Introduction to Genetic Algorithms

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Finding the shortest salesman's path is hard, but measuring a path is easy.

Scheduling examinations or assigning teachers to classes is hard, but counting the conflicts (ideally there are none) is easy. Computer programs are hard to write, but counting bugs is easy.

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- **Crossover:** Let the better members breed.
- **Mutation:** X-ray them.

Choosing among 1,500 features for OCR. (My first GA!) Scheduling the Chili, NY, annual soccer invitational. Scheduling my wife's golf league. Designing LED lenses. Programming a synchronizing cellular automaton. Designing halftone screens for laser printers. *N* Queens, Coloring Graphs, Routing Salesmen, etc., etc. The polynet OCR engine trains and executes rapidly.

Performance was competitive.

We wanted to embed it in hardware, but it used 1,500 features. We could deal with 300 features.

So, we bred high-performance feature subsets.

Bill Gustafson's MS Project, May, 1998The Chili Soccer Association hosts an annual soccer tournament.131 teams, 209 games, 14 fields, 17 game times.a long weekend for a group of schedulers,... and then some teams back out.

A field can have one game at a time. A team can only play one game at a time. Teams must play on appropriate size fields. Late games must be played on lighted fields. A team must rest one game period (two is better) between games. Teams can only play when they can be there (some can't come Friday) A team's games should be distributed evenly over the playing days. Teams should play in at most two playing areas. Each team should play at least once in the main playing area. Teams should play in areas where they have a preference. Games should finish as early as possible on Sunday. Etc... discover a really good bit string

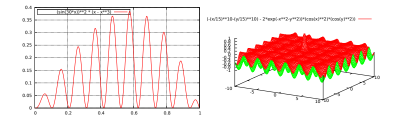
$$B = \{b_1, b_2, \ldots, b_n\}$$

- A subset of an *n*-set (where the 1's are)
- 2 A number x in [0,1): $x = \sum_{1}^{n} b_k 2^{-k}$
- **3** A pair (x, y) in $[0, 1)^2$: $x = \sum_{1}^{n/2} b_k 2^{-k}$ $y = \sum_{n/2+1}^{n} b_k 2^{-k}$

Examples

1 Set searching

- **1** Search for the biggest subset possible (maximize 1's count)
- 2 Knapsack, bin packing
- 3 Maximum independent set, map coloring
- **2** Maximize f(x)
- 3 Maximize f(x, y)



- Enumerate all possibilities (but 2ⁿ gets big)
- 2 Random search "explore"
- 3 Hill climb "exploit"
- 4 Genetic algorithm
- 5 Simulated annealing
- 6 Firefly algorithm

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- **5** Elimination of low fit individuals more selection.

My Algorithm

See Octave code.

Parameters: Exploration vs. Exploitation

1 Population size

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- Population size
- 2 Mutation rate
- 3 Tournament size

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- Uniform (in my code): child_{1,i} = either parent_{1,i} or parent_{2,i} child_{2,i} = complementary Uniform crossover is twice as fast for "baby problem" – why?
 Bizarre: pick and sort three individuals X > Y > Z
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 if X_i == Y_i, then child_i := X_i
 else child_i := not Z_i

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- 2 Test a large number of times. Report the *median*.

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- Parallelize: use islands of populations.Occasionally allow immigration.
- Iteratively: Remove worst half of population.
 Randomly line up the survivors.
 For every adjacent pair, create and mutate a child.



Programming cellular automata

Permutation-based GA