#### Course overview

Introduction to Computer Yung-Yu Chuang

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

## Logistics



- Meeting time: 2:20pm-5:20pm, Tuesday
- Classroom: CSIE Room 101
- Instructor: 莊永裕 Yung-Yu Chuang
- Teaching assistant: 沈林承 魏敏家
- Webpage:

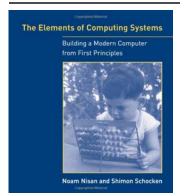
http://www.csie.ntu.edu.tw/~cyy/introcs
id / password

Mailing list: introcs@cmlab.csie.ntu.edu.tw
 Please subscribe via

https://cmlmail.csie.ntu.edu.tw/mailman/listinfo/introcs/

#### **Textbook**





<u>The Elements of Computing</u> <u>Systems</u>, Noam Nisan, Shimon Schocken, MIT Press

Nand2Tetris on Coursea

## References (TOY)





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

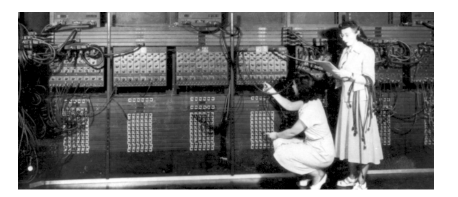
http://www.cs.princeton.edu/intro
cs/60circuits/

## Grading (subject to change)

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

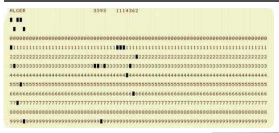
## Early computers





# Early programming tools







# First popular PCs





## **Early PCs**

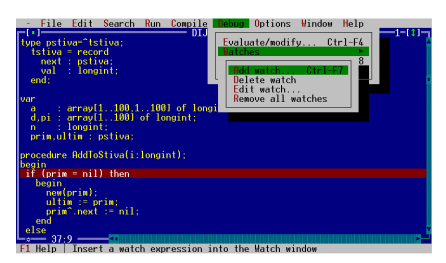




- Intel 8086 processor
- 768KB memory
- 20MB disk
- Dot-Matrix printer (9-pin)

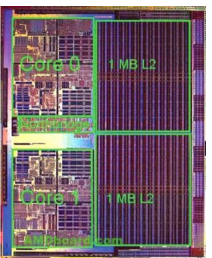
#### **GUI/IDE**





#### More advanced architectures





- Pipeline
- SIMD
- Multi-core
- Cache

## More advanced software





#### More "computers" around us





## My computers





Desktop (Intel Pentium D 3GHz, Nvidia 7900)



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



iPhone 6+ (A8, ARMv8-A)



iPad 2 (dual-core A5 1GHz)

#### The downside



 "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

#### How is it done?



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

#### Main secret of computer science



#### implementation

Don't worry about the "how" Only about the "what"

abstraction

what our programming language promises to do

- Extremely complicated system
- Information hiding

## Main secret of computer science



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

### The course at a glance



#### 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

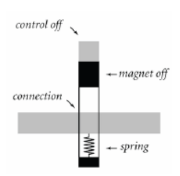




## **TOY** machine

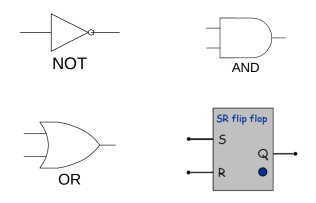


• Starting from a simple construct

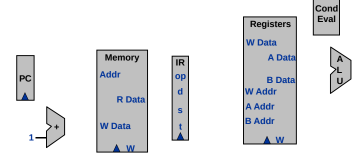


# Logic gates

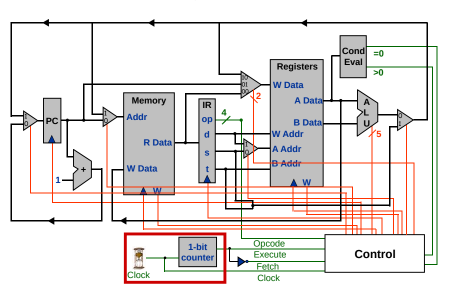




# Components



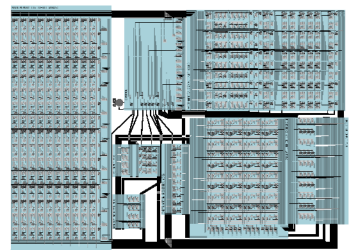
# Toy machine



**TOY** machine



• Almost as good as any computers



25

#### **TOY** machine



int A[32];	Α	DUP	32	10: <i>C</i> 020
		Ida	R1, 1	20: 7101
		lda	RA, A	21: 7A00
i=0;		lda	RC, 0	22: 7 <i>C</i> 00
Do {				
RD=stdin;	read	ld	RD, 0xFF	23: 8DFF
if (RD==0) break;		bz	RD, exit	24: CD29
		add	R2, RA, RC	25: 12 <i>AC</i>
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	إا	RF, printr	29: FF2B
Printi (),	C/(11	ار hlt	131 / P. 11111	2A: 0000

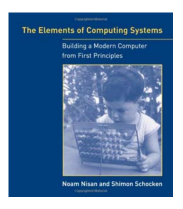
## **TOY machine**





#### From NAND to Tetris

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



## Pong on the Hack computer







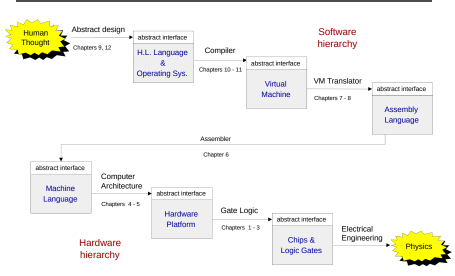
Pong, 1985

Pong, 2011



### Theme and structure of the book

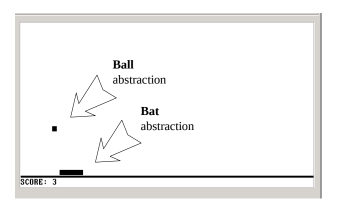




(Abstraction-implementation paradigm)

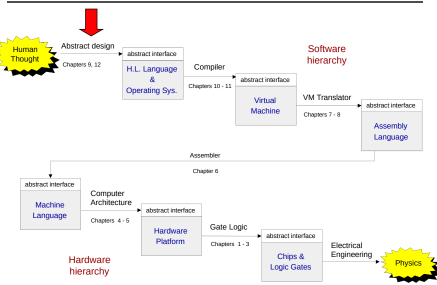
# Application level: Pong (an example)





## The big picture





# High-level programming (Jack language)

```
/** A Graphic Bat for a Pong Game */
class Bat {
                               // screen location of the bat's top-left corner
    field int x, y;
    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
    /** Moves the bat one step (4 pixels) to the right. */
       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
       if ((x + width) > 511) {
          let x = 511 - width;
       do draw(true); // re-draw the bat in the new location
```

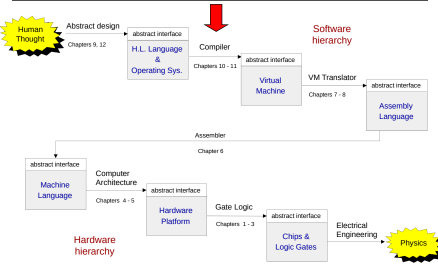
## Operating system level (Jack OS)



```
/** 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) {
               do Screen.drawPixel(x,y);
               let y = y+1;
            let x = x+1:
```

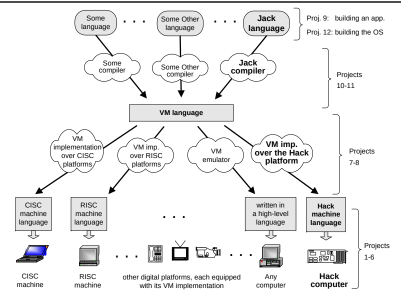
# The big picture





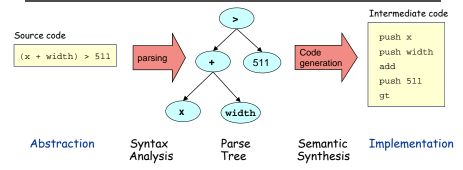
## A modern compilation model





## **Compilation 101**



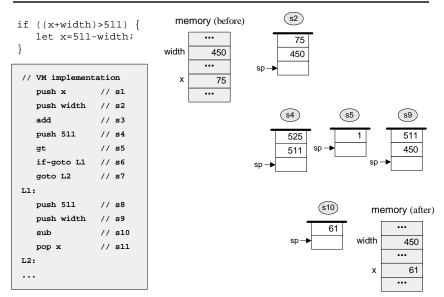


#### Observations:

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

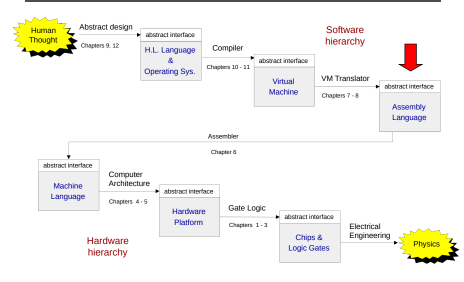
## The virtual machine (VM modeled after JVM)





## The big picture





## Low-level programming (on Hack)



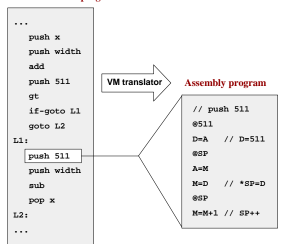
#### Virtual machine program

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

## Low-level programming (on Hack)



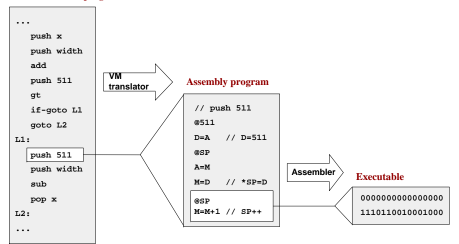
#### Virtual machine program



# Low-level programming (on Hack)

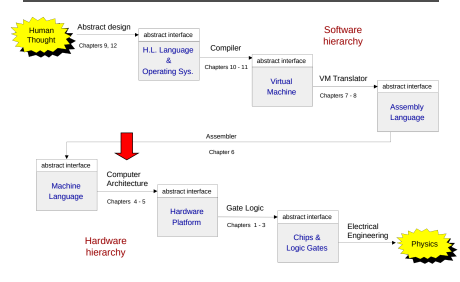


#### Virtual machine program



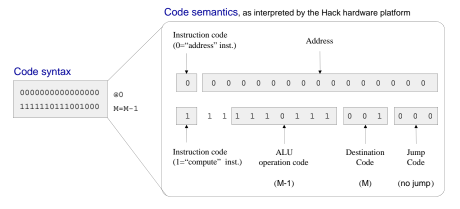
## The big picture





## Machine language semantics (Hack)

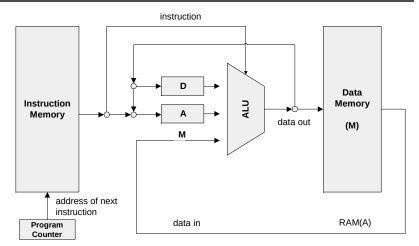




- We need a hardware architecture that realizes this semantics
- The hardware platform should be designed to:
  - o Parse instructions, and
  - Execute them.

## Computer architecture (Hack)

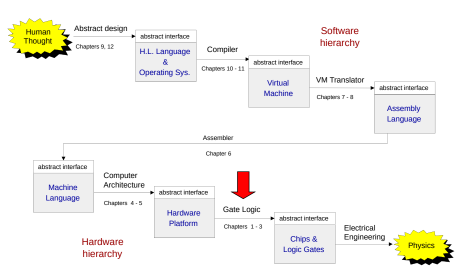




• A typical Von Neumann machine

# 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)

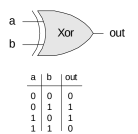
Using ... gate logic

## **Gate logic**

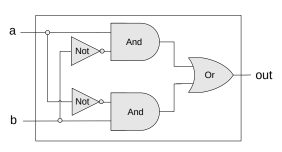


- Hardware platform = inter-connected set of chips
- Chips are made of simpler chips, all the way down to elemantary logic gates
- Logic gate = hardware element that implements a certain Boolean function
- Every chip and gate has an *interface*, specifying WHAT it is doing, and an *implementation*, specifying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

#### Interface

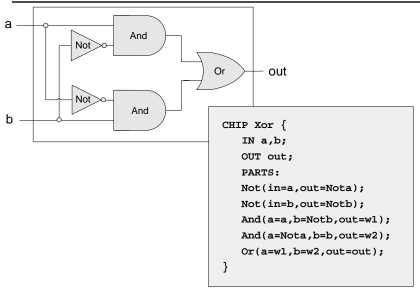






## Hardware description language (HDL)

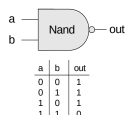




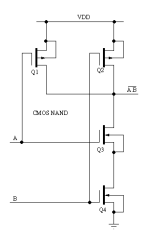
#### The tour ends:



#### Interface

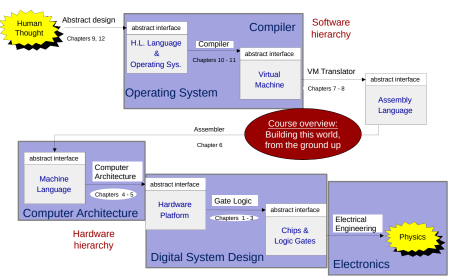


#### One implementation option (CMOS)



# 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

#### In short



