Graphical language to specify and design real time and embedded software

Object

Date

Version

Reference

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2.2

http://www.sdl-rt.org
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1 - Introduction

As its name states, SDL-RT is based on SDL standard from ITU extended with real time concepts. V2.0 has introduced support of UML from OMG in order to extend SDL-RT usage to static part of the embedded software and distributed systems.

SDL has been developed in the first place to specify telecommunication protocols but experience showed some of its basic principles could be used in a wide variety of real time and embedded systems. Its main benefits are:

- architecture definition,
- graphical finite state machine,
- object orientation.

But SDL was not meant to design real time systems and some major drawbacks prevented it to be widely used in the industry:

- obsolete data types,
- old fashioned syntax,
- no pointer concept,
- no semaphore concept.

SDL being a graphical language it is obviously not suited for any type of coding. Some parts of the application still need to be written in C or assembly language. Furthermore legacy code or off the shelf libraries such as RTOS, protocol stacks, drivers have C APIs. Last but not least there is no SDL compilers so SDL need to be translated into C code to get down to target. So all SDL benefits are lost when it comes to real coding and integration with real hardware and software.

Considering the above considerations a real time extension to SDL needed to be defined that would keep the benefits of SDL and solve its weaknesses. The simpler the better ! SDL-RT was born based on 2 basic principles:

- Replace SDL data types by C,
- Add semaphore support in the behavior diagrams.

UML diagrams have been added to SDL-RT V2.0 to extend SDL-RT application field:

- When it comes to object orientation, UML class diagram brings a perfect graphical representation of the classes organisation and relations. Dynamic classes represent SDL agents and static classes represent C++ classes.
- To handle distributed systems, UML deployment diagram offers a graphical representation of the physical architecture and how the different nodes communicate with each other.
The result, SDL-RT, is a:

- simpler,
- object oriented,
- graphical language,
- combining dynamic and static representations,
- supporting classical real time concepts,
- extended to distributed systems,
- based on standard languages.
2 - Architecture

2.1 - System

The overall design is called the system and everything that is outside the system is called the environment. There is no specific graphical representation for the system but the block representation can be used if needed.

2.2 - Agents

An agent is an element in the system structure. There are two kinds of agents: blocks and processes. A system is the outermost block.

A block is a structuring element that does not imply any physical implementation on the target. A block can be further decomposed in blocks and so on allowing to handle large systems. A block symbol is a solid rectangle with its name in it:

MyBlock

*A simple block example.*

When the SDL-RT system is decomposed down to the simplest block, the way the block fulfils its functionality is described with processes. A lowest level block can be composed of one or several processes. To avoid having blocks with only one process it is allowed to mix together blocks and processes at the same level e.g. in the same block.

A process symbol is a rectangle with cut corners with its name in it:

MyProcess

*A simple process example.*

A process is basically the code that will be executed. It is a finite state machine based task (Cf. “Behavior” on page 14) and has an implicit message queue to receive messages. It is possible to have several instances of the same process running independently. The number of instances present when the system starts and the maximum number of instances are declared between parenthesis after the name of the process. The full syntax in the process symbol is:

<process name>[(<number of instances at startup>, <maximum number of instances>)]

If omitted default values are 1 for the number of instances at startup and infinite for the maximum number of instances.
An example process that has no instance at startup and a maximum of 10 instances.

The overall architecture can be seen as a tree where the leaves are the processes.

A view of the architecture tree

When viewing a block, depending on the size of the system, it is more comfortable to only represent the current block level without the lower agents.
3 - Communication

SDL-RT is event driven, meaning communication is based on message exchanges. A message has a name and a parameter that is basically a pointer to some data. Messages go through channels that connect agents and end up in the processes implicit queues. Channels have names and are represented by a one-way or two-ways arrows. A channel name is written next to the arrow without any specific delimiter. The list of messages going in a specific way are listed next to the arrow between brackets and separated by commas. Messages can be gathered in message lists, to indicate a message list in the list of messages going through a channel the message list is surrounded by parenthesis. Note the same message can be listed in both directions.

```
channelName

[aOneWayChannel example:]

channelName

[message1, (messageList1), message2]

[aTwoWayChannel example:]

channelName

[message4, message5, message2, [message1, message2, (messageList1)]]
```

Channels end points can be connected to: the environment, another channel or a process. Graphically a channel can be connected to a block but it is actually connected to another channel inside the block. To represent the outside channels connected to the block at the upper architecture level, a block view is surrounded by a frame representing the edge of the block. The upper level channels connected to the block are then represented outside the frame and channels inside the block can be connected to these upper level channels. Note a channel can be connected to several channels. In any case consistency is kept between levels e.g. all messages in a channel are listed in the upper or lower level channels connected to it.
Example:
Let us consider an SDL-RT system made of two blocks: \textit{blockA} and \textit{blockB}.

\begin{center}
\includegraphics[width=\textwidth]{example.png}
\end{center}

\textbf{An example system view}

The channels \texttt{chEnvA} and \texttt{chEnvB} are connected to the surrounding frame of the system \texttt{mySystem}. They define communication with the environment, e.g. the interface of the system. \texttt{chEnvA} and \texttt{chAB} are connected to \texttt{blockA} and define the messages coming in or going out of the block.

\begin{center}
\includegraphics[width=\textwidth]{inner_block.png}
\end{center}

\textbf{An inner block view}

The inner view of block \textit{blockA} shows it is made of the blocks \textit{blockC} and \textit{blockD} and of the process \textit{processE}. \texttt{chEnvAC} is connected to the upper level channel \texttt{chEnvA} and \texttt{chABD} is connected
to the upper channel $chAB$. The flow of messages is consistent between levels since for example the messages coming in block $blockA$ through $chEnvA$ ($message1$, $message2$, $message3$) are also listed in $chEnvAC$. 
4 - Behavior

First of all a process has an implicit message queue to receive the messages listed in the channels. A process description is based on an extended finite state machine. A process state determines which behavior the process will have when receiving a specific stimulation. A transition is the code between two states. The process can be hanging on its message queue or a semaphore or running e.g. executing code.

SDL-RT processes run concurrently; depending on the underlying RTOS and sometimes on the target hardware the behavior might be slightly different. But messages and semaphores are there to handle process synchronization so the final behavior should be independent of the RTOS and of the hardware. Since SDL-RT is open to any C code it is up to the designer to make sure this statement stays true!

Note that in a state diagram the previous statement is always connected to the symbol upper frame and the next statement is connected to the lower frame or on the side.

4.1 - Start

The start symbol represent the starting point for the execution of the process:

![Start symbol]

Start symbol

The transition between the Start symbol and the first state of the process is called the start transition. This transition is the first thing the process will do when started. During this initialization phase the process can not receive messages. All other symbols are allowed.

4.2 - State

The name of the process state is written in the state symbol:

![State symbol]

State symbol

The state symbol means the process is waiting for some input to go on, the allowed symbols to follow a state symbol are:

- message input
  the message could be coming from an external channel, or it could be a timer message started by the process itself.
- continuous signal
when reaching a state with continuous signals, the expressions in the continuous signals are evaluated following the defined priorities. All continuous signal expressions are evaluated before the message input!

- save
  the incoming message can not be treated in the current process state. It is saved until the process state changes. When the process state has changed the saved messages are treated first (before any other messages in the queue but after continuous signals).

Some transitions can be valid for several states, the different state names are then listed separated by a comma. A star (‘*’) means all states.

**Examples:**

A process in a specific state can receive several types of messages or treat several continuous signals. To represent such a situation it is possible to have several message inputs connected to the state or to split the state in several symbols with the same name.

**Examples:**

![State diagram](image)

- Two ways of writing in state **idle**, `sig1` or `sig2` can be received.

**4.3 - Stop**

A process can terminate itself with the stop symbol.
Stop symbol

Note a process can not kill another process, it can only kill itself.
There is no syntax for that symbol.

4.4 - Message input

The message input symbol represent the type of message that is expected in an SDL-RT state. It always follows an SDL-RT state symbol and if received the symbols following the input are executed.

Message input symbol

An input has a name and can come with parameters. To receive the parameters it is necessary to declare the variables that will be assigned to the parameters values in accordance with the message definition.
The syntax in the message input symbol is the following:
<Message name> [(<parameter name> {, <parameter name>})*]

<Message name> is a variable that needs to be declared.
If the parameter type is undeclared it is still possible to transmit unstructured data with the parameter length and a pointer on the data.
If the parameter length is unknown, because the parameters are unstructured data, it is also possible to get the parameter length assigned to a pre-declared variable.

Message with undeclared parameters

The syntax in the message input symbol is the following:
<Message name> [([<data length>, <pointer on data>])]

<data length> is a variable that needs to be declared as a long.
:pointer on data> is a variable that needs to be declared as an unsigned char *.
Examples:

```
MESSAGE
    ConReq(myStruct *, int, char),
    ConConf,
    DisReq;
```

```
myStruct   *pData;
int        myInt;
char       myChar;
long       myDataLength;
unsigned char *myData;
```

```
ConReq
    pData,
    myInt,
    myChar
```

```
ConConf
```

```
DisReq
    myDataLength,
    pData
```

4.5 - Message output

A message output is used to exchange information. It puts data in the receiver’s message queue in an asynchronous way.

```
MESSAGE
    ConReq(myStruct *, int, char),
    ConConf,
    DisReq;
```

When a message has parameters, user defined local variables are used to assign the parameters. General syntax in the output symbol is:
```
<message name>[(<parameter value> {,<parameter value>}*)] TO_XXX...
```

If the parameter is undefined the length of data and a pointer on the data can be provided. In that case, the symbol syntax is:
```
<message name>[(<data length>, <pointer on data>)] TO_XXX...
```

The syntax in the message output symbol can be written in several ways depending if the queue Id or the name of the receiver is known or not. A message can be sent to a queue Id or to a process name or via a channel or a gate. When communicating with the environment, a special syntax is provided.
4.5.1 To a queue Id

The symbol syntax is:

```
<message name>[(<parameter value> {,<parameter value>}*)] TO_ID <receiver queue id>
```

It can take the value given by the SDL-RT keywords:
- **PARENT**: The queue id of the parent process.
- **SELF**: The queue id of the current process.
- **OFFSPRING**: The queue id of the last created process if any or NULL if none.
- **SENDER**: The queue id of the sender of the last received message.

**Examples:**

```c
MESSAGE
ConReq(aStruct *, int),
ConConf,
DisReq;
```

```c
aStruct *myStruct;
int myInt;
long myDataLength;
unsigned char *pData;
```

ConReq take 2 parameters. A pointer on aStruct and an int. There is no parameter associated with the message ConConf. DisReq parameter is undefined. Length of data and pointer on data are given.

4.5.2 To a process name

The syntax is:

```
<message name>[(<parameter value> {,<parameter value>}*)] TO_NAME <receiver name>
```
<message name>[(<parameter value> {,<parameter value>}*)] TO_NAME <receiver name>

<receiver name> is the name of a process if unique or it can be ENV when simulating and the message is sent out of the SDL system.

Examples:

\[
\begin{align*}
\text{ConReq} & \quad \text{myStruct, myInt} \\
\text{TO_NAME} & \quad \text{ENV} \\
\text{ConConf} & \quad \text{TO_NAME} \\
& \quad \text{receiverProcess}
\end{align*}
\]

Note:
If several instances have the same process name (several instances of the same process for example), the 'TO_NAME' will send the message to the first created process with the corresponding name. Therefore this method should not be used when the process name is not unique within the system.

4.5.3 To the environment

The symbol syntax is:

\[
<\text{message name}>[(<\text{parameter value}> {,<\text{parameter value}>})*] \text{ TO_ENV [<C macro name>]} 
\]

\[<\text{C macro name}>\] is the name of the macro that will be called when this SDL output symbol is hit.

The macro will take 3 parameters:
- name of message,
- length of a C struct that contains all parameters,
- pointer on the C struct containing all parameters.

The fields of the implicit C struct will have the same type as the types defined for the message.

If no macro is declared the message will be sent to the environment.
Example:

```
MESSAGE
  ConReq(aStruct *, int, char);
```

Note:
The implicit C struct memory space is implicitly allocated and it is the C macro responsibility to ensure it will be freed at some point.

4.5.4 Via a channel or a gate

A message can be sent via a channel in the case of a process or via a gate in the case of a process class.

The symbol syntax is:

```
<message name>[(<parameter value> {,<parameter value>*)] VIA <channel or gate name>
```

In this second example the generated code will be:

```
MESSAGE_TO_HDLC(ConReq, implicitC-StructLength, implicitCStructPointer)
```

The implicit C struct will have the following definition:

```
typedef struct implicitCStruct {
  aStruct*param1,
  int  param2;
  char  param3;
} implicitCStruct;
```

That allows to re-use the same macro with different types of

```
MESSAGE_TO_HDLC(ConReq, implicitC-StructLength, implicitCStructPointer)
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4.5.4 Via a channel or a gate

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<message name>[(<parameter value> {,<parameter value>*)] VIA <channel or gate name>
```

In this second example the generated code will be:

```
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```

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} implicitCStruct;
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That allows to re-use the same macro with different types of

```
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The implicit C struct memory space is implicitly allocated and it is the C macro responsibility to ensure it will be freed at some point.

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A message can be sent via a channel in the case of a process or via a gate in the case of a process class.

The symbol syntax is:

```
<message name>[(<parameter value> {,<parameter value>*)] VIA <channel or gate name>
```

In this second example the generated code will be:

```
MESSAGE_TO_HDLC(ConReq, implicitC-StructLength, implicitCStructPointer)
```

The implicit C struct will have the following definition:

```
typedef struct implicitCStruct {
  aStruct*param1,
  int  param2;
  char  param3;
} implicitCStruct;
```

That allows to re-use the same macro with different types of

```
MESSAGE_TO_HDLC(ConReq, implicitC-StructLength, implicitCStructPointer)
```

The implicit C struct memory space is implicitly allocated and it is the C macro responsibility to ensure it will be freed at some point.
Examples:

With the architecture defined above, both outputs are equivalent.
aProcess sends msg2 to myProcess without knowing its name nor its PID
4.6 - Message save

A process may have intermediate states that can not deal with new request until the on-going job is done. These new requests should not be lost but kept until the process reaches a stable state. Save concept has been made for that matter, it basically holds the message until it can be treated.

Save symbol

The Save symbol is followed by no symbol. When the process changes to a new state the saved messages will be the first to be treated (after continuous signals if any).

The symbol syntax is:

```
<message name>
```

Even if the message has parameters.

Example:

Let’s consider the above process in state inter to receive the following messages: msg3, msg2, msg1. msg3 will be saved, msg2 will make the process go to state stable. Since msg3 has been saved it will first be treated and finally msg1.

4.7 - Continuous signal

A continuous signal is an expression that is evaluated right after a process reaches a new state. It is evaluated before any message input or saved messages.

Continuous signal symbol

The continuous signal expression to evaluate can contain any standard C expression that returns a C true/false expression. Since an SDL state can contain several continuous signal a priority level
needs to be defined with the `PRIO` keyword. Lower values correspond to higher priorities. A continuous signal symbol can be followed by any other symbol except another continuous signal or a message input. The syntax is:

**Example:**

```c
4.8 - Action
An action symbol contains a set of instructions in C code. The syntax is the one of C language.

**Example:**

```c
/* Say hi to your friend */
printf("Hello world! \n");
for (i=0; i<MAX; i++)
{
    newString[i] = oldString[i];
}
```

**4.9 - Decision**
A decision symbol can be seen as a C switch / case.

or

**Decision symbols**
Since it is graphical and therefore uses quite some space on the diagram it is recommended to use it when its result modifies the resulting process state. The decision symbol is a diamond with branches. Since a diamond is one of the worst shape to put text in it, it can be a "diamonded" rectangle. Each branch can be seen as a case of the switch. The expression to evaluate in the symbol can contain:

- any standard C expression that returns a C true/false expression,
- an expression that will be evaluated against the values in the decision branches.

The values of the branches have keyword expressions such as:

- >, <, >=, <=, !=, ==
- true, false, else

The else branch contains the default branch if no other branch made it.

Examples:

![Decision Symbol Diagram]

4.10 - Semaphore take

The Semaphore take symbol is used when the process attempts to take a semaphore.

Semaphore take symbol

To take a semaphore, the syntax in the ‘semaphore take SDL-RT graphical symbol’ is:

```
[<status> = ] <semaphore name> (<timeout option>)
```

where <timeout option> is:

- FOREVER
  Hangs on the semaphore forever if not available.
- NO_WAIT
  Does not hang on the semaphore at all if not available.
• `<number of ticks to wait for>`
  Hangs on the semaphore the specified number of ticks if not available.
and `<status>` is:
  • OK
    If the semaphore has been successfully taken
  • ERROR
    If the semaphore was not found or if the take attempt timed out.

4.11 - Semaphore give

![Semaphore give symbol]

To give a semaphore, the syntax in the ‘semaphore give SDL-RT graphical symbol’ is:
`<semaphore name>`

4.12 - Timer start

![Timer start symbol]

To start a timer the syntax in the ‘start timer SDL-RT graphical symbol’ is:
`<timer name>(<time value in tick counts>)`
`<time value in tick counts>` is usually an ‘int’ but is RTOS and target dependant.

4.13 - Timer stop

![Timer stop symbol]

To cancel a timer the syntax in the ‘cancel timer SDL-RT graphical symbol’ is:
`<timer name>`
4.14 - Task creation

```
<process name> [:<process class>] [PRIO <priority>]
```

Task creation symbol

To create a process the syntax in the create process symbol is:

```
<process name>[:<process class>] [PRIO <priority>]
```

to create one instance of `<process class>` named `<process name>` with priority `<priority>`.

Examples:

```
myProcess
```

```
anotherProcess: aClassOfProcess
```

```
myProcess
PRIO 80
```

4.15 - Procedure call

```
[<return variable> =] <procedure name>({<parameters>}*);
```

Procedure call symbol

The procedure call symbol is used to call an SDL-RT procedure (Cf. “Procedure declaration” on page 39). Since it is possible to call any C function in an SDL-RT action symbol it is important to note SDL-RT procedures are different because they know the calling process context, e.g. SDL-RT keywords such as SENDER, OFFSPRING, PARENT are the ones of the calling process. The syntax in the procedure call SDL graphical symbol is the standard C syntax:

```
[<return variable> =] <procedure name>({<parameters>}*);
```

Examples:

```
myResult = myProcedure (myParameter);
```

```
anotherProcedure();
```
4.16 - Connectors

Connectors are used to:
- split a transition into several pieces so that the diagram stays legible and printable,
- to gather different branches to a same point.

A connector-out symbol has a name that relates to a connector-in. The flow of execution goes from the connector out to the connector in symbol.
A connector contains a name that has to be unique in the process. The syntax is:

<connector name>

Examples:

```
printf("Hello ");
```

```
myLabel
```

```
printf("world \n");
```

4.17 - Transition option

Transition options are similar to C `#ifdef`.

```
Transition option symbol
```

The branches of the symbol have values `true` or `false`. The `true` branch is defined when the expression is defined so the equivalent C code is:
#ifdef <expression>
The branches can stay separated to the end of the transition or they can meet again and close the option as would do an #endif.

Examples:

```
a = 2;
b = 3;
myLogFunction(a,b);
```

```
a = 2;
b = 3;
```

4.18 - Comment

The comment symbol allows to write any type of informal text and connect it to the desired symbol. If needed the comment symbol can be left unconnected.
4.19 - Extension

The extension symbol is used to complete an expression in a symbol. The expression in the extension symbol is considered part of the expression in the connected symbol. Therefore the syntax is the one of the connected symbol.

Example:

```
idle
```

```
msg1 indicates the system is ready.
```

Free text to comment a connected symbol.

```
<connected symbol syntax>
```

Extension symbol
Example:

\[
\text{ConReq} \quad (\text{myDataLength, myData}) \\
\text{TO_ENV} \\
\text{MESSAGE_TO_HDLC}
\]

is equivalent to:

\[
\text{ConReq} \\
(\text{myDataLength, myData}) \\
\text{TO_ENV} \\
\text{MESSAGE_TO_HDLC}
\]

4.20 - Procedure start
This symbol is specific to a procedure diagram. It indicates the procedure entry point.

\[
\boxed{} \\
\text{Procedure start symbol}
\]

There is no syntax associated with this symbol.

4.21 - Procedure return
This symbol is specific to a procedure diagram. It indicates the end of the procedure.

\[
\times \quad [<\text{return value}>] \\
\text{Procedure return symbol}
\]

This symbol is specific to a procedure diagram. It indicates the end of the procedure. If the procedure has a return value it should be placed by the symbol.

4.22 - Text symbol
This symbol is used to declare C types variables.
4.23 - Additional heading symbol

This symbol is used to declare SDL-RT specific headings.

```
[<SDL-RT contextual declaration>]
```

**Additional heading symbol**

It has a specific syntax depending in which diagram it is used.

- **Block heading**
  
  Allows to declare messages and messages lists:
  
  ```
  MESSAGE <message name> [{(<param type>)}] {,<msg name> [{(<param type>)}]};
  MESSAGE_LIST <message list name> = <message name> {,<message name>}*;
  ```

- **Process class heading**
  
  Allows to specify the superclass to inherit from:
  
  ```
  INHERITS <superclass name>;
  ```

- **System, Block, Block class heading**
  
  Allows to specify the package to use:
  
  ```
  USE <package name>;
  ```

- **Process or Process class heading**
  
  Allows to define the stack size:
  
  ```
  STACK <stack size value>;
  ```

4.24 - Object creation symbol

```
<object name>::<class name>({<parameter>}*)
```

This is equivalent to creating an instance of class `<class name>` named `<object name>`. This symbol can be used by tools to check consistency between the dynamic SDL view and the static UML view.
Examples:

```
myObject: MyClass(12, "foo");
```

```
myObject = new MyClass(12, "foo");
```

```
myProcess

foo: MyClass(...)  
```

The relation described in the class diagram implies the instance of MyClass named after role name `foo` must be created in the start transition.

4.25 - Super class transition symbol

This symbol is used to call the corresponding super class transition. It can be used anywhere in the transition between the “Message input” symbol and the next “State” symbol. The sub class transition signature must be exactly the same as the super class transition signature including the variable names. More explanations in “Object orientation” on page 61.
4.26 - Super class next state symbol

This symbol is used to set the next state to the one of the super class. It replaces the standard “State” symbol at the end of a transition. More explanations in “Object orientation” on page 61.

4.27 - Composite state

4.27.1 Composite state definition

A composite state is a state composed of sub finite state machines. Each sub-fsm handles a different subset of messages. The super-fsm also handles its own inputs. When a message is for one of the sub-fsm the super-state does not change. But when a message is for the super-fsm all sub-fsm are terminated.

The Sub-fsm definition symbols are connected to channels. Each message is routed to a specific sub-fsm, the same message can not be received by two different sub-fsm.
The definition is done as described below:

This mechanism is currently known as "state hierarchy" in UML or "services" in SDL.
4.27.2 Composite state usage

A dashed state symbol is used to indicate the fsm is getting into a composite state.

When in the composite state MyCompState, messages are routed toward the corresponding sub-fsm. When receiving the MyMessage message, the sub-fsm are terminated and the super fsm transition is executed. If the same message can be received by the super fsm and by one of the sub fsm, the super fsm transition has priority.
### 4.28 - Symbols ordering

The following table shows which symbols can be connected to a specific symbol.

|               | start | state | stop | input | output | save | continuous signal | action | decision | semaphore take | semaphore give | timer start | timer stop | task creation | procedure call | connector out | transition option | procedure return | procedure creation | object creation | super class transition | super class next state |
|---------------|-------|-------|------|-------|--------|------|-------------------|--------|----------|----------------|---------------|-------------|-----------|---------------|-----------------|--------------|-------------------|------------------|---------------------|-----------------|---------------------------|
| start         | -     | -     | X    | X     |        | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| state         | -     | -     | -    | X     | X      | -     | X                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |
| stop          | -     | -     | -    | -     | -      | -     | -                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |
| input         | -     | -     | X    | X     | -      | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| output        | -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| save          | -     | -     | -    | -     | -      | -     | -                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |
| continuous    | -     | X     | X    | X     | -      | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| action        | -     | X     | X    | X     | -      | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| semaphore take| -     | X     | X    | X     | -      | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| semaphore give| -     | X     | X    | X     | -      | X     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| timer start   | -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| timer stop    | -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| task creation | -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| procedure call| -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| connector out | -     | -     | -    | -     | -      | -     | -                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |
| connector in  | -     | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| transition option| -   | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| procedure start| -   | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| procedure return| -  | -     | -    | -     | -      | -     | -                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |
| super class transition| - | X     | X    | -     | X      | -     | X                 | X      | X        | X              | X             | X           | X         | X             | X               | X            |                   | X                | X                   | X               | X                         |
| super class next state | - | -     | -    | -     | -      | -     | -                 | -      | -        | -              | -             | -           | -         | -             | -               | -            |                   | -                | -                   | -               | -                         |

The table above should be read row by row. The symbol in the left column can be followed by the ticked symbols on its row. For example the stop symbol can not be followed by any other symbol. The state symbol can be followed by input, save, or continuous signal symbols.
5 - Declarations

5.1 - Process

A process is implicitly declared in the architecture of the system (Cf. “Architecture” on page 9) since the communication channels need to be connected.

A process has an initial number of instances at startup and a maximum number of instances. A process can also be an instance of a process class (Cf. “Object orientation” on page 61), in that case the name of the class follows the name of the instance after a colon.

The general syntax is:

<process instance name>[:<process class>][(<initial number of instances>, <maximum number of instances>)] [PRIO <priority>]

The priority is the one of the target RTOS.

Please note the stack size can be defined in the process or process class additional heading symbol as described in paragraph “Additional heading symbol” on page 32.

When a process is an instance of a process class the gates of the process class need to be connected in the architecture diagram. The names of the gates appear in the process symbol with a black circle representing the connection point.

The messages defined in the package going through the gates must be consistent with the messages listed in the architecture diagram where the process instance is defined.
5.2 - Procedure declaration

An SDL-RT procedure can be defined in any diagram: system, block, or process. It is usually not connected to the architecture but since it can output messages a channel can be connected to it for informational purpose.

![Procedure declaration symbol]

The declaration syntax is the same as a C function. A procedure definition can be done graphically with SDL-RT or textually in a standard C file.

5.2.1 SDL-RT defined procedure

If defined with SDL-RT the calling process context is implicitly given to the procedure. So if a message output is done, the message will be output from the process calling the procedure. That is why the message should be defined in one of the channels connected to the process instead of a channel connected to a procedure. To call such a procedure the procedure call symbol should be used.
5.2.2 C defined procedure

If defined in C language the process context is not present. To call such a procedure a standard C statement should be used in a action symbol.

Example:

```
int calculateCRC(int dataLength, char *pData);
```

---

5.3 - Messages

Messages are declared at any architecture level in the additional heading symbol. A message declaration may include one or several parameters. The parameters data types are declared in C. The syntax is:

```
MESSAGE <message name> [(<parameter type> {,parameter type}*)] {,<message name> [(<parameter type>)]}*;
```

It is also possible to declare message lists to make the architecture view more synthetic. Such a declaration can be made at any architecture level in the additional heading symbol. The syntax is:

```
MESSAGE_LIST <message list name> = <message name> {, <message name>}*{, (<message list name>)}*;
```

The message parameters are not present when defining a message list. A message list can contain a message list, in that case the included message list name is surrounded by parenthesis.
Example:

```plaintext
MESSAGE
  | msg1(myStruct *, int, char),
  | msg2(void),
  | msg3(void *, short),
  | msg4(int *),
  | msg5;

MESSAGE_LIST
  | myMessageList = msg1, msg2;
MESSAGE_LIST
  | anotherMessageList = (myMessageList), msg3;
```

### 5.4 - Timers

There is no need to declare timers. They are self declared when used in a diagram.

### 5.5 - Semaphores

Semaphores can be declared at any architecture level. Since each RTOS has its own type of semaphores with specific options there will be no detailed description of the syntax. The general syntax in the declaration symbol is:

```
<semaphore type>
  <semaphore name>({<list of options>},[])*;
```

*Semaphore declaration*

It is important to note the semaphore is identified by its name.
6 - MSC

SDL-RT integrates the Message Sequence Chart dynamic view. On such a diagram, time flows from top to bottom. Lifelines represent SDL-RT agents or semaphores and key SDL-RT events are represented. The diagram put up front the sequence in which the events occur.

In the case of embedded C++ it is possible to use a lifeline to represent an object. In that case the type is object and the name should be `<object name>:<class name>`

6.1 - Agent instance

An agent instance starts with an agent instance head followed by an instance axis and ends with an instance tail or an instance stop as shown in the diagrams below.

The type of the agent can be specified on top of the head symbol and the name of the agent is written in the instance head symbol. The instance tail symbol means the agent lives after the diagram. The instance stop symbol means the agent no longer exist after the symbol.

When an agent creates another agent a dashed arrow goes from the parent agent to the child agent.
Example:

```
6.2 - Semaphore representation
A semaphore representation is made of a semaphore head, a lifeline, and a semaphore end or tail. The symbols are the same as for a process except for the head of the semaphore.

6.3 - Semaphore manipulations
Several cases are to be considered with semaphore manipulations. A process makes an attempt to take a semaphore, its attempt can be successful or unsuccessful, if successful the semaphore might still be available (counting semaphore) or become unavailable. During the time the semaphore is unavailable, its lifeline gets thicker until it is released.
```
The manipulation symbols are the following:

Semaphore creation from a known process.

Semaphore creation from an unknown process.

Semaphore take attempt.

Semaphore take attempt on a locked semaphore.

Semaphore take successful but semaphore is still available.

Semaphore take successful and the semaphore is not available any more.

Semaphore take timed out.

Semaphore continues.

Semaphore give. The semaphore was available before the give.

Semaphore give. The semaphore was unavailable before the give.

Semaphore is killed by a known process.

Semaphore is killed by an unknown process.
Example:

Process `myProc1` first creates semaphore `mySem`, then takes it successfully. Process `myProc2` makes an attempt to take semaphore `mySem` but gets blocked on it. Process `myProc1` releases the semaphore so `myProc2` successfully gets the semaphore. Process `myProc2` gives it back, and kills it.

6.4 - Message exchange

A message symbol is a simple arrow with its name and optional parameters next to it. The arrow can be horizontal meaning the message arrived instantly to the receiver or the arrow can go down to show the message arrived after a certain time or after another event. A message can not go up! When the sender and the receiver are represented on the diagram the arrow is connected to their instances. If the sender is missing it is replaced by a white circle, if the receiver is missing it is replaced by a black circle. The name of the sender or the receiver can optionally be written next to the circle.
A message is considered received by an agent when it is read from the agent’s message queue; not when it arrives in the message queue!

An external agent called keypad sends run message to process sender. Process sender sends initMsg that is considered to be received immediately to block receiver. Block receiver replies readyMsg, process sender sends startMsg, and block receiver sends run to an external agent.
6.5 - Synchronous calls

This representation is used when using embedded C++ to show method calls on an object. Object can be represented by lifelines. Synchronous calls are shown with an arrow to the instance representing the object. While the object has the focus its lifeline becomes a black rectangle and the agent lifeline becomes a white rectangle. That means the execution flow has been transferred to the object. When the method returns a dashed arrow return to the method caller.
6.6 - State

A lifeline represents a process and depending on its internal state a process reacts differently to the same message. It is interesting to represent a process state on its lifeline. It is also interesting to represent a global state for information. In that case the state symbol covers the concerned instances. In both cases the same symbol is used.

Process `keyboard` calls method `set_URL` from `myPhoneBook` object that is an instance of `PhoneBook` class.
Example:

Process `server` goes to `idle` state. Process `caller` in its start transition sends a `conReq` to `server` and goes to state `idle`. Process `server` returns an `conConf` message and goes to `connected` state. When `conConf` message is received by process `caller` it also moves to `connected` state.
6.7 - Timers

Two symbols are available for each timer action depending if the beginning and the end of the timer are connected or not. The timer name is by the cross and timeout value is optional. When specified the timeout value unit is not specified; it is usually RTOS tick counts.

- Timer start connected
- Timer stop unconnected
- Timeout unconnected

- Timer start unconnected
- Timer stop connected
- Timeout connected

- Timer restart connected
Examples:

Process caller tries to initiate connection with conReq message. At the same time it starts timer tConReq so that if no answer is received it will retry connecting. If an answer is received the timer is cancelled and process caller goes to state connected.
Process caller tries to initiate connection with conReq message. Since it receives no answer after two tries it gives up and goes to unconnected state.

6.8 - Time interval

To specify a time interval between two events the following symbol is used.

Time constraint syntax is the following:

- absolute time is expressed with an @ up front the time value,
- relative time is expressed with nothing up front its value,
- time interval is expressed between square brackets,
- time unit is RTOS specific - usually tick counts - unless specified (s, ms, µs).

Note it is possible to use time constraint on a single MSC reference.

Absolute time can also be specified with the following symbol:

\[
<\text{absolute time value}>
\]

### Examples:

**Table 1: Examples of time constraint expressions**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3ms</td>
<td>takes 1.3 ms to do</td>
</tr>
<tr>
<td>[1, 3]</td>
<td>takes a minimum of 1 to a maximum of 3 time units</td>
</tr>
<tr>
<td>@[12.4s, 14.7s]</td>
<td>should not occur before absolute time 12.4 s and should not finish after absolute time 14.7 s.</td>
</tr>
<tr>
<td>&lt;5</td>
<td>takes less than 5 time units</td>
</tr>
</tbody>
</table>

Process server reaches state idle at absolute time 34 Sec. Process client request process server to compute some work in less than 0x02FF time units.
6.9 - Coregion

Coregion is used whenever the sequence of events does not matter. Events in a coregion can happen in any order. The coregion symbol replaces the lifeline instance.

Example:

Process controller
sends stopEngine and displayInfo or
sends displayInfo and stopEngine.
6.10 - MSC reference

MSC reference allows to refer to another MSC. The resulting MSC is smaller and more legible.

A reference concerns the connected instances. An instance is connected if its lifeline disappears in the symbol. An instance is not connected if it goes over the reference symbol.
Example:

The **DataTransfer MSC** starts with a reference to **Connecting MSC**. That means the scenario described in **Connecting MSC** is to be done before the rest of the **DataTransfer MSC** occur.
6.11 - Text symbol

The text symbol contains data or variable declarations if needed in the MSC.

```
<any C language declarations>
```

6.12 - Comment

As its name states...

```
/** Free text to comment a connected symbol. */
```

6.13 - Action

An action symbol contains a set of instructions in C code. The syntax is the one of C language.

Examples:

```
/** Say hi to your friend */
printf("Hello world !\n");
for (i=0;i<MAX;i++)
{
    newString[i] = oldString[i];
    
```
6.14 - High-level MSC (HMSC)

High level MSC diagram is a synthetic view of how MSCs relate to each other. It is only a few symbols: start, stop, alternative, parallel, state or condition, and MSC reference.

The action symbol contains standard C instructions related to data declarations.

```
unsigned char *fullData, *data;
int length;
```

```
memcpy(fullData, data, length);
```

DataTransfer MSC
The SDL-RT HMSC starts with the start symbol and ends with the stop symbol. The parallel symbol means the following connected path will be executed in parallel. The Alternative symbol means one and only one of the connected path is executed. Whenever two paths meet again the path separator symbol is to be repeated. That means if a parallel symbol is used that creates two different paths, the parallel symbol should be used when the path merge back. Symbols are connected with lines or arrows if clearer. A symbol is entered by its upper level edge and leaved by any other edge.

Example:

The system starts in disconnected state. Connection attempts are made, either the conFailed scenario or the conSucceeded scenario is executed. If conSucceeded is executed supervising and dataTransfer are executing in parallel. They merge back to disconnect and end the HMSC scenario.
7 - Data types

The data types, the syntax and the semantic are the ones of ANSI C and C++ languages. In order to ease readability in the rest of the document, the expression 'C code' implicitly means 'ANSI C and C++ code'. There is no SDL-RT predefined data types at all but just some keywords that should not be used in the C code. Considering the SDL-RT architecture and concepts surrounding the C code some important aspects need to be described.

7.1 - Type definitions and headers

Types are declared in the text symbol:

```
<Any C type declaration >
```

Types declared in an agent are only visible in the architecture below the agent.

7.2 - Variables

Variables are declared after the type definitions in the same text symbol.

```
<Any C type definition >
<Any C global variable definition >
```

Variables declared in an agent are only visible in the architecture below the agent. For example global variables are to be declared at system level. A variable declared in a block level is not seen by an upper level block. Variables declared in an SDL-RT process in a text symbol are local to the process. They can not be seen or manipulated by any other process.

7.3 - C functions

SDL-RT internal C functions are to be defined through the SDL-RT procedure symbol. An SDL-RT procedure can be defined graphically in SDL-RT or textually in C. When defined in C the procedure call symbol should not be used. A standard C statement in an action symbol should be used.

7.4 - External functions

External C functions can be called from the SDL-RT system. These should be prototyped in the system or in an external C header. It is up to an SDL-RT tool to gather the right files when compiling and linking.
8 - Object orientation

8.1 - Block class

Defining a block class allows to use the same block several times in the SDL-RT system. The SDL-RT block does not support any other object oriented features. A block class symbol is a block symbol with a double frame. It has no channels connected to it.

A block class can be instantiated in a block or system. The syntax in the block symbol is:

```
<block instance name>:<block class name>
```

Messages come in and go out of a block class through gates. In the block class diagram gates are represented out of the block class frame. When a block class is instantiated the gates are connected to the surrounding SDL-RT architecture. The messages listed in the gates are to be consistent with the messages listed in the connected channels.
Example:

Definition diagram of myBlockClass block class

blockA is an instance of myBlockClass

8.2 - Process class

Defining a process class allows to:

• have several instances of the same process in different places of the SDL-RT architecture,
• inherit from a process super-class,
• specialize transitions and states.
A process class symbol is a process symbol with a double frame. It has no channels connected to it.

MyProcess

A process class can be instantiated in a block or a system. The syntax in the process symbol is:

<process instance name>:<process class name>

Messages come in and go out of a process class through gates. In the process class diagram, gates are represented out of the process class frame. When a process class is instantiated, the gates are connected to the surrounding SDL-RT architecture. The messages listed in the gates are to be consistent with the messages listed in the connected channels. The names of the gates appear in the process symbol with a black circle representing the connection point.

Since a class is not supposed to know the surrounding architecture, message outputs should not use the TO_NAME concept. Instead TO_ID, VIA, or TO_ENV should be used.
Example:

SDL-RT transitions, gates and data are the elements that can be redefined when specializing. In the sub class, the super class to inherit from is defined with the `INHERITS` keyword in an *additional heading symbol*. There are several ways to specialize a process class depending on what is defined in the super class.
8.2.1 Adding a transition
If the transition is new in the sub class, it is simply added to the super class definition.

An instance of MyClass
8.2.2 Overload a transition
If the element exists in the super class, the new element definition overwrites the one of the super class.

8.2.3 Abstract transition
A class can be defined as abstract with the `ABSTRACT` keyword. It means the class can not be instantiated as is; it needs to be specialized. A class can define abstract transitions or abstract class.
gates. It means the abstract transition or gate exists but that it is not defined. Such a class is obviously abstract and needs to be defined as such.

MyAbstractSuperClass

INHERITS MyAbstractSuperClass;

MyClass

An instance of MyClass
8.2.4 Reference to the super class

When specializing a class it is important to be able to refer to the super class transition and next state. A typical example is the start transition of a sub class that needs to execute the super class initialization:

```
int myVar;

MySuperClass
```

```
INHERITS MySuperClass;

int myOtherVar;

MyClass
```
Please note the input signature must be the same in the super class and in the sub class including the variable names. For example if the super class transition is MyMsg(a) where a is an int, the
sub class transition must be MyMsg(a) as well. It can not be MyMsg(b) even if b is also an int.

```
MESSAGE MyMessage(int, char);
```

Super class

```
int i;
char c;
```

```
stable
MyMessage (i,c)
i++;
unstable
```

Correct sub class

```
int j;
char d;
```

```
stable
MyMessage (j,c)
```

Incorrect sub class

The transition signature is inconsistent
8.2.5 Example
Here comes an example mixing some object oriented concepts and the resulting object:

```
int myVar;
```

```
MyAbstractSuperClass

msg5
msg3
msg2

myVar = 5;
myVar = 2;

maint
idle

stable
```

```
myGate1
[msg3]

myGate2
VIRTUAL

char myOtherVar;
```

```
MyClass

INHERITS MyAbstractSuperClass;

char myOtherVar;
```

```
msg3
msg2
msg1

myVar = 3;
myOtherVar = 'a';

unstable
idle
stable

myGate2
[msg4, msg2, msg1]

myGate2
[msg2, msg1]

msg4 VIA myGate2
```
8.3 - Class diagram

The SDL-RT class diagram is conform to UML 1.3 class diagram. Normalised stereotypes with specific graphical symbols are defined to link with SDL graphical representation. All symbols are briefly explained in the paragraphs below. Detailed information can be found in the OMG UML v1.3 specification.

8.3.1 Class

A **class** is the descriptor for a set of objects with similar structure, behavior, and relationships.

```
int myVar;
char myOtherVar;
```

A **stereotype** is an extension of the UML vocabulary allowing to create specific types of classes. If present, the stereotype is placed above the class name within guillemets. Alternatively to this purely textual notation, special symbols may be used in place of the class symbol.
Classes are divided in **active classes** and **passive classes**. An instance of an active class owns a thread of control and may initiate control activity. An instance of a passive class holds data, but does not initiate control. In the class diagram, agents are represented by active classes. Agent type is defined by the class stereotype. Known stereotypes are: `system`, `block`, `block class`, `process`, and `process class`. Active classes do not have any attribute. Operations defined for an active class are incoming or outgoing asynchronous messages. The syntax is:

```
<message way> <message name> [(<parameter type>)] [via <gate name>]
```

* `<message way>` can be one of the characters:
  - '>' for incoming messages,
  - '<' for outgoing messages.

### Class Diagram

```
<<process>>
<process name>
<operations>
```

Class stereotyped as a process

```
<process name>
<operations>
```

Class stereotyped as a process

Process class `pPhone` can receive messages `call` and `hangUp` through gate `gEnv` and send `conReq`, `conConf`, `disReq`, `disConf` through gate `gSwitch`. 

```
pPhone

> call(int) {via gEnv}
> hangUp {via gEnv}
< conReq {via gSwitch}
< conConf {via gSwitch}
< disReq {via gSwitch}
< disConf {via gSwitch}
```
Pre-defined graphical symbols for stereotyped classes are described below:

Class stereotyped as a process

Class stereotyped as a class of process

Class stereotyped as a block

Class stereotyped as a class of block

Class stereotyped as a system
### 8.3.2 Specialisation

**Specialisation** defines a "is a kind of" relationship between two classes. The most general class is called the superclass and the specialised class is called the subclass.

The relationship from the subclass to the superclass is called **generalisation**.

### 8.3.3 Association

An **association** is a relationship between two classes. It enables objects to communicate with each other. The meaning of an association is defined by its name or the role names of the associated classes. **Cardinality** indicates how many objects are connected at the end of the association.
Instances of a class are identified by the associated class via its role name. In the example above an instance of Switch identifies the instances of Telephone it is connected to via the name terminal.

8.3.4 Aggregation
Aggregation defines a ‘is a part of’ relationship between two classes.

Objects identify each other as described for regular associations (Cf. “Association” on page 75).
8.3.5 Composition
Composition is a strict form of aggregation, in which the parts are existence dependent on the container.

Objects identify each other as described for regular associations (Cf. “Association” on page 75).

8.4 - Package
A package is a separated entity that contains classes, agents or classes of agents. It is referenced by its name.

It can contain:
- classes,
- systems,
- blocks,
- classes of blocks,
- processes,
- classes of processes,
- procedures,
- data definitions.
8.4.1 Usage in an agent
Agent classes definitions can be gathered in a package. To be able to use classes defined in a package, an SDL-RT system should explicitly import the package with USE keyword in an additional heading symbol at system level.

```
USE <package name>
```

8.4.2 Usage in a class diagram
Classes defined in a package can be referenced in 2 ways:
- prefix the class name with the package name

```
<package name>::<class name>
```

- use the package graphical symbol as a container of the class symbol

Class `<class name>` is defined in package `<package name>`

MyClass specialises MySuperClass defined in myPackage.
The Deployment diagram shows the physical configuration of run-time processing elements of a distributed system.

**9.1 - Node**

A node is a physical object that represents a processing resource.

**9.2 - Component**

A component represents a distributable piece of implementation of a system. There are two types of components:

- Executable component

- File component
9.3 - Connection

A connection is a physical link between two nodes or two executable components. It is defined by its name and stereotype.

![Diagram of connection between Antenna and Satellite]
9.4 - Dependency

Dependency between elements can be represented graphically.

- A dependency from a node to an executable component means the executable is running on the node.
- A dependency from a component to a file component means the component needs the file to be built.
- A dependency from a node to a file means that all the executable components running on the node need the file to be built.

MyComponent runs on MyNode and needs MyCode.c file to be built.
9.5 - Aggregation

A node can be subdivided of nodes.

9.6 - Node and components identifiers

Attributes are used by connected nodes or components to identify each other.


Nodes’ attribute can be omitted if not needed.
## 10 - Symbols contained in diagrams

The table below shows what symbols can be contained in a specific diagram type.

| In the diagrams listed in this column the ticked symbols on the right can be used. | package | block class | process class | block | process | procedure declaration | semaphore declaration | channel | text | additional heading | gate definition | gate usage | behavior symbols | class | association | specialisation | composition | node | component | connection | dependency | aggregation |
| package | X | X | X | X | X | X | X | X | X | X | X | X | - | - | X | X | X | - | - | X |
| class diagram | X | X | X | X | - | - | - | - | - | - | - | X | X | X | - | X | - | - | - |
| block class | - | - | - | X | X | X | X | X | X | X | X | - | - | - | - | - | - | - | - | - |
| process class | - | - | - | - | - | - | - | - | - | - | - | X | X | X | - | X | - | - | - | - |
| block | - | - | - | X | X | X | X | X | X | X | X | - | - | - | - | - | - | - | - | - |
| process | - | - | - | - | - | - | - | - | - | - | - | X | X | - | - | X | - | - | - | - |
| procedure | - | - | - | - | - | - | - | - | - | - | - | X | - | - | - | - | - | - | - | - |
| deployment | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | X | X |

A diagram listed in the first column can contain the ticked symbols in the other columns. For example the process symbol can contain the additional heading symbol, the text symbol and all the behavior symbols. The behavior symbols are all symbols described in “Behavior” on page 14.
11 - Textual representation

Storage format follows XML (eXtensible Markup Language standard from W3C available at http://www.w3.org) standard with the following DTD (Document Type Definition):

```
<!DOCTYPE sdlDoc[ 
<!ENTITY % boolean "(TRUE|FALSE)"> 
<!ENTITY % sdlSymbolTypes1 "sdlSysDgmFrm|sdlSysTypeDgmFrm|sdlBlkDgmFrm|sdlBlkTypeDgmFrm| 
sdlBlkType|sdlBlk|sdlBlkTypeInst|sdlPrcsType|sdlPrcs|sdlPrcsTypeInst"> 
<!ENTITY % sdlSymbolTypes2 "sdlInherits|sdlPrcsTypeDgmFrm|sdlPrcsDgmFrm|sdlPrcdDgmFrm| 
sdlStart|sdlState|sdlInputSig|sdlSendSig|sdlSaveSig|sdlContSig"> 
<!ENTITY % sdlSymbolTypes3 "sdlTask|sdlDecision|sdlTransOpt|sdlJoin|sdlText|sdlComment| 
sdlTextExt|sdlCnctrOut|sdlCnctrIn|sdlPrcsCreation|sdlStop|sdlObjCre"> 
<!ENTITY % sdlSymbolTypes4 "sdlInitTimer|sdlResetTimer|sdlSemDecl|sdlSemTake|sdlSemGive| 
sdlPrcdProto|sdlPrcdDecl|sdlPrcdCall|sdlPrcdStart|sdlPrcdReturn"> 
<!ENTITY % sdlSymbolTypes5 "sdlCompState|sdlCompStateDef|sdlService|sdlCompStateDgmFrm| 
sdlServDgmFrm"> 
<!ENTITY % sdlSymbolTypes "%sdlSymbolTypes1;%sdlSymbolTypes2;%sdlSymbolTypes3; 
%sdlSymbolTypes4;%sdlSymbolTypes5;"> 
<!ENTITY % mscSymbolTypes1 "mscExternalFrm|mscInlineExpr|mscLifeline|mscSemaphore|mscLostMsg| 
mscFoundMsg|mscComment"> 
<!ENTITY % mscSymbolTypes2 "mscGenNameArea|mscText|mscAbsTimeConstr|mscCondition|mscMscRef| 
mscInlineExprZone|mscSave"> 
<!ENTITY % mscSymbolTypes "%mscSymbolTypes1;%mscSymbolTypes2;"> 
<!ENTITY % hmscSymbolTypes "hmscDgmFrm|hmscParallel|hmscStart|hmscEnd|hmscCondition| 
hmscMscRef|hmscAlternativePoint"> 
<!ENTITY % mscdocSymbolTypes "mscdocDgmFrm|mscdocMscRef|mscdocHeader"> 
<!ENTITY % umlClassSymbolTypes "umlClassDgmFrm|umlPckg|umlClass|umlComment|umlSys|umlBlkCls| 
umlBlk|umlPrcs|umlPrcsCls"> 
<!ENTITY % umlDeplSymbolTypes "umlDep1DgmFrm|uml1Node|umlComp|umlFile"> 
<!ENTITY % umlUCSymbolTypes "umlUCDgmFrm|umlUseCase|umlActor"> 
<!ENTITY % SymbolType "(%sdlSymbolTypes;|%mscSymbolTypes;|%hmscSymbolTypes;| 
%mscdocSymbolTypes;|%umlClassSymbolTypes;|%umlDeplSymbolTypes;|%umlUCSymbolTypes;"> 
<!ENTITY % LifelineComponentType "(norm|susp|meth|coreg|act)"> 
<!ENTITY % TimeIntervalType "(start|end|timeout|constraint)">]>
```
<!-- Element for spanned lifelines for spanning symbols (MSC specific) -->
<!-- ================================================================= -->
<!ELEMENT SpannedLifeline EMPTY>
<!ATTLIST SpannedLifeline
    lifelineId IDREF #REQUIRED
>
<!-- Element for inline expression zones (MSC specific) -->
<!-- ============================================================== -->
<!ELEMENT Zone EMPTY>
<!ATTLIST Zone
    zoneSymbolId IDREF #REQUIRED
>
<!-- Element for symbols -->
<!-- =================== -->
<!-- The "LifelineComponent" and "TimeInterval" components and the "dies" attribute are only for lifelines symbols -->
<!-- The "Zone" component is only for inline expression symbols -->
<!-- The "SpannedLifeline" component is only for spanning symbols in MSC diagrams -->
<!-- The "Symbol*" component is for contained symbols and does not apply to MSC lifelines or spanning symbols -->
<!ELEMENT Symbol (Text+, (((LifelineComponent*), (TimeInterval*)) | ((SpannedLifeline*), (Zone*)) | (Symbol*))>)>
<!ATTLIST Symbol
    symbolId        ID            #REQUIRED
    type            %SymbolType;  #REQUIRED
    xCenter         CDATA         #REQUIRED
    yCenter         CDATA         #REQUIRED
    fixedDimensions %boolean;     "FALSE"
    width           CDATA         "10"
    height          CDATA         "10"
    color           CDATA         "#000000"
    fillColor       CDATA         "ffffff"
    dies            %boolean;     "FALSE"
>
<!-- Element for connectors -->
<!-- ====================== -->
<!ELEMENT Connector (Text, Text)>
<!ATTLIST Connector
    connectorId       CDATA               ""
    attachedSymbolId  IDREF               #REQUIRED
    type              %ConnectorType;     #REQUIRED
    isOutside         %boolean;           #REQUIRED
    side              %Side;              #REQUIRED
    position          CDATA               #REQUIRED
    endType           %ConnectorEndType;  #REQUIRED
>
12 - Example systems

12.1 - Ping Pong

---

This example system is a basic send and receive test. First two processes `pPing` and `pPong` are created. `pPing` receives a start message from the environment and the game starts. To allow it to do this, a bit of time has been introduced.

---

*Ping pong system view*
Ping process
Pong process
MSC trace of the ping pong system
12.2 - A global variable manipulation

This example shows how to handle a global variable. Both processes try to modify a global variable in their start transition. To do so they each take the semaphore dedicated to this global variable. When they are done, they give back the semaphore so that another process can access the variable.

In this example we have put timers in each process so that they keep the semaphore long enough to have a conflict while accessing the global variable. Note the global variable is defined in an external C file and resolved at link time.

```
extern int myGlobalVariable;
```

```
BINARY mySemaphore
    (PROC INITIAL _ FULL)
```

```
 pProcessA
```

```
 pProcessB
```

Global variable manipulation example system
Process A
Process B
MSC trace of the global variable manipulation
12.3 - Access Control System

This system controls the access to a building. To get in, one need to insert a card and type a code. The database is in the central block. When starting the system there is no user registered in the base so the first user needs to be the administrator.

12.3.1 Requirements

Either one of the MSCs can be executed indefinitely
Standard scenario
Standard refusal scenario
The class diagram shows the relation between pCentral (task) active class and UserFactory and User passive classes (C++)
12.3.3 Architecture

The system is made of two tasks: pCentral and pLocal
12.3.4 pCentral process
12.3.5 getCardNCode procedure

```c
void getCardNCode(SDL_Errcode* cardAndCode, char* card, char* code);
```

```c
strcpy(card, pData->cardStr, pData->cardLength);
strcpy(card, pData->cardStr, pData->cardLength) = '0';
strcpy(code, pData->codeStr, pData->codeLength);
code[pData->codeLength] = '0';
```
12.3.6 pLocal process

```
char
KordAndCode
short

void Display(char *msg)

void DisplayStr(short numChar)

Display(msgEnterCart)

mode=NORMAL;

idle

Display(msgEnterCode)

tCode(1000)

pCode[1] = char *HDDS_MALLOC(CODE_SIZE);
lengthCode[1] = 0;

waitCode

inCart[LengthCart, pCartIdt]
```
12.3.7 Display procedure

```c
#include "string.h"
char *pMsg; int lenMsg;

void Display(char *msg)
{
    lenMsg = strlen(msg);
    pMsg = (char *)malloc(lenMsg);
    strcpy(pMsg, msg);
    mDisplay(lenMsg, pMsg) TO_ENV
}
```
12.3.8 DisplayStar procedure

```c
#include "string.h"
char *pMsg;
short i;

pMsg = (char *)malloc(numChars);
for (i=0;i<numChars;i++)
pMsg[i] = '"';

mDisplay( numChar, pMsg ) TO_ENV
```

12.3.9 Deployment

The components communicate through IP
13 - Differences with classical SDL

It is difficult to list all the differences between SDL-RT and SDL even though an SDL developer would understand SDL-RT and vice versa. Still to be able to clearly state the differences between these languages we will pinpoint the main differences in the paragraphs below.

13.1 - Data types

This is the most significant difference between SDL and SDL-RT. Classical SDL has its own data types and syntax where SDL-RT basically uses ANSI C language. Some symbols have a specific syntax with SDL-RT since there is no C equivalent instruction such as output, input, save, or semaphore manipulations.  
The advantages are obvious:
- the syntax is known by all real time developers,
- it implicitly introduces the concept of pointers that does not exist in SDL,
- it eases integration of legacy code where it is quite tricky to do from classical SDL,
- and last but not least it makes code generation out of SDL-RT quite straightforward.

13.2 - Semaphores

Semaphore is a key concept in real time systems that classical SDL misses. Specific semaphore symbols have been introduced in SDL-RT to answer the real time developer needs.

13.3 - Inputs

Classical SDL has nice concepts when it comes to dealing with message exchanges. But these concepts are not so interesting in real time development and are quite tricky to implement on a real target or operating system. That is why SDL-RT has removed the following concepts: enabling conditions when receiving a message, internal messages, two levels priority messages.

13.4 - Names

Classical SDL uses exotic names for some well known concepts such as "signal" where it is basically related to a "message". Since "message" is the usual name in Real Time Operating Systems SDL-RT uses the same term.  
When it comes to object orientation classical SDL talks about "type" instead of the usual "class" term. SDL-RT uses the common developer word "class".

13.5 - Object orientation

Classical SDL uses "virtual", "redefined", and "finalized" when it comes to object oriented concepts. For example a super class should specify a transition is "virtual" so that the sub class is
allowed "redefine" or "finalize" it. This is C++ like but actually quite painful when it comes to write and does not make things any clearer. SDL-RT takes the Java notation instead where there is no need to specify anything to be able to redefine it in a sub class.
14 - Memory management

Real time systems need to exchange information. The best way to do so is to have a reserved chunk of shared memory that several tasks can access. SDL-RT implicitly runs on such an underlying architecture since it supports global variables and exchanges message parameters through pointers. That raises memory management rules to follow to ensure a proper design.

14.1 - Global variables

SDL-RT processes can share global variables. This is very powerful but also very dangerous since the data can be corrupted if manipulated without caution. It is strongly recommended to use semaphores to access global variables to be sure data is consistent. An example of such a design is given later in this document.

14.2 - Message parameters

Parameters of a message are passed through a pointer. This implies the data pointed by the sending process will be accessible by the receiving process. Therefore a good design should meet the following rules:

- Sending processes allocate specific memory areas to store parameters,
- Once the message is sent the parameter memory area should never be manipulated again by the sending process,
- Receiver processes are responsible for freeing memory containing message parameters.
15 - Keywords

The following keywords have a meaning at in some specific SDL-RT symbols listed below:

<table>
<thead>
<tr>
<th>keywords</th>
<th>concerned symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIO</td>
<td>Task definition</td>
</tr>
<tr>
<td></td>
<td>Task creation</td>
</tr>
<tr>
<td></td>
<td>Continuous signal</td>
</tr>
<tr>
<td>TO_NAME</td>
<td>Message output</td>
</tr>
<tr>
<td>TO_ID</td>
<td></td>
</tr>
<tr>
<td>TO_ENV</td>
<td></td>
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<tr>
<td>VIA</td>
<td></td>
</tr>
<tr>
<td>FOREVER</td>
<td>semaphore manipulation</td>
</tr>
<tr>
<td>NO_WAIT</td>
<td></td>
</tr>
<tr>
<td>&gt;, &lt;, &gt;=, &lt;=, !=, ==</td>
<td>decision branches</td>
</tr>
<tr>
<td>true, false, else</td>
<td></td>
</tr>
<tr>
<td>USE MESSAGE</td>
<td>additional heading symbol</td>
</tr>
<tr>
<td>MESSAGE_LIST</td>
<td></td>
</tr>
<tr>
<td>STACK</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Keywords in symbols
16 - Syntax

All SDL-RT names must be a combination of alphabetical characters, numerical characters, and underscores. No other symbols are allowed.

Examples:
myProcessName
my_procedure_name
block_1
_sema_ophoreName
### 17 - Naming convention

Since some SDL-RT concepts can be reached through their names (processes, semaphores) each name in the system must be unique. This will make the design more legible and ease the support of SDL-RT in a tool.

It is suggested to use the following convention for names:

- block names should start with ‘b’,
- process names should start with ‘p’,
- timer names should start with ‘t’,
- semaphore names should start with ‘s’,
- global variables should start with ‘g’.
18 - Lexical rules

A subset of the BNF (Backus-Naur Form) is used in these pages:

- `<traditional English expression>` as it says
- ` [<stuff>] ` stuff is optional
- `{ <stuff> }+ ` stuff is present at least one or more times
- `{ <stuff> }* ` stuff is present 0 or more times
# 19 - Glossary

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>BNF</td>
<td>Backus-Naur Form</td>
</tr>
<tr>
<td>ITU</td>
<td>International Telecommunication Union</td>
</tr>
<tr>
<td>MSC</td>
<td>Message Sequence Chart</td>
</tr>
<tr>
<td>OMG</td>
<td>Object Management Group</td>
</tr>
<tr>
<td>RTOS</td>
<td>Real Time Operating System</td>
</tr>
<tr>
<td>SDL</td>
<td>Specification and Description Language</td>
</tr>
<tr>
<td>SDL-RT</td>
<td>Specification and Description Language - Real Time</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
</tbody>
</table>
20 - Modifications from previous releases

20.1 - Semaphore manipulation

20.1.1 V1.0 to V1.1
The semaphore take now returns a status that indicates if the take attempt timed out or was successful. The semaphore lifeline gets grayed when the semaphore is unavailable.

20.2 - Object orientation

20.2.1 V1.1 to V1.2
There has been an error in the object orientation chapter: it is not possible to declare a process class or a block class in a block class definition diagram.

20.2.2 V1.2 to V2.0
- UML class diagram has been introduced
- UML deployment diagram has been introduced
- Object creation symbol introduced in the behavior diagram

20.2.3 V2.1 to V2.2
- “Super class transition symbol” added
- “Super class next state symbol” added

20.3 - Messages

20.3.1 V1.1 to V1.2
- Messages now needs to be declared.
- Message parameters are now typed with C types.
- Parameter length can be omitted if the parameter is structured. Then the length is implicitly the sizeof the parameter type.
- The VIA concept has been introduced.

20.3.2 V2.0 to V2.1
- Messages can have multiple parameters. Declaration, inputs, and outputs have changed.
20.4 - MSC

20.4.1 V1.1 to V1.2
   • Saved messages representation introduced.

20.5 - Task

20.5.1 V1.2 to V2.0
STICK parameter has been added as a parameter when creating a task.

20.6 - Organisation

20.6.1 V1.2 to V2.0
Chapters have been re-organized.

20.7 - New concept

20.7.1 V2.1 to V2.2
“Composite state” has been introduced
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