Table of content

- 1. Gate Logic
- 2. Boolean logic
 - Boolean Arithmetic
- 3. Sequential logic
 - DFF
 - Clock
- 4. RAM
 - Program Counter
 - Combinational chip
- 5. Machine Language
- 6. Machine Language in HACK
 - A-instruction
 - C-instruction
- 7. Computer Architecture
 - Instruction Memory ROM
 - Memory RAM
 - Data Memory
 - Screen
 - Keyboard
 - CPU
 - Computer
- 8. Computer Architecture
 - CPU
 - ALU
 - Computer on-a-chip implementation
- 9. Assembler
 - Translating A-instruction
 - Translating C-instruction
- 10. Assembler
 - Label Symbols
 - Variable Symbols
 - Virtual Registers
 - I/O Pointers
 - The assembly process
- 11. Virtual Machine I: Stack Arithmetic
 - Evaluation of arithmetic expressions
 - Evaluation of Boolean expressions
- 12. Virtual Machine Programming
- 13. Virtual Machine II: Program Control
 - Flow Control Implementation
 - Function Implementation
- 14. Virtual Machine
 - The function-call-and-return: VM View
 - Implementing the return command
 - Bootstrapping

- 15. The Jack programming language
 - Simple object oriented language
 - No inheritance
 - Very easy to parse (compile)
 - Very easy to learn
- 16. Compiler I
 - Syntax Analysis
- 17. Compiler II
 - The Jack grammar
 - The Jack Tokeniser
 - The Jack Parser
- 18. Compiler II: Code generation
- 19. Compiler II: Code generation
- 20. Operating Systems