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# **ROSMOD Documentation**

***Release 0.3***

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Welcome! This is the documentation for ROSMOD version 3.0



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### 1.1 Introduction

ROSMOD is a tool suite for rapid prototyping component-based software applications using the [Robot Operating System \(ROS\)](#). Using ROSMOD, an application developers can create and manage *projects* for distributed real-time embedded systems. Each ROSMOD Project consists of *models* that represent the structure and behavior of the system:

- Software Model : One or more ROS packages in the workspace.
- Hardware Model: One or more Hardware devices.
- Deployment Model: A Mapping between ROS nodes/processes & Hardware devices.

Using these models, ROSMOD can:

- Generate a skeleton ROS workspace, including build system files.
- Preserve already generated work-in-progress ROS workspaces using code-preservation markers.
- Generate deployment-specific XML files for ROS node lifecycle management.
- Generate timing analysis models from abstract business logic specification.
- Perform network analysis to admit/reject applications based on network profiles.

ROSMOD significantly improves the time taken to prototype ROS packages since much of the *boring* skeleton code e.g. port & timer initialization, callbacks for timers, servers & subscribers etc. are automatically generated from the Software Model. Once generated, a developer need only add the “*business logic*” of the generated callbacks to complete the package. A detailed tutorial for this workflow can be found [here](#).

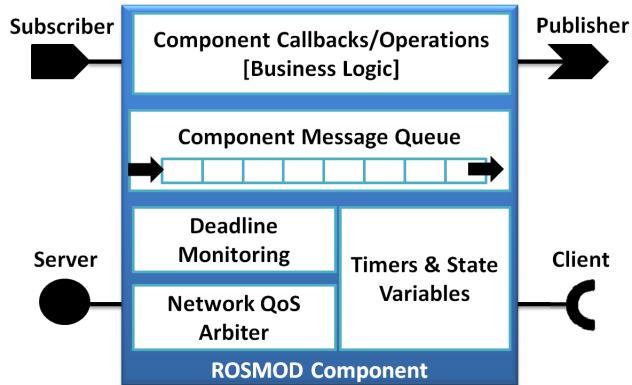
#### 1.1.1 Component-based Software Development

Software development using ROSMOD is inspired by the principles of Component-based Software Engineering. Design and implementation of component-based software applications rests on the principle of assembly: *Complex systems are built by composing re-useable interacting components*. Components contain functional, business-logic code that implements operations/callbacks on state variables. Ports facilitate interactions between communicating components. A component-level message queue controls the scheduling of operations/callbacks.

#### ROSMOD Components

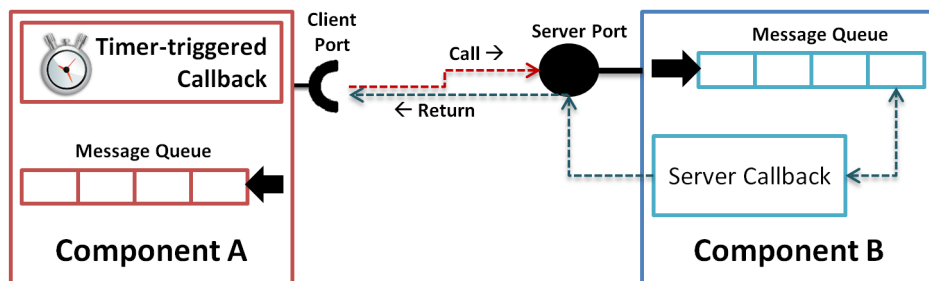
A ROSMOD Component is a re-useable unit/piece of software in an application. Components can be thought of as LEGO pieces - Each piece has a well-defined shape; Multiple such pieces are connected together to build large structures (applications). Component-based software divides application concerns into smaller, manageable blocks that can be easily composed. In ROSMOD, each component can contain one or more of the following:

- *Publishers*: A publisher port publishes (without blocking) on a message/topic (msg in ROS)
- *Subscribers*: A subscriber port subscribes to a message/topic (msg in ROS)
- *Servers*: A server port provides an “operation” (srv in ROS) to the external world
- *Clients*: A client port requires/uses an operation (srv in ROS) provided by a server (potentially on another component)
- *Timers*: A timer is used to trigger the component. Timer callbacks are invoked when a timer expires



Each component has a single thread called the “Component Executor Thread”. This thread handles all requests from external entities (other components) and infrastructural triggers (timer expiry). This thread is therefore responsible for executing all triggered callbacks e.g. subscriber callbacks, server callbacks & timer callbacks. To facilitate interactions with other components, each component also has a “Component Message Queue”. This queue *holds* requests received from other interacting entities.

The following figure shows a simple Client-Server component interaction. Component A is periodically triggered by a timer. At each timer expiry, Component A makes a blocking remote procedure call to Component B using its client port. This service request, on reaching Component B, is enqueued onto Component B’s message queue. When this request reaches the front of the queue, the corresponding server-side callback is executed by the Component B executor thread and the response is returned back to Component A. This message queue based interaction between component entities is also true for timers. When the timer in Component A expires, a timer callback request is enqueued onto its message queue and eventually handled.



## ROSMOD Nodes

ROSMOD Nodes are deployable processes that run the application/package. These Nodes contain one or more *instances* of ROSMOD Components. Therefore, each ROSMOD node contains one or more component threads, each of which (1) uses component ports to push out queries, (2) uses its message queue to receive external requests, and (3) executes triggered callbacks. ROSMOD Nodes are similar to ROS Nodes but follow a strict structure and behavior.



## 1.2 Modeling Language

### 1.2.1 Software Model

The Software model completely describes a ROS Workspace. Every ROS Workspace contains one or more packages. Each package contains `messages`, `services` and components.

### 1.2.2 Hardware Model

### 1.2.3 Deployment Model

## 1.3 Graphical User Interface

## 1.4 Code Generators

## 1.5 Deployment Infrastructure

## 1.6 Logging Framework

## 1.7 Tutorial

## 1.8 Library Reference

### 1.8.1 Grammar Metaclass

#### Grammar\_MetaClass

**class Grammar\_MetaClass** (*type*)

Metaclass for generating on-the-fly ANTLR 4 grammar-specific listener functions to parse model files ( `*.rml` | `*.rhw` | `*.rdp` )

\_\_\_**new**\_\_\_ (*name, bases, attrs*)

Intercept ROSMOD Object creation and add attributes to the objects based on model parsing

#### Parameters

- **name** – Name of the to-be-created class
- **bases** – List of all base classes of the to-be-created class
- **attrs** – Dictionary of all attributes in the to-be-created class

### 1.8.2 Project Classes

#### ROSMOD Project

**class ROSMOD\_Project** (*Drawable\_Object*)

The high-level interface to a ROSMOD Project

**\_\_init\_\_** (*\*\*kwargs*)

Initialize an empty ROSMOD Project.

**new** (*project\_name, project\_path, workspace\_name, hardware\_name, deployment\_name* [, *q=None* ])

Create a new ROSMOD Project.

**Parameters**

- **project\_name** (*str*) – The name of the ROSMOD Project
- **project\_path** (*str*) – The absolute path to the root directory of the ROSMOD Project
- **workspace\_name** (*str*) – The name of the ROSMOD Software Model and the generated ROS Workspace
- **hardware\_name** (*str*) – The name of the ROSMOD Hardware Model
- **deployment\_name** (*str*) – The name of the ROSMOD Deployment Model

**open** (*project\_path* [, *progressQ = None* ])

Open an existing ROSMOD Project

**Parameters** **project\_Path** (*str*) – The absolute path to the root directory of the ROSMOD Project

**parse\_msg** (*dirname*)

Parse all msg (message) files in the Software Model

**Parameters** **dirname** (*str*) – The path to the msg directory in the ROSMOD Software Model

**parse\_srv** (*dirname*)

Parse all srv (service) files in the Software Model

**Parameters** **dirname** (*str*) – The path to the srv directory in the ROSMOD Software Model

**parse\_abl** (*dirname*)

Parse all abl (abstract business logic) files in the Software Model

**Parameters** **dirname** (*str*) – The path to the abl directory in the ROSMOD Software Model

**parse\_pnp** (*dirname*)

Parse all pnp (port network profiles) files in the Software Model

**Parameters** **dirname** (*str*) – The path to the pnp directory in the ROSMOD Software Model

**parse\_snp** (*dirname*)

Parse all snp (system network profiles) files in the Hardware Model

**Parameters** **dirname** (*str*) – The path to the snp directory in the ROSMOD Hardware Model

**parse\_rml** (*filename*)

Parse the provided rml file (ROSMOD Software Model)

**Parameters** **filename** (*str*) – The name of the .rml file

**parse\_rhw** (*filename*)

Parse the provided rhw file (ROSMOD Hardware Model)

**Parameters** **filename** (*str*) – The name of the .rhw file

**parse\_rdp** (*filename*)

Parse the provided rdp file (ROSMOD Deployment Model)

**Parameters** **filename** (*str*) – The name of the .rdp file

**parse\_models** ([*progressQ=None* ])

Parse all Software, Hardware and Deployment models in the ROSMOD Project

**check\_workspace ()**

Check for an existing ROS Workspace in the ROSMOD Project in order to preserve any code between code-preservation markers

**generate\_workspace ()**

Generate a ROS Workspace from the Software Model. The workspace is generated at PROJECT\_ROOT/01-Software/<workspace\_name>

**generate\_xml ()**

Generate Deployment XML files for all ROS nodes in the Deployment Model

**generate\_cpn ()**

Generate a Colored Petri Net timing analysis model for the ROSMOD Project

**resolve\_references ([progressQ = None])**

Resolve all missing object references after parsing models

**save\_rml ([path= ""])**

Save a modified workspace (.rml) file

**Parameters** **path** (*str*) – Optional path where the .rml file will be saved

**save\_rhw ([path= ""])**

Save a modified workspace (.rhw) file

**Parameters** **path** (*str*) – Optional path where the .rhw file will be saved

**save\_rdp ([path= ""])**

Save a modified workspace (.rdp) file

**Parameters** **path** (*str*) – Optional path where the .rdp file will be saved

**save\_msg (msg\_object)**

Save a modified msg object to file

**Parameters** **msg\_object** – Message Object to be saved

**save\_srv (srv\_object)**

Save a modified srv object to file

**Parameters** **srv\_object** – Service Object to be saved

**save\_abl (port\_object)**

Save a modified abstract business logic to file

**Parameters** **port\_object** – Port Object that contains an abstract business logic

**save\_pnp (port\_object)**

Save a modified port network profile to file

**Parameters** **port\_object** – Port Object that contains a port network profile

**save\_snp (port\_object)**

Save a modified system network profile to file

**Parameters** **port\_object** – Port Object that contains a system network profile

**save ([project\_name= ""] [, project\_path= ""])**

Used to “Save” or “Save-As” an entire ROSMOD Project

**Parameters**

- **project\_name** (*str*) – Name of ROSMOD Project used for Save-As
- **project\_path** (*str*) – Absolute path to ROSMOD Project used for Save-As

## ROSMOD\_Generator

### class ROSMOD\_Generator

Primary Generator class for ROSMOD

#### **generate\_workspace** (*workspace, path*)

Generate the ROS Workspace and build system from the Software Model

##### Parameters

- **workspace** – The ROS\_Workspace object to traverse
- **path** (*str*) – The absolute path to the to-be-generated workspace directory

#### **generate\_xml** (*deployments, deployment\_path*)

Generate Deployment-specific ROS Node XML files from the Deployment Model

##### Parameters

- **deployments** – The list of all ROS\_Deployment objects in 03-Deployment directory
- **deployment\_path** – The absolute path to the Deployment directory

#### **generate\_cpn** (*workspace, deployments, deployment\_path*)

Generate a Colored Petri Net-based Timing Analysis Model for the Project

##### Parameters

- **workspace** – The ROS\_Workspace object to traverse
- **deployments** – The list of all ROS\_Deployment objects in 03-Deployment directory
- **deployment\_path** – The absolute path to the Deployment directory

## ROSMOD\_Loader

### class ROSMOD\_Loader

Loads an existing ROS Workspace for Code Preservation

#### **load** (*workspace, path*)

Load an existing ROS workspace and preserve code blocks between code-preservation markers so that regeneration does not completely overwrite existing work

##### Parameters

- **workspace** – The ROS\_Workspace object to traverse
- **path** (*str*) – The absolute path to the ROS workspace directory

## ROSMOD\_Software\_Builder

### class ROSMOD\_Software\_Builder (*ROSMOD\_SoftwareListener*)

Builds a Software Object Tree from parsing the .rml file in 01-Software/\*

**Variables** `__metaclass__` – *Grammar\_MetaClass*

#### `__init__` (*project*)

Initialize the root of the Software Object Tree, a “ROS\_RML” class object

**Parameters** **project** – The ROSMOD\_Project object that is the parent of the Software model

## ROSMOD\_Hardware\_Builder

**class ROSMOD\_Hardware\_Builder**

Builds a Hardware Object Tree from parsing the .rhw files in 02-Hardware/\*

**Variables** `__metaclass__` – *Grammar\_MetaClass*

`__init__` (*project*)

Initialize the root of the Hardware Object Tree, a “ROS\_RHW” class object

**Parameters** `project` – The ROSMOD\_Project object that is the parent of the Software model

## ROSMOD\_Deployment\_Builder

**class ROSMOD\_Deployment\_Builder**

Builds a Deployment Object Tree from parsing the .rdp files in 03-Deployment/

**Variables** `__metaclass__` – *Grammar\_MetaClass*

`__init__` (*project*)

Initialize the root of the Deployment Object Tree, a “ROS\_RDP” class object

**Parameters** `project` – The ROSMOD\_Project object that is the parent of the Software model



## INDICES AND TABLES

- *genindex*
- *modindex*
- *search*