Project 1: Knapsack and Graph Coloring

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May 7, 2019

1 Knapsack

Due: Monday 5/13

Given: Knapsack Instance 8 <- # of objects 1639 <- # Size bound 0 22 27 <- number, value, size

- Within given time, find best soln. on your computer
- Write function exhaustiveKnapsack(Knapsack &K, int t)
- Use given code to read from files
- Write code to exhaustively run knapsack search
- Classes for items use select functions to select items
- Use printSolution() to dump results of knapsack once optimal found
- Submit results X. txt with results
- Ok to compare results with other groups
- 20-30 instances to solve, 10 mins per piece
- Knapsack is the easy part, get this done!
- Just use brute force

2 Graph Coloring

• Idea: Map of USA, adjacent states can't be same color. How many colors needed? If colors are fixed, what is lowest # of conflicts?

Analysis, Big O and Growth of Functions

Zach Neveu

May 27, 2019

1 Book Keeping

- Reading posted
- Lab 1 available

2 Analysis of Algorithms

Problem: a general description of input parameters and the properties that an optimal solution should have

Instance: a specific example of a problem with all parameters specified

- Example: Given a weighted graph, find the cheapest Hamiltonian Cycle (TSP)
- A "problem" can have many instances

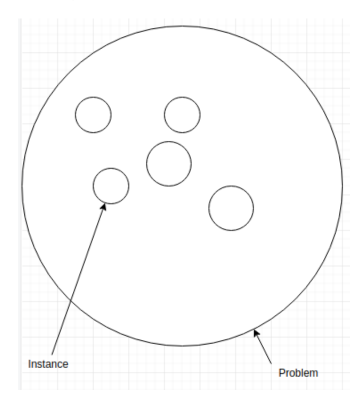


Figure 1: instance_problem

• An algorithm solves all instances of problem

- Many algorithms, what is most efficient?
- What is efficient?
 - Memory
 - Time
 - CPU cycles
 - Disk Space
 - I/O bandwidth
 - Power
- Efficiency usually defined as using smallest time
- Index runtimes by instance size
- "Instance Size" not always well defined can have multiple params (edges, nodes)

3 Example: Insertion Sort

In	SERTION-SORT(A)	cost	times
1	for $j \leftarrow 2$ to $length[A]$	c_1	n
2	do $key \leftarrow A[j]$	c_2	n-1
3	\triangleright Insert $A[j]$ into the sorted		
	sequence $A[1j-1]$.	0	n-1
4	$i \leftarrow j-1$	c_4	n-1
5	while $i > 0$ and $A[i] > key$	C5	$\sum_{j=2}^{n} t_j$
6	do $A[i+1] \leftarrow A[i]$	c_6	$\sum_{j=2}^{n} (t_j - 1)$
7	$i \leftarrow i - 1$	c_7	$\sum_{j=2}^{n} (t_j - 1)$
8	$A[i+1] \leftarrow key$	C8	n-1

Figure 2: Cor p.24

- Best case: already sorted. T(j) = 1, $T(n) = an + b \rightarrow \text{linear}$
- Worst case: reverse sorted: T(j) = j, $T(n) = \frac{n(n+1)}{2} \approx an^2 + bn + c \rightarrow \text{quadratic}$ Time Complexity Function: The largest amount of time for an algorithm needed to solve the problem for a given instance size.
- Even Time-Complexity function considered too complicated for daily use
- Asymptotic notation used instead

4 Asymptotic Notation

For a given function g(n), O(g(n)) = f(n) there exist positive constants k and n_0 such that $f(n) \le Kg(n)$ for all $n \ge n_0$

Less formally: O(g(n)) is the set of functions that are asymptotically less than g(n) for large n.

Example

I claim that $f(n) = an^2 + bn + c = O(n^2)$. If so, then there should exist positive constants k and n_0 such that

$$an^{2} + bn + c \le kn^{2}$$

 $a + b/n + \frac{c}{n^{2}} \le k$
 $k = a + 1$
 n_{0} is intersection

Summary

- For insertion sort, worst case runtime (time complexity function) is $an^2 + bn + c$ so the complexity is $O(n^2)$
- Also $O(n^3)$, $O(n^4)$ etc.
- Worst case runtime is $O(n^2)$
- Worst case runtime itself is upper bound on run time
- $O(n^2)$ is then an upper bound on the general runtime as well!

Polynomial-time Algorithm: an algorithm whose time complexity function is O(p(n)) for some polynomial p(n)

Exponential-time Algorithm: an algorithm that is not polynomial time

EXPONENTIAL VERY BAD

Day 3: Intro to Comp. Complexity, P & NP

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May 14, 2019

1 Review

- Huge difference between $O(n^k)$ and $O(k^n)$ (Polynomial vs. Exponential)
- Intractable Problems can only be solved (exactly) with an Exponential time algorithm
- Intractable ≠ Unsolvable!!

2 New Stuff: Intractable Problems

How to prove a problem is intractable?

- 1. If solution has size that is exponential, then any algorithm to find that solution can't be polynomial.
- 2. If problem can't be solved by any algorithm at all (undecidable) Halting Problem
- 3. Certain niche problems with small output that are solvable but intractable

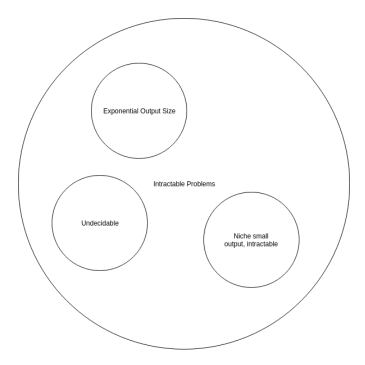


Figure 1: Intractable Problem Categories

3 NP-Completeness

Properties

- No one has ever found a polynomial-time algorithm to solve
- If someone found one algorithm to solve a single NP complete problem in polynomial-time, it would solve all other NP-Complete problems too.
- NP complete problems are either all tractable, or all intractable.
- All in same boat, we just don't know what boat.
- Tons of practical NP complete problems
- Seems unlikely that NP-Complete problems are tractable.
- It is widely believed that the NP-Complete problems are intractable.

What is NP-Complete?

If you can't find an efficient algorithm what do you say?

- "I can't find a solution" get fired
- "A solution provably doesn't exist" exceedingly unlikely
- "I can't solve it, but neither can anyone" show that NP-Complete

Decision vs. Optimization Problems

- Computational Complexity initially developed for decision problems
- Must prove that it can be applied to optimization problems as well
- TSP-opt Given weighted graph, find shortest Hamiltonian cycle optimization problem
- TSP-dec Given weighted graph, is there a Hamiltonian Cycle with weight $\leq k$
- Knapsack-opt Given objects w/ values and sizes and size bound, find subset to maximize values within size bound.
- Knapsack-dec Given objects w/ values and sizes and size bound, is there a subset of the objects that are within the size bound and have a value $\geq k$.
- If optimization is tractable, then decision is tractable just plug in answer from optimization
- If decision is tractable, then optimization is also tractable just run binary search over *k* values (adds log of constant)
- Decision and Optimization always have same complexity

4 Complexity Classes

P

- The set of all decision problems that can be solved by a polynomial-time algorithm.
- HC Problem: Given a graph, is it Hamiltonian (does it contain at least one Hamiltonian cycle)?

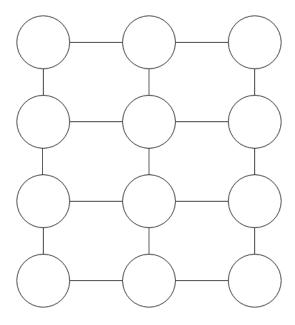


Figure 2: Does this graph have a Hamiltonian Cycle?

- A Verification Algorithm takes some information and checks it to make sure it satisfies the problem requirements.
- Example: given a cycle, verify that it is in fact Hamiltonian
- A Yes Instance of a problem will have some certificate that a verification algorithm can verify
- a No Instance will not contain a valid certificate to be verified
- Example: TSP-dec
 - certificate: sequence of nodes in the found HC
 - Verification algorithm: Check that each node appears once, edges are valid, and $\sum weights \le k$
- Example: Matching given graph and k, is there a matching of size k?
 - Certificate: list of edges in found matching
 - Verification algorithm: make sure no two edges have same end point, edges exist, and number of edges is k
- Shortest Path given graph, source and dest nodes, and k is there a path from start to end cheaper or equal to k?

- certificate: ordered nodes in the path found
- verification: check that edges exist, $\sum weight \le k$

NP

- Set of all decision problems such that yes instances have a certificate that can be verified in polynomial-time, and no instances do not have a certificate that can be verified in polynomial-time.
- Basically a verification algorithm exists that works, and it runs in polynomial-time.
- Verification alg. for HC problem runs in polynomial time for yes instances, so HC ∈ NP
- TSP: also in NP
- Matching: also in NP

Day 4: Reducibility, NP-Completeness, Key Results

Zach Neveu May 9, 2019

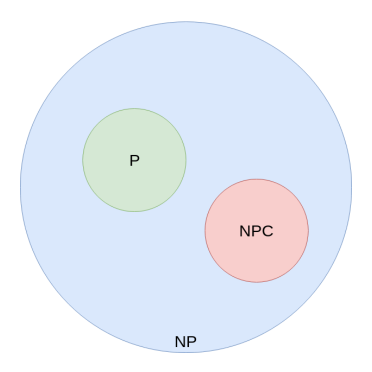


Figure 1: Venn Diagram of P, NP-Complete, and NP

1 Reducibility

Example:

Subset Sum: Given a set of integers and a target, t, is there a subset, S for which $\sum S = t$. Subset Partition: given a set of integers, can they be partitioned into 2 sets with equal sums?

- If Subset Sum is solved, is it possible to solve subset partition?
- YES! Solve subset sum with $t = \frac{1}{2} \sum S$ where S is all items
- We've just used an SS solver to solve SP! This means that SP reduces to SS.
- If Instance is "no" in SS, it is also "no" in SP

Reducibility: Given problems L_1 and L_2 , we say that L_1 is <u>reducible</u> to L_2 in polynomial time if we can rewrite any instance of L_1 as an instance of L_2 such that both instances have the same answer.

Notation: $L_1 \le L_2$ means that L_1 is reducible to L_2 . Starting point, L_1 , is on the left. $SP \le SS$

Example: $HC \le TSP$

Must be able to rewrite HC as TSP such that they have the same answer.

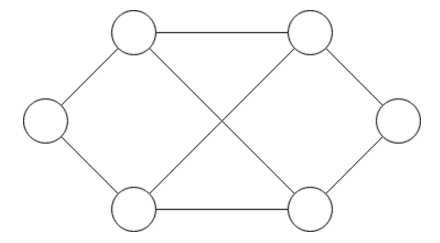


Figure 2: Graph for $HC \le TSP$ Proof

For proof, must be able to show either:

- A: $yes \rightarrow yes$ and $yes \leftarrow yes$
- B: $yes \rightarrow yes$ and $no \rightarrow no$
- Either A or B requires two steps
- Sometimes one path is much easier
- Option B for $HC \le TSP$
- If HC is yes instance (HC exists), then the found HC makes TSP a yes instance for weights=1 and bound=num_nodes
- If HC is no instance (no HC exists), then TSP is also no instance because no HCs exist for any cost.

Why is Reduction Useful?

- What if SP is intractable, and SS is in P?
- This is impossible! Reducibility allows you to solve SP in polynomial-time by transforming into SS and solving.

2 NP-completeness

A problem, *L*, is NP-Complete if:

• $L \in NP$

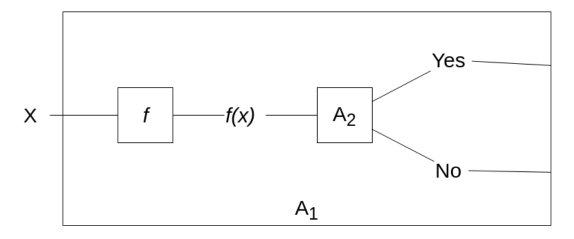


Figure 3: Solving A_1 using A_2 Solver and Reducibility

• For every $L' \in NP$, $L' \leq L$

In words, Every problem in NP should be reducible to L in polynomial time. This essentially means that all NP complete problems are harder than or equal to any other problem in NP. How do we show this?

3 Key Results

- 1. If $L_1 \le L_2$, and $L_2 \in P$, then $L_1 \in P$
- 2. If $L_1 \le L_2$ and $L_1 \notin P$, then $L_2 \notin P$
- 3. If *L* is NPC and $L \in P$, then $NP \in P$
- 4. If $L' \in NP$ such that $L' \notin P$, then all $NPC \notin P$

4 NPC Examples

Satisfiability (SAT)

- 1971 Cook found first NPC problem!
- Satisfiability Problem (first one!)
- Consider boolean expression $\overline{x}_3(x_1 + \overline{x}_2 + x_3)$
- Expression is satisfiable if a set of inputs exists which can produce a true output from the expression.
- Given a POS form of an expression, is it satisfiable?
- Ex: $(x_1 + x_2 + x_3)(x_1 + \overline{x}_2)(x_2 + \overline{x}_3)(x_3 + \overline{x}_1)(\overline{x}_1 + \overline{x}_2 + \overline{x}_3)$

- Each clause must be satisfiable
- Going by hand from left to right, we can find that this isn't satisfiable.
- How can every problem be reduced to this?
- All problems in NP have a verification algorithm
- Verification algorithm can be expressed as a satisfiability instance, this is the reduction.
- This shows that $SAT \in NPC$! First problem ever done.
- This result can be leveraged to prove that other problems are NPC
- $NP \leq SAT$

Evolution of Problems

- Year after SAT, first 10 problems shown to be NPC
- After 50 years there are TONS of problems in the list of NPC
- Problems from every field on here.
- When you have a new problem, look for a similar problem that is proved to be NPC and reduce it to your problem.

Arbitrary Problem L_2

• If $L_1 \in NPC$ and $L_1 \leq L_2$ than $L_2 \in NPC$

Day 5 Notes

Zach Neveu

May 21, 2019

1 Agenda

- Review of NPC
- Proving problems NP Complete
- Examples
- Subproblems

2 Announcements

- Quiz on Wednesday through most recent homework (NOT NPC)
 - Know big ideas
 - Know important terms
 - Know practical applications
 - Re-Solve problems we've seen for practice
 - Make sure we've done the reading
 - No code on quiz
- Finish up reading about NPC stuff

3 NP Completeness Review

To be in NPC, a problem, *L*, must:

- $L \in NP$
- For every problem $L' \in NP$, $L' \leq L$

How to Prove

- Prove that $SAT \leq L$
- Given a problem $\pi \in NP$ whos complexity is unknown, how to find?

- Define special case π' containing a subset of the instances of π
- Prove that π' is NPC
- $\pi' \le \pi$ because every special case is already a regular case as well
- π is NPC, since its simpler subset, π' is NPC
- QUIZ: Explain why the last bullet is true

4 Examples

Partition: given a set **A** and size s(A) for all $a \in A$ is there a subset $A' \in A$ such that $\sum s(a) = \sum s(!a)$ where !a is the set of elements not in s. Basically, divide A into two sets with equal size.

Knapsack: given a set, U, a size s(u) and a value v(u) for all $u \in U$, and size constraint B, and a value goal K, is there a subset $u' \in U$ such that $\sum s(u') \le B$ and $\sum v(u') \ge K$?

- Claim: Partition ≤ Knapsack
- Prove: Given an instance of Partition, show that we can produce an instance of knapsack with the same answer.
- Answer: Set $K = B = \frac{1}{2} \sum s(u)$.
- Idea: sandwich K & B such that knapsack will find same answer as partition
- If Knapsack is yes instance, Partition will be yes instance
- If Partition is yes instance, Knapsack is yes instance
- If partition is NPC, Knapsack is NPC

5 Problem as Tuple

- Consider a problem $\pi = (D, Y)$ where D is all instances, Y is all yes instances
- Sub-problem $\pi' = (D', Y')$ reduces to π

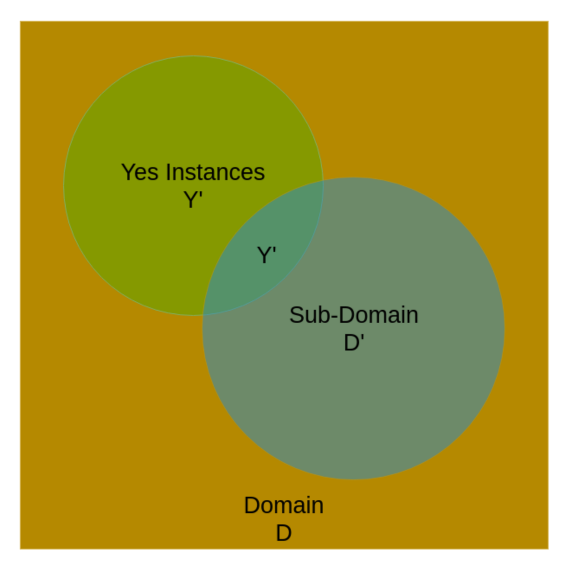


Figure 1: Relation of D, D', Y, Y'

Day 6 Notes

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May 14, 2019

1 Review

- NPC proof via sub-problem (see Venn diagram from day 5)
- If sub-problem is NPC, problem is NPC
- If problem is P, sub-problem also P
- Sub-problems can be organized recursively (Complexity LandscapeTM)

Example: Procedure Constrained Scheduling (PCS)

- Given a set of tasks that each take one unit of time to complete, a partial order on the tasks, a number, m, of processors, and an integer deadline
- Question: Does a legal schedule allow the processes to be completed before the deadline?
- General PCS ∈ NPC
- If constraints graph is tree, $PCS \in P$
- If constraints graph empty, $PCS \in P$
- Aside: Why m=2 solvable, but m=3 so hard?
- Consider: 3 is important.
- $2SAT \in P$, $3SAT \in NPC$, same for HC problem

Special Nodes

A node on the Complexity Landscape that has no known NPC children is called **Minimally NPC** A node on the Complexity Landscape that is in P and has no parents in P is called **Maximally polynomially solvable**

2 Greedy Algorithms

- A **Greedy Algorithm** always makes what appears to be the best decision in the current moment
- A Greedy Algorithm does not utilize backtracking

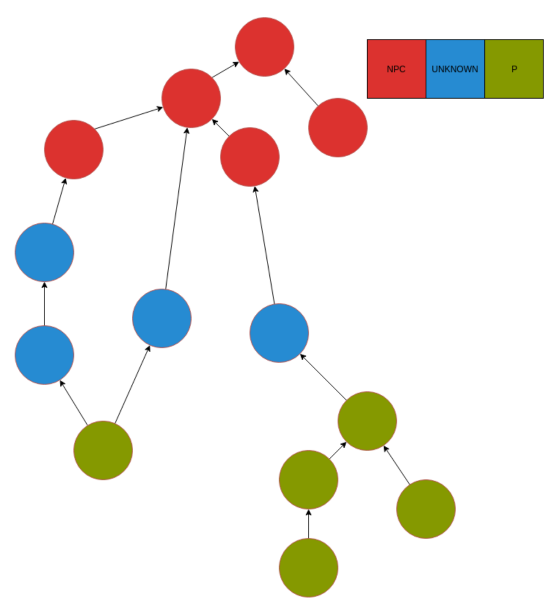


Figure 1: Example Complexity Landscape $^{\mathrm{TM}}$

MST

MST: Given an undirected graph and a weight for each edge, find an acyclic subset of the edges that connects all nodes with minimum weight.

```
def MST():
    A=0
    while A is not spanning tree:
      find next edge (u,v) in increasing order by weight such that (u,v) is safe for A
      A += {(u,v)}
    return A
```

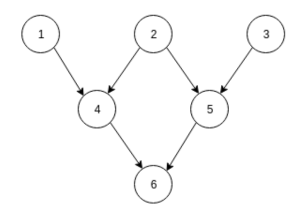


Figure 2: Example PCS Constraint

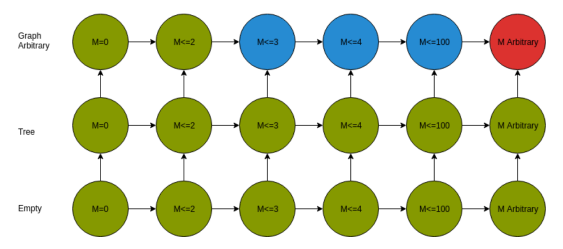


Figure 3: PCS Complexity LandscapeTM

Activity Selection

- Given: a set $S = \{a_1, a_2, ..., a_n\}$ of n activities, only one of which can take place at a time. Activity a_i starts at time s_i and finishes at time f_i . Two activities are **Compatible** if they do not conflict.
- Find: How many activities can we fit?
- Find a largest set of mutually compatible activities

```
# Solution
# a[i] is most recently selected activity
# a[m] activity we are considering adding
def activitySelection(a):
   sortByIncreaseFinish(a)
   n = number of Activities
   A = a[0] # first activity
```

	1	2	3	4	5	6	7	8	9	10	11
s_i	1	3	0	5	6	8	8	2	12	3	5
f_i	4	5	6	7	10	11	12	13	14	8	9

Table 1: Example Activity Problem

```
i = 1
for m in range(1,n):
   if not conflict(a[m], a[i]):
      A += a[m]
      i = m
return A
```

- Proof: Show that each step is in the right direction
- Prove by contradiction: assume that there is no maximal subset including a[0]. We can always swap the first event in any set with a[0] because of the sorting, so any maximal subset can include a[0].
- Repeat this problem recursively on all problems with $s_i > f_0$ this step valid for all sub-problems

Head Partition Problem

• Given directed graph, find largest subset of edges which point to separate nodes

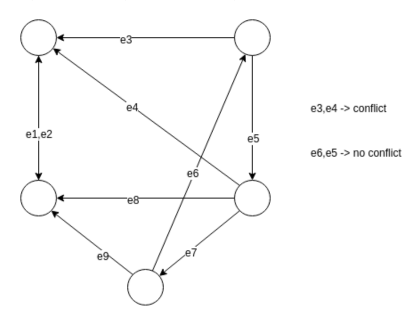


Figure 4: Head Partition Example

```
# Algorithm 1
def headPartition(g):
   for node in g:
     select any incoming arc
```

```
# Algorithm 2
# Version of "Generic Greedy Algorithm"
def headPartition2(g):
   edge_group = {}
   for arc in g.edges:
      if not conflict(arc, edge_group):
        edge_group += arc
```

Day 7 Notes

Zach Neveu

May 15, 2019

1 Agenda

- Quiz
- Greedy Algorithms
- Intro to matching
- Announce next homework
- Announce next project
- Reading

2 Greedy Algorithms

- Classic Case: Minimum Spanning Tree
- Also useful for many other problems
- Single "greedy algorithm" really at the root of all of them

Head Partition (review from Day 6)

- Node-based solution finds optimal solution
- Edge-based solultion finds optimal solution, also very similar to MST
 - Go edge-by-edge, add edge if it does not conflict

Generic Greedy Algorithm

```
def generalGreedy(g):
   sort(g.edges)
   soln = {}
   for edge in g.edges:
      if not conflicts(edge, soln)
      soln += edge
```

Weighted Head Partition

Given a weighted, directed graph, find an independent subset with maximum total weight.

- Edge Strategy: Sort edges by decreasing weight. Starting with highest weight edge, add each edge if it does not conflict, else skip.
- Node Strategy: Go through nodes in any order and select the heaviest edge pointing to the given node

Partition

- Let E be a finite set. π is a partition of E if it is a collection of disjoint subsets of E such that the subsets collectively cover E.
- $E = \{e_1, \dots, e_8\}, \pi = \{\{e_1\}, \{e_2, e_3\}, \{e_4, e_5\}, \{e_6, e_7, e_8\}\}$
- $\pi.weights = \{\{5\}, \{3,4\}, \{7,8\}, \{2,6,1\}\}$
- A subset of E is **Independent** if no two elements come from the same component of π
- $\{e_1, e_4\}$ and $\{e_1, e_4, e_3\}$ are independent
- $\{e_1, e_2, e_3, e_4\}$ is not independent.
- Goal: given E and π , find an independent subset of maximum weight.
- Strategy 1: from each component, select the largest element.
- Same as node strategy for head partition!

Maximum Weighted Matching

- Given a weighted graph, find a matching with the maximum total
- Simple greedy algorithm doesn't work!
- Simple algorithm will choose b,d, a,c, ignoring a,b, c,d

Matching

- Given: a weighted graph and a matching M on the graph
- Edges in M are matched edges
- Edges not in M are free edges
- Nodes not adjacent to matched edges are exposed
- Nodes that are adjacent to matched edges are **matched**

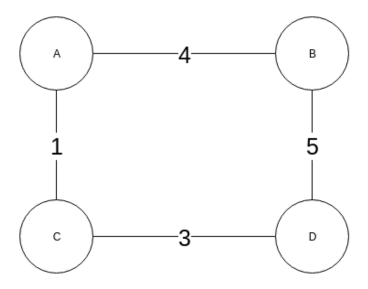


Figure 1: Weighted Matching Example

- **Augmenting Path**: a simple path in the graph beginning and ending at exposed nodes, and alternating between crossing matched and free edges.
- Augmenting Path example in 2: $(v_1, v_4, v_5, v_6, v_8, v_7, v_{10}, v_9)$
- Augmenting Path length always odd because start and end must be on exposed nodes.
- Finding longest augmenting path same as finding largest matching
- Given an augmenting path, swapping edges membership in M along the path creates a valid matching with length one longer.

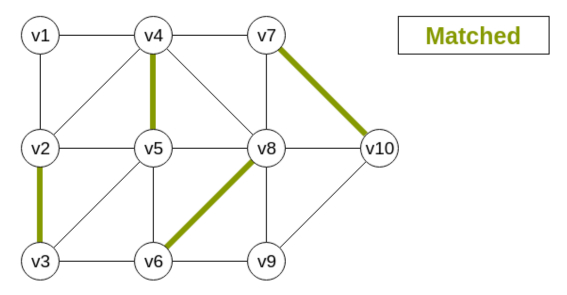


Figure 2: Matching Example

Day 8 Notes

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May 16, 2019

1 Agenda

- Matching concepts
- Algorithm to solve matching
- Bipartite matching
- Intro to linear programming

2 Matching Review

- Review of matching problem from last class
- Swapping membership of augmenting path yields larger matching
- Maximum matching includes all nodes
- Key result: given a matching, M, the matching is optimal if and only if no augmenting path with respect to M exists.
- If no augmenting path \rightarrow M is optimal (not so obvious)
- If M optimal → no augmenting path (this is fairly straightforward)

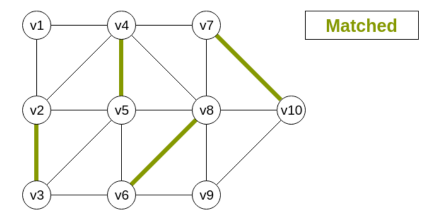


Figure 1: Review matching diagram from Day 6

Matching Algorithm

```
def match(g):
    m = 0
    while p = aug_path(M):
        swap_membership(p)
```

- Outer loop runs O(E) times where E is edges
- Time to find an augmenting path is polynomial time
- Algorithm to find augmenting path is convoluted and not particularly useful to know

Bipartite Matching

- **Bipartite Graph**: a graph where the nodes can be divided into two groups such that every edge goes from one group to the other (no edges are inside a group).
- Bipartite Matching: find the largest matching in a bipartite graph
- Classic example problem: Job scheduling on heterogeneous computers
 - Group of jobs that all need to be done
 - Group of computers that can run jobs
 - Certain jobs can only run on certain computers
 - Find how to get the most jobs done

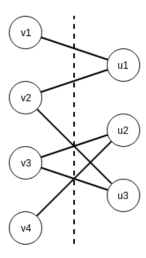


Figure 2: Bipartite Graph Example: Every edge crosses dividing line

- Start at all exposed nodes
- Do BFS across alternating edges until another exposed node is reached
- The path between exposed nodes that is found is an augmenting path
- BFS runs in fast polynomial time and fins any augmenting paths that exist

- Search diagram has structure: matched stages don't branch, matched and unmatched stages alternate
- Why is this like greedy algorithms?
 - Matching always getting bigger
 - Not quite greedy: some edges get deleted when swapping membership
 - Kind of a "deeper" greedy algorithm
 - Approach applicable to many problems

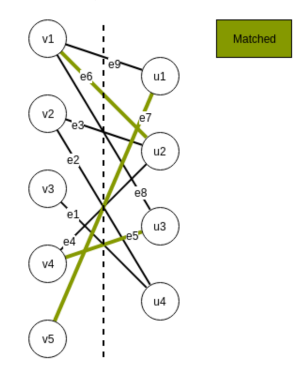


Figure 3: Exaple Bipartite matching

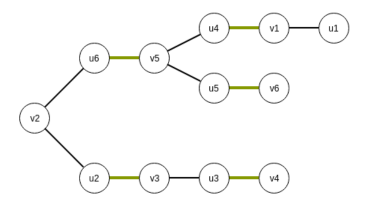


Figure 4: Example search diagram (different problem from fig. 3)

3 Linear Integer Programming (LP)

- Many problems have special format
- If your problem can be re-phrased into this format, it can be solved FAST by existing solvers.
- Leverage genius that is not yours
- Not super well known in ECE, came from applied math
- Large LP instances solvable in minutes
- Trade-off is that problem must be in exact format

Example

- You are a politician trying to win an election. Your district has 3 regions:
 - Urban 100k voters
 - Suburban 200k voters
 - Rural 50k voters
- Goal is to get a majority in each region
- Win votes by advertising based on 4 issues
 - Building roads
 - Gun control
 - Farm subsidies
 - Gas taxes
- Goal: get max results within advertising budget

Table 1: Problem Breakdown Table

	urban	suburban	rural
Build roads	0.2	5	3
gun control	8	2	-5
farm subsidies	0	0	10
gas taxes	10	0	-2

Day 9 Notes

Zach Neveu

May 20, 2019

1 Agenda

- · Quizzes back
- No simple mapping from # to grade based on "expected number"
- Intro to LP
- Examples of LP

2 HW #2

- Definition of NP: **yes** example has certificate which can be verified in polynomial time.
- Definition is not symmetrical!
- Many problems in NP have inverse outside of NP

3 Linear Programming

- Example: Political Election categories (see day 8)
- Ex. Input: \$20k on roads, \$0 on guns, \$4k on farms, \$9k on gas
- Minimize $x_1 + x_2 + x_3 + x_4$ (total cost)

$$20(-2)+0(5)+4(0)+9(10) = 50,000$$

 $20(5)+0(2)+4(0)+9(0) = 100,000$
 $20(3)+0(-5)+4(0)+9(-2) = 200,000$

General Linear Program

Given a set of constants $a_1,...,a_n$ and a set of variables $x_1,...,x_n$, a **linear function** f on the variables is:

$$f(x_1,...,x_n) = a_1(x_1) + ... + a_n(x_n) = \sum_{\alpha=1}^n a_{\alpha} x_{\alpha}$$

Given a constant b and a linear function f, $f() \le b$ and $f() \ge b$ are linear inequalities f() = b is a linear equality

< and > are not linear!

LP Problem: The problem of maximizing or minimizing a linear function subject to a finite set of linear constraints.

Example:

Maximize: $x_1 + x_2$

Subject to: $4x_1 - x_2 \le 8$ $2x_1 + x_2 \le 10$ $5x_1 - 2x_2 \ge -2$

 $x_1, x_2 \ge 0$

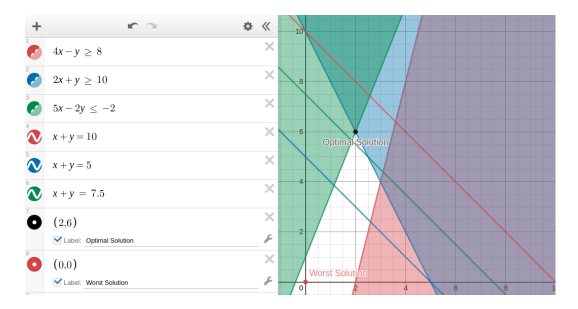


Figure 1: Graph of Solution Space: where all regions overlap is valid (marked in white). x = y lines show value -> further from origin is better.

Example: Reclaiming Solid Waste

Inputs are 3 types of materials: 1,2&3

Table 1: Material Availability Material Available Pounds/Week

1	100
2	200
3	300

Problem:

Maximize: $5Y_A + 10Y_B$

Table 2: Grades				
Grade	Spec	profit/pound		
A	$M_1 \le 30\%, M_2 \le 40\%$	5		
В	$M_2 = 50\%, M_2 \le 20\%$	10		

Let: Z_{MN} = the proportion of grade M that is material N Subject to:

$$Z_{A_1} \le 0.3$$

$$Z_{A_2} \le 0.4$$

$$Z_{B_2} = 0.5$$

$$Z_{B_3} \le 0.2$$

$$Y_A * Z_{A_1} + Y_B * Z_{B_1} \le 100$$

:

UH OH! This multiplies variables which isn't linear...

Fix:

Let: $X_{MN} = \underline{\text{amount}}$ of Material N in grade M

New Constraints:

$$\mathbf{X}_{A_1} + X_{B_1} \leq 100$$

$$X_{A_2} + X_{B_2} \le 200$$

$$X_{A_3} + X_{B_3} \le 300$$

New Objective Function:

Maximize:
$$5(X_{A_1} + X_{A_2} + X_{A_3}) + 10(X_{B_1} + X_{B_2} + X_{B_3})$$

Takeaways

- Variable choices matter! Effects speed and solve-ability
- Seemingly non-linear variables can be re-written as linear variables

Standard Form

Given constants $c_1, ..., c_n, b_1, ..., b_m$ and m * n values a_g for $i = 1 \to m$ and $j = 1 \to n$, find $x_1, ..., x_n$ such that:

Maximize: $\sum_{j=1}^{n} c_j x_j$

Subject to: $\sum_{i=1}^{n} a_{ij} x_j \le b_i$ for $i = 1 \to m$

 $x_j \ge 0$ for $j = 1 \rightarrow n$

n = # variables m = # constraints

- In standard form, all variables $x \ge 0$
- Only maximization as operation

•

Concise Standard Form

- $A = (a_{ij})$
- $b = (b_i)$
- $c = (c_j)$
- $\boldsymbol{x} = (x_j)$

An LP formulation in standard form is: maximize $C^T x$ subject to $Ax \le b$, $x \ge 0$.

Day 10 Notes

Zach Neveu

May 21, 2019

1 Agenda

- Quiz
- LP Standard Form
- More LP examples
- Solving LP Problems

2 LP Examples

Personnel Scheduling Problem

- Goal: find an assignment of people to shifts such that enough people are working in each slot and total cost is minimized.
- Objective function: $z = 170x_1 + 160x_2 + 175x_3 + 180x_4 + 195x_5$
- Constraint example: $x_1 + x_2 \ge 79$
- Constraint form: \sum active shifts during period \geq required personnel during period.
- Following constraints for all time periods create many redundant constraints
- redundant constraint: Constraint can be deleted without changing the solution to the LP
- Solution to this problem: x=(48,31,39,43,15), z=30,610

Table 1: Personnel Schedules

Shift	Time Range	Hourly Wage \$
1	6a-2p	170
2	8a-4p	160
3	12p-8p	175
4	4p-12a	180
5	10p-6a	195

3 LP Standard Form

• Maximize $\sum_{j=1}^{n} c_j x_j$ subject to $\sum_{j=1}^{n} a_{ij} x_j \le b_i, i=1:m, x_j \ge 0$

Table 2: People Required

Shift	People Needed
6-8	48
8-10	79
10-12	65
12-2	87
2-4	64
4-6	73
6-8	82
8-10	43
10-12	52
12-6a	15

- Always maximizing
- Constraints always use ≤
- All variables ≥ 0
- Any LP problem can be rephrased into a standard form equivalent
- **Equivalent:** Two LP formulations are equivalent if they are both maximizing and for every feasible solution in L there is a corresponding feasible solution in L' with the same objective value and visa versa.
- If L is minimizing and L' is maximizing, multiply objective function by -1
- If not all variables are constrained by ≥ 0 : create 2 positive variables and take their difference to get the unbounded value (e.g. $x_2 \rightarrow (x_2' x_2'')$)
- If equality used instead of inequality in constraint: Split into ≤ and ≥ constraints, and flip ≥ one.

Day 11 Notes

Zach Neveu

May 22, 2019

1 Agenda

- LP solving with simplex
- Introduction to LP
- Homework #3 due Friday
- Quiz #3 next Tuesday

2 LP

Options for LP soln:

- Single possible solution
- No feasible solution
- Unbounded feasible region
- Infinite optimal solutions along line segment

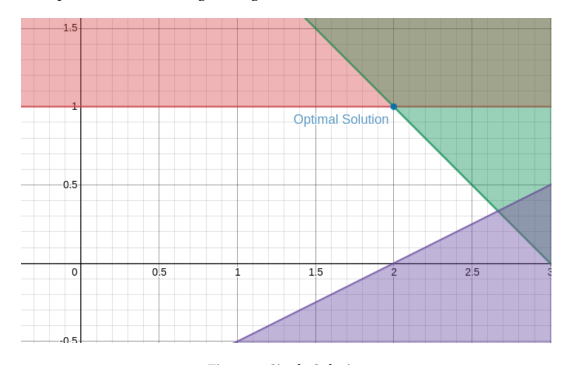


Figure 1: Single Solution

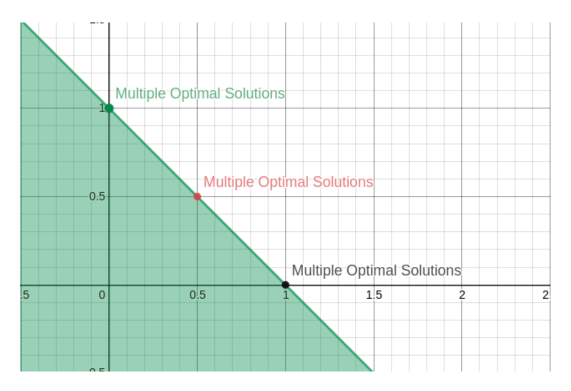


Figure 2: Multiple Solutions Along Segment

- **Cornerpoint Feasible Solution (CPF Solution):** Cornerpoint solutions that border the feasible region.
- Number of cornerpoints $\leq \binom{constraints}{2}$
- Adjacent CPF solutions are connected along the edge of a constraint
- Optimality Test: If a CPF Solution is better than all adjacent CPF solutions, then it must be optimal.
- This works because simplex is always **convex**
- Convex: Lines connecting all pairs of nodes fall completely within the enclosed area
- Boundary of the feasible region is the parts of the constraint boundaries that are feasible
- CPF solutions in 3 dimensions are the intersection of 3 planes
- In 3 dimensions, each CPF solution has up to 3 possible adjacent solutions
- Edge: The feasible portion of the intersection of 2 constraint boundaries
- Number of possible CPF solutions can be exponentially large (num constraints choose num dimensions)
- Not trivial to search through all possible CPF solutions in certain cases
- Bad news: Possible to create an intractable simplex instance
- Good news: In practice, instances are solved very fast
- More Good news: other algorithms can solve LP problems in P!

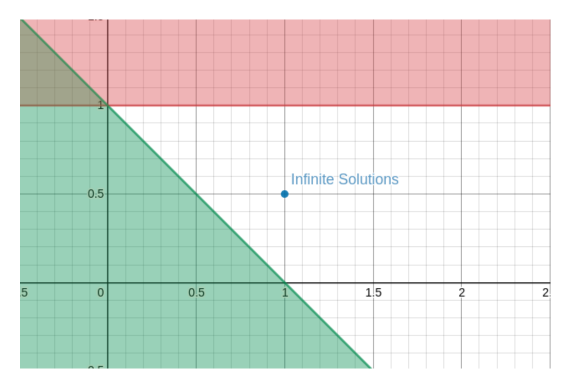


Figure 3: Unbounded Feasible Region

Simplex Algorithm

- 1. Initialization: pick an initial CPF Solution
- 2. Optimality test
- 3. Select new CPF Solution that is adjacent
- 4. Go back to 2 until optimality test passes.

3 Using LP in Class

AMPL Notes

```
# Write in *.mod file
var x1;
var x2;
maximize objective: x1+x2;
subject to constraint1:
     4*x1-x2 <= 18;
constraint2:
     2*x1+x2 <= 18;</pre>
```

- 1. Write AMPL commands into *.mod file
- 2. Run ampl at unix prompt to launch AMPL

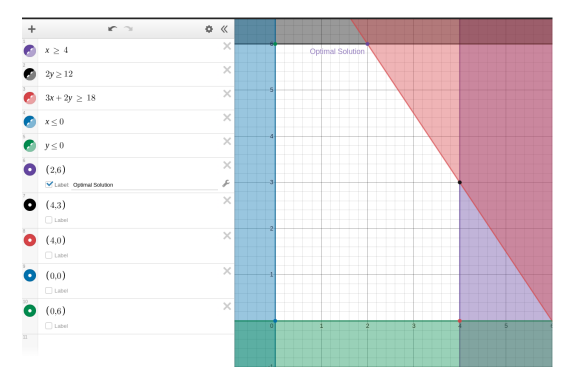


Figure 4: Example LP from Text Book

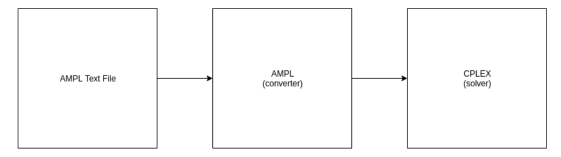


Figure 5: Flow Diagram of Solving Process

- 3. run model *.mod to load model
- 4. run data *.dat to load data
- 5. run solve; to solve
- 6. Solver spits out # of simplex steps required
- 7. run display x1; to display result
- 8. run include *.run to run script of AMPL commands
- 9. run ampl *.run from unix prompt to run script

AMPL Examples

```
param N=10;
var x {i in 0..N-1};
subject to C1:
    x[0]+3*x[i] <= 10;
c2:
    sum{i in 0..N-1} x[0] = 0;
c3 {j in 0..10}: x[j] = x[j+1];</pre>
```

- Variables ≠ Parameters
- Parameters are known at solve time unchanging
- Variables: may change in execution
- Store params in data file
- Store variables in model file

Day 13 Notes

Zach Neveu

May 28, 2019

1 Agenda

- ILP Advanced Techniques
- Project 3
- Intro to Branch & Bound
- TODO:
 - Reading
 - HW due Tomorrow
 - Project due Monday
 - Quiz next Tuesday

2 ILP

$$3x_1 + 2x_2 \le 18$$
 OR
 $x_1 + 4x_2 \le 16$

- Binary variables x_1, x_2
- How can we phrase this in terms of ILP?
- Typically, both would need to be solved
- Add a large number multiplied by a new binary variable
- Negate new variable in one equation so that this variable can control
- Now at least one constraint must be satisfied, or both can be satisfied

$$3x_1 + 2x_2 \le 18 + yM, M \to \infty$$

 $x_1 + 4x_2 \le 16 + (1 - y)M$

- Say we have three constraints now
- How to implement or with more than 3 inputs?
- Add 3 new variables
- Add constraint that 3 variables sum to less than 3

$$3x_1 + 2x_2 \le 18 + y_1 M$$

$$x_1 + 4x_2 \le 16 + y_2 M$$

$$2x_1 + 3x_2 \le 14 + y_3 M$$

$$y_1 + y_2 + y_3 \le 2$$

3 Branch & Bound

- Useful for solving ILP
- Also very useful for other stuff
- Based on divide and conquer
- In 1, $x_0 = (1.5, 2.5)$ is the solution to the LP relaxation of this problem.
- x_0 is non-integral, so we keep going
- Subdivide the feasible region into two non-overlapping feasible regions such that no feasible solutions are excluded.
- SP1: add constraint $x \le 1$
- SP2: add constraint $x \ge 2$
- Keep subdividing on integer boundaries
- for SP1: add $y \le 1$ SP3, add $y \ge 2$ SP4
- For SP2: add \leq 1 SP5, $y \geq$ 2 SP6
- SP4, SP6 infeasible, no points in those areas
- Find LP solns to SP3, SP5
- LP soln to SP3 turns out to be integral no need to keep going
- For SP5, add $x \le 2$ SP7, and $x \ge 3$ SP8
- SP8 infeasible
- SP7 has integral soln
- Compare integral solutions to SP7 and SP3
- No subproblems left to expand, choose best LP soln (SP7)

4 Project

- Solve knapsack and coloring using ILP
- Instances all converted already

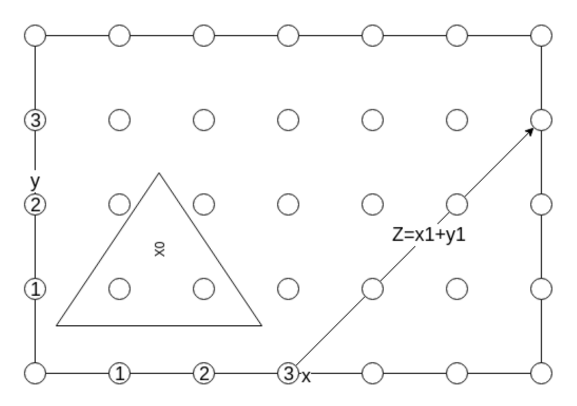


Figure 1: ILP w/ Branch and Bound Example

- Must solve formulation of problem
- Turn in model files, output files
- Limit solver runtime to 10 minutes

Day 14 Notes

Zach Neveu

May 29, 2019

1 Agenda

- · Branch and Bound to solve ILP
- Announcements
 - Reading
 - Project due Monday
 - Quiz Tuesday

2 Branch & Bound

- Review of last class example
- LP soln is **optimistic bound** on ILP soln
- Add constraints to break up problem into subproblems
- Solve each subproblem with LP solver
- Repeat recursively until subproblem has integral soln in LP
- Don't expand subproblem if...
 - Subproblem is infeasible (No LP solns)
 - LP soln in integral
- How to explore graph?
- Best soln is to use DFS
- Z score of LP soln at parent node is upper bound on Z score of children
- This means that branches with low Z scores can be pruned!
- Suddenly problem not exponential time any more!

Fathoming Rules: don't expand a subproblem if...

- 1. Subproblem is infeasible
- 2. LP solution is integral

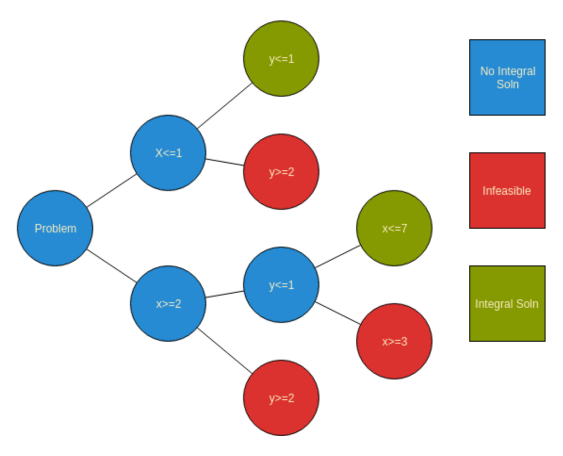


Figure 1: Subproblem Search Diagram

- 3. Optimistic bound is worse than the best integral solution found so far
- This only prunes if the bound is tight.
- Branches with loose bound will not be pruned until far down the tree
- LP bound is quite tight
- What order to branch variables? *x* first? *y* first?
- Crucial decision, but no fixed best algorithm solvers offer choice
- **IDEA:** Try different sized problems with different strategies, find optimal domain for each strategy. Potentially weed out strategies that don't have a region where they are optimal.

Problem Example

$$Z = 9x_1 + 5x_2 + 6x_3 + 4x_4$$

$$6x_1 + 3x_3 + 5x_3 + 2x_4 \le 10$$

$$x_3 + x_4 \le 1$$

$$-x_1 + x_3 \le 0$$

$$-x_3 + x_4 \le 0$$

$$x_i \in \{0, 1\}$$

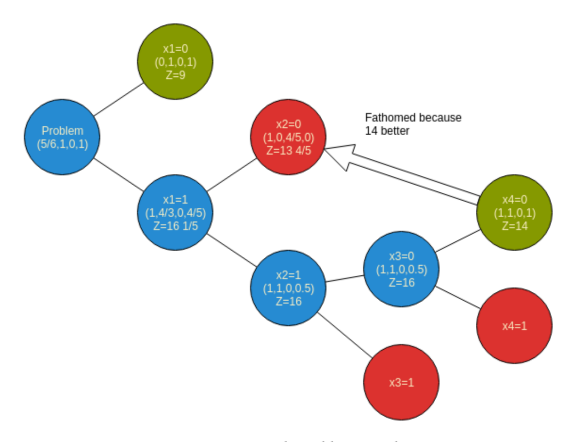


Figure 2: Example Problem Search

3 Project Help

Graph Coloring ILP

- Goal: Minimize Conflicts
- Constraints: # colors, edges
- Graph given as list of edges -> constant set param in ampl

- Convert into adjacency matrix -> Boolean matrix (numNodes x numNodes)
- Possible variables:
 - Colors[numNodes] = {0..numColors} -> hard to create linear objective
 - Colors [numNodes, numColors] = {0,1} -> Conflicts easy! Just sum of columns!

Table 1: caption

<u> </u>						
c1	c2	c3	c4			
0	1	0	0			
0	1	0	0			
0	0	1	0			
0	1	0	0			
	0 0 0	0 1 0 1 0 0	0 1 0 0 1 0 0 0 1			

```
param edge {i in 0..numNodes-1, j in 0..numNodes-1} :=
   (if(i,j) in edgelist or (j,i) in edgelist then 1 else 0);
```

4 Advanced ILP Techniques

Fix Variables

- Consider constraint $3x_1 \le 2$. x_1 must be 0.
- $3x_1 + x_2 \le 2$: x_1 must be 0.
- $5x_1 + x_2 2x_3 \le 2$: x_1 must be 0.
- In general, constants bigger than constraint must be set to 0.

Eliminate Redundant Constraints

• If constraint depends entirely upon value of different constraint, eliminate it.

$$3x_3 - x_5 + x_7 \le 1$$

$$x_2 + x_4 + x_0 \le 1$$

$$x_1 - 2x_5 + 2x_6 \ge 2$$

$$x_1 + x_2 - x_4 \le 0$$

- Fix variables
 - $x_3 = 0$
 - $-x_6 = 1$

- $x_5 = 0$
- $x_2 = 0$
- $x_1 = 0$
- x_7 is only real free variable!

Cutting Planes

- Consider problem in fig. 3
- Top right corner points are not integral solutions
- Can eliminate these infeasible points before sending to solver
- Do this elimination by adding a redundant constraint that all integral feasible solutions satisfy
- Consider $6x_1 + 3x_2 + 5x_3 + 2x_4 \le 10$
- If $x_1, x_2, x_4 = 1$, then this doesn't work
- Add $x_1 + x_2 + x_4 \le 2$ to speed up ILP solver.
- Without redundant constraint, solver produces $(\frac{5}{6}, 1, 0, 1)$, but the redundant constraint does not allow for this, allowing faster fathoming.

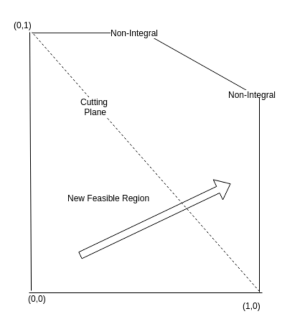


Figure 3: Cutting Plane Example

Day 15 Notes

Zach Neveu

May 30, 2019

1 Agenda

- Wrap up advanced ILP techniques
- Applying branch and bound

2 Advanced LP Techniques

• Review of cutting plane example from day 14.

3 Branch and Bound Beyond ILP

- Job scheduling problem
- Given a set of jobs to process.
- Each job takes the same amount of time to process.
- Setup time depends on the current job and the previous job
- Goal: minimize total time same as minimizing setup time
- Brute force O(n!)

Table 1: Job Scheduling Example Problem

Type	1	2	3	4	5
None	4	5	8	9	4
1	0	7	12	10	9
2	6	0	10	14	11
3	10	11	0	12	10
4	7	8	15	0	7
5	12	9	8	16	0

- Branch and Bound technique
- Possible starting bounds
 - $-\infty$
 - 0

- min value * num jobs 20 in this case
- \sum min value in each column 30 in this case
- Can't easily tighten this now, but as tree progresses can tighten quickly
- Assume schedule begins with (3,1) cost so far 8 + 10 = 18
- To compute bound, eliminate rows none and 3
- Take minimum from remaining problems excepting these rows
- Optimistic bound 8 + 10 + 7 + 10 + 7 = 42
- This bound is infeasible solution jobs 2 and 4 both done directly after job 1
- This seems similar to the infeasible optimistic bounds from solving ILP using LP!
- If bound is feasible, then this path is fathomed!

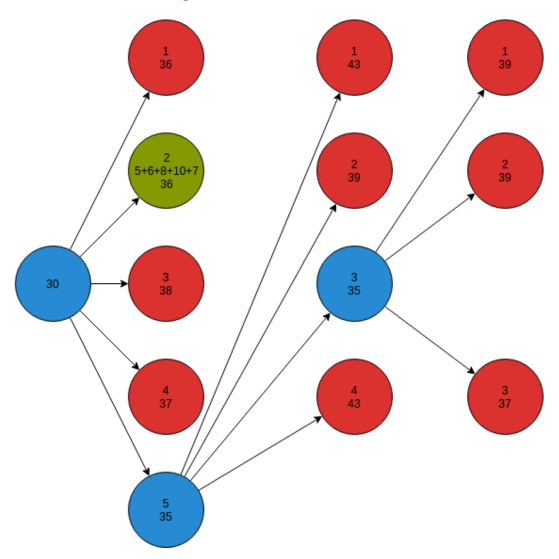


Figure 1: Job Scheduling Search Tree

Knapsack w/ Branch & Bound

Table 2: Knapsack Instance, cost limit = 100

	1	2	3	4	5	6
ν_i	10	35	40	18	2	4
w_i	10	50	100	45	5	20
ratio	1	0.7	0.4	0.4	0.2	

- Sort by value/weight ratio
- Start tree at highest ratio item
- Optimistic bound:

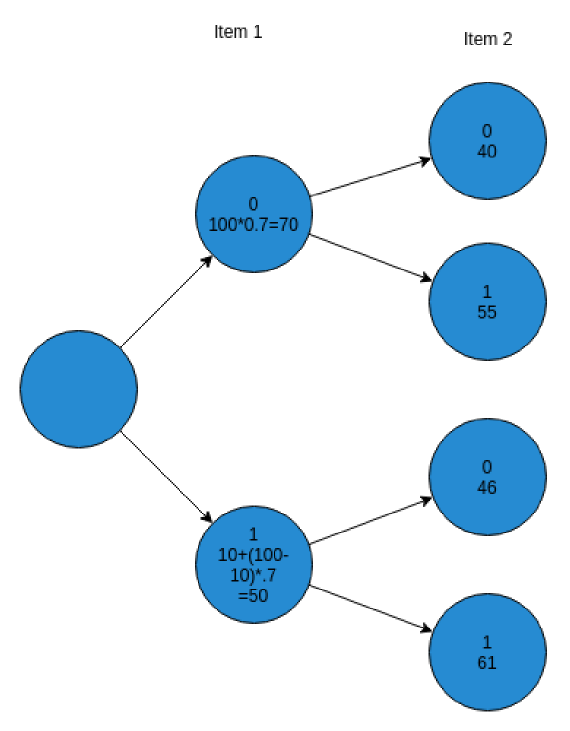


Figure 2: Knapsack Example

Day 16 Notes

Zach Neveu

June 3, 2019

1 Agenda

- Knapsack branch and bound
- Project #4 Introduction
- Intro to Dynamic Programming
- Quiz Tomorrow
- HW due Thursday 6/6
- Project 4 due Monday 6/10
- Quiz Feedback

2 Knapsack Branch and Bound

- Recall example from last class
- · Key Ideas
 - Branch on each item in knapsack
 - Estimate bound by filling remaining space with ratio of next highest item
 - This bound is somewhat loose obviously not all items can be this good
- Improved bound: Add available items, when item won't fit, include the largest fraction of it that will!
- This is just like the LP bound on ILP!
- This knapsack problem, where items can be partially included is called Fractional Knapsack
- Solving fractional knapsack gives tight bound on solving 0-1 knapsack.

3 Project 4 Introduction

- 2 Part project
- Given header file for knapsack object
- implement Knapsack::bound() which finds the improved bound above

- Beware special cases!
- Implement Knapsack::branchandbound() searches for optimal solution using bound()
 - Decide how to branch on variables
 - Decide order to divide subproblems
 - Use knapsack object to store subproblems each subproblem gets a knapsack
 - Use variable num to indicate how many variables have been fixed
 - Suggestion: use list structure (stl::deque) of subproblems. Choose item from deque, expand it, add new subproblems back to deque.
 - When feasible solns found keep track of the best one
 - 10 Minute limit

4 Dynamic Programming

- Mysterious
- NOT related to dynamic memory stuff
- Advanced algorithm design: make sure you are doing everything exactly once, not less, not more.
- **Dynamic Programming** is about not duplicating work
- Requires very specific properties. Rarely useful, but very good when it works.
- Revolves around Multiplying N matrices {a1, a2, a3, ..., aN}
- What order do multiplications go? For N=3, can use (A1*A2)A3 or A1(A2*A3).
- Order doesn't effect result, but does effect work required!
- Assume multiplying pxq and qxr matrices to get pxr.
- Final result is computing p * r values
- Multiplications generally much slower than additions
- q products required to compute each entry of result
- pqr total products required n^3 time, kinda slow

```
A_1 \rightarrow 10x100

A_2 \rightarrow 100x5

A_3 \rightarrow 5x50

(A_1A_2)A_3 \rightarrow (10*100*5) + (10*5*50) = 7500

A_1(A_2A_3) \rightarrow (100*5*50) + (10*100*50) = 75,000
```

• One answer is 100x harder to get!!

- How to minimize the work done?
- Number of ways to compute huge for large N
- Parenthesization number of ways to add parentheses to group values

$$A_1, A_2, A_3, A_4, \dots, A_{n-1}, A_n$$

 $p_0 x p_1, p_1 x p_2, p_2 x p_3, \dots, p_{n-1} x p_n$
 $A_{i...i} = A_i A_{i+1} A_i \rightarrow Partial Product$

- · Assume an optimal parenthesization of some product has been found
 - 1. There must be a final product to compute
 - 2. Total cost of that optimal parenthesization = (cost to compute final product + price to compute LHS + price to compute RHS)
 - 3. **Optimal Substructure Property**: Optimal parenthesization of entire problem must contain optimal parenthesizations of subproblems. If LHS+RHS+FP is optimal, then LHS & RHS must both be optimal as well.

Notation

- Let m[i, j] = Minimum # of multiplications needed to compute subproduct $A_{i...j}$
- Looking for m[1, n] eventually
- Final multiplication: $A_{i...k} * A_{k+1...i}$.
- $m[i,j] = m[i,k] + m[k+1,j] + p_{i-1}p_kp_j$
- Problem: optimal *k* unknown...
- Try all values of k and pick the best! Only O(n)
- m[i, j] = 0 if (i == j), else $argmin_k(m[i, k] + m[k+1, j] + p_{i-1}p_kp_j)$