# Nand2Tetris - The Elements of Computing Systems

### Noam Nisan and Shimon Schocken

16th September 2013

#### Abstract

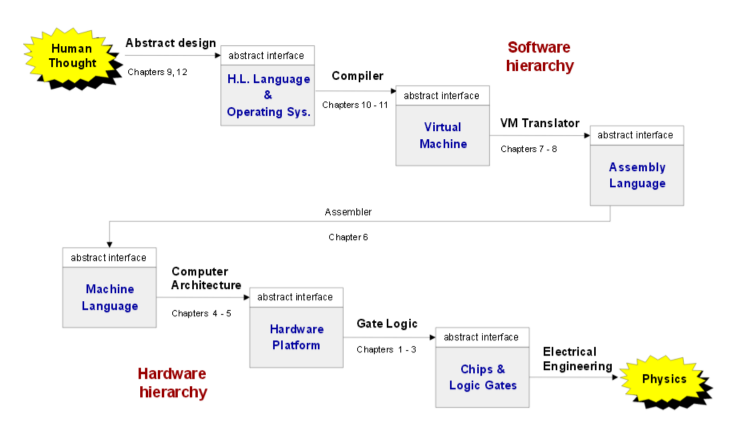
The book's software suite:

 ${\bf Simulator},\ CPUE mulator,\ VME mulator.$ 

 $(\underline{\text{supplied}}; \text{ build hardware platforms and execute programs})$ 

Translators Assembler, Jack Compiler.

(I built but also supplied: translate from high level to low level)



### (Abstraction-implementation paradigm)

Figure 0.1: Course theme and structure.

CONTENTS

## Contents

1	Boo	olean Logic	3
	1.1	Background	3
		1.1.1 Boolean (Binary) Algebra [p8]	3
		1.1.2 Gate Logic [p11]	4
		1.1.3 Actual Hardware Construction [p13]	4
		1.1.4 (Virtual) Hardware Description Language, (V)HDL [p14]	4
	1.2	Specification	5
		1.2.1 The NAND Gate [p19]	5
		1.2.2 Basic Logic Gates [p19]	5
		1.2.3 Multi-Bit Versions of Basic Gates [p21]	6
		1.2.4 Multi-Way Versions of Basic Gates [p23]	7
	1.3	$Implementation \ [p25] \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	8
	1.4	Project [p27]	9
	1.5	Perspective [p26]	9
2	Boo	olean Arithmetic [p29]	10
	2.1	Background [p30]	10
		2.1.1 Binary numbers and addition [p30]	10
		2.1.2 Signed Binary Numbers [p31]	10
	2.2	Specification [p32]	11
		2.2.1 Adders	12
		2.2.2 The Arithmetic Logic Unit (ALU) [p35]	12
3	$\mathbf{Seq}$	uential Logic [p41]	<b>15</b>
	3.1	Background [p42]	15
		3.1.1 Sequential VS. Combinational Logic	15
		3.1.2 Memory [p42]	15
	3.2	Specification [p47]	19
	3.3	Implementation [p50]	20
	3.4	Perspective [p52]	20
4	Ma	chine Language [p57]	21