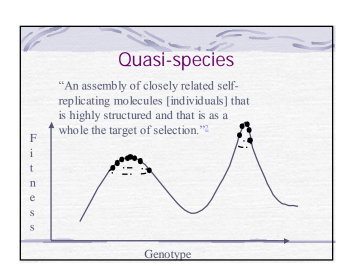


Why should we care? Pressure for resiliency has multiple, significant effects on the evolutionary process: Preference for lower fitness, but more resilient solutions 4.2.8.17 Effects epistasis of solutions 2.16 Effects redundancy of solutions 3.6.16 Encourages 'growth' 5.7.11.12.13.14.15.17.21 Encourages code reduction 15 Gene choice 12.13



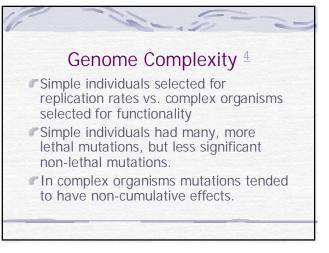
Survival of the Flattest 4

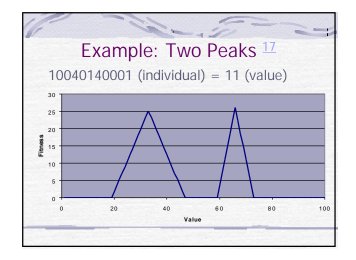
- Under high mutation rates quasi-species on lower, broader peaks replace quasispecies on higher, narrower peaks.
- Given two quasi-species, at sufficiently high mutation rates the quasi-species with the higher replication rate will go extinct if it is less robust with respect to mutation.

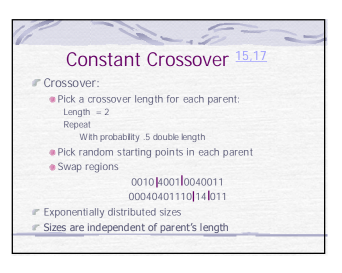
Neutral Networks 3

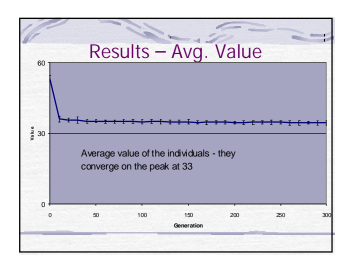
- In competition between quasi-species on neutral networks.
- With low mutation rates the quasi-species that replicates more slowly goes extinct.
- With high enough mutation rates the quasispecies on the sparser neutral network will go extinct even if it replicates more rapidly.

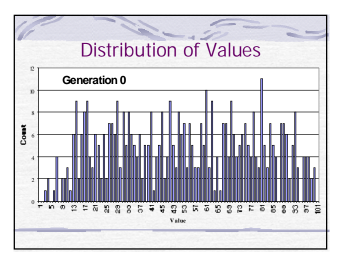
Population Size 6 Small populations are more likely to contain redundant genes than larger populations where: Redundancy increases robustness Redundancy imposes a 'cost' – lowers the replication rate

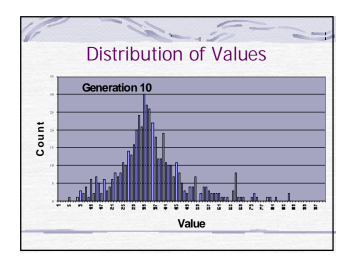


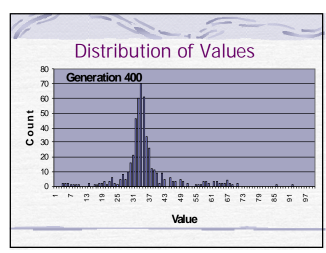




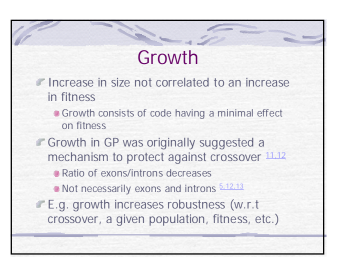


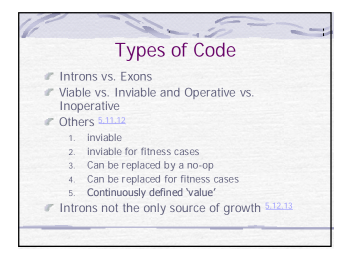


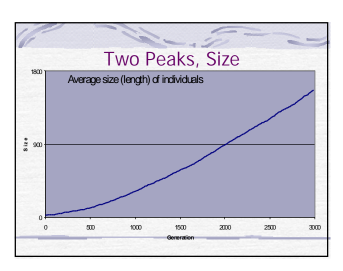


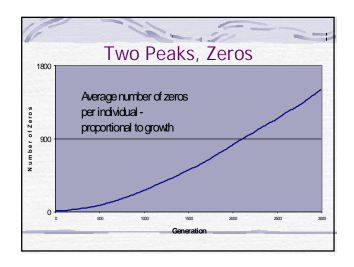


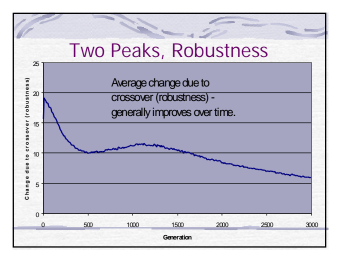
Conclusions I Robust/Resilient quasi-species may out compete less robust, but more fit quasi-species E.g. population converges on lower, broader peak, despite 'knowledge' of high peak (due to elitism).

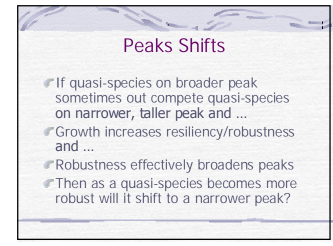


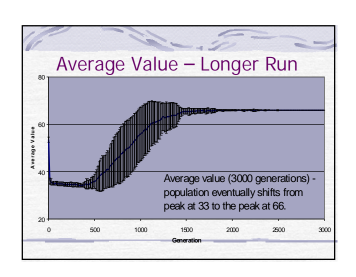


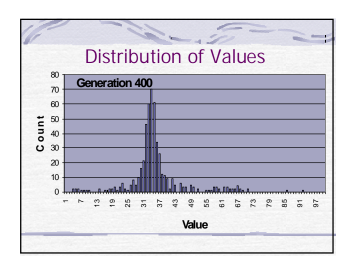


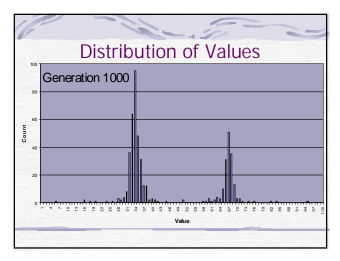


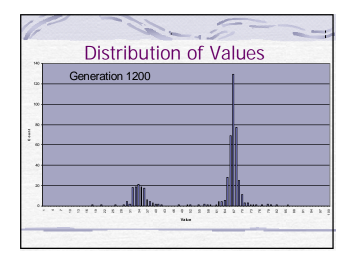


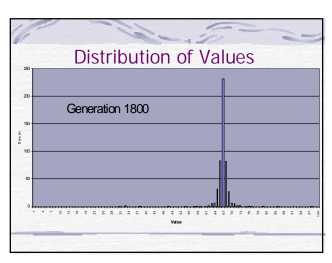


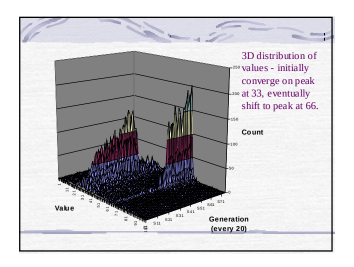


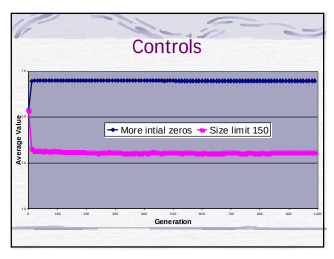




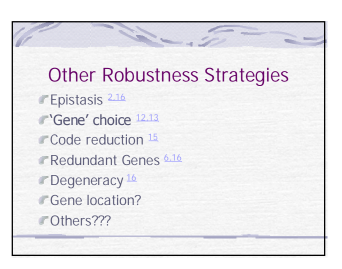


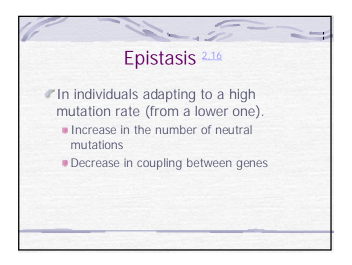


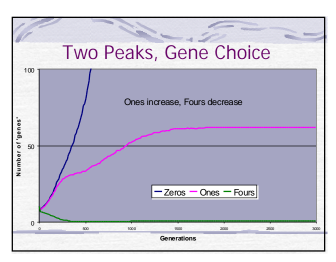




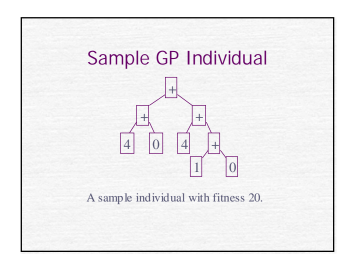
Conclusions II Broader, but lower, peaks may be favored Growth can increase robustness Increasing robustness allows shifts to narrower peaks More robustness (growth) required to shift to narrower peaks (not shown) Limiting growth can limit shifts Can this dynamic be shown for a more complex problem?

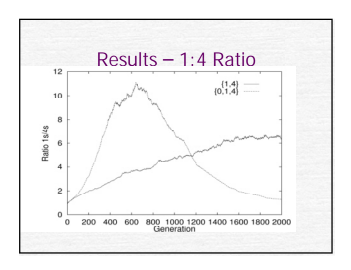


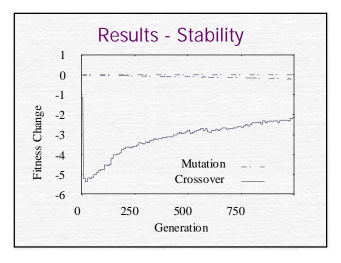


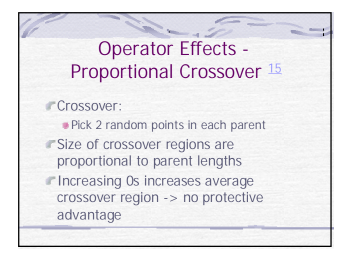


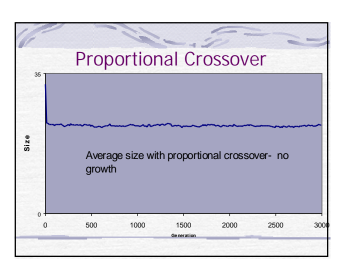
GP Experiment	
Goal	Expression with value 29
Fitness	output - 29
Terminals	0,1,4 or 1, 4
Non-terminal	+
Population size	800
Generations	2000
Selection	3-member tournament
Trials	50
Mutation	0.001/node
Crossover	0.9
Size limit	None
Initial population	Ramped half-and-half

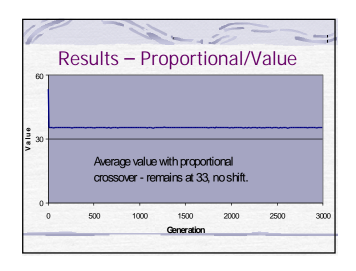


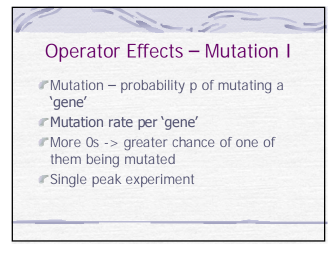


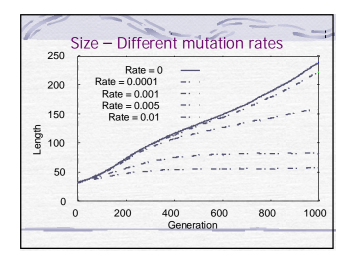


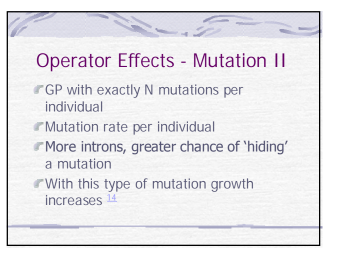




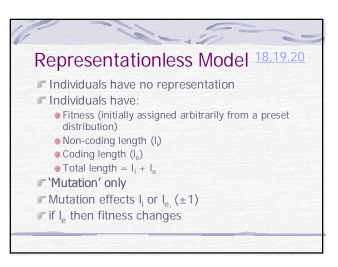


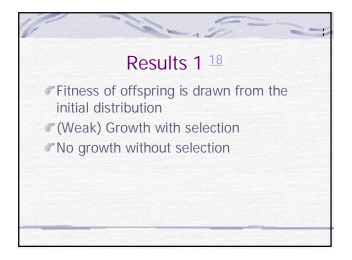


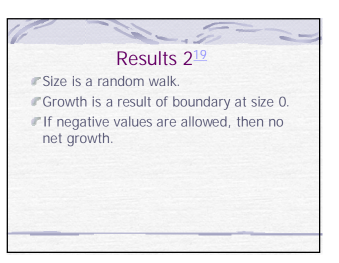




Conclusions III Strategy adopted to increase robustness depends on operators used Changes per individual encourage growth. Ex: on average GP crossover effects ~3 nodes per individual. Changes per 'gene' don't encourage growth. Ex: on average GP single node mutation effects M percent of the nodes. How do operators influence other robustness strategies?







Results 3 20

Fitness of offspring is a function of parent fitness: $F_0 = F_p \pm 1$ (when I_e is changed)

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

Results 3 cont.

Mutation changes size by ±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.
 - Ftc

Final Conclusions

- There is significant evolutionary pressure for robust solutions, depends on:
 - Variation (mutation, crossover, etc.) rates
 - Populations sizes
 - Other factors???
- Fevolving 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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