Genetic Programming

Genetic Programming

- Two different view of what GP means:
- Content view:
 - Automatic Programming
 - Creation of programs by artificial evolution
 - Different representations
- Representation view:
 - anything using tree representation
 - May be programs, may be other things



Representing Programs in EC

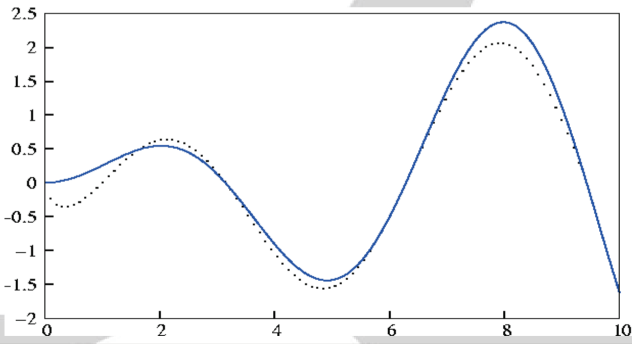
- Tree representation
 - LISP-like expression
 - Local data storage
 - Tree Genotypes
 - Tree genetic operators
 - Stack for data storage

- Linear representation
 - Series of instructions
 - Registers for data storage
- Graph representation
 - Nodes contain instructions
 - Edges control program flow
 - Stack for data storage



Example Problem: Symbolic Regression

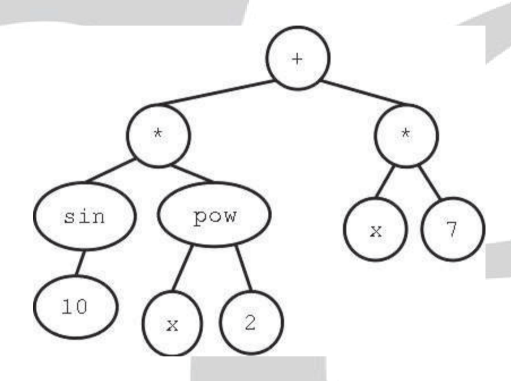
- Given: a set of function points
- Problem: find a function that fits the points as closely as possible
- Common problem in stats, process engineering, ...





Tree Representation for Symbolic Regression

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Function Set and Terminal Set



The Terminal Set

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- Anything with arity 0 and one output
 - Arity: number of inputs (unary, binary, ...)
- Inputs
 - Sensors
 - Function variables
- Constants
 - Numbers

Do we need to supply all possible constants?



The Function Set

- n-ary functions
 - E.g. mathematical functions +, -, *, /, log, sum, ...
 - E.g. boolean functions and, or, not, xor, ...
 - E.g. memory functions store, read
 - E.g. control structures if..then..else, for, ...
 - E.g. side-effect functions move, pen up, turn, ...

The Function Set

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Sufficiency

- need a set of functions sufficiently complex for the task
- but not too rich





The Function Set

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Coverage

- Functions need to be defined over all inputs
- E.g. division needs to be defined for input 0

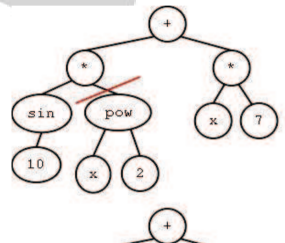


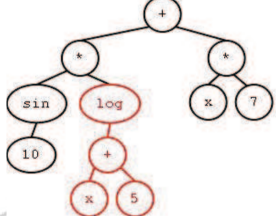
Crossover

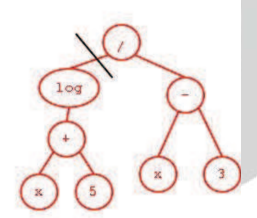
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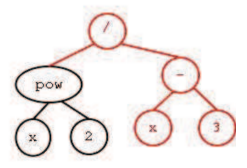
Branch Swap

- Pick random branch at each parent
- Swap branches



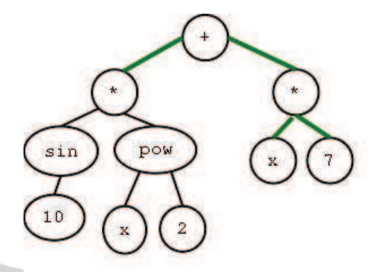


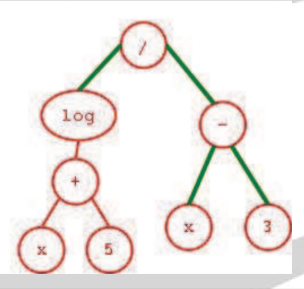




Matched 1-point Tree Crossover

- From root follow branches
- As long as nodes have same arity
- Same crossover point for both parents, within matched branches
- n-point crossover possible, too



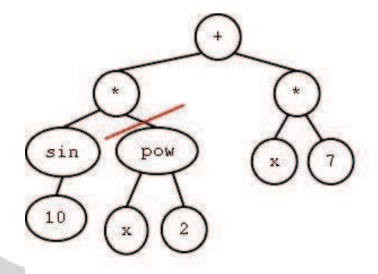


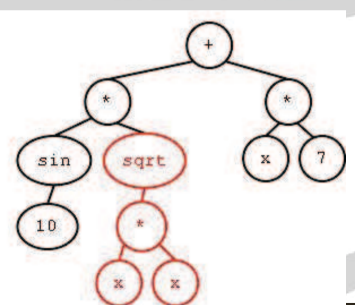


Mutation

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- Branch replacement
 - Pick random branch from parent
 - Delete branch
 - Replace with random new branch
 - (New branch created as in initial population creation)







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Creation of Initial Population (1)

- Full Method
 - with fixed tree depth treeDepth:
 - 1. do add random function nodes until all branches have (treeDepth -1) depth
 - 2. add random terminal nodes to all branches

Creation of Initial Population (2)

- Growth Method
 - with fixed maximum tree depth maxDepth:
 - 1. do add random function or terminal nodes until all branches have terminals or are (maxDepth -1) depth
 - 2. add random terminal nodes to all branches without terminals

Creation of Initial Population (3)

- Ramped half-and-half
 - with fixed maximum tree depth maxDepth and population size popSize:
 - for n=2..maxDepth create:
 - (popSize/2*(maxDepth -1)) individuals using growth with maxDepth=n
 - (popSize/2*(maxDepth -1)) individuals using full with treeDepth=n



Bloat

- Program size grows
 - As a result of uneven crossover
 - Unused code
 - Slows down runs
 - More space, cpu time required
 - Mutation, crossover of unused code offspring behaviour is identical
- Countermeasures
 - Incorporate program size into fitness
 - Use special crossover (e.g. matched one-point crossover)



Linear Representation Genetic Programming

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Register Machine

- Van-Neuman Architecture
- String of instructions and data
- Functions get arguments from registers
- String Representation
- Usually variable-length
- Crossover: variable-length versions of onepint, two-point
- Mutation: 'usual' random gene replacement, but also add, delete operations

```
R1 = R2 + 3

R3 = R3 + 1

if(R2 > 0)
jump 2

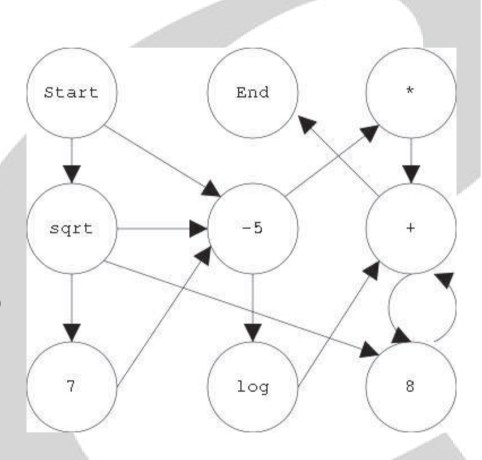
R2 = R3 + R1

R1 = sqrt (r2)
```



Graph Representation Genetic Programming

- Nodes define operations
 - Operands come from stack
 - Result will be put onto the stack
 - Edges define control flow
 - Control mechanism controls which edge to follow
 - E.g. depends on value written to stack {<0, =0, >0}
 - Loops and recursion common
 - Specialized Crossover and Mutation operators





Genetic Programming == Automatic Programming?

- Does it start from a high level specification?
- Does it produce an executable program?
- Does it automatically determine the number of steps a program should take?
- Does it produce results that are competitive with human programmers, engineers, mathematicians and designers?



Genetic Programming Applications

- Regression
 - Chemistry, Engineering
 - Statistics
 - Classification etc.
 - Data Mining
 - Intrusion Detection
 - Image classification

- Control
 - Plants
 - Robots
 - Spacecraft altitude manoeuvres
 - Animation
- Design
 - Neural Networks
 - Electronic Circuits



Summary

- Automatic Generation of Programs
 - within limits...
- Tree Representation
 - Tree crossover
 - Branch replacement mutation
- Other Representations
 - Linear
 - Graph



References

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Basic Reading:

 Wolfgang Banzhaf, Peter Nordin, Robert E. Keller, and Frank D.
 Francone Genetic Programming: An Introduction Morgan Kaufmann Publishers (In the Library): Chapter 5

Advanced Reading

- Other chapters in Banzhaf et. al
- John R. Koza: Genetic Programming: On the Programming of Computers by Means of Natural Selection (In the library - don't be put off by the volume of the book, you can skim over a lot of the material quickly, just pick interesting applications.)

Websites

- http://www.geneticprogramming.com/

