### INTO THE ROS

### ADVANCED ROS NETWORK INTROSPECTION

Praxis der Softwarentwicklung Summerterm 2014

### Softwaredesign



### Client

KIT - Karlsruher Institut für Technologie Fakultät für Informatik Institut für Anthropromatik und Robotik (IAR) Intelligente Prozessautomation und Robotik (IPR)

Advisor: Andreas Bihlmaier andreas.bihlmaier@gmx.net

### ${\bf Contributors}$

Name	E-Mail-address
Alex Weber	alex.weber 3@gmx.net
Matthias Hadlich	matthias. had lich@student. kit.edu
Matthias Klatte	matthias. klatte@go4more. de
Micha Wetzel	micha. wetzel@student. kit.edu
Sebastian Kneipp	sebastian. kneipp@gmx.net

Karlsruhe, 26.06.2014

### Contents

1	Con	npositio	on	5
	1.1	Archit	ecture	5
		1.1.1	Monitoring	5
		1.1.2	GUI	6
2	Clas	sses De	escription	7
	2.1	Proces	$\operatorname{ssing}$	7
		2.1.1	MonitoringNode	8
		2.1.2	MetadataStorage	9
		2.1.3	StorageContainer	10
		2.1.4	Metadata	10
		2.1.5	Specification	11
		2.1.6	SpecificationHandler	12
		2.1.7	RatedStatistics	12
		2.1.8	MetadataTuple	13
	2.2	Nodes	Interface	14
		2.2.1	StatisticsHandler	15
		2.2.2	Host Statistics Handler  .  .  .  .  .  .  .  .  .	15
		2.2.3	NodeStatisticsHandler	16
		2.2.4	Status	17
		2.2.5	HostStatus	18
		2.2.6	NodeStatus	20
		2.2.7	NodeManager	21
		2.2.8	ReactionHandler	21
		2.2.9	psutils	22
	2.3	Count	ermeasure	23
		2.3.1	CountermeasureNode	24
		2.3.2	ConstraintHandler	25
		2.3.3	RatedStatisticStorage	27
		2.3.4	Constraint	28
		2.3.5	ConstraintItem	29
		2.3.6	ConstraintLeaf	30
		2.3.7	ConstraintAnd	31
		2.3.8	ConstraintOr	32
		2.3.9	ConstraintNot	33
		2 3 10	Enum Outcome	34

### INTO THE ROS

### Advanced ROS Network Introspection

		2.3.11 Reaction
		2.3.12 ReactionRun
		2.3.13 ReactionDefault
		2.3.14 Enum ReactionDefaultType
		2.3.15 HostLookUp
	2.4	GUI
	2.5	GUI - Model
		2.5.1 BufferThread
		2.5.2 ROSModel
		2.5.3 AbstractItem
		2.5.4 HostItem
		2.5.5 NodeItem
		2.5.6 TopicItem
		2.5.7 ConnectionItem
		2.5.8 Enum RemoteAction
		2.5.9 ItemFilterProxy
		2.5.10 Attributes
		2.5.11 LogFilterProxy
		2.5.12 Attributes
		2.5.13 SizeDelegate: QtGui.QStyledItemDelegate
	2.6	GUI - View
		2.6.1 OverviewPlugin
		2.6.2 TreePlugin
		2.6.3 SelectionWidget
2	Maa	ssagetypes 62
3		
	3.1	Host Statistics
		NodeStatistics
	3.3	RatedStatistics
	3.4	RatedStatisticsEntity
4	Serv	vicetypes 67
	4.1	NodeReaction
	4.2	StatisticHistory
5	Sea	uence diagrams 68
	5.1	Data Acquisition
		5.1.1 Acquisition
		5.1.2 Publishing
	5.2	Dataprocessing and -storage
	J	

### INTO THE ROS

### Advanced ROS Network Introspection

5.3	${\bf Countermeasures}$																		7	72
5.4	GUI																		7	74

### 1 Composition

### 1.1 Architecture

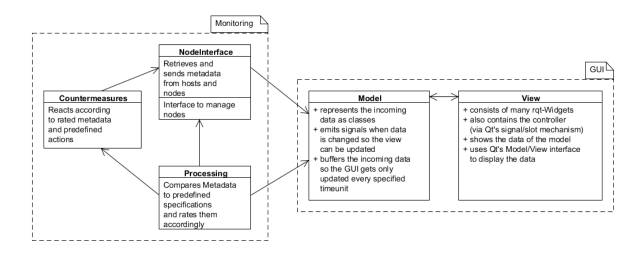


Figure 1.1: architecture

Figure 1.1 shows the general architecture of our software. It is divided into two parts, one for the graphical user interface and one for the monitoring aspect. The right part depicts the GUI. It is designed using the Qt MVC architecture, consisting of only two elements because Qt takes care of the controller: model and view. It will handle user-interaction. The left part depicts the monitoring aspect. It consists of three elements: NodeInterface, Countermeasure and Processing. It will take care of collecting metadata, processing it and taking appropriate action in case of an error.

### 1.1.1 Monitoring

### **NodeInterface**

- Retrieves and sends metadata from hosts and nodes
- Interface to manage nodes

**Processing** Compares Metadata to predefined specifications and rates the accordingly

**Countermeasures** Reacts according to rated metadata and predefined actions

### 1.1.2 GUI

### Model

- Represents the incoming data as classes
- Emits signals when data is changed so the view can be updated
- Buffers the incoming data so the GUI gets only updated every specified timeunit

### View

- Consists of many rqt-Widgets
- Also contains the controller (via Qt's signal/slot mechanism)
- Shows the data of the model
- Uses Qt's Model/View interface to display the data
- Also uses pyqtgraph to dynamically plot the incoming data

### 2 Classes Description

### 2.1 Processing

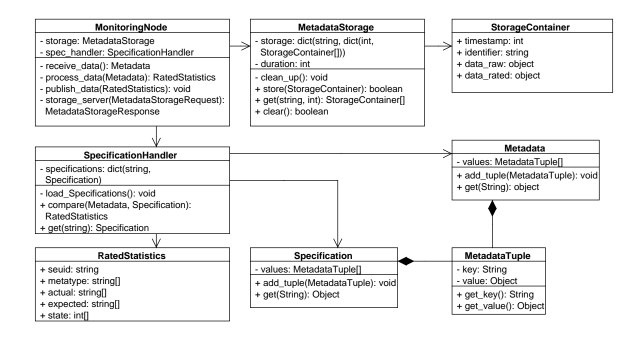


Figure 2.1: The UML diagram of the processing package

### 2.1.1 MonitoringNode

### MonitoringNode

- storage: MetadataStorage
- spec\_handler: SpecificationHandler
- receive\_data(): Metadata
- process\_data(Metadata): RatedStatistics
- publish\_data(RatedStatistics): void
- storage\_server(StatisticHistoryRequest):StatisticHistoryResponse

Figure 2.2: The MonitoringNode

Main Class wrapping the processing functionality.

### **Attributes**

- private MetadataStorage storage
- private SpecificationHandler specHandler

- private Metadata receive\_data()

  Receives data incoming from the Subscriber and converts them to Metadata objects.
- private RatedStatistics process\_data(Metadata)
  Returns the specHandler's compare result
- private void publish\_data(RatedStatistics)

  Publishes results of the comparison as rated Metadata
- private StatisticHistoryResponse storage\_server(StatisticHistoryRequest)
  Listens for the GUI Model service calls and returns requested metadata from the storage

### 2.1.2 MetadataStorage

+ clear(): boolean

### - storage: dict(string, dict(int, StorageContainer[])) - duration: int - clean\_up(): void + store(StorageContainer): boolean + get(string, int): StorageContainer[]

Figure 2.3: The MetadataStorage

Saves received metadata packages for a given period of time and can provide them on request.

### **Attributes**

- private dict(string, dict(int, StorageContainer[])) storage Datastructure to store Packages by key and timestamp.
- private int duration

  The duration in seconds for data to be stored.

- private void clean\_up()

  Deletes Metadata exceeding the duration to store
- public boolean store(StorageContainer)
  Stores a given Metadata
- public StorageContainer[] get(string, int)
  Returns all Metadata packages for the given connection/host of the given amount of time.
- public boolean clear() Clears the whole storage

### 2.1.3 StorageContainer

### StorageContainer

- + timestamp: int
- + identifier: string
- + data\_raw: object
- + data\_rated: object

Wraps Metadata in raw and rated form with an identifier and a timestamp. Object to be returned on request by the GUI model.

Figure 2.4: The StorageContainer

### **Attributes**

• public int timestamp

Time when the data came from the subscriber.

• public string identifier

 ${
m Host/Node/Connection\ identifier}$ 

• public object data raw

The data as it reaches the subscriber from nodes and hosts.

• public object data rated

The data like it would be published after being rated.

### 2.1.4 Metadata

Metadata
- values: MetadataTuple[]
+ add_tuple(MetadataTuple): void + get(String): object

Wraps metadata of exactly one host or node, a topic or a node-topic-combination.

Figure 2.5: The Metadata

### **Attributes**

• private MetadataTuple[] values

Collection of Metadata regarding multiple measurements.

### **Methods**

• public void add tuple(MetadataTuple)

Add a MetadataTuple of information to the bundle.

• public object get(String)

Returns the value of the MetadataTuple with the given key. False, if the key does not exist.

### 2.1.5 Specification

Specification
- values: MetadataTuple[]
+ add_tuple(MetadataTuple): void + get(String): Object

An object loaded from the specification configurations and basis for comparison of Metadata with desired values.

Figure 2.6: The Specification

### **Attributes**

• private MetadataTuple[] values

Collection of MetadataTuple objects providing limits for multiple fields.

### **Methods**

• public void add tuple(MetadataTuple)

Adds a MetadataTuple to the bundle

• public Object get(String)

Returns the value of the MetadataTuple with the given key. The returned value would be a list containing limit values for the most measured fields. False, if the key does not exist.

### 2.1.6 SpecificationHandler

### SpecificationHandler - specifications: dict(string, Specification) - load\_Specifications(): void

- + compare(Metadata, Specification): RatedStatistics
- + get(string): Specification

Loads the specifications from the parameter server and compares them to the actual metadata.

Figure 2.7: The SpecificationHandler

### **Attributes**

• private dict(string, Specification) specifications

Datastructure to keep all loaded Specification objects

### **Methods**

- private void load\_specifications()
  Loads the specifications from configuration files into Specification objects and stores them
- public RatedStatistics compare(Metadata, Specification)

  Compares a given Metadata object with a given Specification object regarding all available fields. Returns a RatedStatistics object wrapping potential divergences.
- public Specification get(string)
  Returns the specification for a given identifier

### 2.1.7 RatedStatistics

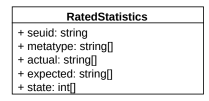


Figure 2.8: The RatedStatistics

Wraps the result of the comparison between the actual metadata and the specification.

### **Attributes**

• public string seuid

Identifies the node/host/connection

• public string[] metatype

The metadata that was out of bounds

• public string[] actual

The actual values

• public string[] expected

The expected values

• public int[] state

State of the metadata from the node/host/connection : state: 0 = high; 1 = low; 2 = unknown

### 2.1.8 MetadataTuple

### MetadataTuple - key: String - value: Object + get\_key(): String + get\_value(): Object

Stores any kind of value for a certain key. Specifications storing values indicating limits, Metadata storing absolute actual values.

Figure 2.9: The MetadataTuple

### **Attributes**

- private String key
- private Object value

- public String get key()
- public Object get\_value()

### 2.2 NodesInterface

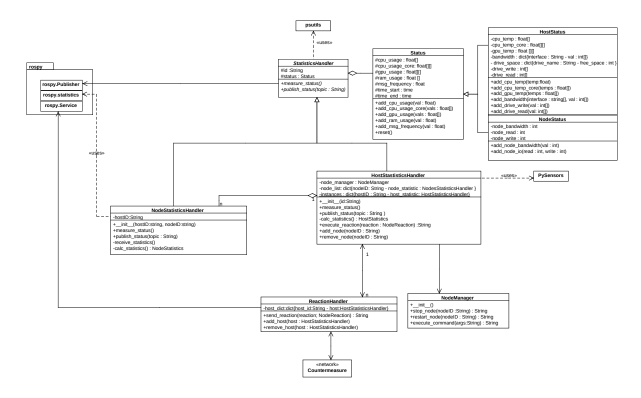


Figure 2.10: UML diagram of the NodeInterface package

### 2.2.1 StatisticsHandler

### #id :String #status : Status +measure\_status() #publish\_status(topic : String)

Abstract Class to Handle Statistics of Hosts or Nodes.

### **Attributes**

- protected String id
  Id of the Host or Node.
- protected Status status Holds the current status.

### Methods

- public void measure\_status()

  Collects information about the current status using psutils. Triggered periodically.
- public void publish\_status(String topic)

  Publishes the current status to a topic using ROS's publisher-subscriber mechanism.

### 2.2.2 HostStatisticsHandler

+add\_node(nodeID : String)
+remove\_node(nodeID : String)

## HostStastisticsHandler -node\_manager : NodeManager -node\_list: dict{nodeID: String - node\_statistic : NodesStatisticsHandler } -instances : dict{hostID : String - host\_statistic: HostStatisticsHandler} +\_\_init\_\_(id:String) +measure\_status() -publish\_status(topic : String ) -calc\_statistics() : HostStatistics +execute\_reaction(reaction : NodeReaction) :String

Represents a host . Limited to one instance per host. Collects statistics about the current state of the host and sends them using the publisher-subscriber mechanism.

### **Attributes**

- private NodeManager node\_manager NodeManager providing function to restart and stop Nodes.
- private dict{String nodeID NodesStatisticsHandler node\_statistic} node\_list Dictionary holding all Nodes and their statistics, currently running on the host.
- private static dict{String hostID HostStatisticsHandler host\_statistic} Holds references to all initiated host, to prevent multiple instances of a single host.

### **Methods**

- public void measure\_status()
  Collects information about the host's current status using psutils. Triggered periodically.
- public void publish\_status(String topic)

  Publishes the current status to a topic using ROS's publisher-subscriber mechanism. Triggered periodically.
- public String execute\_reaction(NodeReaction reaction)

  Parses through the reaction and calls the appropriate method from the NodeManager.

  Returns a message about operation's success.
- public void add\_node(String nodeID)
  Adds a Node with the given id to the host.
- public void remove\_node(String nodeID)

  Removes the Node with the given id from the host.
- private HostStatistics calc\_statistics

  Calculates statistics like mean, standard deviation and max from the status. Returns an instance of HostStatistics which can be published.

### 2.2.3 NodeStatisticsHandler

NodeStatisticsHandler
-hostID:String
+init(hostID:string, nodeID:string) +measure_status() -publish_status(topic : String) -receive_statistics() -calc_statistics() : NodeStatistics

Holds the statistics of an individual Node.

### **Attributes**

### • private String hostID

Id of the host this node runs on.

### **Methods**

### • public void measure status()

Collects information about the node's current status using psutils and rospy.statistics Triggered periodically.

### • public void publish status()

Publishes the current status to a topic using ROS's publisher-subscriber mechanism. Triggered periodically.

### • private void receive statistics()

Receives the statistics published by ROS Topic statistics

### • private NodeStatistic calc statistics

Calculates statistics like mean, standard deviation and max from the status. Returns an instance of NodeStatistic which can be published.

### **2.2.4 Status**

Status
#cpu_usage : float[] #cpu_usage_core: float[][] #gpu_usage : float[][] #ram_usage : float []
#msg_frequency : float #time_start : time #time_end : time
+add_cpu_usage(val : float) +add_cpu_usage_core(vals : float[]) +add_gpu_usage(vals : float[]) +add_ram_usage(val : float) +add_msg_frequency(val : float) +reset()

Container Class to Store information about the current status.

### **Attributes**

 $\bullet \ \, protected \ float[] \ cpu\_usage \\$ 

Percentage of the cpu used.

- protected float[][] cpu\_usage\_core
  Percentage of the cpu used per core.
- protected float[] ram\_usage Percentage of ram used.
- protected int msg\_frequency Frequency of network calls.
- protected time time\_start

  Time of the start of the measurements.
- protected time time\_end
  Time of the end of the measurements.

### **Methods**

- public void add\_cpu\_usage(float value Adds another measured value to cpu\_usage.
- public void add\_cpu\_usage\_core(float[] values)

  Adds another measured value to per core cpu\_usage\_core.
- public void add\_gpu\_usage(float[] values

  Adds another measured value per card to gpu\_usage.
- public void add\_ram\_usage(float value)
  Adds another measured value to ram\_usage.
- public void add\_msg\_frequency(float value)
  Adds another measured value to msg\_frequency.
- public void reset()
  Resets the status.

### 2.2.5 HostStatus

### **Attributes**

- private float[] cpu\_temp Current CPU temperature in Celsius.
- private float[][] cpu\_temp\_core Current CPU temperature per core in Celsius.

```
-cpu_temp: float[]
-cpu_temp_core: float[][]
-gpu_temp: float [][]
-bandwidth: dict{interface: String - val: int[]}
- drive_space: dict{drive_name: String - free_space: int}
-drive_write: int[]
-drive_read: int[]
+add_cpu_temp(temp:float)
+add_cpu_temp_core(temps: float[])
+add_gpu_temp(temps: float[])
+add_bandwidth(interface: string[], val: int[])
+add_drive_write(val: int[])
+add_drive_read(val: int[])
```

Extension of Status , to store additional information used by hosts.

- private float[][] gpu\_temp\_core Current GPU temperature per GPU in Celsius.
- private dict{String interface int[] bytes} bandwidth

  Bytes sent through a NIC since the start of the time window.
- private dict{String drive int[] free\_space} bandwidth Free Space per drive.
- private int[] drive\_write

  Bytes written per drive since the start of the time window.
- private int[] drive\_read

  Bytes read per drive since the start of the time window.

- public void add\_cpu\_temp(float temp)
  Adds another measured value to cpu\_temp.
- public void add\_cpu\_temp\_core(float[] temps)

  Adds another measured value per core to cpu temp core.
- public void add\_gpu\_temp(float[] temps)

  Adds another measured value per card to gpu\_temp.
- public void add\_bandwidth(String[] Interface, int[] bandwidth)
  Adds another measured value to bandwidth.
- public void add\_drive\_write(int[] byte)
  Adds another measured value per drive to drive\_write.

• public void add\_drive\_read(int[] byte)

Adds another measured value per drive to drive read.

• reset()

Resets the status.

### 2.2.6 NodeStatus

NodeStatus
-node_bandwidth : int -node_read : int
-node_write : int
+add_node_bandwidth(val : int) +add_node_read(val: int) +add_node_write(val: int)
rada_nodo_wito(vai: int)

Extension of Status , to store additional information used by nodes.

### **Attributes**

- private int node\_bandwidth

  Bytes the node has sent through the network.
- private int node\_read

  Bytes the node has read from a hard drive since the start of the time window.
- private int node\_write

  Bytes the node has written to a hard drive since the start of the time window.

- public void add\_node\_bandwidth(int byte)
  Adds another measured value to node\_bandwidth.
- public void add\_node\_io(int read, int write)

  Adds another pair of measured read and write values to node\_read and node\_write.
- reset()
  Resets the status.

### NodeManager

+\_\_init\_\_()

+stop\_node(nodeID : String) : String +restart\_node(nodeID : String) : String +execute\_command(args:String) : String Can restart or stop nodes or execute a countermeasure.

### 2.2.7 NodeManager

### **Methods**

- public String stop\_node(String nodeID)

  Stops the node with the given id. Returns a message about operation's success.
- public String restart\_node(String nodeID)

  Restarts a node with the given id. Returns a message about operation's success.
- public String execute\_command(String[] args)

  Executes a system call with the given arguments. Returns a message about operation's success.

### 2.2.8 ReactionHandler

### ReactionHandler -host\_dict:dict{host\_id:String - host:HostStatisticsHandler}

+send\_reaction(reaction; NodeReaction) : String +add\_host(host : HostStatisticsHandler) +remove\_host(host : HostStatisticsHandler) Delegates the countermeasure to the concerned host.

### **Attributes**

• private dict{String host\_id - HostStatisticsHandler host} host\_dict
Dictionary of all hosts running on the network

### **Methods**

• public String send\_reaction(NodeReaction reaction)

Parses the reaction and delegates it to the concerned host. Returns a message about operation's success using rospy. Service

• public void add host(HostStatisticsHandler host)

Adds a host to the dictionary

• public void remove host(HostStatisticsHandler host)

Removes a host from the dictionary

### 2.2.9 psutils

Library to acquire the system's usage statistics. For a more in-depth documentation, see the official psutils documentation.

### **Used methods**

• psutil.cpu percent(interval, boolean percpu)

Return a float representing the current system-wide CPU usage.

• psutil.virtual memory()

Return statistics about system memory usage.

• psutil.net io counters(boolean pernic)

Return system-wide network I/O statistics.

• psutil.disk usage(String path)

Return disk usage statistics about the given path.

- psutil.disk io counters(boolean perdisk) Return system-wide disk I/O statistics.
- psutil.disk partitions()

Return all mounted disk partitions as a list of namedtuples.

• psutil.Process(pid )

Represents an process with the given pid

### 2.3 Countermeasure

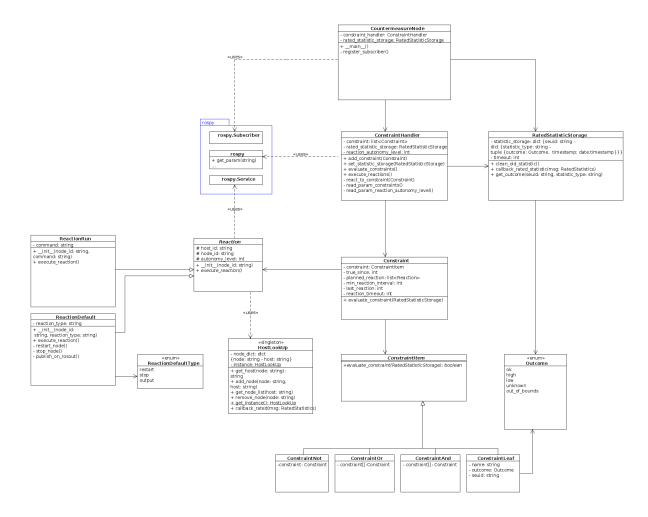


Figure 2.11: The UML diagram of the countermeasure package  $\,$ 

### 2.3.1 CountermeasureNode

# CountermeasureNode - constraint\_handler: ConstraintHandler - rated\_statistic\_storage: RatedStatisticStorage + \_\_main\_\_() - register\_subscriber()

A ROS node. Evaluates incoming rated statistics with a list of constraints. If those constraints turn out to be true appropriate action is taken.

Figure 2.12: The CountermeasureNode

### **Attributes**

- private ConstraintHandler constraint\_handler The handler for all constraints.
- private RatedStatisticStorage rated\_statistic\_storage The storage of all incoming rated statistic.

### **Methods**

• public void \_\_main\_\_()

Periodically (threading) evaluates the constraints and cleans old statistics.

• private void register\_subscriber() Registers to the rated statistics.

### 2.3.2 ConstraintHandler

### ConstraintHandler

- constraint: list<Constraint>
- rated\_statistic\_storage: RatedStatisticStorage
- reaction\_autonomy\_level: int
- + add\_constraint(Constraint)
- + set\_statistic\_storage(RatedStatisticStorage)
- + evaluate constraints()
- + execute\_reactions()
- react\_to\_constraint(Constraint)
- read param constraints()
- read\_param\_reaction\_autonomy\_level()

Manages all constraints, checks if they are true and executes appropriate reactions if neccessary.

Figure 2.13: The ConstraintHandler

### **Attributes**

- private list < Constraint > constraint \_ list Contains a list of all constraints.
- private RatedStatisticStorage rated\_statistic\_storage Contains all incoming rated statistic.
- private int reaction\_autonomy\_level
  Only reactions with an autonomy level <= reaction autonomy level get executed.

- public void add\_constraint(Constraint)
  Adds an constraint to this list.
- public void set\_statistic(RatedStatisticStorage)
  Sets the Statistic to use. Should only be needed on initialisation.
- public void evaluate\_constraints()
  Evaluates every constraint.
- public void execute\_reactions()

  Checks if there are any new reactions to do and executes them.
- private void react\_to\_constraint(Constraint)

  Executes an single Reaction and updates the attributes of the Constraint.

- private void read\_param\_constraints()
  Reads all constraints from the parameter server.
- private void read\_param\_reaction\_autonomy\_level()
  Reads the reaction\_autonomy\_level from the parameter server.

### 2.3.3 RatedStatisticStorage

# RatedStatisticStorage - statistic\_storage: dict {seuid: string dict {statistic\_type: string tuple {outcome: Outcome, timestamp: date.timestamp}}} - timeout: int + clean\_old\_statistic() + callback\_rated\_statistic(msg: RatedStatistics) + get\_outcome(seuid: string, statistic\_type: string)

A database which contains the current state of all rated statistics.

Figure 2.14: The RatedStatisticStorage

### **Attributes**

private dict{string seuid - dict{string statistic\_type - tuple{Outcome outcome,date.timestamp timestamp}}} statistic\_dict

A dictionary containing all rated statistic information with their outcome and an timestamp when they got added / updated to the dictionary.

• private int timeout

The timeout after which an item in rated statistic is declared too old and should be removed from the dict.

- public void clean\_old\_statistic()
  Checks the complete dictionary for statistics older than timeout seconds and removes them.
- public void callback\_rated\_statistic(RatedStatistics msg)

  Callback for incoming rated statistics. Adds them to the dictionary or removes items from the dictionary if the rated statistic says that its within bounds again.
- public Outcome get\_outcome(string seuid, string statistic\_type)
  Returns the outcome of the specific seuid and statistic\_type.

### 2.3.4 Constraint

## Constraint - constraint: ConstraintItem - true\_since: int - planned\_reaction: list<Reaction> - min\_reaction\_interval: int - last\_reaction: int - reaction\_timeout: int + evaluate\_constraint(RatedStatisticStorage)

Contains the whole constraint with corresponding reactions.

Figure 2.15: The Constraint class

### **Attributes**

### • private ConstraintItem constraint

First constraint in the chain of ConstraintItems.

### • private int true since

Epoch time in milliseconds since the constraint is true, if the constraint is not true it is 0.

### • private list<Reaction> planned reaction

An list of reactions that should be executed if the constraint has been true longer than min\_reaction\_interval milliseconds.

### • private int min\_reaction\_interval

The minimum time needed in ms that the constraint needs to be true to execute the planned reaction.

### • private int last\_reaction

Contains the epoch time in ms when the reaction corresponding to this constraint has been executed for the last time. It is 0 if it has never been executed.

### • private int reaction timeout

Minimum durotation in ms needed before an reaction can happen again.

### **Methods**

### • public void evaluate\_constraint(RatedStatisticStorage)

Evaluates this constraint and sets the attributes according to the result of the evaluation.

### 2.3.5 ConstraintItem

### +evaluate\_constraint(RatedStatisticStorage): boolean

Abstract description of a Constraint, can be a logical operation on constraints or an actual constraint.

Figure 2.16: The ConstraintItem class

### **Attributes**

### **Methods**

• public abstract boolean evaluate\_constraint(RatedStatisticStorage) Evaluates if this constraint, given the available RatedStatisticStorage, is true.

### 2.3.6 ConstraintLeaf

### ConstraintLeaf

- name: string
- outcome: Outcome
- seuid: string

Contains an actual statistic datapoint and the seuid the datapoint belongs to.

Figure 2.17: The ConstraintLeaf class

### **Attributes**

• private string name

Contains the name of the statistic data.

• private Outcome outcome

Contains the outcome needed for this constraint to be true.

• private string seuid

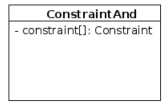
Contains the unique identifier of the corresponding StatisticEntity.

### **Methods**

• public abstract boolean evaluate\_constraint(RatedStatisticStorage)

Returns true if this constrain is true for the RatedStatisticStorage.

### 2.3.7 ConstraintAnd



An constraints consisting of other constraints logically and colligated.

Figure 2.18: The ConstraintAnd class

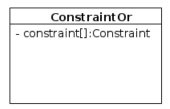
### **Attributes**

• private Constraint[] constraint Contains constraints to be evaluated with an logical and.

### **Methods**

• public boolean evaluate\_constraint(RatedStatisticStorage)
Returns true if the evaluation of all constains in the array returns true.

### 2.3.8 ConstraintOr



An constraints consisting of other constraints logically or colligated.

Figure 2.19: The ConstraintOr class

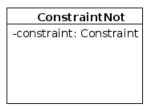
### **Attributes**

• private Constraint[] constraint Contains constraints to be evaluated with an logical or.

### **Methods**

• public boolean evaluate\_constraint(RatedStatisticStorage)
Returns true if the evaluation of at least one constraint returns true.

### 2.3.9 ConstraintNot



An constraints consisting of another constraint negated.

Figure 2.20: The ConstraintNot class

### **Attributes**

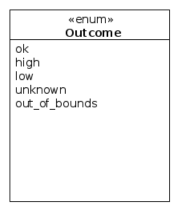
• private Constraint constraint

The constraint to be evaluated negated.

### **Methods**

• public boolean evaluate\_constraint(RatedStatisticStorage)
Returns true if the evaluation of the constraint returns false.

### 2.3.10 Enum Outcome



An enumeration of all states an rated statistic can have.

Figure 2.21: The Outcome enum

### **Types**

### • high

Data value is too high.

### low

Data value is too low.

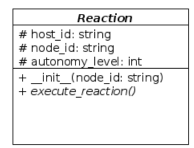
### • unknown

Data value is unknown.

### • out of bounds

Data value is either too high or too low.

### 2.3.11 Reaction



Abstract Reaction to an Constraint. The Reaction is to be executed on the corresponding host of the given node.

Figure 2.22: The Reaction class

### **Attributes**

- protected string host\_id

  Contains the host on which the node is run on.
- protected string node\_id

  The id of the node the reaction is ment to act upon.
- protected int autonomy\_level

  This constraint only gets evaluatet if the autonomy level is <= reaction autonomy level.

- public void \_\_init\_\_(string node\_id)
  Initializes the reaction. Sets the node to execute the reaction on. finds the corresponding host to the given node.
- public void execute\_reaction()

  Executes the reaction as a service call to the HostStatistic node.

### 2.3.12 ReactionRun

ReactionRun
- command: string
+ _init_(node_id: string, command: string) + execute_reaction()

An Reaction which executes a command on the remote machine the specified node runs on.

Figure 2.23: The ReactionRun class

### **Attributes**

• private string command

Contains the command to be executed.

- public void \_\_init\_\_(string node\_id,string command)
  Initializes the reaction. Set the command to be executed.
- public void executeReaction()

#### 2.3.13 ReactionDefault

# ReactionDefault - reaction\_type: string + \_\_init\_\_(node\_id: string, reaction\_type: string) + execute\_reaction() - restart\_node() - stop\_node() - publish\_on\_rosout()

A Class that executes an specific default Reaction like restart or stop.

Figure 2.24: The ReactionDefault class

#### attributes

• private ReactionDefaultType reaction\_type
Contains the type this reaction is of.

#### **Methods**

- public void \_\_init\_\_(string node\_id, string reactionType)
  Initializes the reaction. sets the reactiontype of this reaction.
- public void exececute\_reaction()
- private void restart\_node()
  Restarts the Node.
- private void stop\_node()
  Stops the Node.
- private void publish\_on\_rosout()
  Publishes the cause of the reaction on rosout.

# 2.3.14 Enum ReactionDefaultType



An Enumeration of default types the Reaction-Default has.

Figure 2.25: The ReactionDefaultType enum

# **Types**

# • restart

Reaction is a restart of an entity.

#### • stop

Reaction is stopping an entity.

# • output

Reaction is publishing the reaction on rosout.

# 2.3.15 HostLookUp

#### 

Singleton. Contains a dictionary of all nodes and the hosts they run on. Works only for nodes which are on an host who has an HostStatistic-Node running.

Figure 2.26: The HostLookUp class

#### **Attributes**

- private dict{string node string host} node\_dict

  Contains all nodes which are on an host who has an HostStatisticNode running. Host is the host the node runs on.
- private static HostLookUp instance
  The singleton instance.

#### **Methods**

- public string get\_host(string node)
  Returns the host the node runs on.
- public void add\_node(string node, string host)
  Adds an node host tuple to the dictionary.
- public list<string> get\_node\_list(string host\_id)
  Returns all nodes of a specifid host.
- public void remove\_node(string node)
  Removes an node from the dictionary.
- public static HostLookUp get\_instance()
  Returns the instance of HostLookUp.

 $\bullet \quad public \ void \ callback\_rated(RatedStatistics \ msg)$ 

Callback for rated statistics. Adds unseen nodes to the dictionary.

# 2.4 GUI

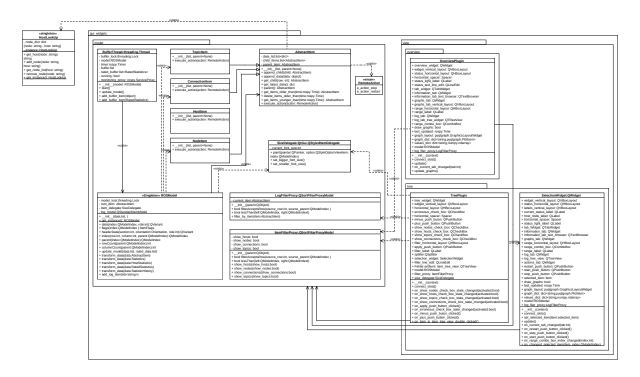


Figure 2.27: The GUI class diagram

# 2.5 GUI - Model

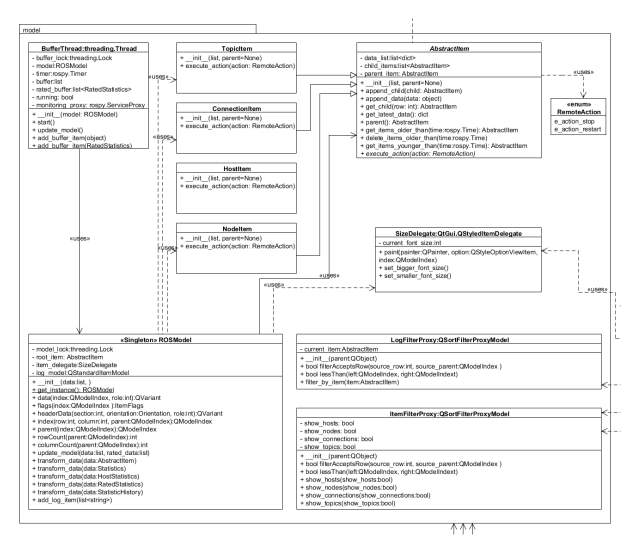


Figure 2.28: The model class diagram

#### 2.5.1 BufferThread

#### BufferThread:threading.Thread

- buffer\_lock:threading.Lock
- model:ROSModel
- timer:rospy.Timer
- buffer:list
- rated\_buffer:list<RatedStatistics>
- running: bool
- monitoring\_proxy: rospy.ServiceProxy
- + \_\_init\_\_(model: ROSModel)
- + start()
- + update\_model()
- + add\_buffer\_item(object)
- + add\_buffer\_item(RatedStatistics)

Figure 2.29: The BufferThread

This thread should buffer the incoming data from the topics and regulary update the model.

#### **Attributes**

## • private threading.Lock buffer lock

The lock that guards the buffer from getting modified parallely

#### • private ROSModel model

The model of the hosts/nodes/topics/connections

#### • private rospy. Timer timer

ROS Timer which regularily calls update model()

#### • private list buffer

Buffers the tons of incomming data by simply storing it here together with a timestamp for later usage

#### • private list<RatedStatistics> rated buffer

A list for the incoming RatedStatistics items, stored here for later processing.

#### • private bool running

Is true if the thread is running

#### • private rospy. Service Proxy monitoring proxy

The proxy to the monitoring node for obtaining statistics and rated statistics of the past minutes. To be called only once when the GUI started and the MonitoringNode has been running for a while

#### Methods

# • public void start()

Starts the thread and also the timer for regulary updates of the model. It is ensured via the running attribute that this function cannot be called multiple times.

# • public void update model()

Starts the update of the model. Will be called regulary by the timer. Will first read the data from the buffer and add the according data items to the items of the model and afterwards use the rated\_buffer to add a rating to these entries.

- public void add\_buffer\_item(object message)
  - Adds the item to the buffer list. Will be called whenever data from the topics is available.
- public void add\_buffer\_item(RatedStatistics message)
  Adds the RatedStatistics item to the rated\_buffer

#### 2.5.2 ROSModel

#### «Singleton» ROSModel:QAbstractItemModel

- model\_lock:threading.Lock
- root\_item: AbstractItem
- item\_delegate:SizeDelegate
- instance:ROSModel
- log\_model:QStandardItemModel
- + \_\_init\_\_(data:list, )
- + get\_instance(): ROSModel
- + data(index:QModelIndex, role:int):QVariant
- + flags(index:QModelIndex ):ItemFlags
- + headerData(section:int, orientation:Orientation, role:int):QVariant
- + index(row:int, column:int, parent:QModelIndex):QModelIndex
- + parent(index:QModelIndex):QModelIndex
- + rowCount(parent:QModelIndex):int
- + columnCount(parent:QModelIndex):int
- + update\_model(data:list, rated\_data:list)
- + transform\_data(data:AbstractItem)
- + transform\_data(data:Statistics)
- + transform\_data(data:HostStatistics)
- + transform\_data(data:RatedStatistics)
- + transform\_data(data:StatisticHistory)
- + add\_log\_item(list<string>)

Represents the data as a QtModel. This enables automated updates of the View.

Figure 2.30: The ROSModel

#### **Attributes**

• private threading.Lock model lock

Protects the model from parallel modification

• private AbstractItem root item

Contains the list of headers

• private SizeDelegate item delegate

The item\_delegate is responsible for painting the rows in a specific manner e.g. to make the font bigger.

• private QStandardItemModel log model

The model which is used for representing the log data

• private static ROSModel instance

The static instance for the Singleton

#### **Methods**

• public init ()

Defines the class attributes especially the root\_item which later contains the list of headers e.g. for a TreeView representation

• public ROSModel get instance()

Returns the instance of the ROSModel

• public QVariant data(QModelIndex index, int role)

Returns the data of an item at the given index

• public ItemFlags flags(QModelIndex index)

Returns the flags of the item at the given index (like Qt::ItemIsEnabled)

• public QVariant headerData(int section, Orientation orientation, int role)

Returns the headerData at the given section

• public QModelIndex index(int row, int column, QModelIndex parent)

Returns the index of an item at the given column/row

• public QModelIndex parent(QModelIndex index)

Returns the QModelIndex of the parent of the child item specified via its index

• public int rowCount(QModelIndex index)

Returns the amount of rows in the model

#### • public int columnCount(QModelIndex index)

Returns the amount of columns in the model

#### • public void update model(list data, list ratd data)

Updates the model by using the items of the list. The items will be of the message types

## • public void transform data(Statistics data)

Integrates a TopicStatistics in the model by modifing its item/s by adding a new dict to the corresponding item (especially the TopicItem and the ConnectionItem)

# • public void transform data(NodeStatistics data)

Integrates a NodeStatistics in the model by modifing its item/s by adding a new dict with the entries of the given parameter

#### • public void transform data(HostStatistics data)

Integrates a HostStatistics in the model by modifing its item/s by adding a new dict with the entries of the given parameter

#### • public void transform data(RatedStatistics data)

Add the rating to an existing entry by modifing the dict of the corresponding item/s

#### • public void transform data(StatisticHistory data)

When using the monitor\_proxy to receive about the last minutes from the monitoring node it returns a StaticHistory item which can then be integrated in the model via this method

# • public void add log item(list<string>)

Adds the given list as a log entry to the model

#### 2.5.3 AbstractItem

#### **Attributes**

# • private list<dict> data list

Contains the data of the abstract item including a time stamp so that the progress in time can be shown

#### • private list<AbstractItem> child items

The childs of this item

## • private AbstractItem parent item

The parent of this item

#### AbstractItem

- data\_list:list<dict>
- child\_items:list<AbstractItem>
- parent\_item: AbstractItem
- + \_\_init\_\_(list, parent=None)
- + append\_child(child: AbstractItem)
- + append\_data(data: object)
- + get\_child(row: int): AbstractItem
- + get\_latest\_data(): dict
- + parent(): AbstractItem
- + get\_items\_older\_than(time:rospy.Time): AbstractItem
- + delete\_items\_older\_than(time:rospy.Time)
- + execute\_action(action: RemoteAction)

+ get\_items\_younger\_than(time:rospy.Time): AbstractItem

Figure 2.31: The AbstractItem

Provides a unified interface to access the items of a model.

#### **Methods**

- public void append child(AbstractItem child) Append a child to the list of childs
- public void append data(oject data) Append data to the data list of the AbstractItem
- public AbstractItem get child(int row) Returns the child at the position row
- public dict get latest data() Returns the latest dict of the data list
- public AbstractItem parent() Returns the parent of this or None if there is none
- public AbstractItem get items older than(rospy.Time time) Returns all items wich are older than rospy. Time
- public void delete items older than(rospy.Time time) Deletes all items wich are older than rospy. Time
- public AbstractItem get items younger than(rospy.Time) Returns all items wich are younger than rospy. Time time
- public abstract void execute action(RemoteAction action) Executes a action on the current item like stop or restart. Calls to this method should be redirected to the remote host on executed there.

#### 2.5.4 HostItem

HostItem
+init(list, parent=None)
+ execute_action(action: RemoteAction)

Figure 2.32: The HostItem

A HostItem represents a host with all its data.

#### **Methods**

• public execute\_action(RemoteAction action)
Sends a signal to stop or restart a node

#### 2.5.5 Nodeltem

Nodeltem
+init(list, parent=None)
+ execute_action(action: RemoteAction)

Figure 2.33: The NodeItem

A NodeItem represents a node with all of its data. It also has a interface to  ${\rm start/stop/restart}$  nodes.

#### **Methods**

• public execute\_action(RemoteAction action)
Sends a signal to stop or restart the node

# 2.5.6 TopicItem

TopicItem
+init(list, parent=None)
+ execute_action(action: RemoteAction)

Figure 2.34: The TopicItem

A TopicItem reprensents a specific topic which contains many connections and has attributes like the number of sent messages.

#### **Methods**

• public execute\_action(RemoteAction action)

Not senseful, throws an exception

#### 2.5.7 ConnectionItem

ConnectionItem
+init(list, parent=None)
+ execute_action(action: RemoteAction)

between a publisher and a subscriber and the topic they are puglishing / listenening on.

A ConnectionItem reprensents the connection

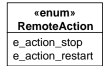
Figure 2.35: The ConnectionItem

#### **Methods**

• public execute\_action(RemoteAction action)

Not senseful, throws an exception

#### 2.5.8 Enum RemoteAction



Gives a predefinition for a remote interaction with hosts and nodes.

Figure 2.36: The ROSModel

# **Types**

• e\_action\_stop

The action that should stop a host or node

• e\_action\_restart

The action that should restart a host or node

# 2.5.9 ItemFilterProxy

# ItemFilterProxy:QSortFilterProxyModel - show\_hosts: bool - show\_connections: bool - show\_topics: bool + \_\_init\_\_(parent:QObject) + bool filterAcceptsRow(source\_row:int, source\_parent:QModelIndex ) + bool lessThan(left:QModelIndex, right:QModelIndext) + show\_hosts(show\_hosts:bool) + show\_nodes(show\_nodes:bool) + show\_connections(show\_connections:bool) + show\_topics(show\_topics:bool)

Figure 2.37: The ItemFilterProxy

The ItemFilterProxy which is a QSortFilterProxyModel helps to filter the data going to the view so the user only sees what he wants to see (which he can modified by telling the view).

#### 2.5.10 Attributes

- private bool show\_hosts
  True if hosts should be shown
- private bool show\_nodes
  True if nodes should be shown
- private bool show\_connections
  True if connections should be shown
- private bool show\_topics
  True if topics should be shown

#### **Methods**

- public bool filterAcceptsRow(int source\_row, QModelIndex source\_parent)

  Tells by analysing the given row if it should be shown or not. This behaviour can be modified via the show \* methods or the setFilterRegExp method.
- public bool lessThan(QModelIndex left, QModelIndex right)

  Defines the sorting behaviour when comparing two entries of model item by telling how to compare these.

• public void show\_hosts(bool show\_hosts)

Set true if hosts should be shown

• public void show nodes(bool show nodes)

Set true if nodes should be shown

• public void show connections(bool show connections)

Set true if connections should be shown

• public void show topics(bool show topics)

Set true if topics should be shown

# 2.5.11 LogFilterProxy

LogFilterProxy
- current_item:AbstractItem
+init(parent:QObject) + bool filterAcceptsRow(sourceRow:bool filterAcceptsRow(source_row:int, source_parent:QModelIndex + bool lessThan(left:QModelIndex, right:QModelIndext) + filter_by_item(item:AbstractItem)

Figure 2.38: The LogFilterProxy

The LogFilterProxy will especially be used to filter the complete log e.g. by a specific node. This function is needed in the SelectionWidget where of course only the log of the current selection should be shown.

#### 2.5.12 Attributes

• private current item: AbstractItem

The currently selected item

#### **Methods**

• public bool filterAcceptsRow(int source\_row, QModelIndex source\_parent)

Tells by analysing the given row if it should be shown or not. This behaviour can be modified via setFilterRegExp method so that e.g. only the entries of a specific host can be shown.

#### • public bool lessThan(QModelIndex left, QModelIndex right)

Defines the sorting behaviour when comparing two entries of model item by telling how to compare these.

• public void filter by item(AbstractItem item)

Used to tell the filter by which item it should filter. If the AbstractItem is None all log entries should be shown.

# 2.5.13 SizeDelegate: QtGui.QStyledItemDelegate

#### SizeDelegate:QtGui.QStyledItemDelegate

- current\_font\_size:int
- + paint(painter:QPainter, option:QStyleOptionViewItem, index:QModelIndex)
- + set\_bigger\_font\_size()
- + set\_smaller\_font\_size()

Makes it possible to change the font size of the Gui-Plugin content

Figure 2.39: The ROSModel

#### **Attributes**

• private int current\_font\_size
The size displayed font

#### Methods

• public void paint(QPainter painter, QStyleOptionViewItem option, QModelIndex index)

Defines how the items of the model will be painted in the view. Can be used to draw e.g. bigger or smaller fonts.

- public void set\_bigger\_font\_size()
  Increases the displayed font-size
- public void set\_smaller\_font\_size()
  Decreases the displayed font-size

# 2.6 GUI - View

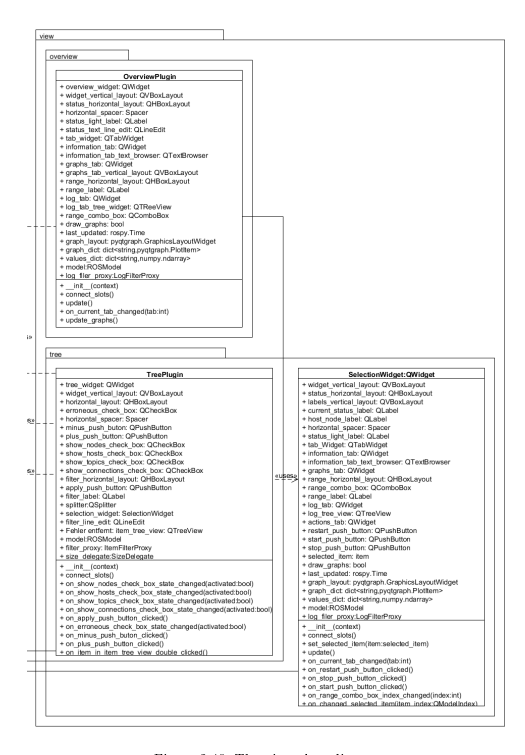


Figure 2.40: The view class diagram

### 2.6.1 OverviewPlugin

#### OverviewPlugin:Plugin

- + overview\_widget: QWidget
- + widget\_vertical\_layout: QVBoxLayout
- + status\_horizontal\_layout: QHBoxLayout
- + horizontal\_spacer: Spacer
- + status\_light\_label: QLabel
- + status\_text\_line\_edit: QLineEdit
- + tab\_widget: QTabWidget
- + information\_tab: QWidget
- + information\_tab\_text\_browser: QTextBrowser
- + graphs\_tab: QWidget
- + graphs\_tab\_vertical\_layout: QVBoxLayout
- + range\_horizontal\_layout: QHBoxLayout
- + range\_label: QLabel
- + log\_tab: QWidget
- + log\_tab\_tree\_widget: QTReeView
- + range\_combo\_box: QComboBox
- + draw\_graphs: bool
- + last\_updated: rospy.Time
- + graph\_layout: pyqtgraph.GraphicsLayoutWidget
- + graph\_dict: dict<string,pyqtgraph.PlotItem>
- + values\_dict: dict<string,numpy.ndarray>
- + model:ROSModel
- + log\_filer\_proxy:LogFilterProxy
- + \_\_init\_\_(context)
- + connect\_slots()
- + update()
- + on\_current\_tab\_changed(tab:int)
- + update\_graphs()

The OverviewPlugin is the core of the graphical user interface, which contains most of the relevant information in a small and fancy area.

Figure 2.41: The ROSModel

#### **Attributes**

• public QWidget overview\_widget
The object which holds the widget

• public QLabel status\_light\_label
A status ligth wich shows if everything is ok or not

• public QTabWidget tab\_widget

The object wich holds the different tabs of the widget

• public QWidget information\_tab

A tab wich gives general information about the network

• public QWidget graphs\_tab

Displays graphs about the network

#### • public QComboBox range combo box

Makes it possible to set the range of the graphs

#### • public QWidget log tab

Shows actual errors and warnings

#### • public bool draw graphs

When the graph tab is selected, draw graphs is set on true and the graph will appear

#### • public rospy. Time last update

The time of the latest update

#### • public pyqtgraph.GraphicsLayoutWidget graph layout

The layout where the graphs will be plotted. Graphs are modelled as PlotItems.

# • public dict{string, pyqtgraph.PlotItem} graph dict

Dictionary of the names of the values together with the graphs represented as PlotItems.

# • public dict{string, numpy.ndarray} values\_dict

Dictionary of the names of the values together with the values as an array for fast plotting

#### • public ROSModel model

The model used to show the content

#### • public LogFilterProxy log fiter proxy

The LogFilterProxy which is currently used for sorting the logs.

#### **Methods**

#### • public void connect slots()

Initializes the slots of the widget

#### • public void update()

Updates the widget and draws the graphs if draw graphs is true.

#### • public void on current tab changed(int tab)

The widget wants to get notified when the tab changed so it can e.g. draw the graphs etc.

#### • public void update graphs()

Updates and redraws the graphs

# 2.6.2 TreePlugin

#### TreePlugin:Plugin + tree\_widget: QWidget + widget\_vertical\_layout: QVBoxLayout + horizontal\_layout: QHBoxLayout + erroneous\_check\_box: QCheckBox + horizontal\_spacer: Spacer + minus\_push\_buton: QPushButton + plus push button: QPushButton + show\_nodes\_check\_box: QCheckBox + show\_hosts\_check\_box: QCheckBox + show topics check box: QCheckBox + show\_connections\_check\_box: QCheckBox + filter\_horizontal\_layout: QHBoxLayout + apply\_push\_button: QPushButton + filter\_label: QLabel + splitter:QSplitter + selection\_widget: SelectionWidget + filter\_line\_edit: QLineEdit + Fehler entfernt: item\_tree\_view: QTreeView + model:ROSModel + filter\_proxy: ItemFilterProxy + size\_delegate:SizeDelegate + \_\_init\_\_(context) + connect\_slots() + on\_show\_nodes\_check\_box\_state\_changed(activated:bool) + on\_show\_hosts\_check\_box\_state\_changed(activated:bool) + on\_show\_topics\_check\_box\_state\_changed(activated:bool) + on\_show\_connections\_check\_box\_state\_changed(activated:bool) + on\_apply\_push\_button\_clicked() + on\_erroneous\_check\_box\_state\_changed(activated:bool) + on\_minus\_push\_buton\_clicked()

TreePlugin is very simply and shows only the actual active hosts and nodes. It is possible to filter the output, e.g. only erroneus hosts or nodes are displayed.

Figure 2.42: The ROSModel

+ on\_item\_in\_item\_tree\_view\_double\_clicked()

+ on\_plus\_push\_button\_clicked()

#### **Attributes**

- public QWidget tree\_widget
  The object wich holds the widget
- public QCheckBox erroneous \_check \_box
   Only erroneous hosts and nodes will be displayed
- public QCheckBox show\_node\_check\_box Displays the activ nodes
- public QCheckBox show\_host\_check\_box Displays the activ hosts

- public QCheckBox show\_topics\_check\_box Displays the actual topics
- pubic QCheckBox show\_connects\_check\_box Displays the actual connections
- public QPushButton plus\_push\_button

  Makes it for, a better clarity, possible to zoom in
- public QPushButton minus\_push\_button and zoom out
- public SelectionWidget selection\_widget

  The SelectionWidget which opens on double-click on the TreeView
- public QLineEdit filter\_line\_edit

  A textfield where you can define a filter for the output
- public ROSModel model

  The connection to the ROSModel
- public ItemFilterProxy filter\_proxy

  The filter which will be used to filter the items of the TreeViews e.g. by a search text or according to other criteria selectable by CheckBoxes like show hosts.
- private size\_delegate: SizeDelegte

  The size\_delegate is responsible for painting the rows in a specific manner e.g. to make the font bigger.

#### **Methods**

- public void connect\_slots()
  Initializes the slots from the widget
- public void on show nodes check box state changed (bool activated)

  Displays or delete the nodes in the box wether the check box is set or unset
- public void on \_show \_hosts \_check \_box \_state \_changed(bool activated)

  Displays or delete the host in the box wether the check box is set or unset
- public void on\_show\_topics\_check\_box\_state\_changed(bool activated)

  Displays or delete the topics in the box wether the check box is set or unset
- public void on \_show \_connections \_check \_box \_state \_changed(bool activated)

  Displays or delete the connections in the box wether the check box is set or unset

- public void on apply push button clicked()

  Filters the content in the box according to the content of the filter—line—edit
- public void on \_erroneus \_check \_box \_state \_changed()

  If this check box is set, only erroneus hosts and nodes will be displayed
- public void on \_plus \_push \_button \_clicked()

  Checks if the plus \_push \_button is clicked and zoomes in (increases the size of the font)
- public void on \_minus \_push \_button \_clicked()

  Checks if the minus \_push \_button is clicked and zoomes out (decreases the size of the font)
- public void on \_item \_in \_tree \_view \_double \_clicked()

  Handels the double-click action and opens the clicked item in the SelectionWidget

# 2.6.3 SelectionWidget

#### SelectionWidget

- + selection\_widget: QWidget
- + widget\_vertical\_layout: QVBoxLayout
- + status\_horizontal\_layout: QHBoxLayout
- + labels\_vertical\_layout: QVBoxLayout
- + current\_status\_label: QLabel
- + host\_node\_label: QLabel
- + horizontal\_spacer: Spacer
- + status\_light\_label: QLabel
- + tab\_Widget: QTabWidget
- + information tab: QWidget
- + information\_tab\_text\_browser: QTextBrowser
- + graphs\_tab: QWidget
- + range\_horizontal\_layout: QHBoxLayout
- + range\_combo\_box: QComboBox
- + range\_label: QLabel
- + log\_tab: QWidget
- + log\_tree\_view: QTreeView
- + actions\_tab: QWidget
- + restart\_push\_button: QPushButton
- + start\_push\_button: QPushButton
- + stop\_push\_button: QPushButton
- + selected\_item: item
- + draw\_graphs: bool
- + last\_updated: rospy.Time\*
- + graph\_layout: pyqtgraph.GraphicsLayoutWidget\*
- + graph\_dict: dict<string,pyqtgraph.PlotItem>\*
- + values\_dict: dict<string,numpy.ndarray>\*
- + model:ROSModel\*
- + log\_filer\_proxy:LogFilterProxy\*
- + \_\_init\_\_(context)
- + connect\_slots()
- + set\_selected\_item(item:selected\_item)
- + update()
- + on\_current\_tab\_changed(tab:int)
- + on\_restart\_push\_button\_clicked()
- + on\_stop\_push\_button\_clicked()
- + on\_start\_push\_button\_clicked()
- + on\_range\_combo\_box\_index\_changed(index:int)
- + on\_changed\_selected\_item(item\_index:QModelIndex)
- + update\_graphs()

Figure 2.43: The ROSModel

#### **Attributes**

- public QLabel host\_node\_label

  The name of the actual selected item
- public QLabel status\_light\_label
  A status-light about the status of the current item

This Widget shows detailed information the currently selected item which might be a host, a node, a topic or a connection.

#### • public QTabWidget tab widget

The object wich holds the different tabs of the widget

#### • public QWidget information tab

A tab wich gives general information about hosts or nodes

# • public QWidget graphs tab

Displays graphs about the actual selected item, e.g the Network- and CPU-Load

# • public QComboBox range combo box

Makes it possible to set the range of the graphs

#### • public QWidget log tab

Shows actual errors and warnings

#### • public QWidget actions tab

Includes buttons to restart and stop nodes

#### • public item selected item

The selected item

#### • public bool draw graphs

When the graph tab is selected, draw graphs is set on true and the graph will appear

#### • public rospy. Time last updated

The time of the last update

#### • public dict{string, pyqtgraph.PlotItem} graph dict

Dict of the names of the values together with the graphs represented as PlotItems.

# • public dict{string, numpy.ndarray} values dict

Dictionary of the names of the values together with the values as an array for fast plotting

#### • public ROSModel model

The model used to show the content

#### • public LogFilterProxy log filter proxy

The filterproxy which will be used to show only the entries of the current item in the log tab

#### **Methods**

#### • public void connect slots()

Initializes the slots from the widget

- public void set\_selected\_item(item selected\_item)

  Set the selected item
- public void update()
  Updates the widget
- public void on \_current \_tab \_changed(int tab)
  Will be called when you switch between tabs
- public void on restart push button clicked()
  Handels the retart button and restarts a host or node
- public void on\_stop\_push\_button\_clicked()
  Handels the stop button and stops a host or node
- public void on \_start \_push \_button \_clicked()
  Handels the start button and starts ahost or node
- public void on range combo box index changed(int index)
  Handels the change of the graph range
- public void on \_changed \_selected\_item(QModelIndex index)
  Index handels the change of the selected item
- public void update\_graphs()
  Updates the graph plot

# 3 Messagetypes

# 3.1 HostStatistics

```
# ip of the host
string host
# the statistics apply to this time window
time window start
time window stop
# cpu
float 32 cpu temp mean
float32 cpu temp stddev
float 32 cpu temp max
float 32 cpu usage mean
float32 cpu usage stddev
{\tt float32\ cpu\_usage\_max}
float 32 [] cpu_usage_core_mean
float 32 [] cpu usage core stddev
float32 [] cpu_usage_core_max
float32 [] cpu temp core
float 32 [] cpu temp core mean
float32 [] cpu_temp_core_stddev
float32 [] cpu temp core max
# gpu
float 32 [] gpu temp mean
float32 [] gpu_temp_stddev
\verb|float32|| & \verb|gpu_temp_max||
float 32 [] gpu usage mean
float32 [] gpu_usage_stddev
float32 [] gpu usage max
```

```
\# ram
float32 ram_usage_mean
float32 ram\_usage\_stddev
float32 ram usage max
\# network
int32 message_frequency_mean
int32 message_frequency_stddev
int32 message frequency max
# bandwith of each network interface
string[] interface_name
int32 [] bandwith mean
int32 [] bandwith_stddev
int32 [] bandwith max
\# drive
string [] drive_name
int32 [ drive_free_space
# input output operations on a specific drive
int32 [] drive_read
int32 [] drive_write
```

# 3.2 NodeStatistics

```
#ip of the host this node belongs to
string host
#identifier of this node
string node
# the statistics apply to this time window
time window start
time window stop
#CPU
float 32 node cpu usage mean
float 32 node cpu usage stddev
float32 node_cpu_usage_max
float 32 [] node cpu usage core mean
float 32 [] node cpu usage core stddev
float32 [] node_cpu_usage_core_max
#GPU
float 32 [] node gpu usage mean
float 32 [] node gpu usage stddev
float 32 [] node gpu usage max
\# ram
float 32 node_ramusage_mean
float 32 node ramusage stddev
float32 node_ramusage_max
# network load of the node
int32 node message frequency mean
int32 node message frequency stddev
int32 node message frequency max
```

```
int32 node_bandwith_mean
int32 node_bandwith_stddev
int32 node_bandwith_max

# Drive I/O statistics of the node
int32 node_write_mean
int32 node_write_stddev
int32 node_write_max

int32 node_read_mean
int32 node_read_stddev
int32 node_read_stddev
int32 node_read_max
```

# 3.3 RatedStatistics

```
# name of node/host/connection
string seuid

# the rated statistics apply to statistics from this time window
time window_start
time window_stop

# an array of rated entities
RatedStatisticsEntity[] rated_statistics_entity

# state of the metadata from the node/host/connection :
# state: { 0 = high ; 1 = low ; 2 = unknown}
uint8[] state
```

# 3.4 RatedStatisticsEntity

```
# type of statistic like cpu_usage_core or cpu_usage
string[] statistic_type

# the value of the type
string[] actual_value

# the expected value like "40 - 70"
string[] expected_value
```

# 4 Servicetypes

# 4.1 NodeReaction

```
# ip of the affected host
string host

# identifier of the affected node
string node

# action [restart, stop, command]
string action

# command—line arguments (for action command)
string[] args
____
# message returned upon completion
string returnmessage
```

# 4.2 StatisticHistory

```
# get all statistics where timestamp in ms is > than timestamp
time timestamp

# each statistic has its own rated statistic.
# timestamps can be found at the time windows of each statistic

HostStatistics[] host_statistics
RatedStatistics[] rated_host_statistics

NodeStatistics[] node_statistics
RatedStatistics[] rated_node_statistics

TopicStatistics[] topic_statistics
RatedStatistics[] rated_topic_statistics
```

# 5 Sequence diagrams

# 5.1 Data Acquisition

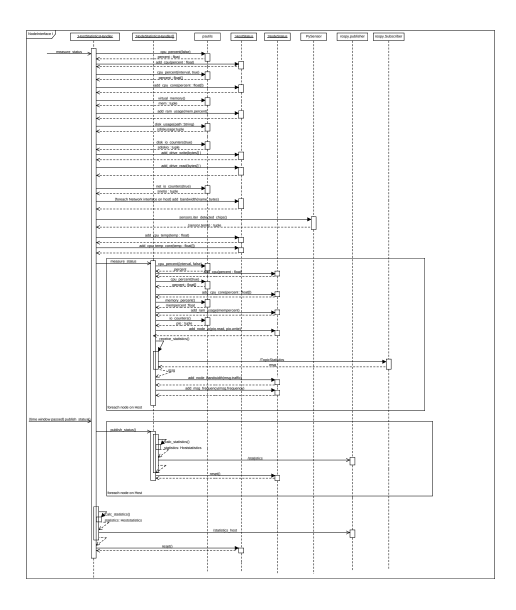


Figure 5.1: Used psutils calls to collect data and publishing to topics.

# **Acquisition**

The Acquisition is triggered by a timer. The HostStatisticsHandler uses psutils and PySensors to collect data about it's current state and write it into the HostStatus instance. It also triggers

an asynchronous call of measure\_status to all of it's node's executed in individual threads. The nodes use psutils and ROS Topic Statistics to collect data and write it into the NodeStatus instance.

# **Publishing**

After the time window has passed the publishing process is triggered. The HostStatisticsHandler again triggers asynchronous calls to all of it's nodes to publish their status. During the publishing process, the statistical values are calculated and transformed into a ROS message. After publishing the data, the status of the host or node is resetted.

# 5.2 Dataprocessing and -storage

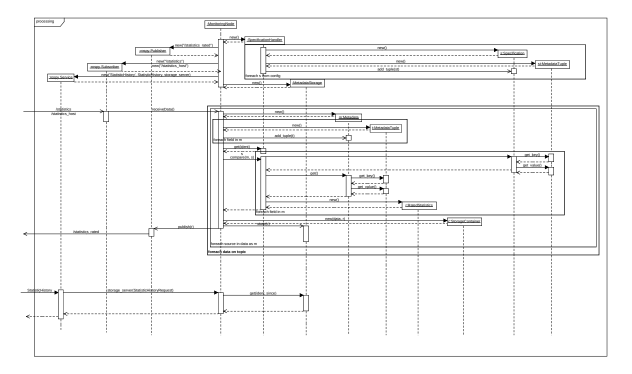


Figure 5.2: Three sequences appearing in the data-processing part of the project.

# Setup

During the first activity of the MonitoringNode, it sets up a SpecificationHandler, which then loads all specifications from config files and stores them in MetadataTuple objects bundled in Specification objects.

It then sets up the MetadataStorage.

# **Receiving data**

The second activity of the MonitoringNode is triggered on receiving data on either the /statistics or /statistics\_host topic. The incoming data is translated into Metadata objects containing of several MetadataTuples describing every measurement featured in the received data.

Now the MonitoringNode looks up a Specification from SpecificationHandler concerning the connection/node/host it just received data about.

On success it compares the created Metadata object with the found Specification object MetadataTuplewise for each field featured in the Metadata/Specification object.

Erroneous results will be marked in a new RatedStatistics object. Bundled with the raw input

data, a timestamp and an identifier describing the concerned connection/node/host it will be stored in the MetadataStorage object created on setup.

# Providing data for the GUI

Answering a request for all data or a special identifier describing a connection/node/host since a given point of time, the MonitoringNode will return the matching data from the MetadataStorage. A result of that will contain raw data, rated data, a timestamp and the identifier mentioned above.

# 5.3 Countermeasures

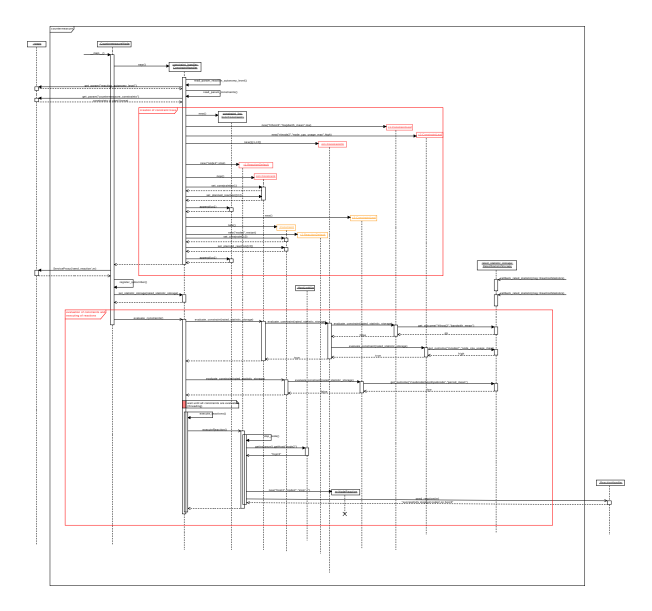


Figure 5.3: Initialisation of Constraints and evaluating and executing countermeasures.

This sequence diagram shows how constraints get initialised from the parameter server. Additionally it states how an constraint first gets evaluated periodically and then executes it's reaction when necessary.

# **Initialisation of Constraints**

First the ConstraintHandler asks for all constraints from the parameter server. Then the class parses them into Constraints, building an tree for efficient evaluation. Each constraint has its

own array of reactions to take when necessary.

# **Evaluation and reacting**

The CountermeasureNode regularily asks the ConstraintHandler to evaluate the constraints again. Each evaluate call in an ConstraintItem gets passed on to the objects branches until the leafes are reached. Each leaf then evaluates if the specific contraint for one specific statistic datapoint is true and passes its result on back on its way to the root of the tree.

After the evaluation the ConstraintHandler checks if there is the need to react. The reaction creates a new NodeReaction object and sends it to the remote ReactionHandler.

# 5.4 **GUI**

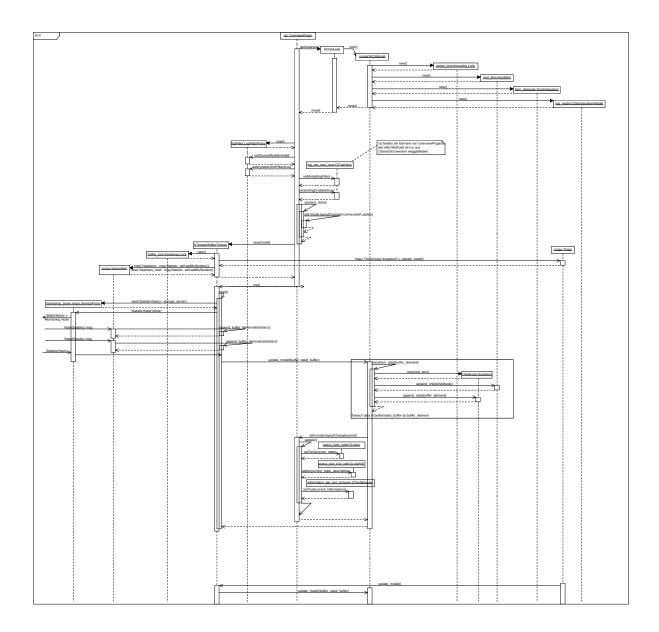


Figure 5.4: A example GUI sequence.

# Setup

In this sequence diagramm it is exemplary shown how the GUI part of the Software initializes. All widgets do whenever startet proceed the following steps: Initialize their own data, create or get the model, synchronize with an additional proxy model and then create and start the BufferThread so data is flowing in. The BufferThread then connects via the services to the

MonitoringNode and gets a history of the last messages. Finally the widgets connect their slots so that e.g. the view gets updated when the model changes.

# Running

When the GUI is running everything is getting updated with Qt's signal and slot mechanism. The BufferThread gets all actual data as a Subscriber of all topics and then regularily redirects this data by updating the model. The changes are then transmitted to the view aka the widgets which then show this incoming data.

Any other information on how the classes work and interact can often be discovered by looking at the class diagram.