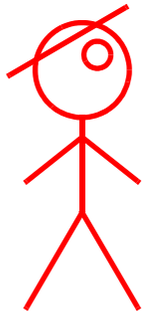
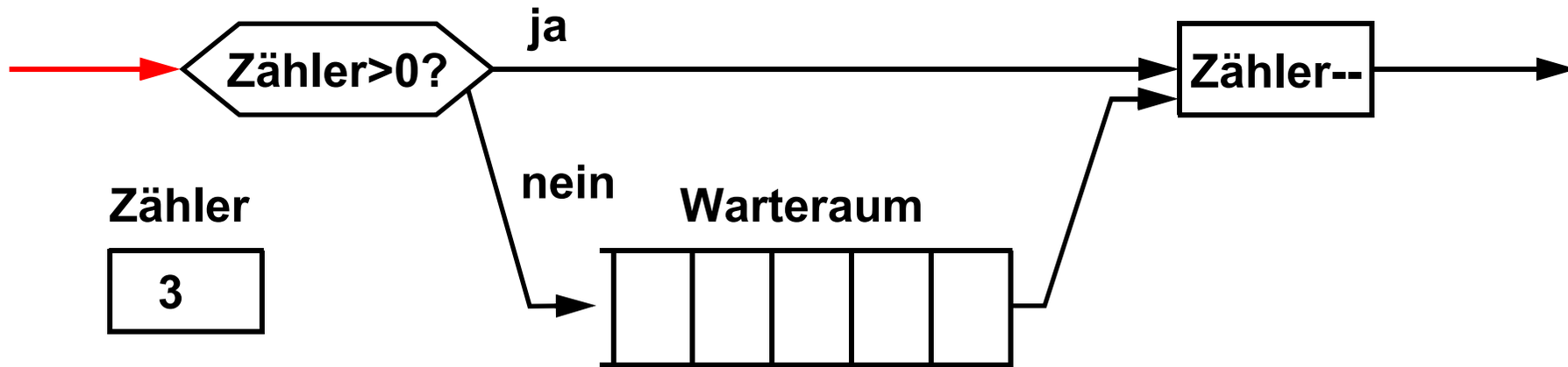
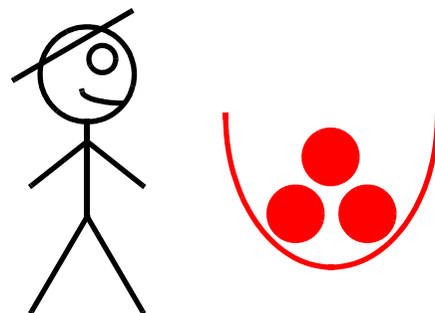
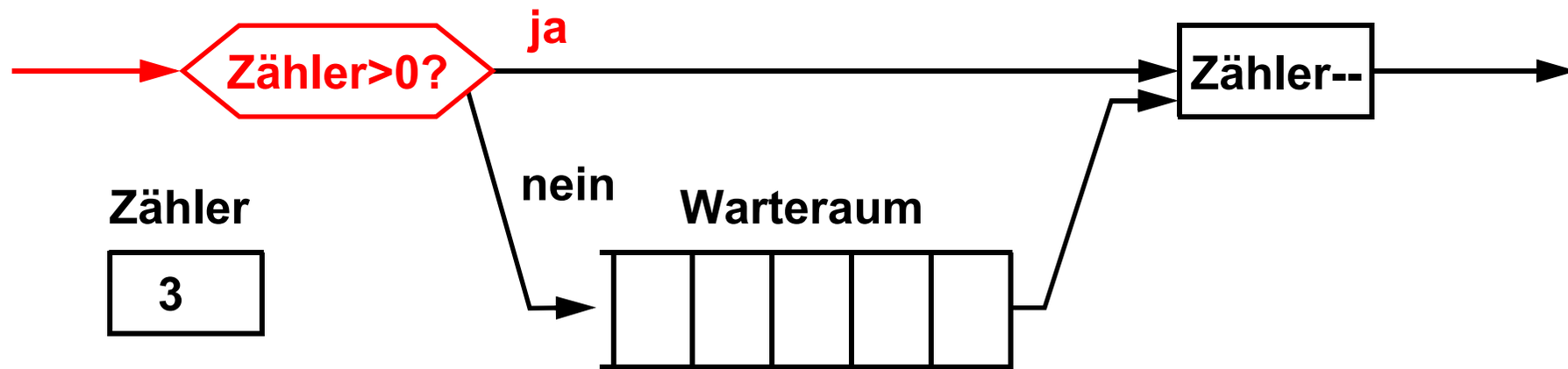


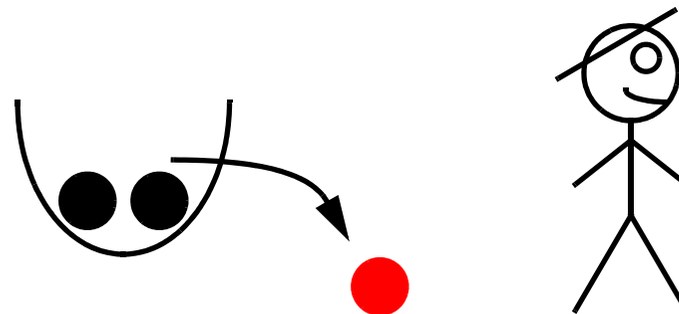
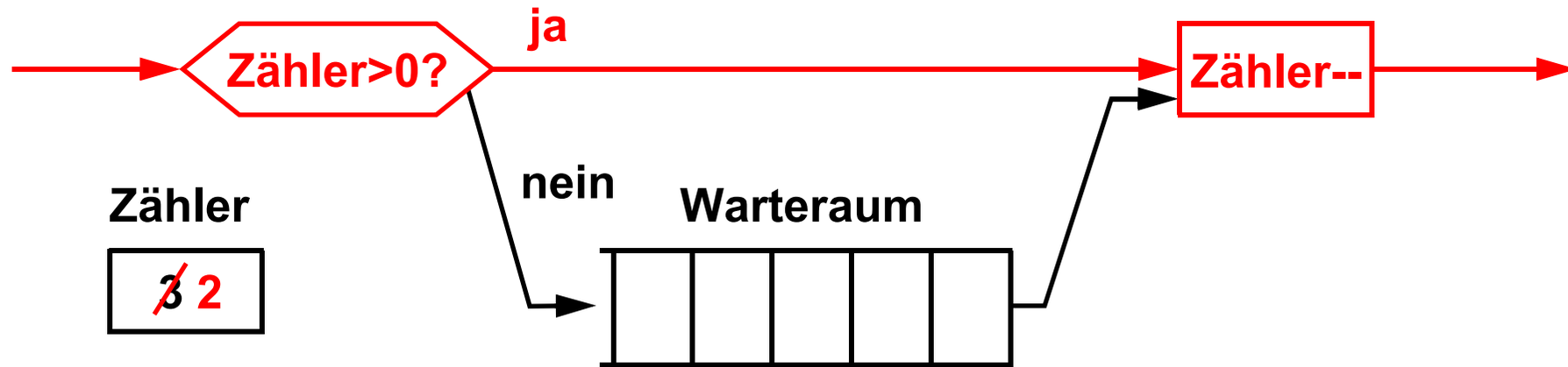
1.) P-Operation, wenn Zähler>0:



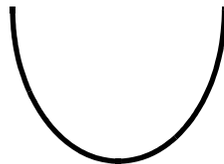
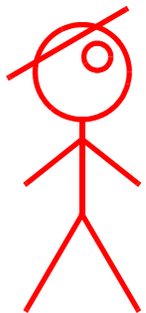
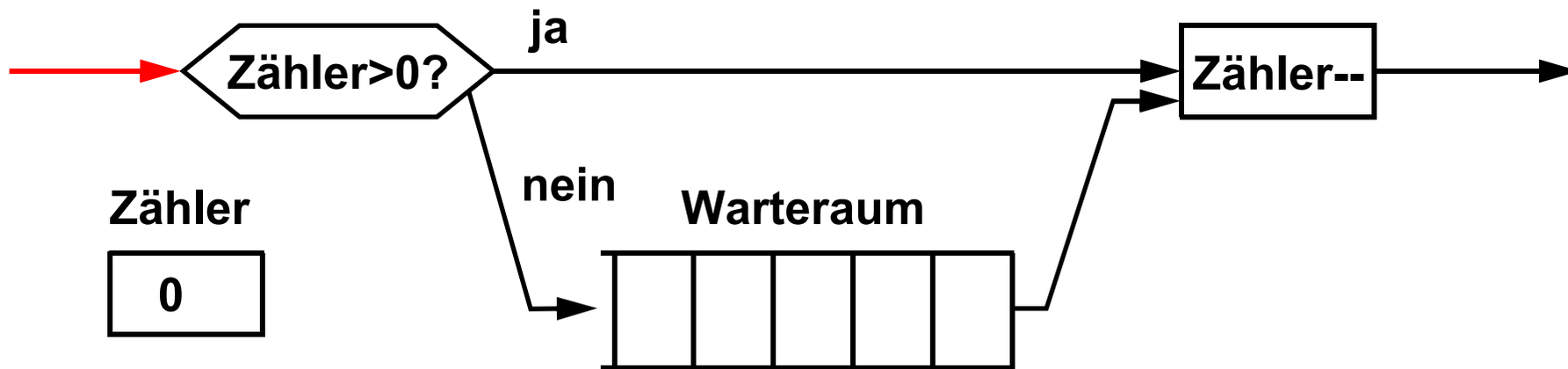
1.) P-Operation, wenn Zähler > 0:



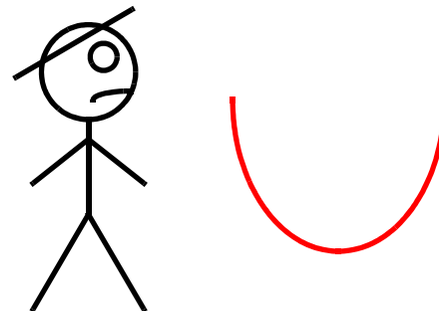
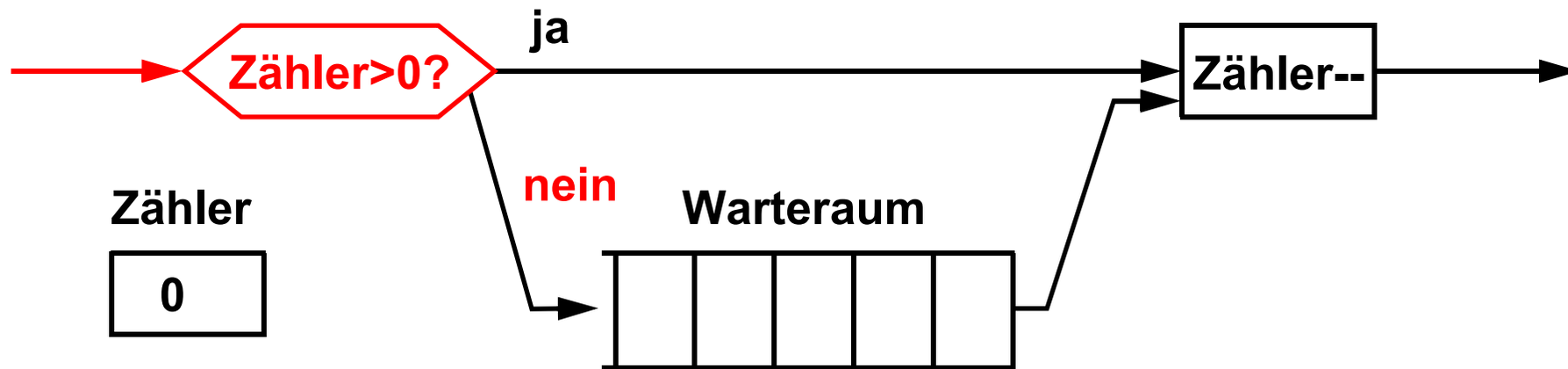
1.) P-Operation, wenn Zähler > 0:



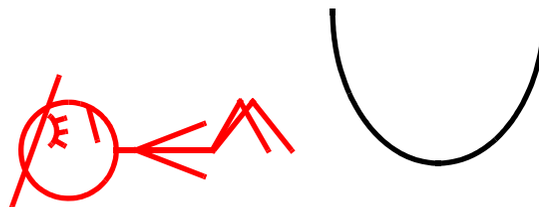
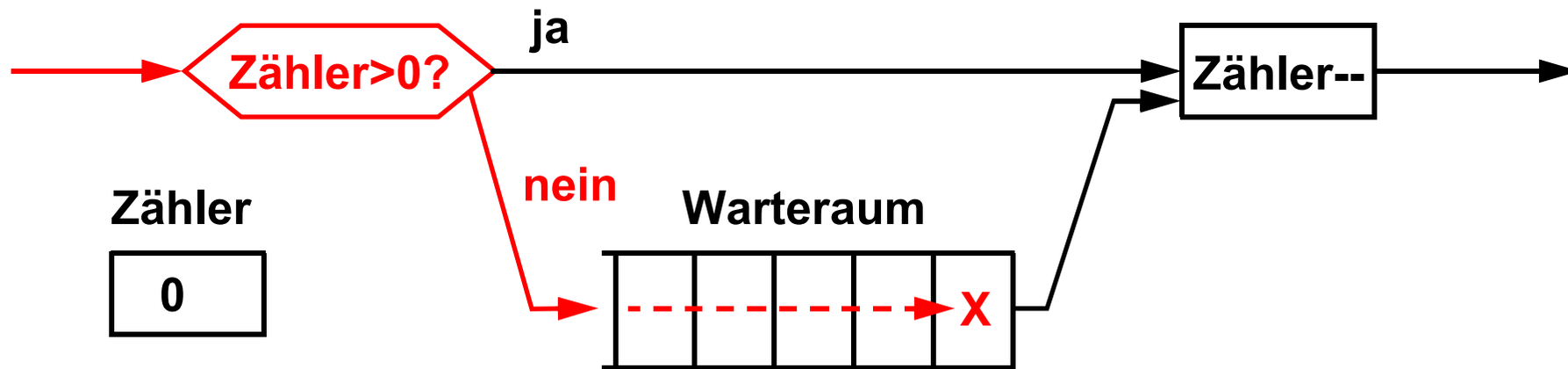
2.) P-Operation, wenn Zähler=0:



2.) P-Operation, wenn Zähler=0:



2.) P-Operation, wenn Zähler=0:

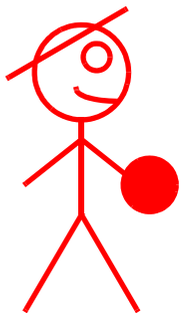
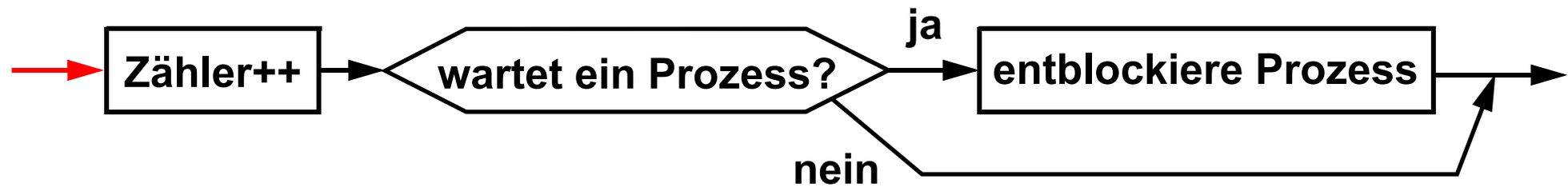


3.) V-Operation, wenn Warteraum leer:

Zähler



Warteraum

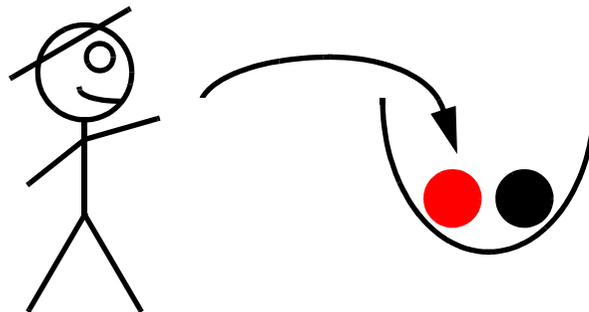
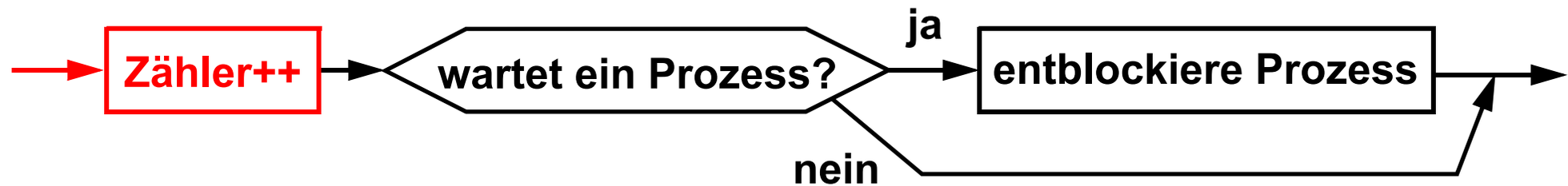


3.) V-Operation, wenn Warteraum leer:

Zähler



Warteraum

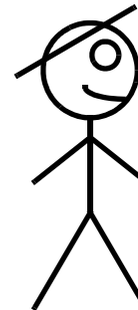
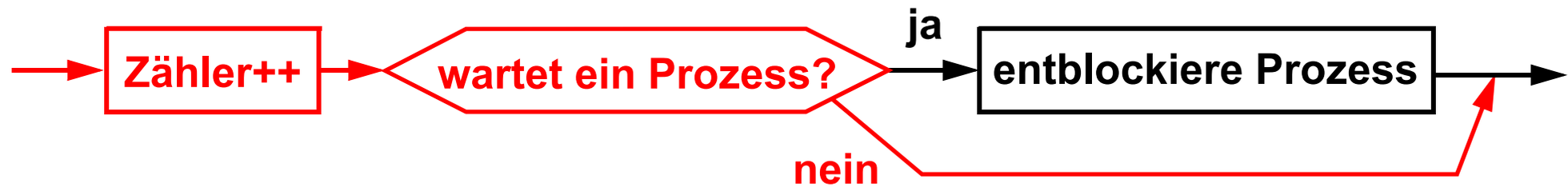
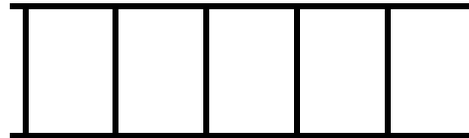


3.) V-Operation, wenn Warteraum leer:

Zähler

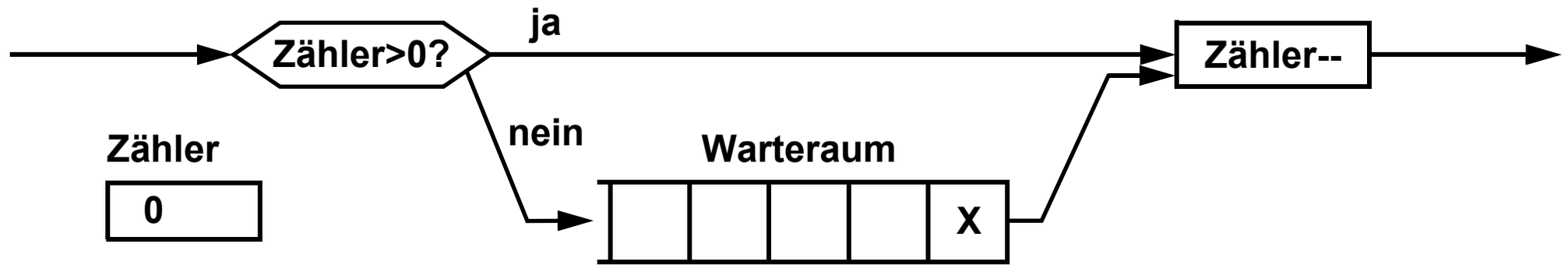
2

Warteraum

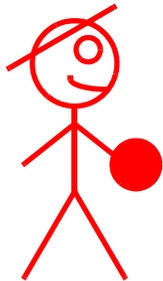
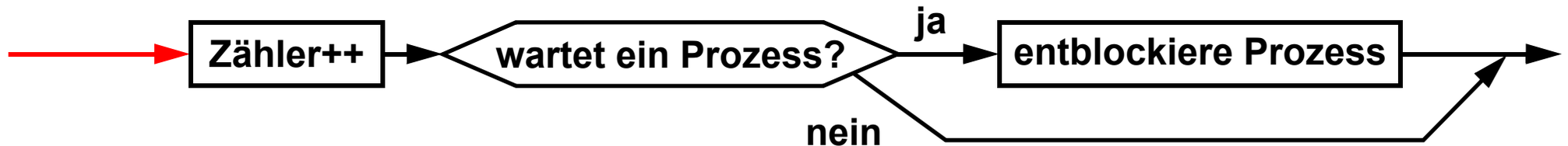


4.) V-Operation, wenn Warteraum nicht leer:

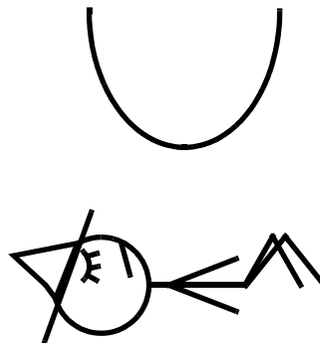
P-Operation:



V-Operation:



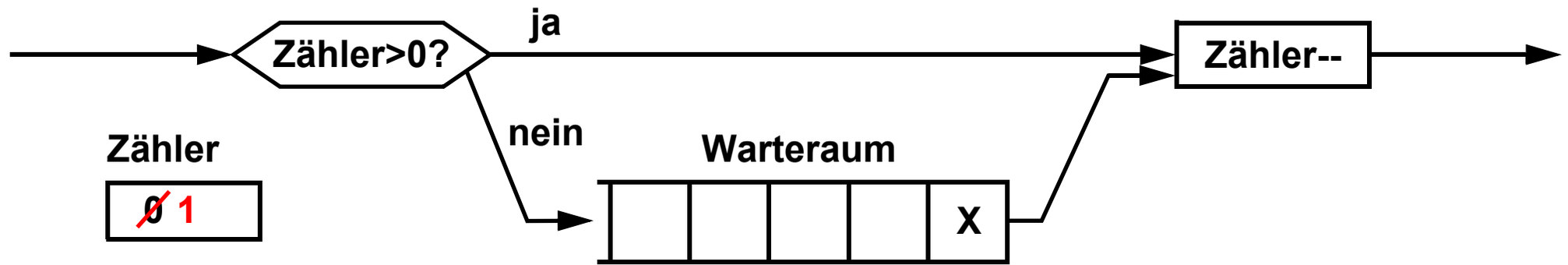
führt V-Operation aus



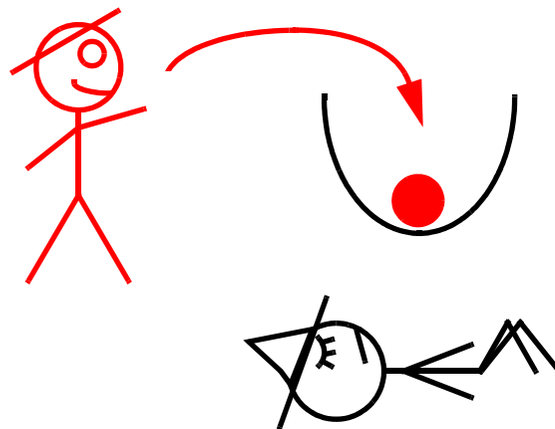
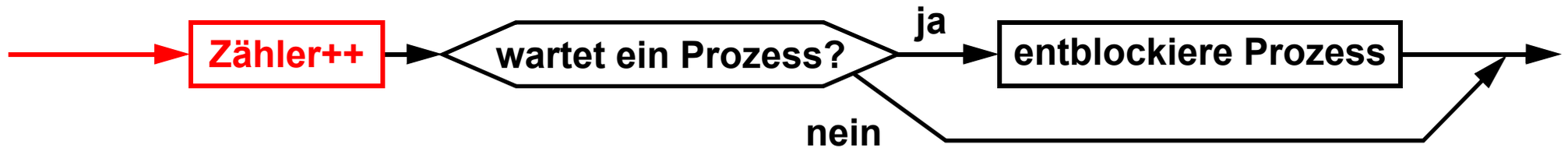
wartet in P-Operation

4.) V-Operation, wenn Warteraum nicht leer:

P-Operation:

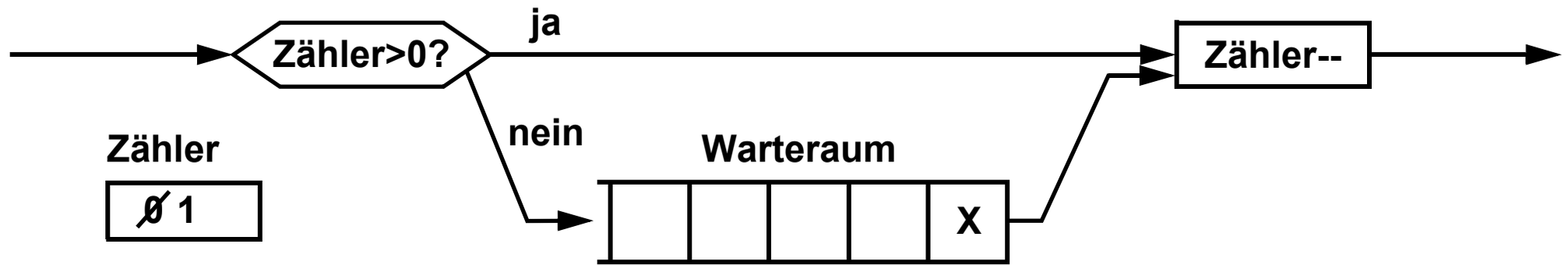


V-Operation:

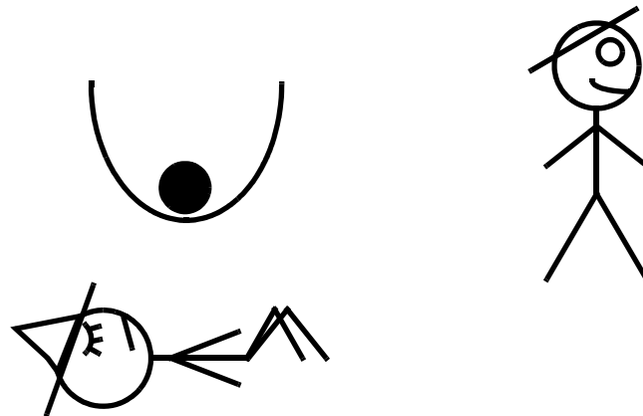


4.) V-Operation, wenn Warteraum nicht leer:

P-Operation:

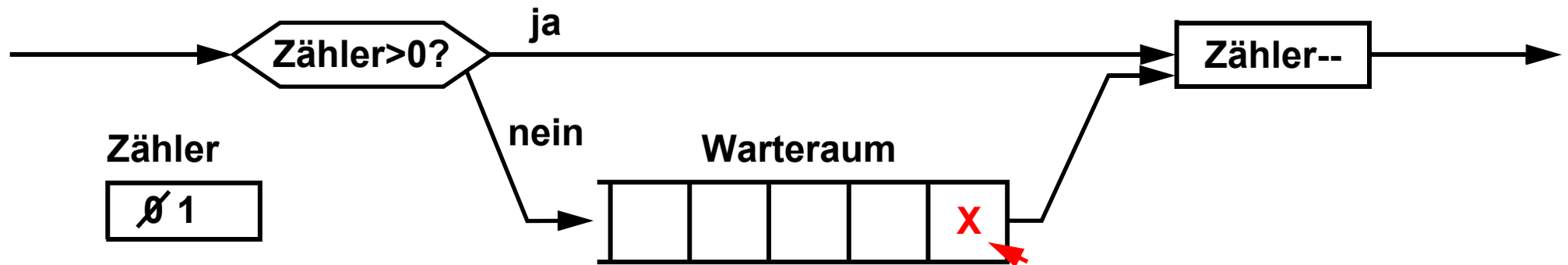


V-Operation:

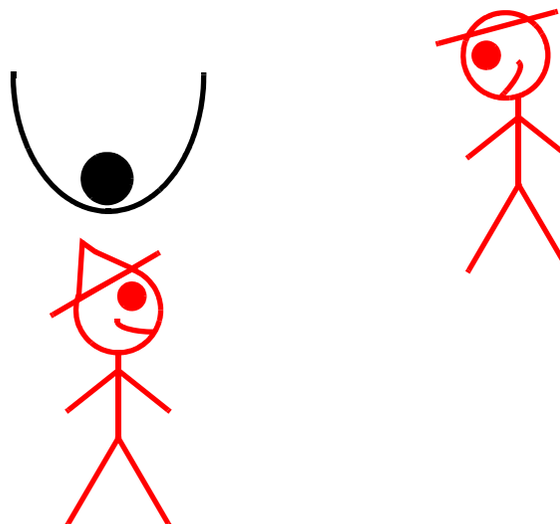


4.) V-Operation, wenn Warteraum nicht leer:

P-Operation:

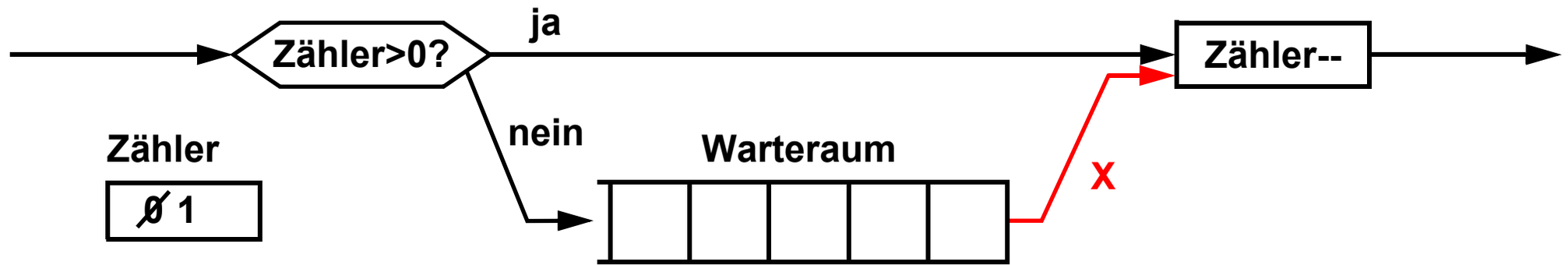


V-Operation:

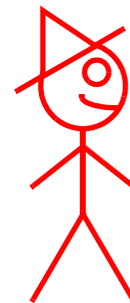
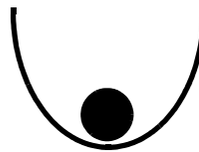
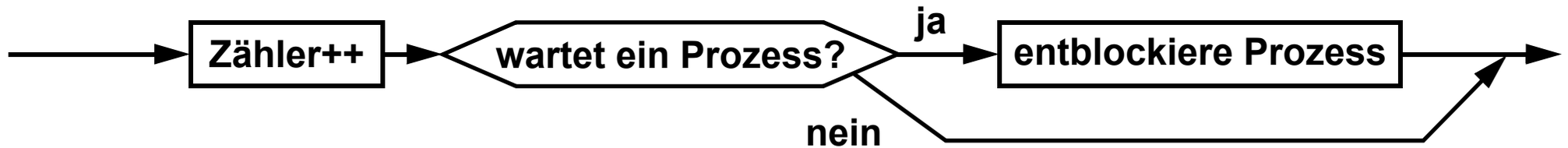


4.) V-Operation, wenn Warteraum nicht leer:

P-Operation:



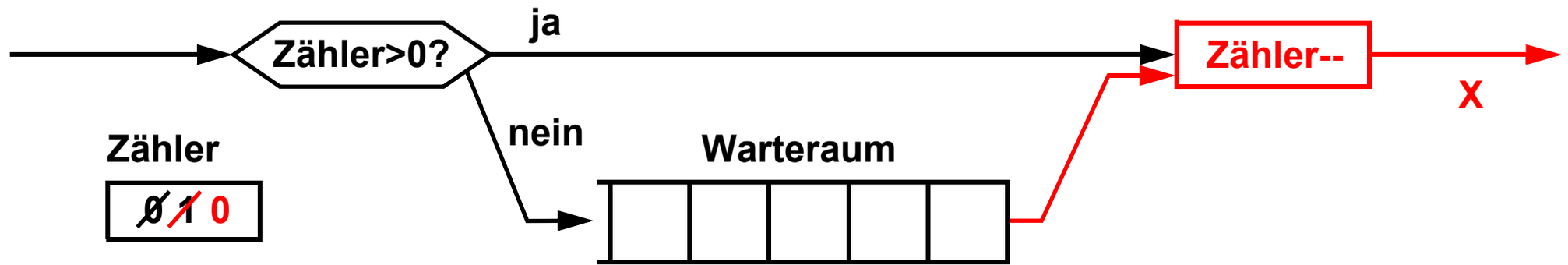
V-Operation:



setzt P-Operation fort

4.) V-Operation, wenn Warteraum nicht leer:

P-Operation:



V-Operation:

