

### Ad hoc and complete search

Atli FF

August 31, 2024

School of Computer Science Reykjavík University

## Ad hoc

### Todo

• Todo

# Complete search

#### Complete search

- We have a finite set of objects
- We want to find an element in that set which satisfies some constraints
  - or find all elements in that set which satisfy some constraints
- Simple! Just go through all elements in the set, and for each of them check if they satisfy the constraints
- Of course it's not going to be very efficient...
- But remember, we always want the simplest solution that runs in time
- Complete search should be the first problem solving paradigm you think about when you're trying to solve a problem

#### Example problem: Closest Sums

• https://open.kattis.com/problems/closestsums

### Complete search

- What if the search space is more complex?
  - ullet All permutations of n items
  - ullet All subsets of n items
  - All ways to put n queens on an  $n \times n$  chessboard without any queen attacking any other queen
- How are we supposed to iterate through the search space?
- Let's take a better look at these examples

### Iterating through permutations

- Already implemented in many standard libraries:
  - next\_permutation in C++
  - itertools.permutations in Python

```
int n = 5;
vector<int> perm(n);
for (int i = 0; i < n; i++) perm[i] = i + 1;
do {
    for (int i = 0; i < n; i++) {
        printf("%d ", perm[i]);
    }
    printf("\n");
} while (next_permutation(perm.begin(), perm.end()));
```

#### Iterating through permutations

• Even simpler in Python

- Remember that there are n! permutations of length n, so usually you can only go through all permutations if  $n \leq 10$ 
  - Otherwise you need to find a more clever approach than complete search

### Example problem: Veci

• https://open.kattis.com/problems/veci

#### Iterating through subsets

- Remember the bit representation of subsets?
- Each integer from 0 to  $2^n-1$  represents a different subset of the set  $\{1,2,\ldots,n\}$
- Just iterate through the integers

```
int n = 5:
for (int subset = 0; subset < (1 << n); subset++) {</pre>
    for (int i = 0; i < n; i++) {
        if ((subset & (1 << i)) != 0) {
            printf("%d ", i+1);
    printf("\n");
```

#### Iterating through subsets

- Similar in Python
- Remember that there are  $2^n$  subsets of n elements, so usually you can only go through all subsets if  $n \leq 25$ 
  - Otherwise you need to find a more clever approach than complete search

### Example problem: Exam Manipulation

• https://open.kattis.com/problems/exammanipulation

#### Backtracking

- We've seen two ways to go through a complex search space, but both of the solutions were rather specific
- Would be nice to have a more general "framework"
- Backtracking!

### Backtracking

- Define states
  - We have one initial "empty" state
  - Some states are partial
  - Some states are complete
- Define transitions from a state to possible next states
- Basic idea:
  - 1. Start with the empty state
  - Use recursion to traverse all states by going through the transitions
  - 3. If the current state is invalid, then stop exploring this branch
  - 4. Process all complete states (these are the states we're looking for)

### Backtracking

• General solution form:

```
state S;
void generate() {
    if (!is_valid(S))
        return;
    if (is_complete(S))
        print(S);
    foreach (possible next move P) {
        apply move P;
        generate();
        undo move P;
S = empty state;
generate();
```

#### Generating all subsets

Also simple to do with backtracking:

```
const int n = 5;
bool pick[n];
void generate(int at) {
   if (at == n) {
       for (int i = 0: i < n: i++) {
            if (pick[i]) {
                printf("%d ", i+1);
        }
       printf("\n");
    } else {
       // either pick element no. at
        pick[at] = true;
        generate(at + 1);
       // or don't pick element no. at
        pick[at] = false;
        generate(at + 1);
generate(0);
```

### Generating all permutations

• Also simple to do with backtracking:

```
const int n = 5;
int perm[n];
bool used[n];
void generate(int at) {
    if (at == n) {
        for (int i = 0; i < n; i++) {
            printf("%d ", perm[i]+1);
        printf("\n");
    } else {
        // decide what the at-th element should be
        for (int i = 0; i < n; i++) {
            if (!used[i]) {
                used[i] = true:
                perm[at] = i;
                generate(at + 1);
                // remember to undo the move:
                used[i] = false;
memset(used, 0, n);
```

#### n queens

- Given n queens and an  $n \times n$  chessboard, find all ways to put the n queens on the chessboard such that no queen can attack any other queen
- This is a very specific set we want to iterate through, so we probably won't find this in the standard library
- We could use our bit trick to iterate through all subsets of the  $n \times n$  cells of size n, but that would be very slow

Let's use backtracking

- Go through the cells in increasing order
- Either put a queen on that cell or not (transition)
- Don't put down a queen if she's able to attack another queen already on the table

```
const int n = 8;
bool has_queen[n][n];
int queens_left = n;
// generate function
memset(has_queen, 0, sizeof(has_queen));
generate(0, 0);
```

```
void generate(int x, int y) {
   if (y == n) {
        generate(x+1, 0);
    } else if (x == n) {
        if (queens_left == 0) {
            for (int i = 0; i < n; i++) {
                for (int j = 0; j < n; j++) {
                    printf("%c", has_queen[i][j] ? 'Q' : '.');
                }
                printf("\n");
    } else {
        if (queens_left > 0 and no queen can attack cell (x,y)) {
            // try putting a queen on this cell
            has_queen[x][y] = true;
            queens_left--;
            generate(x, y+1);
            // undo the move
            has_queen[x][y] = false;
            queens_left++;
        }
        // try leaving this cell empty
        generate(x, y+1);
```

### Example problem: Lucky Numbers

• https://open.kattis.com/problems/luckynumber