# **CamilleX Documentation**

None

# Table of contents

1. 1. CamilleX User Manual	3
2. Getting Started	4
2.1 Basic Tutorial	5

# 1. 1. CamilleX User Manual

<u>CamilleX</u> new constructs (called XMachines and XContexts) for Event-B modelling. The new constructs are text files which are automatically translated into the corresponding Rodin's Event-B constructs (i.e., Machines and Contexts) accordingly. Facility for translating to and from Rodin's components to Camillex components can be invoked manually. Camillex is inspired by <u>Camille</u> text editor for Rodin and is based on <u>XText</u> technology, hence the name Camillex.

- Getting Started:
- Installation: Information for installing the CamilleX feature.
- Basic tutorial: This tutorial provides a step-by-step walk-through working with CamilleX constructs.

# 2. Getting Started

#### 2.0.1 2.1 Installation

<u>CamilleX</u> is available from the main Rodin update site (under CamilleX category). There are two versions of the feature, the standard version for users and the SDK version for software developers which include source code.

### 2.0.2 2.2 Configuration

Windows users must change the workspace text file encoding to *UTF-8*. This can be updated under the Rodin Preferences General/Workspace then in the Text file encoding section, select Other: UTF-8.

### 2.0.3 2.3 IMPORTANT

Currently, *CamilleX* not only supports *standard* Event-B machines and contexts, but also supports *Machine Inclusion* (for composition), and *Record* extension to the Event-B modelling language.

Since the *XContexts* and *XMachines* are compiled to the Rodin files, the corresponding Rodin contexts and machines will be **OVER-WRITTEN**. Any changes in the Rodin files will not be lost.

**DO NOT USE** the *CamilleX* if you use modelling plug-ins that use the Rodin files as source such as *UML-B* state-machines and class-diagrams, as the additional modelling elements will be over-written.

### 2.1 Basic Tutorial

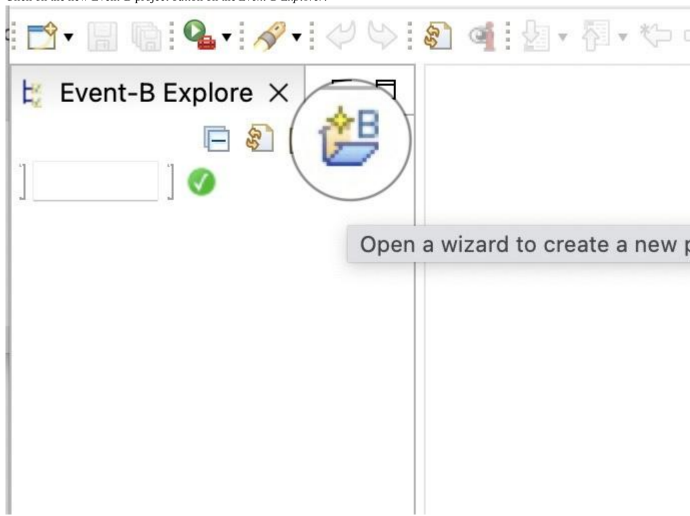
#### 2.4.1 Task 1. Create an Event-B Project

### Introduction

The purpose of this task is to create an Event-B project for the CamilleX constructs.

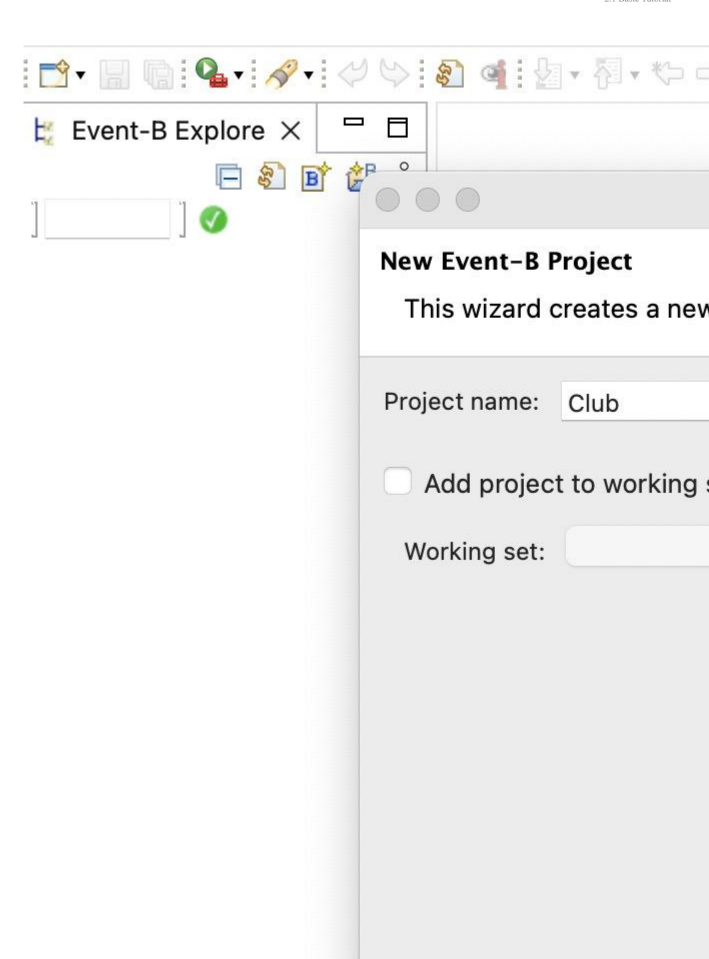
Step 1. Create a New Event-B Project Named Club

• Click on the new Event-B project button on the Event-B Explorer.



(The same wizard can be invoke through the menu File -> New -> Event-B Project)

 $\bullet$  From the pop-up dialog, enter Club as the Project  ${\tt name}$ 

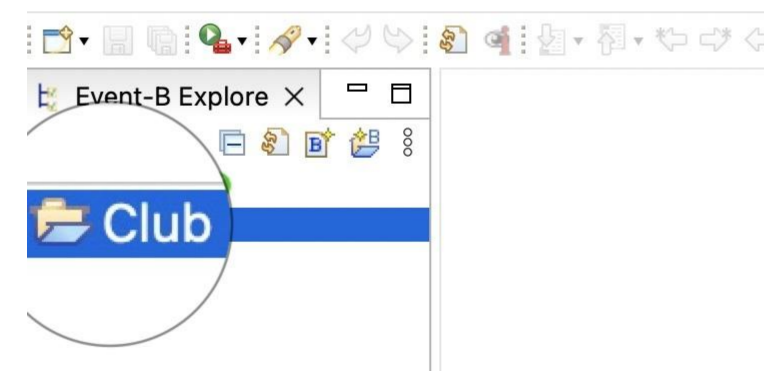


 $\bullet$  Click Finish to confirm the creation of the project.

New Event-B Project
This wizard creates a new (empty) Event-B Project in
Project name: Club
Add project to working sets
Working set:

### Conclusion

By now, the project  ${\tt Club}$  should be visible in the *Event-B Explorer*.



### 2.4.2 Task 2. Create an XContext

### Introduction

The purpose of this task is to create a simple XContext within the newly created project.

### Step 1. Create a New XContext Named coursesCtx.bucx

• Use the menu File -> New -> Other to open the Select a wizard dialog.

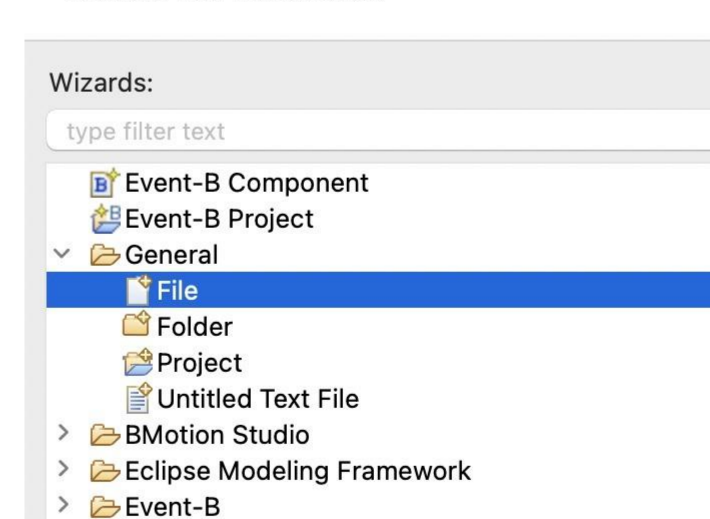
 $\bullet$  On the pop-up Select a wizard dialog, navigate to General -> File, click Next.



# Select a

### Select a wizard

### Create a new file resource





> 🗁 Java

< Back



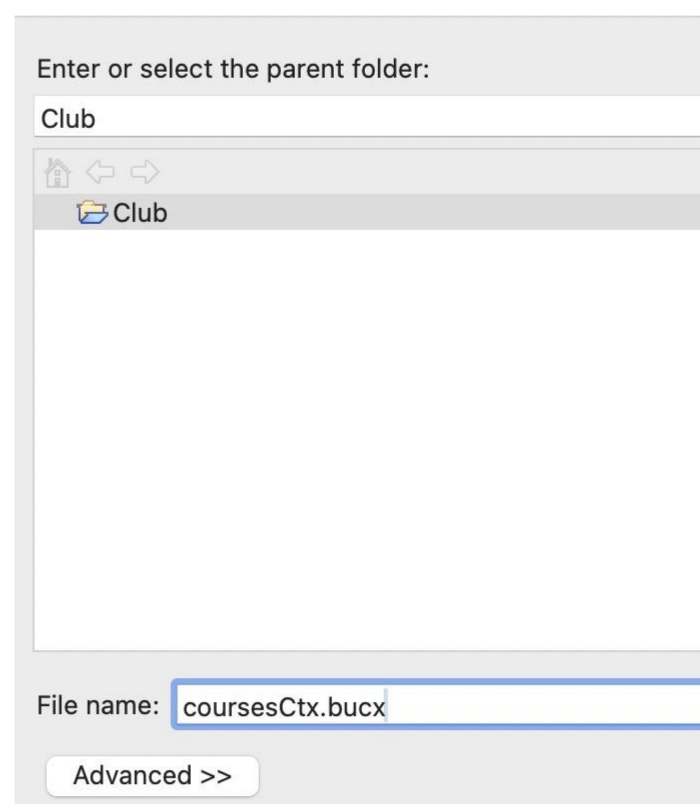
• On the Create New File dialog, choose Club project as the parent folder, and put coursesCtx.bucx as the File name. The file extension .bucx is important to indicate that the file is an *XContext*. Click Finish to confirm the file creation.



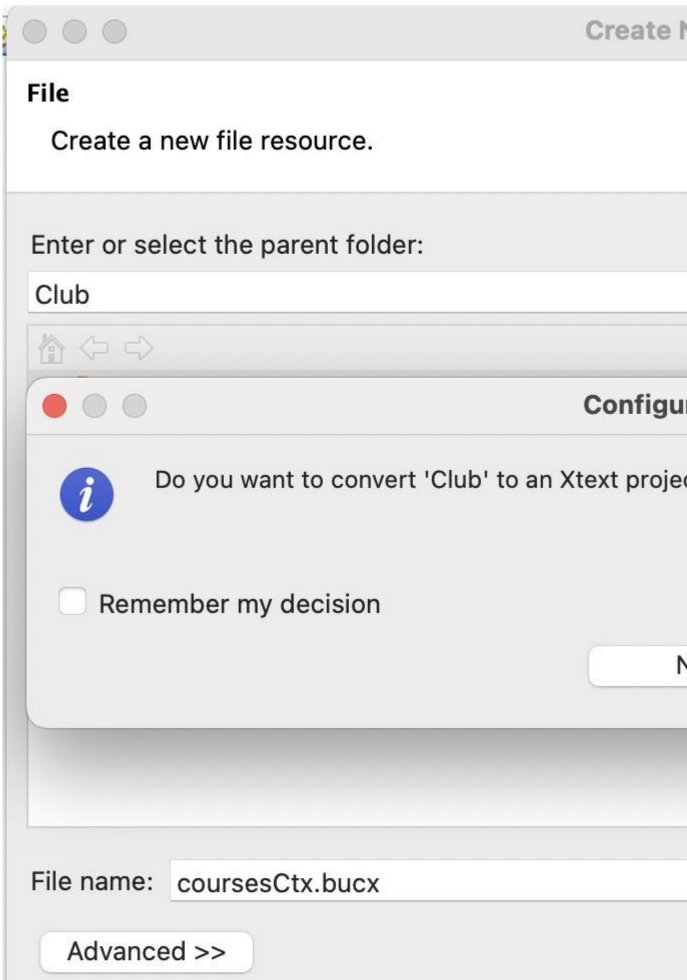
# **Create N**

# File

Create a new file resource.



• Important: A pop-up dialog will be displayed asking to convert the club project to an *XText* project, please answer **Yes**. This enables the *XText* builder to work automatically for converting CamilleX constructs to Rodin constructs.



(If you miss this step, you can invoke it via right click on the Club project from the *Event-B Explorer* and Configure -> Convert to XText Project). The new created file coursesCtx.bucx will be opened automatically in an editor. It has some error markers and we will fix this in the next step.

### Step 2. Set the Content of courseCtx.bucx

• Using the editor, set the content of coursesCtx.bucx as follows.

```
context coursesCtx
sets
CRS // The set of all courses
constants
m // The maximum number of courses
axioms
@axm0_1: finite(CRS) // There can only
@axm0_2: m ∈ N1 // The maximum num
theorem @thm0_1: 0 < m // The maximum num

decorate courses

axioms

@axm0_2: m ∈ N1 // The maximum num
Theorem @thm0_1: 0 < m // The maximum num
```

end

Typesetting Mathematical Symbols

In order to typeset Event-B mathematical symbols, e.g.,  ${\tt N1}$ , there are three different approaches.

1. Using *Content Assist*. *Content Assist* can translate *ASCII* characters into Unicode symbols. For example, when typing NAT and invoking content assist (e.g., on Ctrl + Space on Mac OS), a dropdown list will appear with options for typesetting N and N1.

```
*coursesCtx.bucx ×
    context coursesCtx
    sets
                // The set of all courses
        CRS
    constants
                // The maximum number of courses
        m
    axioms
        @axm0_1: finite(CRS) // There can onl
        @axm0_2: m E NAT
W.
                                // The maximum n
    theorem @thm0_1: 0 <N
    end
                        N1
```

2. Using *Quick Fix*. The *CamilleX* editor offer quick fixes for ASCII untranslated formula. Untranslated formula are indicated by warnings with yellow squiggly lines under the formula. Hover the mouse over the untranslated formulae, a pop-up dialog will appear to

offer to translate the formulae.

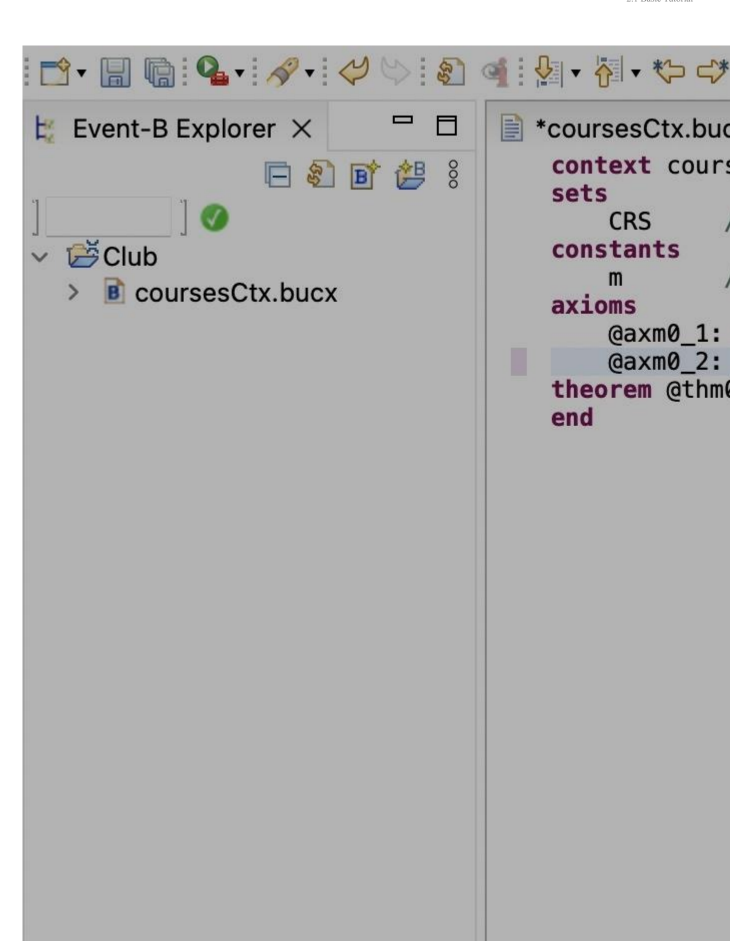
```
*coursesCtx.bucx ×
    context coursesCtx
    sets
                 // The set of all courses
         CRS
    constants
                 // The maximum number of courses
         m
    axioms
        @axm0_1: finite(CRS)
                                   // There can only
        @axm0_2: m E NAT1
WE
                                   // The maximum nu
    theorem @thm0

    Untranslated Predicate: m ∈ NAT1

    end
                   1 quick fix available:

    Translated predicate to m ∈ N1
```

3. Using <i>Symbols</i> Table. Symbols can be inserte	ed into the <i>CamilleX</i> editor.	(If the <i>Symbols</i> table is not v	isible in your Rodin, yo	u can open
it from the menu Window -> Show View -> 8	Symbols.			

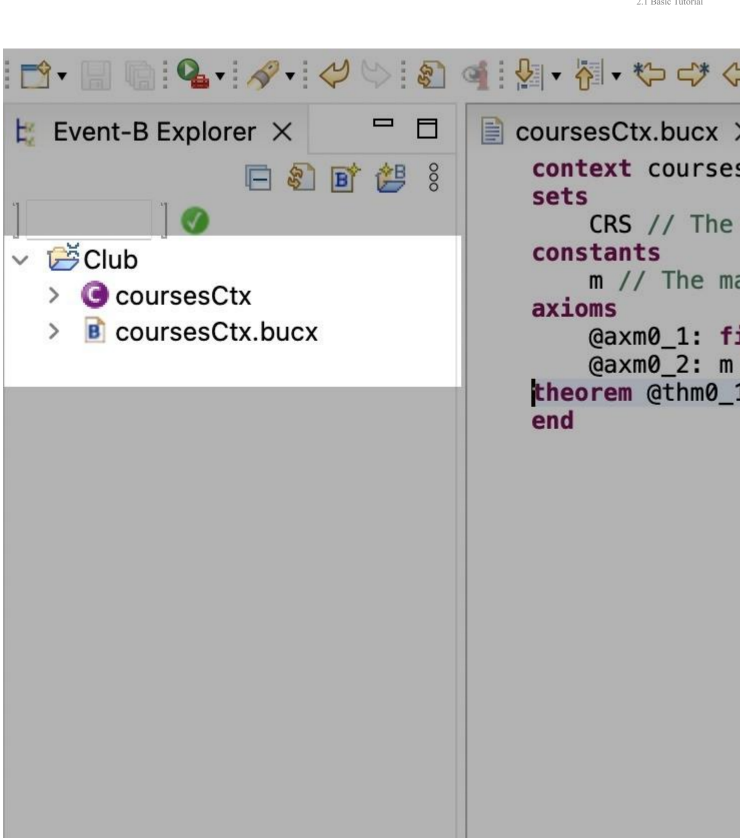


### Step 3. Save the coursesCtx.bucx file

Save the file coursesCtx.bucx, the XText builder will generate Rodin context coursesCtx automatically.

### Conclusion

 $By now, the \ XContext \ "coursesCtx.bucx" \ and the \ corresponding \ Rodin \ Context \ "coursesCtx" \ should be \ visible in the \ Event-B \ Explorer.$ 



### 2.4.3 Task 3. Create an XMachine

### Introduction

The purpose of this task is to create a simple XMachine within the newly created project.

### Step 1. Create a New XMachine Named courses.bumx

ullet Use the menu File -> New -> Other to open the Select a wizard dialog.

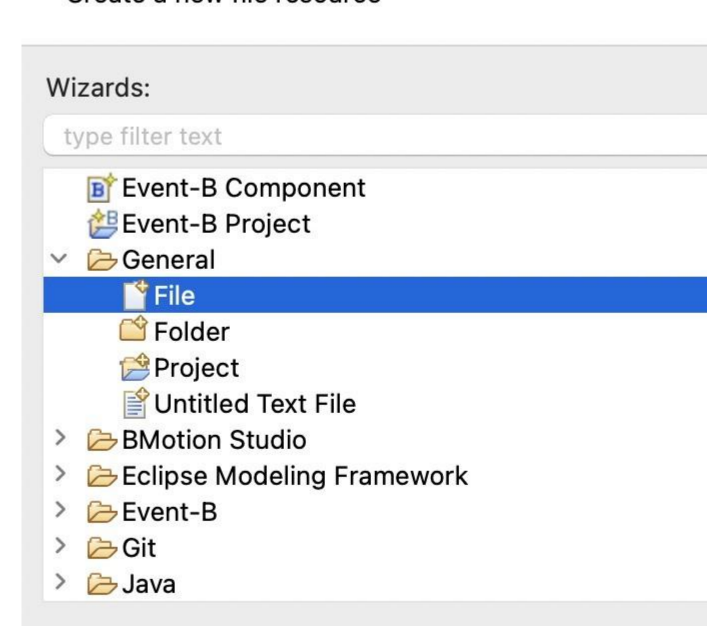
 $\bullet$  On the pop-up Select a wizard dialog, navigate to General -> File, click Next.



# Select a

### Select a wizard

# Create a new file resource

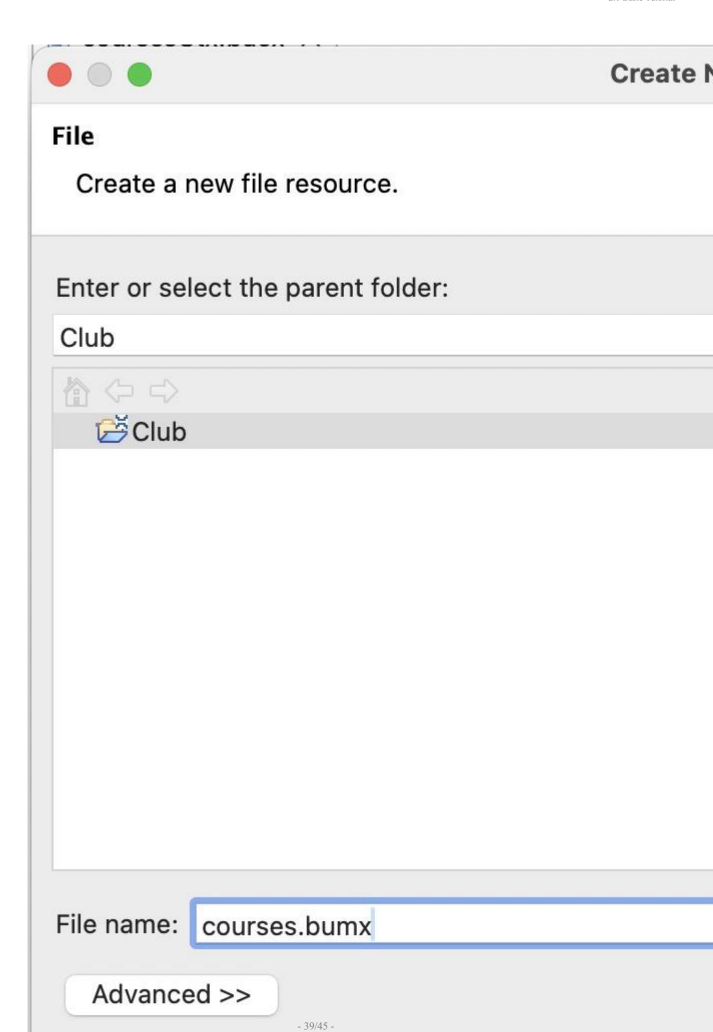




< Back



• On the Create New File dialog, choose Club project as the parent folder, and put courses.bumx as the File name. The file extension .bumx is important to indicate that the file is an *XMachine*. Click Finish to confirm the file creation.



#### Step 2. Set the Content of course.bumx

 $\bullet$  Using the editor, set the content of  ${\tt courses.bumx}$  as follows.

```
machine courses
sees coursesCtx
variables
  crs // The set of existing courses
invariants
   @inv0_1: crs ⊆ CRS
theorem
   @thm0 2: finite(crs)
invariant
   @inv0_2: card(crs) \leq m
event INITIALISATION
   @act1: crs = \emptyset
/*
\ ^{\star} Event to open a set of courses using non-deterministic assignment.
event OpenCourses
when
  @grd0_1 : card(crs) \neq m
  theorem @thm0_3 : crs = CRS
   @act0_1 : crs : | crs ⊂ crs' ∧ card(crs') ≤ m
end
\,^\star Event to close a set of courses using event parameters
anticipated event CloseCourses
any cs
where
   @grd1: cs ⊆ crs
   @grd2: cs \neq \emptyset
   @act1: crs = crs \ cs
end
```

```
courses.bumx X
coursesCtx.bucx
   machine courses
    sees coursesCtx
   variables
        crs // The set of existing courses
    invariants
        @inv0_1: crs ⊆ CRS
  theorem
        @thm0_2: finite(crs)

⊖ invariant

        @inv0_2: card(crs) ≤ m
  event INITIALISATION
   begin
       @act1: crs = \emptyset
   end
  ⊕ /*
    * Event to open a set of courses using non-de
    */
  event OpenCourses
   when
        @grd0_1 : card(crs) \neq m
        theorem @thm0_4345: crs = CRS
```

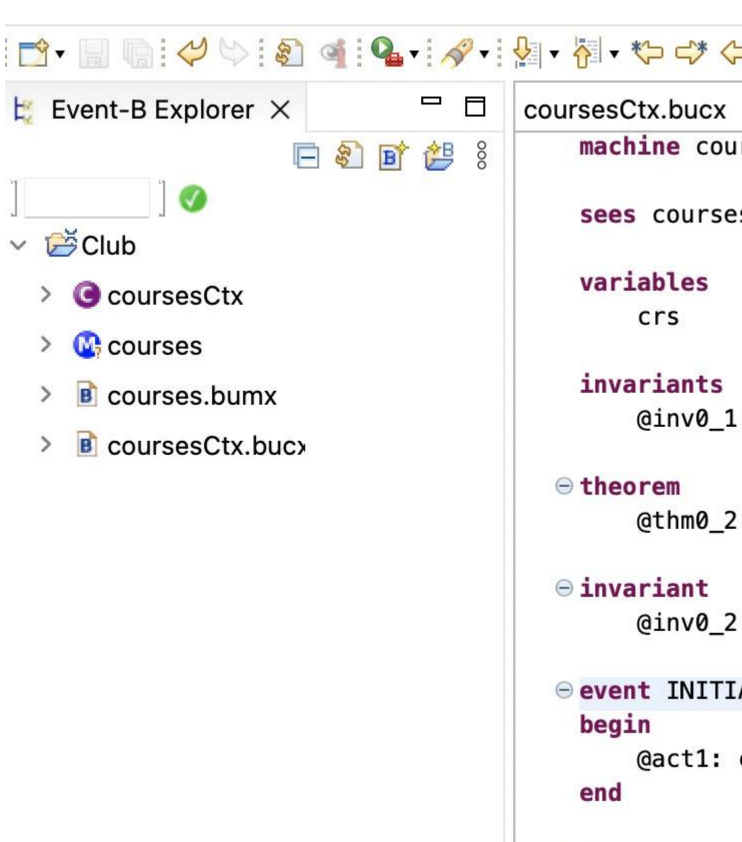
then

### Step 3. Save the courses.bumx file

Save the file courses.bumx, the XText builder will generate Rodin context courses automatically.

### Conclusion

By now, the XMachne "courses.bucx" and the corresponding Rodin Machine "courses" should be visible in the Event-B Explorer.



```
coursesCtx.bucx
    machine cou
    sees courses
    variables
        crs
    invariants
        @inv0_1
```

- ⊖ theorem @thm0 2
- invariant @inv0\_2
- event INITIA begin @act1:

end

- ⊕ /\* \* Event to \*/
- event OpenCo when

@grd0\_1