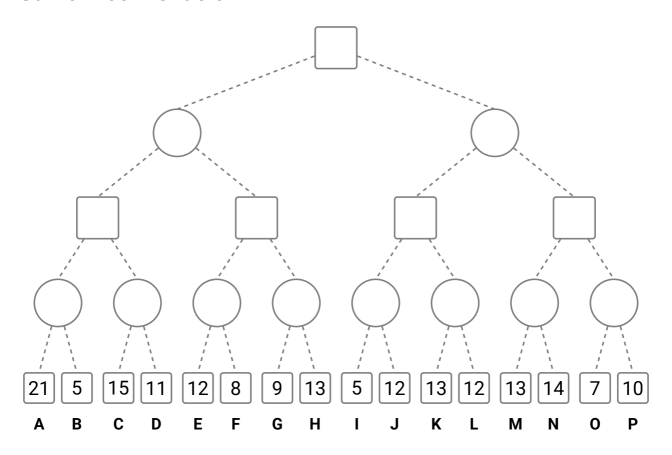
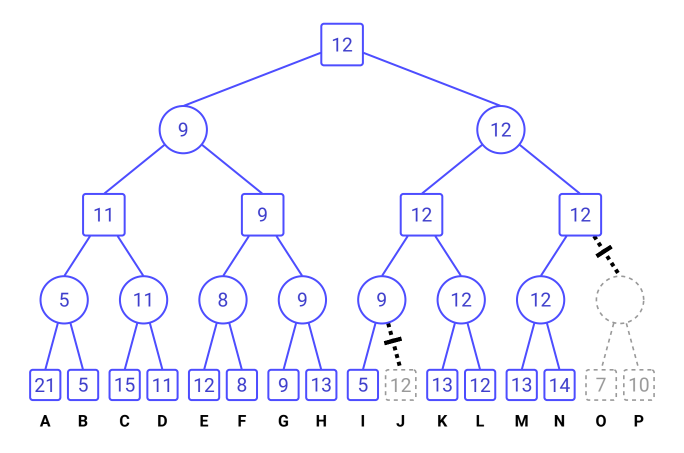
Lecture Game Tree Example — Slide 67

Notes prepared by S. Baskaran

Game Tree - Slide 67



Alpha-Beta Search Tree



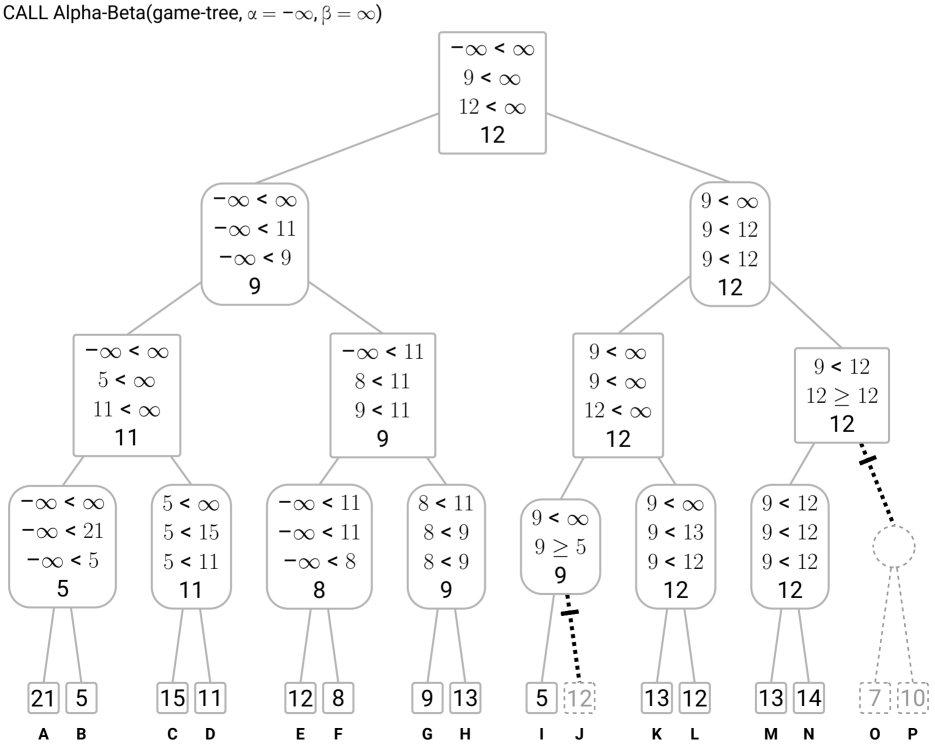
Alpha-Beta Solution

Each non-leaf node displays a list of alpha-beta bounds (open intervals) and a final value. The bounds are displayed in the format $(\alpha < \beta)$ or $(\alpha \ge \beta)$.

Each non-leaf node displays:

- an initial bound ($\alpha < \beta$) received from the parent node,
- followed by several updated bounds, one for each child inspected,
- and the final value of the node.

The cut-off happens when the interval collapses: $\alpha \ge \beta$.



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

Alpha-Beta Solution e1,...,e16. Node Info.: (NODE, PLAYER, ALPHA, BETA, EVAL) CALL Alpha-Beta(a1,-inf,+inf) VISIT (a1, MAX, -inf, inf) (b1, MIN, -inf, inf) VISIT (c1, MAX, -inf, inf) VISIT (d1,MIN,-inf,inf) VISIT (e1, MAX, -inf, inf) **VISIT** (e1, MAX, 21, inf, 21) SOLVE LEAF (d1,MIN,-inf,21)UPDATE BETA (e2,MAX,-inf,21)VISIT (e2, MAX, 5, 21, 5)SOLVE LEAF UPDATE BETA (d1,MIN,-inf,5)(d1,MIN,-inf,5,5)SOLVE (c1,MAX,5,inf)UPDATE ALPHA (d2,MIN,5,inf) VISIT (e3,MAX,5,inf)VISIT (e3, MAX, 15, inf, 15) SOLVE LEAF UPDATE BETA (d2, MIN, 5, 15)VISIT (e4, MAX, 5, 15)(e4, MAX, 11, 15, 11) SOLVE LEAF UPDATE BETA (d2,MIN,5,11)(d2, MIN, 5, 11, 11) SOLVE UPDATE ALPHA (c1, MAX, 11, inf) **SOLVE** (c1, MAX, 11, inf, 11) (b1,MIN,-inf,11) UPDATE BETA VISIT (c2,MAX,-inf,11)(d3,MIN,-inf,11)VISIT (e5,MAX,-inf,11)VISIT SOLVE LEAF (e5, MAX, 12, 11, 12) UPDATE BETA (d3,MIN,-inf,11)(e6, MAX, -inf, 11) VISIT SOLVE LEAF (e6, MAX, 8, 11, 8)UPDATE BETA (d3,MIN,-inf,8)(d3,MIN,-inf,8,8)SOLVE (c2, MAX, 8, 11)UPDATE ALPHA (d4, MIN, 8, 11)VISIT **VISIT** (e7, MAX, 8, 11)SOLVE LEAF (e7, MAX, 9, 11, 9) UPDATE BETA (d4, MIN, 8, 9)**VISIT** (e8, MAX, 8, 9)(e8, MAX, 13, 9, 13) SOLVE LEAF UPDATE BETA (d4,MIN,8,9)(d4,MIN,8,9,9)SOLVE (c2, MAX, 9, 11)UPDATE ALPHA (c2, MAX, 9, 11, 9)SOLVE (b1, MIN, -inf, 9) UPDATE BETA SOLVE (b1, MIN, -inf, 9, 9)UPDATE ALPHA (a1, MAX, 9, inf) (b2, MIN, 9, inf) VISIT (c3,MAX,9,inf)VISIT (d5, MIN, 9, inf) VISIT VISIT (e9, MAX, 9, inf) (e9, MAX, 5, inf, 5)SOLVE LEAF UPDATE BETA (d5, MIN, 9, 5)

```
(e10, MAX, 9, 5)
PRUNE
SOLVE
                              (d5, MIN, 9, 5, 9)
UPDATE ALPHA
                         (c3, MAX, 9, inf)
                              (d6, MIN, 9, inf)
VISIT
                                   (e11, MAX, 9, inf)
VISIT
                                   (e11, MAX, 13, inf, 13)
SOLVE LEAF
UPDATE BETA
                              (d6,MIN,9,13)
                                   (e12, MAX, 9, 13)
VISIT
                                   (e12, MAX, 12, 13, 12)
SOLVE LEAF
                              (d6,MIN,9,12)
UPDATE BETA
                              (d6, MIN, 9, 12, 12)
SOLVE
UPDATE ALPHA
                         (c3,MAX,12,inf)
                         (c3, MAX, 12, inf, 12)
SOLVE
UPDATE BETA
                    (b2,MIN,9,12)
                         (c4, MAX, 9, 12)
VISIT
VISIT
                              (d7, MIN, 9, 12)
                                   (e13, MAX, 9, 12)
VISIT
SOLVE LEAF
                                   (e13, MAX, 13, 12, 13)
                              (d7, MIN, 9, 12)
UPDATE BETA
VISIT
                                   (e14, MAX, 9, 12)
SOLVE LEAF
                                   (e14, MAX, 14, 12, 14)
UPDATE BETA
                              (d7, MIN, 9, 12)
SOLVE
                              (d7, MIN, 9, 12, 12)
```

(c4, MAX, 12, 12)

(b2, MIN, 9, 12)

(a1, MAX, 12, inf, 12)

(b2, MIN, 9, 12, 12)

(c4, MAX, 12, 12, 12)

(d8, MIN, 12, 12)

UPDATE ALPHA

UPDATE BETA

UPDATE ALPHA (a1, MAX, 12, inf)

PRUNE

SOLVE

SOLVE

SOLVE