Week	Class	David	Data	General topic (schedule is	Cunnificatoria	Described and disc	Work due and
number	number	Day	Date	tentative)	Specific topic	Required reading	exams
1	1	Tue	8/28	intro + classical search	elementary search algorithms		
		There	0/20	philosophy and		Turing1950 +	
	2	Thu	8/30	ethics	can machines think?	1.1,1.2,1.4	
2	3	Tue	9/4		uninformed search	3.1-3.4	
	4	Thu	9/6		informed search basics	3.5	
3	5	Tue	9/11	classical search			
	6	Thu	9/13	(Ch 3)			<del>PA1</del>
4	7	Tue	9/18	, ,	heuristics for informed search	3.6	
•	8	Thu	9/20		[exam]		E1
		1110	3/20		[CAGIII]		
5	9	Tue	9/25	adversarial search (Ch 5)	minimax	5.1-5.2	PA1
	10	Thu	9/27		alpha-beta search	5.3	
6	11	Tue	10/2	(6.1.3)	search cutoff; stochastic games	5.4.0-5.4.2, 5.5, 5.7	
	12	Thu	10/4	other search techniques (Ch 4)	local search; search with non- determinism; partial observations	4.1.0, 4.1.1, 4.1.4 4.3.0-2, 4.4.0-1	<del>PA2</del>
7	13	Tue	10/9	philosophy and ethics	contemplating real AI	(movie in class)	PP0
	14	Thu	10/11	knowledge	propositional logic	7.0-7.5.2, 7.7.0-7.7.1	PP1 PA2
8		Tue	10/16	representation and	[mid-term pause]		
	15	Thu	10/18	reasoning	[exam]		E2
9	16	Tue	10/23	(Ch 7,8,9)	resolution	7.5.2	
	17	Thu	10/25		first order logic	8.1-8.5	
10	18	Tue	10/30	[cance	lled due to storm]		<del>PA3</del>
	19	Thu	11/1	knowledge rep. continued	inference in first order logic	9.1, 9.2.1	PA3
11	20	Tue	11/6		[PP2 presentations]		PP2
	21	Thu	11/8	paper presentations	[PP2 presentations]		
					nearest neighbors + decision	18.1-18.4, 18.8.1 +	
12	22	Tue	11/13		trees	MacCormick2012	
	23	Thu	11/15	probabilistic	[lab for PA4]	final project description	
13	24	Tuo	11/20	reasoning and	[ovam]	uescription	E3
12	24	Tue		machine learning (Ch	[exam]		LJ
1.1	25	Thu	11/22	13, 14, 18, 21)	[Thanksgiving]	12 2 5 14 1 2 14 2	DA 4
14	25	Tue	11/27		Bayes networks	13.3-5, 14.1-2, 14.3 18.7 +	PA4
	26	Thu	11/29		neural networks	MacCormick2012	FP1
15	27	Tue	12/4	philosophy and ethics + final project	Chinese room argument	Searle1980	
	28	Thu	12/6		contemporary ethical issues	TED talk and news articles (see web page)	FP2
		1	12/12				FP3