

























Minimax program 1	Adversarial Minimax program 2:	Adversarial
Minimax program	Game-playing	Search: Game-plaving
(defun minimax (node &key (depth 5) (which :maximizer))	(defun minimax (board &key (depth 0) (c	rutoff 5) (player2 t))
(cond	(cond	Acori o, (prajor. c),
((zerop depth) ;at max ply	((= depth cutoff) (static-eval board	1)) Adversarial search
(static-eval node))	ame playing (t (multiple-value-bind (child value	e) Game playing
(t	inimax Search (if player?	Minimax Search
(let (best-value best-child	pha-Beta (argmax #'(lambda (b)	Alpha-Beta
current-value)	inimax (minimax b	Minimax
(loop for child in (children hode)	inimax :deptr	1 (1+ depth) ff gut off Minimax
·· call minimax on each child.	sumptions	assumptions
(setg current-value	(children board))	Augmenting
(minimax child :depth (1- depth)	(argmin #'(lambda (b)	minimax
:which (if (eql which :maximizer)	ames of chance (minimax b	Games of chance
:minimizer	ooking ahead :depth	1 (1+ depth) Looking ahead
:maximizer)))	:cutof	ff cutoff
;; keep track of best node:	:playe	er? (not player?)))
(when (or (null best-value)	(children board))))	
(funcall (if (eql which :maximizer)	(if (= depth 0)	
# / >	(move child)	
#' <)	value))))	
(seta best-value current-value))		
(beeq best value callent value best-child child)))		
(values best-value best-child)))))		
		Artificial
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Minimax program 2 (argmax):	Adversarial Minimax program 3:	Adversarial
Minimax program 2 (argmax).	Search: IVIIIIIIIAA program 5.	Search:
		Game-playing
(deimacro argmax (ich things &optional best)	(defun minimax (board &key (depth U)	Sutoff 5) (player? t))
(argcmp ,ich ,things #'> ,best))	dversarial search (Cond	Adversarial search
(defmacro argmin (for things Contional best)	ame playing ((- depth cutoff) (Static eval board)	Game playing
(argcmp, fcn, things #'< .best))	(e (muterpre value bind (child value) (argcmp #' (lambda (b)	Minimax Search
(j <u>r</u> ,,,.,,,,,,,,,,,,,,,,,,	(minimax b	Winimax Search
(defun argcmp (fcn things cmp &optional best)	inimax depth	(1+ depth) Alpha-Beta Minimax
(if (null things)	:cutoff	cutoff
(values (cadr best) (car best))	sumptions :player?	? (not player?))) Assumptions
(let ((val (funcall fcn (car things))))	(children board)	Augmenting
(when (or (null best) (funcall cmp val (car best)))	(if player? #'> #'<))) minimax
(setq best (list val (car things))))	(if (= depth 0)	Games of chance
(argcmp fcn (cdr things) cmp best))))	(move child)	
	value))))	Looking aneau
	Artificial	





































Algo	prithm (w/o α - β cutoffs)	Adversarial Search:
		Game-playing
1 · fı	Inction EXPECTIMINIMAX(state denth)	
2.	if denth – 0 then	Adversarial search
3	return state & STATICEVAL (state)	
4:	else if maximizer then	Game playing
5	for child in CHILDBEN(state) do	Minimax Search
6:	best = argmax(best, EXPECTIMINIMAX(child depth -1)	Alpha-Beta
7.	return best	Minimax
γ. g.	else if minimizer then	Minimax
9	for child in CHILDBEN(state) do	assumptions
10.	best = argmin(best_EXPECTIMINIMAX(child depth -1)	Augmenting
11.	roturn bost & value/best)	minimax
12.		Games of chance
12.	for each chance value do	Looking abead
14.	sum - sum + value of state returned by	Looking arread
15.	EXPECTIMINIMAX(LIPDATE(state chance value))	
16.		
16.	return state & sum ÷ # chance values	
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Games and the Real World	Adversarial Search:
 Some people consider game-playing a metaphor for real-world problem solving With opponents, it's clear but can also treat the <i>world</i> as an opponent 	Game-playing Adversarial search Game playing Minimax Search Alpha-Beta Minimax assumptions Augmenting minimax Games of chance Looking ahead
	Artificial

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Artificial Intelligence

