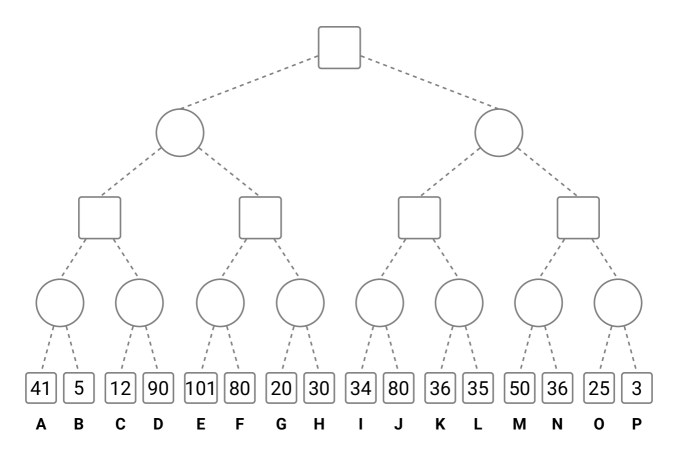
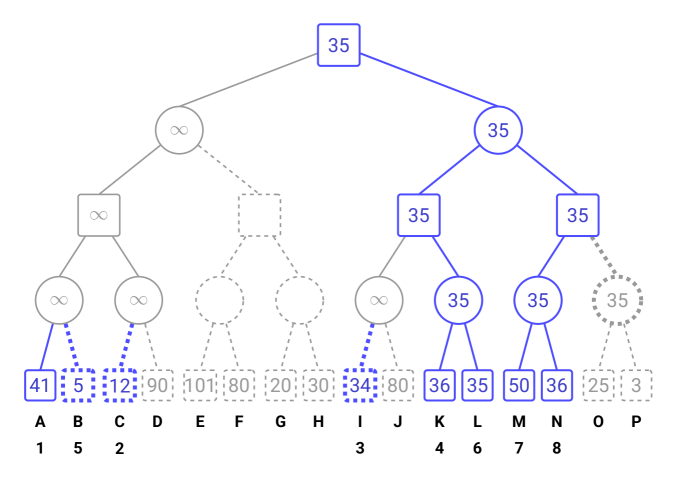
Game Tree Example from Judea Pearl

Notes prepared by S. Baskaran

Judea Pearl, Figure 8.6 Game Tree



SSS* Search Tree



The numbers below the horizon node labels are sequence numbers that show the order in which the horizon nodes were SOLVED.

SSS* Solution

2. LEAF

QUEUE

3.

LEAF

QUEUE

4.

QUEUE

5. LEAF

QUEUE

6. NODE

PRUNE

QUEUE

7. **NODE**

ADD LIVE

ADD LIVE

ADD LIVE

QUEUE

9. NODE

ADD LIVE

QUEUE

10. LEAF

QUEUE

11.

LEAF

QUEUE

12. LEAF

QUEUE

13. **LEAF**

QUEUE

14. NODE

PRUNE

QUEUE

15. NODE

QUEUE

16.

NODE

PRUNE

PRUNE

QUEUE

17. NODE

GOAL

QUEUE

ADD LIVE

QUEUE

8. NODE

ADD LIVE

The game tree has 5 levels (a,b,c,d,e,f), the nodes in each level are numbered from left-to-right: the root is a1 followed by b1, b2; then c1,...,c4; d1,...,d8; and e1,...,e16. To reduce clutter, the forward steps that take us from (sub-tree) root to horizon nodes are not shown here, those steps can be easily em-

ulated by hand. The backward steps that propagate evals from horizon nodes to the root are shown here.

Tie Breaker: when several nodes have the same h-value then select the deepest leftmost node.

Node Info.: (NODE, PLAYER, STATUS, H) Leaf Node Info.: (NODE, PLAYER, STATUS, H, LEAF-EVAL)

QUEUE (e1, MAX, SOLVED, 41, 41):

(e11, MAX, SOLVED, 36, 36): (e9, MAX, SOLVED, 34, 34):

(e3, MAX, SOLVED, 12, 12):[]

1.

(e1, MAX, SOLVED, 41, 41) LEAF ADD LIVE (e2, MAX, LIVE, 41, 5)

QUEUE (e2, MAX, LIVE, 41, 5):

(e11, MAX, SOLVED, 36, 36):

(e9, MAX, SOLVED, 34, 34): (e3, MAX, SOLVED, 12, 12):[]

(e2, MAX, LIVE, 41, 5)

(e11, MAX, SOLVED, 36, 36): (e9, MAX, SOLVED, 34, 34): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e11, MAX, SOLVED, 36, 36)

(e12, MAX, LIVE, 36, 35)

(e12, MAX, LIVE, 36, 35): (e9, MAX, SOLVED, 34, 34): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e12, MAX, LIVE, 36, 35)

(e12, MAX, SOLVED, 35, 35):

(e9, MAX, SOLVED, 34, 34): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e12, MAX, SOLVED, 35, 35)

(e9, MAX, SOLVED, 34, 34): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(d6, MIN, SOLVED, 35):

(d6, MIN, SOLVED, 35)

(e9, MAX, SOLVED, 34, 34)

(c3, MAX, SOLVED, 35): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(c3, MAX, SOLVED, 35)

(c4, MAX, LIVE, 35)

(c4, MAX, LIVE, 35):

(c4, MAX, LIVE, 35)

(d7,MIN,LIVE,35)

(d8, MIN, LIVE, 35)

(d7, MIN, LIVE, 35): (d8,MIN,LIVE,35):

(d7,MIN,LIVE,35)

(d8,MIN,LIVE,35):

(e13, MAX, LIVE, 35, 50)

(e13, MAX, LIVE, 35, 50):

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e13,MAX,LIVE,35,50)

(d8, MIN, LIVE, 35):

(e13, MAX, SOLVED, 35, 50):

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e13, MAX, SOLVED, 35, 50)

(e14, MAX, LIVE, 35, 36)

(e14, MAX, LIVE, 35, 36):

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e14, MAX, LIVE, 35, 36)

(d8, MIN, LIVE, 35):

(e14, MAX, SOLVED, 35, 36):

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e14, MAX, SOLVED, 35, 36)

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(d7, MIN, SOLVED, 35):

(d8, MIN, LIVE, 35):

(d7, MIN, SOLVED, 35)

(c4, MAX, SOLVED, 35): (e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(c4, MAX, SOLVED, 35)

(b2, MIN, SOLVED, 35):

(b2, MIN, SOLVED, 35)

(e3, MAX, SOLVED, 12, 12)

(a1, MAX, SOLVED, 35):[]

(e2, MAX, SOLVED, 5, 5)

(a1, MAX, SOLVED, 35)

(a1, MAX, SOLVED, 35)

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(d8,MIN,LIVE,35)

ADD SOLVED (e14, MAX, SOLVED, 35, 36)

ADD SOLVED (d7, MIN, SOLVED, 35)

ADD SOLVED (c4, MAX, SOLVED, 35)

ADD SOLVED (b2, MIN, SOLVED, 35)

ADD SOLVED (a1,MAX,SOLVED,35)

[]

(d8, MIN, LIVE, 35):

ADD SOLVED (e13, MAX, SOLVED, 35, 50)

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

(e3, MAX, SOLVED, 12, 12): (e2, MAX, SOLVED, 5, 5):[]

ADD SOLVED (e12, MAX, SOLVED, 35, 35)

ADD SOLVED (d6, MIN, SOLVED, 35)

ADD SOLVED (c3, MAX, SOLVED, 35)

ADD SOLVED (e2, MAX, SOLVED, 5, 5)