TimedMsgPort

COLLABORATORS							
	TITLE :						
	TimedMsgPort						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		September 19, 2022					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

# Contents

1	Tim	edMsgPort	1
	1.1	Implementation notes	1
	1.2	timedmsgport_1	1
	1.3	timedmsgport_2	2

### **Chapter 1**

## **TimedMsgPort**

#### 1.1 Implementation notes

The A++ TimedMsgPort & MessageC class

(\$Date: 1994/05/09 21:25:11 \$)

\_\_\_\_\_

The TimedMsgPort class provides easy usage of EXEC® message passing. Furthermore it prevents deadlocks by applying timeout checking on all sent messages.

The TimedMsgPort class can be utilized by overloading the virtual methods installed for processing of incoming messages and replied messages.

Sent messages are tracked in a sending window of variable size. There can only be as much messages pending as place is available in this sending window.

The MessageC class enhances EXEC® Messages with some useful methods.

How to derive a specialized TimedMsgPort class

How to send messages

\_\_\_\_\_

-> Back to the root menu..

#### 1.2 timedmsgport\_1

First, consider what you want to do with your derived MsgPort class and derive a Message class that meets your needs, i.e. add data members to the class that hold the data you want to transmit. Let's say, you want to transmit a string to another message port. Here is the necessary Message class:

```
class StringMsg : public MessageC
{
```

```
private:
    char *string;
    public:
        StringMsg(char *initString) : string(initString) {}
};
```

Of course, the denoted string is not copied during the message passing and must therefore stay valid while the message is away. Copying of referenced data would necessarily be implemented by a more sophisticated Message class.

Now, the following two virtual methods have to be overwritten to define your specialized TimedMsgPort class:

```
void virtual processMsg(MessageC *incoming);
void virtual processReply(MessageC *reply);
```

'processMsg' is being called on each received message with the message as argument. Note, that the argument is of type 'MessageC\*'. You will have to cast 'MessageC' into the type of your derived Message class. 'processReply' will be invoked on each message being replied to the message port object. That implies that every message arriving at 'processReply' was sent from 'this' object before.

#### 1.3 timedmsgport\_2

There are two methods available to send previously created MessageC objects from one TimedMsgPort to another:

TimedMsgPort sourcePort("myPort");

- BOOL sourcePort.sendMsgToPort(
   MessageC \*yourMsg,
   TimedMsgPort \*destinationPort);
- BOOL sourcePort.sendMsgToPort(
   MessageC \*yourMsg,
   char \*destinationPortName);

Both take the given message and send it to the given destination. Invalid destination ports can be detected. While the message is pending do not alter it. The message will be replied and delivered to your sourcePort::processReply() method.