Non-Symbolic Al Lecture 2

Evolution and Genetic Algorithms

Much of Non-Symbolic AI is borrowing from Nature's trick Perhaps **the** most important is the role of Darwinian Evolution, in designing all natural creatures around us – including you yourself!

Genetic Algorithms (GAs)



Read (strongly recommended, readable and fresh) the original C. Darwin 'On the Origin of Species'

Also John Maynard Smith 'The Theory of Evolution'

Richard Dawkins 'The Selfish Gene' etc.

M Ridley "Evolution" – (textbook)



The context of evolution is a **population** (of organisms, objects, agents ...) that survive for a limited time (usually) and then die. Some produce **offspring** for succeeding generations, the **'fitter'** ones tend to produce more.

Over many generations, the make-up of the population changes. Without the need for any individual to change, successive generations, the 'species' changes, in some sense (usually) adapts to the conditions.



✓ HEREDITY - offspring are (roughly) identical to their parents

✓VARIABILITY - except not exactly the same, some significant variation

✓ **SELECTION** - the 'fitter' ones are likely to have more offspring



Variability is usually random and undirected

Selection is usually **unrandom** and **directed**

In natural evolution the 'direction' of selection does not imply a **conscious Director** -- cf Blind Watchmaker.

In artificial evolution often **you** are the director.



Darwin invented the theory of evolution without any modern notion of genetics - that waited until Mendel's contributions were recognised.

neo-Darwinian theory = Darwin + Mendel + some maths (eg Fisher, Haldane, Sewall Wright)



In Genetic Algorithm (GA) terminology, the **genotype** is the full set of genes that any individual in the population has.

The **phenotype** is the individual potential solution to the problem, that the genotype **'encodes'.**

So if you are evolving with a GA the control structure, the 'nervous system' of a robot, then the genotype could be a string of 0s and 1s 001010010011100101001 and the phenotype would be the actual architecture of the control system which this genotype encoded



It is up to you to design an appropriate encoding system.

Eg. Evolving paper gliders

Fold TL to BR towards you

Fold horiz middle away

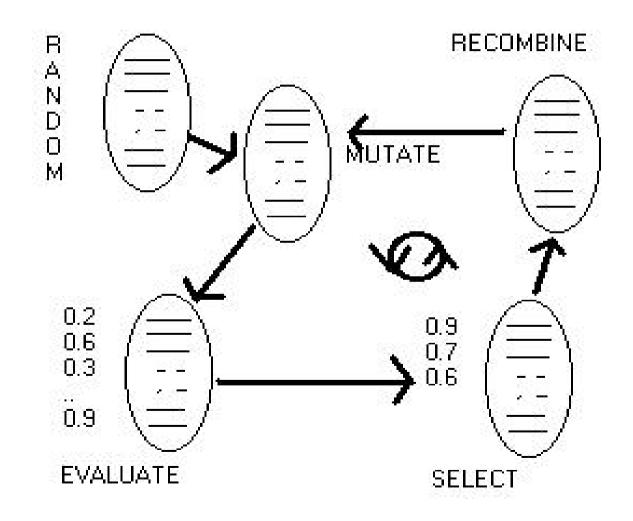
Fold vertical middle towards

Fold TR to BL towards you Fold horiz middle away Fold vertical middle away

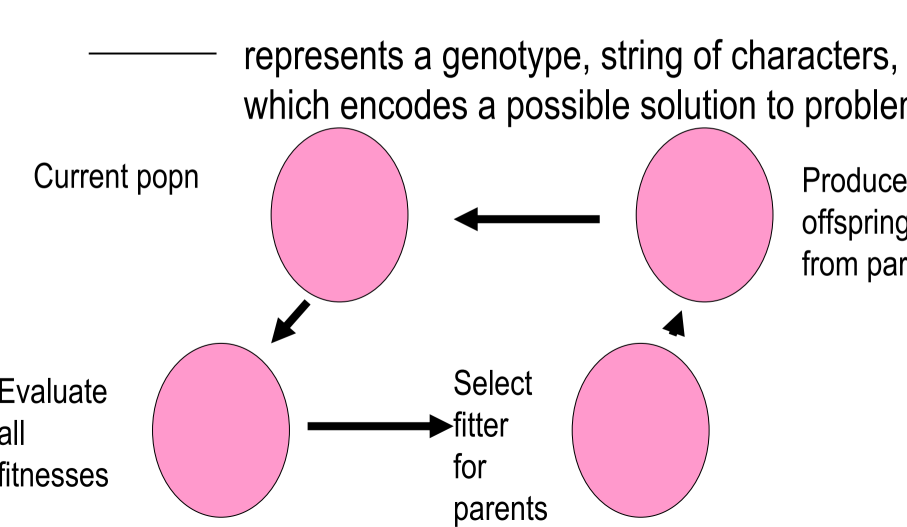


- 1. Generate 20 random sequences of folding instructions
- 2. Fold each piece of paper according to instructions writ on them
- 3. Throw them all out of the window
- 4. Pick up the ones that went furthest, look at the instrns
- 5. Produce 20 new pieces of paper, writing on each bits sequences from parent pieces of paper
- 6. Repeat from (2) on.

Basic Genetic Algorithm

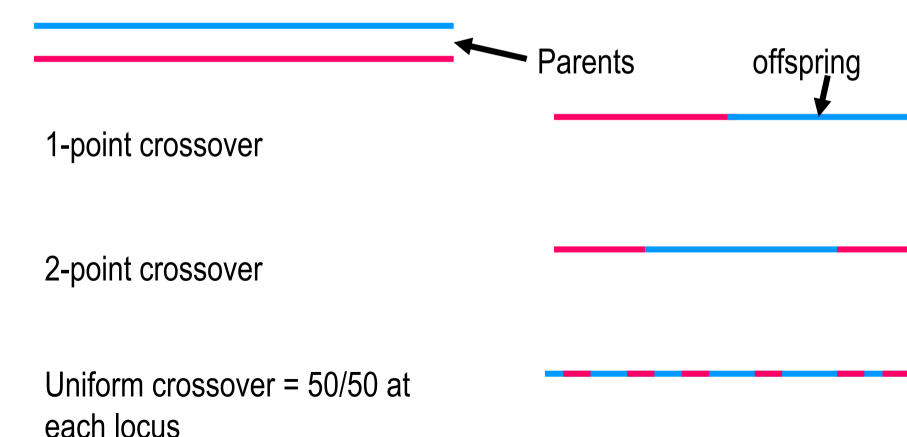








Typically 2 parents recombine to produce an offspring





After an offspring has been produced from two parents (if sexual GA) or from one parent (if asexual GA)

Mutate at randomly chosen loci with some probability

Locus = a position on the genotype



Max-Ones – you have to find the string of 10 bits that matches as closely as possible this string: 1111111111

... and yes, clearly the answer will be 11111111111, but pretend that you don't know this. A fitness function:-

int evaluate(int *g) {

```
int i,r=0;
for (i=0;i<10;i++) r += (g(i) == 1);
return(r);</pre>
```



```
Initialise a population of (eg) 30 strings of length 10
int popn[30][10];
void initialise_popn() {
        int i,j;
        for (i=0;i<30;i++)
                for (j=0;j<10;j++)
                         popn[i][j]= flip_a_bit();
```



For n times round generation loop

evaluate all the population (of 30) select preferentially the fitter ones as parents for 30 times round repro loop

pick 2 from parental pool

recombine to make 1 offspring

mutate the offspring

end repro loop

throw away parental generation and replace with offspring

End generation loop

Variant GA methods

We have already mentioned different recombination (crossover) methods - 1-pt, 2-pt, uniform.

You can have a GA with no recombination -- asexual with mutation only.

Mutation rates can be varied, with effects on how well the works.

Population size -- big or small? (Often 30 - 100)



Eg. Truncation Selection.

All parents come from top-scoring 50% (or 20% or ..)

A different common method: **Fitness-proportionate** If fitnesses of (an example small) population are 2 and 5 and 3 and 7 and 4 total 21 then to generate each offspring you select mum with 2/21 5/21 3/21 7/21 4/21 probability and likewise to select dad. Repeat for each offspring.

Different Selection Methods

Problems with fitness-proportionate:

✓ How about negative scores ?

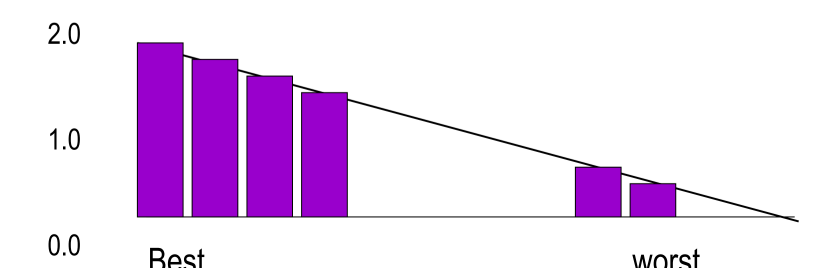
How about if early on all scores are zero (or near-zero) bar one slightly bigger -- then it will 'unfairly' dominate the parenting of next generation?

✓ How about if later on in GA all the scores vary slightly about some average (eg 1020, 1010, 1025, 1017 ...) then there will be very little selection pressure to improve through these small differences?

You will see in literature reference to scaling (eg sigma-scaling) to get around these problems



With linear rank selection you line up all in the population according to rank, and give them probabilities of being selected-as-parent in proportion:



More Rank Selection

Note with linear rank selection you ignore the absolute differences in scores, focus purely on ranking.

The 'line' in linear ranking need not slope from 2.0 to 0.0, it could eg slope from 1.5 to 0.5. You could have non-linear ranking. But the most common way (recommend unless you have good reasons otherwise) is linear slope from 2.0 to 0.0 as shown.

This means that the **best** can expect to have **twice** as many offspring as the **average**. Even below-average have a sporting chance of being parents



Many people swear by elitism (...I don't!)

Elitism is the GA strategy whereby **as well as** producing the next generation through whichever selection, recombination, mutation methods you wish, you also **force** the direct unmutated copy of best-of-last generation into this generation -- 'never lose the best'.



Often genotypes in GA problems have **discrete** character from a **finite** alphabet at each locus.

Eg. 0s and 1s for a binary genotype 010011001110 -- a bit like real DNA which has 4 characters GCAT

These often make sense with simple encodings of strateg or connectivity matrices, or ...

Coding for Real Numbers

But sometimes you want to solve a problem with **real** numbers -- where a solution may include 3.14159

Obvious solution 1: binary encoding in a suitable number of bits. For 8-bit accuracy, specify max and min possible values of the variable to be coded. Divide this range by 256 points.

Then genes 00000000 to 11111111 can be decoded as 8-bit numbers, interpolated into this range.

Coding for Many Real numbers

For eg 10 such real-valued variables, stick 10 such genes together into a genotype 80 bits long. You may only need 4-bit or 6-bit accuracy, or whatever is appropriate to your problem.

A problem with binary encoding is that of 'Hamming cliffs

An 8-bit binary gene 01111111 encodes the next value to 10000000 -- yet despite being close in real values, these genes lie 8 mutations apart (a Hamming distance of 8 bits



This is a 1-1 mapping which means that any 2 adjoining numbers are encoded by genes only 1 mutation apart (the note reverse is not true!) -- no Hamming Cliffs

Rule of thumb to translate binary to Gray:BinActionStart from left, copy the first bit,0000thereafter when digit changes write 10102otherwise write 0.0113

Example with 3 bit numbers :--

BinActual0000001101020113100410151106

Other Evolutionary Algorithms

Note that GAs are just one type of evolutionary algorithm, and possibly not the best for particular purposes, including for encoding real numbers.

GAs were invented by John Holland around 1960s Others you will come across include:

EP Evolutionary Programming originally Fogel Owens and Walsh, now David Fogel = Fogel Jr.



ES Evolution Strategies invented in Germany Rechenberg, Hans-Paul Schwefel Especially for optimisation, real numbers

GP Genetic Programming Developed by John Koza (earlier version by N Cramer).

Evolving programs, usually Lisp-like, wide publicity.



Is there a universal algorithm ideal for all problems -- NO !!

(cf 'No Free Lunch Theorem, Wolpert and MacReady)

Are some algorithms suitable for some problems -- **PROBABLY YES**.

Is this a bit of a Black Art, aided by gossip as to what has worked well for other people -- YES!

Recommendation

For Design Problems, encoding discrete symbols rather than reals, **my own initial heuristic** is:

GA (usually steady state rather than generational...) selection: linear rank based, slope 2.0 to 0.0 sexual, uniform recombination mutation rate very approx 1 mutation per genotype (**NB n slide**)

no elitism population size 30 - 100 But others will disagree

Mutation rates

Last slide I recommended mutation rates of around 1 per genotype per generation. I should stress this is when you are using **binary genotypes**, and assumes standard selection pressures and no redundancy – should be adjusted if there is non-standard selection and/or much redundancy.

If you are using real-valued genotypes, then probably mutation can alter **all** the loci 'a little bit'. Think in terms of a vector in n-dimensional space, mutation shifts it a bit.

Sources of Information

David Goldberg 1989 "Genetic Algorithms in Search, Optimization and Machine Learning" Addison Wesley

Melanie Mitchell and Stephanie Forrest "Genetic Algorithms and Artificial Life". Artificial Life v1 no3 pp 267-289, 1994.

Melanie Mitchell "An Intro to GAs" MIT Press 1998

Z Michalewicz "GAs + Data Structures = Evolution Programs" Springer Verlag 1996



plus many many more sources eg...

news group comp.ai.genetic

Be aware that there are many different opinions – and a lo ill-informed nonsense.

Make sure that you distinguish GAs from EP ES GP.