

## Evolution and Resiliency

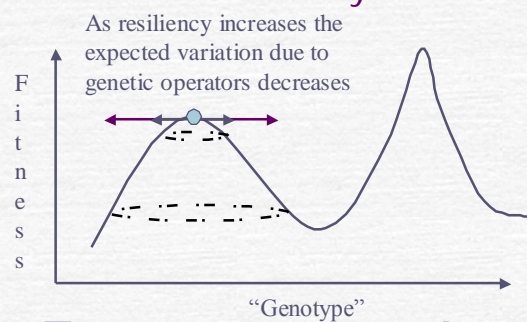
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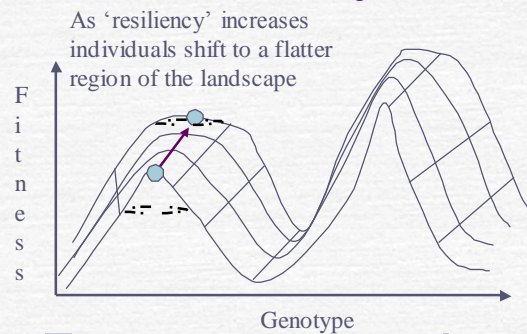
## Resiliency / (Genetic) Robustness

“Robustness is the invariance of phenotypes in the face of (heritable) perturbation”<sup>1</sup>

### Resiliency



### Neutrality

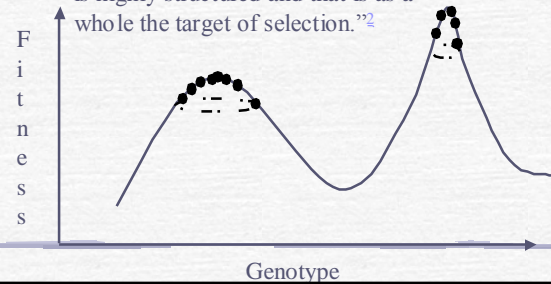


## Why should we care?

- Pressure for resiliency has multiple, significant effects on the evolutionary process:
  - Preference for lower fitness, but more resilient solutions [4.2.8.17](#)
  - Effects epistasis of solutions [2.16](#)
  - Effects redundancy of solutions [3.6.16](#)
  - Encourages 'growth' [5.7.11.12.13.14.15.17.21](#)
  - Encourages code reduction [15](#)
  - Gene choice [12.13](#)

## Quasi-species

“An assembly of closely related self-replicating molecules [individuals] that is highly structured and that is as a whole the target of selection.”<sup>2</sup>



## Survival of the Flattest <sup>4</sup>

- Under high mutation rates quasi-species on lower, broader peaks replace quasi-species on higher, narrower peaks.
- Given two quasi-species, at sufficiently high mutation rates the quasi-species with the higher replication rate will go extinct if it is less robust with respect to mutation.

## Neutral Networks <sup>3</sup>

- In competition between quasi-species on neutral networks.
- With low mutation rates the quasi-species that replicates more slowly goes extinct.
- With high enough mutation rates the quasi-species on the sparser neutral network will go extinct even if it replicates more rapidly.

## Population Size <sup>6</sup>

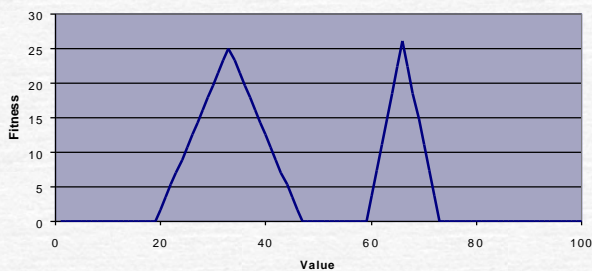
- Small populations are more likely to contain redundant genes than larger populations where:
  - Redundancy increases robustness
  - Redundancy imposes a 'cost' – lowers the replication rate

## Genome Complexity <sup>4</sup>

- Simple individuals selected for replication rates vs. complex organisms selected for functionality
- Simple individuals had many, more lethal mutations, but less significant non-lethal mutations.
- In complex organisms mutations tended to have non-cumulative effects.

## Example: Two Peaks <sup>17</sup>

10040140001 (individual) = 11 (value)

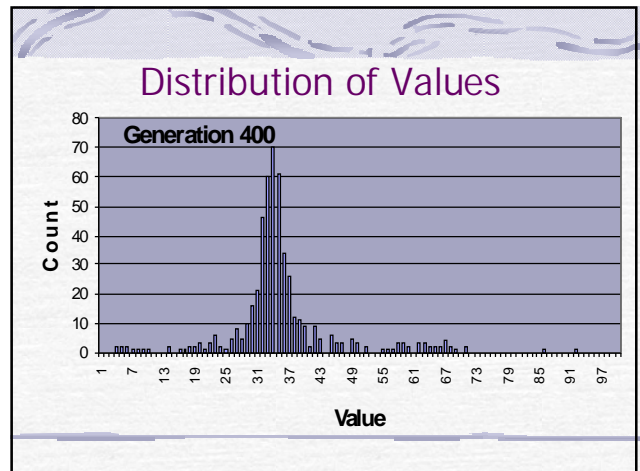
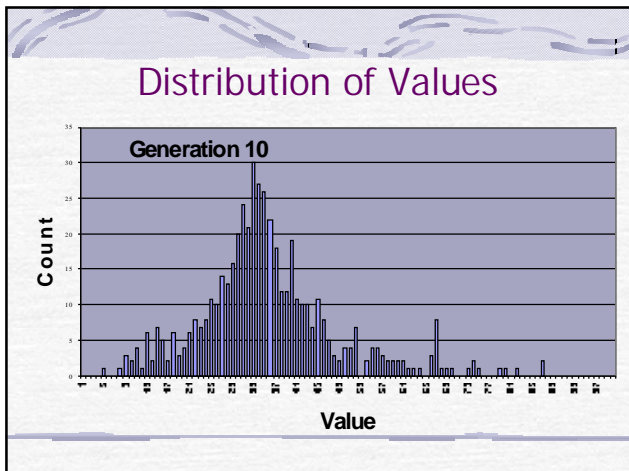
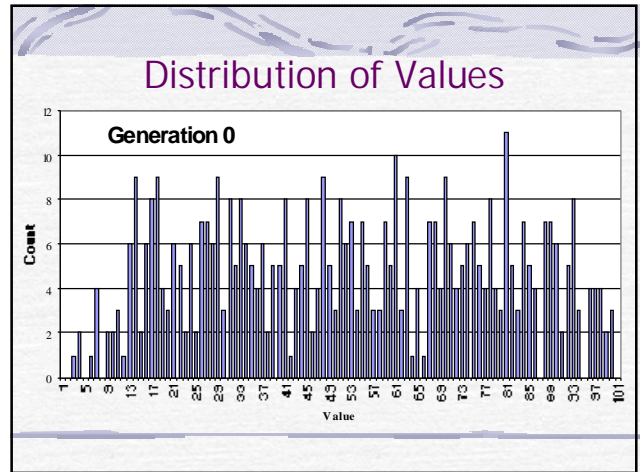
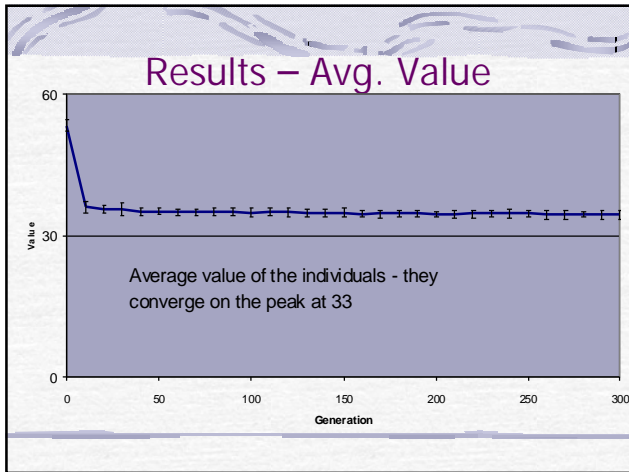


## Constant Crossover <sup>15,17</sup>

- Crossover:
  - Pick a crossover length for each parent:
    - Length = 2
    - Repeat
      - With probability .5 double length
  - Pick random starting points in each parent
  - Swap regions

0010|4001|0040011  
 00040401110|14|011

- Exponentially distributed sizes
- Sizes are independent of parent's length





## Conclusions I

- Robust/Resilient quasi-species may out compete less robust, but more fit quasi-species
- E.g. population converges on lower, broader peak, despite 'knowledge' of high peak (due to elitism).

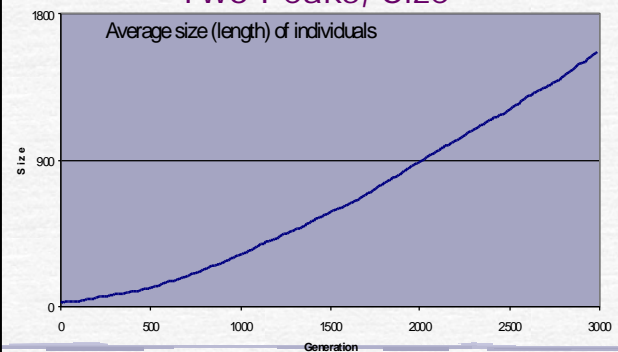
## Growth

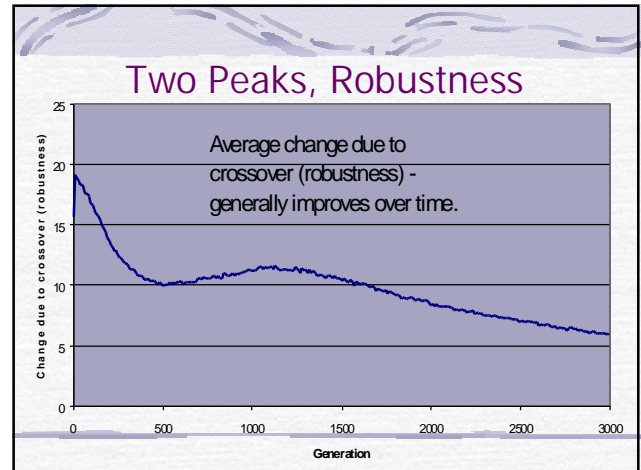
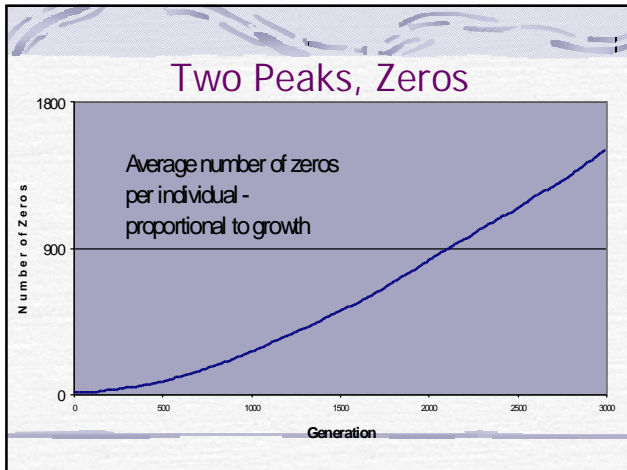
- Increase in size not correlated to an increase in fitness
  - Growth consists of code having a minimal effect on fitness
- Growth in GP was originally suggested a mechanism to protect against crossover [11.12](#)
  - Ratio of exons/introns decreases
  - Not necessarily exons and introns [5.12.13](#)
- E.g. growth increases robustness (w.r.t crossover, a given population, fitness, etc.)

## Types of Code

- Introns vs. Exons
- Viable vs. Inviable and Operative vs. Inoperative
- Others [5.11.12](#)
  - inviable
  - inviable for fitness cases
  - Can be replaced by a no-op
  - Can be replaced for fitness cases
  - Continuously defined 'value'
- Introns not the only source of growth [5.12.13](#)

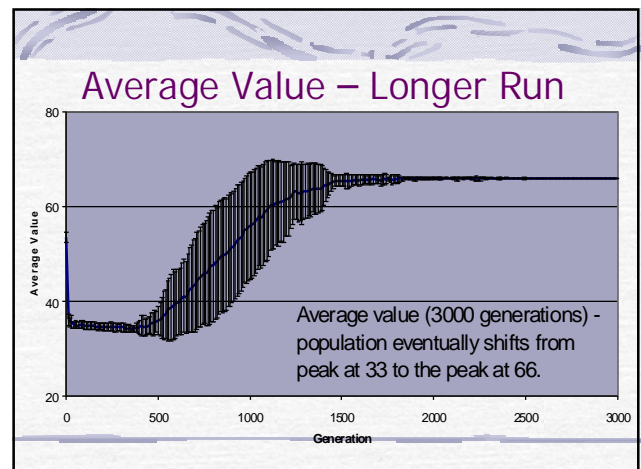
## Two Peaks, Size

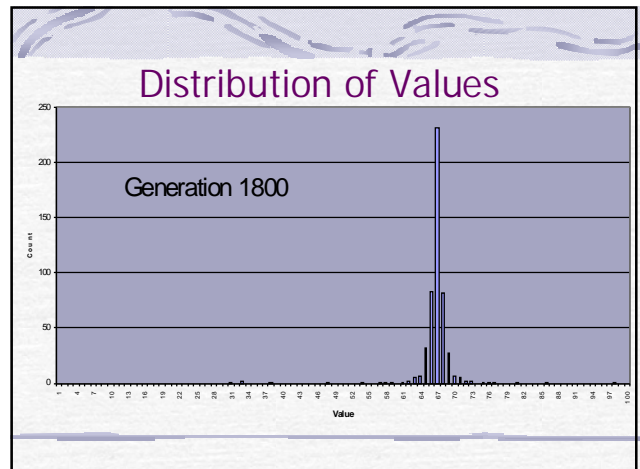
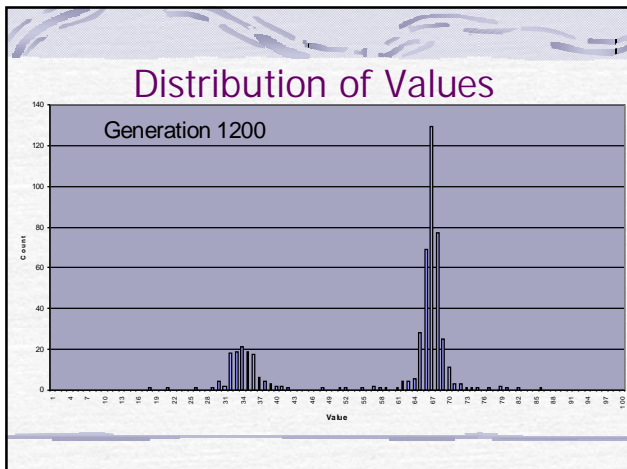
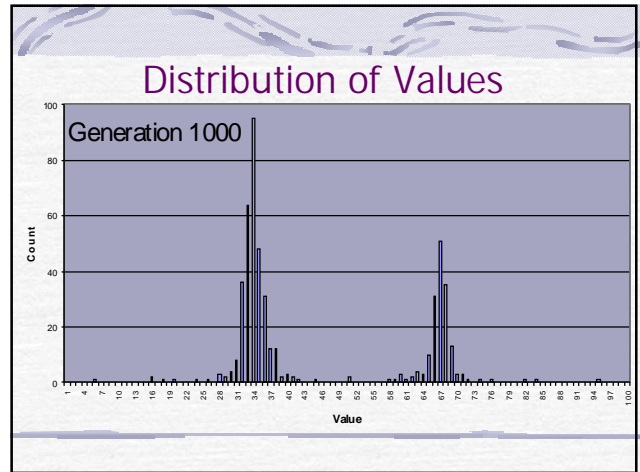
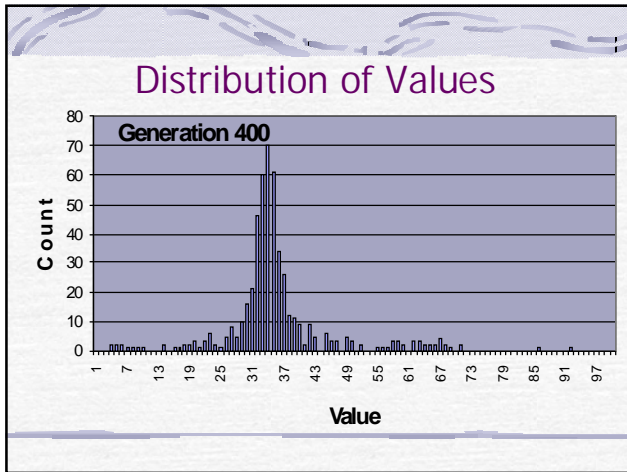


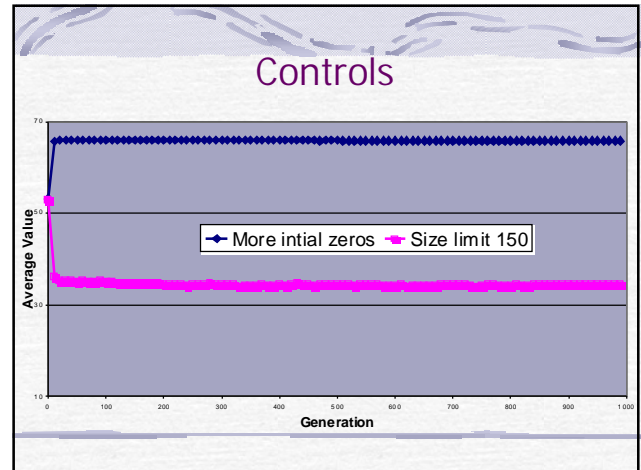
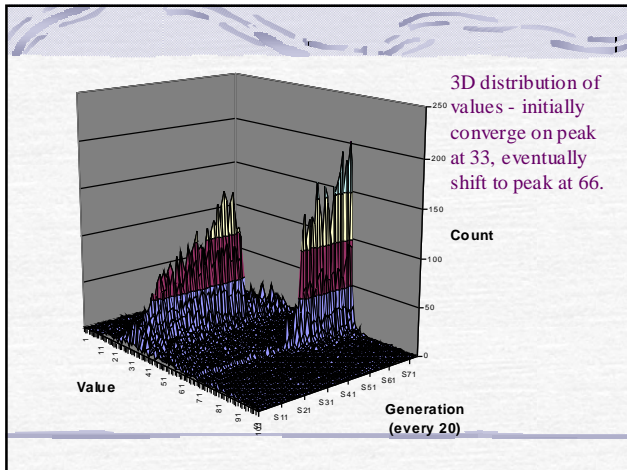


### Peaks Shifts

- ☞ If quasi-species on broader peak sometimes out compete quasi-species on narrower, taller peak and ...
- ☞ Growth increases resiliency/robustness and ...
- ☞ Robustness effectively broadens peaks
- ☞ Then as a quasi-species becomes more robust will it shift to a narrower peak?







## Conclusions II

- ✓ Broader, but lower, peaks may be favored
- ✓ Growth can increase robustness
- ✓ Increasing robustness allows shifts to narrower peaks
- ✓ More robustness (growth) required to shift to narrower peaks (not shown) [17](#)
- ✓ Limiting growth can limit shifts
- ✓ Can this dynamic be shown for a more complex problem?

## Other Robustness Strategies

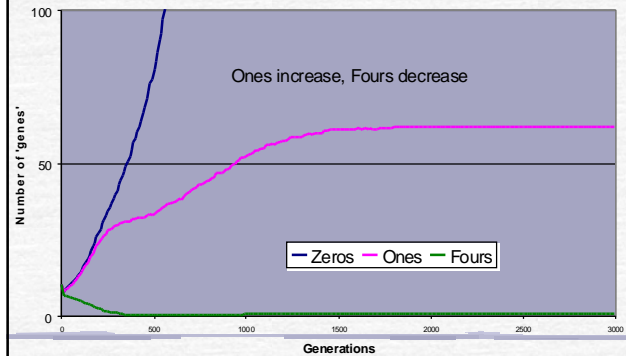
- ✓ Epistasis [2,16](#)
- ✓ 'Gene' choice [12,13](#)
- ✓ Code reduction [15](#)
- ✓ Redundant Genes [6,16](#)
- ✓ Degeneracy [16](#)
- ✓ Gene location?
- ✓ Others???



## Epistasis [2.16](#)

- In individuals adapting to a high mutation rate (from a lower one).
  - Increase in the number of neutral mutations
  - Decrease in coupling between genes

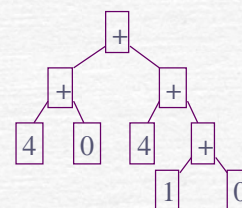
## Two Peaks, Gene Choice



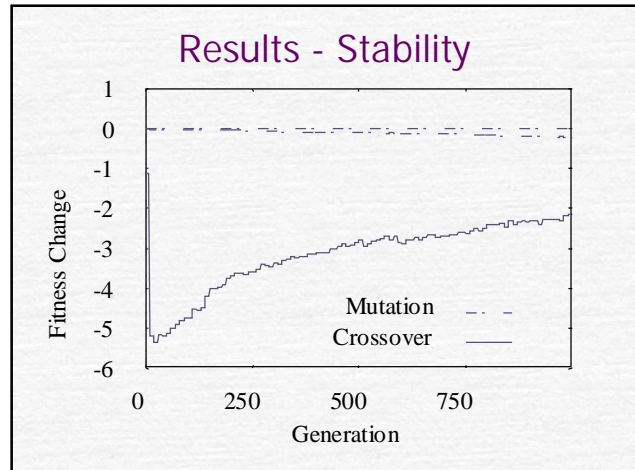
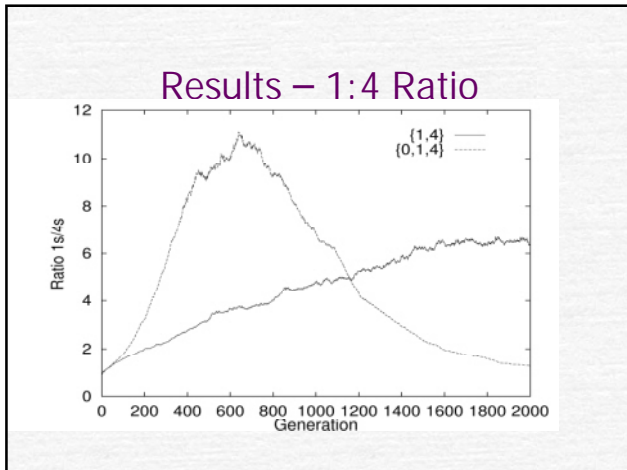
## GP Experiment

Goal	Expression with value 29
Fitness	$ \text{output} - 29 $
Terminals	0, 1, 4 or 1, 4
Non-terminal	+
Population size	800
Generations	2000
Selection	3-member tournament
Trials	50
Mutation	0.001/node
Crossover	0.9
Size limit	None
Initial population	Ramped half-and-half

## Sample GP Individual

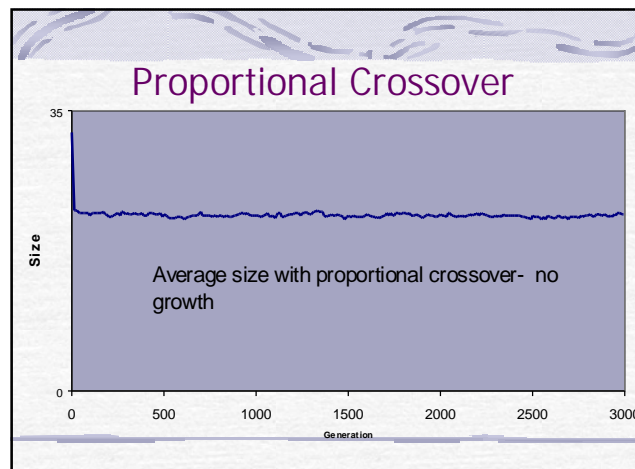


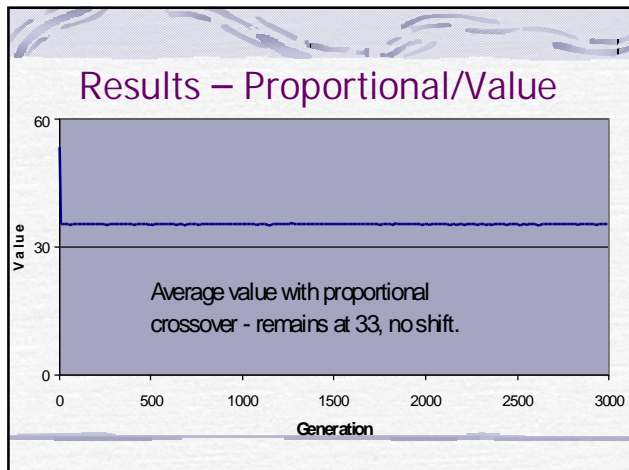
A sample individual with fitness 20.



### Operator Effects - Proportional Crossover <sup>15</sup>

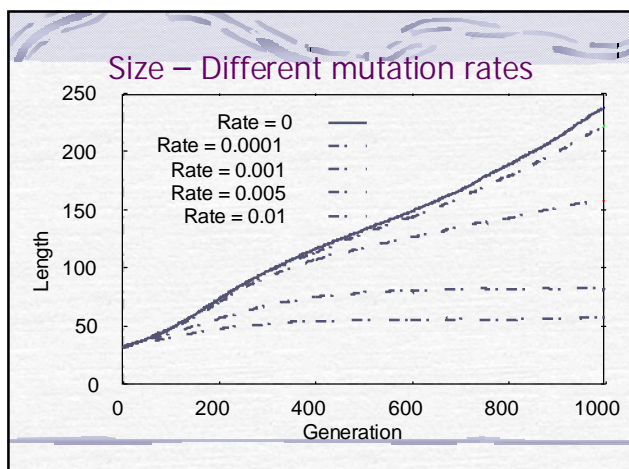
- ☞ Crossover:
  - Pick 2 random points in each parent
- ☞ Size of crossover regions are proportional to parent lengths
- ☞ Increasing  $O_s$  increases average crossover region -> no protective advantage





### Operator Effects – Mutation I

- Mutation – probability  $p$  of mutating a 'gene'
- Mutation rate per 'gene'
- More 0s -> greater chance of one of them being mutated
- Single peak experiment



### Operator Effects - Mutation II

- GP with exactly  $N$  mutations per individual
- Mutation rate per individual
- More introns, greater chance of 'hiding' a mutation
- With this type of mutation growth increases [14](#)

### Conclusions III

Strategy adopted to increase robustness depends on operators used

- Changes per individual encourage growth.
  - Ex: on average GP crossover effects ~3 nodes per individual.
- Changes per 'gene' don't encourage growth.
  - Ex: on average GP single node mutation effects M percent of the nodes.
- How do operators influence other robustness strategies?

### Representationless Model [18,19,20](#)

- ✓ Individuals have no representation
- ✓ Individuals have:
  - Fitness (initially assigned arbitrarily from a preset distribution)
  - Non-coding length ( $l_i$ )
  - Coding length ( $l_e$ )
  - Total length =  $l_i + l_e$
- ✓ 'Mutation' only
- ✓ Mutation effects  $l_i$  or  $l_e$ , ( $\pm 1$ )
- ✓ if  $l_e$  then fitness changes

### Results 1 [18](#)

- ✓ Fitness of offspring is drawn from the initial distribution
- ✓ (Weak) Growth with selection
- ✓ No growth without selection

### Results 2<sup>19</sup>

- ✓ Size is a random walk.
- ✓ Growth is a result of boundary at size 0.
- ✓ If negative values are allowed, then no net growth.



### Results 3 <sup>20</sup>

Fitness of offspring is a function of parent fitness:  $F_o = F_p \pm 1$  (when  $I_e$  is changed)

- ☞ Strong growth with small individuals
- ☞ No growth with large individuals.
- ☞ Hypothesis: when  $I_e = I_i = 1000$  changing size by  $\pm 1$  has little effect.

### Results 3 cont.

Mutation changes size by  $\pm 10\%$

- ☞ Strong growth with large (and small) sizes
- ☞ Can modify 'mutation' to include other factors:
  - Mutation is more likely to be destructive
  - Removal bias – size increase less likely to be destructive than size decreases.
  - Etc.

### Final Conclusions

- ☞ There is significant evolutionary pressure for robust solutions, depends on:
  - Variation (mutation, crossover, etc.) rates
  - Populations sizes
  - Other factors???
- ☞ Evolving individuals adopt many strategies to increase robustness
- ☞ There may be many more unknown strategies
- ☞ Leads to a complex evolutionary dynamic that is, at best, poorly understood.

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