#### **Stochastic Local Search**

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Textbook §4.8

#### **Lecture Overview**

#### Recap: local search

- Stochastic local search (SLS)
- Comparing SLS algorithms
- Pros and cons of SLS
- Time-permitting: Types of SLS algorithms

#### Local Search

#### • Idea:

- Consider the space of complete assignments of values to variables (all possible worlds)
- Neighbours of a current node are similar variable assignments
- Measure cost h(n): e.g. #constraints violated in n
- Greedy descent: move to neighbour with minimal h(n)



| 2 | 8 | 1 | 4 | 8 | 3 | 4 | 3 | 5 |
|---|---|---|---|---|---|---|---|---|
| 7 | 9 | 3 | 6 | 2 | 8 | 1 | 4 | 7 |
| 4 | 6 | 5 | 7 | 1 | 2 | 8 | 5 | 6 |
| 3 | 3 | 7 | 3 | 1 | 4 | 1 | 9 | 3 |
| 8 | 5 | 7 | 8 | 2 | 2 | 9 | 7 | 8 |
| 5 | 4 | 4 | 3 | 7 | 8 | 7 | 6 | 2 |
| 4 | 8 | 7 | 1 | 2 | 8 | 5 | 3 | 6 |
| 1 | 1 | 7 | 5 | 9 | 3 | 4 | 2 | 8 |
| 7 | 5 | 8 | 4 | 8 | 6 | 7 | 3 | 5 |

# The problem of local minima

- Which move should we pick in this situation?
  - Current cost: h=1
  - No single move can improve on this
  - In fact, every single move only makes things worse (h ≥ 2)
- Locally optimal solution
  - Since we are minimizing:
     local minimum



### Local minima



Local minima

- Most research in local search concerns effective mechanisms for escaping from local minima
- Want to quickly explore many local minima: global minimum is a local minimum, too

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#### **Stochastic Local Search**

- We will use greedy steps to find local minima
  - Move to neighbour with best evaluation function value
- We will use randomness to avoid getting trapped in local minima

# **General Local Search Algorithm**





## **General Local Search Algorithm**

```
1: Procedure Local-Search(V,dom,C)
2:
         Inputs
3:
               V: a set of variables
4:
               dom: a function such that dom(X) is the domain of variable X
5:
               C: set of constraints to be satisfied
6:
         Output
                   complete assignment that satisfies the constraints
         Local
7:
                                                           Extreme case 2: greedy descent
               A[V] an array of values indexed by V
8:
                                                            Only restart in local minima:
9:
        repeat
                                                            Stopping criterion is "no more
10:
                for each variable X do
                                                           improvement in eval. function h"
11:
                      A[X] \leftarrow a random value in dom(X);
                                                           Select variable/value greedily.
12:
13:
                while (stopping criterion not met & A is not a satisfying assignment)
14:
                      Select a variable Y and a value V \in dom(Y)
15:
                      Set A[Y] \leftarrow V
16:
17:
                if (A is a satisfying assignment) then
18:
                      return A
19:
20:
          until termination
```

# Tracing SLS algorithms in Alspace

- Let's look at these algorithms in Alspace:
  - Greedy Descent
  - Random Sampling
- Simple scheduling problem 2 in Alspace:



#### Greedy descent vs. Random sampling

#### • Greedy descent is

- good for finding local minima
- bad for exploring new parts of the search space
- Random sampling is
  - good for exploring new parts of the search space
  - bad for finding local minima
- A mix of the two can work very well

### Greedy Descent + Randomness

- Greedy steps
  - Move to neighbour with best evaluation function value
- Next to greedy steps, we can allow for:
  - 1. Random restart:

reassign random values to all variables (i.e. start fresh)

2. Random steps:

move to a random neighbour

 Only doing random steps (no greedy steps at all) is called "random walk"

# Which randomized method would work best in each of the these two search spaces?



# Which randomized method would work best in each of the these two search spaces?



- But these examples are simplified extreme cases for illustration
  - in practice, you don't know what your search space looks like
- Usually integrating both kinds of randomization works best

#### **Stochastic Local Search for CSPs**

- Start node: random assignment
- Goal: assignment with zero unsatisfied constraints
- Heuristic function h: number of unsatisfied constraints
  - Lower values of the function are better
- Stochastic local search is a mix of:
  - Greedy descent: move to neighbor with lowest h
  - Random walk: take some random steps
  - Random restart: reassigning values to all variables

#### Stochastic Local Search for CSPs

- More examples of ways to add randomness to local search for a CSP
- In one stage selection of variable and value:
  - instead choose a random variable-value pair
- In two stage selection (first select variable V, then new value for V):
  - Selecting variables:
    - Sometimes choose the variable which participates in the largest
       number of conflicts
    - · Sometimes choose a random variable that participates in some conflict
    - Sometimes choose a random variable
  - Selecting values
    - Sometimes choose the best value for the chosen variable: the one yielding minimal h(n)
    - Sometimes choose a random value for the chosen variable

#### **Greedy Descent with Min-Conflict Heuristic**

- One of the best SLS techniques for CSP solving:
  - At random, select one of the variables v that participates in a violated constraint
  - Set v to one of the values that minimizes the number of unsatisfied constraints
- Can be implemented efficiently:
  - Data structure 1 stores currently violated constraints
  - Data structure 2 stores variables that are involved in violated constraints
  - Each step only yields incremental changes to these data structures
- Most SLS algorithms can be implemented similarly efficiently → very small complexity per search step

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Comparing SLS algorithms

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- Time-permitting: Types of SLS algorithms

# **Evaluating SLS algorithms**

- SLS algorithms are randomized
  - The time taken until they solve a problem is a random variable
  - It is entirely normal to have runtime variations of 2 orders of magnitude in repeated runs!
    - E.g. 0.1 seconds in one run, 10 seconds in the next one
    - On the same problem instance (only difference: random seed)
    - Sometimes SLS algorithm doesn't even terminate at all: stagnation
- If an SLS algorithm sometimes stagnates, what is its mean runtime (across many runs)?
  - Infinity!
  - In practice, one often counts timeouts as some fixed large value X
    - But results depend on which X is chosen

### **Comparing SLS algorithms**

- A better way to evaluate empirical performance
  - Runtime distributions
    - Perform many runs (e.g. below: 1000 runs)
    - Consider the empirical distribution of the runtimes
      - Sort the empirical runtimes (decreasing)





### **Comparing SLS algorithms**

- A better way to evaluate empirical performance
  - Runtime distributions
    - Perform many runs (e.g. below: 1000 runs)
    - Consider the empirical distribution of the runtimes
      - Sort the empirical runtimes (decreasing)
      - Rotate graph 90 degrees. E.g. below: longest run took 12 seconds



### **Comparing runtime distributions**

- x axis: runtime (or number of steps)
- y axis: proportion (or number) of runs solved in that runtime
  - Typically use a log scale on the x axis



## **Comparing runtime distributions**

- Which algorithm has the best median performance?
  - I.e., which algorithm takes the fewest number of steps to be successful in 50% of the cases?



## **Comparing runtime distributions**

- Which algorithm has the best 70% quantile performance?
  - I.e., which algorithm takes the fewest number of steps to be successful in 70% of the cases?



# **Runtime distributions in Alspace**

- Let's look at some algorithms and their runtime distributions:
  - 1. Greedy Descent
  - 2. Random Sampling
  - 3. Random Walk
  - 4. Greedy Descent with random walk
- Simple scheduling problem 2 in Alspace:



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# **SLS** limitations

- Typically no guarantee to find a solution even if one exists
  - SLS algorithms can sometimes stagnate
  - Get caught in one region of the search space and never terminate
  - Very hard to analyze theoretically
- Not able to show that no solution exists
  - SLS simply won't terminate
  - You don't know whether the problem is infeasible or the algorithm has stagnated
- When do you stop??
  - When you know the solution found is optimal (e.g. no constraint violations)
  - Or when you're out of time: you have to act NOW
  - Anytime algorithm:
    - maintain the node with best h found so far (the "incumbent")
    - given more time, can improve its incumbent

#### SLS generality: Constraint Optimization Problems

- Constraint Satisfaction Problems
  - Hard constraints: need to satisfy all of them
  - All models are equally good
- Constraint Optimization Problems
  - Hard constraints: need to satisfy all of them
  - Soft constraints: need to satisfy them as well as possible
  - Can have weighted constraints
    - Minimize h(n) = sum of weights of constraints unsatisfied in n
    - Hard constraints have a very large weight
    - Some soft constraints can be more important than other soft constraints → larger weight
  - All local search methods we will discuss work just as well for constraint optimization
    - all they need is an evaluation function h

#### Example for constraint optimization problem

#### Exam scheduling

- Hard constraints:
  - Cannot have an exam in too small a room
  - Cannot have multiple exams in the same room in the same time slot
  - ...
- Soft constraints
  - Student should not have to write two exams at the same time (important)
  - Students should not have multiple exams on the same day
  - It would be nice if students had their exams spread out

• ...

#### SLS generality: optimization of arbitrary functions

- SLS is even more general
  - SLS's generality doesn't stop at constraint optimization
  - We can optimize arbitrary functions  $f(x_1, ..., x_n)$  that we can evaluate for any complete assignment of their n inputs
  - The function's inputs correspond to our possible worlds,
     i.e. to the SLS search states
- Example: RNA secondary structure design

#### Example: SLS for RNA secondary structure design

- RNA strand made up of four bases: cytosine
   (C), guanine (G), adenine (A), and uracil (U)
- 2D/3D structure RNA strand folds into is important for its function
- Predicting structure for a strand is "easy": O(n<sup>3</sup>)
- But what if we want a strand that folds into a certain structure?
  - Local search over strands
    - Search for one that folds
       into the right structure
  - Evaluation function for a strand
    - Run O(n<sup>3</sup>) prediction algorithm
    - Evaluate how different the result is from our target structure
    - Only defined implicitly, but can be evaluated by running the prediction algorithm



Best algorithm to date: Local search algorithm RNA-SSD developed at UBC [Andronescu, Fejes, Hutter, Condon, and Hoos, Journal of Molecular Biology, 2004]  $_{31}$ 

#### SLS generality: dynamically changing problems

- The problem may change over time
  - Particularly important in scheduling
  - E.g., schedule for airline:
    - Thousands of flights and thousands of personnel assignments
    - A storm can render the schedule infeasible
- Goal: Repair the schedule with minimum number of changes
  - Often easy for SLS starting from the current schedule
  - Other techniques usually:
    - Require more time
    - Might find solution requiring many more changes

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# Many different types of local search

- We will only touch on each of them very briefly
- Only need to know them on a high level

# **Simulated Annealing**

- Annealing: a metallurgical process where metals are hardened by being slowly cooled
- Analogy:
  - start with a high "temperature": high tendency to take random steps
  - Over time, cool down: only take random steps that are not too bad
- Details:
  - At node n, select a random neighbour n'
  - If h(n') < h(n), move to n' (i.e. accept all improving steps)
  - Otherwise, adopt it with a probability depending on
    - How much worse n' is then n
    - the current temperature T: high T tends to accept even very bad moves
    - Probability of accepting worsening move: exp ( (h(n) h(n') / T)
  - Temperature reduces over time, according to an annealing schedule
    - "Finding a good annealing schedule is an art"
    - E.g. geometric cooling: every step multiply T by some constant < 1

#### Tabu Search

- Mark partial assignments as tabu (taboo)
  - Prevents repeatedly visiting the same (or similar) local minima
  - Maintain a queue of k variable/value pairs that are taboo
  - E.g., when changing a variable V's value from 2 to 4, we cannot change it back to 2 for the next k steps
  - k is a parameter that needs to be optimized empirically

### **Iterated Local Search**

- Perform iterative best improvement to get to local minimum
- Perform perturbation step to get to different parts of the search space (rather than a complete random restart)
  - E.g. a series of random steps
  - Or a short tabu search



### **Beam Search**

- Keep not just 1 assignment, but k assignments at once
   A "beam" with k different assignments (k is the "beam width")
- The neighbourhood is the union of the k neighbourhoods
  - At each step, keep only the k best neighbours
  - Never backtrack
  - When k=1, this is identical to:

Greedy descent

#### Breadth first search

#### Best first search

- Single node, always move to best neighbour: greedy descent
- When  $k=\infty$ , this is basically:

#### Greedy descent

Breadth first search

#### Best first search

- At step m, the beam contains all nodes m steps away from the start node
- Like breadth first search, but expanding a whole level of the search tree at once
- The value of k lets us limit space and parallelism

### **Stochastic Beam Search**

- Like beam search, but you probabilistically choose the k nodes at the next step ("generation")
- The probability that a neighbour is chosen is proportional to the value of the evaluation function
  - This maintains diversity amongst the nodes
  - The scoring function value reflects the fitness of the node
- Biological metaphor:
  - like asexual reproduction:
     each node gives its mutations and the fittest ones survive

# **Genetic Algorithms**

- Like stochastic beam search, but pairs of nodes are combined to create the offspring
- For each generation:
  - Randomly choose pairs of nodes ("parents"),
     with the best-scoring nodes being more likely to be chosen
    - For each pair, perform a cross-over: create two offspring each taking different parts of their parents
  - Mutate some values for each offspring

#### **Example for Crossover Operator**

Given two nodes:

$$X_1 = a_1, X_2 = a_2, ..., X_m = a_m$$
  
 $X_1 = b_1; X_2 = b_2, ..., X_m = b_m$ 

- Select i at random, form two offspring:  $X_1 = a_1, X_2 = a_2, ..., X_i = a_i, X_{i+1} = b_{i+1}, ..., X_m = b_m$  $X_1 = b_1, X_2 = b_2, ..., X_i = b_i, X_{i+1} = a_{i+1}, ..., X_m = a_m$
- Many different crossover operators are possible

### Local Search Learning Goals

- Implement local search for a CSP.
  - Implement different ways to generate neighbors
  - Implement scoring functions to solve a CSP by local search through either greedy descent or hill-climbing.
- Implement SLS with
  - random steps (1-step, 2-step versions)
  - random restart
- Compare SLS algorithms with runtime distributions
- Coming up:
  - Assignment #2 is available on Connect (Friday, February 15<sup>th</sup>)
  - Next class: finish local search; then move to planning (Chapter 8)