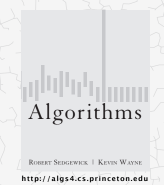


COMBINATORIAL SEARCH

- introduction
- permutations
- backtracking
- counting
- subsets
- paths in a graph

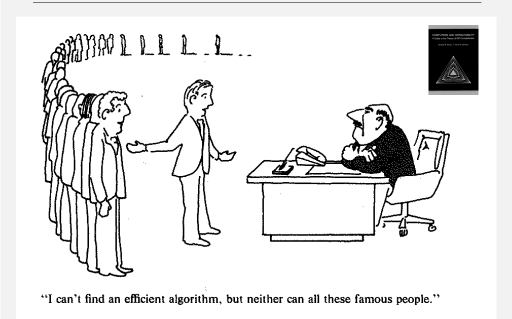


COMBINATORIAL SEARCH

introduction

- permutations
- backtracking
- ▶ counting
- subsets
- paths in a graph

Implications of NP-completeness



Overview

Exhaustive search. Iterate through all elements of a search space.

Applicability. Huge range of problems (include intractable ones).



Caveat. Search space is typically exponential in size \Rightarrow effectiveness may be limited to relatively small instances.

Backtracking. Systematic method for examining feasible solutions to a problem, by systematically pruning infeasible ones.

Warmup: enumerate N-bit strings

Goal. Process all 2^N bit strings of length N.

Maintain array a[] where a[i] represents bit i.

N = 3

0 0 0

N = 4

0 0 0 0

0 0 0 1

0 0 1 0

0 0 1 1

 $\begin{array}{c|ccccc}
0 & 1 & 0 & 0 \\
0 & 1 & 0 & 1
\end{array}$

0 1 1 0

0 1 1 1

1 0 0 0

1 0 0 1

1 0 1 0

1 0 1 1

1 1 0 0

1 1 0 1

1 1 1 0

1 1 1 1

a[0] a[N-1]

· Simple recursive method does the job.

```
0 0 1
// enumerate bits in a[k] to a[N-1]
                                                   0 1 0
private void enumerate(int k)
                                                   0 1 1
 if (k == N)
                                                   1 0 0
  { process(); return; }
                                                   1 0 1
  enumerate(k+1);
                                                   1 0 0
  a[k] = 1;
                                                   1 1 0
  enumerate(k+1);
                                                   1 1 1
                        clean up
 a[k] = 0; \leftarrow
                                                   1 1 0
```

Remark. Equivalent to counting in binary from 0 to $2^N - 1$.

Warmup: enumerate N-bit strings

```
public class BinaryCounter
                                                   public static void main(String[] args)
   private int N; // number of bits
                                                      int N = Integer.parseInt(args[0]);
   private int[] a; // a[i] = ith bit
                                                      new BinaryCounter(N);
  public BinaryCounter(int N)
      this.N = N;
      this.a = new int[N];
                                                                    % java BinaryCounter 4
     enumerate(0);
                                                                   0 0 0 1
                                                                   0 0 1 0
   private void process()
                                                                   0 0 1 1
      for (int i = 0; i < N; i++)
                                                                   0 1 0 0
        StdOut.print(a[i]) + " ";
                                                                   0 1 0 1
      StdOut.println();
                                                                   0 1 1 0
                                                                   0 1 1 1
                                                                   1 0 0 0
  private void enumerate(int k)
                                                                   1 0 0 1
     if (k == N)
                                                                   1 0 1 0
                                              all programs in this
     { process(); return; }
                                                                   1 0 1 1
                                              lecture are variations
     enumerate(k+1);
                                                                   1 1 0 0
                                                on this theme
     a[k] = 1:
                                                                   1 1 0 1
     enumerate(k+1);
                                                                   1 1 1 0
     a[k] = 0;
                                                                   1111
```

Traveling salesperson problem

Euclidean TSP. Given N points in the plane, find the shortest tour. Proposition. Euclidean TSP is NP-hard.



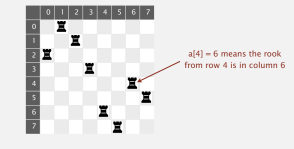
13509 cities in the USA and an optimal tour

Brute force. Design an algorithm that checks all tours.



N-rooks problem

Q. How many ways are there to place *N* rooks on an *N*-by-*N* board so that no rook can attack any other?



 $int[] a = { 2, 0, 1, 3, 6, 7, 4, 5 };$

Representation. No two rooks in the same row or column \Rightarrow permutation.

Challenge. Enumerate all N! permutations of N integers 0 to N-1.

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Enumerating permutations

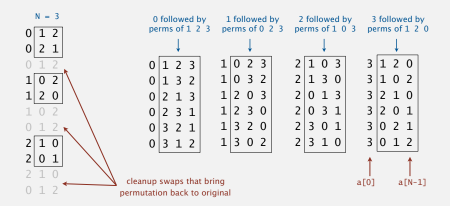
Recursive algorithm to enumerate all N! permutations of N elements.

- Start with permutation a[0] to a[N-1].
- For each value of i:
 - swap a[i] into position 0
 - enumerate all (N-1)! permutations of a[1] to a[N-1]
 - clean up (swap a[i] back to original position)

Enumerating permutations

Recursive algorithm to enumerate all N! permutations of N elements.

- Start with permutation a[0] to a[N-1].
- For each value of i:
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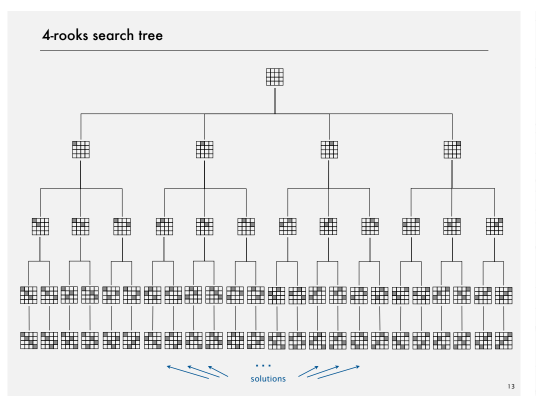


Enumerating permutations

```
public class Rooks
   private int N;
   private int[] a; // bits (0 or 1)
   public Rooks(int N)
     this.N = N;
     a = new int[N];
      for (int i = 0; i < N; i++)
         a[i] = i;
                          ← initial permutation
      enumerate(0);
   private void enumerate(int k)
   { /* see previous slide */ }
   private void exch(int i, int j)
   { int t = a[i]; a[i] = a[j]; a[j] = t; }
   public static void main(String[] args)
      int N = Integer.parseInt(args[0]);
      new Rooks(N);
```

```
% java Rooks 2
0 1
1 0

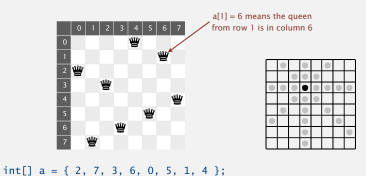
% java Rooks 3
0 1 2
0 2 1
1 0 2
1 2 0
2 1 0
2 0 1
```





N-queens problem

Q. How many ways are there to place N queens on an N-by-N board so that no queen can attack any other?

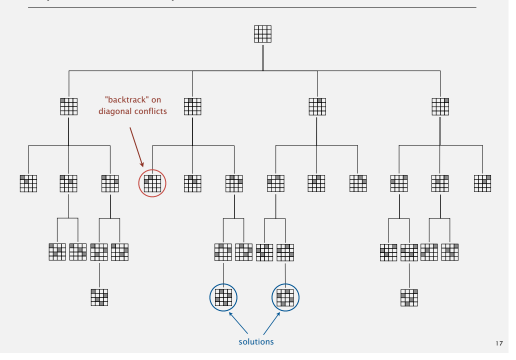


Representation. No 2 queens in the same row or column ⇒ permutation. Additional constraint. No diagonal attack is possible.

Challenge. Enumerate (or even count) the solutions. ← unlike N-rooks problem, nobody knows answer for N > 30

diagonal conflict on partial solution: no point going deeper

4-queens search tree (pruned)



Backtracking

Backtracking paradigm. Iterate through elements of search space.

- When there are several possible choices, make one choice and recur.
- If the choice is a dead end, backtrack to previous choice, and make next available choice.

Benefit. Identifying dead ends allows us to prune the search tree.

Ex. [backtracking for N-queens problem]

- · Dead end: a diagonal conflict.
- · Pruning: backtrack and try next column when diagonal conflict found.

Applications. Puzzles, combinatorial optimization, parsing, ...

N-queens problem: backtracking solution

```
private boolean canBacktrack(int k)
   for (int i = 0; i < k; i++)
      if ((a[i] - a[k]) == (k - i)) return true;
      if ((a[k] - a[i]) == (k - i)) return true;
   return false;
// place N-k queens in a[k] to a[N-1]
private void enumerate(int k)
                                       stop enumerating if
                                       adding queen k leads
   if (k == N)
                                      to a diagonal violation
   { process(); return; }
   for (int i = k; i < N; i++)
      exch(k, i);
      if (!canBacktrack(k)) enumerate(k+1);
      exch(i, k);
```

```
% java Queens 4
 1 3 0 2
 2 0 3 1
 % java Queens 5
 0 2 4 1 3
 0 3 1 4 2
 1 3 0 2 4
 1 4 2 0 3
 2 4 1 3 0
 3 0 2 4 1
 4 1 3 0 2
 4 2 0 3 1
 % java Queens 6
 1 3 5 0 2 4
 2 5 1 4 0 3
 3 0 4 1 5 2
 4 2 0 5 3 1
a[0]
          a[N-1]
```

N-queens problem: effectiveness of backtracking

Pruning the search tree leads to enormous time savings.

N	Q(N)	N!	time (sec)
8	92	40,320	-
9	352	362,880	-
10	724	3,628,800	-
11	2,680	39,916,800	-
12	14,200	479,001,600	1.1
13	73,712	6,227,020,800	5.4
14	365,596	87,178,291,200	29
15	2,279,184	1,307,674,368,000	210
16	14,772,512	20,922,789,888,000	1352

Conjecture. $Q(N) \sim N! / c^N$, where c is about 2.54.

Hypothesis. Running time is about $(N! / 2.5^N) / 43,000$ seconds.

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Some backtracking success stories

TSP. Concorde solves real-world TSP instances with ~ 85K points.

- · Branch-and-cut.
- · Linear programming.
- •

Combinatorial
Optimization and
Networked
Combinatorial
Optimization
Research and
Development
Environment

SAT. Chaff solves real-world instances with ~ 10K variable.

· Davis-Putnam backtracking.

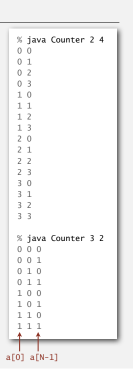
Counting: Java implementation

- · Boolean constraint propagation.
- ..



Goal. Enumerate all N-digit base-R numbers.

Solution. Generalize binary counter in lecture warmup.



Algorithms ROBERT SEDGEWICK | KEVIN WAYNE http://algs4.cs.princeton.edu

COMBINATORIAL SEARCH

introduction

permutations

backtracking

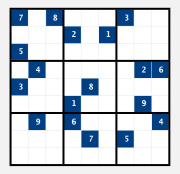
counting

subsets

paths in a graph

Sudoku

Goal. Fill 9-by-9 grid so that every row, column, and box contains each of the digits 1 through 9.



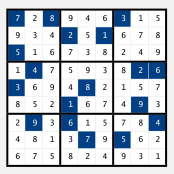
"Sudoku is a denial of service attack on human intellect."

— Ben Laurie (founding director of Apache Software Foundation)



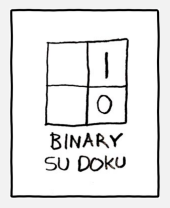
Sudoku

Goal. Fill 9-by-9 grid so that every row, column, and box contains each of the digits 1 through 9.



Sudoku is (probably) intractable

Remark. Natural generalization of Sudoku is NP-complete.

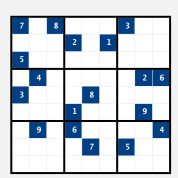


http://xkcd.com/74

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Sudoku: brute-force solution

Goal. Fill 9-by-9 grid so that every row, column, and box contains each of the digits 1 through 9.



Solution. Enumerate all 81-digit base-9 numbers (with backtracking).

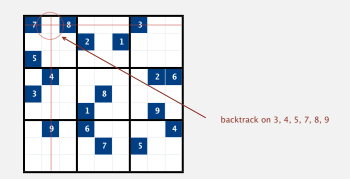
using digits 1 to 9 — 7 8 3

0 1 2 3 4 5 6 7 8 80

Sudoku: backtracking solution

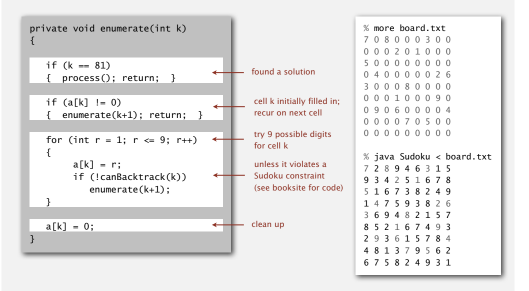
Iterate through elements of search space.

- For each empty cell, there are 9 possible choices.
- Make one choice and recur.
- If you find a conflict in row, column, or box, then backtrack.



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Sudoku: Java implementation



COMBINATORIAL SEARCH introduction permutations backtracking counting subsets http://algs4.cs.princeton.edu

Enumerating subsets: natural binary encoding

Given N elements, enumerate all 2^N subsets.

- Count in binary from 0 to $2^N 1$.
- Maintain array a[] where a[i] represents element i.
- If 1, a[i] in subset; if 0, a[i] not in subset.

i	binary	subset
0	0 0 0 0	empty
1	0 0 0 1	0
2	0 0 1 0	1
3	0 0 1 1	1 0
4	0 1 0 0	2
5	0 1 0 1	2 0
6	0 1 1 0	2 1
7	0 1 1 1	2 1 0
8	1 0 0 0	3
9	1001	3 0
10	1010	3 1
11	1011	3 1 0
12	1 1 0 0	3 2
13	1 1 0 1	3 2 0
14	1 1 1 0	3 2 1
15	1111	3 2 1 0

Enumerating subsets: natural binary encoding

Given N elements, enumerate all 2^N subsets.

- Count in binary from 0 to $2^N 1$.
- Maintain array a[] where a[i] represents element i.
- If 1, a[i] in subset; if 0, a[i] not in subset.

Binary counter from warmup does the job.

```
private void enumerate(int k)
{
   if (k == N)
      {       process();       return;      }
      enumerate(k+1);
      a[k] = 1;
      enumerate(k+1);
      a[k] = 0;
}
```

Digression: Samuel Beckett play

Quad. Starting with empty stage, 4 characters enter and exit one at a time, such that each subset of actors appears exactly once.

binary	subset	move
0 0 0 0 0 0 0 1 0 0 1 1 0 0 1 1 0 0 1 0 0 1 1 0 1 1 0 1 0 1 0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0	empty 0 1 0 1 2 1 2 1 0 2 0 2 3 2 3 2 0 3 2 1 0 3 2 1 3 1 3 1 0 3 0 3	enter 0 enter 1 exit 0 enter 2 enter 0 exit 1 exit 0 enter 3 enter 0 exit 1 exit 0 exit 1
inary reflected Gra	ay code	ruler functio



Digression: Samuel Beckett play

Quad. Starting with empty stage, 4 characters enter and exit one at a time, such that each subset of actors appears exactly once.

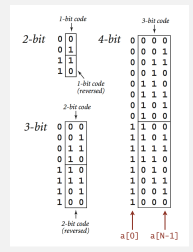


" faceless, emotionless one of the far future, a world where people are born, go through prescribed movements, fear non-being even though their lives are meaningless, and then they disappear or die." — Sidney Homan

Binary reflected gray code

Def. The k-bit binary reflected Gray code is:

- The (k-1) bit code with a 0 prepended to each word, followed by
- The (k-1) bit code in reverse order, with a 1 prepended to each word.



Enumerating subsets using Gray code

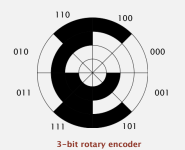
Two simple changes to binary counter from warmup:

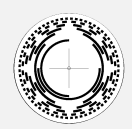
- Flip a[k] instead of setting it to 1.
- Eliminate cleanup.

Gray code binary counter standard binary counter (from warmup) // all bit strings in a[k] to a[N-1] // all bit strings in a[k] to a[N-1] private void enumerate(int k) private void enumerate(int k) if (k == N)if (k == N){ process(); return; } { process(); return; } enumerate(k+1); enumerate(k+1); a[k] = 1 - a[k];a[k] = 1;0 0 0 0 0 0 enumerate(k+1); enumerate(k+1); 0 0 1 0 0 1 a[k] = 0;0 1 1 0 1 0 } 0 1 0 0 1 1 1 1 0 1 0 0 same values 1 1 1 1 0 1 since no cleanup 1 0 1 1 1 0 1 0 0 1 1 1 a[0] a[N-1]

Advantage. Only one element in subset changes at a time.

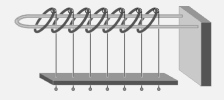
More applications of Gray codes





8-bit rotary encoder





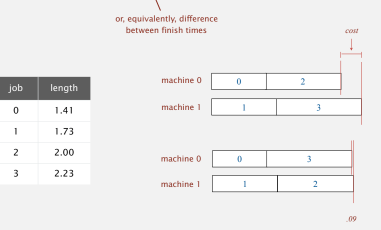
Chinese ring puzzle (Baguenaudier)

(move ith ring from right when bit i changes in Gray code)

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Scheduling

Scheduling (set partitioning). Given N jobs of varying length, divide among two machines to minimize the makespan (time the last job finishes).



Remark. This scheduling problem is NP-complete.

Scheduling: improvements

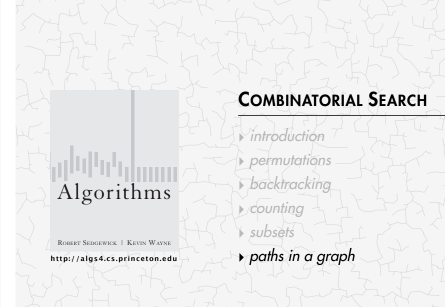
(move ith smallest disk when bit i changes in Gray code)

Brute force. Enumerate 2^N subsets; compute makespan; return best.

Many opportunities to improve.

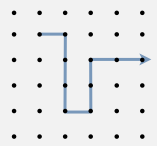
- Fix first job to be on machine 0. factor of 2 speedup
- Maintain difference in finish times.
 factor of N speedup (using Gray code order)
 (and avoid recomputing cost from scratch)
- Backtrack when partial schedule cannot beat best known.
- Preprocess all 2^k subsets of last k jobs; \leftarrow reduces time to 2^{N-k} on typical inputs cache results in memory.

```
private void enumerate(int k)
{
  if (k == N) { process(); return; }
  if (canBacktrack(k)) return;
  enumerate(k+1);
  a[k] = 1 - a[k];
  enumerate(k+1);
}
```



Enumerating all paths on a grid

Goal. Enumerate all simple paths on a grid of adjacent sites.

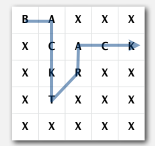


no two atoms can occupy same position at same time

Application. Self-avoiding lattice walk to model polymer chains.

Enumerating all paths on a grid: Boggle

Boggle. Find all words that can be formed by tracing a simple path of adjacent cubes (left, right, up, down, diagonal).





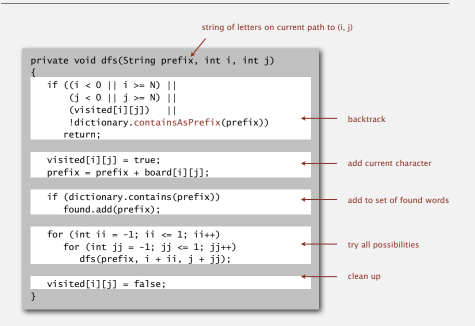
Backtracking. Stop as soon as no word in dictionary contains string of letters on current path as a prefix \Rightarrow use a trie.

BA

BAX

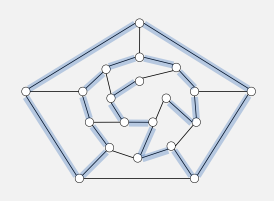
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Boggle: Java implementation



Hamilton path

Goal. Find a simple path that visits every vertex exactly once



visit every edge exactly once

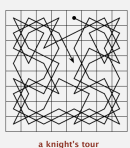
Remark. Euler path easy, but Hamilton path is NP-complete.

Knight's tour

Goal. Find a sequence of moves for a knight so that (starting from any desired square) it visits every square on a chessboard exactly once.







•

Solution. Find a Hamilton path in knight's graph.

Hamilton path: backtracking solution

Backtracking solution. To find Hamilton path starting at v:

- Add v to current path.
- For each vertex w adjacent to v
 - find a simple path starting at w using all remaining vertices
- Clean up: remove *v* from current path.
- Q. How to implement?
- A. Depth-first search + cleanup (!)

5

Hamilton path: Java implementation

```
public class HamiltonPath
  private boolean[] marked; // vertices on current path
  private int count = 0;
                               // number of Hamiltonian paths
  public HamiltonPath(Graph G)
     marked = new boolean[G.V()];
      for (int v = 0; v < G.V(); v++)
         dfs(G, v, 1);
  private void dfs(Graph G, int v, int depth)
                                              length of current path
     marked[v] = true;
                                               (depth of recursion)
     if (depth == G.V()) count++;
      for (int w : G.adj(v))
                                                  backtrack if w is
        if (!marked[w]) dfs(G, w, depth+1);
     marked[v] = false; ← clean up
```

Exhaustive search: summary

problem	enumeration	backtracking
N-rooks	permutations	no
N-queens	permutations	yes
Sudoku	base-9 numbers	yes
scheduling	subsets	yes
Boggle	paths in a grid	yes
Hamilton path	paths in a graph	yes

The longest path



The world's longest path (Sendero de Chile): 9,700 km. (originally scheduled for completion in 2010; now delayed until 2038)

That's all, folks: keep searching!



Woh-oh-oh, find the longest path! Woh-oh-oh, find the longest path!

If you said P is NP tonight, There would still be papers left to write. I have a weakness; I'm addicted to completeness, And I keep searching for the longest path.

The algorithm I would like to see
Is of polynomial degree.
But it's elusive:
Nobody has found conclusive
Evidence that we can find a longest path.

I have been hard working for so long. I swear it's right, and he marks it wrong. Some how I'll feel sorry when it's done: GPA 2.1 Is more than I hope for.

Garey, Johnson, Karp and other men (and women)
Tried to make it order N log N.
Am I a mad fool
If I spend my life in grad school,
Forever following the longest path?

Woh-oh-oh-oh, find the longest path! Woh-oh-oh-oh, find the longest path! Woh-oh-oh-oh, find the longest path.

Written by Dan Barrett in 1988 while a student at Johns Hopkins during a difficult algorithms take-home final