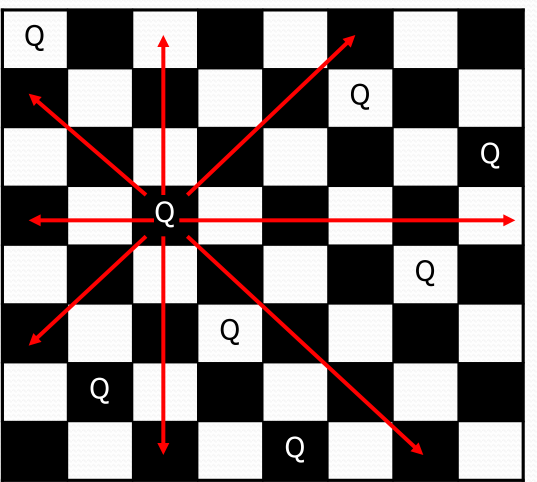


The "8 Queens" problem

- Consider the problem of trying to place 8 queens on a chess board such that no queen can attack another queen.
 - What are the "choices"?
 - How do we "make" or "un-make" a choice?
 - How do we know when to stop?



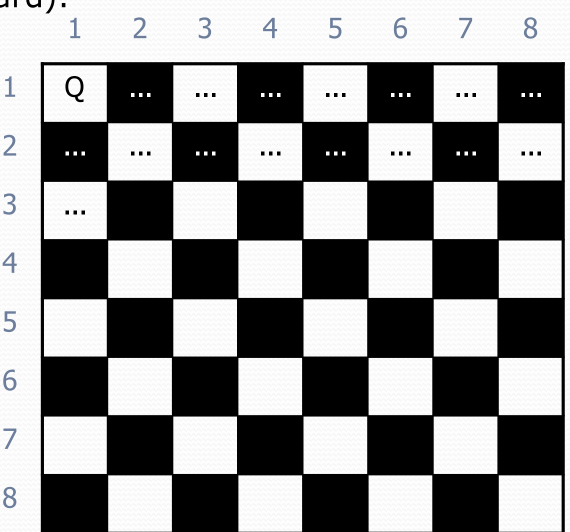
Naive algorithm

• for (each square on board):

- Place a queen there.
- Try to place the rest of the queens.
- Un-place the queen.

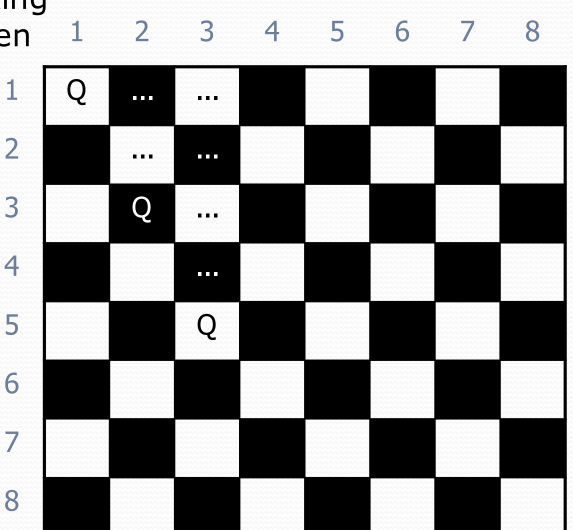
 How large is the solution space for this algorithm?

• 64 * 63 * 62 * ...



Better algorithm idea

- Observation: In a working solution, exactly 1 queen must appear in each 1 row and in each column.
 - Redefine a "choice" to be valid placement of a queen in a particular column.
 - How large is the solution space now?
 - 8 * 8 * 8 * ...



Recall: Backtracking

A general pseudo-code algorithm for backtracking problems:

Explore(choices):

- if there are no more choices to make: stop.
- else, for each available choice C:
 - Choose C.
 - Explore the remaining choices.
 - Un-choose C, if necessary. (backtrack!)

Exercise

• Suppose we have a Board class with these methods:

Method/Constructor	Description
public Board (int size)	construct empty board
public boolean isSafe (int row, int column)	true if queen can be safely placed here
public void place (int row, int column)	place queen here
public void remove (int row, int column)	remove queen from here
<pre>public String toString()</pre>	text display of board

- Write a method solveQueens that accepts a Board as a parameter and tries to place 8 queens on it safely.
 - Your method should stop exploring if it finds a solution.

Exercise solution

// Searches for a solution to the 8 queens problem
// with this board, reporting the first result found.
public static void solveQueens(Board board) {

if (solveQueens(board, 1)) {

System.out.println("One solution is as follows:");
System.out.println(board);

} else {

}

}

System.out.println("No solution found.");

Exercise solution, cont'd.

// Recursively searches for a solution to 8 queens on this // board, starting with the given column, returning true if a // solution is found and storing that solution in the board. // PRE: queens have been safely placed in columns 1 to (col-1) public static boolean solveQueens (Board board, int col) { if (col > board.size()) { return true; // base case: all columns are placed } else { // recursive case: place a queen in this column for (int row = 1; row <= board.size(); row++) {</pre> if (board.isSafe(row, col)) { board.place(row, col); // choose if (explore (board, col + 1)) { // explore return true; // solution found b.remove(row, col); // un-choose

return false; // no solution found

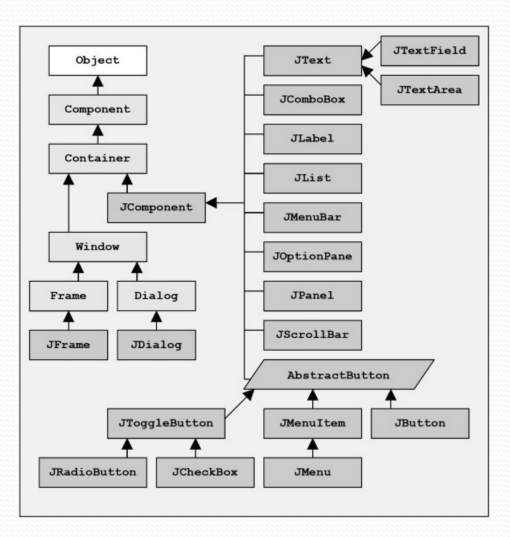
}

Graphical User Interfaces

- Involve large numbers of interacting objects and classes
 - Highly framework-dependent
- Path of code execution unknown
 - Users can interact with widgets in any order
 - Event-driven
- In Java, AWT vs. Swing; GUI builders vs. writing by hand

Swing Framework

Great case study in OO design



Composite Layout



Draw out desired result



Divide into regions

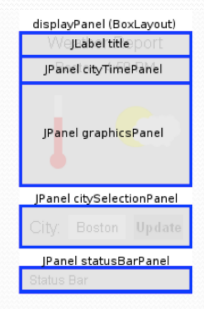


Figure out appropriate layout managers and components