| 🧸 General User Input   |          |         | ΣX       |
|--|----------|---------|----------|
| Enter ultimate distribution of first generation  |          |         |          |
| 0.97   |          |         |          |
| Enter static population size (should be a binary number):                                  |          |         |          |
| 64   |          |         |          |
| Cross-Over: Enter the initial probability of cross-over:                                   |          |         |          |
| 0.8  |          |         |          |
| Mutation: Enter the initial probability of Mutation  |          |         |          |
| 0.5  |          |         |          |
| Elitism: What percentage of the members of the first generat<br>without any genetic change | ion shou | ıld sur | vive     |
| 0.1  |          |         |          |
| Stopping criterion: Enter the maximal simulation time [minute                              | es]      |         |          |
| 900  |          |         |          |
| Stopping criterion: Enter the convergence criteria number (H<br>should not have a change): | low man  | y gen   | erations |
| 30   |          |         |          |
| Stopping criterion: Enter the boundaries of convergence:                                   |          |         |          |
| 0.05   |          |         |          |
|  | ок       |         | Cancel   |









