



Business Process Model Legend

Event Symbols

- Start: Circle with a vertical line
- Intermediate: Circle with a thick border
- End: Circle with a thick border and a dot

Task Symbols

- Standard Task: Rectangle with rounded corners, labeled 'Task' and 'Type'.
- Subprocess: Rectangle with rounded corners, labeled 'Subprocess' and 'Type'.

Gateway Symbols

- Exclusive: Diamond with a thick border
- Inclusive: Diamond with a thick border and a plus sign
- OR: Diamond with a thick border and an 'X'
- AND: Diamond with a thick border and a circle
- Complex: Diamond with a thick border and a circle
- Start/End: Diamond with a thick border and a circle

Other Symbols

- Message: Circle with a lightning bolt
- Timer: Circle with a clock face
- Signal: Circle with a lightning bolt and a vertical line
- Complex Event: Circle with a thick border and a lightning bolt
- Complex Event: Circle with a thick border and a clock face
- Complex Event: Circle with a thick border and a lightning bolt and a clock face
- Complex Event: Circle with a thick border and a lightning bolt and a vertical line
- Complex Event: Circle with a thick border and a lightning bolt and a vertical line and a clock face

Relationships

- Flow: Arrow
- Message: Arrow with a lightning bolt
- Timer: Arrow with a clock face
- Signal: Arrow with a lightning bolt
- Complex Event: Arrow with a thick border
- Complex Event: Arrow with a thick border and a lightning bolt
- Complex Event: Arrow with a thick border and a clock face
- Complex Event: Arrow with a thick border and a lightning bolt and a clock face
- Complex Event: Arrow with a thick border and a lightning bolt and a vertical line
- Complex Event: Arrow with a thick border and a lightning bolt and a vertical line and a clock face

Notes

- The event may represent a start, end, message, timer or link.
- This is a task that captures specific actions or series of actions. This task may be constrained by, or related to, one or more business rules.
- Gateway represents the next task or step in a process. They may represent flows partitioning multiple flows or allow alternate flows.
- This is a data object, which captures information exchanges (i.e. inputs, outputs) used by tasks. This symbol may represent an electronic or physical data object.

Refer to <http://bpmn.org/spec/2.0/> for more comprehensive BPMN symbology and definitions.