# CS:5810 Formal Methods in Software Engineering

#### Modeling in Alloy: Academia Model

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# "Academia" Modeling Example

- We will model an academic enterprise expressing relationships between
  - People
    - Faculty
    - Students
      - Graduate
      - Undergraduate
    - Instructors which can be grad students or faculty
  - Courses
  - Academic departments
  - Personal ID numbers

How should we model these basic domains in Alloy?

# Strategy

- Build and validate your model incrementally
  - -Start with basic signatures and fields
  - -Add basic constraints
  - -Instantiate the model and study the results
  - Probe the model with assertions

# Strategy

- Add groups of features at a time
  - -New signatures and fields
  - -New constraints
  - Confirm previous assertions
  - Probe new features with assertions

# **Basic Components**

- People
  - Students: Undergrads and Grads
  - Instructors: Faculty and Grads
- Courses
- Relationships
  - One instructor teaches a course
  - One or more *students* are *taking* a *course*
  - Students can be waiting for for course

#### Academia Signatures

```
abstract sig Person {}
sig Faculty extends Person {}
abstract sig Student extends Person {}
sig Graduate, Undergrad extends Student {}
sigcInstructor in Person >{}
sig Course {}
. . .
                          We are not specifying here that
                          instructors can only be graduate
                          students or faculty. We will do
                          that later with a "fact" constraint.
```

# Academia Fields

- One *instructor teaches* a *course*
- 2 choices:

```
sig Instructor in Person {
   teaches: Course
}

fact oneInstrucPerCourse {
   all c:Course | one teaches.c
}

We cannot specify that
there is exactly one
instructor per course

We have to add
a fact specifying
this constraint
```

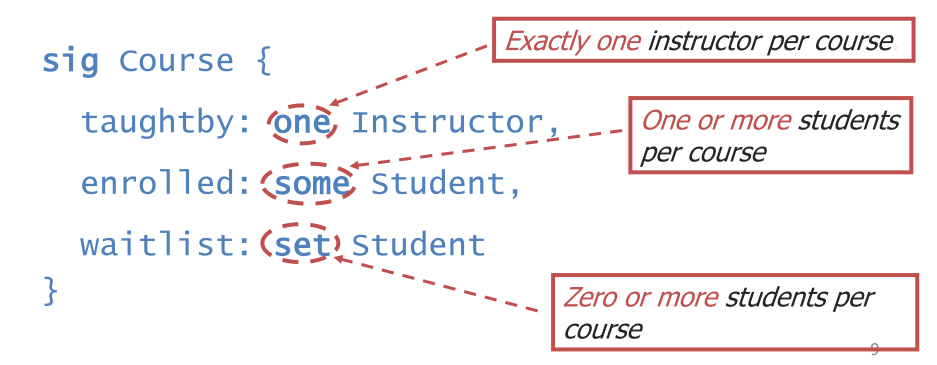
sig Course {
 taughtby: one Instructor }

#### **Course Fields**

- One *instructor teaches* a *course*
- One or more *students* are *taking* a *course*
- *Students* can be *waiting for* for *course*

#### **Course Fields**

- One *instructor teaches* a *course*
- One or more *students* are *taking* a *course*
- Students can be waiting for for course



# More relations

• We may choose to define auxiliary relations:

teaches (transpose of taughtby)
taking (transpose of enrolled)
waitingfor (transpose of waitlist)

fun teaches: Instructor -> Course { ~taughtby }
fun taking: Student -> Course { ~enrolled }
fun waitingfor: Student -> Course { ~waitlist }

• Or not:

if i is an instructor, then
 i.teaches <=> taughtby.i

# Note

- Let i be an Instructor
- Let taughtby be the following binary relation
  - taughtby: Course -> one Instructor
- The following expressions are equivalent and give a set of courses as result
  - taugthby.i
  - i.~taugthby
  - i[taugthby]

- All *instructors* are either *faculty* or *graduate* students
  - Was not expressed in set definition--although it could have, with

sig Instructor in Graduate + Faculty

- No one is waiting for a *course* unless someone is enrolled
- No graduate students teach a course that they are enrolled in

fact {
 -- All instructors are either Faculty or Graduate Students

-- no one is waiting for a course unless someone is enrolled-- (This is actually superfluous. Why?)

-- graduate students do not teach courses they are enrolled in or waiting to enroll in

fact {

}

- -- All instructors are either Faculty or Graduate Students
- **all** i: Instructor | i **in** Faculty + Graduate
- -- no one is waiting for a course unless someone is enrolled -- (This is actually superfluous. Why?) all c: Course | some c.waitlist => some c.enrolled
- -- graduate students do not teach courses they are enrolled in or waiting to enroll in
- all c: Course |
   c.taughtby !in c.enrolled + c.waitlist

# Academia Realism Constraints

- There is a *graduate* student who is an *instructor*
- There are at least:
  - Two courses and
  - Three *undergraduates*

# Academia Realism Constraints

Can be added to the model as facts, or just put in a **run** command to instruct the Alloy Analyzer to ignore unrealistic instances

pred RealismConstraints [] {
 -- there is a graduate student who is an instructor
 some Graduate & Instructor

-- there are at least two courses #Course > 1

-- there are at least three undergraduates
#Undergrad > 2

}

Let's check if our model has these properties:

- No *instructor* is on the waitlist for a *course* that he/she teaches
- No *student* is enrolled and on the waitlist for the same *course*

-- no instructor is on the waitlist for a course that he/she teaches

-- no student is enrolled and on the waitlist for the same course

```
-- no instructor is on the waitlist for a course that he/she teaches
assert NoWaitingTeacher {
    all c: Course |
    no (c.taughtby & c.waitlist)
}
```

-- no student is enrolled and on the waitlist for the same course
assert NoEnrolledAndWaiting {
 all c: Course |
 no (c.enrolled & c.waitlist)
}

#### Exercises

- Load academia-1.als
- With realism conditions enabled, do any instances exist in the default scopes?
  - Manipulate the scopes as necessary to obtain an instance under the realism conditions
- By looking at various sample instances, do you consider the model to be underconstrained in any way?
- Check assertions

# Realism constraints

- No instances exist in the default scope
- Why?
  - default scope:

at most 3 tuples in each top-level signature

- entails: at most 3 Students
- some Graduate & Instructor #Undergrad > 2
- entails: at least 4 Students

# Realism Constraints

```
pred [] RealismConstraints
{
  -- there is a graduate student who's an instructor
  some Graduate & Instructor
  -- there are at least two courses
 \#Course > 1
  -- there are at least three undergraduates
 #Undergrad > 2
}
```

run RealismConstraints for 4

#### Instance

#Undergrad > 2

#Undergrad > 1

Instance found:

Signatures:

```
Course = \{C0, C1\}
```

```
Person = \{U0, U1, G\}
```

```
Faculty = {}
```

```
Student = \{U0, U1, G\}
```

```
Undergrad = \{U0, U1\}
```

```
Graduate = \{G\}
```

```
Instructor = \{G\}
```

Relations:

taughtby = { (C0,G), (C1,G) }
enrolled = { (C0,U1), (C1,U0) }
waitlist = { (C1,U1), (C1,U0) }

Need to relate enrollment and waiting lists

#### Counter-example to assertion

Analyzing NoEnrolledAndWaiting ...

Counterexample found:

```
Signatures:
   Course = {C}
   Person = {G0,G1,F}
   Faculty = {F}
   Student = {G0,G1}
   Undergrad = {}
   Graduate = {G0,G1}
   Instructor = {G0,G1}
```

Relations:

```
taughtby = { (C,G0) }
enrolled = { (C,G1) }
waitlist = { (C,G1) }
```

 No *student* is enrolled and on the waitlist for the same *course*

 A counterexample has been found, hence we transform this assertion into a fact

- No *instructor* is on the waitlist for a *course* that he/she teaches
  - No counterexample

- NoWaitingTeacherassertion
  - No counterexample within the default scope
  - No counterexample within the scope 4, 5, 6, 10
- Can we conclude that the assertion is valid?
   No! (It might have conterexamples but out of scope)
- But we take comfort in the
  - small scope hypothesis: if an assertion is not valid, it probably has a small counter-example

# Why NoWaitingTeacher holds

#### • Assertion

-- no instructor is on the waitlist for a course that he/she teaches
assert NoWaitingTeacher {
 all c: Course | no (c.taughtby & c.waitlist)
}

• Facts

-- (i) faculty are not students and (ii) graduate students do not

- -- teach courses they are enrolled in or waiting to enroll in
- all c: Course |

c.taughtby !in c.enrolled + c.waitlist

# Extension 1

- Add an attribute for students
  - Unique ID numbers
  - This requires a new signature
- Add student transcripts
- Add prerequisite structure for courses

## **New Relations**

```
sig Id {}
abstract sig Student extends Person {
  id: one Id,
  transcript: set Course
}
sig Graduate, Undergrad extends Student {}
sig Instructor in Person {}
sig Course {
  taughtby: one Instructor,
  enrolled: some Student,
  waitlist: set Student,
  prerequisites: set Course
}
```

# **New Constraints**

- Each Student is identified by one unique ID
  - Exactly one ID per Student

already enforced by multiplicities

No two distinct students have the same ID

has to be specified as a fact

- A student's transcript contains a course only if it contains the course's prerequisites
- A course does not have itself as a prerequisite
- Realism: there exists a course with prerequisites and with students enrolled

#### fact {

-- A student's transcript contains a course only
-- if it contains the course's prerequisites
all s: Student |
 s.transcript.prerequisites in s.transcript

-- A course does not have itself as a prerequisite all c: Course | c lin c.prerequisites not sufficient!

#### run {

}

}

```
• • •
```

-- there is a course with prerequisites and -- enrolled students some c: Course | some c.prerequisites and some c.enrolled

#### fact {

```
-- A student's transcript contains a course only
-- if it contains the course's prerequisites
all s: Student |
    s.transcript.prerequisites in s.transcript
```

```
-- There are no cycles in the prerequisite dependencies
all c: Course | c !in c.^prerequisites
}
run {
    ...
    -- there is a course with prerequisites and
    -- enrolled students
    some c: Course |
        some c.prerequisites and some c.enrolled
}
```

• Students can only wait to be in a course for which they already have the prerequisites

```
assert AllWaitsHavePrereqs {
   all s: Student |
     (waitlist.s).prerequisites in s.transcript
}
```

#### Exercises

- Load academia-2.als
- With realism conditions enabled, do any instances exist in the default scopes?
  - Manipulate the scopes as necessary to obtain an instance under the realism conditions
- By looking at various sample instances, do you consider the model to be underconstrained in any way?

#### Counter-example

Analyzing AllWaitsHavePrereqs ...

Counterexample found:

```
Signatures:
                                   U waits for the course C1
  Id = \{Id0, Id1, Id2\}
  Course = \{C0, C1\}
                                                and
  Person = \{U, G0, G1\}
                                   C0 is a prerequisite for C1
  Faculty = \{\}
                                                hut
  Student = \{U, G0, G1\}
                                      U does not have CO
  Undergrad = \{U\}
  Graduate = \{G0, G1\}
  Instructor = \{G0, G1\}
Relations:
  taughtby = \{ (C0, G0), (C1, G0) \}
  enrolled = \{(C0, U), (C1, G1)\}
  waitlist = { (C1,U) }
                                                   Where is (U,C0)?
  prerequisites = { (C1,C0) }
  transcript = \{(G1, C0)\}
  id = \{ (U, Id0), (G0, Id2), (G1, Id1) \}
```

## New constraint

- Old Assertion AllWaitsHavePrereqs
  - Students can wait only for those courses for which they already have the prerequisites
- Old Fact

Students can have a course only if they already have the prerequisites

• New Fact

Students can have, wait for or take a course only if they already have the prerequisites

## New constraint

 New Fact: A student can have, wait for or take a course only if they already have the prerequisites

```
all s: Student |
  (waitlist.s.prerequisites +
    enrolled.s.prerequisites +
    s.transcript.prerequisites)
  in s.transcript
```

```
all s: Student |
  (
  waitlist.s + enrolled.s + s.transcript
  ).prerequisites in s.transcript
```

# Extension 2

- Add Departments, with
  - Instructors
  - Courses
  - Required courses
  - Student majors
- Add Faculty-Grad student relationships
  - Advisor
  - Thesis committee

## **Department Relations**

- Each *instructor* is in a single *department* 
  - Each *department* has at least one *instructor*
- Each *department* has some *courses Courses* are in a single *department*
- Each *student* has a single *department* as his/her *major*

# Faculty-Student Relations

 A graduate student has exactly one faculty member as an advisor

 Faculty members serve on graduate students' committees

## **New Relations**

```
sig Faculty extends Person {
    incommittee: set Graduate
}
abstract sig Student extends
Person {
    major: one Department
}
sig Graduate extends Student {
    advisor: one Faculty
}
```

```
sig Instructor in Person {
   department:
      one Department
}
sig Department {
   course: some Course,
   required: some course
}
```

-- Each department has at least one instructor
all d: Department | some department.d

---- Facts

```
-- Each course is in a single department
all c: Course | one course.c
```

## New Constraints

- Advisors are on their advisees' committees
- Students are advised by faculty in their major
- Only faculty can teach required courses
- Faculty members only teach courses in their department
- Required courses for a major are a subset of the courses in that major
- Students must be enrolled in at least one course from their major

### Exercise

• Express as an Alloy fact each of the new constraints in the previous slide

### Advisors are on their advisees' committees

```
Signatures and Fields -----
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
 id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

Students are advised by faculty in their major

```
Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
 id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

#### Required courses for a major are a subset of the courses in that major

```
Signatures and Fields ------
                                     sig Instructor in Person {
abstract sig Person {}
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
  id: one Id,
                                       prerequisites: set Course
 transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

### Only faculty teach required courses

```
Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
 id: one Id.
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
}
                                     sig Id {}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                      }
```

### Faculty members only teach courses in their department

```
---- Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
  id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

#### Students must be enrolled in at least one course from their major

```
---- Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
 id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

#### There are at least two departments and some required courses

```
---- Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
 id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

### A student's committee members are faculty in his/her major

```
---- Signatures and Fields ------
abstract sig Person {}
                                     sig Instructor in Person {
                                       department: one Department
sig Faculty extends Person {
  incommittee: set Graduate
                                     sig Course {
                                       taughtby: one Instructor,
abstract sig Student extends
                                       enrolled: some Student,
Person {
                                       waitlist: set Student,
  id: one Id,
                                       prerequisites: set Course
  transcript: set Course,
 major: one Department
                                     sig Id {}
}
sig Undergrad extends Student {}
                                     sig Department {
                                       courses: some Course,
sig Graduate extends Student {
                                       required: some Course
  advisor: one Faculty
                                     }
```

## Assertions

- Realism constraints: There are at least two departments and some required courses
- Assertion: A student's committee members are faculty in his/her major

## Exercises

- Load academia-3.als
- With realism conditions enabled, do any instances exist in the default scopes?
- Manipulate the scopes as necessary to obtain an instance under the realism conditions
  - This requires some thought since constraints may interact in subtle ways
  - For example, adding a department requires at least one faculty member for that department
- Can you think of any more questions about the model?
  - Formulate them as assertions and see if the properties are already enforced by the constraints