Linear Programming and Game Theory

Ron Parr CPS 570

With thanks to Vince Conitzer for some content

What are Linear Programs?

- Linear programs are *constrained optimization problems*
- Constrained optimization problems ask us to maximize or minimize a function subject to mathematical constraints on the variables
 - Convex programs have convex objective functions and convex
 - Linear programs (special case of convex programs) have linear objective functions and linear constraints
- LPs = generic language for wide range problems
- LP solvers = widely available hammers
- Entire classes and vast expertise invested in making problems look like nails

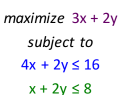
Linear programs: example

• Make reproductions of 2 paintings





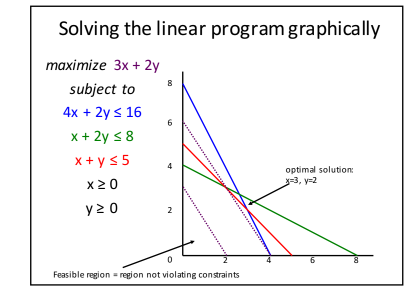
- Painting 1:
 - Sells for \$30
 - · Requires 4 units of blue, 1 green, 1 red
- Painting 2
 - Sells for \$20
 - · Requires 2 blue, 2 green, 1 red
- We have 16 units blue, 8 green, 5 red



 $x + y \le 5$

x ≥ 0

y ≥ 0



Linear Programs in General

- Linear constraints, linear objective function
 - Maximize (minimize): $f(\mathbf{x}) \leftarrow$ Linear function of vector \mathbf{x}
 - Subject to: $\mathbf{A}\mathbf{x} \leq \mathbf{b}$

Matrix A

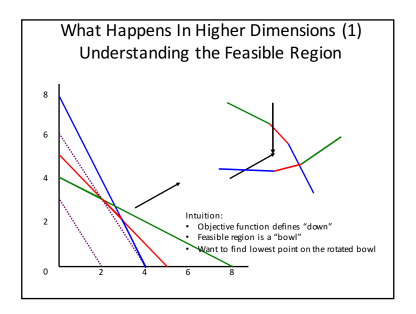
- Can swap maximize/minimize, ≤/≥; can add equality
- View as search: Searches space of values of x
- Alternatively: Search for tight constraints w/high objective function value

What Happens In Higher Dimensions (2) lines->hyperplanes

- Inequality w/2 variables -> one side of a line
- 3 variables -> one side of a plane
- k variables -> one side of hyperplane
- Physical intuition:



http://www.rubylane.com/tem/623546-4085/Orrefors-x22Zenithx22-Pattern-Crystal-Bowl



Solving linear programs (1)

- Optimal solutions always exist at vertices of the feasible region
 - Why?
 - Assume you are not at a vertex, you can always push further in direction that improves objective function (or at least doesn't hurt)
 - How many vertices does a kxn matrix imply?
- Dumb(est) algorithm:
 - Given n variables, k constraints
 - Check all k-choose-n = O(kⁿ) possible vertices

Solving linear programs (2)

- Smarter algorithm (simplex)
 - Pick a vertex
 - Repeatedly hop to neighboring (one different tight constrain) vertices that improve the objective function
 - Guaranteed to find solution (no local optima)
 - May take exponential time in worst case (though rarely)
- Still smarter algorithm
 - Move inside the interior of the feasible region, in direction that increases objective function
 - Stop when no further improvements possible
 - Tricky to get the details right, but weakly polynomial time

Solving LPs in Practice

- Use commercial products like cplex or gurobi
- Do not try to implement an LP solver yourself!
- Do not use matlab's linprog for anything other than small problems. Really. No – REALLY!

Modified LP

maximize 3x + 2y subject to

4x + 2y ≤ 15

 $x + 2y \le 8$

 $x + y \le 5$

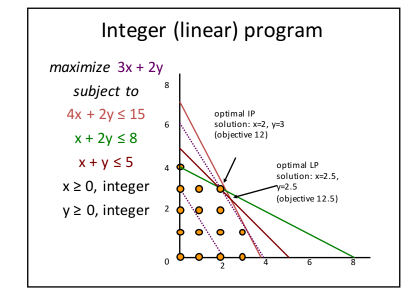
x ≥ 0

y ≥ 0

Optimal solution: x = 2.5, y = 2.5

Solution value = 7.5 + 5 = 12.5

Half paintings?



Mixed integer (linear) program maximize 3x + 2ysubject to $4x + 2y \le 15$ optimal IP solution: x=2, y=3 (objective 12) $x + 2y \le 8$ $x + y \le 5$ optimal LP solution: x=2.5, x ≥ 0 (objective 12.5) optimal MIP $y \ge 0$, integer solution: x=2.75, (objective 12.25)

Solving (M)IPs

- (Mixed) Integer programs are NP-hard to solve
- Intuition: Constraint surface is jagged; no obvious way to avoid checking exponential number of assignments to integer variables
- In practice:
 - Constraints often give clues on how to restrict number of solutions considered
 - Smart solvers (cplex, gurobi) can *sometimes* find solutions to large (M)IPs surprisingly quickly (and surprisingly slowly)

LP Trick (one of many)

- Suppose you have a huge number of constraints, but a small number of variables (k>>n)
- Constraint generation:
 - Start with a subset of the constraints
 - Find solution to simplified LP
 - Find most violated constraint, add back to LP
 - Repeat
- Why does this work?
 - If missing constraints are unviolated, then adding them back wouldn't change the solution
 - Sometimes terminates after adding in only a fraction of total constraints
 - No guarantees, but often helpful in practice

Duality

- For every LP there is an equivalent "Dual" probelm
- Solution to primal can be used to reconstruct solution to dual, and vice versa
- LP duality:

minimize : $c^T x$

 $: x \ge 0$

subject to: $\mathbf{A}x = b$

maximize: $b^T y$

subject to: $\mathbf{A}^T y = c$

 $: y \ge 0$

MDP Solved as an LP

$$V(s) = \max_{a} R(s,a) + \gamma \sum_{s'} P(s' \mid s,a) V(s')$$

Issue: Turn the non-linear max into a collection of linear constraints

$$\forall s,a:V(s) \ge R(s,a) + \gamma \sum_{s'} P(s'|s,a)V(s')$$

MINIMIZE: $\sum_{s} V(s)$

Optimal action has tight constraints

What is game theory? II

- · Study of settings where multiple agents each have
 - Different preferences (utility functions),
 - Different actions
- Each agent's utility (potentially) depends on all agents' actions
 - What is optimal for one agent depends on what other agents do
 - Can be circular
- Game theory studies how agents can rationally form beliefs over what other agents will do, and (hence) how agents should act
- Useful for acting and (potentially) predicting behavior of others
- Not necessarily descriptive

What is Game Theory? I

- Very general mathematical framework to study situations where multiple agents interact, including:
 - Popular notions of games
 - Everything up to and including multistep, multiagent, simultaneous move, partial information games
 - Example Duke CS research: Aiming sensors to catch hiding enemies, assigning guards to posts
 - Can even include negotiating, posturing and uncertainty about the players and game itself
- von Neumann and Morgenstern (1944) was a major launching point for modern game theory
- Nash: Existence of equilibria in general sum games

Real World Game Theory Examples

- War
- Auctions
- Animal behavior
- · Networking protocols
- Peer to peer networking behavior
- Road traffic
- · Mechanism design:
 - Suppose we want people to do X?
 - How to engineer situation so they will act that way?

Rock, Paper, Scissors Zero Sum Formulation

- In zero sum games, one player's loss is other's gain
- Payoff matrix:





• Minimax solution maximizes worst case outcome

• R,P,S = probability that we play rock, paper, or

Rock, Paper, Scissors Equations

- scissors respectively (R+P+S = 1)
- U is our expected utility
- Bounding our utility:
 - Opponent rock case: $U \le P S$
 - Opponent paper case: U ≤ S R
 - Opponent scissors case: U ≤ R P
- Want to maximize U subject to constraints
- Solution: (1/3, 1/3, 1/3)

Rock, Paper, Scissors LP Formulation

- Our variables are: x=[U,R,P,S]^T
- We want:
 - Maximize U
 - $-U \leq P S$
 - $-U \leq S R$
 - $-U \leq R P$
 - -R+P+S=1

maximize: $c^T x$

• How do we make this fit: subject to: $Ax \le b$

 $: x \ge 0$

Rock Paper Scissors LP Formulation

$$X = \begin{bmatrix} U, R, P, S \end{bmatrix}^{\mathsf{T}}$$

$$A = \begin{bmatrix} 1 & 0 & -1 & 1 \\ 1 & -1 & 0 & 1 \\ 1 & -1 & 1 & 0 \\ 0 & 1 & 1 & 1 \\ 0 & -1 & -1 & -1 \end{bmatrix}$$

$$b = [0,0,0,1,-1]^T$$

 $c = [1,0,0,0]^T$

maximize: $c^T x$ subject to: $\mathbf{A}x \leq b$

 $: x \ge 0$

Rock, Paper, Scissors Solution

- If we feed this LP to an LP solver we get:
 - R=P=S=1/3
 - U=0
- Solution for the other player is:
 - The same...
 - By symmetry
- This is the minimax solution
- This is also an equilibrium
 - No player has an incentive to deviate
 - (Defined more precisely later)

Tangent: Why is RPS Fun?

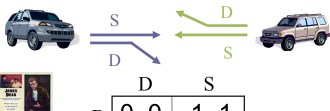
- OK, it's not...
- Why might RPS be fun?
 - Try to exploit non-randomness in your friends
 - Try to be random yourself

Minimax Solutions in General

- What do we know about minimax solutions?
 - Can a suboptimal opponent trick minimax?
 - When should we abandon minimax?
- Minimax solutions for 2-player zero-sum games can always be found by solving a linear program
- The minimax solutions will also be equilibria
- For general sum games:
 - Minimax does not apply
 - Equilibria may not be unique
 - Need to search for equilibria using more computationally intensive methods

"Chicken"

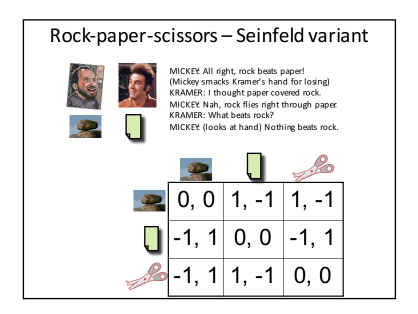
- Two players drive cars towards each other
- If one player goes straight, that player wins
- If both go straight, they both die

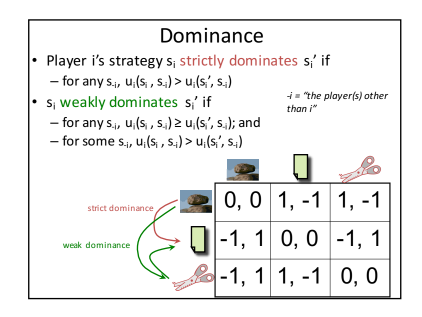


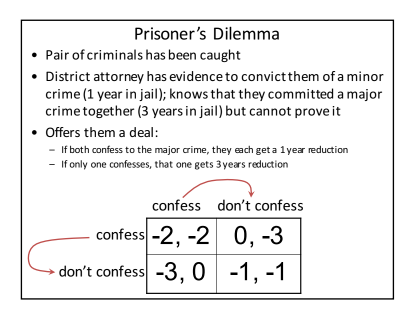


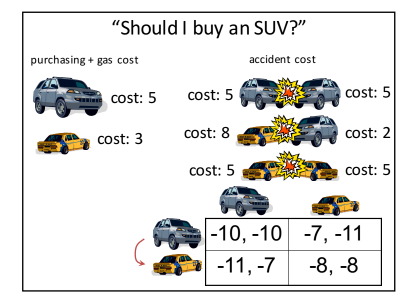
S 1, -1 -5, -5

not zero-sum







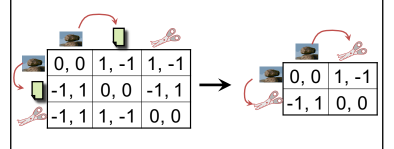


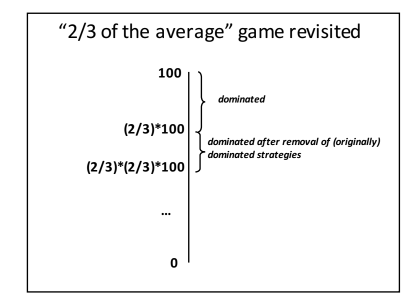
"2/3 of the average" game

- Everyone writes down a number between 0 and 100
- Person closest to 2/3 of the average wins
- Example:
 - A says 50
 - B says 10
 - C says 90
 - Average(50, 10, 90) = 50
 - 2/3 of average = 33.33
 - A is closest (|50-33.33| = 16.67), so A wins

Iterated dominance

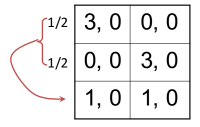
- Iterated dominance: remove (strictly/weakly) dominated strategy, repeat
- Iterated strict dominance on Seinfeld's RPS:





Mixed strategies

- Mixed strategy for player i = probability distribution over player i's (pure) strategies
- E.g. 1/3 2 1/3 , 1/3
- Example of dominance by a mixed strategy:



Best Responses

- Let A be a matrix of player 1's payoffs
- Let σ_2 be a mixed strategy for player 2
- $A\sigma_2$ = vector of expected payoffs for each strategy for player 1
- Highest entry indicates best response for player 1
- Any mixture of ties is also BR
- Generalizes to >2 players

0, 0	-1, 1
1, -1	-5 , -5

 $|\sigma_2|$

Equilibrium Strategies vs. Best Responses

- equilibrium strategy -> best response?
- best response -> equilibrium strategy?
- Consider Rock-Paper-Scissors
 - Is (1/3, 1/3, 1/3) a best response to (1/3, 1/3, 1/3)?
 - Is (1, 0, 0) a best response to (1/3, 1/3, 1/3)?
 - Is (1, 0, 0) a strategy for any equilibrium?



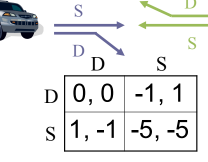
Nash equilibrium [Nash 50]





- A vector of strategies (one for each player) = a strategy profile
- Strategy profile $(\sigma_1, \sigma_2, ..., \sigma_n)$ is a Nash equilibrium if each σ_i is a best response to $\sigma_{\cdot i}$
 - − That is, for any i, for any σ_i' , $u_i(\sigma_i, \sigma_{-i}) \ge u_i(\sigma_i', \sigma_{-i})$
- Does not say anything about multiple agents changing their strategies at the same time
- In any (finite) game, at least one Nash equilibrium (possibly using mixed strategies) exists [Nash 50]
- (Note singular: equilibrium, plural: equilibria)

Nash equilibria of "chicken"



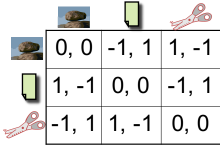
- (D, S) and (S, D) are Nash equilibria
 - They are pure-strategy Nash equilibria: nobody randomizes
 - They are also strict Nash equilibria: changing your strategy will make you strictly worse off
- No other pure-strategy Nash equilibria



D 0, 0 -1, 1 S 1, -1 -5, -5

- (D, S) and (S, D) are Nash equilibria
- Which do you play?
- What if player 1 assumes (S, D), player 2 assumes (D, S)
- Play is (S, S) = (-5, -5)!!!
- This is the equilibrium selection problem

Rock-paper-scissors



- Any pure-strategy Nash equilibria?
- It has a mixed-strategy Nash equilibrium:
 Both players put probability 1/3 on each action

Nash equilibria of "chicken"...

D 0, 0 -1, 1 s 1, -1 -5, -5

- Is there a Nash equilibrium that uses mixed strategies say, where player 1 uses a mixed strategy?
- If a mixed strategy is a best response, then all of the pure strategies that it randomizes over must also be best responses
- So we need to make player 1 indifferent between D and S

. . .

-p^c_S= probability that column player plays s

- Player 1's utility for playing D = -p^c_S ←
- Player 1's utility for playing $S = p_D^c 5p_S^c = 1 6p_S^c$
- So we need - $p_s^c = 1 6p_s^c$ which means $p_s^c = 1/5$
- Then, player 2 needs to be indifferent as well
- Mixed-strategy Nash equilibrium: ((4/5 D, 1/5 S), (4/5 D, 1/5 S))
 - People may die! Expected utility -1/5 for each player

Computational Issues

- · Zero-sum games solved efficiently as LP
- General sum games may require exponential time (in # of actions) to find a single equilibrium (no known efficient algorithm and good reasons to suspect that none exists)
- Some better news: Despite bad worst-case complexity, many games can be solved quickly

Game Theory Issues

- How descriptive is game theory?
 - Some evidence that people play equilibria
 - Also, some evidence that people act irrationally
 - If it is computationally intractable to solve for equilibria of large games, seems unlikely that people are doing this
- How reasonable is (basic) game theory?
 - Are payoffs known?
 - Are situations really simultaneous move with no information about how the other player will act?
 - Are situations really single-shot? (repeated games)
 - How is equilibrium selection handled in practice?

Extensions

- Partial information
- Uncertainty about the game parameters, e.g., payoffs (Bayesian games)
- Repeated games: Simple learning algorithms can converge to equilibria in some repeated games
- Multistep games with distributions over next states (game theory + MDPs = stochastic games)
- Multistep + partial information (Partially observable stochastic games)
- Game theory is so general, that it can encompass essentially all aspects of strategic, multiagent behavior, e.g., negotiating, threats, bluffs, coalitions, bribes, etc.