Improving the Structure and Content of Early CS Courses with Well Aligned, Engaging Learning Materials

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SIGCSE 2022

Check https://bit.ly/uncc-workshop

Introduction

Course design and alignment

- Navigating Curriculum Guidelines
- What do other instructors do in their course?
- Principles of Alignment
- Searching for content

Relevant and engaging content

- What makes a course engaging?
- Making it interactive/visual
- Making it real!
- The power of choice

4 Acting after SIGCSE

Course Structure	Course Content
• How should I structure my	• How to foster students interest?
course?	• How to make your course
 What shoud I cover in my 	appear relevant?
course?	• How to make your course look
• What are other people doing?	fun?
We will talk about how curriculum gu	idelines can help us with building
better courses.	

We will talk about how to drive student engagement.

We will present two tools to help with those.

- CS Materials
- BRIDGES

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What are they?

Usually they are recommendation of what should/could be taught across a program.

Expressed in term of topics, learning outcome, and competencies. Not in term of courses.

Usually make recommendation on how much one should learn in a particular topic, sometimes specified in number of hours.

How can we use them?

Give us a reference of what we should/could be teaching. Am I covering all that? Should I? Why not? Give us a common language to communicate between instructors.

General Guidelines: ACM/IEEE CS 2013

Structured in

- Knowledge Area
- Knowledge Unit

Topics and Learning Outcomes are classified as

- Tier-1
- Tier-2
- Elective

Other general guidelines:

- Data Science
- Computer Engineering
- Upcoming revised CS









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AL. Algorithms and Complexity (19 Core-Tier1 hours, 9 Core-Tier2 hours)

	Core-Tier1 hours	Core-Tier2 hours	Includes Electives
AL/Basic Analysis	2	2	N
AL/Algorithmic Strategies	5	1	N
AL/Fundamental Data Structures and Algorithms	9	3	N
AL/Basic Automata, Computability and Complexity	3	3	N
AL/Advanced Computational Complexity			Y
AL/Advanced Automata Theory and Computability			Y
AL/Advanced Data Structures, Algorithms, and Analysis			Y

AL/Basic Analysis

[2 Core-Tier1 hours, 2 Core-Tier2 hours]

Topics: [Core-Tier1]

- · Differences among best, expected, and worst case behaviors of an algorithm
- Asymptotic analysis of upper and expected complexity bounds
- · Big O notation: formal definition
- · Complexity classes, such as constant, logarifimic, linear, quadratic, and exponential
- Empirical measurements of performance
 Time and space trade-offs in algorithms

. . .

- Big O notation: use
- Big O notation: use
 Little o, big omega and big theta notation
- Recurrence relations
- · Analysis of iterative and recursive algorithms
- Some version of a Master Theorem

Learning Outcomes:

Core-Tier1]

- Explain what is meant by "best", "expected", and "worst" case behavior of an algorithm. [Familiarity]
 In the context of specific alrocithms, identify the characteristics of data and/or other conditions or
- In the context of specific algorithms, identify the character assumptions that lead to different behaviors. [Assessment]
- Determine informally the time and space complexity of simple algorithms. [Usage]

Structured in domains:

- Programming
- Algorithm
- Architecture

More descriptive.

Bloom levels.

Other specific guidelines: graphics, security

- Look at the ACM/IEEE CS 2013 guidelines.
- Find some entries relevant to one of your course.
- But also browse it to get a sense of the scope of it.
- Notice the examplar at the end. Find and read through an examplar for a course similar to what you teach.

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CS Guidelines give us a fairly detailed description of what is in CS. We can use them as ontologies to describe in a common language what a course of a class material is like.

What do you think is in a lecture entitled UNCC-ITCS-2214-Saule-Graphs?

- Depth- and breadth-first traversals
- Representations of graphs (e.g., adjacency list, adjacency matrix)
- Reflexivity, symmetry, transitivity
- Illustrate by example the basic terminology of graph theory, and some of the properties and special cases of each type of graph/tree.
- Undirected graphs
- Directed graphs
- Weighted graphs
- Iterative and recursive traversal of data structures

We can easily understand what one course is covering.

We can understand across multiple offfering of the same course what that particular course is about.

We can identify different "flavors" of that course.

Look at the different data structure course using the coverage map. For a particular course:

- Note something they are teaching and that you were not expecting.
- Note something you thought they would cover and are not covering Look at all courses at once:
 - What are the key topics/outcome that are covered by most?

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What is Alignment?

Properties of how content flow in

- Program
- Course
- Module

That could apply to

- Topics
- Outcomes
- Competencies

That could be in term of

- What they cover
- What they assume students know

Courses usually have objectives that come from program descriptions and assessments.

How do we ensure that the content of the class actually serve these higher objective? We want to align the objective modules with the objective of the course.

Two main properties to check:

- Are all the course objectives covered appropriately by a module objective?
- Are there module objectives that serve no course objective?

Typical module structure

- Exposition to new concept (lecture, textbook)
- Clarification of concept (discussion, hands-on activity)
- Reinforcement of concept (problem, programming assignment)

Properties you want

- The clarification should not introduce new concepts
- The reinforcement should strengthen the exposition and clarification topics
- The materials should cover the topics the module is meant to cover
- The materials should not wander too far from the module objectives

Assessment

Exam should never introduced new concepts

For a particular course, look at the lectures and assignment

- Are there topics in the assignment that are not part of the lecture?
 - Do you think it is a problem?
- Are there topics in the lecture that are not in the assignment?
 - Do you think it is a problem?

Consider two sections of data structures

- Can you identify differences between the two sections
 - Are any of this difference style or fundamental?

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Have you ever searched for materials?

Let's look at Nifty Assignments

Nifty Assignments

The Nifty Assignments session at the annual SIGCSE meeting is all about gathering and distributing great assignment ideas and their materials. For each assignment, the web pages linked below describe the assignment and provides materials -- handouts, starter code, and so on.



Applying for Nifty is now done as its own track with a similar deadline to special sessions. The format and content of the .zip you submit is unchanged. See the <u>info page</u> for ideas about what makes a nifty assignment and how to apply for the Nifty session.

Please email any suggestions or comments to the nifty-admin email: <u>nifty-admin@cs.stanford.edu</u> <u>Nick's Home</u>

Nifty Assignments 2021

Sankey Diagrams - Ben Stephenson	CS1 Sankey diagram - neat data visualization algorithm
Rocket Landing Simulator - Adrian A. de Freitas and Troy Weingart	CS1 Rocket Landing Simulator - fun algorithm
Covid Simulator - Steve Bitner	CS1-CS2 Covid 2D infection simulator - timely if scary
Linked List Labyrinth - Keith Schwarz	CS2 Neat memory / debugger skill exercise, custom per student

Nifty Assignments 2020

Thanks to our presenters for getting everything together including videos for this COVID-interrupted year. CS1 Fill in algorithm of fun typing-speed test. (Video) (intentionally Typing Test - John DeNero et al silent) CS1 or later: Students are given a data file, but no description about Color My World - Carl Albing what it represents. Can they solve the mystery by generating a reasonable image? CS1 - use real data to make a animated bar chart - captivating! Bar Chart Racer - Kevin Wayne (Video) DNA - Brian Yu, David J. Malan CS1 or CS2 Neat DNA project. (Video) Recursion to the Rescue - Keith Nifty recursion projects using tied to real-world applications. (Video) Schwarz Two hour exercise illuminating algorithms and life Decision Makers - Evan Peck

Nifty Assignments 2019

Nifty Post It - Jeffrey L. Popyack	CS0-CS1 Hands On Manipulative
Hawaiin Phonetic Generator - Kendall	CS1 Fun Text
bingnam	
Motion Parallax - Ben Dicken	CS1 Awesome Graphic Experience
Gerrymandering - Allison Obourn	CS1-CS2 Election Data Analysis and Visualization
Code Crusher - Ben Stephenson	CS1-CS2 Great Popular Game + Code
Blocky - Diane Horton and David Liu	CS2 Recursion Tree Fabulous

Summary	Students develop a program to map raw data files into a colorful images.
Topics	visualization, big data, image processing - color maps.
	Use as an early assignment in an HPC class, Scientific Programming class, Data Science/Analysis class, or a Graphics/Image processing class.
	Appropriate for CS1 or higher students familiar with loops, file io, argument parsing, and image processing.
	The starter code is written in Python.
Difficulty	This assignment is appropriate for various levels, depending on the initial conditions: starter code (or not), existing color maps (or not) and time alloted. A late-semester CS1 class given the starter code and a week.
Strengths	 Solving the mystery of what the image "looks" like Working with <i>real-worki</i> data to get visual, graphical feedback. Allows for some artistic fair resulting in variations among solutions Depending on the assignment write up there are open ended options including:
	 creating different colormaps for different images; scaling the data to fit a given image size; a "smarter" program to deduce the image size from the data file; statistical analysis of the data to drive the choice of color map values
Weaknesses	When creating a colormap from scratch it can be tricky to get color assignments that are both visually pleasing (artistic) and pull out the desirec details, though that its part of the point of this assignment. Use of graphics makes unit testing more challenging.
Dependencies	If statement loops reading files

Features

The problem in classic search is that it is hard to find good matches because people use imprecise textual descriptions. Curriculum guidelines give us a well established precise features

Search

Give a set of materials that use these topics/outcomes

Recommendation

Give a set of materials that match the same outcomes as these ones.

Can you find materials about hash tables? Can you find materials about shortest path?

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- Well understood that student engagement and motivation can drive student success.
- Engagement and motivation are closely tied to each other
- How do we motivate and engage students? Many models have been proposed, such as the MUSIC model of motivation (Jones, 2009)



Two semesters of a project based OOP course, using student reflections after each course module

- eMpowerment: Project choice, freedom to be creative, experimentation and tinkering
- Usefulness: Working with real-world data/tools, team environment
- Success: Assignments with clear instructions, predictability, reflect on personal successes/failures, feedback
- Interest: Fun factor, games, real world images used as part of course
- Caring: Sensitive to student needs, prompt feedback, deadline flexibility

What are your thoughts on engaging students as part of course activities?

- How do you engage your students?
- What tools/techniques have you used in the past to motivate s tudents?
- Is there something you havent tried and would like to try?

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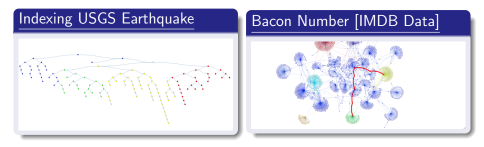
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Making it Interactive/Visual

- Visualizations of classic CS concepts can be helpful in making them real and more meaningful.
- Complex data structures and algorithm concepts can be augmented/explained better with visualizations.
- Interactive applications is a more attractive approach to experimentation - changing parameters to see its effect on a phenomenon, solution, performance.



• Review BRIDGES tutorials

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- 5 Concluding remarks

- Using real-world data in course work is an important engagement tool
- Students respond to working with data from real-world scenarios; appreciate the use of images, maps, games
- Data is everywhere, the harder part is
 - Accessing data in a ready-to-use form for course work
 - Mapping the right data to course work to meet objectives.
- Example: A BRIDGES example for retrieving Earthquake records

```
// create Bridges object
// command line args provide credentials and server to test on
Bridges bridges (atoi(argv[1]), argv[2], argv[3]);
if (argc > 4)
    bridges.setServer(argv[4]);
// set title
bridges.setTitle("Accessing USGIS Earthquake Data (USGIS Data)");
// read the earth quake data
DataSource ds (&bridges);
vector<EarthquakeUSGS> eq_list = ds.getEarthquakeUSGSData(max_quakes);
// print the first quake record
```

Activity: BRIDGES Data Access and Assignments that use real-world data and Visualizations

- Accessing Earthquake Data
- Bacon Number Computation (Graph BFS)
- OpenStreet Map (Graphs Shortest Path)
- Image Representation/Compression (Spatial Search Trees Kd-Tree)
- Algorithm Benchmarking Comparing Sorting Algorithms

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Providing choices in learning materials (lectures, assignments, etc.) provides flexibility and choice for students as they might have different preferences/interests

- Challenge: Designing multiple versions of learning materials that meet the same learning objectives involves a higher load on instructors
- Examples:
 - Assignments that can use different real-world datasets
 - Different assignments that rely on the same underlying algorithm
 - Lecture slides that explain ther same concept in different ways.
- Choice in learning materials has shown in prior work being appreciated by students.

- Group 1 (Different datasets):
 - Linked list using IMDB data
 - Linked list using USGS Earthquake data
- Group 2 (Different assignments, same algorithm)
 - Bacon Number (Graph BFS)
 - Maze Solution (2D array BFS)

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Classify a course in CS Materials

It can help you:

- identify gaps in coverage
- better align your course
- find new materials to use
- share your cool materials.

Integrate BRIDGES in a course

- motivate your students
- access real datasets
- easily generate visualization
- adopt engaging assignments

We have stipends for adopters and will run 3-day workshops over summer on both tools.

Making Plans

What do you think are the points in your class that could use improvement? What would you need to do to perform this? What is a realisitic time frame to make these improvements?

Plan, discuss, and and report.

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SIGCSE survey Paula's survey