Course overview

Introduction to Computer Yung-Yu Chuang

with slides by Nisan & Schocken (www.nand2tetris.org)

Logistics



- Meeting time: 2:20pm-5:20pm, Tuesday
- Instructor: 莊永裕 Yung-Yu Chuang
- Webpage:

http://www.csie.ntu.edu.tw/~cyy/introcs

id / password

Textbook



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Noam Nisan and Shimon Schocken Copyrighted Material

The Elements of Computing Systems, Noam Nisan, Shimon Schocken, MIT Press

Nand2Tetris on coursera Nand2Tetris2 on coursera

References (TOY)





Princeton's Introduction to CS, http://www.cs.princeton.edu/intro cs/50machine/

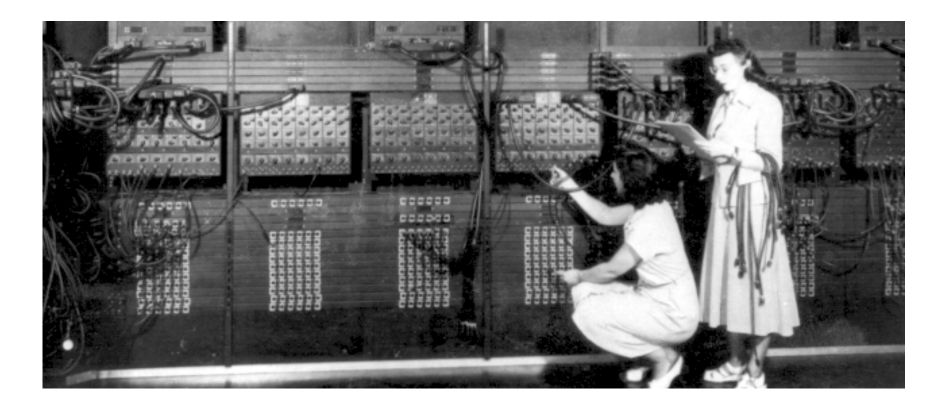
http://www.cs.princeton.edu/intro cs/60circuits/



- Assignments (*n* projects, 50%) from the accompanying website
- Class participation (5%)
- Midterm quiz(20%)
- Final project (25%)

Early computers





Early programming tools



ALGER

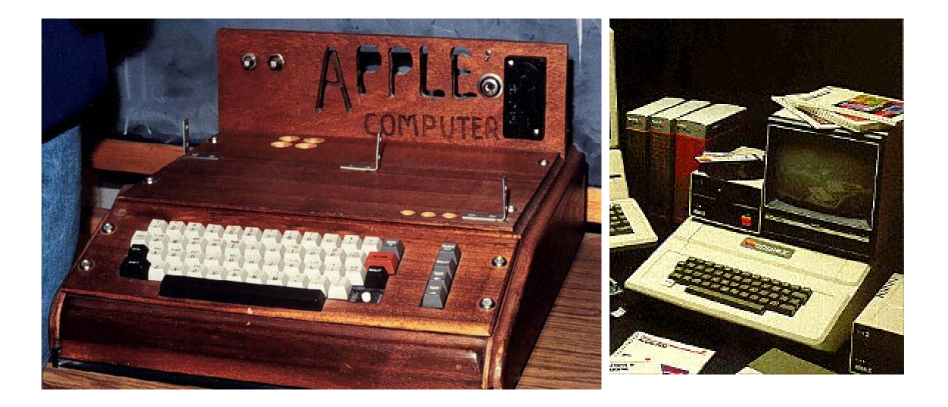
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Early PCs

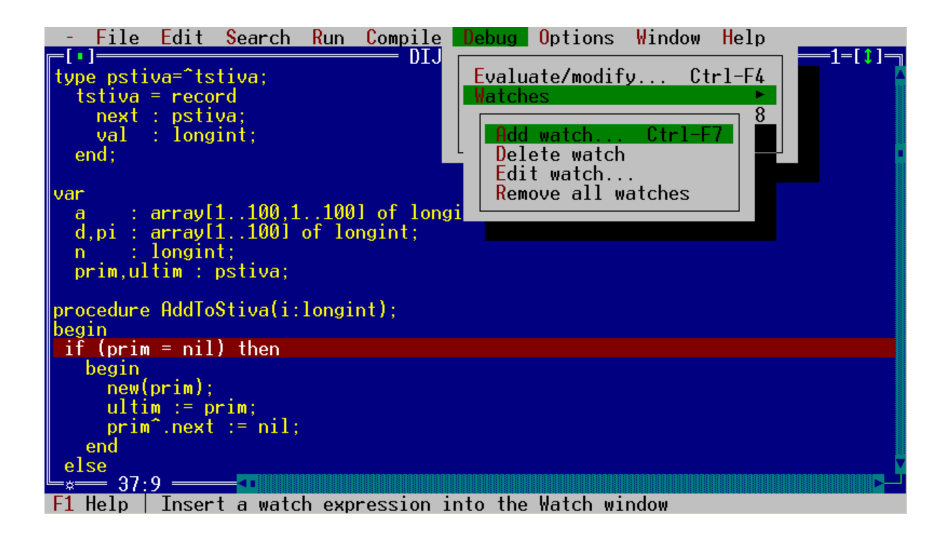




- Intel 8086
 processor
- 768KB memory
- 20MB disk
- Dot-Matrix printer (9-pin)

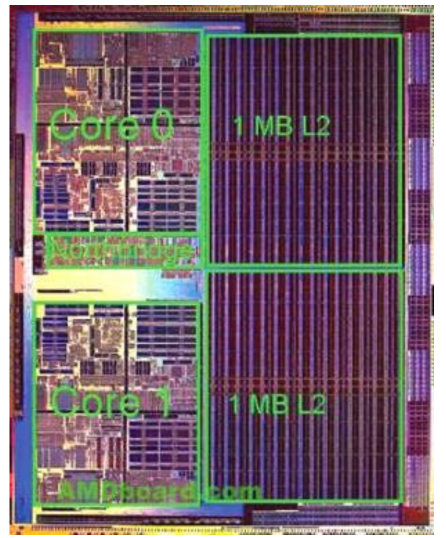
GUI/IDE





More advanced architectures

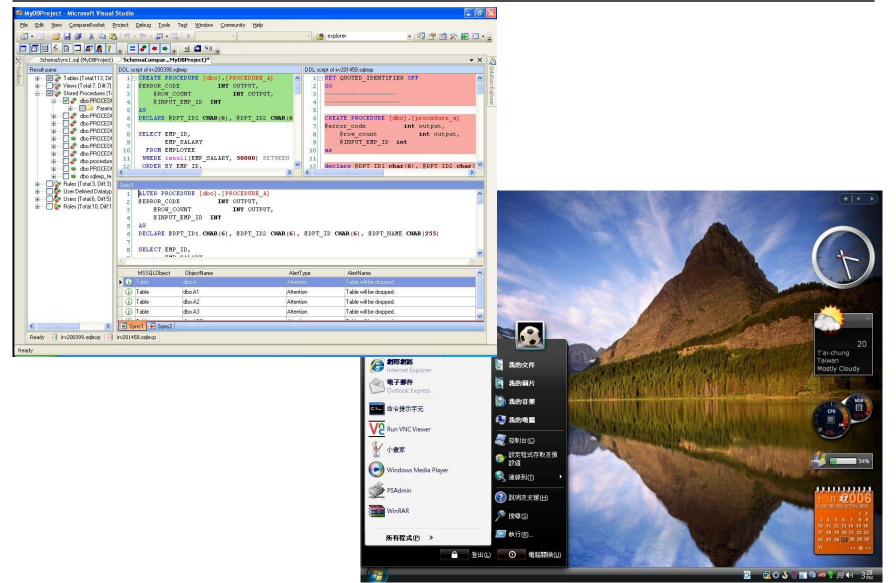




- Pipeline
- SIMD
- Multi-core
- Cache

More advanced software





More "computers" around us





My computers





Desktop (Intel Core i7-6700 3.4GHz, GTX960)



MacBook Air (dual-core Intel Core i5, 1.3GHz)







• "Once upon a time, every computer specialist had a gestalt understanding of how computers worked. ... As modern computer technologies have become increasingly more complex, this clarity is all but lost." Quoted from the textbook



```
// First Example in Programming 101
class Main {
 function void main () {
  do Output.printString("Hello World");
  do Output.println(); // New line
  return;
 }
```



implementation

Don't worry about the "how" Only about the "what" abstraction what our programming language promises to do

- Extremely complicated system
- Information hiding



Don't worry about the "how"

But, someone has to, for example, you.

Goal of the course





"The best way to understand how computers Work is to build one from scratch." Quoted from the textbook



Objectives:

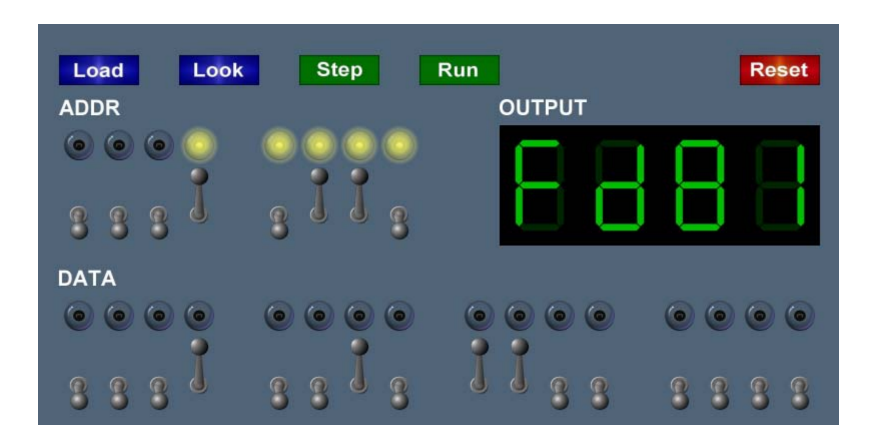
- Understand how hardware and software systems are built and how they work together
- Learn how to break complex problems into simpler ones
- Learn how large scale development projects are planned and executed
- Have fun

Methodology:

- Build a complete, general-purpose and working computer system
- Play and experiment with this computer, at any level of interest

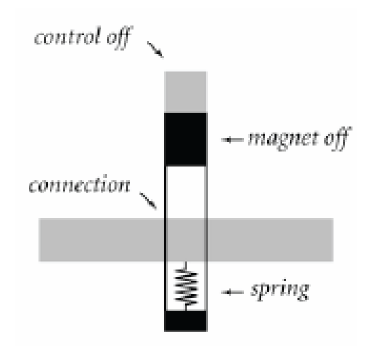
TOY machine





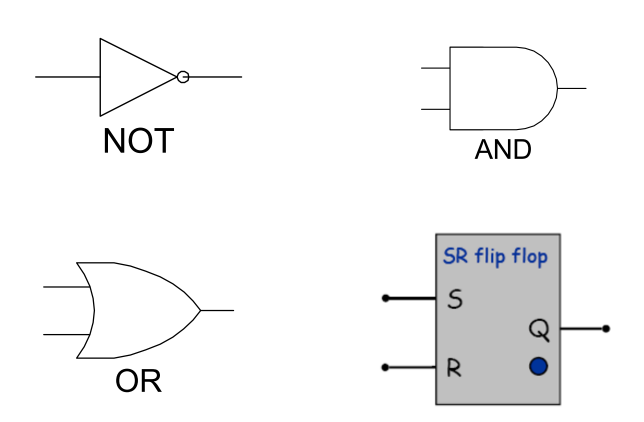


• Starting from a simple construct

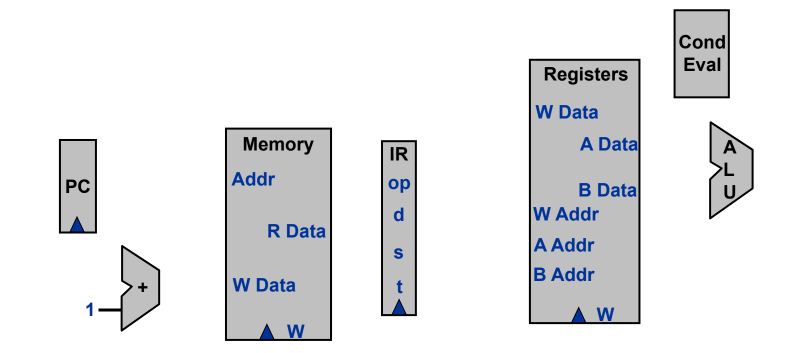




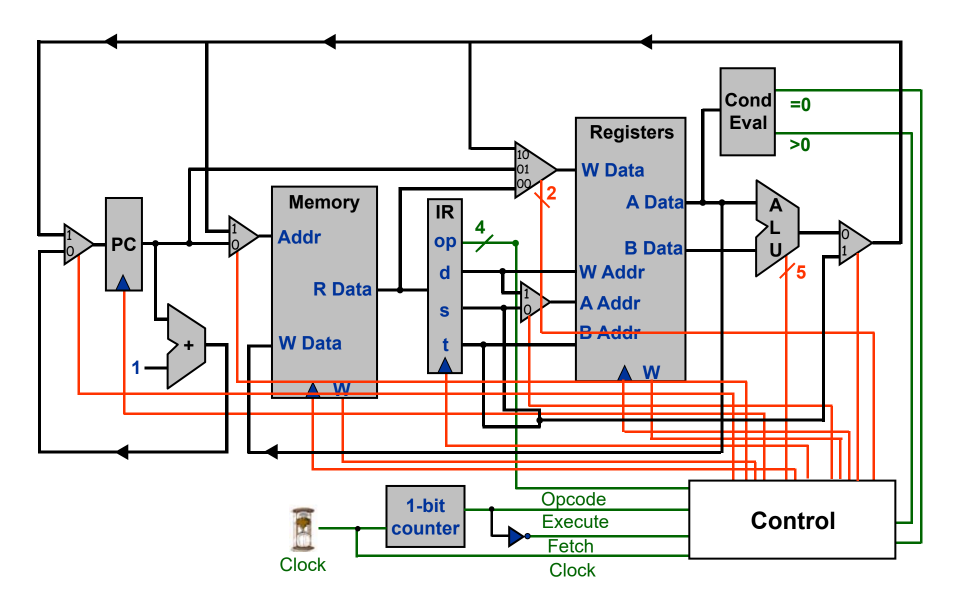




Components

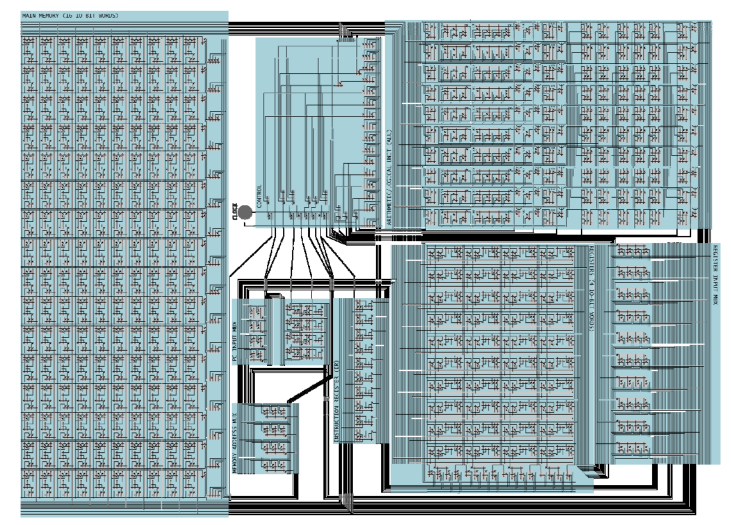


Toy machine





• Almost as good as any computers



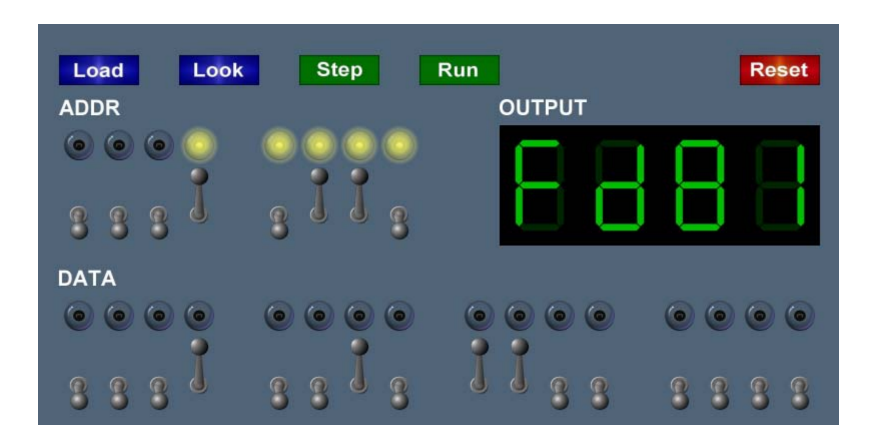
TOY machine



int A[32];	A	DUP	32	10: <i>C</i> 020
		Ida	R1, 1	20: 7101
i=0;		lda Ida	RA, A RC, 0	21: 7 <i>A</i> 00 22: 7 <i>C</i> 00
Do {				
RD=stdin;	read	ld	RD, 0×FF	23: 8DFF
if (RD==0) break;		bz	RD, exit	24: CD29
		add	R2, RA, RC	25: 12AC
A[i]=RD;		sti	RD, R2	26: BD02
i=i+1;		add	RC, RC, R1	27: 1 <i>CC</i> 1
} while (1);		bz	RO, read	28: <i>C</i> 023
printr();	exit	jl	RF, printr	29: FF2B
		hlt		2A: 0000

TOY machine





From NAND to Tetris

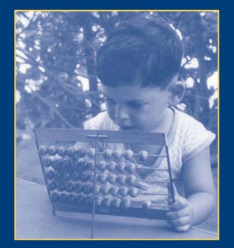


- The elements of computing systems
- Courses
- Software
- Cool stuffs



The Elements of Computing Systems

Building a Modern Computer from First Principles



Noam Nisan and Shimon Schocken Copyrighted Material

Pong on the Hack computer





Pong, 1985

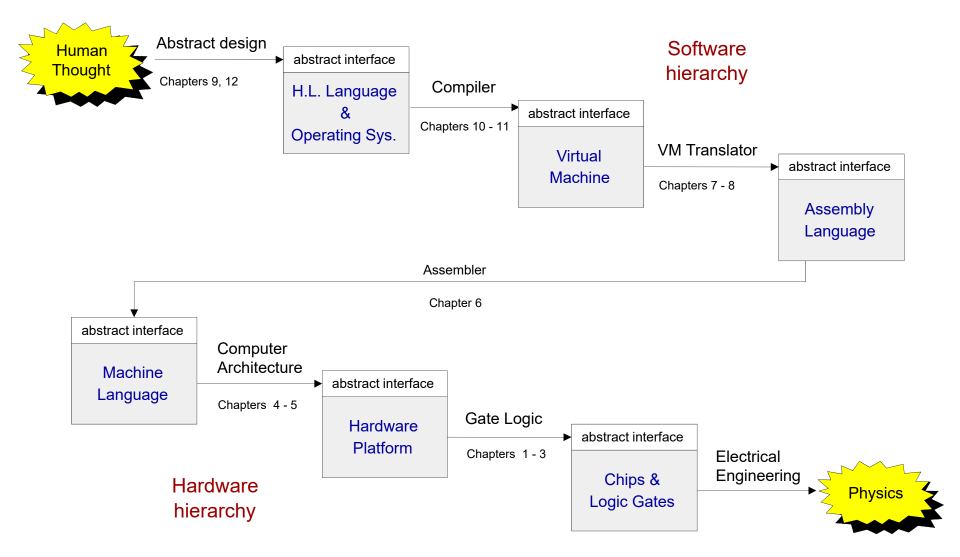


Pong, 2011



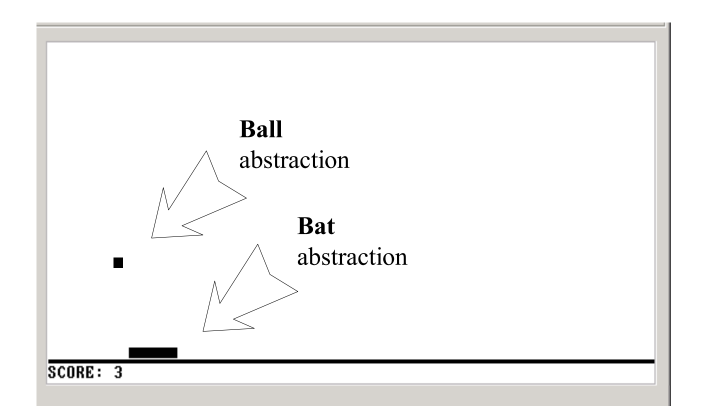
Theme and structure of the book





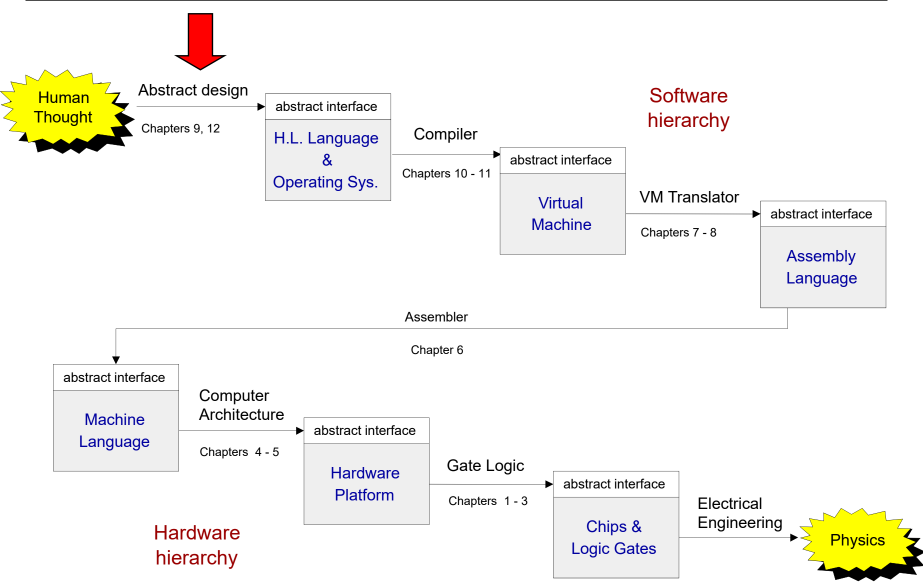
(Abstraction-implementation paradigm)





The big picture





High-level programming (Jack language)

```
/** A Graphic Bat for a Pong Game */
class Bat {
    field int x, y;
                    // screen location of the bat's top-left corner
    field int width, height; // bat's width & height
    // The class constructor and most of the class methods are omitted
    /** Draws (color=true) or erases (color=false) the bat */
    method void draw(boolean color) {
       do Screen.setColor(color);
                                                               Typical call to
       do Screen.drawRectangle(x,y,x+width,y+height);
                                                               an OS method
       return;
    /** Moves the bat one step (4 pixels) to the right. */
    method void moveR() {
       do draw(false); // erase the bat at the current location
       let x = x + 4; // change the bat's X-location
       // but don't go beyond the screen's right border
                                                                           Ball
        if ((x + width) > 511) {
                                                                           abstraction
           let x = 511 - width;
                                                                             Bat
                                                                             abstraction
       do draw(true); // re-draw the bat in the new location
                                                                   SCORE:
       return;
```

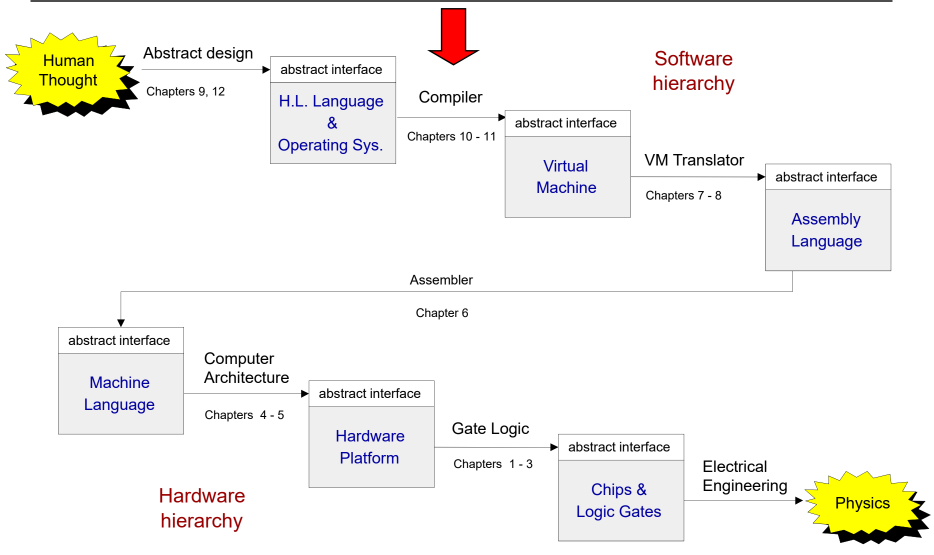
Operating system level (Jack OS)



```
/** An OS-level screen driver that abstracts the computer's physical screen */
class Screen {
     static boolean currentColor; // the current color
     // The Screen class is a collection of methods, each implementing one
     // abstract screen-oriented operation. Most of this code is omitted.
     /** Draws a rectangle in the current color. */
     // the rectangle's top left corner is anchored at screen location (x0,y0)
     // and its width and length are x1 and y1, respectively.
     function void drawRectangle(int x0, int y0, int x1, int y1) {
         var int x, y;
         let x = x0;
         while (x < x1) {
             let y = y0;
             while(y < y1) {</pre>
                 do Screen.drawPixel(x,y);
                 let y = y+1;
                                                                             Ball
                                                                             abstraction
                                                                                Bat
             let x = x+1;
                                                                                abstraction
                                                                     SCORE:
```

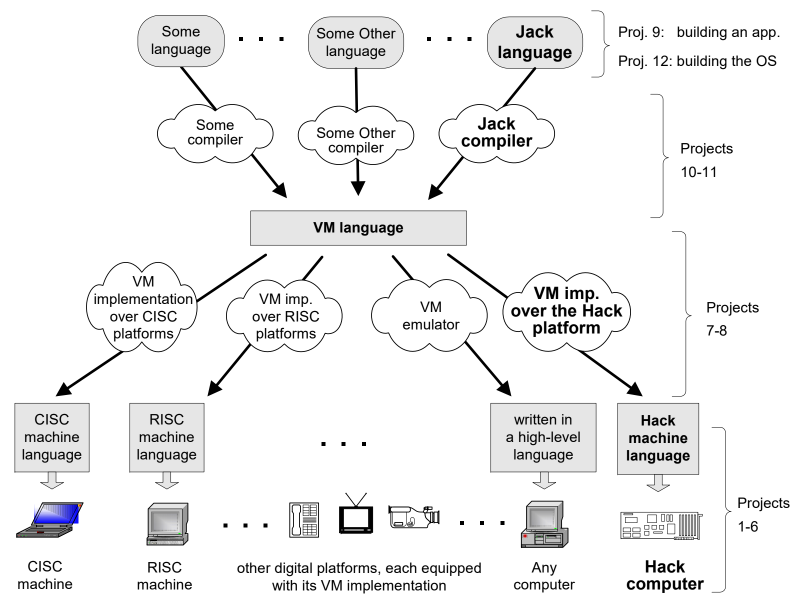
The big picture





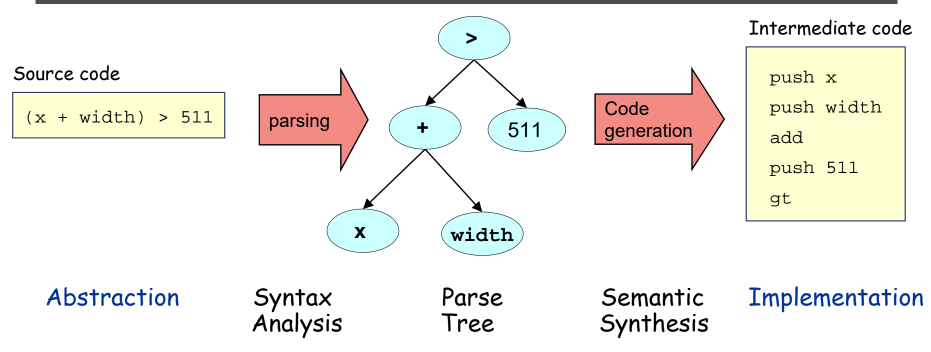
A modern compilation model





Compilation 101

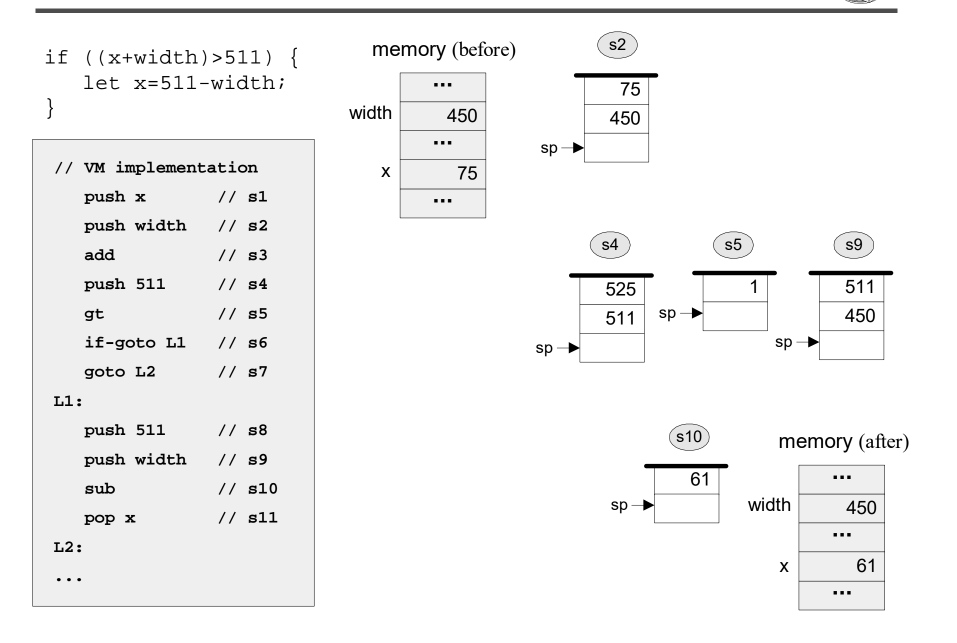




Observations:

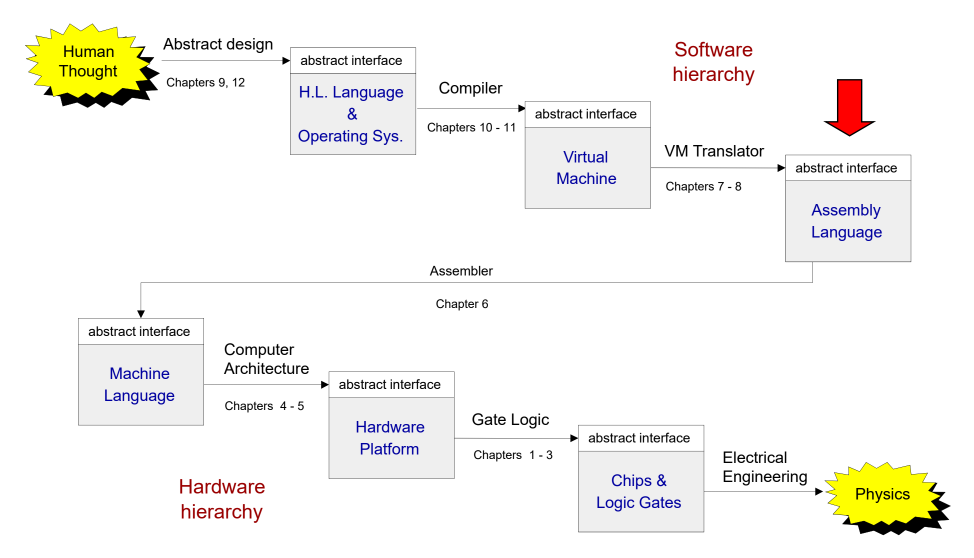
- Modularity
- Abstraction / implementation interplay
- The implementation uses abstract services from the level below.

The virtual machine (VM modeled after JVM)



The big picture





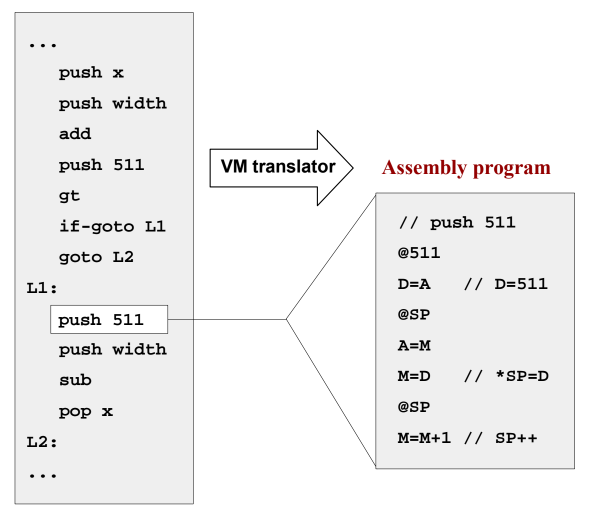


Virtual machine program

•••
push x
push width
add
push 511
gt
if-goto Ll
goto L2
L1:
push 511
push width
sub
pop x
L2:
•••

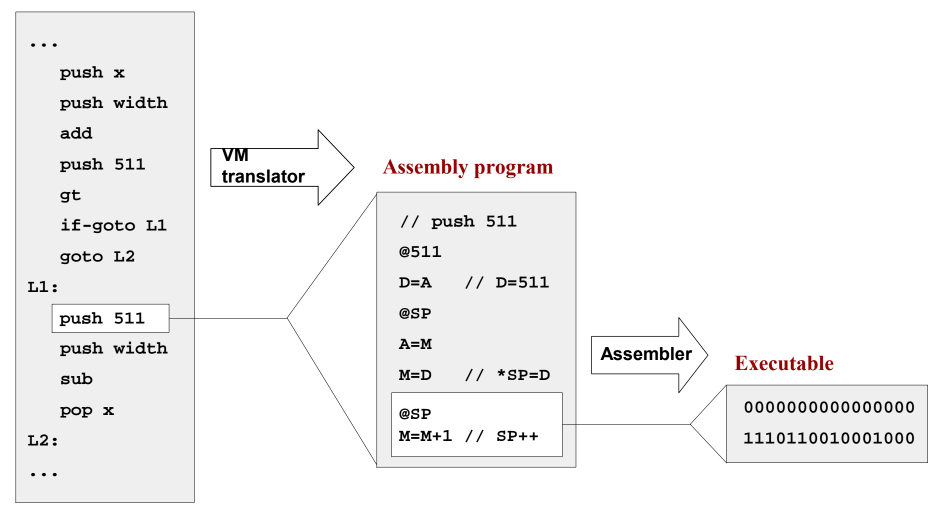


Virtual machine program



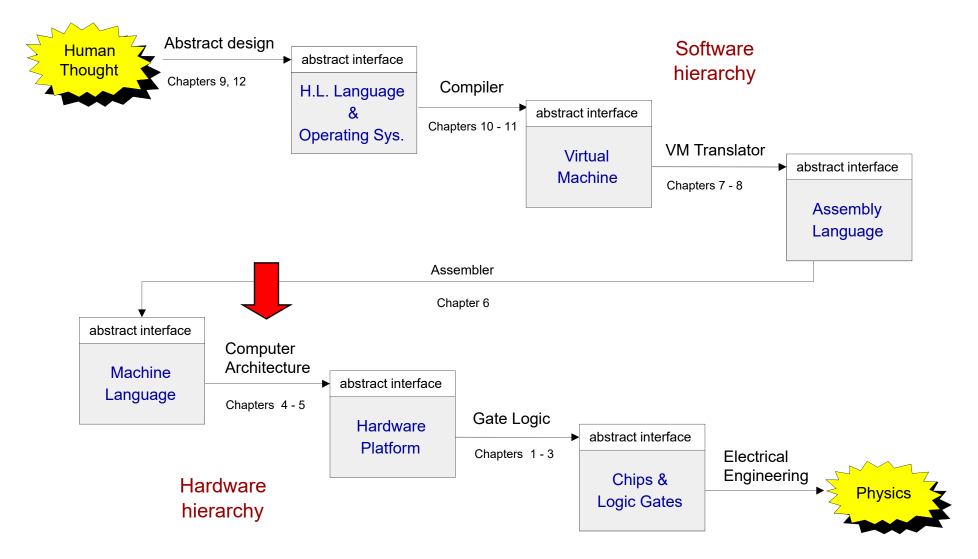


Virtual machine program



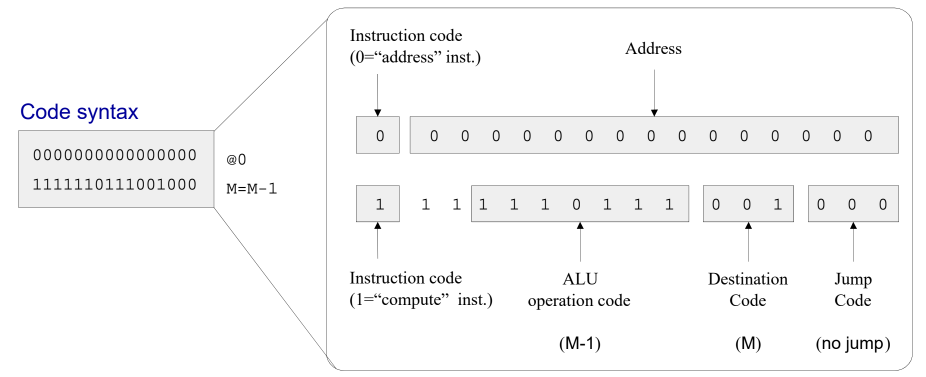
The big picture







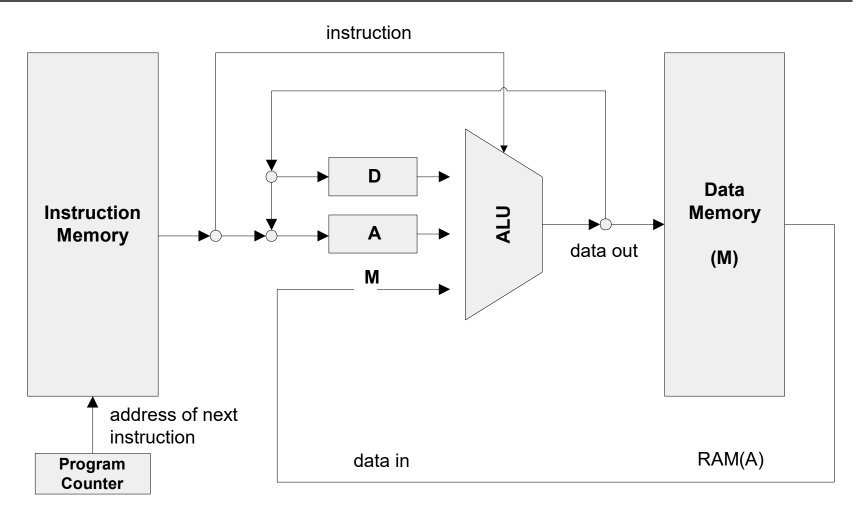
Code semantics, as interpreted by the Hack hardware platform



- We need a hardware architecture that realizes this semantics
- The hardware platform should be designed to:
 - o Parse instructions, and
 - o Execute them.

Computer architecture (Hack)

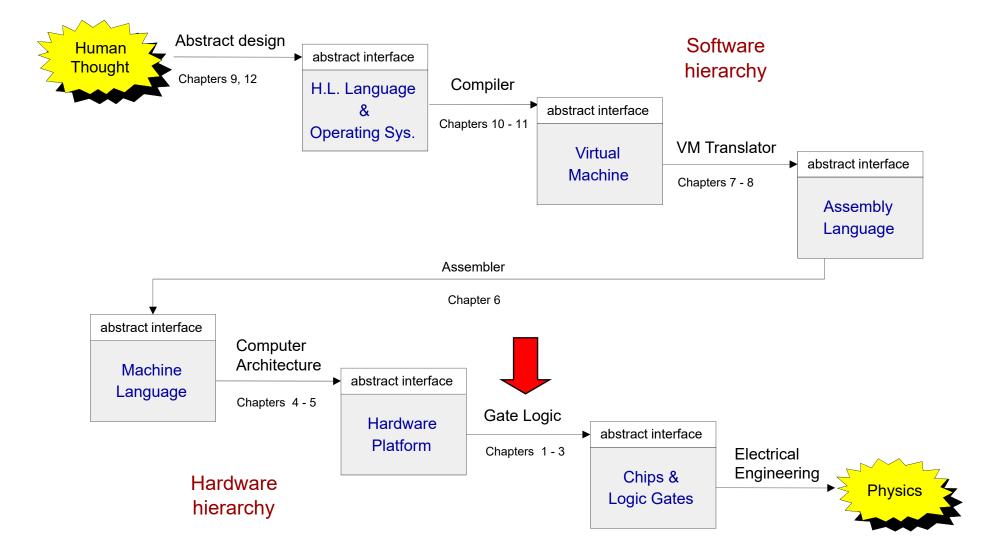




• A typical Von Neumann machine

The big picture





Logic design



- Combinational logic (leading to an ALU)
- Sequential logic (leading to a RAM)
- Putting the whole thing together (leading to a computer)

```
Using ... gate logic
```

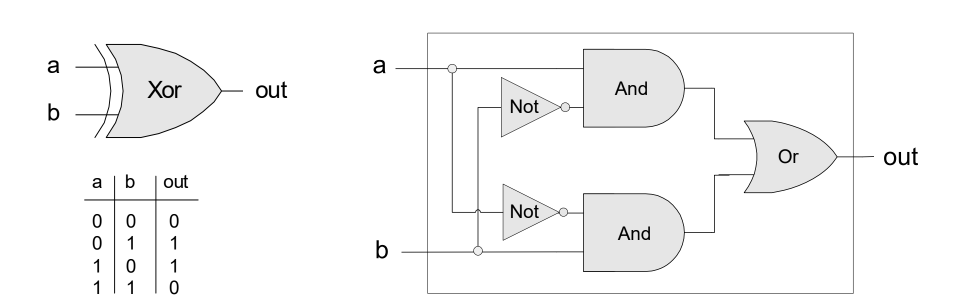
Gate logic

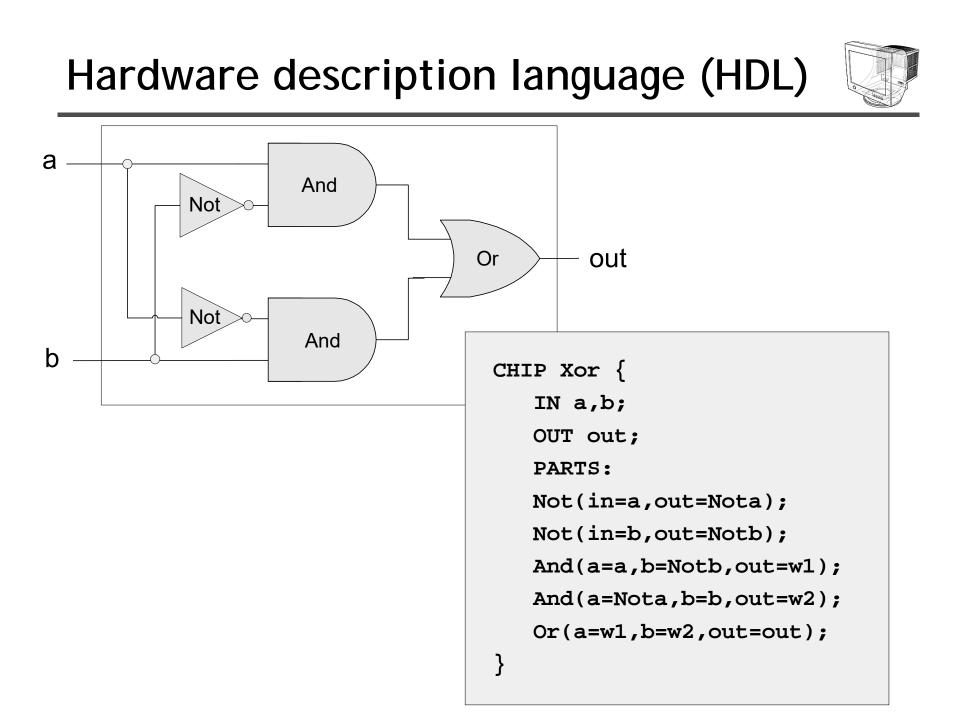
Interface



- Hardware platform = inter-connected set of chips
- Chips are made of simpler chips, all the way down to elemantary logic gates
- Logic gate = hardware element that implements a certain Boolean function
- Every chip and gate has an interface, specifying WHAT it is doing, and an implementation, specifying HOW it is doing it.

Implementation

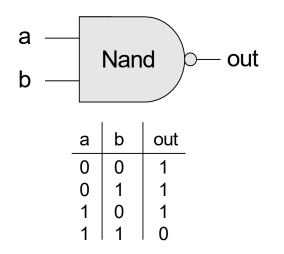




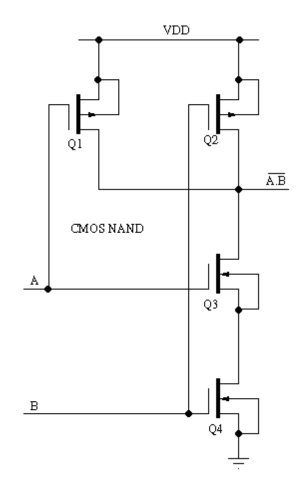
The tour ends:



Interface

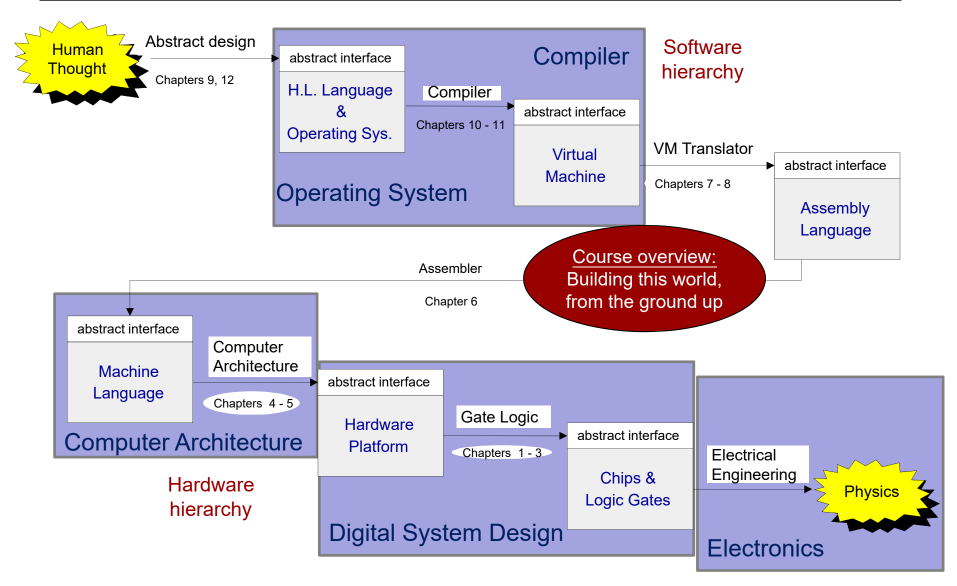


One implementation option (CMOS)



The tour map, revisited





What you will learn



- Number systems
- Combinational logic
- Sequential logic
- Basic principle of computer architecture
- Assembler
- Virtual machine
- High-level language
- Fundamentals of compilers
- Basic operating system
- Application programming



