Lecture 13

1 The $n$-Queens Problem

The $n$-queens problem is to place $n$ queens on an $n \times n$ chessboard such that no queens threaten each other. If you aren’t familiar with the rules of Chess: a queen is a chess piece that move horizontally, vertically, or diagonally across a chessboard, which is typically an $8 \times 8$ matrix. A queen can “kill” any piece that it can move to, so it is unsafe to be on the same horizontal, vertical, or diagonal line as a queen. The $n$-queens problem is to arrange $n$-queens on a generalized $n \times n$ chessboard, such that no pair of queens can kill each other.

The $n$-queens problem is a canonical example of a constraint-satisfaction problem that can be solved by backtracking search. In this lecture, we’ll begin with a naive implementation of backtracking search, and then refine it to use constraint-propagation, which will make it a lot faster.

2 A trait for chessboards

Since we are going to go through a few different representations of chessboards, it will help to factor out generic code that prints the representation of chessboards. The ChessBoardLike trait in fig. 24.1 defines a toString method that prints a chessboard of queens, where each queen is printed as $Q$ and each blank space appears as $\cdot$. This printing method requires the implementing class to have a field that specifies that dimensions of the chessboard and set

```
trait ChessBoardLike {
  val dim: Int
  val solution: Set[(Int, Int)]

  override def toString(): String = {
    val builder = new StringBuilder((dim + 1) * dim)
    for (y <- 0.to(dim - 1)) {
      for (x <- 0.to(dim - 1)) {
        if (solution.contains((x, y))) { builder += 'Q' }
        else { builder += '.\' }
      }
      builder += "\n"
    }
    builder.toString
  }
}
```

Figure 24.1: A trait for chessboards.
of coordinates that describe where the queens are placed.

3 Backtracking Search

The core idea of any solution to the \( n \)-queens problem is to write a recursive function (called `solve`) that places 1 new queen on the current board in a position where it does not threaten any existing queen and then recursively calls `solve` to place the remaining queens. The function terminates successfully when \( n \) queens have been placed on the board. The function terminates with an error if there are no positions where the next queen can be safely placed.

In any application of `solve`, there may be several positions where a queen can be safely placed. The key to backtracking is to try a new position if the recursive application produces an error.

Figure 24.2 shows a simple implementation of this idea. The key function is the `canPlace` predicate which determines if a new queen maybe placed at coordinates \((x, y)\) by checking if there are any existing queens in the set `solution` on the same row, column, diagonal, or antidiagonal.

We can run the solver as follows:

\[
\text{(new NaiveQueens(n, Set())).solve()}
\]

With \( n = 11 \), the solver produces a solution in less than a second on my laptop, with \( n = 12 \), it takes 55 seconds, and \( n = 13 \) would take much longer.

4 Constraint Propagation

Figure 24.3 shows a variant of the naive solver that is substantially faster. The key idea to store a set of locations where a queen can be placed without violating any constraints and then prune the set whenever a new queen is placed.
class OptQueens(val dim: Int, val solution: Set[(Int, Int)],
available: List[(Int, Int)]) extends ChessBoardLike {

  def place(x: Int, y: Int): OptQueens = {
    new OptQueens(dim,
      solution + ((x, y)),
      available.filter(p => {
        val (x1, y1) = p
        !(x == x1 || y == y1 || x + y == x1 + y1 || x - y == x1 - y1)
      }))
  }

  def solveRec(coords: List[(Int, Int)]: Option[OptQueens] = coords match {
    case (x, y) :: rest => this.place(x, y).solve.orElse(solveRec(rest))
    case _ :: rest => solveRec(rest)
    case Nil => None
  }

  def solve(): Option[OptQueens] = (solution.size == dim) match {
    case true => Some(this)
    case false => solveRec(available.toList)
  }

  object OptQueens {
    def empty(dim: Int) = {
      val available = 0.until(dim).flatMap(x => 0.until(dim).map(y => (x, y))).toList
      new OptQueens(dim, Set(), util.Random.shuffle(available))
    }
  }

  Figure 24.3: A constraint-propagating solution to the n-queens problem.