MCCL Tool Manual

Technical Report

Duc Minh Le duclm@hanu.edu.vn Department Software Engineering, Hanoi University

1. Introduction

This manual describes how to run a tool that implements an annotation-based DSL named MCCL. MCCL is developed in a paper that we recently submitted to the KSE 2017 conference. It is implemented as part of a software tool named jDomainApp [1].

2. Installation

Download the MCCL binary from GitHub [2] and place it in a directory on your local hard drive. The binary basically includes a set of jar files that you can import and run directly in an IDE (e.g. Eclipse) or from the command line. Table 1 below describes the library files.

Note that the three programs that we will focus on in this guide are those that implement the MCC generator and the two MCC update functions that are discussed in the KSE 2017 paper. In this guide, we will explain how to run these programs from the command line.

Table 1: MCCL library files

Library file	Description
domainapp.jar	The jDomainApp tool [1]
javaparser-core-3.2.5.jar	The JavaParser tool version 3.2.5 [3]
mccl.jar	Implementation of MCCL and these three test programs for its three functions: • MCCGen: function MCCGen • OnAddDomainFields: function OnAddDomainFields • OnUpdateDomainFields: function OnUpdateDomainFields

3. Example: CourseMan

The source code folder of CourseMan is provided in the file named courseman-examples.zip. The content of this source code is shown in Figure 1. In particular, package modulesgen is used to run the program MCCGen; while package modulesupdate is used to run the two programs OnAddDomainFields and OnUpdateDomainFields (resp.)

▼ # src.examples ▼ # vn.com.courseman ▶ # modulesgen ▶ # modulesref ▶ # modulesupdate Figure 1: CourseMan source

code example.

Denote \$MCCL_SRC_EXAMPLES by the directory of this source code tree.

4. Running the tool

All the programs described in this section can optionally be executed with the system property: -Ddebug=MCCModel. This helps turn on additional output messages on the console.

4.1. MCCGen

Command

```
java -DrootSrcPath=$MCCL_SRC_EXAMPLES
  -cp lib/domainapp.jar:lib/javaparser-core-3.2.5.jar:lib/mccl.jar domainapp.modules.mccl.MCCGenTool
  <domain-class-FQN>
```

Where:

• domain-class-FQN: the FQN of domain class

Run output

In this example:

- \$MCCL_SRC_EXAMPLES = "/home/dmle/projects/domainapp/modules/mccl/src.examples"
- domain-class-FQN (1) = vn.com.courseman.modulesgen.student.model.Student
- domain-class-FQN (2) = vn.com.courseman.modulesgen.enrolmentmgmt.model.EnrolmentMgmt

```
Running MCCGen...

Domain class: vn.com.courseman.modulesgen.student.model.Student

Source file:

/home/dmle/projects/domainapp/modules/mccl/src.examples/vn/com/courseman/modulesgen/student/model/Student.java

Root class output dir: /home/dmle/projects/domainapp/modules/mccl/src.examples

...ok
```

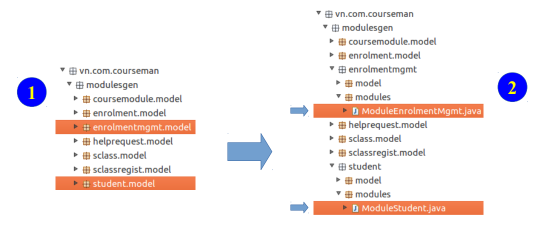
```
Running MCCGen...

Domain class: vn.com.courseman.modulesgen.enrolmentmgmt.model.EnrolmentMgmt
Source file:

/home/dmle/projects/domainapp/modules/mccl/src.examples/vn/com/courseman/modulesgen/enrolmentmgmt/model/EnrolmentMgmt
.java
Root class output dir: /home/dmle/projects/domainapp/modules/mccl/src.examples
...ok
```

Result

- (1) Packages vn.com.courseman.modulesgen.student and vn.com.courseman.modulesgen.enrolmentmgmt *before* executing MCCGen on Student and EnrolementMgmt contain no MCCs.
- (2) Packages vn.com.courseman.modulesgen.student and vn.com.courseman.modulesgen.enrolmentmgmt *after* executing MCCGen on Student and EnrolementMgmt: contain the MCCs ModuleEnrolmentMgmt and ModuleStudent (resp.)



4.2. OnAddDomainFields

Command

```
java -DrootSrcPath=$MCCL_SRC_EXAMPLES
  -cp lib/domainapp.jar:lib/javaparser-core-3.2.5.jar:lib/mccl.jar domainapp.modules.mccl.MCCUpdateTool
  add <domain-class-FQN> <update-spec>
```

Where:

- domain-class-FQN: the FQN of domain class
- update-spec: comma-separated list of new field names (e.g. "test1,test2")

Run output

In this example:

- \$MCCL_SRC_EXAMPLES = "/home/dmle/projects/domainapp/modules/mccl/src.examples"
- domain-class-FQN = vn.com.courseman.modulesupdate.student.model.Student
- update-spec = "test1,test2"

Preparation

Add two test domain fields to class vn.com.courseman.modulesupdate.student.model.Student as shown below. We expect that after executing this program, class vn.com.courseman.modulesupdate.student.model.ModuleStudent will have two view fields that reflect these two new domain fields.

```
///// NEW FIELDS TO TEST /////
@DAttr(name="test1",type=Type.String, serialisable=false)
private String test1;
@DAttr(name="test2",type=Type.String, serialisable=false)
private String test2;
///// END new fields //////
```

Command output

```
Creating KSE-2017 MCCModel...
```

```
--- MCCs ---

[vn.com.courseman.modulesupdate.student.model.Student, vn.com.courseman.modulesupdate.student.ModuleStudent]

[vn.com.courseman.modulesupdate.enrolmentmgmt.model.EnrolmentMgmt,
vn.com.courseman.modulesupdate.enrolmentmgmt.ModuleEnrolmentMgmt]

Running OnAddDomainFields...

Domain class: vn.com.courseman.modulesupdate.student.model.Student

New fields: [test1, test2]
...ok
```

Result

- (1) Class ModuleStudent is updated with two new view fields (test1, test2).
- (2) Property ModuleDescriptor.containmentTree.stateScope of ModuleStudent is also updated with names of these two view fields.
- (3) Containment scope of Student in ModuleEnrolmentMgmt is updated with names of two new view fields

```
31 @ModuleDescriptor(name = "ModuleStudent",
32 modelDesc = @ModelDesc(model = Student.class),
33 viewDesc = @ViewDesc(domainClassLabel = "Student", formTitle = "Manage Students", image
34 isDataFieldStateListener = true),
35 containmentTree = @ContainmentTree(root = Student.class,
             ontainmentTree = @ContainmentTree(root = Student.class,
  stateScope = { Student.A_id, Student.A_name, Student.A_modules, "test1", "test2" }),
  type = ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { ModuleSympersupplementary = true, isPrimary = true, childModules = { ModuleSympersupplementary = true, isPrimary = true
37
38 public class ModuleStudent {
39
40⊝
                    @AttributeDesc(label = "Student")
41
                    private String title;
42
43⊜
                    @AttributeDesc(label = "Id", alignX = AlignmentX.Center)
44
                   private int id;
45
                    @AttributeDesc(label = "Full name", alignX = AlignmentX.Center)
46⊜
47
                    private String name;
48
49⊜
                    @AttributeDesc(label = "Needs help?", alignX = AlignmentX. Center, isStateEventSource
50
                    private boolean helpRequested;
51
52⊝
                    @AttributeDesc(label = "Enrols Into", type = JListField.class, modelDesc = @ModelDe
53
                    private Set<CourseModule> modules;
54
              @AttributeDesc(label = "test1")
55⊜
              private String test1;
56
57
              @AttributeDesc(label = "test2")
58⊜
59
              private String test2;
50 }
```

```
48 @ModuleDescriptor(name = "ModuleEnrolmentMgmt", modelDesc = @ModelDesc(model = Er
49 ViewDesc(//widthRatio=0.9f,heightRatio=0.9f,
50 formTitle = "Manage Enrolment Management", //widthRatio=0.9f,heightRatio=0.9f,
51 domainClassLabel = "Enrolment Management", //widthRatio=0.9f,heightRatio=0.9f,
52 imageIcon = "enrolment.jpg", //widthRatio=0.9f,heightRatio=0.9f,
53 view = View.class, //widthRatio=0.9f,heightRatio=0.9f,
54 viewType = Region.Type.Data, //widthRatio=0.9f,heightRatio=0.9f,
55 layoutBuilderType = TabLayoutBuilder.class, topX = 0.5, topY = 0.0, parent = Regi
56 Export, //New,
57 Print, //New,
58 Chart, //New,
59 Open, Update, Delete, First, Previous, Next, Last, ObjectScroll }),
60 controllerDesc = @ControllerDesc(controller = Controller.class),
61 containmentTree = @ContainmentTree(root = EnrolmentMgmt.class, subtrees = { // er
62 @SubTree1L(parent = EnrolmentMgmt.class,
     children = { @Child(cname = Student.class,
scope = { "id", "name", "helpRequested", "modules", "test1", "test2" }) }) }),
65 public class ModuleEnrolmentMgmt {
```

4.3. On Update Domain Fields

Command

```
java -DrootSrcPath=$MCCL_SRC_EXAMPLES
  -cp lib/domainapp.jar:lib/javaparser-core-3.2.5.jar:lib/mccl.jar domainapp.modules.mccl.MCCUpdateTool
  update <domain-class-FQN> <update-spec>
```

Where:

- domain-class-FQN: the FQN of domain class
- update-spec: semi-colon-separated list of (new-field-name,old-field-name) pairs (e.g. "(testA,test1);(testB,test2)")

Run output

In this example:

- \$MCCL_SRC_EXAMPLES = "/home/dmle/projects/domainapp/modules/mccl/src.examples"
- domain-class-FQN = vn.com.courseman.modulesupdate.student.model.Student
- update-spec = "(testA,test1);(testB,test2)"

Preparation

Change the names of the newly added domain fields of class vn.com.courseman.modulesupdate.student.model.Student from test1 and test2 to testA and testB (respectively) as shown below. We expect that after executing this program, the two view fields test1 and test2 of class vn.com.courseman.modulesupdate.student.model.ModuleStudent will have their names and labels updated accordingly. Further, the state scope of ModuleStudent and the containment scope of class Student in ModuleEnrolmentMgmt will also be updated accordingly.

```
///// UPDATE FIELDS TO TEST //////
@DAttr(name="testA",type=Type.String, serialisable=false)
private String testA;
@DAttr(name="testB",type=Type.String, serialisable=false)
private String testB;
///// END fields //////
```

Command output

```
Creating KSE-2017 MCCModel...
--- MCCs ---
[vn.com.courseman.modulesupdate.student.model.Student, vn.com.courseman.modulesupdate.student.ModuleStudent]
[vn.com.courseman.modulesupdate.enrolmentmgmt.model.EnrolmentMgmt,
vn.com.courseman.modulesupdate.enrolmentmgmt.ModuleEnrolmentMgmt]

Running OnUpdateDomainFields...
Domain class: vn.com.courseman.modulesupdate.student.model.Student
Updated fields (new-name -> old-name): {testB=test2, testA=test1}
...ok
```

Result

- (1) Names and labels of two view fields test1, test2 of ModuleStudent are changed to testA, testB (resp.).
- (2) Property ModuleDescriptor.containmentTree.stateScope of ModuleStudent is also updated with the new names of the two view fields.
- (3) Containment scope of Student in ModuleEnrolmentMgmt is updated with the new names of the two view fields.

```
@ModuleDescriptor(name = "ModuleStudent", modelDesc = @ModelDesc(model = Student.class)
viewDesc = @ViewDesc(domainClassLabel = "Student", formTitle = "Manage Students", image
ControllerDesc(// listens to state change event of list field
controller = Controller.class, // listens to state change event of list field
openPolicy = OpenPolicy.I_C, isDataFieldStateListener = true),
containmentTree = @ContainmentTree(root = Student.class,
  stateScope = { Student.A_id, Student.A_name, Student.A_modules, "testA", "testB" }),
type = ModuleType.DomainData, isViewer = true, isPrimary = true, childModules = { Mod
public class ModuleStudent {
    @AttributeDesc(label = "Student")
    private String title;
    @AttributeDesc(label = "Id", alignX = AlignmentX.Center)
    private int id;
    @AttributeDesc(label = "Full name", alignX = AlignmentX.Center)
    private String name;
    @AttributeDesc(label = "Needs help?", alignX = AlignmentX.Center, isStateEventSourc
    private boolean helpRequested;
    @AttributeDesc(label = "Enrols Into", type = JListField.class, modelDesc = @ModelDe
    private Set<CourseModule> modules;
    @AttributeDesc(label = "testA")
   private String testA;
  @AttributeDesc(label = "testB")
  private String testB;
```

```
@ModuleDescriptor(name = "ModuleEnrolmentMgmt", modelDesc = @ModelDesc(model = EnrolmentMc
ViewDesc(//widthRatio=0.9f,heightRatio=0.9f,
formTitle = "Manage Enrolment Management", //widthRatio=0.9f,heightRatio=0.9f,
domainClassLabel = "Enrolment Management", //widthRatio=0.9f,heightRatio=0.9f,
imageIcon = "enrolment.jpg", //widthRatio=0.9f,heightRatio=0.9f,
view = View.class, //widthRatio=0.9f,heightRatio=0.9f,
viewType = Region.Type.Data, //widthRatio=0.9f,heightRatio=0.9f,
layoutBuilderType = TabLayoutBuilder.class, //widthRatio=0.9f,heightRatio=0.9f,
topX = 0.5, topY = 0.0, parent = RegionName. Tools, excludeComponents = { //New,
Export, //New,
Print, //New,
Chart, //New,
Open, //New,
Update, Delete, First, Previous, Next, Last, ObjectScroll }), controllerDesc = @Controller
containmentTree = @ContainmentTree(root = EnrolmentMgmt.class,
subtrees = { // enrolmentmgmt -> student
 @SubTree1L(parent = EnrolmentMgmt.class,
  children = { @Child(cname = Student.class,
 public class ModuleEnrolmentMgmt {
```

5. References

- [1] D. M. Le, "jDomainApp: A Domain-Driven Application Development Framework in Java," Hanoi University, 2016.
- [2] D. M. Le, *MCCL implementation in jDomainApp*. VNU-DSE, 2017. [Online]. Available: https://github.com/vnu-dse/mccl
- [3] F. Tomassetti, D. van Bruggen, and N. Smith, "JavaParser," 2016. [Online]. Available: http://javaparser.org/. [Accessed: 31-Oct-2016].