Random Genetic String Matcher

A Slight Biological Approach

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Introduction

- Disclaimer
 - The Genetic Algorithm was fairly simple and randomness was indeed involved
 - Every step of the way...
- Main Objective
 - To mimic Biology and Simple Genetics

The Details

- The Search Space
 - Strings of length 16 from a pool of 60 characters
- Objective/Fitness Function
 - Scores character for character between string and target string
- Variation Operators
 - Mutations & Crossovers
- Selection Operators
 - Diseased Competition and Non-Diseased Competition

How it Works

Step-1: Generate an initial population of random strings for the next generation to spawn off

Step-2: Evolve into an N population size generation containing random mutants of the initial population and randomize the population order of the generation.

Step-3: Have the new population compete within itself in order to generate the new population and compare fitness each individual in the population.

Step-4: Repeat steps 2-3 until at least one individual of the population evolved into the target string.

Search Space

```
var poolOfCharacters = 'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ!@#$%^&*';

var Target = {
   target: "AbcdeIsARealName",
};
```

Size of Search Space: 2.82x10²⁸ different strings

Fitness Function

```
function fitnessFunction(phenotype) {
   var score = 0;
   var i,j;
   for (i=0;i<phenotype.length;++i) {
      if (phenotype[i] == Target['target'][i]){
            score += 1;
      }
      score += (127-Math.abs(phenotype.charCodeAt(i) - Target["target"].charCodeAt(i)))/60;
      }
    return score;
}</pre>
```

Fitness function gives full point and partial points to allow evolution to move towards target.

Mutation

```
function mutationFunction(phenotype) {
    var chance = Math.random();
    if(chance \geq 0.5){
    function replaceAt(str, index, character) {
        return str.substr(0, index) + character + str.substr(index+character.length);
    var i = Math.floor(Math.random()*phenotype.length);
    var res = replaceAt(phenotype, i, utils.randomString(1,poolOfCharacters));
    return res;
    else{
        return phenotype;
```

Crossover

```
function crossoverFunction(phenotypeA, phenotypeB) {
   var chance = Math.random();
   if(chance \geq 0.5){
   var len = phenotypeA.length;
   var ca = Math.floor(Math.random()*len);
   var cb = Math.floor(Math.random()*len);
   if (ca > cb) {
       var tmp = cb;
       cb = ca;
        ca = tmp;
   var newPhenotypeA = phenotypeB.substr(0,ca) + phenotypeA.substr(ca, cb-ca) + phenotypeB.substr(cb);
   var newPhenotypeB = phenotypeA.substr(0,ca) + phenotypeB.substr(ca, cb-ca) + phenotypeA.substr(cb);
        return [ newPhenotypeA , newPhenotypeB ];
   else{
        return [phenotypeA, phenotypeB];
```

Selection Operators

```
function compete() {
    var nextGeneration = []
    for( var p = 0; p < settings.population.length - 1; <math>p+=2) {
        var phenotype = settings.population[p];
        var competitor = settings.population[p+1];
        nextGeneration.push(phenotype)
        if ( doesABeatB( phenotype , competitor )) {
            if ( Math.random() < 0.5 ) {
                nextGeneration.push(mutate(phenotype))
            } else {
                nextGeneration.push(crossover(phenotype))
        } else {
            nextGeneration.push(competitor)
    settings.population = nextGeneration;
```

No Disease

```
function doesABeatB(a,b) {
   var doesABeatB = false;
   if ( settings.doesABeatBFunction ) {
      return settings.doesABeatBFunction(a,b)
   } else {
      return settings.fitnessFunction(a) >= settings.fitnessFunction(b)
   }
}
```

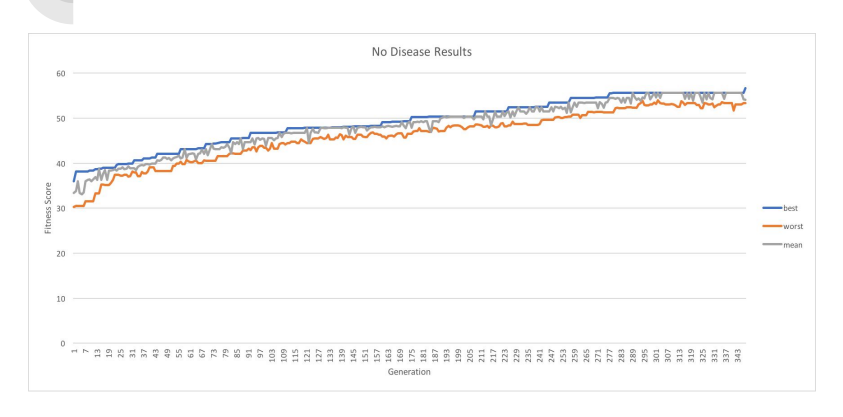
Disease

```
function diseaseCompetiton(phenotypeA, phenotypeB){
   var chance = Math.random();
   var AChance = fitnessFunction(phenotypeA);
   var BChance = fitnessFunction(phenotypeB);
   if(chance <= 0.33){
       AChance *= Math.Random();
   else if(chance > 0.33 && chance <= 0.66){
       BChance *= Math.Random();
   else{
       AChance *= Math.Random();
       BChance *= Math.Random();
   return AChance >= BChance;
```

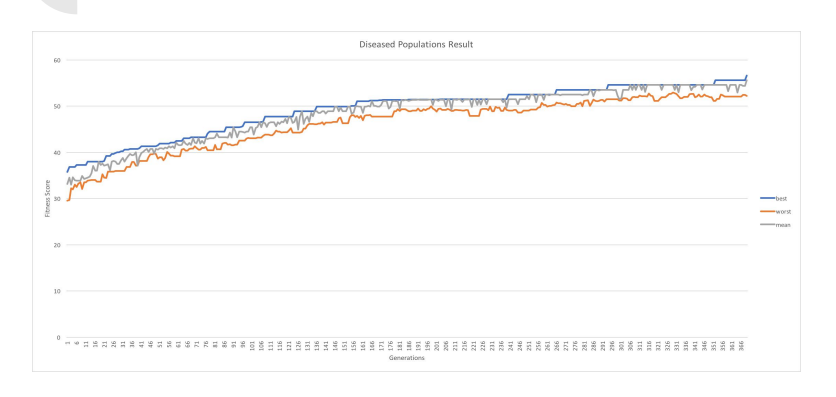
Termination

```
while(best != Target['target']){
    console.log("Generation " + gen);
    geneticAlgorithm.evolve();
    best = geneticAlgorithm.best();
    printPopulation();
    console.log("Best of This Population" + gen +":, " + geneticAlgorithm.bestScore());
    console.log("Worst of This Population"+ gen+":, "+ geneticAlgorithm.worstScore());
    console.log("Mean "+gen+":, " + geneticAlgorithm.meanPopulation());
    gen++;
}
```

Results Without Disease



Results with Disease



Conclusion

 The path to the objective was achieved through pure randomness.

 While in the end it reaches the target, throwing more and more probability does definitely slowdown the growth and population.

Thanks for Listening!