# **SV-4 Systems Functionality Description**

## Description

The SV-4 addresses human and system functionality.

The primary purposes of SV-4 are to:

- Develop a clear description of the necessary data flows that are input (consumed) by and output (produced) by each resource.
- Ensure that the functional connectivity is complete (i.e., that a resource's required inputs are all satisfied).
- Ensure that the functional decomposition reaches an appropriate level of detail.

The Systems Functionality Description provides detailed information regarding the:

- Allocation of functions to resources.
- · Flow of resources between functions.

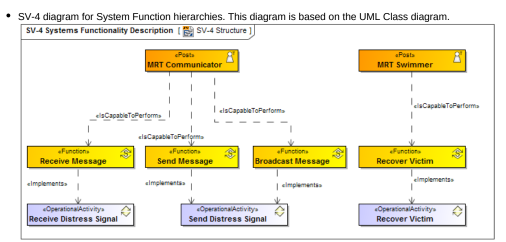
The SV-4 is the Systems Viewpoint model counterpart to the OV-5b Activity Model of the Operational Viewpoint.

The intended usage of the SV-4 includes:

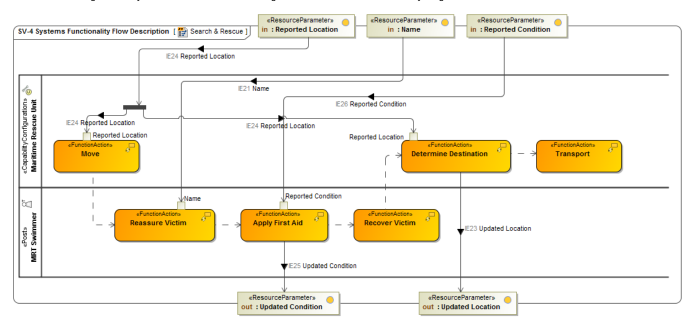
- Description of task workflow.
- Identification of functional system requirements.
- Functional decomposition of systems.
- Relate human and system functions.

#### Implementation

SV-4 can be represented using:



• SV-4 diagram for System Function flows. This diagram is based on the UML Activity diagram.



- UML Class diagram.
- UML Activity diagram.
  SysML Block diagram.
- SysML Activity diagram.

The SV-4 is the behavioral counterpart to the SV-1 Systems Interface Description (in the same way that OV-5b Operational Activity Model is the behavioral counterpart to OV-2 Operational Resource Flow Description).

### **Related elements**

- Function
- Capability Configuration
- Natural Resource
- Resource Architecture
- Resource Artifact
- Software
- Organization
- Post
- Person
- Is Capable To Perform
  Resource Exchange
- Geo Political Extent Type
- Data Element
- Function Action
- Function Control Flow
- Function Object Flow

## **Related procedures**

- Creating SV-4 Systems Functionality Description diagram
  Creating SV-4 Systems Functionality Flow Description diagram
  Creating Resource Exchange in SV-4 Systems Functionality Flow Description diagram
- Applying military symbols
- Creating Process Flow Diagrams From Compositions or Aggregations Defined in Process Diagrams