

CE204 Object-Oriented Programming

UMPLE - Part 2

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0.1 CE204 Object-Oriented Programming

0.2 Week-7 (UMPLE - Part 2)

0.2.0.1 Spring Semester, 2021-2022 Download DOC-PDF¹, DOC-DOCX², SLIDE³, PPTX⁴,

0.3 UMPLE

0.3.1 Common Scope

- What is UMPLE?
 - What is its purpose?
 - How to create a UML model with UMPLE?
 - What is philosophy of UMPLE?
-

0.3.2 Common Scope

- How to use UMPLE?
 - UMPLE Online
 - Command-Line
 - Eclipse Plugin
 - Visual Studio Code Plugin
-

0.3.3 Common Scope

- How to learn UMPLE?
 - Online Documentations
 - Video Tutorials
 - UMPLE Community
-

¹ce204-week-7.en.md_doc.pdf

²ce204-week-7.en.md_word.docx

³ce204-week-7.en.md_slide.pdf

⁴ce204-week-7.en.md_slide.pptx

0.3.4 Common Scope

- Overview of the basics of Umple
 - Associations in Umple
 - State machines in Umple
 - Product lines in Umple: Mixins and Mixsets
 - Other separation of concerns mechanisms: (Aspects and traits) and their code generation
 - Other advanced features of Umple
 - Hands-on exercise developing versions of a concurrent system using state machines and product lines.
 - Umple as written in itself: A case study.
-

0.3.5 Common Scope

- Introduction:
 - Overview of Model-Driven Development
 - Languages / Tools / Motivation for Umple
 - Class Modeling
 - Tools / Attributes / Methods / Associations / Exercises / Patterns
 - Modeling with State Machines
 - Basics / Concurrency / Case study and exercises
 - Separation of Concerns in Models
 - Mixins / Aspects / Traits
 - More Case Studies and Hands-on Exercises
 - Umple in itself / Real-Time / Data Oriented
 - Conclusion
-

0.3.6 Outline - Part 2

- Modeling exercises
 - Simple patterns (if time)
 - Basic state machines
 - Analysing models
 - Concurrency
 - State machine case study
 - Mixins
 - Aspect orientation
-

0.3.7 Outline - Part 2

- Traits
 - Mixins and Traits together
 - Mixsets
 - Case Studies
 - Unit Testing with UMPLE
 - UMPLE issues list
 - UMPLE's Architecture
 - Umplification
 - Conclusion
-

0.4 Modeling exercises

0.4.1 Modeling Exercise

- Build a class diagram for the following description.
 - If you think there are key requirements missing, then add them.
 - A football (soccer) team has players. Each player plays a position. The team plays some games against other teams during each season. The system needs to record who scored goals, and the score of each game.
-

0.5 Simple patterns (if time)

0.5.1 Singleton pattern

- Standard pattern to enable only a single instance of a class to be created.
 - private constructor
 - getInstance() method
- Declaring in Umlpe

```
class University {
singleton;
name;
}
```

0.5.2 Delegation pattern

- A class calls a method in its “neighbour”

```
class RegularFlight {
flightNumber;
}
```

```
Class SpecificFlight {
* -- 1 RegularFlight;
flightNumber = {getRegularFlight().getFullNumber()}
}
```

- Full details of this example in the user manual
-

0.5.3 Basic constraints

- Shown in square brackets
 - Code is added to the constructor and the set method

```
class X {
Integer i;
[! (i == 10)]
}
```

- We will see constraints later in state machines
-

0.6 Basic state machines

- <http://statemachines.umple.org>
-

0.6.1 Basics of state machines

- At any given point in time, the system is in one state.
 - It will remain in this state until an event occurs that causes it to change state.
 - A state is represented by a rounded rectangle containing the name of the state.
 - Special states:
 - A black circle represents the *start state*
 - A circle with a ring around it represents an *end state*
-

0.6.2 Garage door state machine

```
class GarageDoor{
  status {
    Open {
      buttonOrObstacle -> Closing;
    }
    Closing {
      buttonOrObstacle -> Opening;
      reachBottom -> Closed;
    }
    Closed {
      buttonOrObstacle -> Opening;
    }
    Opening {
      buttonOrObstacle -> HalfOpen;
      reachTop -> Open;
    }
    HalfOpen {
      buttonOrObstacle -> Opening;
    }
  }
}
```

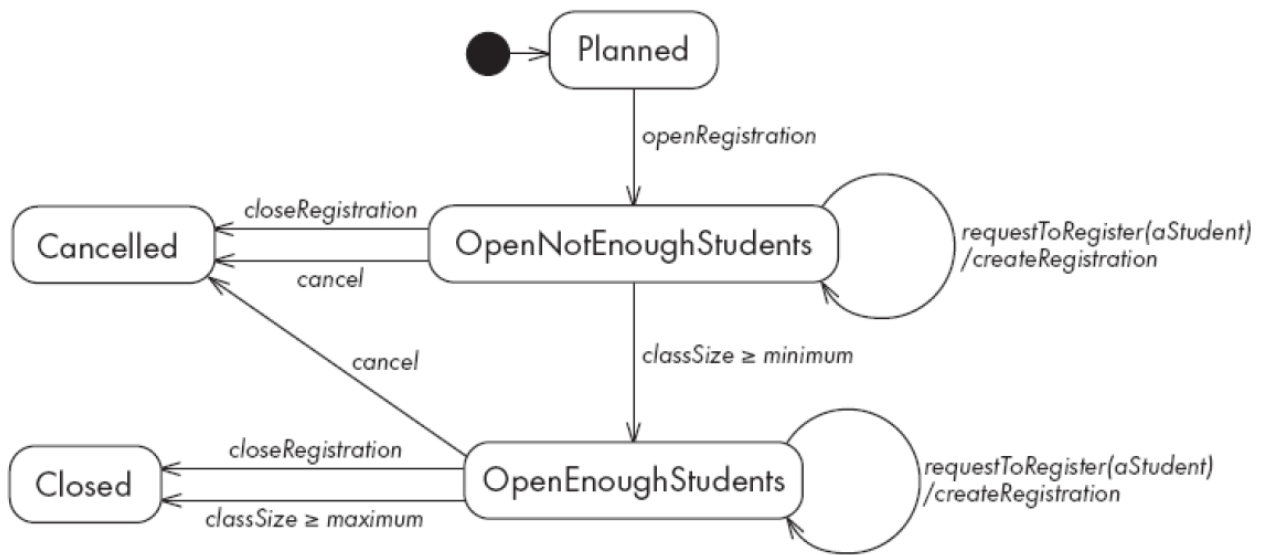
0.6.3 Events

- An occurrence that may trigger a change of state
 - Modeled in Uml as generated methods that can be called
 - Several states may be able to respond to the same event
-

0.6.4 Transitions

- A change of state in response to an event.
 - It is considered to occur **instantaneously**.
 - The label on each transition is the event that causes the change of state.
-

0.6.5 State diagrams – an example with conditional transitions

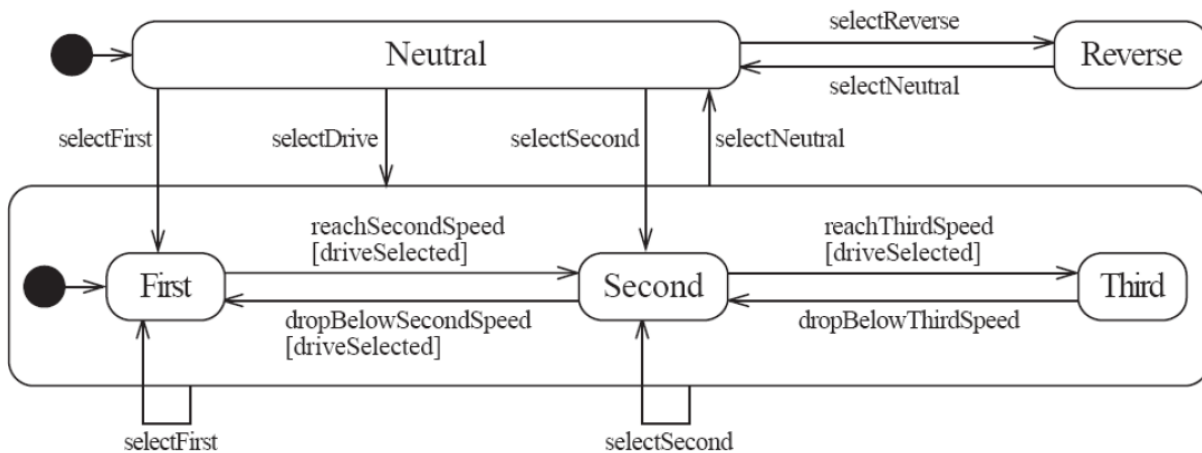


0.6.6 Actions in state diagrams

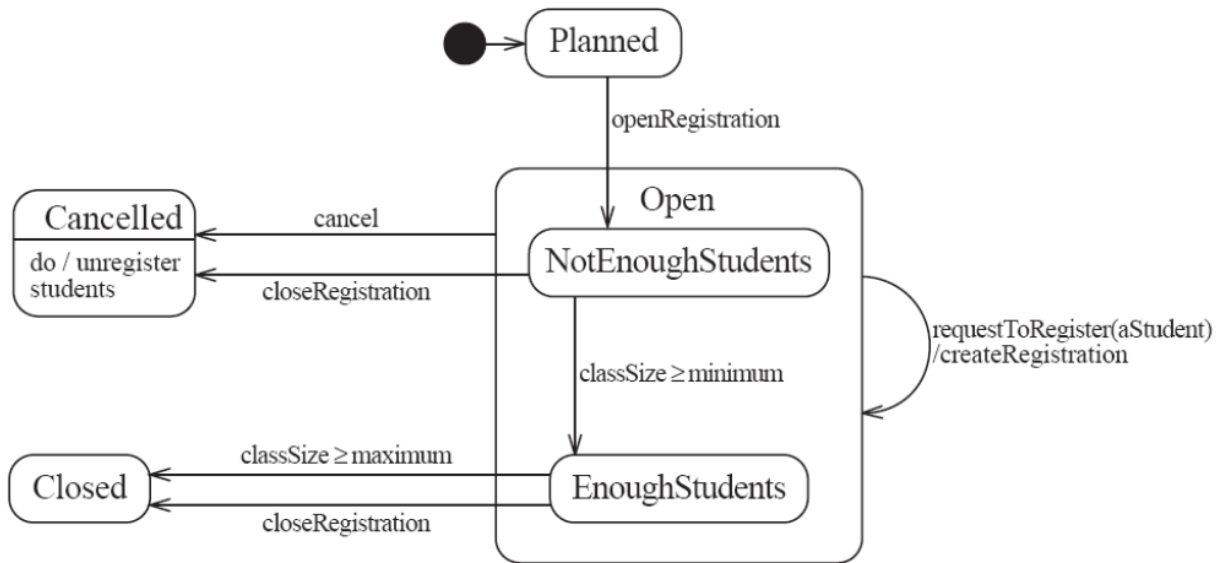
- An action is a block of code that must be executed effectively instantaneously
 - When a particular transition is taken,
 - Upon entry into a particular state, or
 - Upon exit from a particular state
- An action should consume no noticeable amount of time

0.6.7 Nested substates and guard conditions

- A state diagram can be nested inside a state.
 - The states of the inner diagram are called substates.



0.6.8 Nested state diagram – Another example



0.6.9 Auto-transitions

- A transition taken immediately upon entry into a state
 - Unless guarded
- We will look at an example in the user manual

0.6.10 Events with parameters

- Parameters can be referenced in guards and actions.
- We will look at an example in the user manual.

0.7 Analysing models

0.7.1 Models can be analysed in several ways

- Visually
- Automatically generated errors and warnings
- State tables (next slide)

- Metrics
- Formal methods (nuXMV)

0.7.2 State tables and simulations

- Allow analysis of state machines statically without having to write code
- We will explore these in UmpleOnline by looking at state machine examples and generating tables and simulations

0.8 Concurrency

0.8.1 Do activities and concurrency

- A do activity executes
 - In a separate thread
 - Until
 - * Its method terminates, or
 - * The state needs to exit (killing the tread)
 - Example uses:
 - Outputting a stream (e.g. playing music)
 - Monitoring something
 - Running a motor while in the state
 - Achieving concurrency, using multiple do activities
-

0.8.2 Active objects

- These start in a separate thread as they are instantiated.
- Declared with the keyword

`active`

0.8.3 Default threading in state machines

- As discussed so far, code generated for state machines has the following behaviour:
 - A single thread:
 - * Calls an event
 - * Executes the event (running any actions)
 - * Returns to the caller and continues
 - This has two problems:
 - If another thread calls the event at the same time they will **interfere**
 - There can be **deadlocks** if an action itself triggers an event
-

0.8.4 Queued state machines

- Solve the threading problem:
 - Callers can add events to a queue without blocking
 - A separate thread takes items off the queue ‘as fast as it can’ and processes them
 - Uml syntax: `queued` before the state machine declaration
 - *We will look at examples in the manual*
-

0.8.5 Pooled state machines

- Default Uml Behavior (including with `queued`):
 - If an event is received but the system is not in a state that can handle it, then the event is ignored.
- Alternative `pooled` stereotype:
 - Uses a queue (see previous slide)

- Events that cannot be processed in the current state are left at the head of the queue until a relevant state reached
 - The first relevant event nearest the head of the queue is processed
 - Events may hence be processed out of order, but not ignored
-

0.8.6 Unspecified pseudo-event

- Matches any event that is not listed
- Can be in any state, e.g.

unspecified -> error;

0.8.7 Example using unspecified

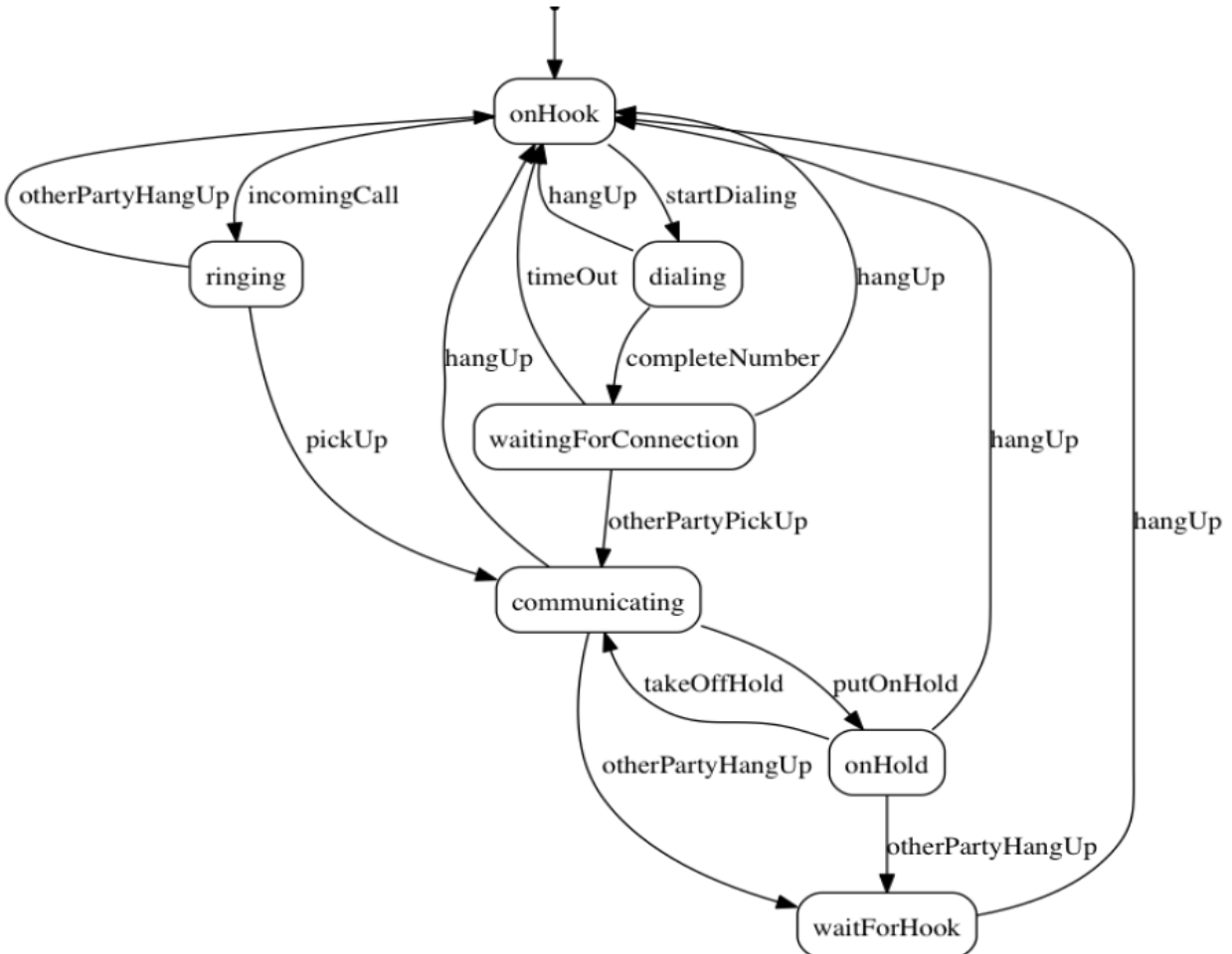
```
class AutomatedTellerMachine{
  queued sm {
    idle {
      cardInserted -> active; maintain -> maintenance;
      unspecified -> error1;
    }
    maintenance { isMaintained -> idle; }
    active {
      entry /{addLog("Card is read");}
      exit /{addLog("Card is ejected");}
      validating {
        validated -> selecting;
        unspecified -> error2;
      }
      selecting {select -> processing; }
      processing {
        selectAnotherTransiction -> selecting;
        finish -> printing;
      }
      printing {receiptPrinted -> idle;}
      cancel -> idle;
    }
    error1 {entry / {printError1();} ->idle;}
    error2 {entry / {printError2();} ->validating;}
  }
}
```

0.8.8 State machines in the user manual

- <http://statemachines.umple.org>
-

0.9 State machine case study

0.9.1 State machine for a phone line



0.9.2 Umple for the phone line example

```
class phone {
state {
onHook {
startDialing -> dialling;
incomingCall -> ringing;
}

ringing {
pickUp -> communicating;
otherPartyHangUp -> onHook;
}

communicating {
hangUp -> onHook;
otherPartyHangUp -> waitForHook;
putOnHold -> onHold;
}
}
```

```
onHold {
hangUp -> onHook;
otherPartyHangUp -> waitForHook;
takeOffHold -> communicating;
}
```

- next slide
-

0.9.3 Umples for the phone line example

- con't.

```
dialing {
completeNumber ->
waitingForConnection;
hangUp -> onHook;
}
```

```
waitingForConnection {
otherPartyPickUp -> communicating;
hangUp -> onHook;
timeOut -> onHook;
}
```

```
waitForHook {
hangUp -> onHook;
}
```

```
}
```

```
}
```

0.9.4 In-class modeling exercise for state machines

- Microwave oven system state machine
 - Events include
 - * pressing of buttons
 - * door opening
 - * door closing
 - * timer ending
 - * etc.
-

0.10 Mixins

0.10.1 Mixins : Motivation

- Product variants have long been important for
 - Product lines/families, whose members target different:

- * hardware, OS, feature sets, basic/pro versions
 - Feature-oriented development (separation of concerns)
-

0.10.2 Separation of concerns by mixins in Umlpe

- Mixins allow including attributes, associations, state machines, groups of states, stereotypes, etc

- Example:

```
class X { a; }  
class X { b; }
```

- The result would be a class with both a and b.

- It doesn't matter whether the mixins are
 - Both in the same file
 - One in one file, that includes the other in an other file
 - In two separate files, with a third file invoking them
-

0.10.3 Typical ways of using mixins

- Separate groups of classes for
 - model (classes, attributes, associations)
 - Methods operating on the model
 - Allows a clearer view of the core model
 - Another possibility
 - One feature per file
-

0.10.4 Typical ways of using mixins

- Separate model files (classes, attributes associations)
 - ... from files for the same class containing methods
 - Allows a clearer view of the core model
 - Separate system features, each into a separate file
-

0.10.5 Advantages and disadvantages of mixins

- Advantages:
 - Smaller files that are easier to understand
 - Different versions of a class for different software versions (e.g. a professional version) can be built by using different mixins
 - Disadvantage
 - Delocalization:
 - * Bits of functionality of a class in different files
 - * The developer may not know that a mixin exists unless a tool helps show this
-

0.11 Aspect orientation

0.11.1 Aspects : Motivation

- We often don't quite like the code as generated

Or

- We want to do a little more than what the generated code does

Or

- We want to inject some feature (e.g. security checks) into many places of generated or custom code
-

0.11.2 Aspect orientation : General Concept

- Create a pointcut that specifies (advises) where to inject code at multiple points elsewhere in a system
 - The pointcut uses a pattern
 - Pieces of code that would otherwise be scattered are thus gathered into the aspect
 - But: There is potentially acute sensitivity to change
 - If the code changes the aspect may need to change
 - Yet without tool support, developers wouldn't know this
 - Drawback : **Delocalization even stronger than for mixins**
-

0.11.3 Aspect orientation in Umple

- It is common to limit a pointcuts a single class
 - Inject code before, after, or around execution of custom or generated methods and constructors

```
class Person {
name;
before setName {
if (aName != null && aName.length() > 20) { return false;
}
}
}
```

- We have found these limited abilities nonetheless solve key problems
-

0.12 Traits

0.12.1 Traits : Motivation

- We may want to inject similar elements into unrelated classes
 - without complex multiple inheritance
- Elements can be
 - Methods
 - Attributes

- Associations
 - States or state machines
 - .. Anything
-

0.12.2 Separation of Concerns by Traits

- Allow modeling elements to be made available in multiple classes

```
trait Identifiable {
  firstName;
  lastName;
  address;
  phoneNumber;
  fullName = {firstName + " " + lastName}
  Boolean isLongName() {return lastName.length() > 1;}
}

class Person {
  isA Identifiable;
}
```

- *See more complete version of this in the user manual*
-

0.12.3 Another Trait example

```
trait T1{
  abstract void method1(); /* required method */
  abstract void method2();
  void method4(){/*implementation - provided method*/ }
}

trait T2{
  isA T1;
  void method3();
  void method1(){/*implementation*/ }
  void method2(){/*implementation*/ }
}

class C1{
  void method3(){/*implementation*/ }
}

class C2{ isA C1; isA T2;
  void method2(){/*implementation*/ }
}
```

0.12.4 Traits With Parameters

```
trait T1< TP isA I1 > {
  abstract TP method2(TP data);
  String method3(TP data){ /*implementation*/ }
}

interface I1{
```

```

void method1();
}
class C1{ isA I1;
isA T1<TP = C1>;
void method1(){/*implementation*/}
C1 method2(C1 data){ /*implementation*/ }
}
class C2{
isA I1;
isA T1< TP = C2 >;
void method1(){/*implementation*/}
C2 method2(C2 data){ /*implementation*/ }
}

```

0.12.5 Trait Parameters in Methods

```

trait T1 <TP>{
String method1();
String method2(){
#TP# instance = new #TP#();
return method1() +"."+instance.process();
}
}
class C1{
String process(){/*implementation*/}
}
class C2{
isA T1< TP = C1 >;
String method1(){/*implementation*/ }
}

```

0.12.6 Selecting Subsets of Items in Traits

```

trait T1{
abstract method1();
void method2(){/*implementation*/}
void method3(){/*implementation*/}
void method4(){/*implementation*/}
void method5(){/*implementation*/}
}
class C1{
isA T1<-method2() , -method3(>>;
void method1() { /*implementation related to C1*/}
}
class C2{
isA T1<+method5(>>;
void method1() {
/*implementation related to C2*/}
}

```

0.12.7 Renaming Elements when Using Traits

```
trait T1{
  abstract method1();
  void method2(){/*implementation*/}
  void method3(){/*implementation*/}
  void method4(){/*implementation*/}
  void method5(Integer data){/* implementation*/}
}
class C1{
  isA T1< method2() as function2 >;
  void method1() { /*implementation related to C1*/}
}
class C2{
  isA T1< method3() as private function3 >;
  void method1() { /*implementation related to C2*/}
}
class C3{
  isA T1< +method5(Integer) as function5 >;
  void method1() { /*implementation related to C3*/}
}
```

0.12.8 Associations in Traits: Observer Pattern

```
class Dashboard{
  void update (Sensor sensor){ /*implementation*/ }
}
class Sensor{
  isA Subject< Observer = Dashboard >;
}
trait Subject <Observer>{
  0..1 -> * Observer;
  void notifyObservers() { /*implementation*/ }
}
```

0.12.9 Using Traits to Reuse State Machines

```
trait T1 {
  sm1{
    s0 {e1-> s1;}
    s1 {e0-> s0;}
  }
}
trait T2 {
  isA T1;
  sm2{
    s0 {e1-> s1;}
    s1 {e0-> s0;}
  }
}
class C1 {
  isA T2;
}
```

0.12.10 Satisfaction of Required Methods Through State Machines

```
trait T1{
Boolean m1(String input);
Boolean m2();
sm1{
s1{
e1(String data) -> /{ m1(data); } s2; }
s2{
e2 -> /{ m2(); } s1; }
}
}
class C1{
isA T1;
sm2{
s1{ m1(String str) -> s2;}
s2{ m2 -> s1;}
}
}
```

0.12.11 Changing Name of a State Machine Region

```
trait T1{
sm {
s1{
r1{ e1-> r11; }
r11{}
||
r2{ e2-> r21; }
r21{}
}
}
}
class C1{
isA T1<sm.s1.r1 as region1,sm.s1.r2 as region2>;
}
```

0.12.12 Changing the Name of an Event

```
trait T1 {
sm1{
s0 { e1(Integer index)-> s1;}
s1 {e0-> s0;}
}
sm2{
t0 {e1(Integer index)-> t1;}
t1 {e0-> t0;}
}
}
class C1 {
isA T1<sm1.e1(Integer) as event1, *.e0() as event0>;
}
```

0.13 Mixins and Traits together

- Examples of mixins and traits combined in the user manual:
 - Mixins with traits:
 - <https://cruise.umple.org/umple/TraitsandUmpleMixins.html>
-

0.14 Mixsets

0.14.1 Mixsets: Motivations

- A feature or variant needs to inject or alter code in many places
 - Historically tools like the C Preprocessor were used
 - Now tools like “Pure: Variants”
 - There is also a need to
 - Enable **model variants** in a very straightforward way
 - Blend variants with code/models in core compilers
 - * With harmonious syntax + analysable semantics
 - * Without the need for tools external to the compiler
-

0.14.2 Mixsets: Top-Level Syntax

- Mixsets are named sets of mixins

```
mixset Name {  
  // Anything valid in Umple at top level  
}
```

- The following syntactic sugar works for top level elements (class, trait, interface, association, etc.)

```
mixset Name class Classname {  
}
```

0.14.3 Use Statements

- A use statement specifies inclusion of either
 - A file, or
 - A mixset

```
use Name;
```

- A mixset is conceptually a **virtual file** that is composed of a set of model/code elements
 - The use statement for a mixset can appear
 - Before, after or among the definition of the mixset parts
 - In **another mixset**
 - On the command line to generate a variant
-

0.14.4 Mixsets and Mixins: Synergies

- The blocks defined by a mixset are mixins
 - Mixsets themselves can be composed using mixins
 - * e.g.

```
mixset Name1 {class X { a; } }
```

- And somewhere else

```
mixset Name1 {class X { b; } }  
use Name1;
```

- Would be the same as:

```
class X { a; b;}
```

0.14.5 Mixset Definitions Internal to a Top-Level Element

```
class X {  
  mixset Name2 {a;}  
  b;  
}
```

- Is the same as,

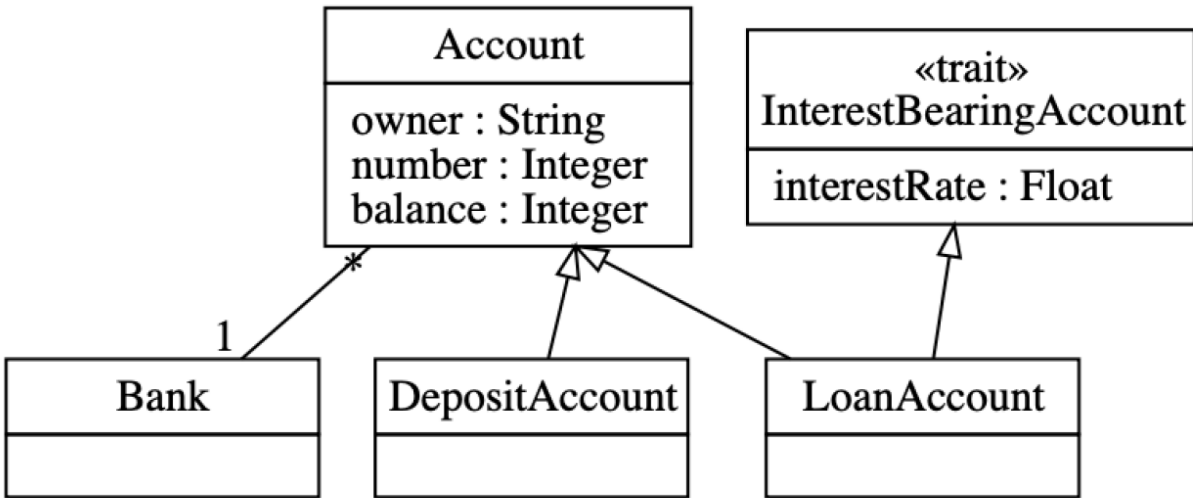
```
mixset Name2 class X {a;}  
class X {b;}
```

- The above works for attributes, associations, state machines, states, etc.
-

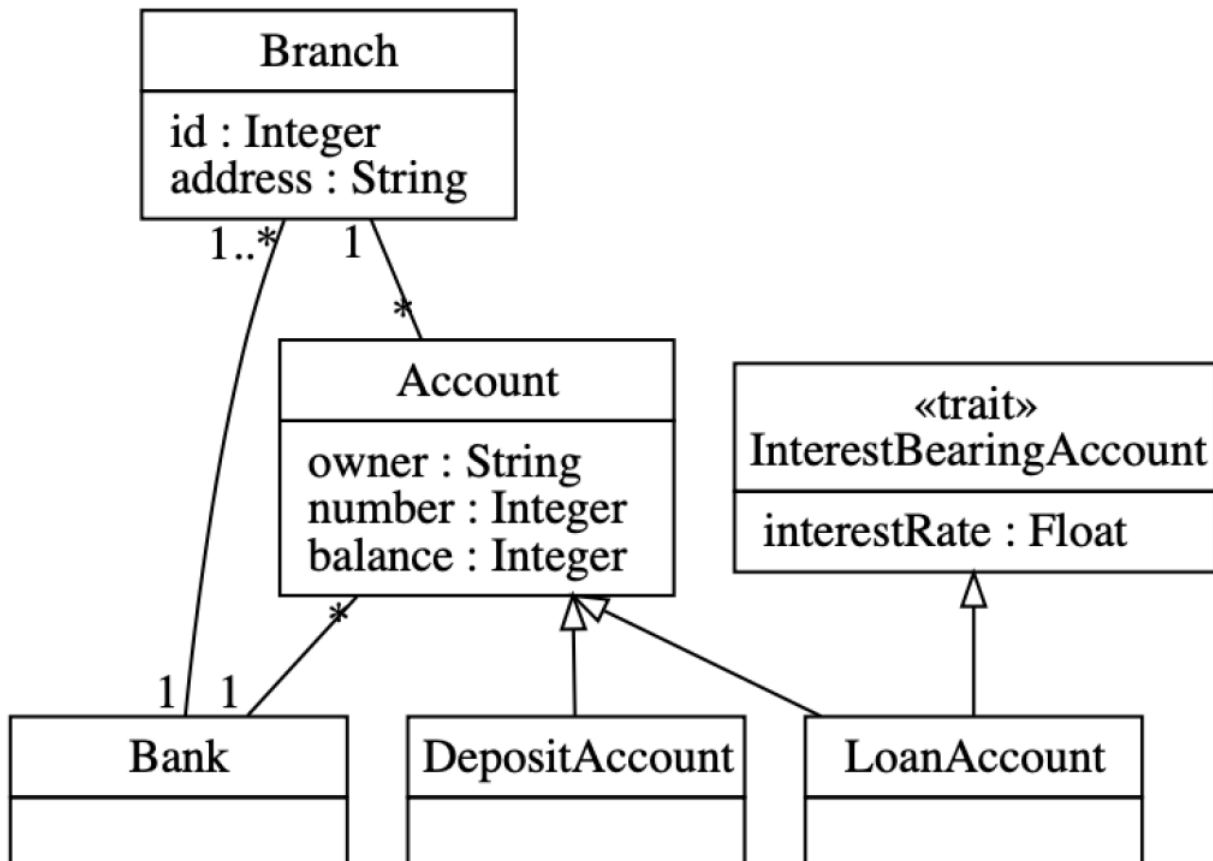
0.14.6 Motivating Example: Umple Model/Code for Basic Bank

```
1  class Bank {  
2    1 -- * Account;  
3  }  
4  
5  class Account {  
6    owner; Integer number; Integer balance;  
7  }  
8  
9  trait InterestBearingAccount {  
10   Float interestRate;  
11 }  
12  
13 class DepositAccount {  
14   isa Account;  
15 }  
16  
17 class LoanAccount {  
18   isa Account, InterestBearingAccount;  
19 }
```

0.14.7 Class Diagram of Basic Bank Example:



0.14.8 Adding Optional Multi-branch Feature



0.14.9 Example: Multi-branch Umple Model/Code

```
1  class Bank {
2      1 -- * Account;
3      mixset Multibranch 1 -- 1..* Branch;
4  }
5
6  mixset Multibranch class Branch {
7      Integer id; String address;
8  }
9
10 class Account {
11     owner; Integer number; Integer balance;
12     mixset Multibranch * -- 1 Branch;
13 }
14
15 trait InterestBearingAccount {
16     Float interestRate;
17 }
18
19 class DepositAccount {
20     isA Account;
21     mixset OverdraftsAllowed {
22         Integer overdraftLimit;
23         isA InterestBearingAccount;
24     }
25 }
26
27 class LoanAccount {
28     isA Account, InterestBearingAccount;
29 }
```

Models T3 Tutorial: Umple - October 2020

0.14.10 Alternative Approach (same system)

```
1  class Bank {
2    1 -- * Account;
3  }
4
5  class Account {
6    owner; Integer number; Integer balance;
7  }
8
9  trait InterestBearingAccount {
10   Float interestRate;
11 }
12
13 class DepositAccount {
14   isA Account;
15   mixset OverdraftsAllowed {
16     Integer overdraftLimit;
17     isA InterestBearingAccount;
18   }
19 }
20
21 class LoanAccount {
22   isA Account, InterestBearingAccount;
23 }
24
25 mixset Multibranch {
26   class Bank {1 -- 1..* Branch}
27   class Branch {Integer id; String address;}
28   class Account {* -- 1 Branch}
29 }
```

0.14.11 Constraints on Mixsets

require [Mixset1 or Mixset2];

- Allowed operators
 - and, or, xor
 - not
 - n..m of {...}

- Parentheses allowed

opt X (means 0..1 of {X})

0.14.12 Case Study and Exercise 1: Modifying the banking example

- I will give you the text of the banking example and set up a task for you to:
 - Add the ability to have one or more account holders
 - Add the ability to have one or more co-signers
-

0.14.13 Case Study and Exercise 2: Dishwasher example

- We will start with the Dishwasher example in UmpleOnline
 - We will use UmpleOnline's Task capability to ask you to split the Dishwasher example into two versions
 - A cheap version that only does normal wash and not fast wash
 - A full version that does everything
 - Hint: Pull out the relevant state and transition for fast wash and wrap it in a mixset
-

0.14.14 Case Study 3: Umple itself, written in Umple

- We will look at:
 - Code in Github
 - Generated Architecture diagrams
 - Generated Javadoc
 - Sample master code
 - Sample test output
 - Sample code for generators (that replaced Jet)
 - UmpleParser (that replaced Antlr)
-

0.15 Unit Testing with UMPLE

0.15.1 Unit Testing with Umple

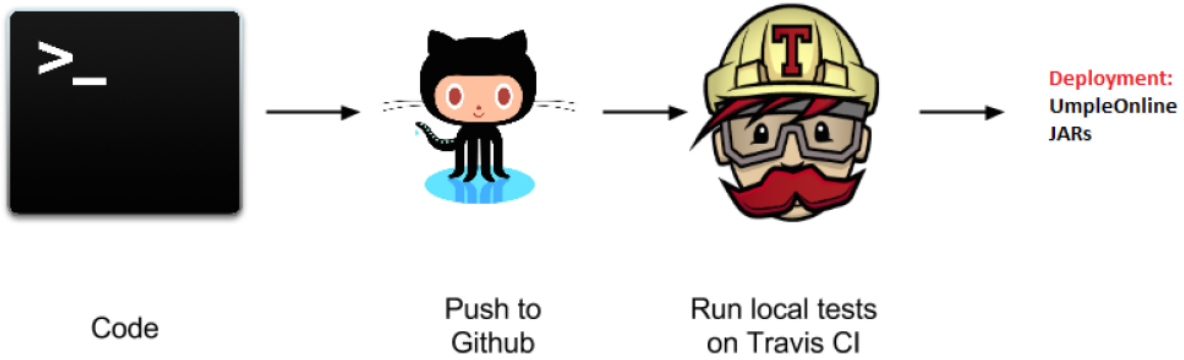
- To see how to integrate Unit Testing with Umple, see the sample project at
 - <https://github.com/umple/umple/tree/master/sandbox>
- And the build script at
 - <https://github.com/umple/umple/blob/master/build/build.sandbox.xml>
- Command line from build directory

```
ant -f build.xml sandbox
```

0.15.2 A Look at How Umple is Written in Itself

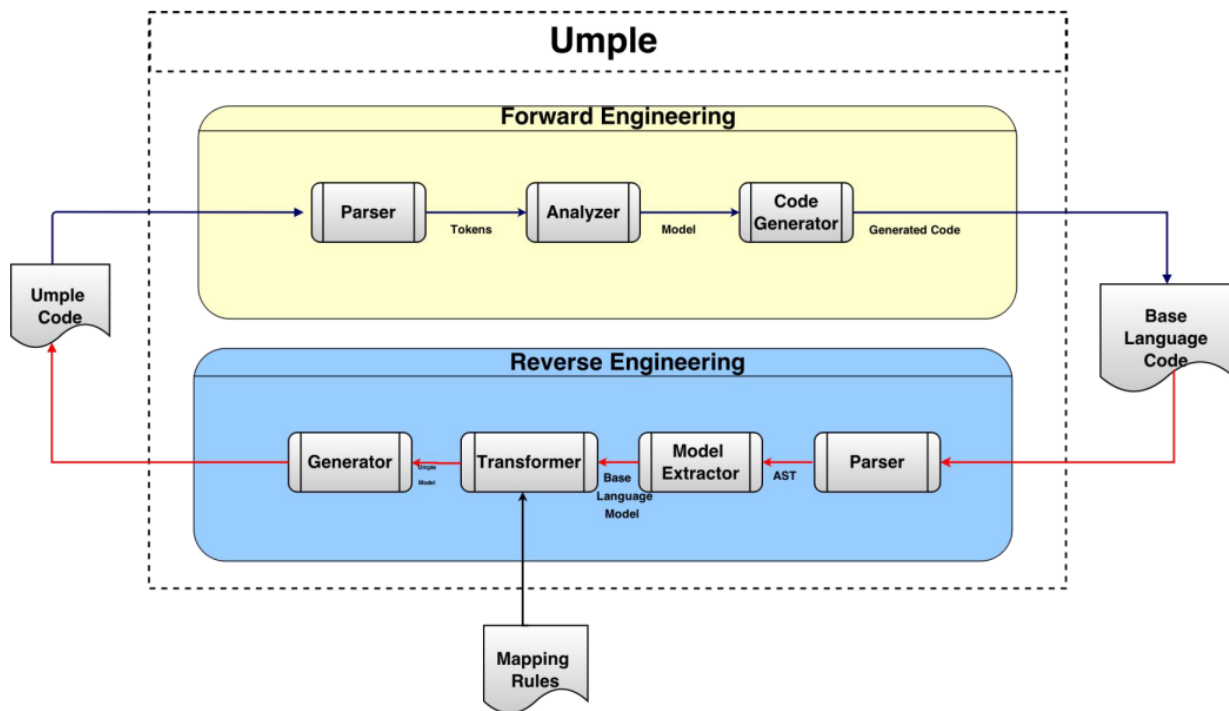
- Source:
 - <https://github.com/umple/umple/tree/master/cruise.umple/src>
- Umple's own class diagram generated by itself from itself:
 - <http://metamodel.umple.org>
 - Colours represent key subsystems
 - Click on classes to see Javadoc, and then Umple Code

- Umple's own Travis⁶ page



0.18 UMPLE's Architecture

0.18.1 Umple's Architecture



0.19 Umplification

0.19.1 Umplification

- Umplification: 'amplification' + converting into Umple.
- Produces a program with behavior identical to the original one but written in Umple.

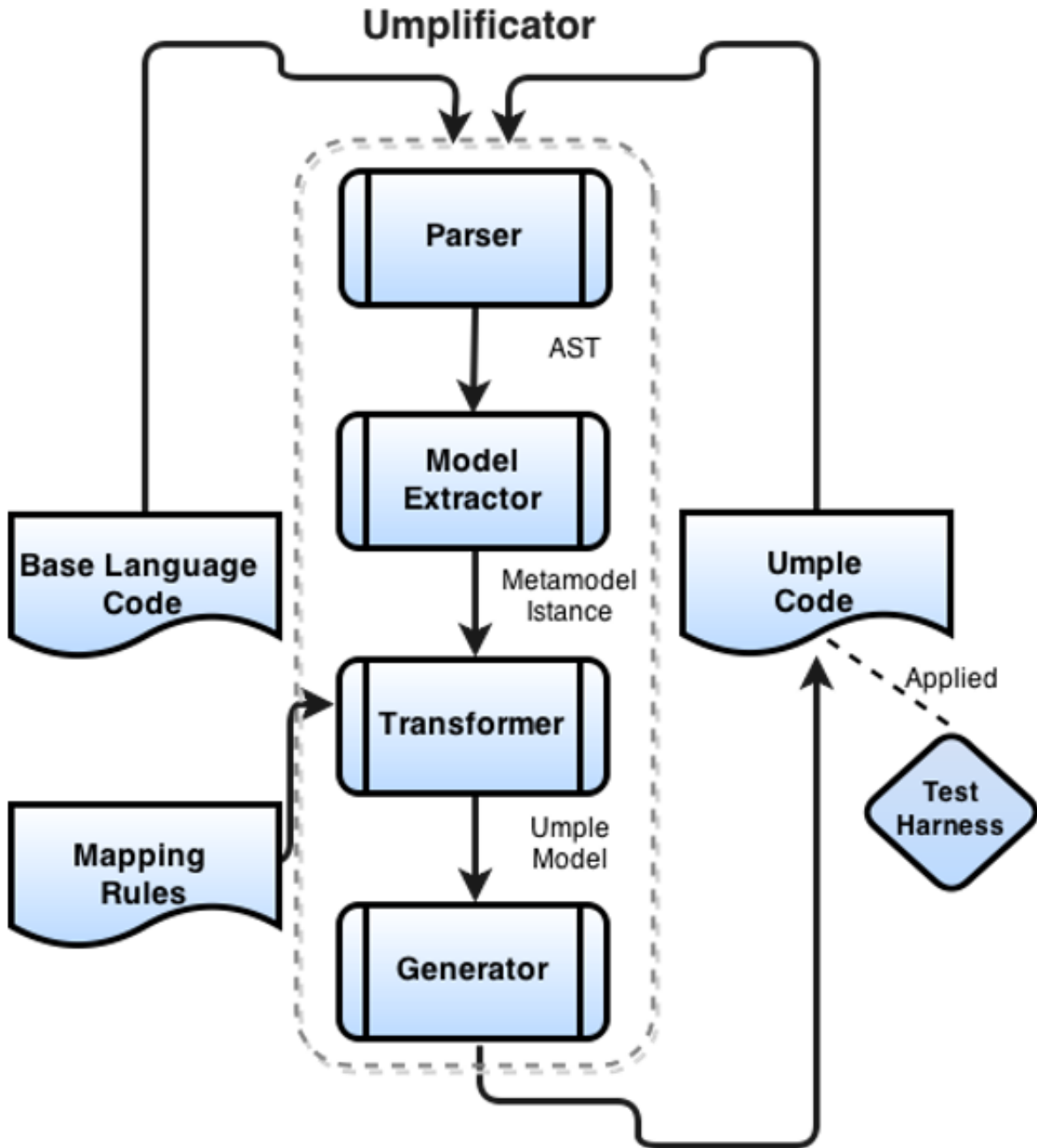
⁶<https://travis-ci.org/github/umple/umple>

- Eliminates the distinction between code and model. Proceeds incrementally until the desired level of abstraction is achieved.
-

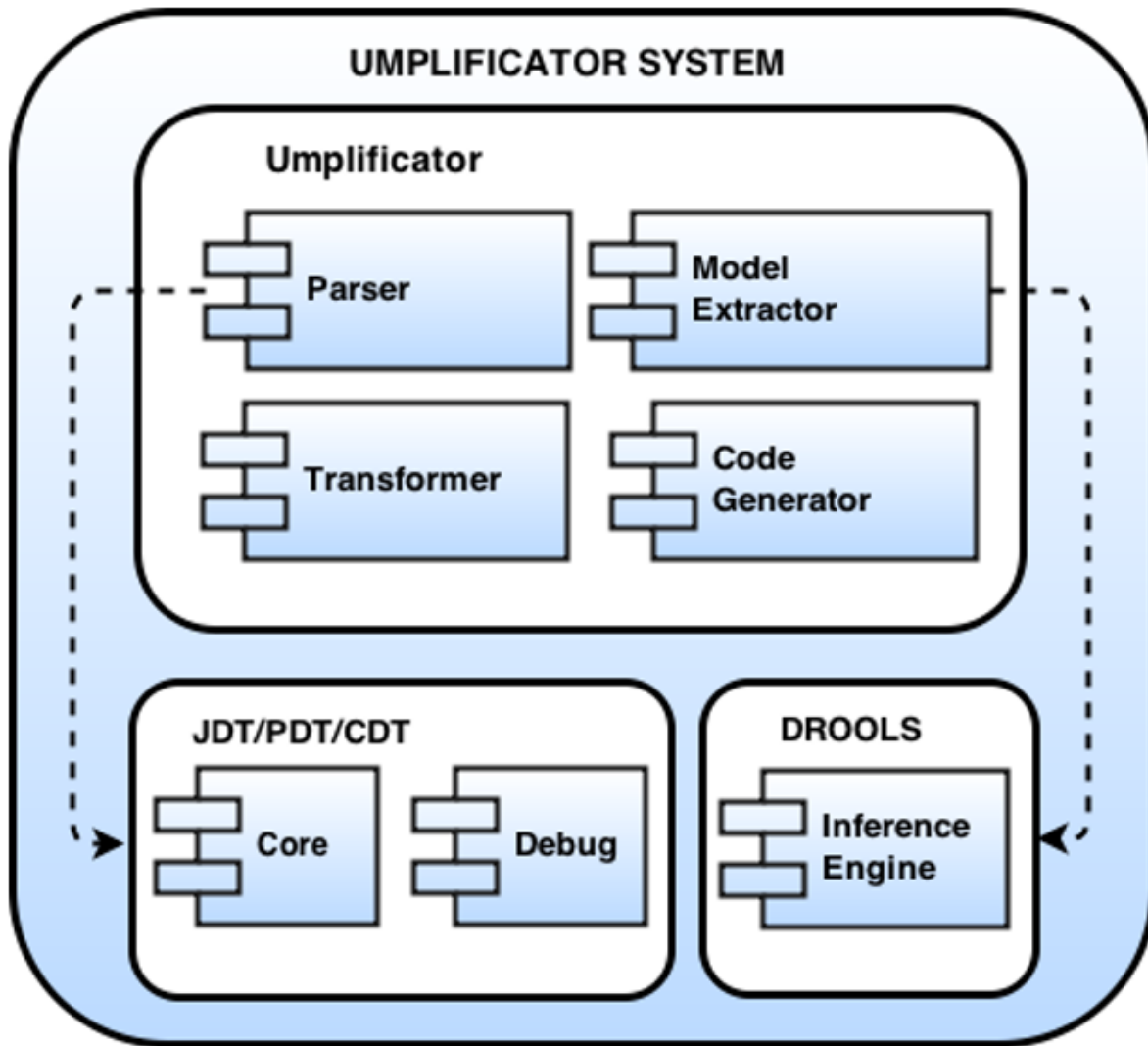
0.19.2 Umplification: The Transformation Steps

- **Transformation 0:** Initial transformation
 - **Transformation 1:** Transformation of generalization, dependency, and namespace declarations.
 - **Transformation 2:** Analysis and conversion of many instance variables, along with the methods that use the variables.
 - **Transformation 2a:** Transformation of variables to UML/Uml attributes.
 - **Transformation 2b:** Transformation of variables in one or more classes to UML/Uml associations.
 - **Transformation 2c:** Transformation of variables to UML/Uml state machines.
-

0.19.3 Umplification Process



0.19.4 Umplificator Architecture



0.19.5 Umplification - Example

Person.java

```
1 package university;  
2 public class Person {  
3     public String getName() {return this.name;}  
4     public void setName(String name){  
5         this.name= name;  
6     }  
7 }
```

0.19.6 Umplification - Example

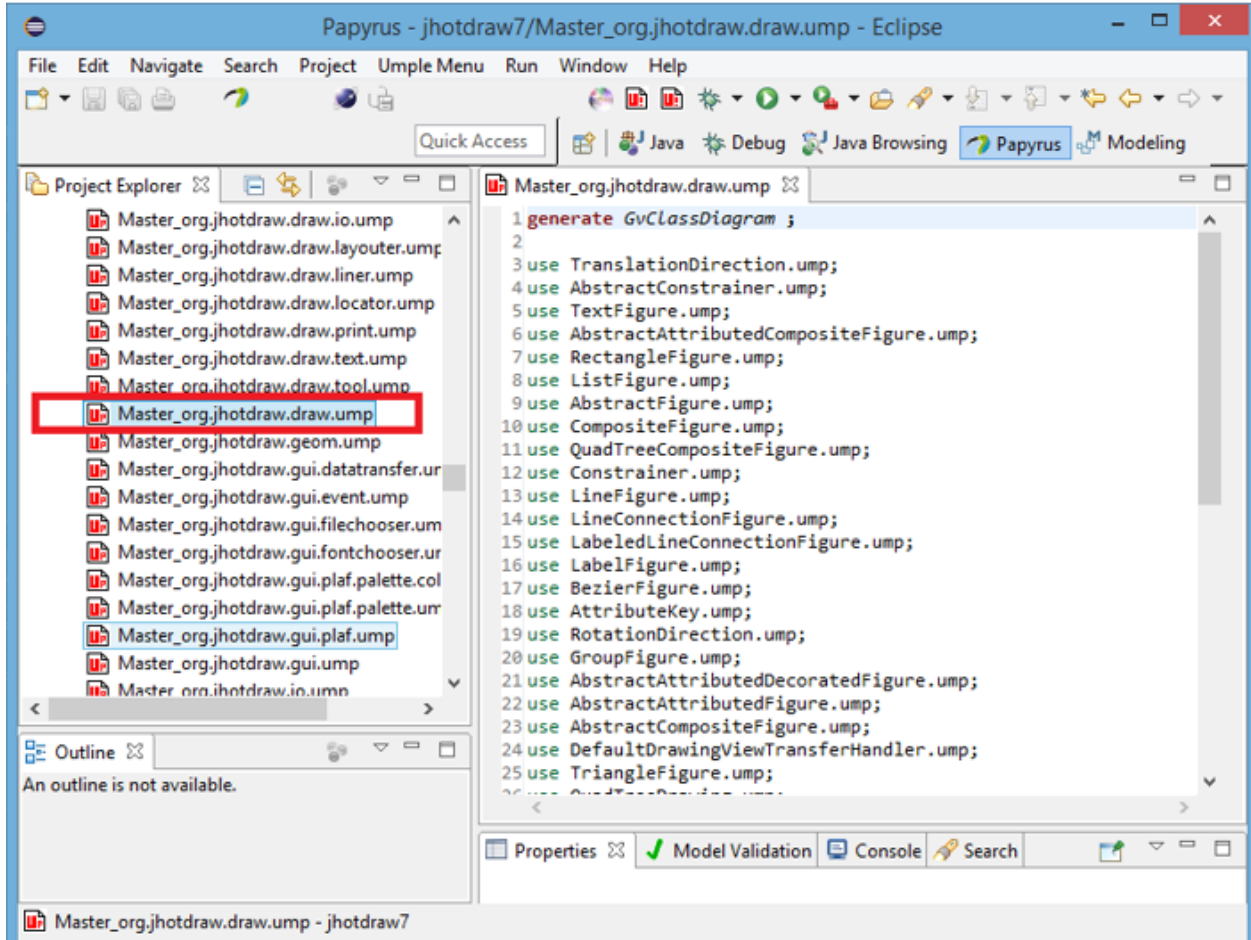
LISTING 3.2: Student.java

```
20 package university;
21
22 public class Student extends
    Person{
23
24     public static final int
        MAX_PER_GROUP = 10;
25     private int id;
26     private String name;
27     public Mentor mentor;
28
29     public Student(int id,String
        name){
30         id = id; name = name;
31     }
32     public String getName(){
33         String aName = name;
34         if (name == null) {
35             throw new RuntimeException("
                Error");
36         }
37         return aName;
38     }
39     public Integer getId() {
40         return id;
41     }
42     public void setId(Integer id) {
43         this.id = id;
44     }
45     public boolean getIsActive() {
46         return isActive;
47     }
48     public void setIsActive(boolean
        aIsActive) {
49         isActive = aIsActive;}
50     }
51     public Mentor getMentor() {
52         return mentor;
53     }
54     public void setMentor(Mentor
        mentor) {
55         this.mentor = mentor;
56     }
57 }
```

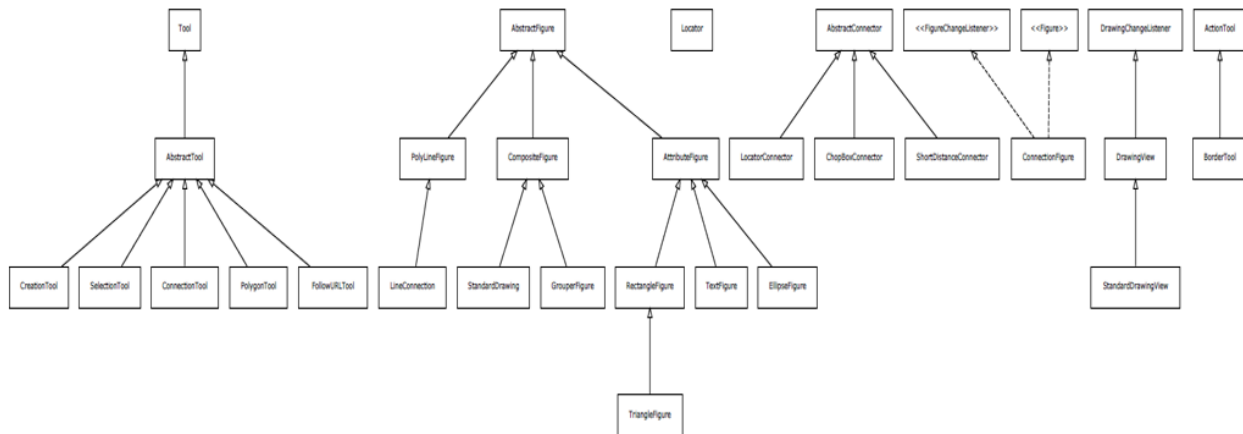
LISTING 3.3: Mentor.java

```
1 package university;
2 import java.util.Set;
3
4 public class Mentor extends
    Person{
5
6     Mentor() {}
7     public Set<Student> students;
8     public Set<Student> getStudents
        () {
9         return students;
10    }
11    public void setStudents (Set<
        Student>students) {
12        this.students = students;
13    }
14    public void addStudent( Student
        aStudent){
15        students.add(aStudent);
16    }
17    public void removeStudent(
        Student aStudent) {
18        students.remove(aStudent);
19    }
20    public String toString() {
21        return(
22            (name==null ? " " : name
23            ) + " " +
24            students.size()+ "
                students"
25        );
26    }
```

0.19.7 Systems umplified (JhotDraw 7.5.1)



0.19.8 Systems umplified (JhotDraw 7.5.1)



0.19.9 Systems umplified

- Weka

- Associations unimplified
- Args4J- Modernization
 - Original Args4j source code is composed of 61 classes and 2223 LOC.
 - Unimplified Args4j source code is composed of 122 (2 per input class) umple files and 1980 LOC.
- # LOC in files containing modeling constructs (X.ump) is 312.
- # LOC in files with algorithmic/logic code (X code.ump) is 1668.

The developer must then translate 1518 lines of code rather than 2223 lines of code.

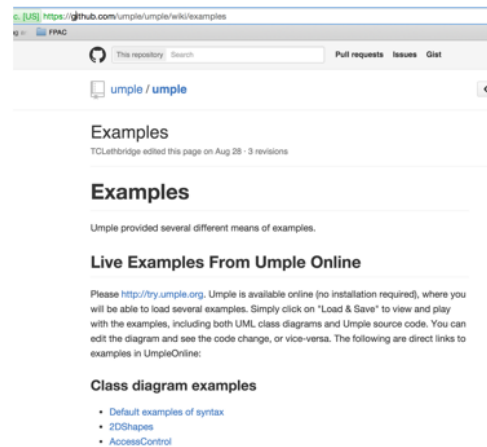
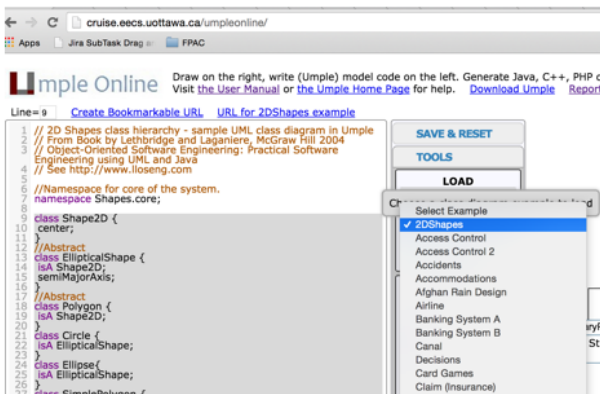
0.20 Conclusion

0.20.1 Conclusion

- Umple
 - Is simple but powerful modeling tool
 - Generates state-of-the-art code
 - Enables agility + model-driven development
- We call the overall approach model-based programming

0.20.2 Umple Examples More ..

- <http://try.umple.org>
- <https://github.com/umple/umple/wiki/examples>
- <http://umpr.a4word.com/>
- <http://code.umple.org>
- <http://metamodel.umple.org>



0.21 References

0.21.1 References

- UMPLE Tutorials⁷
 - UMPLE Github⁸
 - UMPLE Online⁹
 - UMPLE Documentation¹⁰
 - UMPLE CSI5112– February 2018¹¹
 - Umple Tutorial: Models 2020 Web¹²
 - Umple Tutorial: Models 2020 Pdf¹³
-

0.21.2 References

- Getting Started in UMPLE¹⁴
 - Experiential Learning for Software Engineering Using Agile Modeling in Umple (Youtube)¹⁵
 - Experiential Learning for Software Engineering Using Agile Modeling in Umple (Slide)¹⁶
 - Tomassetti Code Generation¹⁷
-

End – Of – Week – 7

⁷<https://github.com/umple/umple/wiki/Tutorials>

⁸<https://github.com/umple/umple>

⁹<https://umple.org>

¹⁰<https://cruise.umple.org/umple/>

¹¹<http://www.site.uottawa.ca/~mgarz042/files/CSI5112-Umple.pdf>

¹²<https://cruise.umple.org/presentations/umpleModels2020Tutorial/>

¹³<https://cruise.umple.org/presentations/umpleModels2020Tutorial/UmpleTutForModels2020.pdf>

¹⁴<https://cruise.umple.org/umple/GettingStarted.html>

¹⁵https://www.youtube.com/watch?v=yif1clbrXnI&ab_channel=CSEETconf

¹⁶<https://cruise.umple.org/presentations/UmpleTutorialCSEET2020.pdf>

¹⁷<https://tomassetti.me/code-generation/>