

Operational Structure

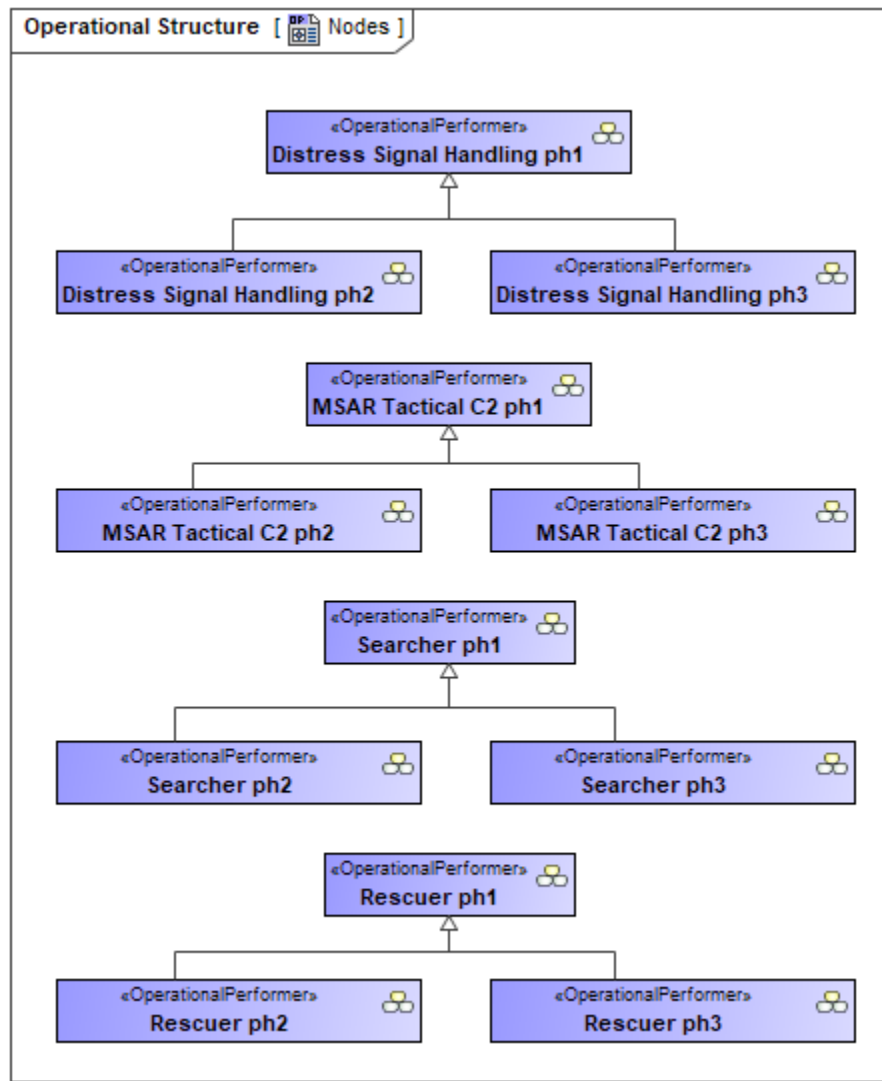
Description

An Operational Structure (Op-Sr) view identifies the operational exchange requirements between nodes. It defines operational architecture and exchange requirements necessary to support a specific set of Capabilities.

Implementation

An Operational Structure (Op-Sr) view is represented by the UML Class diagram.

Sample



An example of the Operational Structure diagram

Related elements

- Actual Location
- Asset
- Capability
- Capable Element
- Environment
- Exhibits
- Is Capable To Perform
- Known Resource
- Location Holder
- Operational Activity
- Operational Agent
- Operational Architecture
- Operational Connector
- Operational Exchange

- Operational Exchange Item
- Operational Interface
- Operational Method
- Operational Parameter
- Operational Performer
- Operational Port
- Operational Role
- Problem Domain

Related procedures

- [Working with Operational Structure diagram](#)