ClubUML

CSYE7945 Spring 2013

[Sequence Diagram Support]

[Prashant]

[Zessie]

[Yingjie,Wang]

[4/1/2013]

Revision: [1.3]

Table of Contents

[Introduction 4](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595770)

[Tools 5](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595771)

[UML Generation Tool 5](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595772)

[Graphing Tool 5](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595773)

[Pic2Plot Installation Guide 6](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595774)

[Pic2Plot Server Side Setup 7](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595775)

[Sequence Diagram Visualization Flow 8](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595777)

[Algorithm Structure Diagram 8](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595778)

[Algorithm Details 8](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595781)

[From Papyrus File to .pic File 9](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595782)

[From .pic File to .png File 13](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595783)

[Implementation Class Diagram 15](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595784)

[Implementation Details 16](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595786)

[Implementation Testing 17](file:///C:\Users\User\Desktop\Sequence%20Diagram%20Support.docx#_Toc352595787)

# Introduction

In order to integrate sequence diagram in existing system, this document demonstrates the feasibility of integration.

# Tools

## UML Generation Tool

Papyrus

Papyrus Sequence Diagram tutorial:

<http://www.eclipse.org/papyrus/usersTutorials/resources/PapyrusTutorial_OnSequenceDiagrams_v0.1_d2010100.pdf>

## Graphing Tool

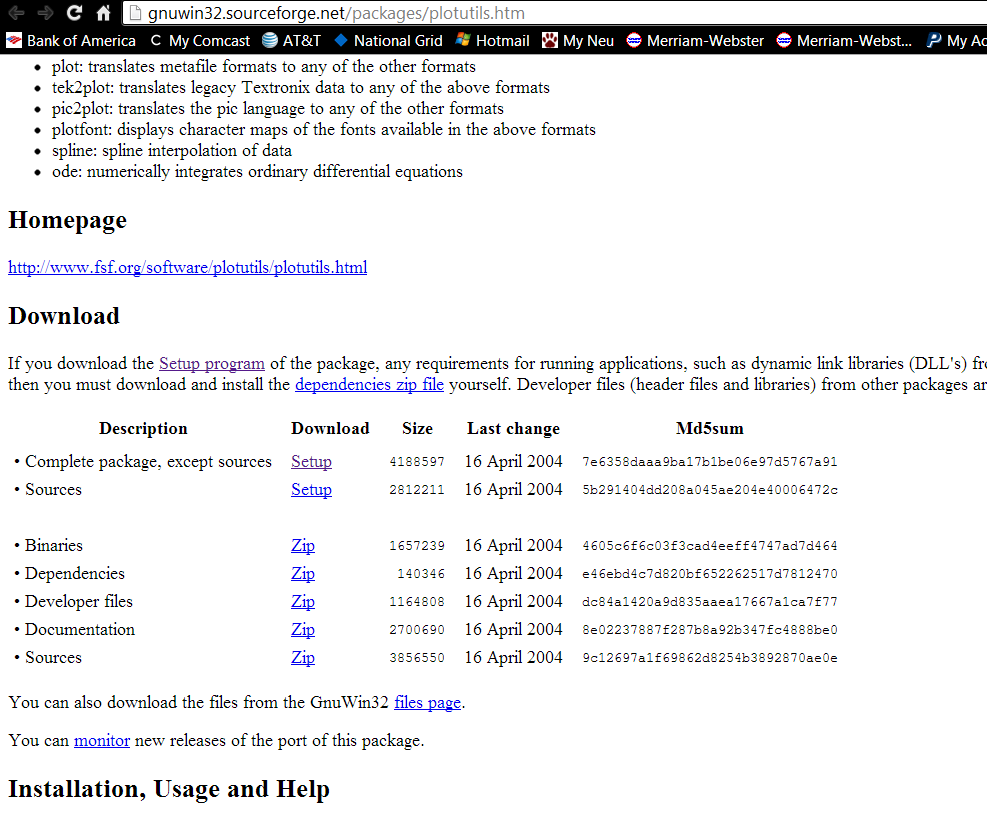
UMLGraph

Pic2Plot

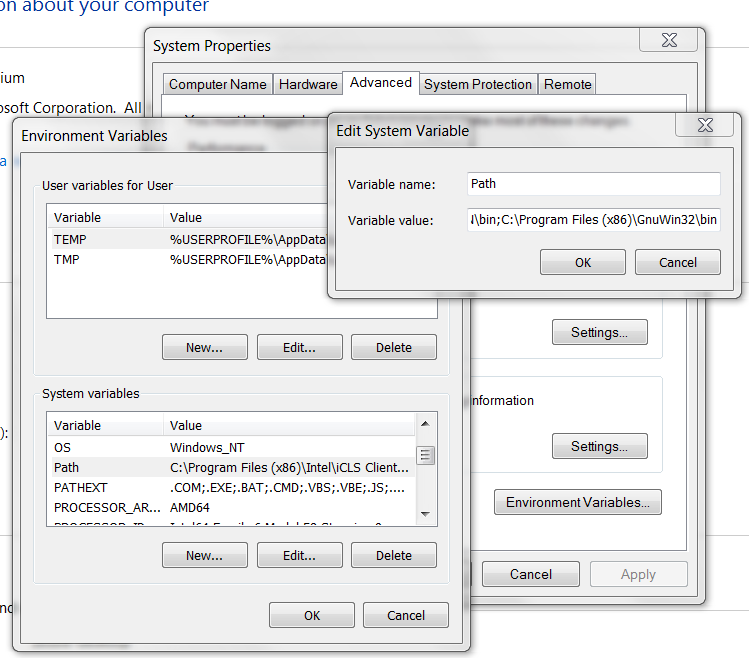
# Pic2Plot Installation Guide

**Download Path:**

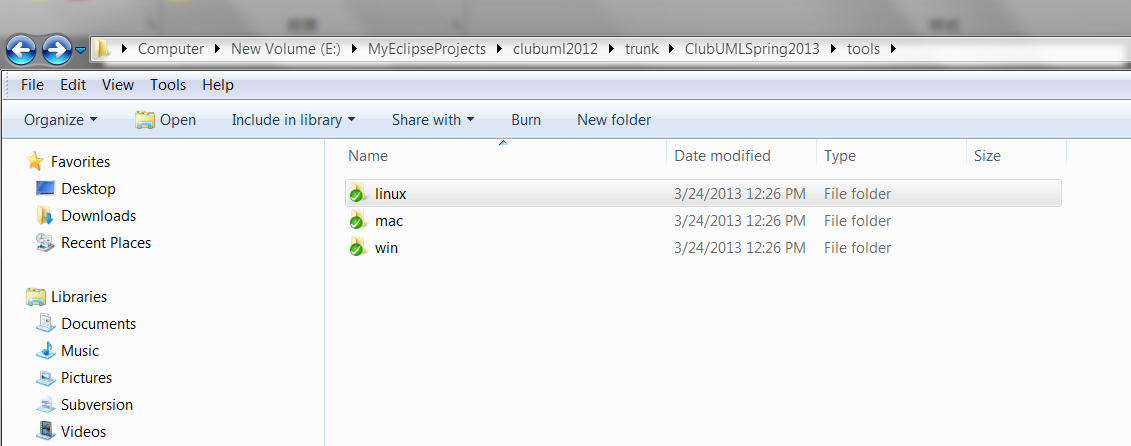
<http://gnuwin32.sourceforge.net/packages/plotutils.htm>

****

**Set Up Environment Variable:**



# Pic2Plot Server Side Setup

The pic2plot program has been put under E:\clubuml2012\trunk\ClubUMLSpring2013\tools\ and has been checked into SVN. 

## 

# Sequence Diagram Visualization Flow

## Algorithm Structure Diagram

It starts from parsing papyrus uml files to generate .pic statement and .pic file and then convert .pic file into .png file through pic2plot program.

# 

**Papyrus**

**.di file +.notation file +.uml file**

**.pic File**

.png File

**Pic2Plot Program**

**UML Graph**

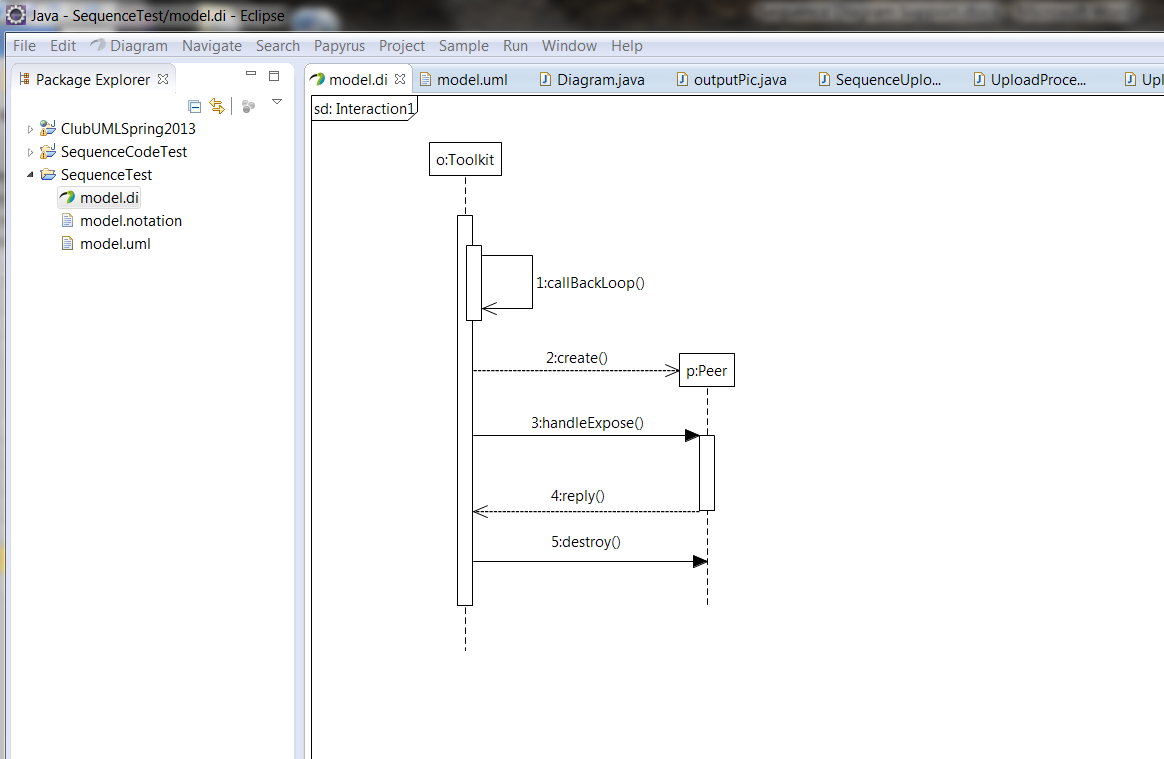
# 

# Algorithm Details

## From Papyrus File to .pic File

Once we have the original papyrus sequence files, we can create a .pic file which defines the sequence diagram in textual format.

**Papyrus Sequence Diagram Project:**

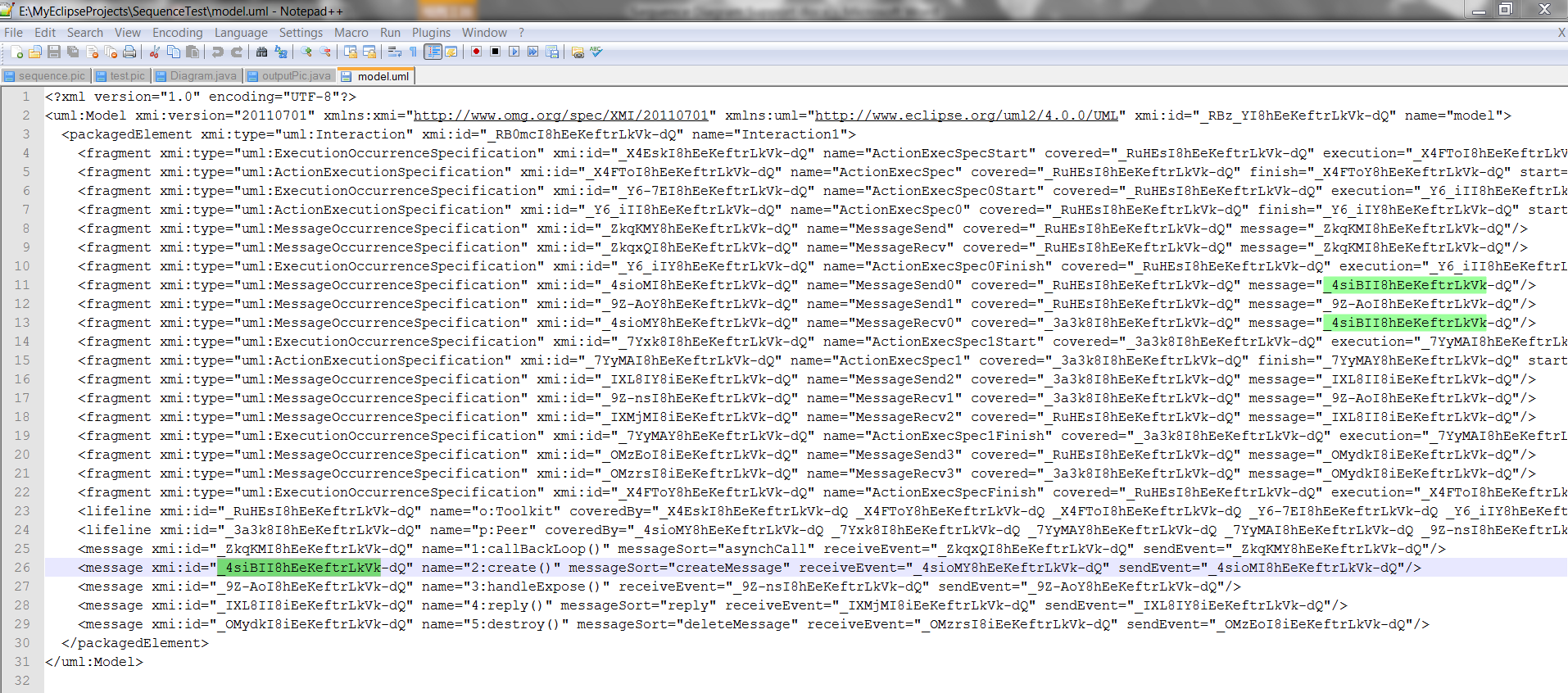


**Fragment**

**Lifeline**

**Message**

**Model.uml File:**



**Relationship between Message, Fragment, Lifeline:**

<?xml version="1.0" encoding="UTF-8"?>

<uml:Model xmi:version="20110701" xmlns:xmi="http://www.omg.org/spec/XMI/20110701" xmlns:uml="http://www.eclipse.org/uml2/4.0.0/UML" xmi:id="\_RBz\_YI8hEeKeftrLkVk-dQ" name="model">

<packagedElement xmi:type="uml:Interaction" xmi:id="\_RB0mcI8hEeKeftrLkVk-dQ" name="Interaction1">

<fragment xmi:type="uml:MessageOccurrenceSpecification" xmi:id="\_4sioMI8hEeKeftrLkVk-dQ" name="MessageSend0" covered="\_RuHEsI8hEeKeftrLkVk-dQ" message="\_4siBII8hEeKeftrLkVk-dQ"/>

<fragment xmi:type="uml:MessageOccurrenceSpecification" xmi:id="\_9Z-AoY8hEeKeftrLkVk-dQ" name="MessageSend1" covered="\_RuHEsI8hEeKeftrLkVk-dQ" message="\_9Z-AoI8hEeKeftrLkVk-dQ"/>

<fragment xmi:type="uml:MessageOccurrenceSpecification" xmi:id="\_4sioMY8hEeKeftrLkVk-dQ" name="MessageRecv0" covered="\_3a3k8I8hEeKeftrLkVk-dQ" message="\_4siBII8hEeKeftrLkVk-dQ"/>

<fragment xmi:type="uml:ExecutionOccurrenceSpecification" xmi:id="\_7Yxk8I8hEeKeftrLkVk-dQ" name="ActionExecSpec1Start" covered="\_3a3k8I8hEeKeftrLkVk-dQ" execution="\_7YyMAI8hEeKeftrLkVk-dQ"/>

<lifeline xmi:id="\_RuHEsI8hEeKeftrLkVk-dQ" name="o:Toolkit" coveredBy="\_X4EskI8hEeKeftrLkVk-dQ \_X4FToY8hEeKeftrLkVk-dQ \_X4FToI8hEeKeftrLkVk-dQ \_Y6-7EI8hEeKeftrLkVk-dQ \_Y6\_iIY8hEeKeftrLkVk-dQ \_Y6\_iII8hEeKeftrLkVk-dQ \_ZkqKMY8hEeKeftrLkVk-dQ \_ZkqxQI8hEeKeftrLkVk-dQ \_4sioMI8hEeKeftrLkVk-dQ \_9Z-AoY8hEeKeftrLkVk-dQ \_IXMjMI8iEeKeftrLkVk-dQ \_OMzEoI8iEeKeftrLkVk-dQ"/>

<lifeline xmi:id="\_3a3k8I8hEeKeftrLkVk-dQ" name="p:Peer" coveredBy="\_4sioMY8hEeKeftrLkVk-dQ \_7Yxk8I8hEeKeftrLkVk-dQ \_7YyMAY8hEeKeftrLkVk-dQ \_7YyMAI8hEeKeftrLkVk-dQ \_9Z-nsI8hEeKeftrLkVk-dQ \_IXL8IY8iEeKeftrLkVk-dQ \_OMzrsI8iEeKeftrLkVk-dQ"/>

<message xmi:id="\_ZkqKMI8hEeKeftrLkVk-dQ" name="1:callBackLoop()" messageSort="asynchCall" receiveEvent="\_ZkqxQI8hEeKeftrLkVk-dQ" sendEvent="\_ZkqKMY8hEeKeftrLkVk-dQ"/>

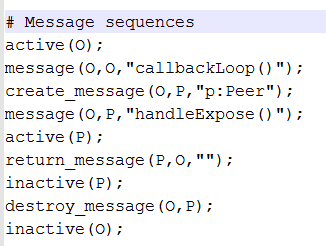
<message xmi:id="\_4siBII8hEeKeftrLkVk-dQ" name="2:create()" messageSort="createMessage" receiveEvent="\_4sioMY8hEeKeftrLkVk-dQ" sendEvent="\_4sioMI8hEeKeftrLkVk-dQ"/>

</packagedElement>

</uml:Model>

**Algorithms of conversion from papyrus files to .pic file:**

1. **Define Messages:**



**Message**

**[message type]**

**[message name]**

**Receive Lifeline**

**[lifeline name]**

**Fragments**

**[message]**

**[covered]**

**Send Lifeline**

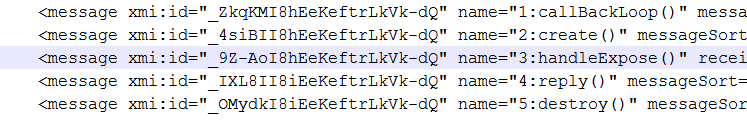
**[lifeline name]**

**MsgID**

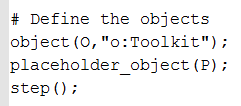
**Lifeline ID**

**Lifeline ID**

**Message Sequence**



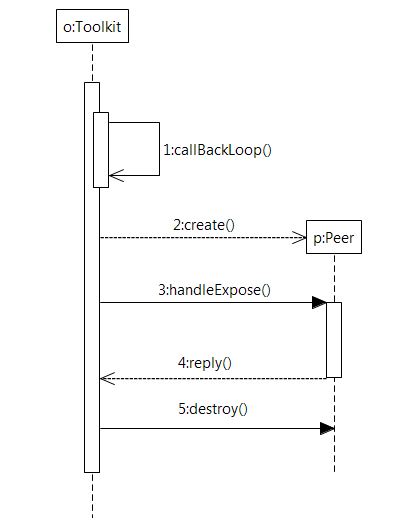
1. **Define Objects and PlaceHolder\_Objects:**

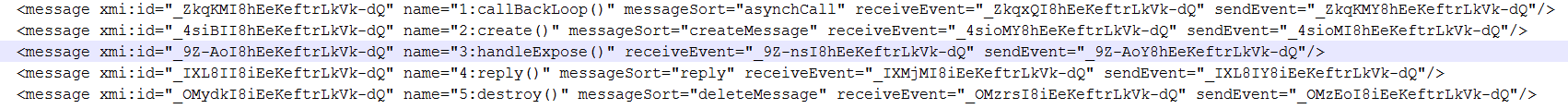




All the lifelines should be objects or placeholder\_objects. In order to define one lifeline to be an object or placeholder\_object, we have to check the messageSort value.

For example:

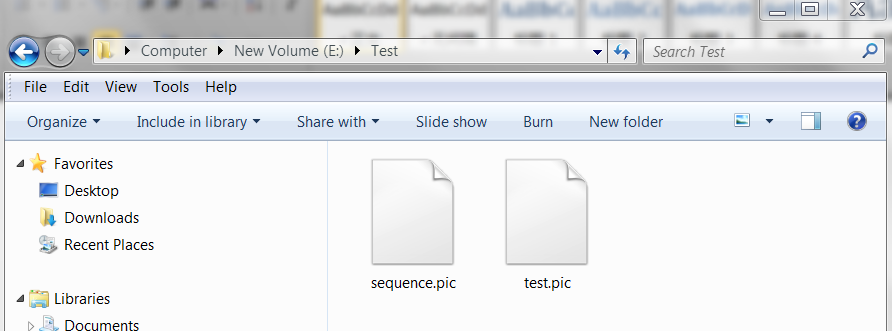




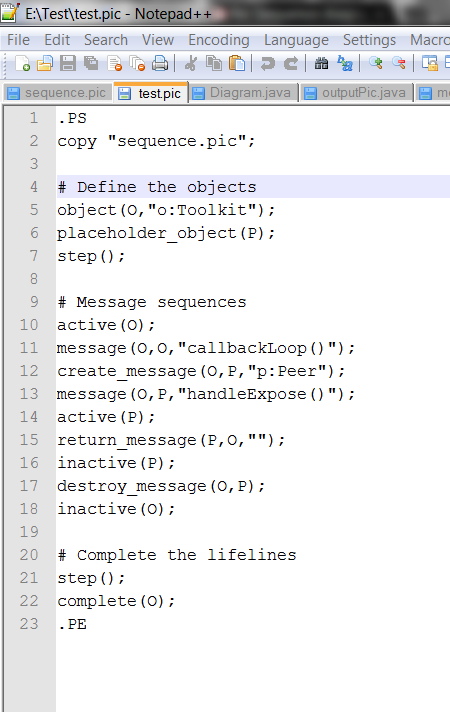
There is one create() message between o:Toolkit and p:Peer, the message type is createMessage, then the message receiver (p:Peer) should be a placeholder\_object instead of an object.

## From .pic File to .png File

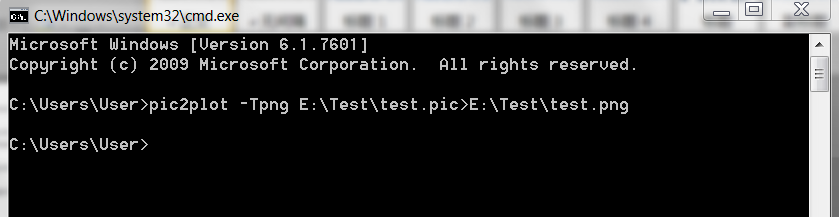
**Test Folder Before Execution:**



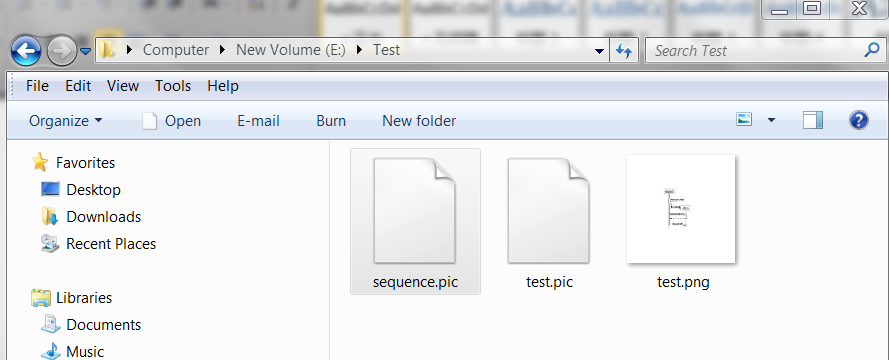
**.Pic Definition File:**



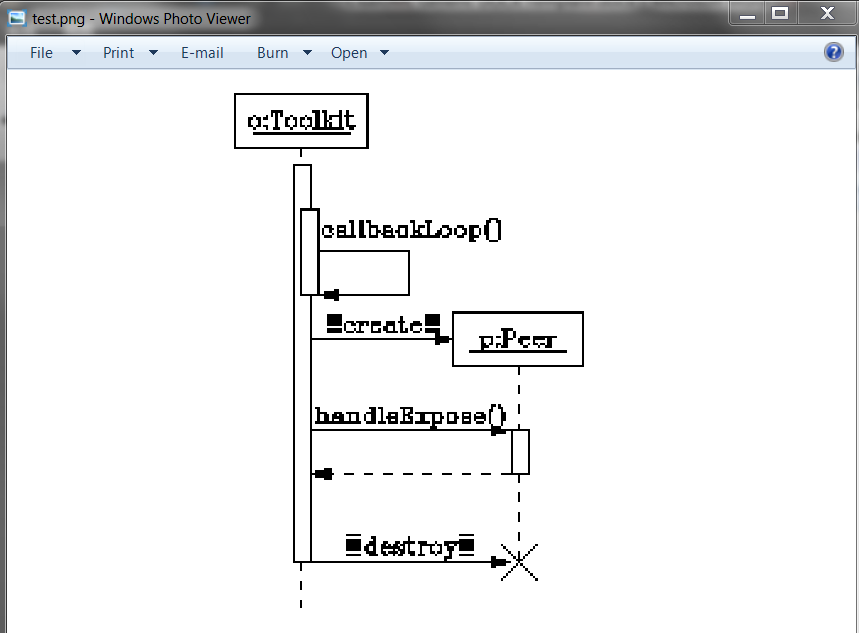
**Execution Command Line:**



**Test Folder After Execution:**



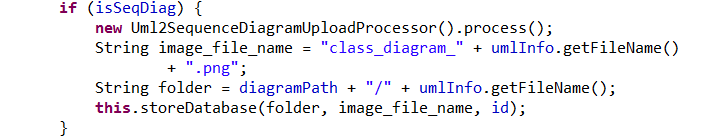
**.PNG Display File**



# Implementation Class Diagram

# 

# Implementation Details

1. Add sequence diagram support in process() method of UmlUploadProcessor 
2. Calls Uml2SequenceDiagramUploadProcessor process() method:

* Find Active Element List

Create Fragment xmiElement list

Create Lifeline xmiElement list

Create Message xmiElement list

* Create xmiElementLifeline and add into picElement instance
* Create xmiElementMessage, set sender lifeline and receiver lifeline and sort message into correct order then add into picElement instance
* Create xmiElementFragment and add into picElement instance

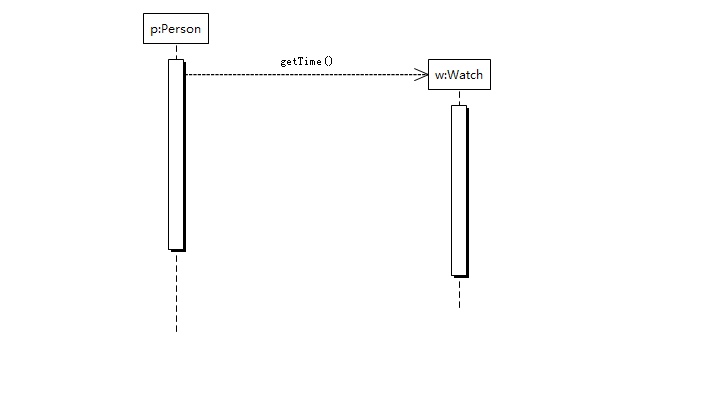
1. Calls createPicFile() method:

Pass picElement instance into the method, read it and create .pic statement

1. Calls createPngFile() method of DiagramVisualization to generate the .png file

# Implementation Testing

**Simple Diagram**



**Model.uml:**

<?xml version="1.0" encoding="UTF-8"?>

<uml:Model xmi:version="20110701" xmlns:xmi="http://www.omg.org/spec/XMI/20110701" xmlns:uml="http://www.eclipse.org/uml2/4.0.0/UML" xmi:id="\_B0AHIJsDEeKmabE7ZnP0Uw" name="model">

<packagedElement xmi:type="uml:Interaction" xmi:id="\_B0AuMJsDEeKmabE7ZnP0Uw" name="Interaction1">

<fragment xmi:type="uml:ExecutionOccurrenceSpecification" xmi:id="\_E1\_RcJsDEeKmabE7ZnP0Uw" name="ActionExecSpecStart" covered="\_CcZj4JsDEeKmabE7ZnP0Uw" execution="\_E1\_RcZsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:ActionExecutionSpecification" xmi:id="\_E1\_RcZsDEeKmabE7ZnP0Uw" name="ActionExecSpec" covered="\_CcZj4JsDEeKmabE7ZnP0Uw" finish="\_E1\_RcpsDEeKmabE7ZnP0Uw" start="\_E1\_RcJsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:MessageOccurrenceSpecification" xmi:id="\_HozXUJsDEeKmabE7ZnP0Uw" name="MessageSend" covered="\_CcZj4JsDEeKmabE7ZnP0Uw" message="\_HoywQJsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:ExecutionOccurrenceSpecification" xmi:id="\_E1\_RcpsDEeKmabE7ZnP0Uw" name="ActionExecSpecFinish" covered="\_CcZj4JsDEeKmabE7ZnP0Uw" execution="\_E1\_RcZsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:MessageOccurrenceSpecification" xmi:id="\_Hoz-YJsDEeKmabE7ZnP0Uw" name="MessageRecv" covered="\_DkqMcJsDEeKmabE7ZnP0Uw" message="\_HoywQJsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:ExecutionOccurrenceSpecification" xmi:id="\_GC6XkJsDEeKmabE7ZnP0Uw" name="ActionExecSpec0Start" covered="\_DkqMcJsDEeKmabE7ZnP0Uw" execution="\_GC6-oJsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:ActionExecutionSpecification" xmi:id="\_GC6-oJsDEeKmabE7ZnP0Uw" name="ActionExecSpec0" covered="\_DkqMcJsDEeKmabE7ZnP0Uw" finish="\_GC6-oZsDEeKmabE7ZnP0Uw" start="\_GC6XkJsDEeKmabE7ZnP0Uw"/>

<fragment xmi:type="uml:ExecutionOccurrenceSpecification" xmi:id="\_GC6-oZsDEeKmabE7ZnP0Uw" name="ActionExecSpec0Finish" covered="\_DkqMcJsDEeKmabE7ZnP0Uw" execution="\_GC6-oJsDEeKmabE7ZnP0Uw"/>

<lifeline xmi:id="\_CcZj4JsDEeKmabE7ZnP0Uw" name="p:Person" coveredBy="\_E1\_RcJsDEeKmabE7ZnP0Uw \_E1\_RcpsDEeKmabE7ZnP0Uw \_E1\_RcZsDEeKmabE7ZnP0Uw \_HozXUJsDEeKmabE7ZnP0Uw"/>

<lifeline xmi:id="\_DkqMcJsDEeKmabE7ZnP0Uw" name="w:Watch" coveredBy="\_GC6XkJsDEeKmabE7ZnP0Uw \_GC6-oZsDEeKmabE7ZnP0Uw \_GC6-oJsDEeKmabE7ZnP0Uw \_Hoz-YJsDEeKmabE7ZnP0Uw"/>

<message xmi:id="\_HoywQJsDEeKmabE7ZnP0Uw" name="getTime()" messageSort="createMessage" receiveEvent="\_Hoz-YJsDEeKmabE7ZnP0Uw" sendEvent="\_HozXUJsDEeKmabE7ZnP0Uw"/>

</packagedElement>

</uml:Model>

**Temp.log :**

Creating folder = C:\Program Files\Apache Software Foundation\Tomcat 7.0\webapps\ClubUMLSpring2013\uploads\2013-04-01\_155245

absolutePath C:\Program Files\Apache Software Foundation\Tomcat 7.0\webapps\ClubUMLSpring2013\uploads\2013-04-01\_155245\

absolutePath C:\Program Files\Apache Software Foundation\Tomcat 7.0\webapps\ClubUMLSpring2013\uploads\2013-04-01\_155245\

absolutePath C:\Program Files\Apache Software Foundation\Tomcat 7.0\webapps\ClubUMLSpring2013\uploads\2013-04-01\_155245\

got processor filename =model.uml

calling process

Uml2SequenceDiagramUploadProcessor

Uml2SequenceDiagramUploadProcessor : active list size = 7

Uml2SequenceDiagramUploadProcessor :

Uml2SequenceDiagramUploadProcessor : packagedElemList size = 1

Uml2SequenceDiagramUploadProcessor : childElems size = 11

Found fragment list =\_E1\_RcJsDEeKmabE7ZnP0Uw

Found fragment list =\_E1\_RcZsDEeKmabE7ZnP0Uw

Found fragment list =\_HozXUJsDEeKmabE7ZnP0Uw

Found fragment mesglist =\_HoywQJsDEeKmabE7ZnP0Uw

Found fragment list =\_E1\_RcpsDEeKmabE7ZnP0Uw

Found fragment list =\_Hoz-YJsDEeKmabE7ZnP0Uw

Found fragment list =\_GC6XkJsDEeKmabE7ZnP0Uw

Found fragment list =\_GC6-oJsDEeKmabE7ZnP0Uw

Found fragment list =\_GC6-oZsDEeKmabE7ZnP0Uw

Found lifeline list =\_CcZj4JsDEeKmabE7ZnP0Uw

Found lifeline list =\_DkqMcJsDEeKmabE7ZnP0Uw

Found message list =\_HoywQJsDEeKmabE7ZnP0Uw

messageName = getTime()

Adding to xmiElemMsg list =\_CcZj4JsDEeKmabE7ZnP0Uw

Locating message list =\_HoywQJsDEeKmabE7ZnP0Uw

Adding to pic list =\_HoywQJsDEeKmabE7ZnP0Uw

Size of coveryByList 4

Size of messageList 1

Creating object = \_CcZj4JsDEeKmabE7ZnP0Uw

Size of coveryByList 4

Size of messageList 1

Creating object = \_DkqMcJsDEeKmabE7ZnP0Uw

Lifeline size = 2

picElem.getLifelineList() p:Person

picElem.getLifelineList() w:Watch

adding step

adding Message

getMessageList size = 1

Sender complete= 1

msgSort = create\_message

Complete the lifelines

close

C:\Program Files\GnuWin32\bin\pic2plot.exe

Error in creating the png file.............C:\Program Files\Apache Software Foundation\Tomcat 7.0\webapps\ClubUMLSpring2013\lib\sequence.pic

\*\*\* Code has been checked into SVN \*\*\*

\*\*\* Check attachment for log file \*\*\*