Recursive backtracking

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Complete Search Approaches

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 - Can prune along the way (see later)

Easy iterative example

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Recursive Complete Search (Simplified) sudoku solving

► Running example: Solving a sudoku puzzle

(Simplified) sudoku solving

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- \triangleright Simplified: without 3 \times 3 box constraint
- Note: there are other ways to solve these (constraint satisfaction)
- \triangleright Representation: a 9 \times 9 grid of integers (0 is an unfilled cell)

Checking a filled sudoku

Filling the sudoku

```
bool solve_slow(Grid& grid, int i=0, int j=0) {
    if (i >= 9)
        return correct(grid);

int nextj = (j + 1) % 9;
int nexti = i + ((j + 1) / 9);

if (grid[i][j] == 0) { //Not yet filled for (int val = 1; val <= 9; val++) {
        grid[i][j] = val;
        if (solve_slow(grid, nexti, nextj))
        return true;
    }
    grid[i][j] = 0;
    return false;
} else {
    return solve_slow(grid, nexti, nextj);
}</pre>
```

Filling the sudoku

Some (really big) problems with this version

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	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1
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	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1
	1	1	1	1	1	1	1	1	1

Even this grid is generated:

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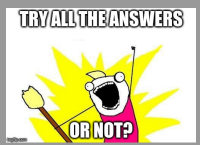
Try all the answers

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Sudoku: check a single cell

```
bool good(Grid& grid, int r, int c) {
    for (int i = 0; i < 9; i++) {
        if (i != r && grid[i][c] == grid[r][c])
            return false;
        if (i != c && grid[r][i] == grid[r][c])
            return false;
    }
    return true;
}</pre>
```

Sudoku: solve it

```
bool solve (Grid& grid, int i=0, int j=0) {
   if (i > = 9)
       //Check happens before going to the next cell
        //So we have found a solution
        return true:
   int nextj = (j + 1) \% 9;
    int nexti = i + ((i + 1) / 9);
    if (grid[i][j] = 0) { //Not yet filled
        for (int val = 1; val \leq 9; val++) {
            grid[i][j] = val;
            //Short circuiting to the rescue
            if (good(grid, i, j) && solve(grid, nexti, nextj))
                return true;
        grid[i][j] = 0;
        return false:
   } else {
        return solve (grid, nexti, nextj);
```

Sudoku: wrap up

Very similar

Pruning

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- ▶ Just with pruning this time

Pruning

Sudoku: wrap up

- Very similar
- Just with pruning this time
- Filling an empty maze: instant (0.002s)

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Passing booleans

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- ▶ How can we best do this?
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- ► Better: bitset¡N¿, a statically sized boolean collection
- If the size if small enough ($size \le 32$ or $size \le 64$), store it in an integer

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- ▶ test at index i: bitmask & (1 << i)</pre>