Automatic Molecular Design Using Evolutionary Techniques
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Abstract
Molecular nanotechnology is the precise, three-dimensional control of materials and devices at the atomic scale. An important part of nanotechnology is the design of molecules for specific purposes. This paper describes early results using genetic software techniques to automatically design molecules under the control of a fitness function. The fitness function must be capable of determining which of two arbitrary molecules is better for a specific task. The software begins by generating a population of random molecules. The individual molecules in a population are then evolved towards greater fitness by randomly combining parts of the better existing molecules to create new molecules. These new molecules then replace some of the less fit molecules in the population. We apply a unique genetic crossover operator to molecules represented by graphs, i.e., sets of atoms and the bonds that connect them. We present evidence suggesting that crossover alone, operating on graphs, can evolve any possible molecule given an appropriate fitness function and a population containing both rings and chains. Most prior work evolved strings or trees that were subsequently processed to generate molecular graphs. In principle, genetic graph software should be able to evolve other graph-representable systems such as circuits, transportation networks, metabolic pathways, and computer networks.
Introduction

Design problem

Many problems associated with the development of nanotechnology require custom designed molecules. Frequently it is possible to precisely define what a molecule must do and still have significant problems designing a molecule to do the task. Therefore, a design technique to automatically generate candidate molecules given requirements may be useful. Genetic algorithms [Holland 75], genetic programming [Koza 92] and genetic graphs can automatically generate solutions to problems given a function that determines which of two candidate solutions is better. Genetic algorithms evolve strings. Genetic programming evolves tree-structured programs. Genetic graphs evolve graphs (as in graph theory, not xy plots). There are several classes of molecular nanotechnology designs that can be described as graphs; i.e., a set of vertices and a set of edges each of which connects two vertices. Molecules can be described as a set of atoms (vertices) connected by a set of bonds (edges). Analog circuits can be described as a set of vertices (nodes) connected by a set of wires or components (edges). Digital circuits and, presumably, future nano electronic circuits can be similarly described. An automated system for designing graphs with desirable properties should therefore be able, at least in principle, to design a variety of molecular nanotechnology systems. In this paper we focus on validation of the methodology by evolving small molecules; in particular, pharmaceutical drugs. Although drug design is not usually considered molecular nanotechnology, this is a misconception that presumably started because the earliest nanotechnology work focused on systems analogous to macroscopic machines. Drugs are generally small molecules. It is known that some drugs fit precisely into receptor sites to block molecular processes in the body. This must be accomplished without fitting the receptor sites of the body’s healthy molecular machinery. Furthermore, drug molecules must survive in the body long enough to be effective. Early drug discovery was accomplished without understanding these mechanisms, but modern drug designers often consciously create molecules with atomic precision to bind well to receptor sites. This is atomically precise, three-dimensional control of biological devices; i.e., molecular nanotechnology.

One approach to drug design is to find molecules similar to good drugs that have fewer negative side effects. Ideally, a candidate replacement drug is sufficiently similar to have the same beneficial effect but is different enough to avoid the side effects. In any case, to use genetic graphs for similarity-based drug discovery we need a good similarity measure that can score any molecule. [Carhart 85] defined such a similarity measure, all-atom-pairs-shortest-path, and searched a large database for molecules similar to diazepam. Note that the problem we are solving here involves constructing molecular graphs, rather than examining static graphs. Many classic graph theoretical problems, graph coloring, finding Hamilton circuits, graph isomorphism, and maximal subgraphs discovery, have been studied in the search literature. For example, see [Cheeseman 91]. All of these problems investigate one or more static graphs. Our problem is to find a graph representing a molecule with desirable properties. Thus, the characteristics of our search space is quite different from the classic problems in the literature. There is little or no reason to believe that crossover would be useful for these classic graph problems. It is possible to view the molecular design problem as a search
of the space of all molecules. This space can be represented as a graph (see below). However, rather than determining some property of the graph representing the search space we simply look for one or more points in the space that possess desirable properties. For example, molecules that might make good pharmaceutical drugs.

**Genetic software techniques**

For an excellent review of evolutionary software techniques as of spring 1997 see [Baeck 97]. We use the term genetic software to mean that subset of evolutionary software which uses at least some crossover. Genetic software techniques seek to mimic natural evolution’s ability to produce highly functional objects. Natural evolution produces organisms. Genetic software produces sets of parameters, programs, molecular designs, and many other structures. Genetic software usually solves problems by:

1. Randomly generating a population of individual potential solutions.  
2. For each new generation, repeatedly selecting parent individuals at random with a bias towards better individuals and applying transmission operators that may involve:  
   1. Crossover: each of two parents is divided into two parts and one part from each parent is combined into a child.  
   2. Mutation: a single ‘parent’ is randomly modified to create a child.  
3. Continuing until an acceptable solution is found or for a certain number of generations.

Genetic software techniques differ in the representation of solutions. Genetic algorithms use strings of symbols for the representation. The crossover operator breaks strings in half, usually at a random point. Bit strings are a common representation, but arrays of floating point numbers, special symbols that generate circuits [Lohn 98], robot commands [Xiao 97], and many other symbols may be found in the literature. Strings may be of fixed or variable length. Genetic programming [Koza 92] uses trees to represent individuals. This is particularly useful for representing computer programs. For example, a tree node representing assignment has two child-nodes, one representing a variable and the other representing a value. The crossover operator exchanges randomly selected sub-trees between two parent-trees. Trees may be viewed as graphs without cycles. Many molecules contain cycles, which chemists call rings. Therefore, any attempt to use genetic programming to design molecules must have a mechanism to evolve cycles. This is non-trivial when crossover can replace any sub-tree with some other random sub-tree. After much thought we were unable to devise a crossover-friendly tree representation of arbitrary cyclic graphs. Crossover-friendly means that any sub-tree is a potential crossover point without restriction. Figure 1 depicts crossover using strings (genetic algorithms), trees (genetic programming) and graphs (genetic graphs) using our crossover technique.
Figure 1: Comparison of crossover operators. The interface between different font or line thickness indicates the crossover point. A single crossover point is adequate to divide strings (genetic algorithms) and trees (genetic programming) into two fragments. Graphs (genetic graphs) containing cycles require more than one crossover point to divide the system into two fragments. Furthermore, when two graph fragments with different numbers of crossover points must be mated, it is possible to create new edges to satisfy the excess crossover points on one fragment.

Genetic software techniques have been used for molecular design in the past. There is a patent covering genetic graphs for molecular design [Weininger 95]. The patent describes the straightforward and fairly obvious parts of mapping standard genetic algorithm techniques to molecular design and the non-obvious portions: the crossover algorithm and fitness functions. The crossover algorithm described in the patent uses two parameters: the digestion rate which breaks bonds, and the dominance rate which apparently controls how many parts of each parent appear in descendants. This algorithm may produce fragments rather than completely connected molecules. Our paper describes a crossover algorithm that always produces connected molecules and has no parameters. This crossover algorithm is the heart of our genetic method. Fitness functions are clearly non-obvious, but must usually be custom designed for each application. Our fitness function and those used in [Weininger 95] both use the Tanimoto index as a distance measure. [Weininger 95] describes a number of fitness functions. We have used all-pairs-shortest-path in most of our work. Daylight Chemical Information Systems, Inc., which holds the
patent, reports using genetic techniques to discover lead compounds for pharmaceutical drug
development and other commercial successes.

[Nachbar 98] used genetic programming to evolve molecules for drug design by sidestepping the
crossover/cycles problem. Each tree node represented an atom with a bond to the parent-node
atom and each child-node atom. Hydrogen atoms were explicitly represented and are always leaf
nodes. Rings were represented by numbering certain atoms and allowing a reference to that
number to be a leaf node. Crossover was constrained not to break or form rings. Ring
evolution was enabled by specific ring opening and closing mutation operators.

In a personal communication, Astro Teller reported developing a graph crossover algorithm as
part of his dissertation at Carnegie Mellon University. This technique was applied in Neural
Programming, a system developed by Teller that combines neural nets and genetic programming.

At the time this paper was written, the details of Teller's algorithm were not available in the
literature.

**Method**

**Genetic Graphs**

Genetic graphs uses cyclic graphs to represent molecules. Vertices are typed by atomic elements.
Edges can be single, double, or triple bonds. Valence is enforced. Heavy atoms are explicitly
represented by vertices but hydrogen atoms are implicit; i.e., any heavy atom with unfilled
valences is assumed to be bonded to hydrogen atoms but these are not represented in the data
structure. Our genetic graph software evolves the population using crossover only; i.e., mutation
and reproduction are not implemented. These are trivial additions to the method, and we wanted
to investigate the crossover operator first.

Each individual in the initial population is generated by choosing a random number of atoms
between half and twice the number of atoms in the target molecule. Atoms are randomly chosen
from the elements present in the target molecule. Bonds are then added at random to construct a
spanning tree; i.e., at this point all atoms are connected into a single molecule. Then a random
number of additional bonds are added to create rings. The type of each bond is selected at
random from the set of bond types present in the target molecule. The number of rings is chosen
to be between half and twice the number of rings in the target molecule. The number of rings, by
our definition, is always = bonds – atoms + 1. For this definition, single, double, and triple
bonds are counted as one bond. In addition, an unambiguous definition of the number of rings
[Corey 69] is used. For this definition:

1. the set of all rings must include all the bonds participating in any cycle
2. removing any ring will result in at least one bond not being included in any ring
3. no ring may share more than half its bonds with any other ring
4. the set of rings chosen is at least as large as any other set of rings with the first three
   properties

While this definition is precise and useful for coding, it comes to the interesting conclusion that
cubane (a cubic molecule) has five rings, not six. Consider the six sides of cubane to be six rings
in the set of rings. If any one of the six rings is removed from the set of rings, all bonds are still
included in the set of rings.
For this work, tournament selection was used to choose parents in a steady state genetic system. Tournament selection means that each parent is chosen by comparing two randomly chosen individuals and taking the best. Steady state means that new individuals (children) replace poor individuals in the population rather than creating a new generation. The poor individuals are also chosen by tournament, but the worst individual is selected for replacement. By convention, after population-size individuals have been replaced, we say that one generation is complete. The implementation follows this procedure:

1. Generate a random population of molecules
2. Repeat many times, gathering data periodically:
   1. Select two molecules from the population at random. Call the better molecule father.
   2. Select two molecules from the population at random. Call the better molecule mother.
   3. Make a copy of father and rip it into two fragments at random.
   4. Make a copy of mother and rip it into two fragments at random.
   5. Combine one fragment of the copy-of-father and one fragment of the copy-of-mother into a molecule called son.
   6. Combine the other fragment of the copy-of-father and the other fragment of the copy-of-mother into a molecule called daughter.
   7. Choose two molecules from the population at random. Replace the worst one with son.
   8. Choose two molecules from the population at random. Replace the worst one with daughter.
3. Repeat until satisfied

The most difficult portion of implementing genetic graphs is the crossover operator described above as "ripping" molecules into two parts and combining parts from each parent-molecule. Crossover requires two procedures: one to rip molecules in half and a second to mate two "molecular halves." To rip a molecule in half we use the following procedure:

1. Choose a random bond
2. Repeat
   1. Find the shortest path between the random bond's vertices. The first time this will be the random bond itself.
   2. Remove and remember a random bond from this path. These bonds are called "cut bonds."
   3. Repeat until a cut set is found, i.e., no path exists between the initial bond's vertices. A cut set is a set of bonds that splits a molecule into two pieces.

To mate fragments we use the following procedure

1. Repeat
   1. Select a random cut bond. Determine which fragment it is associated with.
   2. If at least one cut bond in other fragment exists
      1. choose one at random
      2. merge the random and selected cut bonds respecting valence
   3. Else flip coin
      1. if heads -- attach cut bond to random atom in other fragment respecting valence
      2. if tails -- discard cut bond
2. Repeat until each cut bond has been processed exactly once.

Figure 2 depicts crossover between butane and benzene to create a single child.

Figure 2: butane and benzene are ripped apart at random points. Then one fragment of butane and a fragment of benzene are mated. Note that benzene must be cut in two places. Also, during mating the benzene fragment has more than one cut bond. A random choice is made to connect this extra cut bond to a random atom in the butane fragment. Alternatively, the extra cut bond could have been discarded.

A somewhat more complete but significantly more confusing explanation follows. The terms vertex and edge are used for atom and bond respectively to indicate that the algorithm may be applied to any graph structure.

1. Create copies of each parent.
2. Randomly cut each copy into two fragments by selecting a random edge-cut-set and removing the edges in the cut set from each copy. An edge-cut-set is a set of edges that, when removed, causes a graph to break into two disconnected fragments. The cut set is generated by the following procedure:
   1. Choose an edge at random.
   2. Find the shortest path between the vertices of the edge. A path is an ordered list of edges, each of which shares a vertex with each neighboring edge. The first and last edges connect the two vertices of the original randomly chosen edge.
3. Select a random edge from the path, remove it from the molecule, and place it in the cut set.
4. Go to 2 until a cut set is found.

3. Combine one fragment of the father's copy with one fragment of the mother's copy at random by the following procedure:
   1. Select a random cut edge (an edge in either cut set). Call this edge’s vertex in the part to be mated v1.
   2. If any compatible (same bond type) cut edge in the other parent-copy-fragment exists, choose one at random. Call this edge’s vertex in the other part-parent-copy v2. Connect v1 and v2 with a compatible edge.
   3. If no comparable cut edge was found, select a random cut edge in the other parent-copy-fragment and connect the appropriate vertices with a new random edge that satisfies valence.
   4. If no cut edge is left in the other parent-copy-fragment, flip a virtual coin. If heads, connect v1 to a random vertex in the other parent-copy-fragment.
5. Go to 1 until all cut edges have been processed exactly once.

This approach can open and close rings using crossover alone and can even generate cages and higher dimensional graph structures as long as there are rings in the population. Unfortunately, if there are no rings in the population none can be generated. Similarly, if the population consists entirely of rings, no chains can be generated. Also, once the population consists entirely of two-atom-graphs, no graphs with more than two atoms can be generated. Nonetheless, this approach is by far the most general of those we examined or found in the literature. In particular, unlike [Nachbar 98] no special-purpose ring opening and closing operators are necessary. Unlike [Weininger 95] no parameters are necessary and multiple molecular fragments are never produced.

The computational resources required for genetic software to find a solution is a function of the size of the search space, among other factors. The space of all possible graphs is combinatorial and enormous. For molecular design this space can be radically reduced by enforcing valence limits for each atom. Thus, a carbon atom with one double and two single bonds will not be allowed to add another bond. Also, avoiding explicit representation of hydrogen atoms substantially reduces the size of the graph and therefore the search space.

**Molecule Space Characteristics**

The space of all molecules has very little in common with a multidimensional continuous Cartesian space. The space consists of a large number of discrete points with no derivatives. One may, however, think of each point as having neighbors so that the space may have local and global minima. We may define the neighbors of a molecule as all molecules that may be formed by certain mutations. These mutations are adding or deleting one bond, adding a bond and an atom, changing an atom type, or changing a bond type. This scheme is sufficient for a graph to describe the space of all molecules with a single additional operation of adding a single atom to the "null molecule," a molecule with no atoms or bonds.

**Fitness function: all-pairs-shortest-path similarity**

The key to any genetic software solution is a good fitness function -- for tournament selection a function that can determine if one molecule is better than another. This function must be very
robust since the randomly generated initial molecules rarely make much chemical sense. Fitness functions must also make fine distinctions between any two molecules even if both are very good or very bad. These fine distinctions are necessary to avoid flat regions in the fitness space where no direction is given to evolution. Also, for our initial studies we wanted a fitness function that only required the graph of a molecule, not the xyz coordinates of each atom. This simplifies initial studies and avoids the necessity of equilibrating the structure of candidate molecules, a CPU intensive step. The all-atoms-pairs-shortest-path similarity test chosen [Carhart 85] is a robust graph-only fitness function. Each atom is given an extended type consisting of the atomic number and the number of single, double, and triple bonds the atom participates in. Then the shortest path between each pair of atoms is found. A bag is constructed with one element for each atom pair. Each element in the bag is represented by the sorted extended types of the two atoms and the length of the shortest path between them. The fitness of each candidate molecule is the distance between its bag and the similarly constructed bag of a target molecule. A bag is a set that allows duplicate elements.

The distance measure used is the Tanimoto index. This is

\[
\left| a \cap b \right| / \left| a \cup b \right|
\]

where \( a \) is the candidate’s bag and \( b \) is the target’s bag. Two elements are considered identical for the purpose of the intersection and union operations if the atoms have the same extended types and the distance between them is identical. Each duplicate in the bag is considered a separate element for the purpose of intersection and union operators. This measure always returns a number between 0 and 1. We prefer fitness functions that return lower numbers for fitter individuals, so we subtract the Tanimoto index from one.

Search spaces with many local minima are difficult to search because many algorithms tend to converge to local minima and miss the global minimum. The all-pairs-shortest-path fitness function has many local minima over the space of all molecules whenever the target molecule contains rings. Consider benzene, a six membered ring, as the target molecule. Any ring other than a six membered ring will be at a local minimum because a bond must be removed, lowering the fitness in most cases, before bonds and atoms can be added to generate benzene. Thus, any target molecule containing rings will have associated search space containing many local minima. Interestingly, a small modification in the definition of the molecular search space eliminates the local minima. Consider mutations that replace an edge with a vertex and two edges and replace a vertex and two edges with one edge. These mutations can change the size of rings. If these mutations can create neighbors in the space of all molecules, then incorrectly sized rings are not local minima. While we think these additional neighbor definitions are unreasonable, they do illustrate the difficulty of understanding the space of all molecules. The targets for our initial study were butane, benzene, cubane, purine, diazepam, morphine and cholesterol. All targets except butane contain rings and thus generate a search space with local minima. The fitness function can not only find similar molecules, which is useful in drug design, but can also lead evolution to the exact molecule used as a target. This proves that the algorithm can reach particular kinds of molecules and the number of generations to find the target provides a quantitative measure of performance. Unfortunately, our implementation of all-pairs-shortest-path is \( O(n^3) \) so finding larger molecules can be quite time consuming.
Implementation
The genetic graphs program is implemented in Java. Java was chosen since its syntax is similar to C++, many useful libraries are available, garbage collection vastly simplifies memory management, and Java’s array bounds testing and other bug-reducing features substantially reduce debugging time and produce more robust code than C++, Fortran or C. A significant run-time penalty is paid for these advantages. With luck, future improvements in Java development and run-time environments will reduce the performance penalty. All production runs were executed on SGI workstations at the NAS Division of NASA Ames Research Center.

Test environment
According to our hypothesis, genetic graphs algorithm can find any possible molecule. To partially test this hypothesis, we ran the program using several target molecules:

1. butane (C₄H₁₀) a simple linear molecule.

2. benzene (C₆H₆) a simple molecule with a ring.

3. cubane (C₈H₈) a cage molecule.

4. purine (C₅H₄N₄) fused rings and heteroatoms.

5. diazepam (C₁₆H₁₅ClN₂O) used in [Carhart 85].
morphine (C\textsubscript{17}H\textsubscript{19}NO\textsubscript{3}) Dr. Wipke's group has worked on morphine analog design for many years.

cholesterol (C\textsubscript{27}H\textsubscript{46}O) a non-drug molecule.

Stereochemistry and hydrogens are left out of the molecular diagrams since the software does not consider them.

Since the algorithm is stochastic, twenty runs were conducted for each target molecule. The number of generations and population size were varied in an attempt to have enough successful runs (at least 11) to calculate the median time to find the target. Once the target was found the run stopped. Runs also stopped after a fixed, maximum number of generations. A few of the best individuals were saved to see if the software produced molecules similar to the target. These may be useful for drug design.

### Results

<table>
<thead>
<tr>
<th>20 runs for each molecule</th>
<th>Population size</th>
<th>Median generations to find target</th>
<th>Minimum generations to find target</th>
<th>Number of runs that failed to find target</th>
<th>Maximum generations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>200</td>
<td>39.5</td>
<td>2</td>
<td>8</td>
<td>1000</td>
</tr>
<tr>
<td>Cubane</td>
<td>100</td>
<td>46.5</td>
<td>13</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td>Purine</td>
<td>100</td>
<td>245.0</td>
<td>19</td>
<td>4</td>
<td>1000</td>
</tr>
</tbody>
</table>

Median, rather than mean, generations to find the target was chosen because the data varied widely and many runs did not complete [Claerbout 73]. Butane was usually found in the initial random population so data were not taken. With a population of 100, the benzene runs did not