Development of a Curriculum Analysis and Simulation Library with Applications in Curricular Analytics

Michael S. Hickman
University of New Mexico

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Michael Hickman

Candidate

Electrical & Computer Engineering

Department

This thesis is approved, and it is acceptable in quality and form for publication:

Approved by the Thesis Committee:

Gregory Heileman

, Chairperson

Terry Babbitt

Ahmad Slim

Chaouki Abdallah
Development of a Curriculum Analysis and Simulation Library with Applications in Curricular Analytics

by

Michael Hickman

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THESIS

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Abstract

Higher education institutions are currently investing significant resources in attempts to improve student success by improving instruction quality, implementing tutoring programs, and providing other services to help students. While these are all worthwhile, one area that tends to be overlooked is the structure of the curricula that are offered. When viewing curricula as data, or more specifically, a graph, it is intuitive to see how its structure can influence a student’s ability to move through it. However, there are currently no tools to analyze a curriculum’s structural properties and how they might affect student success. This thesis describes a software library that was developed to address this issue by providing the ability to represent curricula in a programming environment as well as a set of tools to evaluate the complexity of curricula and simulate students moving through them. Furthermore, the application of these tools are shown through several experiments that demonstrate a negative correlation between a curriculum’s complexity and student success.
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Glossary

CASL (Curricular Analysis and Simulation Library)  A software library designed to capture and analyze curricula as well as simulate students moving through a curriculum.

Discrete-Event Simulation  A simulation model in which sequences of events occur in discrete time.

JSON (JavaScript Object Notation)  A common data-exchange format.

Julia  A programming language designed for both general purpose and scientific computing.

Structural Complexity  A measure of a curriculum’s complexity based solely on its structural properties.

Instructional Complexity  A measure of a curriculum’s difficulty.

Curriculum Complexity  A curriculum’s overall complexity based on some function of its structural and instructional complexity.
A goal of every higher-education institution is to successfully educate students with the skills and knowledge needed to enter, and succeed in the workforce. This is accomplished by offering courses with learning outcomes required for success in a given field of work. These courses are then structured into a curriculum in which knowledge can be acquired and built upon. Moving students through these curricula is the means by which universities and institutions achieve the goal of producing a student body well equipped for success in their chosen fields. Furthermore, universities are not only interested in students completing a program, but doing so in a timely manner. Most students wish to complete a degree as quickly as possible, and part of their success is determined by the efficiency of their time at a university. Likewise, universities are incentivized to produce high four-, five-, and six-year graduation rates.

It is no surprise then, that universities spend much time, money, and research with the goal of improving timely student success and the efficiency of their offered programs. Examples include tutoring programs, better advisement, intervention programs, financial support, improving instruction quality, experimenting with classroom structures (online and hybrid courses, flipped classrooms, etc.) and many
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more [7, 13, 4, 5, 6]. While these are all worthy pursuits that address many aspects of a student’s academic career, there is one area that many universities often overlook when it comes to improving a student’s journey through a curriculum; namely the structure of the curriculum itself.

University curricula are carefully designed and structured in such a way that students can achieve the learning outcomes defined for a given field of study. In most cases these learning outcomes are similar among programs at different universities. The knowledge provided by a mathematics program at one university will most likely be similar to those at other universities. However, despite these similar learning outcomes for the same program at two different universities, the curricula can be quite different. This is evident when viewing a curriculum as data—or more specifically, a graph. By doing so, it becomes apparent that the way in which a curriculum is structured can influence the way in which students are able to move through it and therefore effects the efficiency of a student’s progression. For example, consider figure 1.1. Here, you can see a comparison of two Electrical Engineering curricula from two different institutions. Both curricula are four year programs within four total credit hours of one another and even without knowing the specific courses in each it obvious that they are both structurally different from one another. This begs the question, is one, based merely on structure alone, more conducive to timely graduation than the other?

This thesis describes a software library, the Curricular Analysis and Simulation Library (CASL) that allows for formal analytics over curricula, which can be used to help answer questions like the one previously posed. The library described is an open-source Julia package that allows curricula to be represented in a programming environment, provides metrics for quantifying the complexity of a curriculum. The central feature of this library is, as its name implies, the simulation of students moving through curricula via discrete-event simulations. Though there are many
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statistical and machine-learning models for predicting the rate at which students might graduate, they fail to meaningfully represent the process from enrollment to graduation. This is where simulations can be a powerful tool for understanding not just how fast, but how students move through curricula and how curriculum characteristics play a role. In addition an overview of this software library, this thesis details several experiments that make use of it to demonstrate the correlation between a curriculum’s structure and student success.
Chapter 1. Introduction

Figure 1.1: Comparison of two Electrical Engineering Curricula

(a) University of Houston

(b) Michigan University
Chapter 2

Previous Work

2.1 Defining A Curriculum’s Structural Complexity

Before being able to determine the effects a curriculum’s structure has on the ease in which students can move through it, it is necessary to quantify the structure, or rather the complexity of a curriculum’s structure. A team of researches at the University of New Mexico have done just that by introducing two metrics that attempt to capture properties of a curriculum structure that pertain to a students progressing through it [12]. As previously seen in figure 1.1, a curriculum can be represented as a graph, allowing it to be subject to graph theory and complex network analysis, which serves as the basis of UNM’s work. Computing this metric, which is simply called the structural complexity of a curriculum, begins by assigning each course a value, called its course cruciality, which signifies how important the course is in the curriculum. This value is in turn comprised of two other measures: the course’s blocking factor and its delay factor.

A course’s delay factor is defined as the number of nodes (or courses) on the longest path that passes through the node associated with a given course. An ex-
Chapter 2. Previous Work

ample can be seen in figure 2.1. In this figure, course A has a delay factor of three as the longest path that passes through it contains three courses: A, B, and D, as opposed to the short path with length two that contains courses A and C. Course B and D share course A’s delay factor of three, while course C only has a delay factor of two.

![Figure 2.1: Delay factors are given for courses A, B, C, and D.](image)

A course’s blocking factor is defined as the number of courses that are blocked from being taken if the given course is not passed. This is essentially the connectivity of the course. If there is a path from node $i$ to $j$ then $n_{ij}$ is 1 and 0 otherwise. Then, the blocking factor of course $i$ would be defined as:

$$V_i = \sum_j n_{ij}$$

An example of blocking factors can be seen in figure 2.2. Here, course A has a blocking factor of three because it is connected (or blocks) three other courses: B, C and D. Course B blocks one course, D and course C and D have a blocking factor of zero because no courses succeed them.

Given a course delay factor $L_i$, and blocking factor, $V_i$, then its cruciality, $C_i$ is simply defined to be the sum of the two:

$$C_i = V_i + L_i$$

(2.2)
Chapter 2. Previous Work

A curriculum’s complexity, $S$, is then defined by the sum over all course crucialities:

$$S = \sum_{i}^{n} C_i$$ (2.3)

2.2 Student Simulations

There has been much research done predicting and analyzing student performance, the majority of which use statistical analysis or machine learning models [1, 3, 11]. Although less so, there has also been work done in this area using simulations with a variety of motivations. For example, Webster [14] describes a simulation model that takes into account student enrollment, teaching resources, and financial data to run simulation in order to aid financial decision making. Plotnicki and Garfinke [8] use simulations to determine the best possible schedule of courses that allow the greatest number of students to easily move through the curriculum and similar work by Schellekens et al. [10] observed the effects of giving students more flexibility within a program via simulation.

While all of this research shares some similarity with CASL simulations, the work that it relates to the most was conducted at San Francisco State University using simulations to observe how changes made to a curriculum affect student performance.
[9]. Saltzman and Roeder modeled students flowing through SFSU’s College of Business as a discrete event simulation. In their implementation, every semester students would register for courses using the school’s historic data to determine course demand. Students would then be enrolled in their desired courses given that they met all course requirements and there was room. Once enrolled, a student would either pass or fail based on the course’s historic pass-rate. Using this model, they determined the effects of curriculum changes such as removing courses or prerequisites.

While this method influenced the design of CASL’s simulations there are some major differences. For example, CASL makes different assumptions about student behavior. For instance student course demand is not based on historic data. CASL also lacks a new incoming class each term, tracks more student data (such as GPA) and can be extend to make pass/fail determinations based on more than just pass-rate data and supports grade assignments. The largest is differences, however, are implementation and motivation. While Saltzman and Roeder’s and the others’ simulations were implemented using commercial software, CASL is free and open source and does not build the curriculum into the simulation logic, but rather is flexible enough to perform simulations over any curriculum through a standard format. Furthermore, CASL extends beyond just simulation and provides a way to represent curriculum-related data in a programming environment that could be useful in other types of analyses.
Chapter 3

Library Design & Implementation

3.1 Julia

CASL is implemented in the open-source Julia programming language and made available as an open-source Julia package. Julia is described as a high-level, high-performance dynamic programming language for technical computing that “has the performance of a statically compiled language while providing interactive dynamic behavior and productivity like Python, LISP or Ruby” [2]. It is built upon an LLVM-based just-in-time (JIT) compiler which allows it to reach performance close to that of C and, in many cases, speeds faster than that of R or MATLAB [2]. Julia’s defining feature is multiple dispatch, but some other notable features are module support, a type system, parallelism and a built-in package manager. It also has a thriving community of developers contributing high-quality open source libraries spanning a range of applications such as machine-learning, statistical analysis, graph analysis, plotting, and data-handling.

Each of these features contributed to choosing Julia as the language of implementation. Julia’s type system, ease of use and dynamic nature made it simple
to implement the library’s various components, methods logic, and support for file formats such as CSV and JSON made data IO simple. However this ease of development did not come at the expense of performance and its support for parallelism allowed running many simulations much faster as they could be carried out in parallel. Additionally it has a built in package manager with a plethora of packages that will enable users extend the library and simulation capabilities with powerful machine learning and statistical models.

3.2 Architecture and Implementation Details

CASL is comprised of three main components: (1) custom data types, (2) the simulation method, and (3) course performance prediction modules. The first component, a set of custom data types, represent all the necessary components (curricula, students, etc.) over which analyses and simulations can be performed. The second component of the library is a method that carries out a simulation using a defined curriculum and a set of students taking into account various simulation parameters that can be set by the user. The third and final component are modules which are passed into the simulation method that determine how the virtual students ‘perform’ in each course. The library comes with one build-in module based on course pass rates, but users can develop their own to conduct simulations that suite their needs. A system diagram can be seen in figure 3.1. The next several sections will describe each component in greater detail.

3.2.1 Library Data Types

Custom Julia types serve as the foundation of the library allowing curricula and related entities to be defined as mutable objects allowing analysis and simulation
to be performed. These data types are: curricula, terms, courses, students, and simulations. Due to Julia not being an OO language, these entities are not true objects, but are very similar to structures in C in that they do not have associated methods, but do have associated attributes. Each type’s attributes describe the characteristics of the entity it represents as well as provides a place to record statistics regarding the entity after a simulation is performed.

Course Type

At the heart of every curriculum are courses and every course in a curriculum is represented by its own object. A course’s attributes include its credit hours, prerequisites, co-requisites, a minimum term requirement and various complexity values, such as delay and blocking factors along with others. In addition, it also has attributes that are used by the simulation to keep track of its state (such as which students are enrolled) as well as statistics regarding the course during the simulation such as its simulated pass-rate, how many students were enrolled each term, grade distributions, etc. A course also has an attribute, named model, that has no type and can used to store any value or type for the purpose of storing a model to predict student grades. This will be explained in more detail later.
Chapter 3. Library Design & Implementation

Like all types in Julia, a course object is instantiated via a constructor method that has the same name as the type. Unlike other languages, Julia allows a type to have multiple constructors and in this case, the course type has four. Each constructor has the same name, `Course()`, but the number and types are arguments differ. All constructors require a name, the number of credits the course is worth, an array of prerequisites and an array of corequisites with one of the constructors accepting only these arguments. The others constructors allow more information to be provided, specifically a pass-rate, a minimum term requirement, or both. Examples of the constructors can be seen below.

```
# Import the framework
using CASL

# Math 162 course with no pre or corequisite.
math162 = Course("Calculus I", 4, [], [])

# Physics course with a pass rate of 90%, and math 162 as a prerequisite.
phys162 = Course("Physics II", 3, 0.9, [math162], [])

# Physics lab with Physics II as a corequisite
phys162l = Course("Physics II Lab", 1, [], [phys162])
```

Term Type

The term type essentially represents a collection of courses that, ideally, would be taken together in the same semester. In addition to a list of courses, a term’s attributes include the total number of students that are enrolled in each of its courses, the total number of credit hours in that term, and the number of students which failed courses in the term. The term type only has a single constructor that accepts an array of courses:

```
using CASL

# Math 162 course with no pre or corequisite.
math162 = Course("Calculus I", 4, [], [])

# Physics course with a pass rate of 90%, and math 162 as a prerequisite.
phys162 = Course("Physics II", 3, 0.9, [math162], [])

# Physics lab with Physics II as a corequisite
phys162l = Course("Physics II Lab", 1, [], [phys162])
```
Chapter 3. Library Design & Implementation

```
10  phys162l = Course("Physics II Lab", 1, [], [phys162])
13
14  term1 = Term([math162])
15  term2 = Term([phys162, phys162l])
```

Curriculum Type

The curriculum type brings the term and course types together to define a complete academic program that contains a structured set of courses that students must progress through to obtain a degree. This is the type that the library uses to perform a simulation over a curriculum. Of course the curriculum contains an ordered set of terms but additional attributes include various structural complexity measures, and average pass-rate. Also, like the course type it too has an attribute, named stopoutModel, that can hold any information for the purpose of storing a model to predict whether a student would stop out at the end of a term. Again, this will be explained in greater detail later.

The curriculum has two constructors. The first takes a string that represents its name and an array of terms as arguments. The issue with this constructor, although it is completely usable, is that it requires the term types, and therefore course types to already be instantiated. This can be a tedious and time consuming and is not a very good way to store curricula in a extensible format. To address this problem, a JSON file format was developed as a straightforward way to define a curriculum that is easier to create, more portable, as well as easier for a computer to generate or read.

At the root of this definition is an object with two keys: terms and courses. The terms key stores the number of terms in the curriculum. The course key stores an array of objects that represent a course. These objects have the following keys: name, credits, passrate, term which is the term the course belongs to, prerequisites which is an array of strings corresponding to the names of the course’s prerequisites,
and co-requisites which is an array of strings corresponding to the names of course’s co-requisites. An example can be seen below:

```json
{
  "terms": 2,
  "courses": [
    {
      "name": "Calculus I",
      "credits": 4,
      "passrate": 0.7,
      "term": 1,
      "corequisites": [],
      "prerequisites": []
    },
    {
      "name": "Physics II",
      "credits": 3,
      "passrate": 0.8,
      "term": 2,
      "corequisites": [],
      "prerequisites": ["Calculus I"]
    },
    {
      "name": "Physics II Lab",
      "credits": 1,
      "passrate": 0.9,
      "term": 2,
      "corequisites": ["Physics II"]
    }
  ]
}
```

The second constructor method accepts a name and another string that is expected to be a path to one of these JSON files. The method will parse the file and create course and term objects automatically. This makes it much more convenient to create a curriculum object along with objects for its associated courses and terms. Below are examples of these constructors:

```python
# Curriculum from term objects
myCurriculum = Curriculum("My Curriculum", [term1, term2])

# Curriculum from JSON file
myIdenticalCurriculum = Curriculum("My myIdentical Curriculum", "/path/to/curriculum.json")
```
Chapter 3. Library Design & Implementation

Student Type

Every student in the simulation is represented by its own student object. Therefore, the student type was designed to contain all the information needed to track a student’s progress as well as represent the characteristics that define the student and aid in grade predictions. It was designed to be flexible allowing the user to determine what characteristics are needed rather than have a set of hard-coded attributes. This is possible due to a dictionary (an associative array) attribute, named attributes. The student’s object also stores statistics for simulations such as the total number of credit hours a student has earned, the term in which each course was completed, the student’s GPA, grade’s received, if/when the student graduated etc. The student type only has one constructor which simply takes a dictionary of student attributes as an argument. Below is an example:

```python
using CASL

# Attributes
attributes = Dict(
    'ACT' => 36,
    'HSGPA' => '3.45'
)

# Student Object
student = Student(attributes)
```

Simulation Type

A simulation object is used to store the results of a simulation, as well as tie all of the individual pieces together so they can be easily accessed through a single object. The curriculum, students, and results are all contained within this object. This makes it easy to keep track of all the data used in a simulation as well as compare multiple simulations. This object is not created manually, but instead it is returned when a simulation is performed. The simulation object’s attributes include a copy of the curriculum that was simulated, all simulation parameters, the number
Chapter 3. Library Design & Implementation

of students, graduation and stop-out rates for each term, and arrays that contain enrolled, graduated and stopped-out students.

3.2.2 Performance Modules

Performance modules are used to predict the grades that students make in their enrolled courses during a simulation. These modules give users the ability to specify exactly what type of prediction model they would like to use, although they must implement it themselves. Given the number of open-source Julia regression and machine learning libraries available, a wide variety of techniques can be easily implemented. This makes simulations flexible and allows it to carry out a wide variety of simulations so that users can find the one that best fits their data.

A performance module is simply a Julia module that contains three functions: \texttt{train()}, \texttt{predict\_grade()}, and \texttt{predict\_stopout()}. These methods are used during the simulation, and do not need to be called by the user manually, therefore it is important that they are implemented correctly. The \texttt{train()} method is called before the simulation begins and performs any kind of training that might be necessary for predictions, accepting a single curriculum object as a parameter. This gives the user access to all of the courses, where some sort of prediction model will be trained for each one based on features that the user has selected and will be included in the student’s attributes. Of course these trained models will need to be stored somewhere and that is why each course has a \texttt{model} attribute. This attribute is a dictionary that can store any type of data. The user can take advantage of this to store any information or objects relevant to the model for each course. Also, a model for predicting whether or not a student drops out must be trained. Like the course’s \texttt{model} attribute, the curriculum’s \texttt{stopoutModel} attribute will store any relevant information. Below is a template function:
Chapter 3. Library Design & Implementation

```python
function train(curriculum)
    # Loop through each course in a curriculum and train each one
    for course in curriculum.courses
        # Load some training data
        data = read_data_here("./some/location/$(course.name).csv")
        # Train a model
        # For example, obtain the params for a linear regression.
        model_params = train_model(data)
        # Store the model
        course.model[:params] = model_params
    end

    # Model for predicting stopouts
    # Here this could simply be a probability.
    curriculum.stopoutModel[:rate] = 0.1
end
```

The next function, `predict_grade()`, actually predicts a grade for a student. It takes two arguments: a course object and a student object. Because the model for the passed in course object has already been trained, the course’s `model` contains the necessary information to construct the model and the student’s `attributes` contain the features used in the model, making it possible to predict a grade. As mentioned previously, grades are represented by floating point numbers that correspond to a letter grade, therefore a numeric value is expected to be returned. An example can be seen below:

```python
# SampleModule
function predict_grade(course, student)
    # Get the parameters from course
    params = course.model[:params]
    # Construct model based on the params
    model = build_model(params)
    # Construct a feature sample from student
    sample = [student.attributes[:ACT], student.attributes[:GPA]]
    # Predict grade
    grade = predict(model, sample)
    return grade
end
```

The last function in the performance module, `predict_stopout()`, takes a student
object, the current term, and the curriculum’s `stopoutModel` attribute as arguments and predicts whether or not a student will stop out. This process is similar to the grade prediction: the model is constructed, and given the student’s features a prediction will be made. This prediction should return either true, meaning the student drops out, or false indicating that the student remains enrolled. See example below:

```python
# SampleModule
function predict_stopout(student, currentTerm, model)
    # Chance of stopping out
    chance = model[:rate] - currentTerm*0.01

    # Determine stopout
    return rand() <= chance
end
```

Once a user constructs one of these modules, they will be able to pass this into simulation, making use of their defined course prediction model. However, if no module is passed in a default module built into CASL will be used. This default model simply uses the pass-rate of a course as a probability of passing a course. This model does not so much predict a grade, it predicts whether a student will pass a course by carrying out a single Bernoulli trial. A successful course attempt is interpreted as a student making an A and a failed attempt results in the student receiving a F. A Bernoulli trial is also used to determine stopouts, where the probability of stopping out is based on the current term and its corresponding real-world retention value at UNM. Below is the code for this module:

```python
# Predicts whether a student will pass a course using the course's passrate
# as a probability.
module PassRate
    # Train the model
    function train(curriculum)
        for course in curriculum.courses
            model = Dict()
            model[:passrate] = course.passrate
            course.model = model
        end
        curriculum.stopoutModel[:rates] = [0.0838, 0.1334, 0.0465, 0.0631, 0.0368, 0.0189, 0.0165] * 100
    end
end
```
Chapter 3. Library Design & Implementation

```
# Predict grade
function predict_grade(course, student)
    roll = rand()
    if roll <= course.model[:passrate]
        return 4.0
    else
        return 0.0
    end
end

# Predict stopout
function predict_stopout(student, currentTerm, model)
    if currentTerm > 7
        return false
    else
        roll = rand(1:100)
        return roll <= model[:rates][currentTerm]
    end
end
```

3.2.3 Simulation Method

All of the components that have been described come together to simulate students flowing through a curriculum. This simulation is carried out through CASL’s `simulate()` method. This method requires two required arguments: a curriculum, and an array of students. It will also accept several optional arguments: `max_credits`, `duration`, `performance_model`, and `stopouts`. The first, `max_credits`, allows the user to specify the maximum number of credit hours that a student can take in a given term. If no value is specified, the simulation defaults the value to 18. To specify how long the simulation will run, the `duration` argument can be set. The simulation will run for the specified number of terms as long as enrolled students remain. The default value is 8. To direct the simulation to use a custom performance module for grade predictions, the defined module can be passed in as the `performance_model` argument. If no model is passed in, the included pass-rate model is used. Finally, the `stopouts` argument is a boolean value that allows stopout behavior to be part of the simulation. If false, students will never stop out, while a true value will use the
Chapter 3. Library Design & Implementation

Performance Module’s `stopout()` method to un-enroll specified students at the end of every term. An example of how all these pieces come together to run a simulation is shown below:

```julia
using CASL

# Load the user defined performance module
# in this case called 'ProbitModel'
require("./path/to/CustomPerformanceModel.jl")
# => CustomModel

# Load the Curriculum
curriculum = Curriculum("./path/to/curriculum.json")

# Create a set of students with a random ACT and high school GPA based on a normal distribution
students = []
for i=1:1000
    attributes = Dict(
        'ACT' => random_act(),
        'HSGPA' => random_gpa()
    )
    s = Student(attributes)
    push!(students, student)
end

# Now a simulation can be run using the course pass rate model
sim1 = simulate(curriculum, students)
println(sim1.gradRate)
# => 0.73

# Tweak the parameters and use the custom performance model
sim2 = simulate(curriculum, students; duration=10, max_credis=19, performance_model=CustomModel, stopouts=false)
println(sim2.gradRate)
# => 0.85
```
Chapter 4

Simulation Details

4.1 Discrete Event Simulations

A discrete-event simulation models a system by emulating a sequence of events, where every event occurs independently of the others at a particular instance in time and are characterized by having the following components:

- **Starting and Ending States** – The simulation will begin in a given state and will continue until it reaches another state that represents some pre-defined ending-condition or a point in time.

- **Clock** – The simulation must keep track of the time that has elapsed after it begins in any time unit relevant to the domain of the simulation. The clock does not run continuously as events occur instantaneously, but it does jump to certain times as events occur.

- **List of Events** – The system maintains a list of events that can occur during the simulation. These events are placed in a queue and are usually executed based on simulation time rather than the time they were enqueued.
Chapter 4. Simulation Details

- **Statistics** – As the ending state is not the only result of interest when running simulations, the system keeps track of various statistics based on the events that have occurred.

Using these components, a simulation is constructed using the basic following logic:

1: Initialize the system
2: Initialize the system clock
3: Schedule the initial event
4: **while** ending condition is false **do**
   5: Increment clock
   6: Perform next event
   7: Update system statistics
5: **end while**
6: Output simulation results

Given these characteristics and basic logic flow, this type of simulation lends itself well to the process of students flowing through a curriculum within an institution, much more so than continuous-time simulations and other analytical models. Students moving through a curriculum can be viewed as a fixed, chronological sequence of events. Students will enter the university, enroll in classes, complete or withdraw from classes, then graduate if all requirements have been met. Given the nature of this process, modeling students moving through a curriculum as a discrete-event simulation makes sense.
4.2 Simulation Assumptions

A student’s academic career within an institution can potentially be a very difficult thing to model. This is primarily because student behavior can be erratic and unpredictable even given a structured curriculum. Students might not register for the courses they should, take courses that do not count, drop classes, take a semester off, get an override to take a course that they normally would not have been able to, and various other actions that would otherwise not be considered typical behavior. There are a vast amount of factors that can influence student behavior, many of which are not academic and would therefore be very difficult to account for. Furthermore universities can impose various policies that would also have an effect on how students register for classes and affect other academic decisions.

Trying to realistically simulate all possible actions that a student can take would be impossible, therefore several assumptions and decisions are made to simplify student behavior down to the basics, making meaningful simulation feasible without needless complexity. The decision that was the most influential in making these assumptions made was to design the student flow simulation with the primary goal of performing analytics over curricula and observing the effects their properties have on students moving through it. This is in contrast to developing a system to provide realistic simulations of student behavior with the goal of predicting graduation rates and other statistics. The simulation is potentially capable of this; however it was not the goal. Thus the other decisions made were done so to put emphasis on how curricula influence outcomes relative to one another instead of how student behavior does so. Below is a list of the other assumptions and decisions:

- All students at the beginning of the simulation are treated as first-time, full-time students. Although in many cases actual freshman might have some college credit, either through AP-tests, taking college-classes while in high-
Chapter 4. Simulation Details

school, or transfers, students in the simulation begin with a clean slate. They are also treated as full-time students with no notion of 'part-time' built in.

- Given that all students are full-time, each semester all students will register for as many credits as they can. In reality, most students do not hit their institutions max credit-hour limit, but the simulation will register students in as many courses as they are allowed—which is set by the user.

- The simulation only deals with a single class of admitted students. There is no continuous influx of freshman or transfer students each semester within the simulation.

- Students who stop-out are dis-enrolled permanently. They do not re-enroll.

- Students will only register for courses within the specified curriculum. The simulation is only aware of the courses specified in the curriculum, so while it is common for students to register for courses that might not count towards their major, this behavior is not part of the simulation.

- The order of courses in which students enroll in depends on their ordering within the curriculum. Students will enroll in the earliest listed course within the curriculum and will roll in each course they can as until they hit the credit-hour limit. This process is described in greater detail later.

- The minimum passing grade is universal among all courses. This grade can be set by the user, and defaults to a C-.

- All course enrollment requirements are strictly enforced. While it is common for students to obtain permission and subsequent overrides to enroll in a class they have not met the requirements for, the system does not allow for this.

- All courses within a curriculum are offered every semester.
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- Courses have no notion of capacity. Any number of students can be enrolled in any course in a given term.

These decisions might seem very restrictive, and in many ways that is intentional. The idea was not to simplify the simulation for the sake of simplicity, but rather to put more emphasis on the curriculum and its structural properties. By standardizing the way students behave, it is possible to compare curricula and how changes to their structure or difficulty effect outcomes which provides insight into how they might be improved.

4.3 Simulation Model Logic

The student flow simulation uses the components and basic logic of discrete-event simulations previously described and adapts them to fit within the domain of students flowing through a curriculum. The components are defined as follows:

Clock. The unit of time in which the simulation uses is a semester. All events occur within one semester, therefore the clock will on increment time by one semester.

Starting State. The simulation begins with a set of students which represent first-time full-time students just enrolled in a university. The clock is set to the first semester.

Events. The primary events in the simulation emulate basic student behavior during their academic career:

- Students enroll in the university.
- Student enrolls in the courses that they are able to take.
Chapter 4. Simulation Details

- Student takes the classes they enrolled in and are assigned a grade, either passing or failing.
- Student stopouts.
- Student graduates.
- Student remains enrolled.

Ending Condition. The simulation ends when there are no students enrolled. Therefore all students have either graduated or stopped out. The simulation could end before this however as it can also be run for a set amount of semesters.

4.3.1 Control Flow

The simulation begins at its starting state—a set of students with no previous academic experience and a clock set to semester one. Each student is initiated with defined attributes. All enrolled students then begin registering for classes using a systematic approach governed by the way the curriculum is defined. The order of the courses in the curricula governs the order in which students register. Students will always register for the earliest courses listed within the curricula and continue registering for courses until there are no more courses that they can take or they cannot register for more courses due to the given term credit hour restriction. For example, if the first term within a curriculum consists of courses A, B, and C, the student will register for those courses in that order. If the student fails course B, then the following term, this will be the first course the student enrolls in. In order for a student to register for a course, they must meet the course’s enrollment requirements. These requirements can be prerequisites, co-requisites, a term restriction meaning that the course cannot be taken until the clock reaches a specified term, and that the student has not already taken and passed the course. In addition to these requirements,
Chapter 4. Simulation Details

a student can only register for so many courses in a given term based on a given maximum credit hour limit which is set by the user. If a student can register for a course then they are added to that course’s list of enrolled students and their term credit hour count is incremented by that courses credit hour value.

Once all students have completed the registration process, every student is assigned a grade for the courses they are enrolled in. The method for doing so depends on the user and will be covered later. The simulation uses the following grades: A+, A, A-, B+, B, B-, C+, C, C-, D+, D, D-, F, and W. The system also assigns numeric values to each grade which are 4.33, 4.0, 3.77, 3.33, 3.0, 2.77, 2.33, 2.0, 1.77, 1.33, 1.0, 0.77, 0 and 0, respectively. These values are used for GPA computations, point calculations, and can possibly be used to determine grades in other courses. The passing grade can be set by the user, but defaults to a C (2.33). If a student obtains this grade then their completion of the course is recorded.

Once all students have received their grades for all courses, the students GPA’s are computed and then the simulation will check to see if each student has completed all requirements in the curriculum. If they have, then they are removed from the pool of enrolled students and added to the list of graduated students. The system will then simulate students stopping out. Again, the user can determine the method used for doing this which will be explained later. If the student is chosen as a stopout, then they are removed from the pool of enrolled students and added to a list of stopped out students. The clock is then incremented by one semester and the registration process begins for the next semester. These events are then repeated until there are no students enrolled, or the simulation clock reaches a termination time set by the user.
Chapter 5

Application in Curricular Analytics

5.1 Charactering Curriculum Complexity

Before describing the contribution the set of tools given by CASL makes to curricular analysis, it would help to have a more formal definition of curricula complexity. Consider a curriculum $C$. The complexity of $C$, denoted $\Psi_C$ can be characterized as some function of two components: structural complexity and instructional complexity, denoted by $\alpha_C$ and $\gamma_C$, respectively:

$$\Psi_C = f(\alpha_C, \gamma_C)$$

A curriculum’s structural complexity, $\alpha_C$, is determined solely from the a curriculum’s structural properties and is therefore also a function of its graph, $G_C$:

$$\alpha_C = g(G_C)$$

A curriculum’s instructional complexity, $\gamma_C$, quantifies the difficulty of the curriculum and can therefore be represented as a function, $h()$, of each course’s inherent
difficulty:

$$\gamma_C = h(\text{course difficulties})$$

Given these definitions, curriculum $C$’s complexity can be expressed as:

$$\Psi_C = f(g(G_C), h(\text{course difficulties}))$$

There are many factors that might contribute to a curriculum’s difficulty, most of which might be impossible to quantify therefore making it impossible to perfectly characterize $\gamma_C$. Likewise, it can also be difficulty to perfectly quantify $\alpha_C$. Even though the structure of a curriculum lends itself to being quantified more easily than instructional complexity, it is unknown what structural properties to take into consideration, making $g()$ difficulty to characterize.

This is where CASL can be very useful. It can aid in better quantifying $\alpha_C$ by providing several measures of structural properties and, through simulation, see which ones correlate more with success. Similarly, it can also approximate $h()$ through models that can predict success in a course based off student characteristics. Finally, through simulations, a connection between a curriculum’s complexity and student success can be observed without knowing $\Psi_C$ exactly.

5.2 Structural Complexity and Student Success

One of the primary motivations for the development of CASL demonstrate a relationship between the structure of a curriculum and the ease in which students can move through it. More specifically, that there exists a negative correlation between, $\Psi_C$ and student success. Several experiments were designed to test this hypothesis by simulating students moving though a curriculum using the CASL’s default
pass-rate module (students are randomly determined to pass a course based on its pass-rate). This provides best-case completion rates which can be compared against a curriculum’s computed structural complexity to determine if such a correlation exists. Here the following assumptions are made: (1) Student success will be quantified as simulated completion rates, (2) $\alpha_C$ will be quantified as the sum of a curriculum’s delay and blocking factors, and (3) $h()$ is approximated as the average passrate of a curriculum’s courses. Therefore, a curriculum’s complexity can be expressed as:

$$\Psi_C = f(C_{\text{delay}} + C_{\text{blocking}}, \text{average passrate})$$

As a start, the correlation between student completion rates and $\Psi_C$ is examined in very simple curricula which can be seen in figure 5.1. These curricula, consisting of two terms with two courses each make up fundamental patterns that can be found in actual curricula and span of range of complexities making them good candidates to begin to understand how structure affects students moving through a curriculum.

For each of these curricula, a series of one hundred simulations were run with one hundred students each where each simulation had the following parameters: (1) Every course had a 50% pass-rate, giving each student a one in two chance of passing the course. (2) Each student could take up to three courses a term. (3) A duration of four terms. The results of each set of simulations were averaged together and can be seen in table 5.1

These tables give insights into how students progress through a curriculum by showing the percentage of students that have passed each course at the end of each semester. For example, looking at table 5.1a, 75.2% of students have passed Course A after the second term. The row at the bottom shows the percentage of students that have completed all courses (i.e. graduated) at the end of each term. As expected, the least complex curriculum had the highest completion rate after four terms, while the most complex curricula had the lowest completion rate. It is also interesting,
though not surprising, that the two curricula with the same complexity had roughly the same fourth term completion rate even though their structures were different.

To expand upon the previous experiment similar simulations were conducted over slightly more complex curricula with an additional term consisting of two courses for a total of six courses. Even with the addition of only two courses, the number of structures greatly increases providing a much larger curricula set with a wider range of complexities. In total, 256 curricula were systematically generated with the three terms, six courses specification. For each generated curricula, simulations similar to those done with the simple curricula were carried with slightly different parameters: (1) Every courses had a 80% pass-rate. (2) Each student can take up to three courses a term. (3) A duration of five terms. The results of these simulation can be seen in figure 5.2.
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Table 5.1

(a) Curriculum One

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49.62</td>
<td>75.2</td>
<td>87.33</td>
<td>93.73</td>
</tr>
<tr>
<td>B</td>
<td>50.64</td>
<td>75.48</td>
<td>87.64</td>
<td>93.97</td>
</tr>
<tr>
<td>C</td>
<td>49.98</td>
<td>75.62</td>
<td>87.98</td>
<td>94.14</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>44.1</td>
<td>71.89</td>
<td>85.77</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 20.72 49.5 71.63

(b) Curriculum Two

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>51.19</td>
<td>75.31</td>
<td>87.23</td>
<td>93.48</td>
</tr>
<tr>
<td>B</td>
<td>49.94</td>
<td>74.71</td>
<td>87.31</td>
<td>93.45</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>25.5</td>
<td>51.27</td>
<td>69.39</td>
</tr>
<tr>
<td>D</td>
<td>49.3</td>
<td>75.2</td>
<td>87.31</td>
<td>93.59</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 14.35 39.21 60.41

(c) Curriculum Three

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49.96</td>
<td>74.78</td>
<td>87.44</td>
<td>93.38</td>
</tr>
<tr>
<td>B</td>
<td>49.68</td>
<td>74.57</td>
<td>87.28</td>
<td>93.95</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>25.59</td>
<td>50.51</td>
<td>69.2</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>24.61</td>
<td>49.64</td>
<td>68.83</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 8.88 30.01 52.57

(d) Curriculum Four

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49.92</td>
<td>74.86</td>
<td>87.93</td>
<td>93.74</td>
</tr>
<tr>
<td>B</td>
<td>50.63</td>
<td>75.91</td>
<td>88.05</td>
<td>93.85</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>24.56</td>
<td>50.87</td>
<td>68.89</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>12.22</td>
<td>34.83</td>
<td>56.31</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 9.31 30.44 52.3

(e) Curriculum Five

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49.98</td>
<td>74.99</td>
<td>87.75</td>
<td>93.6</td>
</tr>
<tr>
<td>B</td>
<td>49.93</td>
<td>75.1</td>
<td>88.0</td>
<td>94.05</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>25.21</td>
<td>50.07</td>
<td>68.75</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>24.61</td>
<td>49.47</td>
<td>68.61</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 6.07 24.5 46.93

(f) Curriculum Six

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49.92</td>
<td>74.86</td>
<td>87.8</td>
<td>93.74</td>
</tr>
<tr>
<td>B</td>
<td>50.63</td>
<td>75.91</td>
<td>88.0</td>
<td>93.85</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>24.56</td>
<td>50.87</td>
<td>68.89</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>12.22</td>
<td>34.83</td>
<td>56.31</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 5.92 23.77 45.39

(g) Curriculum Seven

<table>
<thead>
<tr>
<th>Course</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>50.31</td>
<td>75.51</td>
<td>88.12</td>
<td>93.91</td>
</tr>
<tr>
<td>B</td>
<td>50.82</td>
<td>75.56</td>
<td>87.55</td>
<td>93.83</td>
</tr>
<tr>
<td>C</td>
<td>0.0</td>
<td>12.6</td>
<td>34.16</td>
<td>55.65</td>
</tr>
<tr>
<td>D</td>
<td>0.0</td>
<td>12.89</td>
<td>35.47</td>
<td>56.29</td>
</tr>
</tbody>
</table>

Completion Rate 0.0 6.61 22.15 42.24

Again, the results imply a correlation between structure and completion rates. To more formally characterize this correlation, linear regression was performed over the data, the details of which can be seen in table 5.2 and is visualized by the red line in figure 5.2. The R-Squared value is a 94%. Based on this regression, for every point of complexity added, the fifth-term completion rate will decrease by 0.7%, which is fairly significant. While these results are good and do indicate a negative correlation, they are not perfect. Unlike the results from the four-course curricula where the two with the same complexity resulted in the same completion rates, introducing two more courses also introduces more variance between completion rates of same-complexity.
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Figure 5.2: A plot of complexity vs 5th term graduation rates for six course curricula.

Table 5.2: Six-Course Curricula Linear Regression Results

| Coefficient   | Estimate | Std Error | Z Value | Pr(>|z|) |
|---------------|----------|-----------|---------|----------|
| (Intercept)   | 105.995  | 0.235982  | 449.166 | <1e-99   |
| Complexity    | -0.715459| 0.0113234 | -63.1844| <1e-99   |

The final set of experiments were conducted over real-world curricula pulled from curricula.academicdashboards.org, a web service that stores, visualizes and computes the complexity of curricula. It hosts over 120 curricula from universities around that country, and pulling those that have at least eight terms and between 120 and 150 credit hours results in a set of thirty eight curricula. These curricula are then simulated 50 times each with 1000 students using the parameters: (1) Every course had a 80% pass-rate. (2) Each student can take up to eighteen credit hours a term. (3) A duration of ten terms. A plot of the results can be seen in figure 5.3.
Like the two experiments before, an inverse relationship exists between complexity and completion rates, however here there is much more variance. Again linear regression was employed, indicated by the red line, and it is easy to see that there is not as tight of a fit to the results as there was with the six-course curriculum. This is indicated in the resulting R-Squared value of 43.5%. Figure This is fairly unsurprising given the more varied nature of the real-world curricula, however there might be other issues that affect this relationship. For example, the previous two experiments used sets of curricula that had the same number of courses and therefore the same number of credit hours. This is not the case with the real-world curricula which span a range of 120 to 150 credit hours.
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Figure 5.4: Residual plot resulting from simulation results of real world curricula with delay + blocking as the independent variable.

5.2.1 Evaluating Additional Complexity Measures

While it has been shown that both delay and blocking factors can affect students moving through a curriculum, they are far from the only way to describe the structural complexity of a curriculum, and there might in fact be better measures. This is evident by looking at figures 5.2 and 5.3 and noticing that curricula with the same for similar complexities produce very different completion rate results and better characterizing $\alpha_C$ might allow for tighter correlation. As a start to exploring other structural complexity measures, four new course complexity metrics are proposed: course centrality, course reachability, free courses, and the number of prerequisite relationships which are all built into CASL.

When a student fails to pass a course, they are probably hindered from taking
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other courses. In cases like this students might be able to take a course that has no prerequisite (such as an elective) so that they can still make progress while retaking their failed course. Therefore the number of courses without any prerequisites in a curriculum might influence student progress. A course’s reachability describes how difficult it is to get to. It is defined similarly to that of a course’s blocking factor but instead of counting the number of courses that can be taken after completing the given course, it counts the number of courses that must be completed to reach the given course. A course’s centrality attempts to measure how central a course is within a curriculum by counting the number of unique paths that a course appears on. Examples of these two measures can be seen in figures 5.5 and 5.6.

Given these measures the question becomes which of them or combination of them should be used to best characterize $\alpha_C$. Again, simulation provides a solution. The experiments so far have tried to show how complexity influences completion rates by performing linear regression over the results, however this process can be reversed. It is possible to use regression to allow completion rates to influence the right characterization of structural complexity. A good way to determine the best
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way to define structural complexity would be to find the combination of structural measures that correlates the best with simulated graduation rates. To do this, linear regression was performed for every possible linear combinations of structural measures as the independent variables and then find the combination that provides the highest $R^2$ value.

Unsurprisingly, the more features that were used produced better correlations. The combination that produced the best result was credit hours, delay+blocking, centrality, reachability, and the number of prerequisite relationships which resulted in an $R^2$ value of 84%. This is evident in the residual plot of the linear model shown in figure 5.7. These results show that the proposed definition of complexity, $\Psi_C$, as a function of a curriculum’s structural complexity does provide meaningful information.

Given these results, the structural complexity is best characterized as a function of these features:

$$\alpha_C = g(\text{credits}_C, (\text{delay}_C + \text{blocking}_C), \text{centrality}_C, \text{reachability}_C, \text{prereqs}_C)$$

5.3 Instructional Complexity and Student Success

The previous experiments have all focused on the afffects of structural complexity, but instructional complexity, $\gamma_C$, is also important in defining the overall complexity of a curriculum. In fact, not only does a curriculum’s instructional complexity influence student success, but it also has effect on how structural complexity influences success. To demonstrate this, simulations using real-world curricula were performed with each curricula having the same passrate over a range of passrates from 0% to 90%. For the results at each pass-rate value, linear regression was used to determine the correlation between each structural complexity measure and completion rates. The results are
Figure 5.7: Residual plot resulting from simulation results of real world curricula with credit hours, delay + blocking, centrality, reachability, and the number of prerequisites as the independent variables.

In this figure, it is evident that the structural complexity measures correlate differently for different curriculum average-pass rates. This makes sense as the structural complexity of a curriculum that is very difficult does not matter if students cannot pass any of its courses and likewise also does not matter if students always pass their courses. Therefore, instructional complexity determines how important a curriculum’s structure is.

While it is obvious that a curriculum’s difficulty largely affects how students progress through it, simulations can show the exact nature of this relationship by simulating the same curriculum (e.g., UNM’s Computer Engineering program) sev-
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Figure 5.8: Graph showing how the completion rate of the Computer Engineering curriculum at UNM changes with respect to course pass-rates.

eral times while varying the curriculum’s course difficulty. While there is a linear relationship between structure and success, the influence of instructional complexity looks very different which can be seen in figure 5.9.

5.4 Course Difficulty Sensitivity Analysis

One of the most common methods for increasing student success is to increase student success in individual courses. Regardless of the method used, increasing the pass-rate of critical courses can increase student graduation rates. So then the question becomes which courses should receive the most attention?

This question can be answered by performing sensitivity analysis over course pass-rates via simulation. This analysis is done by performing a baseline simulation, and then increasing a course’s pass-rate, and then measuring the difference. This
Figure 5.9: Graph showing how the completion rate of the Computer Engineering curriculum at UNM changes with respect to course pass-rates.

experiment was carried out over three UNM curricula, Computer Engineering, Accounting, and Mechanical Engineering, where pass-rates of every curriculum were computed using UNM data over the past ten years. To get a baseline completion rate, a simulation over 1000 students was carried out 20 times and then the eighth-term completion rates were averaged. Then, one at a time, each course’s pass-rate is increased up to thirty percent and then an identical simulation was carried out. Tables 5.3, 5.4, and 5.5 show the results of this analysis—specifically the top five courses in which an increase in pass-rate had the greatest affect on eighth-term completion rates. In each curricula, the courses with the highest cruciality had some of the greatest increases in completion rates with an increase in their pass-rates. This makes sense as these are courses are on long-paths and block other crucial courses.
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Table 5.3: Accounting Sensitivity Analysis

<table>
<thead>
<tr>
<th>Course</th>
<th>Original Pass-rate</th>
<th>Increased Pass-rate</th>
<th>Cruciality</th>
<th>Increase in Completion Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 180</td>
<td>0.7397</td>
<td>0.9616</td>
<td>4</td>
<td>0.0282</td>
</tr>
<tr>
<td>MGMT 202</td>
<td>0.8038</td>
<td>1</td>
<td>12</td>
<td>0.028</td>
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<td>MATH 121</td>
<td>0.7389</td>
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<td>10</td>
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<td>1</td>
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<td>8</td>
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</table>

Table 5.4: Mechanical Engineering Sensitivity Analysis

<table>
<thead>
<tr>
<th>Course</th>
<th>Original Pass-rate</th>
<th>Increased Pass-rate</th>
<th>Cruciality</th>
<th>Increase in Completion Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 162</td>
<td>0.7585</td>
<td>0.9861</td>
<td>29</td>
<td>0.0407</td>
</tr>
<tr>
<td>MATH 163</td>
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<td>0.9753</td>
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<td>16</td>
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</tr>
<tr>
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<td>25</td>
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<td>1</td>
<td>1</td>
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</tbody>
</table>

Table 5.5: Computer Engineering Sensitivity Analysis

<table>
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<th>Original Pass-rate</th>
<th>Increased Pass-rate</th>
<th>Cruciality</th>
<th>Increase in Completion Rate</th>
</tr>
</thead>
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</table>
Chapter 6

Conclusion/Future Work

The software library described in this paper provides a good first step towards providing tools to perform analytics over curricula and student data. There is still plenty of work that can be done both on the features of the library itself as well as the analysis enabled by it. First, the feature set could be expanded especially in terms of simulation customization. It has been explained that the simulation operates under several assumptions that were made intentionally, however some of these assumptions could be lifted. For example, courses can be set to only be offered only in certain terms, or they could have class-size limits. Furthermore, support could be added for more robust student-enrollment procedures. In this same vein, more out-of-the-box modules could be included to predict grades using a variety of machine-learning and statistical methods. These kinds of improvements of the simulation procedure enable more complex student behavior which could lead to making it a more powerful prediction tool.

In terms of the analytics work enabled by the library, there is always room for improvement in the kinds of measures that can be devised to quantify the structural complexity of curricula. While a perfect measure, or set of measures that perfectly
Chapter 6. Conclusion/Future Work

correlates to both simulated and real-world completion rates probably does not exist, there might still exist measures that capture structural complexities better than the ones described here. Furthermore there is also plenty of work to be done analyzing instructional complexity, or the difficulty of curricula as well. This work took a back seat to analysis of curricula complexity, but is a wide-open area of research. Using the library to simply focus on individual courses, rather than a whole curricula, especially with regards to grade-depiction could yield valuing insights. Combining this with more configurable simulations could produce accurate predictions and what-if analysis.

In addition to this work, CASL could also benefit from a GUI implementation. Given that there is already a community using the tools provided by Curricular Dashboards and uses a identical format for representing curricula, it would be a good fit. Although it would be somewhat limited, providing an interface for performing simulations over curricula that has been uploaded would be powerful and provide a simple way for users, especially those without programming experience, to benefit from the library and gain more insights into their curricula—with the hopes that this insight might prove useful in decision making that could positively impact student success.
References


References


