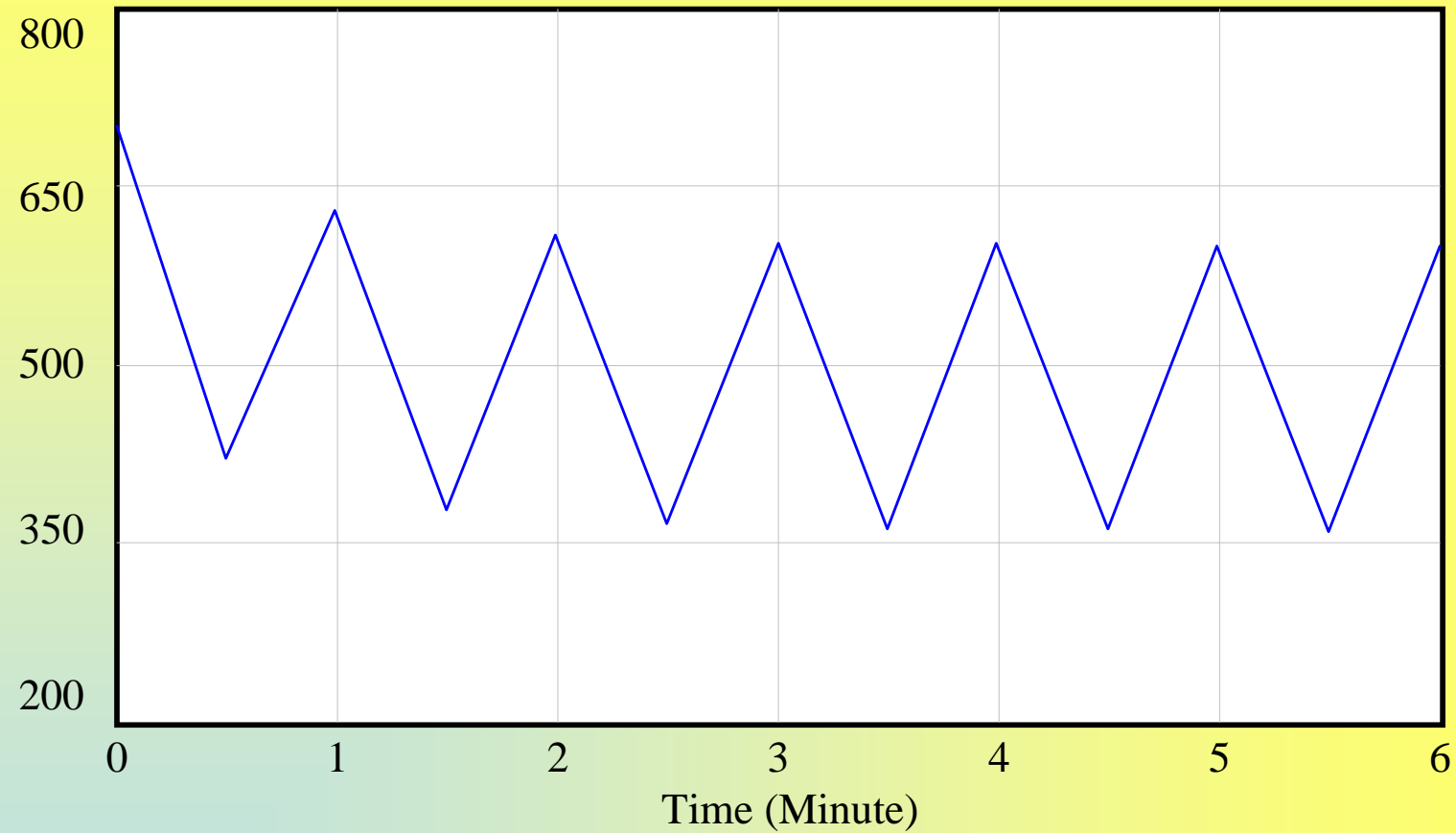
- IF THEN ELSE  
(Time=INTEGER(Time), 1 , 0)
- 

signum (cos(x));

mod(2);

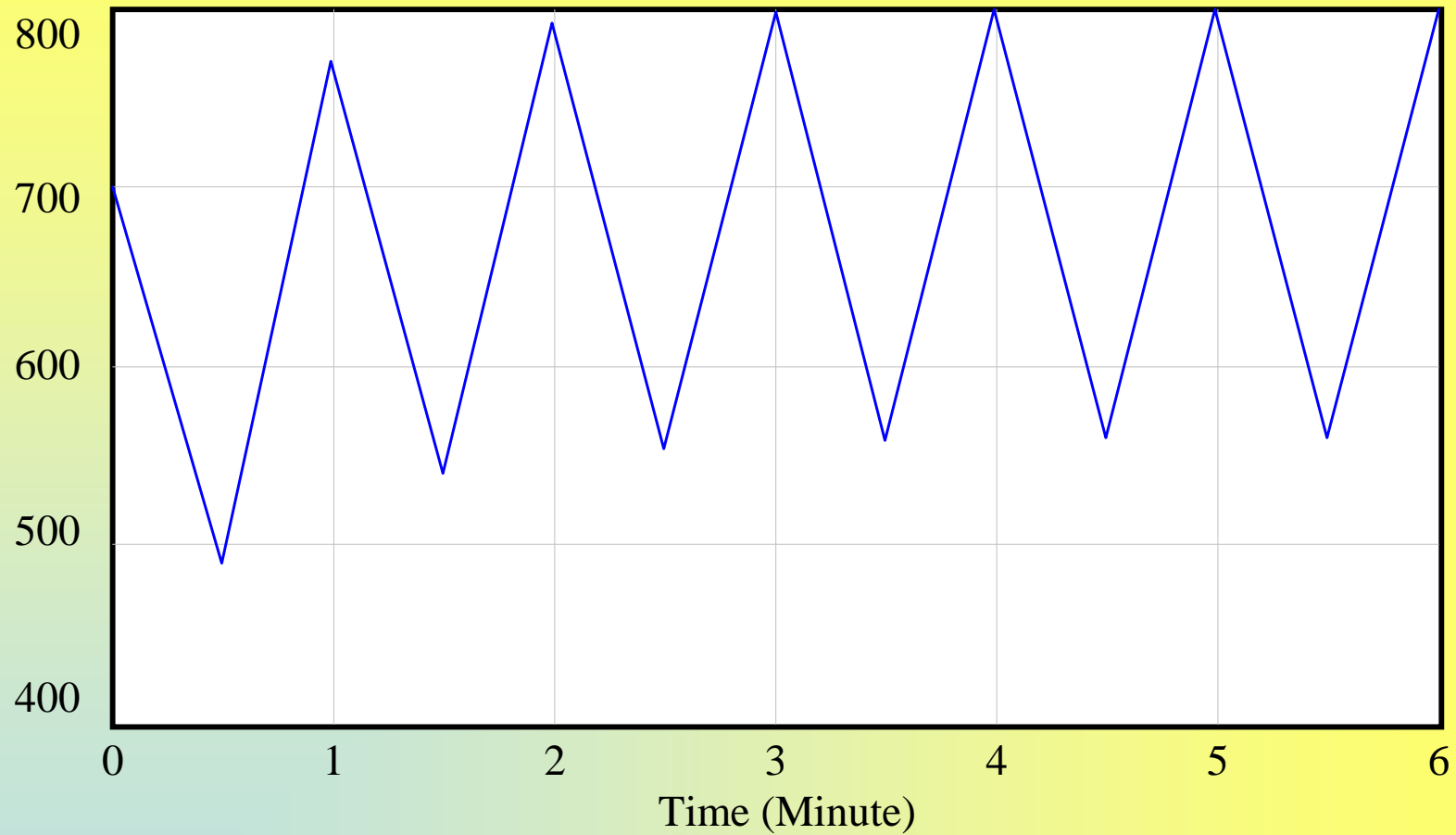
pulse train(0, 1, 2, final time)

## Gefäß A (100% Spiritus)

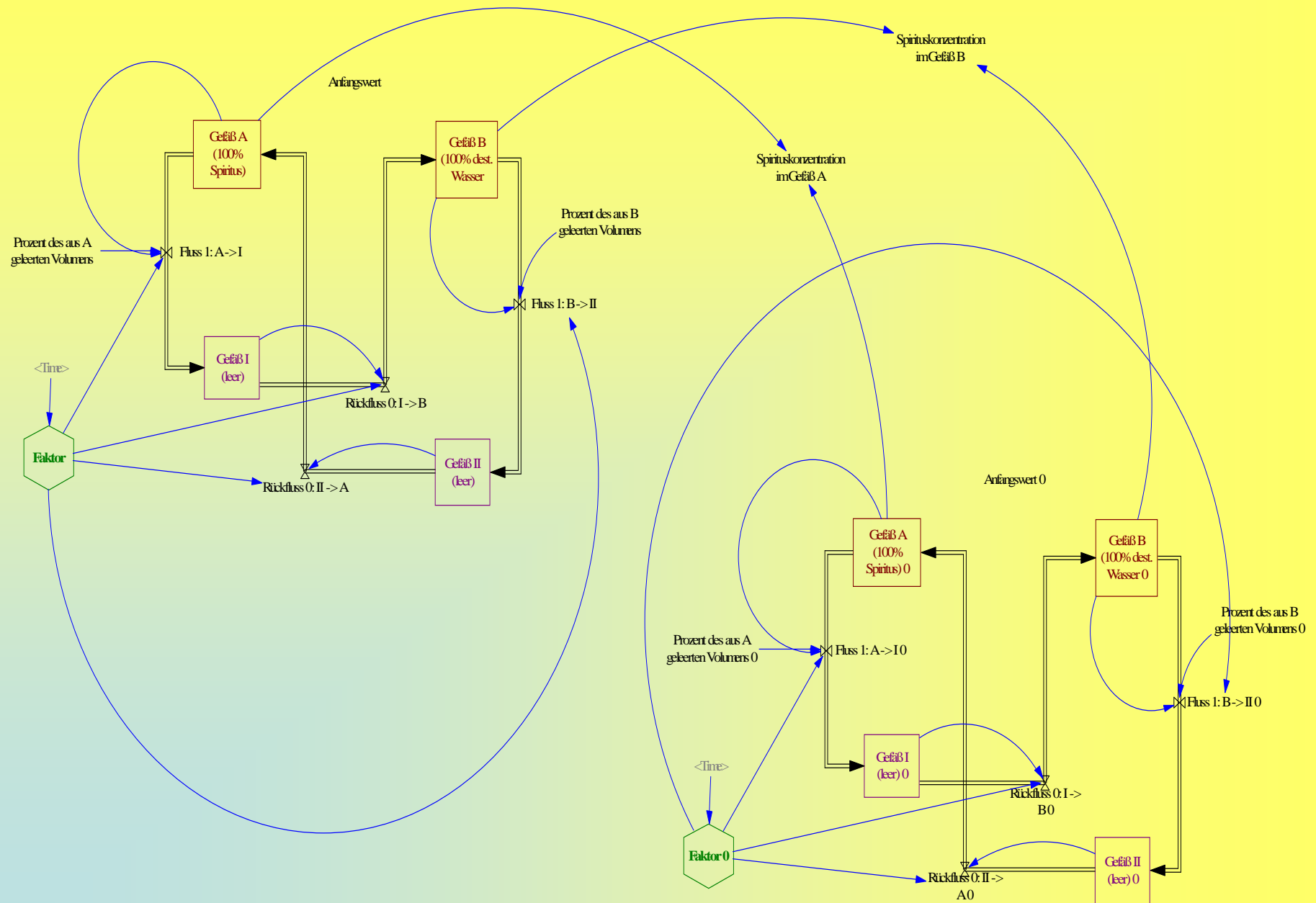


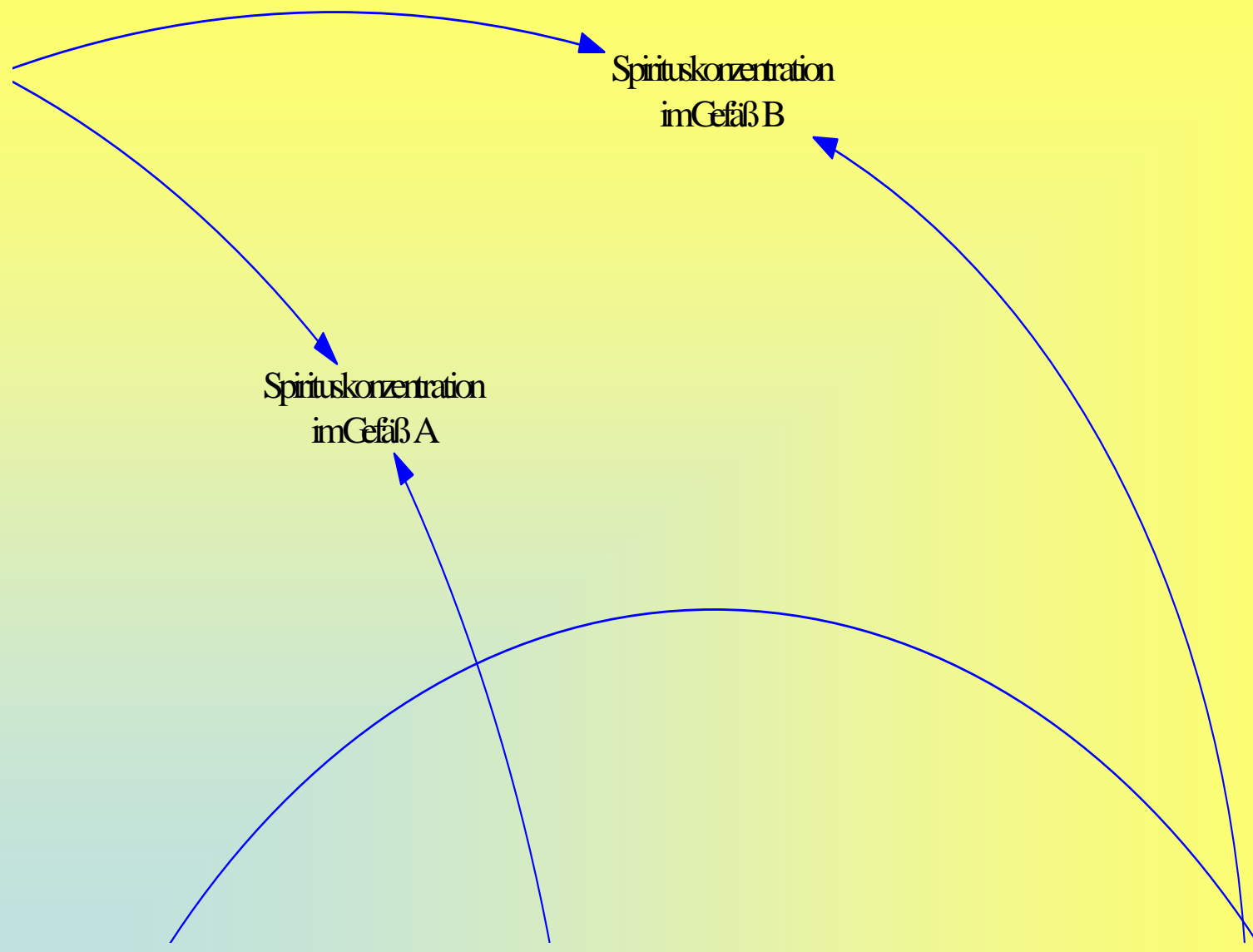
"Gefäß A (100% Spiritus)" : Current

## Gefäß B (100% dest. Wasser)



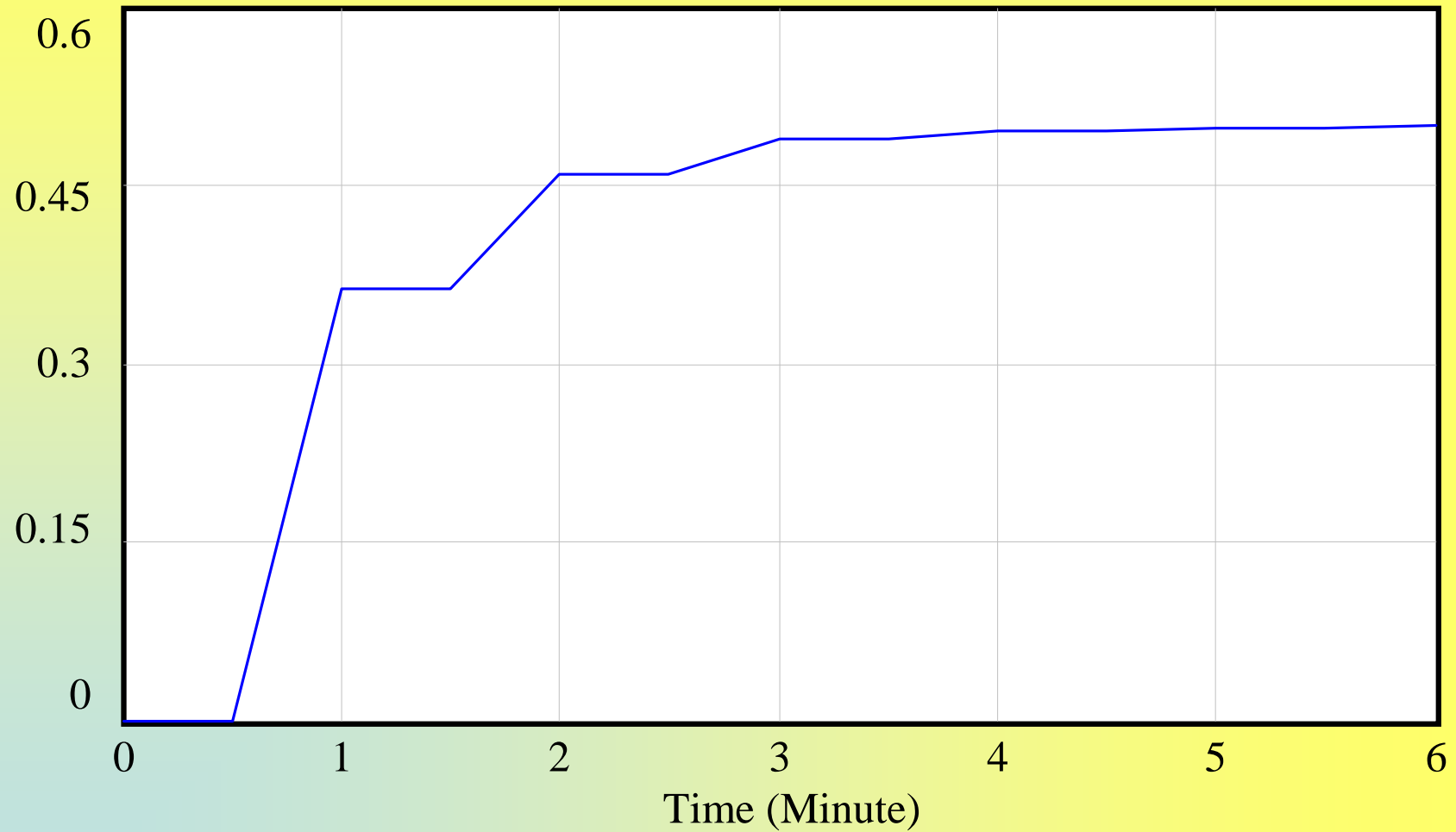
"Gefäß B (100% dest. Wasser)" : Current







## Spirituskonzentration im Gefäß B



Spirituskonzentration im Gefäß B : Current