Complete Search (aka Brute Force)
Section 3.1–3.2

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CS: Just do it!

Complete search = try every possibility

- Should never give you Wrong Answer
- Might result in Time Limit Exceeded

Example: find the min/max number in an array

KISS principle

- Keep it simple, stupid
- Keep it short and simple
- Keep it simple and straightforward

Iterative search

Example 1: Selection sort
   ▶ For each position, find the max (of what’s left)

Example 2: Naive $GCD(m, n)$
   ▶ Try all $k$ from $\min(m, n)$ to 1
   ▶ Test if each $k$ divides $m$ and $n$

Example 3: Primality test
   ▶ Try all $k$ from 2 to $\sqrt{n}$
   ▶ Test if each $k$ divides $n$
Find and display all pairs of 5-digit numbers that:

1. Use the digits 0 through 9 once each
2. first number / other number == N

Hints: just try them all

- Search from 01234 to 98765 / N
- Use a bitset to track digits 0..9
- Other number == first number * N
UVa 11742: Social Constraints

$n$ movie goers with $m$ seating constraints

- e.g., $a$ and $b$ must be at most $c$ seats apart
- How many possible seating arrangements?

Hint: explore all permutations

```cpp
#include <algorithm>

int p[] = {0, 1, 2, 3, 4, 5, 6, 7};
do {
    // check each social constraint
    while (next_permutation(p, p + 8));
}
```
import java.util.*;

class Permute<T> {
    public void permute(List<T> items, int n) {
        if (n == items.size()-1) {
            // handle a permutation
        } else {
            for (int i=n; i<items.size(); i++) {
                Collections.swap(items, i, n);
                permute(items, n+1);
                Collections.swap(items, i, n);
            }
        }
    }
}
Permute examples

```java
public static void main(String[] args)
{
    List<String> letters = Arrays.asList("A", "B", "C", "D");
    (new Permute<String>()).permute(letters, 0);

    List<Integer> nums = Arrays.asList(1, 2, 3, 4, 5);
    (new Permute<Integer>()).permute(nums, 0);
}
```
What if the search space is too big?

Don’t explore infeasible/inferior solutions.
Pruning the search space

http://en.wikipedia.org/wiki/Eight_queens_puzzle

\[
\binom{64}{8} = 4,426,165,368 \text{ possibilities}
\]
Recursive backtracking

General approach
- Break down problem into $n$ sub-problems
- Initialize solution to empty, then Solve(1)

**Algorithm Solve(i)**

for each $x \in P_i$
- add $x$ to solution
- if solution is promising
  - if $i == n$
    - output solution
    - solved all the sub-problems
  - else
    - solve($i + 1$
    - recursively solve next sub-prob
- remove $x$ from solution
UVa 524: Prime Ring Problem

Reminder from 2nd week:

1. Write code to read the input
   - Debug by printing the input

2. Write code to print the output
   - Double check the formatting

3. Write code to solve the problem
   - In this case, use backtracking

You’ll also need to test for primes
   - Since $0 < n \leq 16$, brute force is good enough
Section 3.2.3 Tips

1. Filtering versus generating
2. Prune search space early
3. Utilize symmetries
4. Pre-Computation
5. Try solving it backwards
6. Optimizing your source code
7. Use a better data structure
C++ Tips of the Week
Standard error

All processes have three I/O streams:
1. Standard in (cin / System.in)
2. Standard out (cout / System.out)
3. Standard error (cerr / System.err)

Tip: print debug output to cerr

```cpp
while (cin >> word)
{
    cerr << "Next word: " << word << endl;
    ...
}
```

- cerr is ignored by most judges (including UVa)
- Excessive output might slow down execution
- Java: use System.err.println
64-bit integers

Historical compromise

- C++ `long` may be 32-bits
- C++ `long long` is 64-bits

Java fixed this problem

- `int` is always 32-bits
- `long` is always 64-bits
- `java.math.BigInteger`
  - Implemented with `int []`
  - Lots of useful methods