

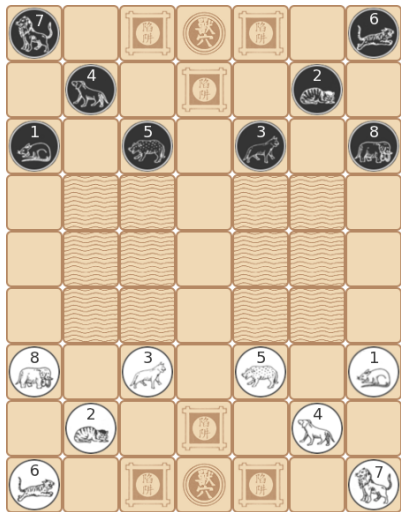
Solving Jungle Checkers

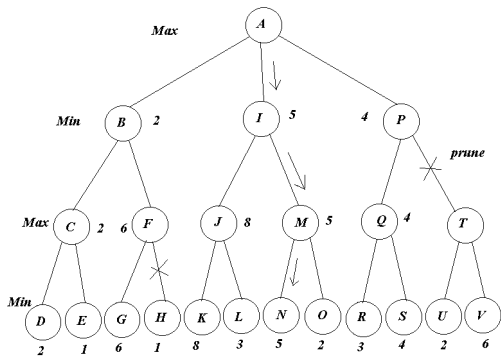
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Jungle Chess vs Jungle Checkers





Move	Value
Kc6	Win in 5
Qa6+	Win in 5
Qc6+	Win in 8
Qg6	Win in 8
Qa5+	Win in 8
Qc5	Win in 9
Ke5	Win in 10
Kd4	Win in 10
Qg1	Win in 10
Ke6	Win in 11
Qf2	Win in 13
Ke4	Win in 14
Qd4	Win in 16
Kc5	Draw
Qbd5	Draw
Qe6	Lose in 28
Qf6	Lose in 15
Ob6	Lose in 15

White to move
 Black to move

Road map

- C++ code for Jungle Chess available;
- good knowledge of C/C++ is required;
- endgame tablebase including tooling;
- analyzing engine;
- written thesis;
- ultimately: solving the game.