Department of Computer Science, Clemson University CpSc 4160 – Data-driven 2D Game Development with $C^{++}11$ Syllabus: August 22, 2018

Potential Video Game Topics

- 1. Introduction
- 2. Drawing with textures
- 3. blitting
- 4. Data-driven programming with XML
- 5. Colorkeys and transparency
- 6. Loading image formats
- 7. gimp: image processing
- 8. Inkscape: vector graphics
- 9. Sprite animation
- 10. Game time and timers
- 11. Sprite clipping
- 12. Backgrounds & virtual worlds
- 13. Tile editors and Platform games
- 14. Bouncing sprites
- 15. Sound & Music
- 16. Parallax scrolling
- 17. Painter's Algorithm
- 18. Explosions & memory management
- 19. Object Pool
- 20. Artificial intelligence
- 21. Processing input: keyboard, mouse, joystick
- 22. Adding sound
- 23. Collisions, collision detection
- 24. Particle Systems
- 25. Adding text
- 26. Pausing the game
- 27. Game levels
- 28. L-Systems

Language Topics

- Basics: I/O, data types, iteration: for, ranged for, while; control structures: if/else and switch; short-circuit evaluation, functions, The 4 parameter transmission modes, C-strings, command-line parameters, intro to files, constexpr, nullptr,
- 2. The C++ Class: Constructors: default, conversion and copy. Class instantiation, constructor initialization vs assignment, when are constructors called, which one! destructors and when they are required. Also, the class members that are supplied by default, those that you should supply. Shallow vs deep copy, orthodox canonical class form, functions that C++ silently writes, overloading functions, overloading operators, overloadly assignment, the output operator and others. friend functions (functions that are members of a class vs part of a class), nomenclature and programming style, overloading a class for binary arithmetic, make files, dynamic vs static storage, Writing a string class. Deep copy vs shallow copy. Dynamic memory allocation. Comparing C string with C^{++} strings. iterators, the stack class, the template stack class, exceptions, the linked list class,
- 3. **The standard library:** Containers: vector, list, and map. Standard library iterators and algorithms for containers. Insertion & deletion. Sorting, searching, function objects, lambda functions
- 4. **Inheritance:** What are the kinds of inheritance, what are the kinds of functions that can be involved in inheritance (virtual, purely virtual, nonvirtual), public inheritance vs private inheritance, when should inheritance be used, what are the problems with inheritance, casting down the inheritance hierarchy, the 4 kinds of cast in C++, passing parameters to a base class.
- Design Patterns: Model-View-Controller, Singleton, Composite, Factory Method, Flyweight, Observer, Strategy, Command, and Visitor.
- 6. **Generic Programming:** Template fns & classes.

Topic Presentation:

- 1. Intro to C^{++}
- 2. Static variables
- 3. The C^{++} Class
 - Types of constructors
 - Canonical form: James Coplien
 - Managing memory: Valgrind
 - Overloading assignment
 - Static class variables
 - Why classes fail
- 4. Makefiles
- 5. Writing a string class
- 6. References vs pointers
- 7. Introduction to Simple Directmedia Layer (SDL 2.0)
 - Drawing with SDL
 - How BLIT works
- 8. Introduction to C^{++} constainers:
 - vector
 - list
 - map
- 9. Introduction to inheritance in C^{++}
 - 3 Types of functions in a base class
 - Virtual functions
 - Virtual destructors
 - Overload vs Override
- 10. The Singleton Design Pattern
- 11. Introduction to XML
- 12. A Basic Game Engine
- 13. Project #1: Animating sprites