

Name	Search Component	Rank	$5T$	$5D$	$5T, B = 10^5$
Dis#1	step(select(step(simulate),0.5))	1	<b>*91.24*</b>	<b>*63.66*</b>	<b>*97.28*</b>
Dis#4	step(select(step(select(sim,0.5)),0))	2	<b>*91.23*</b>	<b>*63.64*</b>	<b>*96.12*</b>
Dis#3	step(select(step(select(sim,1.0)),0))	3	<b>*91.22*</b>	<b>*63.63*</b>	<b>*96.02*</b>
Dis#2	step(step(select(sim,0)))	4	<b>*91.18*</b>	<b>*63.63*</b>	<b>*96.78*</b>
Dis#8	step(select(step(step(sim)),1))	5	<b>*91.12*</b>	<b>*63.63*</b>	<b>*96.67*</b>
Dis#9	step(select(step(select(sim,0)),0.3))	6	<b>*91.22*</b>	<b>*63.67*</b>	<b>*96.02*</b>
Dis#5	select(step(select(step(sim),1.0)),0)	7	<b>*91.16*</b>	<b>*63.65*</b>	<b>*95.79*</b>
Dis#10	step(select(step(select(sim,1.0)),0.0))	8	<b>*91.21*</b>	<b>*63.62*</b>	<b>*95.99*</b>
Dis#6	lookahead(step(step(sim)))	9	<b>*91.15*</b>	<b>*63.68*</b>	<b>*96.41*</b>
Dis#7	lookahead(step(step(select(sim, 0))))	10	<b>*91.08*</b>	<b>63.67</b>	<b>*96.31*</b>
la(1)		11	<u>90.63</u>	63.41	95.09
nmc(3)		12	90.61	63.44	<u>95.59</u>
nmc(2)		13	90.58	<u>63.47</u>	94.98
nmc(4)		14	90.57	63.43	95.24
nmc(5)		15	90.53	63.42	95.17
uct(0)		16	89.40	63.02	92.65
uct(0.5)		17	89.19	62.91	92.21
uct(1)		18	89.11	63.12	92.83
uct(0.3)		19	88.99	63.03	92.32
la(2)		20	85.99	62.67	94.54
la(3)		21	85.29	61.52	89.56
is		21	85.28	61.40	88.83
la(4)		23	85.27	61.53	88.12
mcts		24	85.26	61.48	89.46
la(5)		25	85.12	61.52	87.69