Course Description

The goal of this course is to gain computational literacy in the context of programming as an art and design practice; that is, to understand computation as an expressive medium. We will juxtapose reading and discussion of seminal works in computational media with programming projects designed to exercise specific technical skills as well as encourage conceptual explorations in computational art and design. Anyone working in new media will eventually be involved on interdisciplinary projects in which the ability to program will be a strong asset, if not a necessity. Even if in your future career as an artist or designer means that programming is not a large part of your practice, this course will empower you to communicate confidently with programmers, and thus deepen your interdisciplinary collaborations. This is a class where we learn how to make with a purpose.

M.S. Learning Objectives

- Demonstrate knowledge, comprehension, and application of the tools and formal design elements of digital media design.
- Demonstrate the ability to devise, design, create, and assess prototypical digital media artifacts, services, or environments and to contextualize them within recognized traditions of practice.
- Justify the design choices in their works
- Develop digital media artifacts
- Demonstrate ability to set up and use common tools for writing code and managing the software development process
Ph.D. Learning Objectives

- Students can identify and analyze a domain within the field digital media and identify areas for original contribution as well as methods to pursue these contributions.
- Students can formulate original interpretations and design original prototypes that reflect an understanding of the humanistic context of digital media.
- Apply theoretical concepts to specific digital media works
- Identify and define a suitable research problem in digital media design and apply appropriate disciplinary or interdisciplinary research methods to address it.

In addition, both M.S. and Ph.D. students should have three portfolio worthy projects that demonstrate their skills in expressive computing. Some subset of these (particularly Project 3) should be presented at Interactivity @ GT in the spring term. Go [here](#) for a look at recent Interactivity student portfolio work. This is the bar you should expect to meet and exceed.

Attendance & Participation

Class attendance and participation is mandatory. Participation in class discussion is imperative because it allows you to explore the readings, computing concepts, and projects collaboratively, and in the process, discover meanings and issues that you probably would not discover on your own. Participation in class also challenges you to continuously question, refine, and articulate your own ideas and interpretations.

In addition, much of this class is based in critiques, which require full participation and cannot be replicated outside of class. Extensive teaching and learning occur through critiques: it is through critiques that you will develop your skills for both making and discussion of the made. Thus, your attendance and participation in critiques is an important and required aspect of this class.

Lab attendance is highly recommended. Regardless, completion of lab exercises on a weekly basis is mandatory.

Grading

If you complete all of the requirements for the assignment reasonably well, you should expect to earn a B. In order to earn an A, you must complete and go "above and beyond" all of the requirements and your work must be exceptional across multiple grading factors.

*Absence from more than three classes will result in the loss of 1-letter grade for the course. Tardiness for more than four classes will result in the loss of 1-letter grade for the course.*
Materials
Students will be required to buy any needed materials, including a webcam, LeapMotion or Microsoft Kinect, for their final project. There are limited materials available in the ADAM Lab to use as well.

Required text:
● Processing

Suggested texts:
● W3 Schools for JavaScript
● Making Things See by Borenstein
● The New Media Reader
● Code Combat

Note: stackoverflow.com is a popular, though harsh, environment for finding answers to coding questions. Use with care.

Information for Students with Disabilities
Please notify the instructor if you have any disabilities with which you need special assistance or consideration. The campus disability assistance program can be contacted through ADAPTS: http://www.adapts.gatech.edu.

Honor Code Statement
Students are expected to adhere to the Georgia Tech Honor Code: http://honor.gatech.edu.

Assignments
All students are responsible for the assigned readings, attending critiques & presentations, and three individual project assignments:
● P1: Computational Music Remix
● P2: Twitter Poetry
● P3: Interactive Installation

Ph.D. students will, in addition to the above, complete a 6-8 page term paper in ACM format on a topic of their choosing related to the course.

The grading scale for M.S. students will be:
P1 (25%), P2 (25%), P3 (40%), Labs (10%).

The grading scale for Ph.D. students will be:
P1 (15%), P2 (20%), P3 (40%), Term paper (15%), Labs (10%).

Course Schedule

8/18
Lecture: Course Introduction & Computational Media

8/20
Lecture: Interchangability

Readings:
- EarSketch Units 1 - 3
- http://www.complexification.net/gallery/
- Variables in JavaScript
- Text Rain

8/21
Lab 1: EarSketch 1

8/25
Lecture: Repetition, Modularity, and Structure

Readings:
- the tunnel (Consider how repetition & variation occur)
- EarSketch Unit 4 & 5

Project 1: Computational Music Remix (released)

8/27
Lecture: Repetition, Modularity, and Structure, cont.

Readings:
- EarSketch Unit 6 & 8

8/28
Lab 2: EarSketch 2

9/1
Lecture: Aesthetic Form
Readings:
● EarSketch Unit 7
● Algorithmic Composition by Edwards
● Find & be able to share 3 songs with differing musical structures
● Find & be able to discuss 2 different narrative structures (e.g. The Hero’s Journey)

9/3

Lecture: Stochastic Expression

Readings:
● EarSketch Unit 9 & 10
● New Media Reader Ch. 12
● Consider the use of cut-up methods for lyric construction here.
● Stochastic music composition

9/4

Lab 3: EarSketch 3

9/8

Lecture: Data-driven Design

Readings:
● EarSketch Unit 11
● Examine the article and site on wefeelfine.
● Find an interesting data visualization to share in class.

9/10

Lecture: Recursion

Readings:
● EarSketch Unit 9 (old site)
● Examine http://recursivedrawing.com/
● New Media Reader Ch. 9

9/11

Lab 4: EarSketch 4
P1 Critiques

Readings:

- How to Survive a Critique

9/17

P1 Critiques

9/18

Lab 5: P1 work

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Project 1: Computational Music Remix (due 9/21 @ 11:55pm)

9/22

Lecture: Introduction to Processing

Readings:

- Download & install processing, and find several compelling examples on the site.
- Processing: Ch. 1 & 2

Project 2: Twitter Poetry (released)

9/24

Lecture: 2D Imagery in Processing

Readings:

- Processing: Structure 1, Shape 1, Data 1, Math 1
- Consider the use of social creativity in SwarmSketch
- find compelling demoscene examples

9/25

Lab 6: Interactive Lines

Reading:

- Processing: Control 2 – Data 2

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9/29

Lecture: OOP
Readings:
● Processing: Data 3 - Transform 2
● Disney
● Boids

10/1
Lecture: Dredging the Net

Readings:
● Listening Post
● Twitter visualizations
● Visual representations of data in openProcessing
● http://www.civicdatadesignlab.org/

10/2
Lab 7: Twitter4J

10/6
Lecture: Writing a Program

Readings:
● Anatomy of a program

10/8
Lecture: Grammar

Readings:
● Context Free Grammars
● Summary of poetry generation
● GRIOT

10/9
Lab 8: Natural language processing with RiTa

10/13
Fall break

10/15
P2 critiques

10/16
P2 critiques

10/20
Lab 9: P2 work

10/22
Lab 9 cont.: P2 work

10/23
Lecture: Interactivity in Space

Readings:
- Nam Ch. 5 & 7.3
- New Media Reader Ch. 6
- http://inst-int.com/
- Design IO
- Picaroon Orchestra

Project 2: Twitter Poetry (due 10/27 @ 11:55pm)

10/27
Lab 10: Webcam sensing in Processing

10/29
Lab 11: TBD

10/30
Open lab / P3 brainstorming

Project 3: P3 proposals due online (due 11/3 @ 11:55pm)

11/3
Lecture: Gestural interfaces
Guest Lecture: Mazalek (PowerPoint available here)

Readings:

- Mazalek

11/5

Lecture: Arduino hacking

11/6

Lab 12: Kinect

11/10

P3 critique

11/12

P3 critique

11/13

Lab 13: P3 work

11/17

Lecture: Agent-based Design

Readings:

- Autonomous Agents
- Expressive AI by Mateas
- New Media Reader Ch. 3 & 24
- A Panorama of Game AI by Togelius and Yannakis
- Cellular Automata

11/19

Lecture: Interactive Narrative

Readings:

- Interactive Narrative: An Intelligent Systems Approach by Riedl and Butilko
- New Media Reader Ch. 38
- Download & play Facade

11/20
Thanksgiving is no time for classes. It is time for individual work on projects.

Thanksgiving is no time for classes. It is time for individual work on projects, you know?

P3 critique

Lab 15: P3 work

Project 3: Interactive Installation (project materials due 12/9 @ 11:55pm)

12/10, 8am - 10:50am

P3 presentations

2/7/2015

Interactivity @ GT presentations!