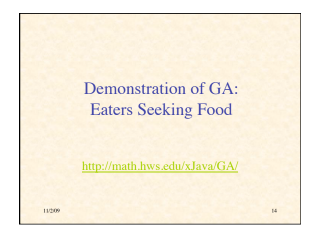


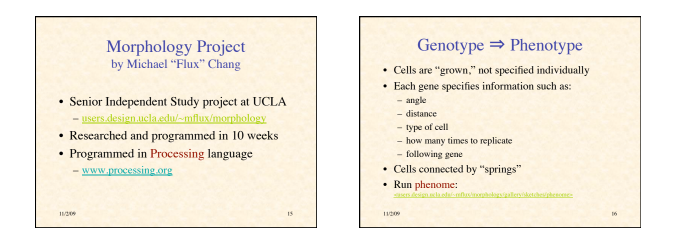
<u>by Pascal Glauser</u> <www.glauserweb.ch/gentore.htm>

12

11/2/09

Demonstration of GA: Evolving to Generate a Pre-specified Shape (Phenotype) <u>Run Genetic Algorithm Viewer</u> <www.rennard.org/alife/english/gavgb.html>





13

17

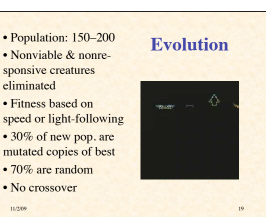
Complete Creature

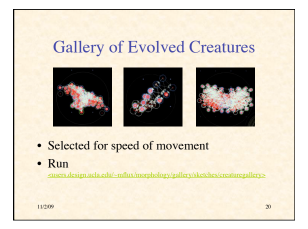
- Neural nets for control (blue)
- integrate-and-fire neuronsMuscles (red)
 - decrease "spring length" when fire
- Sensors (green)
 - fire when exposed to "light"
- Structural elements (grey)
 anchor other cells together
- Creature embedded in a fluid
- Run <users.design.ucla.edu/~mflux/morphology/gallery/sketches
- 11/2/09

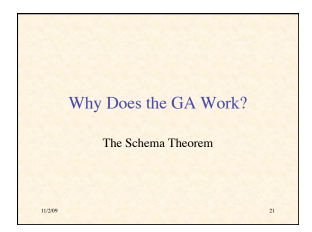
Effects of Mutation

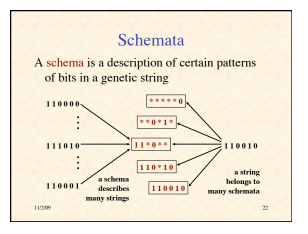
- Neural nets for control (blue)
- Muscles (red)
- Sensors (green)
- Structural elements (grey)
- Creature embedded in a fluid
- Run

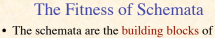
11/2/09







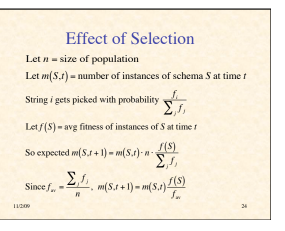




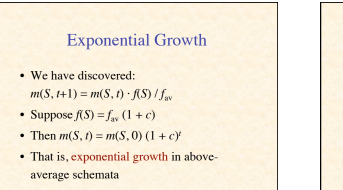
- solutionsWe would like to know the average fitness
- of all possible strings belonging to a schema
- We cannot, but the strings in a population that belong to a schema give an estimate of the fitness of that schema
- Each string in a population is giving information about all the schemata to which it belongs (implicit parallelism)

23

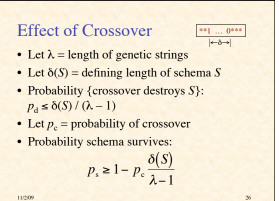
11/2/09

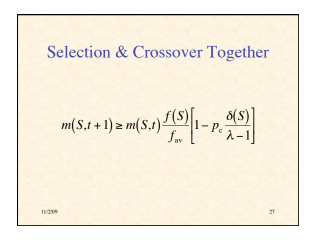


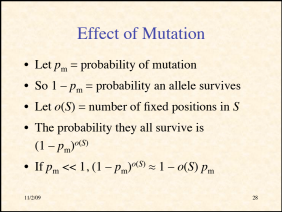
11/2/09

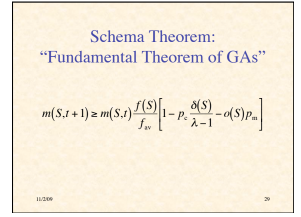


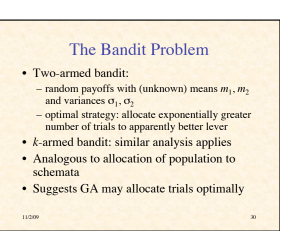
25

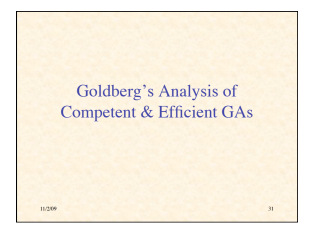


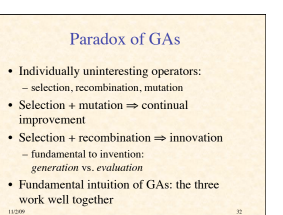


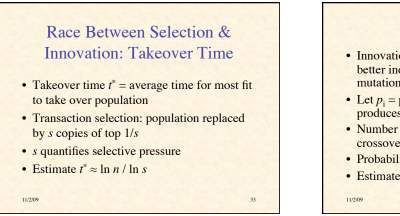


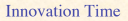








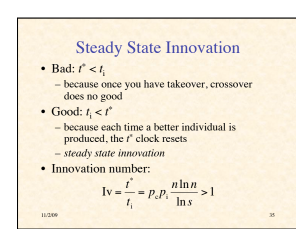


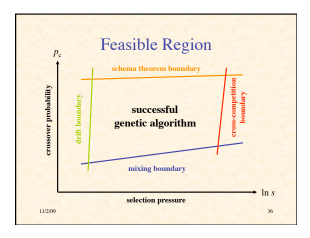


- Innovation time t_i = average time to get a better individual through crossover & mutation
- Let p_i = probability a single crossover produces a better individual
- Number of individuals undergoing crossover = $p_c n$
- Probability of improvement = $p_i p_c n$

34

• Estimate: $t_i \approx 1 / (p_c p_i n)$





Other Algorithms Inspired by Genetics and Evolution

37

- Evolutionary Programming

 natural representation, no crossover, time-varying continuous mutation
- Evolutionary Strategies - similar, but with a kind of recombination
- Genetic Programming
 like GA, but program trees instead of strings
- Classifier Systems

 GA + rules + bids/payments
- and many variants & combinations...

11/2/09

