### Local Search

CS 486/686: Introduction to Artificial Intelligence Winter 2016

### Overview

- Uninformed Search
  - Very general: assumes no knowledge about the problem
  - BFS, DFS, IDS
- Informed Search
  - Heuristics
  - A\* search and variations

#### Search and Optimization

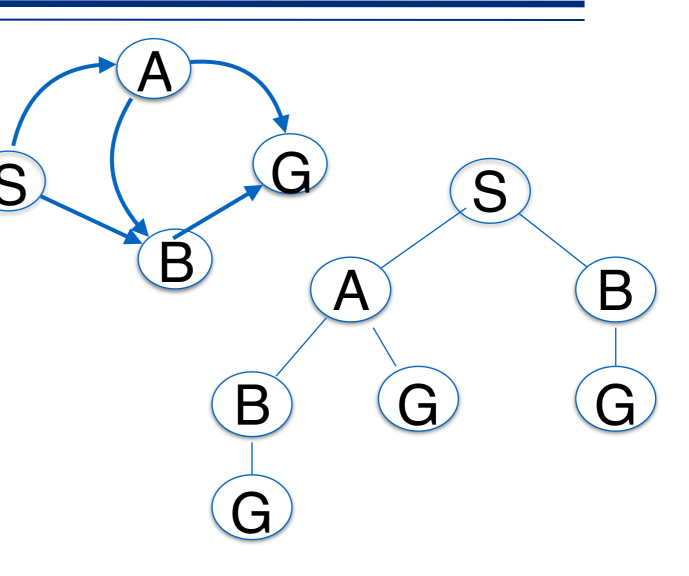
- What are the problem features?
- Iterative improvement: hill climbing, simulated annealing
- Genetic algorithms

### Introduction

 Both uninformed and informed search systematically explore the search space

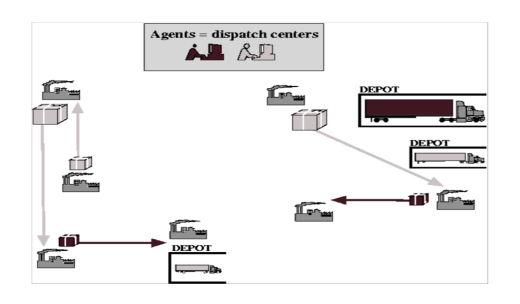
Keep 1 or more paths in memory

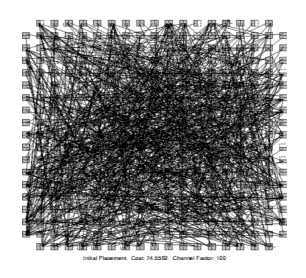
 Solution is a path to the goal

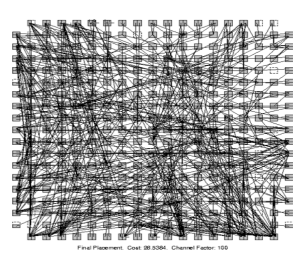


For many problems the path is unimportant

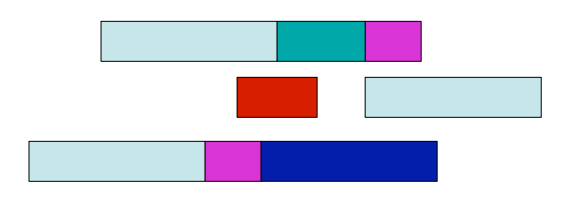
# Examples







AV ~B V C
~A V C V D
B V D V ~E
~C V ~D V ~E



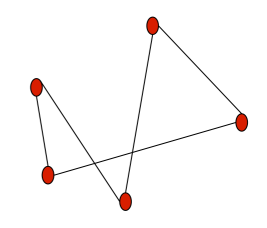
. . .

#### Informal Characterization

- Combinatorial structure being optimized
- Constraints have to be satisfied
- There is a cost function
  - We want to find a good solution
- Search all possible states is infeasible
  - Often easy to find some solution to the problem
  - Often provably hard (NP-complete) to find the best solution

# Typical Example: TSP

Goal is to minimize the length of the route



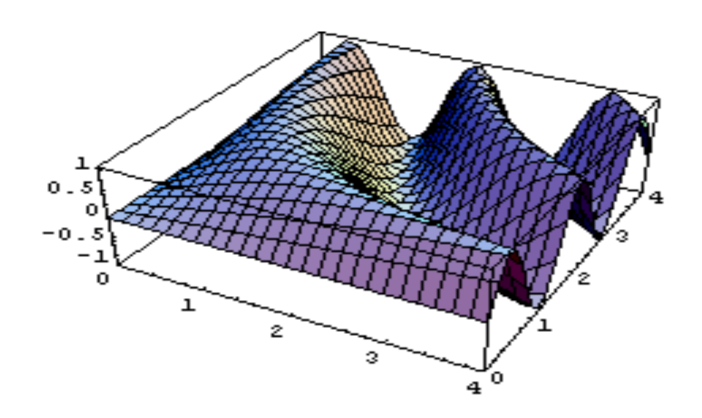
Constructive method: Start from scratch and build up a solution (using A\* etc)

Iterative improvement method: Start with solution (may be suboptimal or broken) and improve it

#### Iterative Improvement Methods

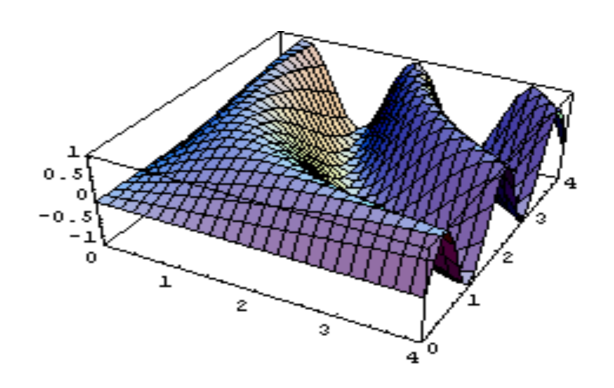
Idea: Imagine all possible solutions laid out on a landscape

Goal: find the highest (or lowest) point



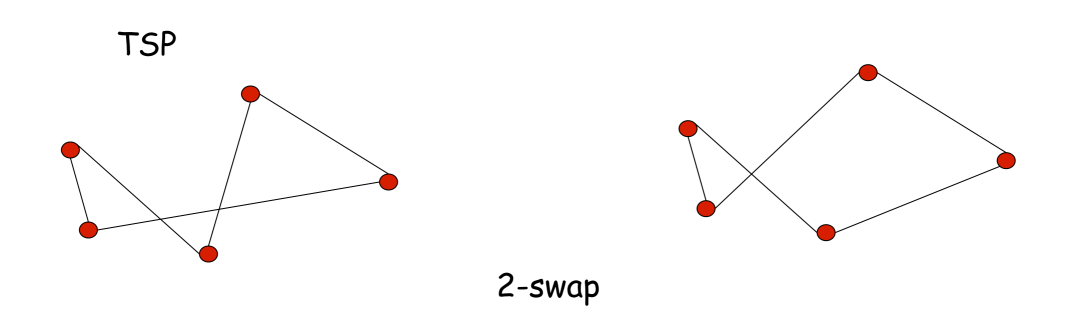
#### Iterative Improvement Methods

- Start at some random point (potential solution)
- Generate all possible points to move to
- If the set is not empty, choose a point and move to it
- If you are stuck (set is empty), then restart



#### Iterative Improvement Methods

- What does it mean to "generate points to move to"
  - Generating the moveset
- Depends on the application



#### Hill Climbing (Gradient Descent)

Main idea: Always take a step in the direction that improves the current solution value the most

Note: Variation of best-first search

Application: Very popular for learning algorithms

"...like trying to find the top of Mt
Everest in a thick fog while
suffering from amnesia", Russell
and Norvig



# Hill Climbing

- 1.Start with some initial configuration S, with value V(S)
- 2.Generate Moveset(S)=  $\{S_1,...,S_n\}$
- $3.S_{max} = argmax_{Si} V(S_i)$
- 4.If V(S<sub>max</sub>)<V(S) return S (local optimium)
- 5.Let S←S<sub>max</sub> Go to 2

# Judging Hill Climbing

#### Good news

Easy to program!

Requires no memory of where we have been!

# Judging Hill Climbing

#### Good news

Easy to program!

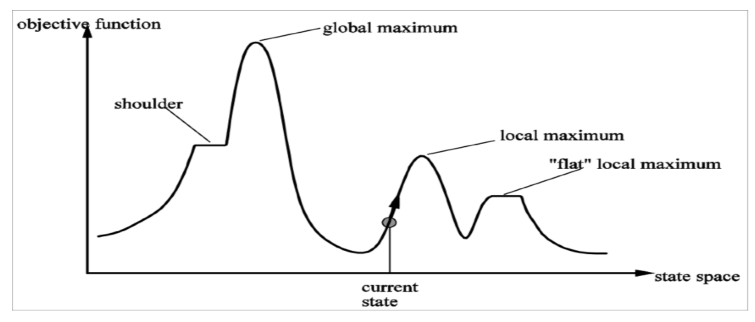
Requires no memory of where we have been!

#### **Bad news**

Not necessarily complete

Not optimal

It can get stuck in local optima/plateaus



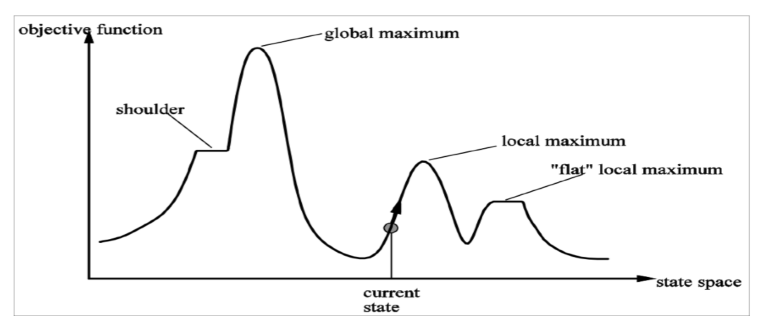
# Improving Hill Climbing

#### **Plateaus**

- Allow for sideways moves
  - But be careful since might move sideways forever

#### **Local Maxima**

- Random restarts: If at first you do not succeed, try, try again!



### Randomized Hill Climbing

Randomized hill climbing is like hill climbing except

- You choose a random state, S<sub>i</sub>, from the Moveset
- Move to S<sub>i</sub> if V(S<sub>i</sub>)>V(S)

#### Even More Randomization!

- Hill climbing is incomplete
  - can get stuck at local optima
- A random walk is complete
  - but very inefficient

#### **New Idea:**

Allow the algorithm to make some "bad" moves in order to escape local optima

# Example: GSAT

```
AV~BVC 1
```

~AVCVD 1

BVDV~E 0

~CV~DV~E 1

~AV~CVE 1

Configuration A=1, B=0, C=1, D=0, E=1

Goal is to maximize the number of satisfied clauses: Eval(config)=# satisfied clauses

GSAT Move\_Set: Flip any 1 variable

#### WALKSAT (Randomized GSAT)

Pick a random unsatisfied clause;

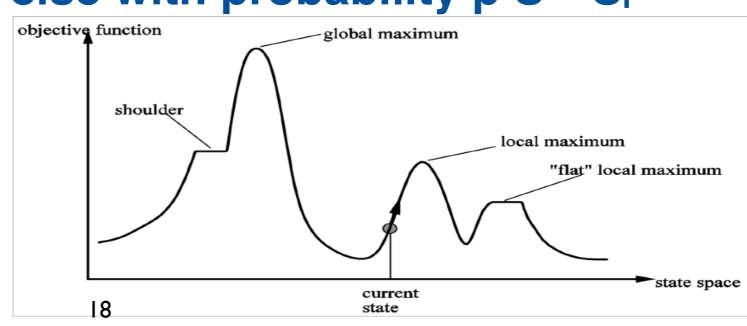
Consider flipping each variable in the clause

If any improve Eval, then accept the best

If none improve Eval, then with prob p pick the move that is least bad; prob (1-p) pick a random one

### Towards Simulated Annealing

- 1.Start with some initial configuration S, with value V(S)
- 2.Generate Moveset(S)=  $\{S_1,...,S_n\}$
- 3. Randomly choose S<sub>i</sub> from Moveset(S)
- 4. Define  $\Delta V = V(S_i) V(S)$
- 5.If  $\Delta V > 0$  then  $S \leftarrow S_i$  else with probability p  $S \leftarrow S_i$
- 6.Go to 2



# What About p?

Main Issue: How should we choose the probability of making a "bad" move?

#### **Ideas:**

p=0.1 (or some fixed value)?

Decrease p with time?

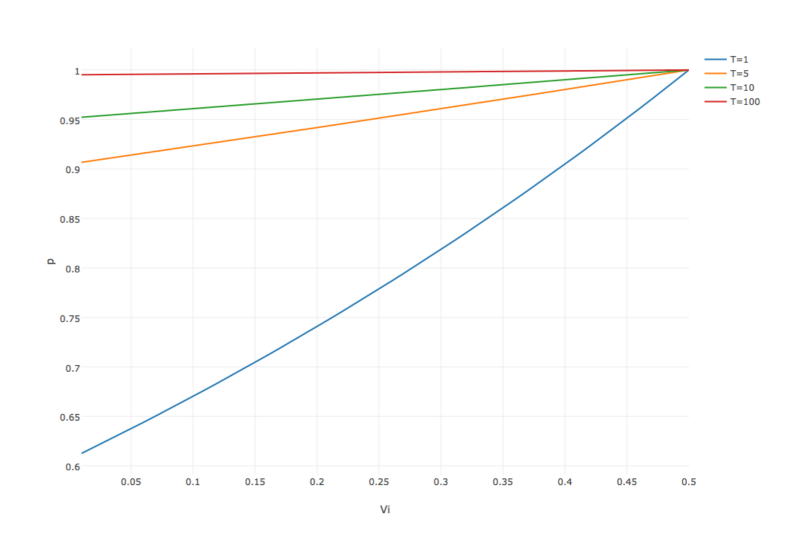
Make p a function of IV-V<sub>i</sub>I?

. . .

# Selecting Moves in Simulated Annealing

- If new value V<sub>i</sub> is better than old value V then definitely move to new solution
- If new value V<sub>i</sub> is worse than old value V then move to new solution with probability

$$e^{rac{\Delta V}{T}}$$



Boltzmann Distribution: T>0 is a parameter called temperature. It starts high and decreases over time towards 0. If T is close to 0 then the prob. of making a bad move is almost 0.

# Properties to Simulated Annealing

- When T is high:
  - Exploratory phase: even bad moveshave a chance of being picked (random walk)
- When T is low:
  - Exploitation phase: "bad" moves have low probability of being chosen (randomized hill climbing)
- If T is decreased slowly enough then simulated annealing is guaranteed to reach optimal solution

# Genetic Algorithms

- Populations are encoded into a representation which allows certain operations to occur
  - Usually a bitstring
  - Representation is key needs to be thought out carefully
- An encoded candidate solution is an individual
- Each individual has a fitness
  - Numerical value associated with its quality of solution
- A **population** is a set of individuals
- Populations change over generations by applying operators to them
  - Operations: selection, mutation, crossover

### Typical Genetic Algorithm

- Initialize: Population P←N random individuals
- Evaluate: For each x in P, compute fitness(x)
- Loop
  - For i=1 to N
    - Select 2 parents each with probability proportional to fitness scores
    - Crossover the 2 parents to prodice a new bitstring (child)
    - With some small probability mutate child
    - Add child to population
  - Until some child is fit enough or you get bored
- Return best child in the population according to fitness function

### Selection

• Fitness proportionate selection:

$$P(i) = \frac{\text{fitness}(i)}{\sum_{i} \text{fitness}(j)}$$

- Can lead to overcrowding
- Tournament selection
  - Pick i, j at random with uniform probability
  - With probability p select fitter one
- Rank selection
  - Sort all by fitness
  - Probability of selection is proportional to rank
- Softmax (Boltzmann) selection:  $P(i) = \frac{e^{\text{fitness}(i)/T}}{\sum_{j} e^{\text{fitness}(j)/T}}$

### Crossover

- Combine parts of individuals to create new ones
- For each pair, choose a random crossover point
  - Cut the individuals there and swap the pieces

Implementation: use a crossover mask m Given two parents a and b the offspring are  $(a^m)V(b^m)$  and  $(a^m)V(b^m)$ 

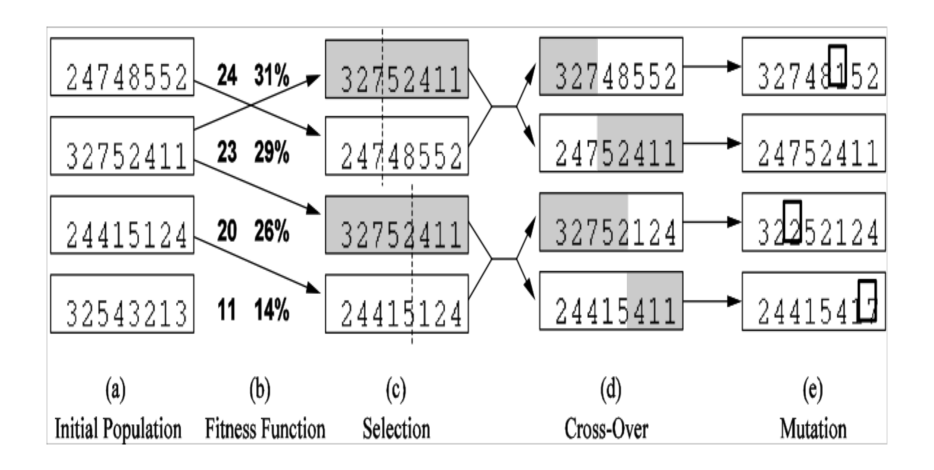
### Mutation

- Mutation generates new features that are not present in original population
- Typically means flipping a bit in the string

100111 mutates to 100101

 Can allow mutation in all individuals or just in new offspring

# Example



# Summary

- Useful for optimization problems
- Often the second-best way to solve a problem
  - If you can, use A\* or linear programming or ...
- Need to think about how to escape from local optima
  - Random restarts
  - Allowing for bad moves
  - **–** ...