

# RASDS Operations View Representation

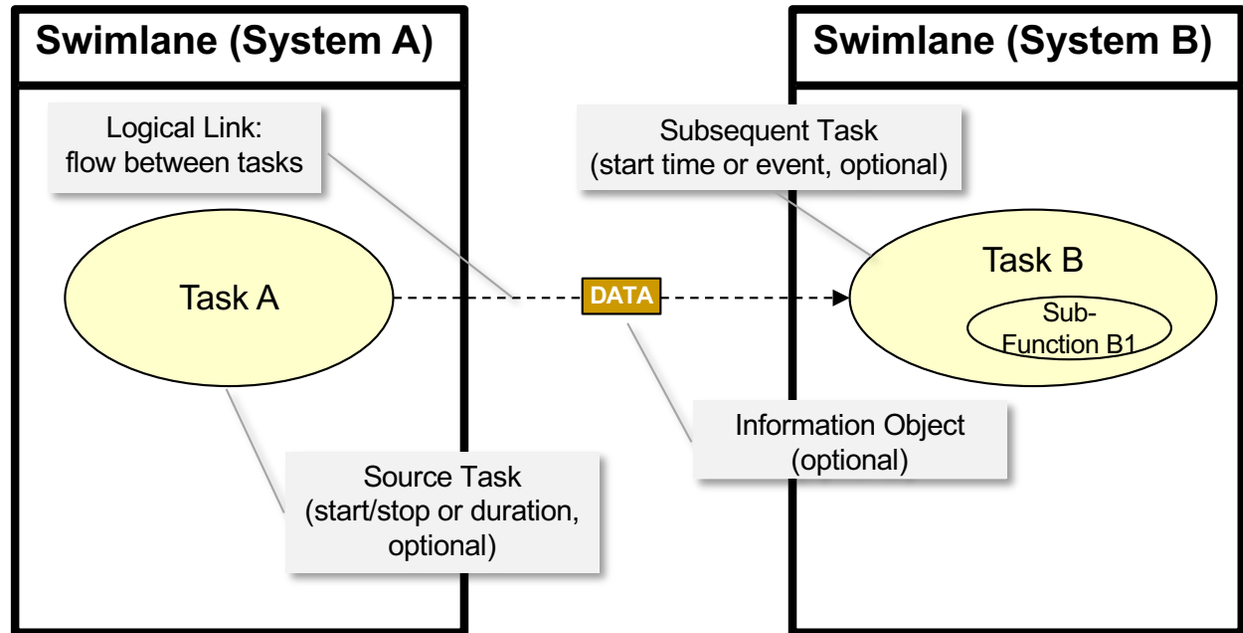
Operations Objects are Tasks, treated like functions, abstract representations of behavior. For this purpose they are shown within some system context (swimlanes).

Operations Objects may themselves be decomposed into lower level Operations. Different uses of the same Operations Object may be expressed in other views and referenced by correspondence.

Operations views are intended to describe temporal flows among different systems elements.

Operations views may explicitly show timing and/or duration, and are suitable for representing instances, durative events, and sequences of events.

They may explicitly identify the information objects that are exchanged (tied by correspondence to the Information View where they are defined).



## Specific and Generic Object Types and Containment:

-  Denotes a defined function, may show containment (example shown)
-  Denotes a Logical Link between two Functions and flow direction (optional)
-  Information Object (optional) describing communicated data, which may be described in the Information Viewpoint and referenced by correspondence
-  Denotes a specific set of activities / tasks associated with a given System Object or Organization
-  Task flow