

## Events (E)

### Start Events (SE)



NSE



MSE



SSE

N = None  
M = Message  
S = Signal  
I = Intermediate  
C = Catch  
L = Link  
T = Throw  
Er = Error  
Es = Escalation

### Intermediate Events (IE)



ITE



MICE



MITE



EsIE



LICE



LITE



SICE



SITE

### Boundary Events (BE)



IBE



MBE



MBE (non-interrupting)



SBE



SBE (non-interrupting)



ErBE



EsBe



EsBE (non-interrupting)

### End Events (EE)



NEE



TEE



MEE



SEE



ErEE



EsEE

## Gateways



Parallel Gateway



Inclusive Gateway



Exclusive Gateway



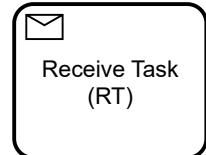
Event based Gateway

## Activities

### Tasks



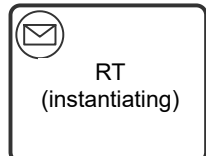
Activity



Receive Task (RT)

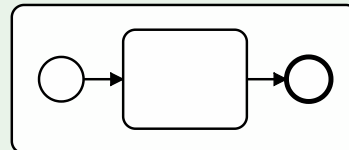


Send Task (ST)

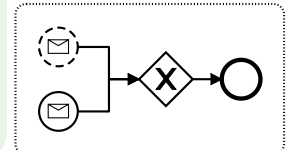


RT (instantiating)

### Sub Process, expanded



### Event Sub Process



## Edges

Sequence flow



Message flow

