Philosophy of Computer Science

William J. Rapaport

Department of Computer Science and Engineering,
Department of Philosophy, Department of Linguistics,
and Center for Cognitive Science
University at Buffalo, The State University of New York,
Buffalo, NY 14260-2500
rapaport@buffalo.edu
http://www.cse.buffalo.edu/~rapaport/

DRAFT © 2004–2020 by William J. Rapaport

January 27, 2020

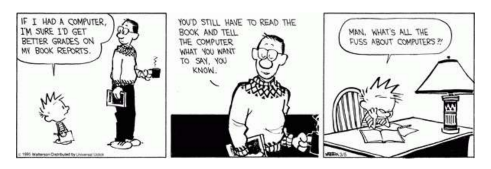


Figure 1: http://www.gocomics.com/calvinandhobbes/2015/3/5, ©1995 Watterson

Contents

	Pref	ace		23
Ι	Philosophy and Computer Science			27
1	What Is Philosophy of Computer Science?			31
	1.1	Readir		. 32
	1.2	What 7	This Book Is About	. 33
	1.3	What 7	This Book Is <i>Not</i> About	. 35
2	Wha	at Is Phi	ilosophy?	37
	2.1	Readir	ngs	. 38
	2.2	Introdu	uction	. 39
	2.3	A Defi	inition of 'Philosophy'	. 39
	2.4	What I	Is Truth?	. 42
		2.4.1	The Correspondence Theory of Truth	. 42
		2.4.2	The Coherence Theory of Truth	. 43
		2.4.3	Correspondence vs. Coherence	. 43
	2.5	On Sea	arching for the Truth vs. Finding It	. 45
		2.5.1	Asking "Why?"	. 46
		2.5.2	Can There Be Progress in Philosophy?	
		2.5.3	Skepticism	. 49
	2.6	What I	Is "Rational"?	. 51
		2.6.1	Kinds of Rationality	. 51
			2.6.1.1 Deductive Rationality	. 51
			2.6.1.2 Inductive Logical Rationality	. 53
			2.6.1.3 Abductive Logical Rationality	. 54
			2.6.1.4 Non-Monotonic Logical Rationality	. 54
			2.6.1.5 Computational Rationality	. 55
		2.6.2 Science and Philosophy		
			2.6.2.1 Is Science Philosophy?	
			2.6.2.2 Is Philosophy a Science?	. 56
		2.6.3	Is It Always Rational to Be Rational?	. 57
	2.7	What I	Is the Import of "Personal Search"?	58

Click here to download full PDF material