

# eForth as an Arduino Sketch

Chen-Hanson Ting  
Offete Enterprises, November 2011

## Part One eForth\_328 for Arduino Uno

1.	Introduction	3
2.	From Harvard to Princeton	3
3.	What Good is eForth_328?	5
4.	eForth_328 FORTH Virtual Machine	11
4.1.	FORTH Virtual Machine in C	11
4.2.	Finite State Machine in C	13
4.3.	Pseudo Instructions	15
4.4.	Executing Pseudo Instructions	19
5.	Examples	20
5.1.	Compiler Tests	20
5.2.	BLINK	22
5.3.	TONE	23
5.4.	Servo Motors	24
5.5.	Traffic Controller	25
5.6.	More Lessons	28
6.	Conclusion	28

## Part Two Metacompilation of ceForth\_328

7.	Metacompilation	30
8.	eForth_328 Metacompiler	31
9.	Move ceForth_328 to Arduino Uno	37
10.	cefMETA328.f	39
11.	cefASM328.f	45
12.	cefKERN328.f	51
13.	cEF328.f	54
13.1.	Common Functions	55
13.2.	Numeric Conversion	58
13.3.	Dictionary Search	62
13.4.	Text Interpreter	64
13.5.	Compiler	66
13.6.	Tools	69
13.7.	Hardware Reset	70
13.8.	Structures	71
13.9.	Initialize System Variables	73
14.	cefSIM328.f	74
14.1.	Registers and Memory	75
14.2.	Pseudo Instructions	76
14.3.	Finite State Machine	78
14.4.	User Interface	79
Appendix	eForth Commands	82

