

MiXiM - Physical Layer

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11. November 2007

1 requirement specification

1.1 Overview

- provide status information to MAC
- switch radiostate (RX, TX, SLEEP)
- send packets to air/channel
- receive packets / listen for packets
- provide hooks for statistical information
- configurable settings

1.2 provide status information to MAC

In addition to received packets the physical layer has to provide some other information to the MAC layer. Some of this information has to be provided passively on demand (e.g. current channelstate) and some should be delivered actively to the MAC layer on certain events (e.g. transmission of a packet complete).

Information which has to be provided to MAC on demand:

- channelstate: busy/idle (boolean) or RSSI
- current radiostate (RX, TX, SLEEP)

Information which has to be provided to MAC the moment it occurs:

- transmission over (send)

1.3 switch radiostate

The physical layer has to be able to switch between the following things:

- current radiostate (RX, TX, SLEEP)

Switching from one state to another may take some time. Whereas the switching time may depends to which state we are switching.

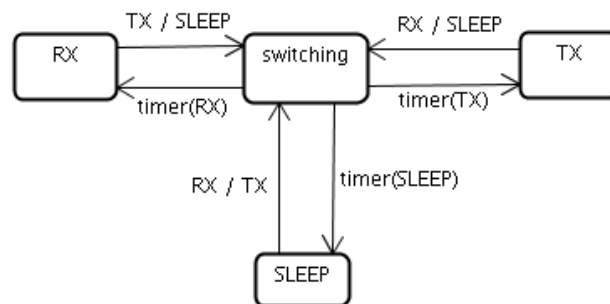


Figure 1: State machine for radiostate

1.4 send packets

The physical layer has to be able to send packets from the MAC layer to the channel. We also want to support the possibility to control the sending process after it has been started.

Before we can send packets the following things have to be assured:

- the radio has to be in TX state
- we are not already sending

The above items should be controlled by the MAC layer so the physical layer would only throw an error if they are not set.

The following information has to be attached by the MAC layer to the packet:

- channel dimensions (frequency/space)
- bitrate (for all dimensions) over time
Note: Most cases will be covered by header and payload bitrate.
- TX power for all dimensions over time
- size of packet

The sending process itself is made up of the following steps:

1. MAC layer gives packet and control info to physical layer
2. check requirements for sending, throw error if they are not fulfilled
3. add information needed by the receiving physical layer to packet (see below)
4. add signal to packet
5. packet is sent to channel by physical layer
6. schedule transmission over message for MAC layer

The following information is needed by the receiving physical layer:

- signal
 - TX power (for all dimensions) over time
 - the bitrate (for all dimensions) over time
 - the channel(dimensions)
 - the duration the signal would need to be transmitted
 - the duration of the preamble
- position, move direction and speed of the sending host
- size of packet

1.5 receive packets

Because the packets arrive immediately at every receiving node we have to simulate the receiving process:

1. simulate propagation delay (if needed)
2. simulate preamble duration
3. simulate payload duration

We also have to simulate the attenuation of the signal strength. This should be done by filtering the signal with the *analogue models* directly after a message arrives (since we already have it then). The *AnalogueModels* will add an attenuation matrix to the *Signal*.

The packet has to be classified as *signal* or *noise*. The decision is made by the *decider*.

If the transmission of a *signal* is over we have to decide if it was received correctly. This is also done by the *decider* by evaluating the *signal to noise ratio* short *SNR*. If the signal was received correctly we pass it to the MAC layer. It is also possible to pass the signal to the MAC layer anyway, marked as *bit-error/collision*.

1.5.1 the analogue model

The *analogue model* simulates the attenuation of the signal strength by filtering the receiving power function.

There should be models to simulate the following things:

- pathloss
- shadowing
- fading

Further we set the following requirements to the *analogue models*:

- physical layer should be able to apply multiple *analogue models* to a signal
- you should be able to set the *analogue models* independent from physical layer
- you should be able to add your own *analogue models*

1.5.2 the decider

As mentioned already above the *decider* has to decide the following things:

- classify packet as *signal* or *noise*
- decide if a packet was received correct at base of the signal at interfering noise

We set the following requirements to the *decider*:

- you should be able to set the *decider* independent from physical layer
- you should be able to add your own *decider*
- the *decider* should be able to return bitwise correctness of the *signal* (on demand)

1.6 statistical information

You should be able to get the following statistical information (the physical layer should not evaluate them but has to provide access to the according information):

- packet count
- received signal strength
- signal to noise ratio
- bit error ratio
- collisions

1.7 parameters

The following parameters of the physical layer should be freely configurable:

- simulate propagation delay? (boolean)
- which analogue models should be used
- the parameters for the analogue models
- which decider should be used
- the parameters for the decider
- thermal noise
- sensitivity
- maximum TX power
- switching times between states (RX, TX, SLEEP)

1.8 list of requirements

1. provide status information to MAC
 - (a) provide passive (on demand) (see 1.2)
 - (b) provide active (messages) (see 1.2)
 - (c) channelstate: idle (boolean) or RSSI (see 1.2)
 - (d) current state (RX, TX, SLEEP) (see 1.2)
 - (e) transmission over event (send) (see 1.2) and (see 1.4)
2. switch states (RX, TX, SLEEP)
 - (a) current state (see 1.3)
 - (b) switching times (see 1.3)
3. send packets to air/channel
 - (a) get packet from MAC layer (see 1.4)
 - (b) control sending process (see 1.4)
 - (c) control information needed from MAC
 - i. header bitrate (see 1.4)
 - ii. payload bitrate (see 1.4)
 - iii. channel (see 1.4)
 - iv. TX power (see 1.4)
 - v. size of packet (see 1.4)
 - (d) prerequisites
 - i. are in TX state (see 1.4)
 - ii. not already sending (see 1.4)
 - (e) attach information for receiver
 - i. attach transmission power over time function (see 1.4)
 - ii. position, move direction and speed of the sending host (see 1.4)
 - iii. channel dimensions (see 1.4)
 - iv. size of packet (see 1.4)
 - v. duration (see 1.4)
 - vi. duration of preamble (see 1.4)
 - vii. bitrate (payload and header) (see 1.4)
 - (f) send to channel (see 1.4)
4. receive packets / listen for packets
 - (a) simulate propagation delay (see 1.5)
 - (b) simulate preamble (see 1.5)
 - (c) simulate transmission duration (see 1.5)
 - (d) simulate attenuation (see 1.5)
 - (e) pass correct packets to MAC (see 1.5)

- (f) analogue model
 - i. filter signal strength (see 1.5.1)
 - ii. simulate pathloss (see 1.5.1)
 - iii. simulate shadowing (see 1.5.1)
 - iv. simulate fading (see 1.5.1)
 - v. more than one analogue model per phy (see 1.5.1)
 - vi. can be set independent from phy (see 1.5.1)
 - vii. can add own analogue models (see 1.5.1)
- 5. decider
 - (a) classify preamble as noise or signal (see 1.5) and (see 1.5.2)
 - (b) decide if packet was received correct (see 1.5)
 - (c) can be set independent from phy (see 1.5.2)
 - (d) can add own decider (see 1.5.2)
 - (e) return bitwise errors (see 1.5.2)
- 6. provide hooks for statistical information
 - (a) packet count (see 1.6)
 - (b) received signal strength(see 1.6)
 - (c) signal to noise ratio (see 1.6)
 - (d) bit error ratio (see 1.6)
 - (e) collisions (see 1.6)
- 7. configurable settings
 - (a) simulate propagation delay? (boolean) (see 1.7)
 - (b) which analogue models should be used (see 1.7)
 - (c) the parameters for the analogue models (see 1.7)
 - (d) which decider should be used (see 1.7)
 - (e) the parameters for the decider (see 1.7)
 - (f) thermal noise (see 1.7)
 - (g) sensitivity (see 1.7)
 - (h) maximum TX power (see 1.7)
 - (i) switching times between states (RX, TX, SLEEP) (see 1.7)

2 modelling

Note: We denote a Layer in a general meaning by 'physical layer' or 'MAC layer' and our concrete C++ classes by *BasePhyLayer* or *BaseMacLayer*.

2.1 overview

Here we present the design- and interface details of the OMNeT-module *BasePhyLayer* to meet the requirement specification. That includes:

1. internal class diagram of *BasePhyLayer* and relation to *BaseMacLayer*
2. interface description for all involved C++ classes
3. flow charts for reception of MacPacket from upper layer and AirFrame from the channel
4. some detailed flow charts for important sub processes

2.2 classgraph

We start with the classgraph for the OMNeT-module *BasePhyLayer* that shows its C++ classes, relations to other OMNeT-modules (especially *BaseMacLayer*) and the OMNeT-messages sent between them.

The *BasePhyLayer* holds a list^{(req. 4(f)v)} of *AnalogueModels* and a pointer to a *Decider*. Thus the *AnalogueModel* and the *Decider* are submodules of *BasePhyLayer*. This way one is able to change^{(req. 4(f)vii)(req. 5d)} and replace^{(req. 4(f)vi)(req. 5c)} them independently from the *BasePhyLayer*.

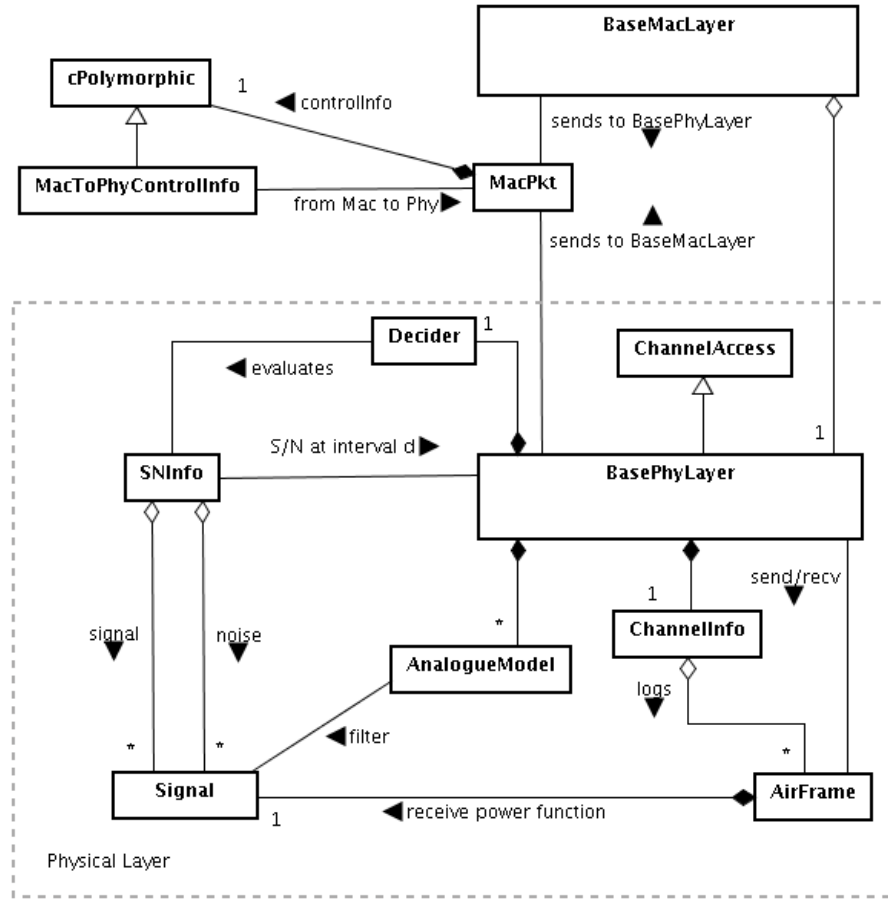


Figure 2: class graph

2.3 The *BasePhyLayer* interface

In this section we focus on how one is able to communicate with the *BasePhyLayer*, i.e. especially the *BaseMacLayer* which is connected to the *BasePhyLayer* in three ways:

1. OMNeT-channel for data messages
2. OMNeT-channel for control messages
3. a reference to *BasePhyLayer*.

The data channel is used to send and receive^(req. 3a) *MacPkts* to and from the *BasePhyLayer*.

The control channel is used by the *BasePhyLayer* to inform the *BaseMacLayer* about certain events^(req. 1b), like the *TX_OVER*^(req. 1e) message which indicates the end of a sending transmission.

The reference provides a passive way^(req. 1a) for the *BaseMacLayer* to get information about the current channel state^(req. 1c) and to get^(req. 1d) and set^(req. 2a) the current radiostate (RX, TX, SLEEP). Switching times^(req. 2b) from one radio state to another are controlled internally by a state machine. *see also Figure ??*.

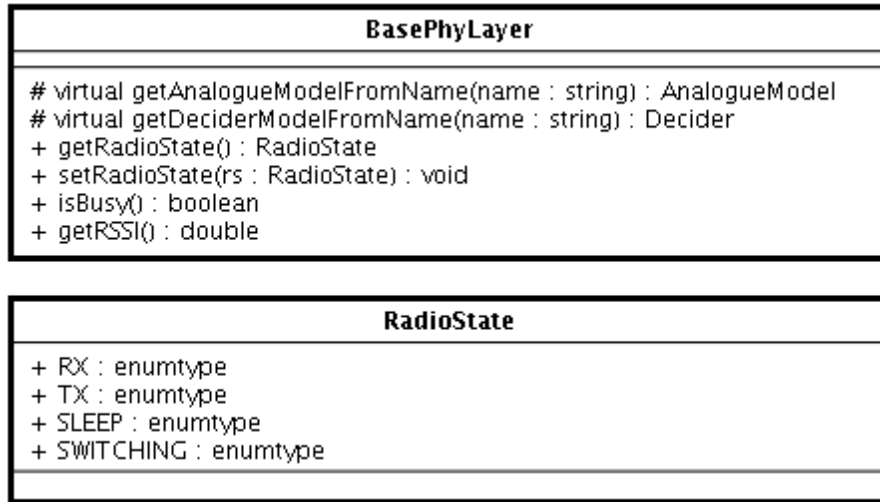


Figure 3: BasePhyLayer interface

2.4 AnalogueModel

The AnalogueModel is at least able to filter the basic, one-dimensional Signal from a start point to an end point in time.

Information how it works on a more complex multi-dimensional Signal are explained at section 2.11.

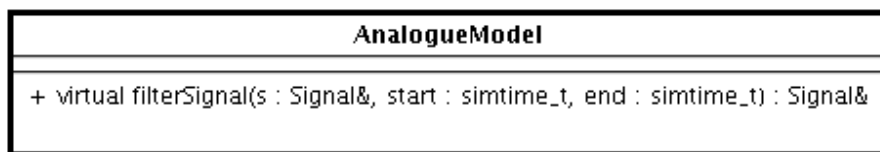


Figure 4: analogue model interface

2.5 ChannelInfo

ChannelInfo keeps track of all AirFrames on the channel. It does not differentiate between *signal* and *noise*. *BasePhyLayer* is able to add and remove references to certain AirFrames to and from ChannelInfo.

ChannelInfo can return a vector of Signals (references) that intersect with a given time interval.

SNInfo is created by *BasePhyLayer* when a packet arrives to collect all signals from the channel that intersect with the reception time interval of the packet.

ChannelInfo
+ addAirFrame(s : AirFrame&) : void + removeAirFrame(s : AirFrame&) : void + getAirFrame(from : simtime_t, to : simtime_t) : vector<AirFrame&>

Figure 5: channel details

2.6 Decider and SNInfo

The Decider has two tasks:

1. It decides whether we are able to receive a certain packet as *signal*, otherwise the packet will be considered *noise*.^(req. 5a) The moment the AirFrame arrives, the Decider is asked for a time interval after that it wants to be handed the SNInfo again to make the decision.
2. When a packet has been received and is not *noise* the Decider evaluates the SNInfo for that Signal and returns a DeciderResult that only contains if the packet was received correct or not correct by default^(req. 5b).

A Decider that gives a richer DeciderResult (e.g. bitwise errors^(req. 5e)) must be subclassed and implemented by the user.

Decider
+ virtual evaluateSignal(sn : SNInfo&) : DeciderResult + virtual decideIfSignal(sn : SNInfo&) : boolean + virtual getDecisionTime(sn : SNInfo&) : simtime_t

DeciderResult
+ virtual isSignalCorrect() : boolean

SNInfo
+ addSignal(s : Signal&) : void + addNoise(s : Signal&) : void + getSignalList() : vector<Signal&> + getNoiseList() : vector<Signal&>

Figure 6: Decider interface

2.7 The one-dimensional Signal and AirFrame

AirFrame and Signal are both initialized by *BasePhyLayer* with information from MacToPhyControlInfo. It is shown below how necessary information for sending/receiving is distributed.

Here we focus on the basic, one-dimensional (time) Signal that stores entries for TX Power and attenuation over time. There are fix entries for header and payload bitrate. These assumptions are considered to cover most cases. It is possible to obtain a time iterator for this Signal to have access to entries at specific time points. Further Signal stores the Move (move pattern of the sending host), the packets header length, the start time and length of the Signal.

Note: The multi-dimensional Signal is an instance of the same class but has more functionality. It is described in detail in a separate section.

BasePhyLayer calculates duration^{(req. 3(e)v)} and preamble duration^{(req. 3(e)vi)} of the packet and adds it to the AirFrame. To be able to control the sending process^(req. 3b) of another AirFrame every AirFrame has a unique id and a specific type which specifies if this is a normal AirFrame or a control-AirFrame.

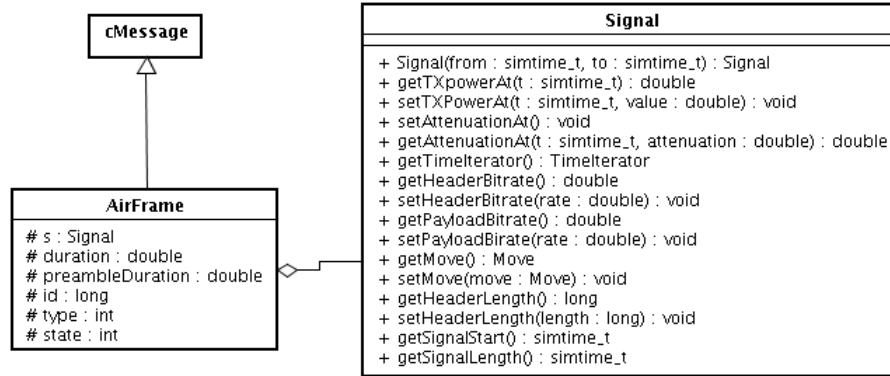


Figure 7: member arrangement in AirFrame and Signal

2.8 receiving a MacPkt

On reception of a MacPkt from the MAC layer, *BasePhyLayer* checks if:

1. the radio is in TX state^{(req. 3(d)i)},
2. it is not already sending a packet^{(req. 3(d)ii)} and

If one of these conditions is not fulfilled it will throw an error.

The MacToPhyControlInfo object attached to the MacPkt contains the information needed by *BasePhyLayer* when constructing Signal and AirFrame to send to the channel. Right now it contains:

1. the channel for sending^{(req. 3(c)iii)},
2. header bitrate^{(req. 3(c)i)},
3. payload bitrate^{(req. 3(c)ii)},
4. TX Power^{(req. 3(c)iv)} and
5. the size of the packet^{(req. 3(c)v)}.

MacToPhyControlInfo
+ getChannel() : double + getHeaderBitrate() : double + getPayloadBitrate() : double + getTXPower() : double + getSize() : long

Figure 8: MacToPhyControlInfo interface

BasePhyLayer is responsible for creating AirFrame and Signal and attaching information (parameters) to them. For detailed arrangement of information in Signal and AirFrame see 2.7. When the AirFrame is complete and sent, *BasePhyLayer* schedules a TX_OVER message to the *BaseMacLayer* (via control-message).

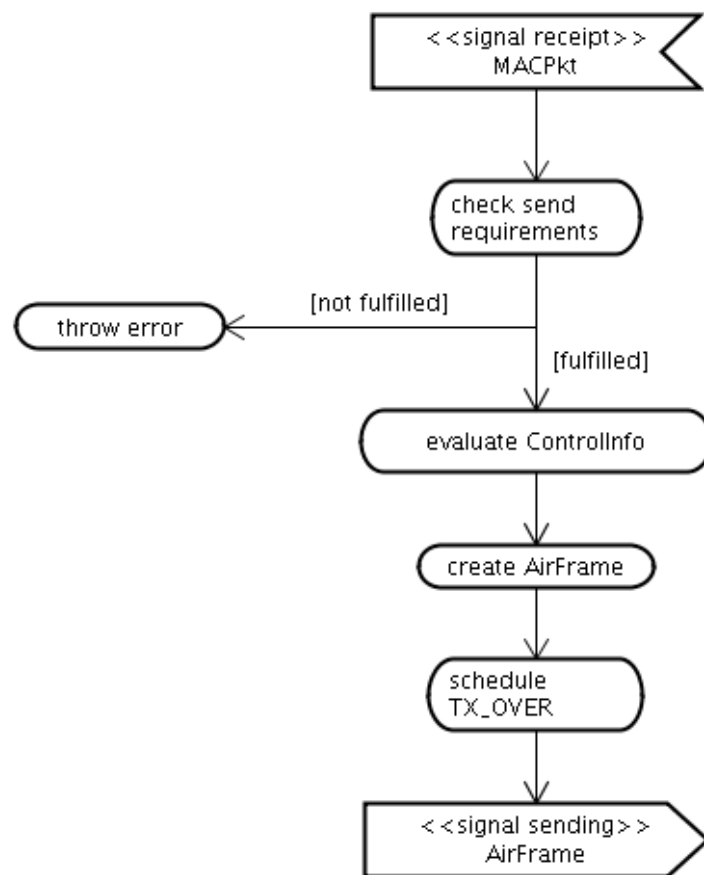


Figure 9: sending process

2.9 Receiving and processing an AirFrame

On arrival of an AirFrame *BasePhyLayer*:

1. applies AnalogueModels to the corresponding Signal^(req. 4d),
2. receives the AirFrame^(req. 4c).

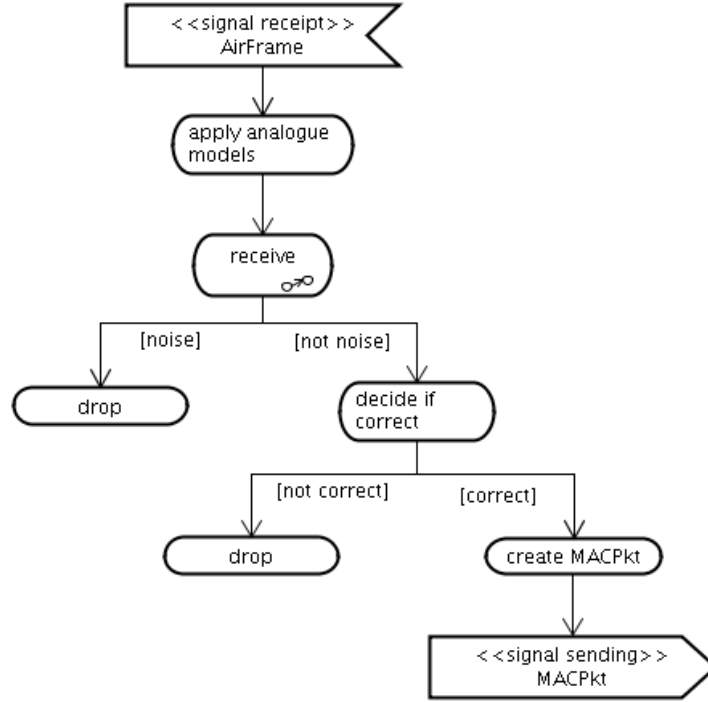


Figure 10: receiving process

The receiving process works as follows: In general time intervals during reception are simulated by scheduling the AirFrame accordingly. An optional propagation delay is simulated by updating the starting time of the Signal^(req. 4a) according to the delay and scheduling the AirFrame to the reception start point (*stage 0*).

On reception start the Decider is asked for the time point (see 2.6) the decision whether the signal is considered *signal* or *noise* is made. The AirFrame is scheduled to that time point (*stage 1*).

Next the Decider makes the decision (*signal* / *noise*) and the AirFrame is scheduled to the time point when the receiving process is over (*stage 2*).

Finally reception is over and the AirFrame is completely received in reality (*stage 3*).

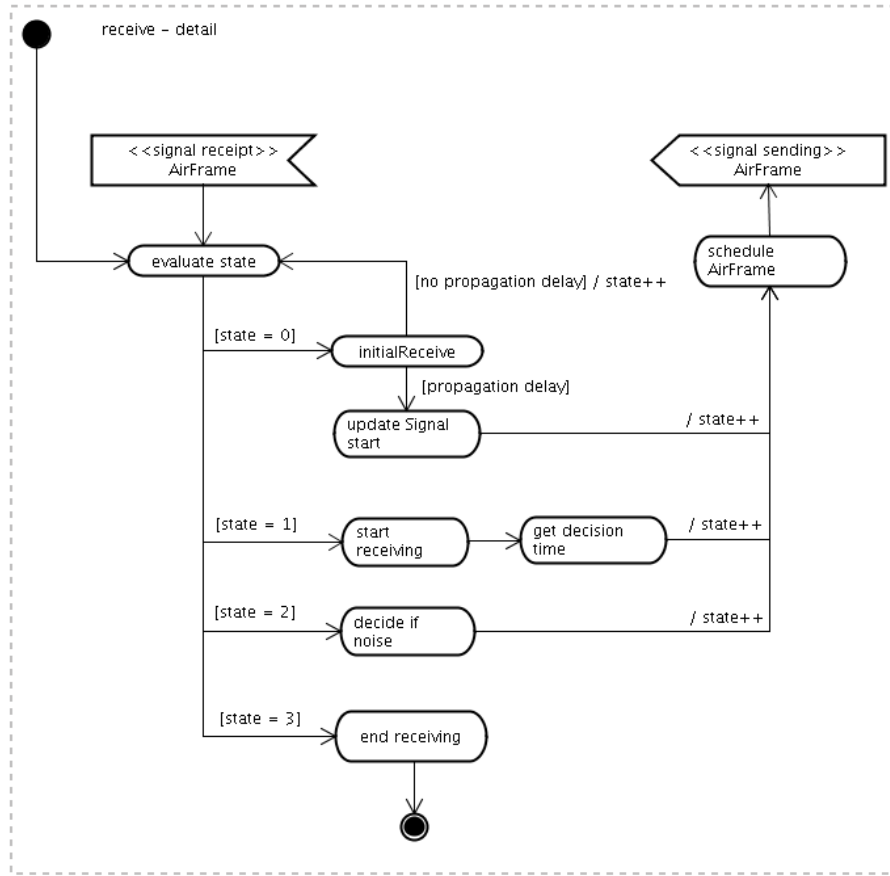


Figure 11: receive detail

Right now the AirFrame is either dropped (if considered *noise*) or processed. If processed, the corresponding SNInfo is given to the Decoder to obtain a DecisionResult that contains at least whether the AirFrame was received correctly or not.

If not it is dropped now, otherwise *BasePhyLayer* creates an appropriate MacPkt and sends it up to MAC layer. Nevertheless we can also pass any signal received up to MAC layer.

Please note: 'dropped' in this context means that *BasePhyLayer* doesn't want to treat the signal as *signal*.

2.10 the .ned-file

The .ned-file of the *BasePhyLayer* has the following parameters:

- usePropagationDelay as *boolean*^(req. 7a)
- analogueModels as *XML*^{(req. 7b)(req. 7c)}
- decider as *XML*^{(req. 7d)(req. 7e)}

- thermalNoise as *numeric const*^(req. 7f)
- sensitivity as *numeric const*^(req. 7g)
- maximal TX power as *numeric const*^(req. 7h)
- switchTimeRX as *numeric const*^(req. 7i)
- switchTimeTX as *numeric const*^(req. 7i)
- switchTimeSleep as *numeric const*^(req. 7i)

The parameters "analogueModels" and "decider" holds which AnalogueModels and Decider to be used together with their parameters in XML format. The exact format still has to be declared!

2.11 signal details

The Signal class should be able to support multiple dimensions for arguments (time, channel, space, ...) and values (TX power, attenuation, bitrate). That means both sides of our signal function have to be extendable.

The following section explains how we achieve this.

2.11.1 multiple dimensions for values

Generally spoken a function can be implemented as a map from “Argument“ to ”Value“. With inheritance we could basically use everything as a Value. If we assume that every Value of our Signals are in \mathbb{R}^n we could implemented it as a vector of doubles of size n .

2.11.2 multiple dimensions for arguments

While we could use basically everything as Value the Argument has to be distinguishable. Further a simple map with an Argument class as key would be hard to iterate reasonable and fast.

So instead of using one map from Argument to Value we realize multiple dimensions by using sub signals (see figure 12). We add a dimension of arguments by implementing a map from the argument value to another sub-signal. These structure has three advantages:

1. The Signal dimensions are easy to extend.
2. It provides a deterministic way to iterate over it.
3. And if every sub signal knows its dimension we can still use an Argument class (which would be, same as the Value, an extendable vector of doubles) for direct access to a specific Value of the Signal.

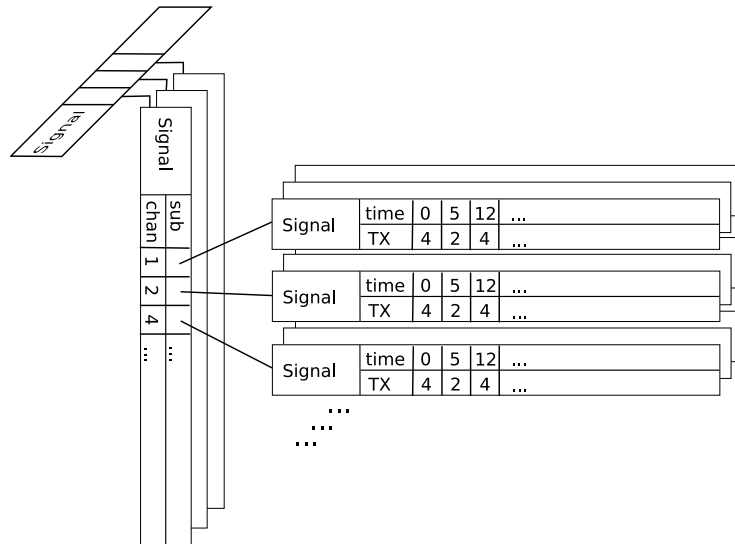


Figure 12: multi dimensional signals

2.11.3 creating and identifying Signals

Three things have to be considered:

1. We have three classes now (Signal, Argument and Value) which depends all on the type (meaning the dimensions) of the Signal. So we have to make sure to create the appropriate Arguments and Values for a Signal.
2. A receiving physical layer could receive different types of Signals during runtime, so we need a way to identify the type of a Signal.
3. The Signal types have to be globally known by each Physical Layer in the simulation.

We solve the first two problems by introducing a SignalPrototype class. If we want to create a new Signal type we create a new SignalPrototype with the parameters for the Signal type (which would be the dimensions). The Signal-Prototype then is able to create the appropriate Signals, Arguments and Values. It is also used as Identifier for the Signal type.

The last problem is solved by a simulation wide known SignalDatabase which maps a Signal type name ("MIMO signal" for example) to the associated Prototype. Every new SignalPrototype has to be registered with a unique name at the SignalDatabase.

2.11.4 detailed class diagram of Signal

The above decisions lead to the following class diagram:

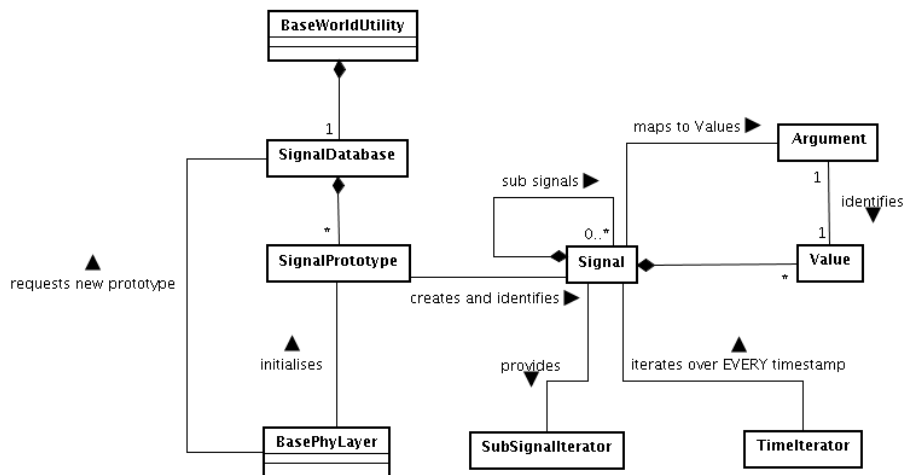


Figure 13: detailed class diagram

2.11.5 creation of new signal types

To assure that every new `SignalPrototype` is registered at the database we don't provide a public constructor for the `SignalPrototype`. If a physical layer wants to create a new prototype it has to ask the database if a prototype with the same name is already registered. If not it can ask the database to create a new one with the given name.

We assume that every `Signal` has at least the time as argument dimension and TX power and attenuation as value dimensions. So this dimensions are already included in every new prototype.

Additional dimensions have to be registered with a name at the prototype. The registration methods returns a unique sequential number for the registered dimension. This number is used later as a fast way to access the values of the dimension.

If every dimension is registered at the prototype one can create proper new `Signals`, `Arguments` and `Values` with this `SignalPrototype`.

Note: The first time the `SignalPrototype` is used to create a `Signal`, `Argument` or `Value` it is internally locked and no other dimensions can be registered.

The `isPrototypeFor()` method can be used to check if a `Signal` was created by this `Prototype`.

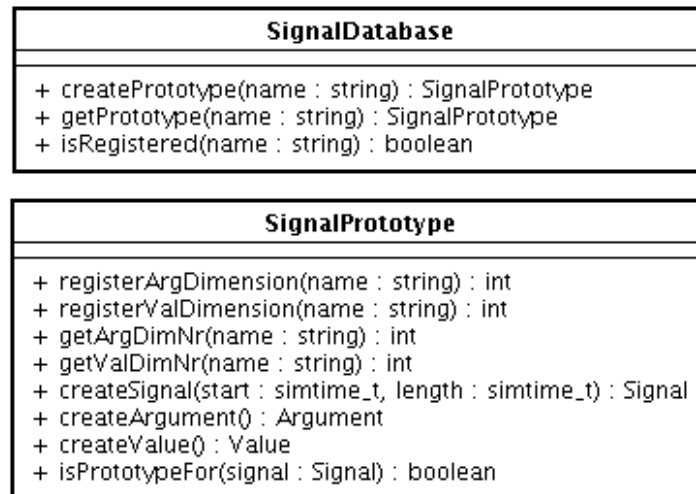


Figure 14: interface of Database and Prototype

2.11.6 accessing the Signal

The following class diagram shows the methods which the Signal provides **additionally** to these listed in figure 7.

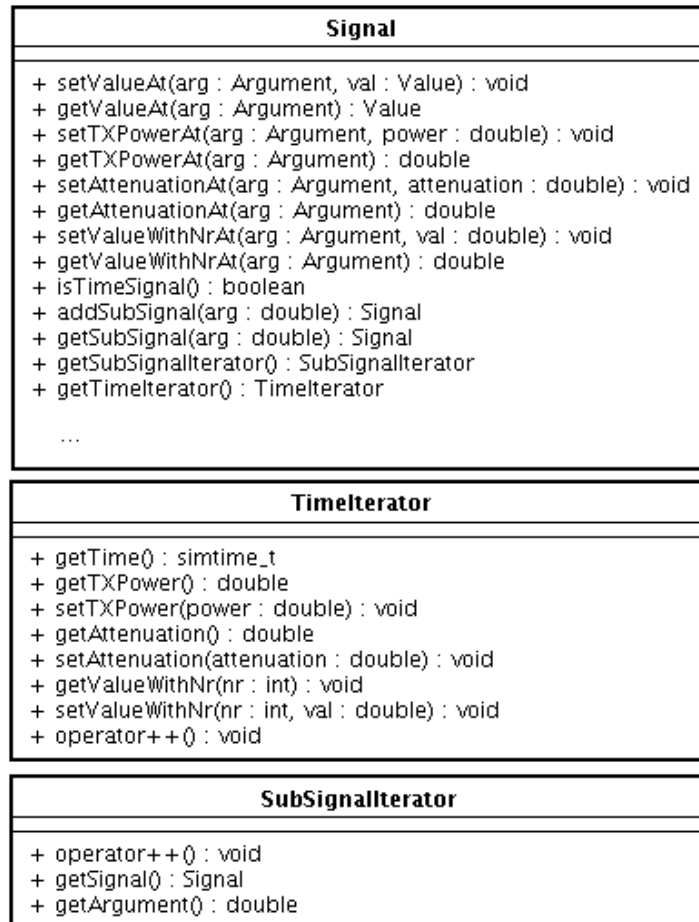


Figure 15: signal interface details

The TimeIterator still iterates over every time stamp of the Signal, independent from the dimension of the Signal. This way simple filters can be applied without knowledge of the exact type of the Signal.

The easiest way to access a specific value of the Signal, is to create an instance of the appropriate Argument (and Value, if you want to change it), initialize its dimensions with the wanted values and then use the "getValueAt()" and "setValueAt()" methods. Here one has to know that an entry for the given Argument actually exists, otherwise the Signal would have to interpolate the Value.

The SubSignalIterator can be used to iterate recursively over every pair of value and its associated sub signal of the dimension this Signal represents. The deepest

SubSignal will always be the time dimension which can be checked by "isTimeSignal()".

Argument
+ getTime() : void + setTime(t : simtime_t) : void + getArgumentWithNr() : void + setArgumentWithNr(arg : double) : void

Value
+ getTXPower() : double + setTXPower(power : double) : void + getAttenuation() : double + setAttenuation(attenuation : double) : void + getValueWithNr(id : int) : double + setValueWithNr(val : double) : void

Figure 16: interface for Argument and Value

The SignalPrototype associates every argument dimension name with a unique sequential number. The same goes for the value dimensions. This numbers can be used to access the values in Argument or Value with the "get*WithNr()" methods.

Because every Argument has a time dimension and every Value a TX power and an attenuation, the classes provide short cuts to these values.