

Problem solving paradigms

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Today we're going to cover

- Problem solving paradigms
- Complete search
- Backtracking
- Divide and conquer

Example problem

• Problem C from NWERC 2006: Pie

Problem solving paradigms

- What is a problem solving paradigm?
- A method to construct a solution to a specific type of problem
- Today and in later lectures we will study common problem solving paradigms

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 satisify 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?
 - All permutations of *n* items
 - 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 $n \le 11$
 - Otherwise you need to find a more clever approach than complete search

Iterating through subsets

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

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

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 $n \le 25$
 - Otherwise you need to find a more clever approach than complete search

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
 - 2. 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);
generate(0);
```

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

n queens

- 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 (v == 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

Divide and conquer

Divide and conquer

- Given an instance of the problem, the basic idea is to
 - 1. split the problem into one or more smaller subproblems
 - 2. solve each of these subproblems recursively
 - combine the solutions to the subproblems into a solution of the given problem
- Some standard divide and conquer algorithms:
 - Quicksort
 - Mergesort
 - Karatsuba algorithm
 - Strassen algorithm
 - Many algorithms from computational geometry
 - Convex hull
 - Closest pair of points

Divide and conquer: Time complexity

- What is the time complexity of this divide and conquer algorithm?
- Usually helps to model the time complexity as a recurrence relation:
 - T(n) = 2T(n/2) + n

Divide and conquer: Time complexity

- But how do we solve such recurrences?
- Usually simplest to use the Master theorem when applicable
 - It gives a solution to a recurrence of the form T(n) = aT(n/b) + f(n) in asymptotic terms
 - All of the divide and conquer algorithms mentioned so far have a recurrence of this form
- The Master theorem tells us that T(n) = 2T(n/2) + n has asymptotic time complexity $O(n \log n)$
- You don't need to know the Master theorem for this course, but still recommended as it's very useful

Decrease and conquer

- Sometimes we're not actually dividing the problem into many subproblems, but only into one smaller subproblem
- Usually called decrease and conquer
- The most common example of this is binary search

Binary search

- We have a sorted array of elements, and we want to check if it contains a particular element x
- Algorithm:
 - 1. Base case: the array is empty, return false
 - 2. Compare x to the element in the middle of the array
 - 3. If it's equal, then we found x and we return true
 - 4. If it's less, then x must be in the left half of the array
 - 4.1 Binary search the element (recursively) in the left half
 - 5. If it's greater, then x must be in the right half of the array
 - 5.1 Binary search the element (recursively) in the right half

Binary search

```
bool binary_search(const vector<int> &arr, int lo, int hi, int x) {
   if (lo > hi) {
        return false:
    int m = (lo + hi) / 2;
    if (arr[m] == x) {
       return true;
   } else if (x < arr[m]) {</pre>
        return binary_search(arr, lo, m - 1, x);
   } else if (x > arr[m]) {
        return binary_search(arr, m + 1, hi, x);
binary_search(arr, 0, arr.size() - 1, x);
  • T(n) = T(n/2) + 1
  • O(\log n)
```

Binary search - iterative

```
bool binary_search(const vector<int> &arr, int x) {
    int lo = 0,
        hi = arr.size() - 1;
    while (lo <= hi) {
        int m = (lo + hi) / 2;
        if (arr[m] == x) {
            return true;
        } else if (x < arr[m]) {</pre>
            hi = m - 1;
        } else if (x > arr[m]) {
            lo = m + 1;
    return false;
```

Binary search over integers

- This might be the most well known application of binary search, but it's far from being the only application
- More generally, we have a predicate $p: \{0, \dots, n-1\} \to \{T, F\}$ which has the property that if p(i) = T, then p(j) = T for all j > i
- Our goal is to find the smallest index j such that p(j) = T as quickly as possible

• We can do this in $O(\log(n) \times f)$ time, where f is the cost of evaluating the predicate p, in the same way as when we were binary searching an array

Binary search over integers

```
int lo = 0,
   hi = n - 1;
while (lo < hi) {
    int m = (lo + hi) / 2;
    if (p(m)) {
       hi = m;
    } else {
       lo = m + 1;
    }
if (lo == hi && p(lo)) {
    printf("lowest index is %d\n", lo);
} else {
   printf("no such index\n");
```

Binary search over integers

• Find the index of x in the sorted array arr

```
bool p(int i) {
    return arr[i] >= x;
}
```

Later we'll see how to use this in other ways

Binary search over reals

- An even more general version of binary search is over the real numbers
- We have a predicate $p:[lo,hi] \to \{T,F\}$ which has the property that if p(i) = T, then p(j) = T for all j > i
- Our goal is to find the smallest real number j such that p(j) = T as quickly as possible
- Since we're working with real numbers (hypothetically), our [lo, hi]
 can be halved infinitely many times without ever becoming a single
 real number
- Instead it will suffice to find a real number j' that is very close to the correct answer j, say not further than $EPS = 2^{-30}$ away
- We can do this in $O(\log(\frac{hi-lo}{EPS}))$ time in a similar way as when we were binary searching an array

Binary search over reals

```
double EPS = 1e-10,
       10 = -1000.0,
      hi = 1000.0;
while (hi - lo > EPS) {
    double mid = (lo + hi) / 2.0;
    if (p(mid)) {
       hi = mid;
    } else {
        lo = mid;
printf("%0.10lf\n", lo);
```

Binary search over reals

- This has many cool numerical applications
- \bullet Find the square root of x

```
bool p(double j) {
    return j*j >= x;
}
```

• Find the root of an increasing function f(x)

```
bool p(double x) {
    return f(x) >= 0.0;
}
```

This is also referred to as the Bisection method

Example problem

• Problem C from NWERC 2006: Pie

Binary search the answer

- It may be hard to find the optimal solution directly, as we saw in the example problem
- On the other hand, it may be easy to check if some x is a solution or not
- A method of using binary search to find the minimum or maximum solution to a problem
- Only applicable when the problem has the binary search property: if i is a solution, then so are all j>i
- p(i) checks whether i is a solution, then we simply apply binary search on p to get the minimum or maximum solution

Other types of divide and conquer

- Binary search is very useful, can be used to construct simple and efficient solutions to problems
- But binary search is only one example of divide and conquer
- Let's explore two more examples

- We want to calculate x^n , where x, n are integers
- Assume we don't have the built-in pow method
- Naive method:

```
int pow(int x, int n) {
   int res = 1;
   for (int i = 0; i < n; i++) {
      res = res * x;
   }
   return res;
}</pre>
```

• This is O(n), but what if we want to support large n efficiently?

- Let's use divide and conquer
- Notice the three identities:

•
$$x^0 = 1$$

•
$$x^n = x \times x^{n-1}$$

•
$$x^n = x^{n/2} \times x^{n/2}$$

• Or in terms of our function:

•
$$pow(x, 0) = 1$$

•
$$pow(x, n) = x \times pow(x, n - 1)$$

•
$$pow(x, n) = pow(x, n/2) \times pow(x, n/2)$$

• pow(x, n/2) is used twice, but we only need to compute it once:

•
$$pow(x, n) = pow(x, n/2)^2$$

• Let's try using these identities to compute the answer recursively

```
int pow(int x, int n) {
    if (n == 0) return 1;
    return x * pow(x, n - 1);
}
```

Let's try using these identities to compute the answer recursively

```
int pow(int x, int n) {
    if (n == 0) return 1;
    return x * pow(x, n - 1);
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1)

Let's try using these identities to compute the answer recursively

```
int pow(int x, int n) {
   if (n == 0) return 1;
   return x * pow(x, n - 1);
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1)
 - O(n)

Let's try using these identities to compute the answer recursively

```
int pow(int x, int n) {
    if (n == 0) return 1;
    return x * pow(x, n - 1);
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1)
 - O(n)
 - Still just as slow...

- What about the third identity?
 - n/2 is not an integer when n is odd, so let's only use it when n is even

```
int pow(int x, int n) {
   if (n == 0) return 1;
   if (n % 2 != 0) return x * pow(x, n - 1);
   int st = pow(x, n/2);
   return st * st;
}
```

• How efficient is this?

- What about the third identity?
 - n/2 is not an integer when n is odd, so let's only use it when n is even

```
int pow(int x, int n) {
    if (n == 0) return 1;
    if (n % 2 != 0) return x * pow(x, n - 1);
    int st = pow(x, n/2);
    return st * st;
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1) if *n* is odd
 - T(n) = 1 + T(n/2) if *n* is even

- What about the third identity?
 - n/2 is not an integer when n is odd, so let's only use it when n is even

```
int pow(int x, int n) {
    if (n == 0) return 1;
    if (n % 2 != 0) return x * pow(x, n - 1);
    int st = pow(x, n/2);
    return st * st;
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1) if n is odd
 - T(n) = 1 + T(n/2) if *n* is even
 - Since n-1 is even when n is odd:
 - T(n) = 1 + 1 + T((n-1)/2) if n is odd

- What about the third identity?
 - n/2 is not an integer when n is odd, so let's only use it when n is even

```
int pow(int x, int n) {
   if (n == 0) return 1;
   if (n % 2 != 0) return x * pow(x, n - 1);
   int st = pow(x, n/2);
   return st * st;
}
```

- How efficient is this?
 - T(n) = 1 + T(n-1) if n is odd
 - T(n) = 1 + T(n/2) if *n* is even
 - Since n-1 is even when n is odd:
 - T(n) = 1 + 1 + T((n-1)/2) if n is odd
 - $O(\log n)$
 - Fast!

- Notice that x doesn't have to be an integer, and * doesn't have to be integer multiplication...
- It also works for:
 - Computing x^n , where x is a floating point number and \star is floating point number multiplication
 - Computing A^n , where A is a matrix and \star is matrix multiplication
 - Computing $x^n \pmod{m}$, where x is a matrix and \star is integer multiplication modulo m
 - Computing $x \star x \star \cdots \star x$, where x is any element and \star is any associative operator
- All of these can be done in O(log(n) × f), where f is the cost of doing one application of the ★ operator

- Recall that the Fibonacci sequence can be defined as follows:
 - $fib_1 = 1$
 - $fib_2 = 1$
 - $\operatorname{fib}_n = \operatorname{fib}_{n-2} + \operatorname{fib}_{n-1}$
- We get the sequence $1, 1, 2, 3, 5, 8, 13, 21, \ldots$
- There are many generalizations of the Fibonacci sequence
- One of them is to start with other numbers, like:
 - $f_1 = 5$
 - $f_2 = 4$
 - $f_n = f_{n-2} + f_{n-1}$
- We get the sequence 5, 4, 9, 13, 22, 35, 57, . . .
- What if we start with something other than numbers?

- Let's try starting with a pair of strings, and let + denote string concatenation:
 - $g_1 = A$
 - $g_2 = B$
 - $g_n = g_{n-2} + g_{n-1}$
- Now we get the sequence of strings:
 - A
 - B
 - AB
 - BAB
 - ABBAB
 - BABABBAB
 - ABBABBABABBAB
 - BABABBABABBABBABBAB
 - . . .

- How long is g_n ?
 - $\operatorname{len}(g_1) = 1$
 - $len(g_2) = 1$
 - $len(g_n) = len(g_{n-2}) + len(g_{n-1})$
- Looks familiar?
- $\operatorname{len}(g_n) = \operatorname{fib}_n$
- So the strings become very large very quickly
 - $len(g_{10}) = 55$
 - $len(g_{100}) = 354224848179261915075$
 - $len(g_{1000}) =$

434665576869374564356885276750406258025646605173717 804024817290895365554179490518904038798400792551692 959225930803226347752096896232398733224711616429964 409065331879382989696499285160037044761377951668492 28875

Example problem: Batmanacci

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

ullet Task: Compute the ith character in g_n

- Task: Compute the ith character in g_n
- Simple to do in O(len(n)), but that is extremely slow for large n

- Task: Compute the ith character in g_n
- ullet Simple to do in $O(\operatorname{len}(n))$, but that is extremely slow for large n
- Can be done in O(n) using divide and conquer