Section 6.5)

ing a set of data stored in some kind of data structure: "Is $x \in S$?"

- But suppose we don't have a set S, but know how to recognize what we're after if we find it: "Is there an x such that P(x)?"
- If we know how to enumerate all possible candidates, can use approach of *Generate* and *Test*: test all possibilities in turn.
- Can sometimes be more clever: avoid trying things that won't work, for example.
- What happens if the set of possible candidates is infinite?

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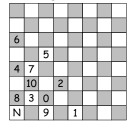
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ate all possibilities.

- Example: Knight's Tour. Find all paths a knight can travel on a chessboard such that it touches every square exactly once and ends up one knight move from where it started.
- In the example below, the numbers indicate position numbers (knight starts at 0).
- Here, knight (N) is stuck; how to handle this?



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```
* that avoids all squares that have been hit
already and
    * that ends up one square away from ENDROW, ENDCOL.
B[i][j] is
  * true iff row i and column j have been hit on
PATH so far.
   st Returns true if it succeeds, else false (with
no change to PATH)
  * Call initially with PATH containing the starting
square, and
   * the starting square (only) marked in B. */
  boolean findPath(boolean[][] b, int row, int col,
                   int endRow, int endCol, List path)
    if (path.size() == 64)    return isKnightMove(row,
col, endRow, endCol);
    for (r, c = all possible moves from (row, col))
      if (!b[r][c]) {
       b[r][c] = true; // Mark the square
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```

```
path.remove(path.size()-1);
     }
}
return false;
}
```

move in a two-person game.

- One way: assign a heuristic value to each possible move and pick highest (aka static evaluation). Examples:
 - number of black pieces number of white pieces in checkers.
 - weighted sum of white piece values weighted sum of black pieces in chess (Queen=9, Rook=5, etc.)
 - Nearness of pieces to strategic areas (center of board).
- But this is misleading. A move might give us more pieces, but set up a devastating response from the opponent.
- So, for each move, look at *opponent's* possible moves, assume he picks the best one for him, and use that as the value.

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ot the game as a tree. • Each node is a position, each edge a move. My move (maximizing) Opponent's move (minimizing) My move (15) (-20) (-30)(9) (10) Opponent's move • Suppose numbers at the bottom are the values of those final positions to me. Smaller numbers are of more value to my opponent. • What should I move? What value can I get if my opponent plays as well as possible? Last modified: Thu Oct 11 15:10:22 2018 CS61B: Lecture #22 7 Last modified: Thu Oct 11 15:10:22 2018

• Each node is a position, each edge a move.

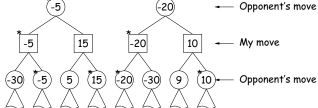
My move

(-5)

-20

Opponent

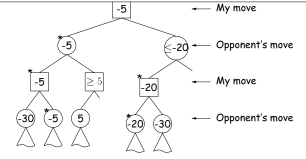
or the game as a tree.



- Numbers are the values we guess for the positions (larger means better for me). Starred nodes would be chosen.
- I always choose child (next position) with maximum value; opponent chooses minimum ast modified: Thu Oct 11 15:10:22 2018 CS618: Lecture #22 9

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- At the $\ge 5'$ position, I know that the opponent will not choose to move here (since he already has a -5 move).
- At the ' ≤ -20 ' position, my opponent knows that I will never choose to move here (since I already have a -5 move).

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tom, you a be able to force a win (it its possible).

- Sometimes possible near the end of a game.
- Unfortunately, game trees tend to be either infinite or impossibly large.
- So, we choose a maximum *depth*, and use a heuristic value computed on the position alone (called a *static valuation*) as the value at that depth.
- Or we might use iterative deepening, repeating the search at increasing depths until time is up.
- Much more sophisticated searches are possible, however (take CS188).

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prayer or minimizing prayer), we is search for a move estimated to be optimal in one direction or the other.

- Search will be exhaustive down to a particular depth in the game tree; below that, we guess values.
- ullet Also pass lpha and eta limits:
 - High player does not care about exploring a position further once he knows its value is larger than what the minimizing player knows he can get (β) , because the minimizing player will never allow that position to come about.
 - Likewise, minimizing player won't explore a positions whose value is less than what the maximizing player knows he can get (α) .

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```
-\infty, +\infty)
```

• minimizing player:

```
\begin{array}{ll} \text{findMin}(\textit{current position, search depth} \\ -\infty, \ +\infty) \end{array}
```

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 The most basic kind of game-tree search is to assign some heuristic value to any given position, looking at just the next possible move:

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```
else if (posn.minPlayerWon())
        return artificial "Move" with value -\infty;
    Move bestSoFar = artificial "Move" with value
    for (each M = a legal move for maximizing
player from posn) {
         Position next = posn.makeMove(M);
          next.setValue(heuristicEstimate(next));
          if (next.value() >=
bestSoFar.value()) {
                bestSoFar = next;
               alpha = max(alpha,
next.value());
               if (beta <= alpha) break;</pre>
          }
    return bestSoFar;
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                                CS61B: Lecture #22 16
```

```
Move simpleFindMin(Position posn, double
                                                                                        alpha, double beta) {
                                                                                             if (posn.maxPlayerWon())
                                                                                                  return artificial "Move" with value +\infty;
                                                                                             else if (posn.minPlayerWon())
                                                                                                 return artificial "Move" with value -\infty;
                                                                                             Move bestSoFar = artificial "Move" with value
                                                                                         +\infty;
                                                                                             for (each M = a legal move for minimizing
                                                                                         player from posn) {
                                                                                                   Position next = posn.makeMove(M);
                                                                                                   next.setValue(heuristicEstimate(next));
                                                                                                   if (next.value() <=</pre>
                                                                                        bestSoFar.value()) {
                                                                                                         bestSoFar = next;
                                                                                                         beta = min(beta,
                                                                                        next.value());
                                                                                                         if (beta <= alpha) break;</pre>
                                                                                        Last modified: Thu Oct 11 15:10:22 2018
                                                                                                                          CS61B: Lecture #22 18
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                                 CS61B: Lecture #22 17
                                                                                             return bestSoFar;
```

```
/** Return a best move for maximizing player
                                                                                   from POSN, searching
                                                                                   * to depth DEPTH. Any move with value >=
                                                                                   BETA is also
                                                                                   * "good enough". */
                                                                                   Move findMax(Position posn, int depth,
                                                                                   double alpha, double beta) {
                                                                                       if (depth == 0 || gameOver(posn))
                                                                                           return simpleFindMax(posn, alpha,
                                                                                   beta);
                                                                                      Move bestSoFar = artificial "Move" with value
                                                                                   -\infty;
                                                                                      for (each M = a legal move for maximizing
                                                                                   player from posn) {
                                                                                            Position next = posn.makeMove(M);
                                                                                            Move response = findMin(next,
                                                                                   depth-1, alpha, beta);
                                                                                            if (response.value() >=
                                                                                   bestSoFar.value()) {
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                               CS61B: Lecture #22 19
                                                                                   Last modified: Thu Oct 11 15:10000 sats SoFar = next6; B: Lecture #22 20
                                                                                                  next.setValue(response.value());
                                                                                                 alpha = max(alpha,
                                                                                   response.value());
                                                                                                 if (beta <= alpha) break;</pre>
```

```
/** Return a best move for minimizing player
                                                                                   from POSN, searching
                                                                                    * to depth DEPTH. Any move with value <=
                                                                                   ALPHA is also
                                                                                    * "good enough". */
                                                                                   Move findMin(Position posn, int depth,
                                                                                   double alpha, double beta) {
                                                                                        if (depth == 0 || gameOver(posn))
                                                                                            return simpleFindMin(posn, alpha,
                                                                                       Move bestSoFar = artificial "Move" with value
                                                                                    +\infty;
                                                                                        for (each M = a legal move for minimizing
                                                                                   player from posn) {
                                                                                             Position next = posn.makeMove(M);
                                                                                             Move response = findMax(next,
                                                                                    depth-1, alpha, beta);
                                                                                             if (response.value() <=</pre>
                                                                                   bestSoFar.value()) {
Last modified: Thu Oct 11 15:10:22 2018
                                CS61B: Lecture #22 21
                                                                                   Last modified: Thu Oct 11 15:10000 20th SoFar = next6438: Lecture #22 22
                                                                                                   next.setValue(response.value());
                                                                                                   beta = min(beta,
                                                                                   response.value());
                                                                                                   if (beta <= alpha) break;</pre>
```