

GenRev: a software package to explore gene relevance in molecular networks (v1.0)

Siyuan Zheng, Zhongming Zhao

Contact: zhongming.zhao@vanderbilt.edu

Department of Biomedical Informatics, Vanderbilt University

Jan 21, 2011

Contents

Contents	1
1. Introduction	2
2. Preliminaries	3
2.1 Citing GenRev	3
2.2 Installation	3
2.2.1 Install python language	4
2.2.2 Install the packages	5
2.2.3 Run GenRev	5
2.2.4 For Windows users	6
2.3 How can I get help?	6
3. Quick start.....	7
3.1 Prepare your input files	7
3.2 Select algorithms	7
3.3 Run the command line	7
3.4 See your results	7
4. Algorithm.....	8
4.1 Klein-Ravi algorithm	8
4.2 Limited K-walks algorithm	9
4.3 Heuristic local searching algorithm	10
4.4 Time complexity and network pruning	11

4.5	Markov Clustering Algorithm (MCL).....	14
4.6	Gene ranking	15
5.	Input, output and parameters	15
5.1	Input files	15
5.1.1	Network file	15
5.1.2	Node information file	16
5.1.3	Terminal file.....	16
5.2	Output files	16
5.3	Parameters	17
6.	Toy network models	19
6.1	Node weighted Steiner tree algorithm.....	19
6.2	Limited k-walk algorithm	21
6.3	Heuristic local search algorithm	24
7.	Case studies	25
7.1	Applying GenRev to psychiatric disorders.....	25
7.2	Applying GenRev to a microarray data set.....	25
8.	Conclusions and remarks.....	26
9.	Notes.....	26
10.	References.....	27

1. Introduction

Genomic experiments, such as RNA-Seq, proteomics, and microarrays, often produce lists of genes, ranging in size from tens to thousands. While these lists are typically ranked based on certain measurements and genes are selected accordingly for validation and further functional studies, interpreting these lists is a challenging bioinformatics task. A number of questions have been raised so far, mainly focusing on the associations of these genes. Enrichment analysis, which uses gene annotation resources to determine if the gene list is overrepresented in any of the functional themes (pathways, functions, etc.) is particularly useful. Many insights were obtained using this approach. Corresponding tools and algorithms were developed to address different aspects of genomic studies (Beissbarth and Speed 2004; Subramanian, Tamayo et al. 2005; Zhang, Kirov et al. 2005; Zheng, Sheng et al. 2008). The commonly used knowledge bases include Gene Ontology (Ashburner, Ball et al. 2000), KEGG (Kanehisa, Goto et al.) and others like.

The high throughput biological molecular networks contain association information for thousands of genes in the form of direct and indirect interactions, thus providing

promising alternative to answer these questions. In these networks, nodes typically represent genes, while edges represent their interactions. In a variety of molecular networks, such as protein-protein interaction networks, genetic interaction networks, regulatory networks, interactions often hint at close functional associations between genes. Previous reports have revealed many novel insights into these networks (Barabasi and Albert 1999; Spirin and Mirny 2003). Recently many studies have utilized them to examine biological patterns, discover biomarkers etc (Sun, Jia et al.; Jia, Ewers J et al. 2011). The advantage of using network approaches is obvious. Rather than returning pathways or function categories by the enrichment analysis based tools, network approaches return subnetworks. Subnetworks are able to show gene interactions, community structures, and other information in a systematic framework. Hub nodes or bottleneck nodes, which may not be seen in the original gene list, can be prioritized in the network as key connecting components in the network. This is a very useful feature considering that many disease-driving genes do not show significant signals within certain experiment platforms.

A number of algorithms have been reported to address the subnetwork extraction problem (Faust, Dupont et al.; Scott, Perkins et al. 2005), but there are few standalone software packages designed for large networks. Here we present GenRev, a Python programming language package, toward this end. In the current version, GenRev implements three network search algorithms including Klein-Ravi algorithm (Klein and Ravi 1995), limited k-walk algorithm (Dupont, Callut et al. 2006) and a heuristic local search algorithm (Chuang, Lee et al. 2007). All three algorithms use a list of genes as input to query a large network, and then return a subnetwork which connects the input genes. The input genes are called *terminals* or *seeds*. We will use these two terms interchangeably in this document. GenRev also includes an analysis module that currently includes the MCL algorithm (Dongen 2000) and a gene ranking function.

2. Preliminaries

2.1 Citing GenRev

The manuscript has been submitted and under review now. We will update the document as soon as it is accepted.

2.2 Installation

GenRev is implemented in Python programming language (<http://www.python.org/>). It uses the NetworkX library (<http://networkx.lanl.gov/>) (Aric, Daniel et al. 2008) as a foundation for graph data structures. NumPy package (<http://numpy.scipy.org/>) is used for numerical operations. In this part, we will briefly introduce how to install the Python programming language and the third party packages.

GenRev was developed in Python 2.6, NetworkX 1.3 and NumPy 1.3. Users must be particularly cautious about the Python version since from version 3.0, Python will have some grammar changes with the previous versions. Since Python is independent with operating systems, GenRev is an OS free package. However, it should be noted that

GeneRev is primarily developed and tested in Linux and is much more convenient to use in Linux.

2.2.1 Install Python language

Python is a free programming language, and it is embedded in most Linux systems, if not all. Before installing your own Python, users can check the version of their default Python in shell using the command

```
~$ python -V
```

Once reinstallation is needed, download Python at <http://www.python.org/download/releases/2.6.6/>.

Decompress the source file first,

```
~$ tar -xzf Python2.6.6.tgz
```

Then, enter this directory:

```
~$ cd Python2.6.6
```

You will need proper permissions to install Python to local directory.

```
~$ ./configure --prefix=/my_directory/
```

```
~$ make
```

```
~$ make install
```

Python will then be installed to that directory. To add your Python directory to the system path, go to the home directory, edit the `.bashrc` file

```
~$ vi .bashrc
```

Add the Python installation directory to path

```
export PATH=/my_directory/:$PATH
```

Or you can add alias to your Python in `.bashrc`

```
alias python=/my_directory/bin/python
```

Save the `.bashrc` file, then

```
source .bashrc
```

Now type `python -V` to check your Python version.

2.2.2 Install the packages

Download NetworkX package at <http://networkx.lanl.gov/download.html>

Decompress the `zip` file following the commands below

```
~$ tar -xvf networkx-1.3.tar.gz
```

```
~$ cd networkx-1.3/
```

```
~$ python setup.py install
```

Similarly, one can install the NumPy package. The download address for NumPy is <http://sourceforge.net/projects/numpy/files/NumPy/>.

2.2.3 Run GenRev

Download GenRev from <http://bioinfo.mc.vanderbilt.edu/software.html>

Unzip the file by command

```
~$ tar -xvf GenRev1.0.tar.gz
```

Enter the GenRev directory, you will find an executive file called GenRev. If this file does not have executive permission, use the following command to add it.

```
~$ chmod +x GenRev
```

To add GenRev to the system path, go to home directory, edit `.bashrc`

```
~$ export PATH=$PATH:/where your GenRev is/
```

Then

```
~$ source .bashrc
```

Now, test your GenRev, type

```
~$ GenRev -h
```

If installed properly, the help document will be printed out to your screen.

To test run GenRev, go to your GenRev directory, follow the commands below

```
~$ cd testdata/
```

```
~$ GenRev -a steiner -g lesmis.net -t lesmis.terminal
```

A message will be printed reporting the status of calculation and where the result files are written to.

2.2.4 For Windows users

Because GenRev is a command line package, one has to call GenRev in the MS-DOS environment.

To install Python in Windows, download Python Windows installer at <http://www.python.org/download/releases/2.6.6/>.

Then, add Python to your system path. Here is a simple tutorial on how to add system paths in Windows.

<http://publib.boulder.ibm.com/series/v5r2/ic2924/books/5445775168.htm>

Restart the console. Once the path addition is successful, you can type Python in your MS-DOS console.

Install NetworkX (<http://networkx.lanl.gov/download/networkx/>) and NumPy (<http://sourceforge.net/projects/numpy/files/NumPy/>).

If both packages are installed successfully, you can import them in your Python environment.

```
>>> import networkx
```

```
>>> import numpy
```

Download GenRev at <http://bioinfo.mc.vanderbilt.edu/software.html>

Unzip the file to local directory. In MS-DOS, enter the GenRev directory. Run

```
python GenRev -a steiner -g testdata\lesmis.net -t testdata\lesmis.terminal
```

Unlike the Linux system, users have to explicitly call GenRev with Python in Windows. Since it is more convenient to run GenRev in the Linux system, we will assume users are using Linux in the following document.

2.3 How can I get help?

For helps and feedbacks, send email to Dr. Zhongming Zhao, zhongming.zhao@vanderbilt.edu.

3. Quick start

Here is a quick start example.

3.1 Prepare your input files

Prepare your input files according to the directions in section 6. Basically, all input files are text, white space delimited files and are easy to prepare. The network file contains two columns, with each line representing an interaction. In terminal file, each line represents a node. Additionally, you can find examples in the directory *testdata/*. Network files have a *.net* suffix, node score files have a *.score* suffix and terminal files have a *.terminal* suffix.

3.2 Select algorithms

GenRev has three algorithm options: “steiner”, “heuristic” and “kwalk”. “steiner” refers to the Klein-Ravi algorithm, which is an approximation algorithm for the node weighted Steiner tree problem (Klein and Ravi 1995). “heuristic” refers to the heuristic local search algorithm first proposed by Chuang et al. (Chuang, Lee et al. 2007). “kwalk” refers to the limited k-walk algorithm proposed by Dupont et al. (Dupont, Callut et al. 2006). It is important for users to accurately specify one of them. Note that when “heuristic” is specified, the node score file is a must to run GenRev correctly.

3.3 Run the command line

To view a full list of parameters, type

```
$ GenRev -h
```

GenRev needs users to input at least a network file (parameter *-g*) and a terminal file (parameter *-t*). Node score file is also needed for the “heuristic” algorithm.

For demonstration, one can enter the *testdata* directory. An example command line is:

```
$ nohup GenRev -a steiner -g lesmis.net -t lesmis.terminal >log.txt 2>&1 &
```

Report messages or error messages will be written to *log.txt*.

3.4 See your results

GenRev will automatically create an output directory for result files, unless users specify a location with the “*-o*” parameter. When running GenRev, the output directory will be printed to the screen (standard out) by default. The default directory name will be formatted as *GenRev_analysis01202011_3*, which, in this instance, means the third time running GenRev on 01/20/2011. If a user specified directory already exists, GenRev will report output error. Output files are formatted for Cytoscape network analysis and visualization platform (Cline, Smoot et al. 2007). Users can load the network file, node and edge attribute files to Cytoscape for visualizations.

For details of the result files, see section 6.3.

4. Algorithm

In this section, we will briefly introduce the algorithms GenRev implements. For different algorithms, we may use the interchangeable terms “terminal” or “seed” to denote the user input gene lists.

4.1 Klein-Ravi algorithm

In graph theory, the notion of connecting a set of nodes in a graph is the Steiner tree problem. In the classical Steiner tree problem, the network is typically edge weighted graphs. In biological studies, genes are often scored instead of their interactions. Therefore, a variant of the classical Steiner tree problem, the node weighted Steiner tree problem, fits our questions more naturally. The goal of node weighted Steiner tree problem is, given each node a weight in graph and a set of terminals, how can we find a subnetwork linking all terminals while keeping the weight of the subnetwork minimum? Network score is the sum of scores of its nodes. From the definition, the algorithms for node weighted Steiner tree problem seeks connections that have a small cost by nature. However, in most biological studies, genes are often scored proportional to properties of interest. For example, a larger fold change of gene expression indicates a bigger probability of real functional relevance to the phenotypic differences. Therefore, a transformation is needed before we can apply any algorithm for this problem. To this end, GenRev transforms the user input gene scores internally into node cost by

$$Gene\ cost = 1/\sqrt{gene\ score}$$

Since the exact solution to this problem is NP-hard, many approximation algorithms were proposed. In GenRev, we implemented one of them proposed by P. Klein and R. Ravi (Klein and Ravi 1995). We call it Klein-Ravi algorithm.

The algorithm assumes that the terminals have zero cost for generality. Initially every terminal is a tree itself. The algorithm uses a greedy strategy to iteratively merge the trees into larger trees until there is only one tree. In GenRev, we initialize the algorithm in a slightly different way. Instead of setting each terminal as a tree, we first map terminals to the network to see if they have any direct interactions. If some terminals can form a connected graph, then the graph will be used as an initial tree.

The iteration of the algorithm selects a non-tree node and a subset of at least two of the current trees to minimize the ratio

$$\frac{\text{cost of the node plus sum of distances to the trees}}{\text{number of trees}}$$

The minimum ratio defined above is called *quotient cost*. Distance along a path is the sum of the node costs in the path but does not include the cost of the end nodes. Once a node is selected, the shortest path is used to merge node and trees into one.

This algorithm is implemented in the NWSteiner module in GenRev. For more details of the algorithm, please refer to the original paper (Klein and Ravi 1995).

4.2 Limited K-walks algorithm

The limited K-walks algorithm was proposed by P. Dupont et al. in 2006 (Dupont, Callut et al. 2006). The algorithm simulates random walks on a graph by the Markov Chain model. The relevance of an edge and a node in relation to the seed genes is evaluated by the expected times random walk passes starting from one seed to any of the others. Here, we briefly introduce the mathematics of this algorithm. A detailed elaboration can be found in the original paper.

A graph can be described as an adjacency matrix, where X_{ij} is the connectivity between vertex i and vertex j . Markov chain is used to model a graph, with each node as a state at time t . P_{ij} denotes the possibility of transiting from vertex i to vertex j and can be calculated as $P_{ij} = \frac{a_{ij}}{d_i}$ where a_{ij} is the edge score between i and j and d_i is the degree of vertex i .

If Markov chain has a set of absorbing states (denoted as K , e. g. terminals in GenRev), and the random walk starts from node x , the modified transition would be

$${}^xP_{ij} = \begin{cases} 1 & \text{if } i \in K \setminus \{x\} \text{ and } i = j \\ 0 & \text{if } i \in K \setminus \{x\} \text{ and } i \neq j \\ P_{ij} & \text{otherwise} \end{cases}$$

Then the transition matrix is rearranged to

$${}^xP = \begin{bmatrix} {}^xQ & {}^xR \\ 0 & I \end{bmatrix}$$

Where xQ denotes the $(n - k + 1) \times (n - k + 1)$ matrix for transient states, xR is a $(n - k + 1) \times (k - 1)$ matrix, for transition probability from transient states to absorbing states. I is identity matrix.

After l steps, the transition matrix is $({}^xQ)^l$, so $[({}^xQ)^l]_{xi}$ defines the probability of transiting from x to i in l steps.

Let expectation of $n(x, i)$ is the expected number of times of the transition events from x to i for any time index l , which can be calculated as

$$E[n(x, i)] = \sum_{l=0}^{\infty} P[X_l = i | X_0 = x] = \sum_{l=0}^{\infty} [({}^xQ)^l]_{xi} = [I - {}^xQ]_{xi}^{-1}$$

${}^xN = [I - {}^xQ]^{-1}$ is called fundamental matrix.

The edge passage time $e(x, i, j)$ is calculated as

$$E[e(x, i, j)] = \begin{cases} {}^xN_{xi} {}^xP_{ij} & \text{if } i \in V \setminus K, \\ {}^xN_{ii} {}^xP_{ij} & \text{if } x = i \text{ and } i \in K, \\ 0 & \text{if } x \neq i \text{ and } j \in K. \end{cases}$$

If the random walks are limited to a maximal walk length to L_{max} , the expected passage times can be computed as

$$E[e(x, i, j)|L] = \sum_{l=0}^{L-1} \frac{P[X_l = i, X_{l+1} = j, L|X_0 = x]}{P[L|X_0 = x]}$$

The probability of a walk of length L starting in x is given by

$$P[L|X_0 = x] = \sum_{r \in K \setminus \{x\}} [(^xQ)^{L-1}(^xR)]_{xr}$$

The probability of visiting edge (i, j) in such a walk, if j is a transient state, is given by

$$P[X_{L-1} = i, X_L = j, L|X_0 = x] = \sum_{r \in K \setminus \{x\}} [(^xQ)^L]_{xi} [^xQ]_{ij} [(^xQ)^{L-l-2}(^xR)]_{jr}$$

If j is an absorbing state, then

$$P[X_{L-1} = i, X_L = j, L|X_0 = x] = [(^xQ)^{L-1}]_{xi} [(^xR)]_{ij}, \forall j \in K \setminus \{x\}$$

Thus, the limited mean edge passage time are defined for a maximal walk length L_{max} is

$$E[e(x, i, j)|L \leq L_{max}] = \sum_{L=1}^{L_{max}} E[e(x, i, j)|L]$$

At this point, a relevance score is calculated for each edge. A subnetwork is obtained by keeping only edges with relevance scores above a threshold value θ . In GenRev, we select the maximal relevance score that can lead to a connected subgraph as the threshold.

Parameters pertinent to limited k-walk algorithm is ‘-L’ and ‘-it’, which define the maximum walk length and how many iterations wanted. By default, GenRev uses L=50 and it=1.

4.3 Heuristic local searching algorithm

The heuristic local searching algorithm is slightly different from the other two algorithms in that it does not look for paths and genes connecting the input seed genes. Rather, it expands the seeds according to certain rules, which preferentially add high score nodes to the seed graph. After convergence, the algorithm will return a subnetwork that represents densely scored regions in the molecular network. Even though each individual gene in this region may not be ranked at a very top by score, genes in such a region may cooperate together and contribute to certain phenotypic changes.

For a set of seeds, the algorithm first generates a vertex induced subgraph, and then it will be used for expansion iteratively until converged. In each iteration, graph score is defined as

$$S_{net} = \sum V_i$$

Where S_{net} is the graph score, V_i is vertex score.

The constraint of the local search is, if the maximal score within the local distance of d to any node of the current subgraph exceeds $S_{net} \times (1/1 - r)$, the node will be added to the

network. Otherwise, the expansion stops. r is score increment rate, For a node with score v_i and a subgraph with score S_{net} , the score increment rate is defined as

$$r = \frac{v_i}{v_i + S_{net}}$$

Because v_i and S_{net} are positive values, r has a range of (0, 1).

Shortest path will be used to link the node to networks. By default, the local distance d is set to 2 and the increment rate r is 0.1. User can change the two parameters by “- d ” and “- r ” options when running GenRev.

Note that the network score is defined as the *sum* of all nodes’ scores. Other scoring themes are available too in previous reports (Ideker, Ozier et al. 2002; Nacu, Critchley-Thorne et al. 2007). In GenRev, we select *sum* method to ensure the convergence of network expansion because the *sum* method will let the network scores increase linearly. With a pre-specified r , the threshold score for including a new node therefore keeps increasing too. Eventually when the threshold reaches a value that no more nodes can fulfill, the expansion converges.

4.4 Time complexity and network pruning

Suppose network size (number of edges) is m , network order (number of nodes) is n , and the number of seeds is s . According to (Faust, Dupont et al.), time complexity of the Klein-Ravi algorithm is $\theta(n^2 \log n + nm + ns^3 \log s)$. For limited k-walk algorithm, time complexity is $\theta(smL)$ where L is the maximum walk length. If the network is dense, time complexity can reach the upper bound $\theta(sn^2L)$. For big networks such as the human protein interaction network (more than 10,000 nodes from the current PINA version), the run time can be very long.

To reduce the computation time, an effective approach is to prune the large networks to smaller networks. In GenRev, we introduce a parameter called “pruning factor”. The ground for this operation is that gene functional distances are negatively correlated with their network distances (Sharan, Ulitsky et al. 2007). In other words, if two genes have a long distance in the network, even though they are connected by a path, their functional associations might be weak. In our application, we aim to find functional associated genes with the terminal genes. Following the above theory, if genes are “too far” from these terminals, they might be less informative in connecting the terminals, even if they are indispensable in these connections. Therefore, it is plausible to prune these nodes from the large network to generate a more compact but yet informative network. Such a network pruning will reduce the search space on the graph without loss of much information.

To illustrate this concept, we designed a small graph, as is shown in figure 1. Node a , h , g and q are terminals. If we prune all nodes that have shortest distances larger than 1 with the terminals (parameter $s=1$ in GenRev), that is, only the direct interactors of the terminals can be kept after pruning, then node m and t will be pruned and path $b-d$ will be found to connect the terminals. If no pruning is performed, path $b-d$ is still the path to connect these terminals. That means, this network pruning setting will not affect the searching results, given the maximal distance among these terminals is 3. In other words, setting pruning factor $s=1$ in GenRev will allow the connection of terminals with

maximal distance 3. In molecular networks, functional relationships of genes having a distance more than 3 are assumed to be weak.

If there is another node c between b and d , then this setting will prune c and consequently split the terminals into two separate networks, e.g. $\{a, b, h\}$ and $\{g, d, q\}$. Otherwise if no pruning is conducted, path $b-c-d$ will be identified and the distance between $\{a, h\}$ and $\{g, q\}$ will be 4. If we put the terminals into the network context, it is apparent that $\{a, b, h\}$ and $\{g, d, q\}$ belong to different modules. While c is an obvious bridge for the two modules, exclusion of c by pruning will nevertheless allow the re-discovery of the two modules by identifying b and d for terminal set $\{a, h\}$ and $\{g, q\}$ respectively.

By default GenRev sets the pruning factor to 1 to include the paths within shortest path length 3 among the terminals. But considering the vast possibilities of the user defined networks, GenRev allows users to specify this parameter in the command line by parameter s .

To evaluate the efficiency of network pruning, we randomly selected different sets of terminals from the human protein-protein interaction network and applied two pruning factors. The network was downloaded from Protein Interaction Network Analysis platform (PINA, <http://csbi.ltdk.helsinki.fi/pina/home.do>) (Wu, Vallenius et al. 2009) as of 03/04/2010. It contains 10661 genes and 52869 non-loop edges (The network is available in the GenRev *testdata* directory with name “*ppi_name.txt*”). For each seed set size, random sampling was performed 100 times. The results are shown in table 1. Setting $s=1$ will prune most of the nodes for different sets of terminals. For example, for a set of 200 terminals, this process will remove 84.75% nodes, and the average size after pruning is 1626. Loosing the pruning factor will reduce the pruning ability dramatically, from 84.75% to 23.29% for the 200 terminals.

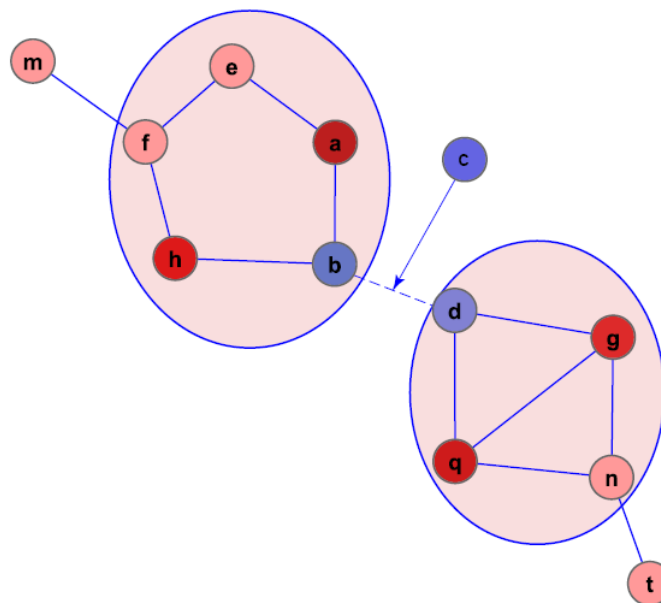


Figure 1. A small graph to demonstrate network pruning.

Network pruning percentage						
seeds number	s=1			s=2		
	order	stdv	prune%	order	stdv	prune%
50	504	100	95.27%	5760	438	45.97%
100	913	149	91.44%	7040	283	33.96%
200	1626	173	84.75%	8178	156	23.29%
500	3169	180	70.27%	9253	68	13.21%

Table 1. Network pruning efficiency in human protein interaction network.

We then tested if the network pruning will change the results significantly. Similarly we used the human protein-protein interaction network (Wu, Vallenius et al. 2009). For terminals, we used a gene expression data set (Wurmbach, Chen et al. 2007). Briefly, genes were ordered by their fold changes, and top genes were used as terminals. For details on the microarray data analysis, please see section 7.2. We tested top 50, 100 and 200 genes as seeds. Network pruning was performed with $s=1$ and $s=2$. To evaluate consistency, we calculated the resulting subnetwork overlaps for these two pruning factors using

$$o = \frac{A \cap B}{\min(A, B)}$$

Where A and B are vertex sets. The results are shown in figure 2. For both algorithms, the result subnetworks have high consistency, ranging in overlap from 67%-89%. We also calculated the overlaps of nodes with more than 4 interactions. The trends are similar (figure 2).

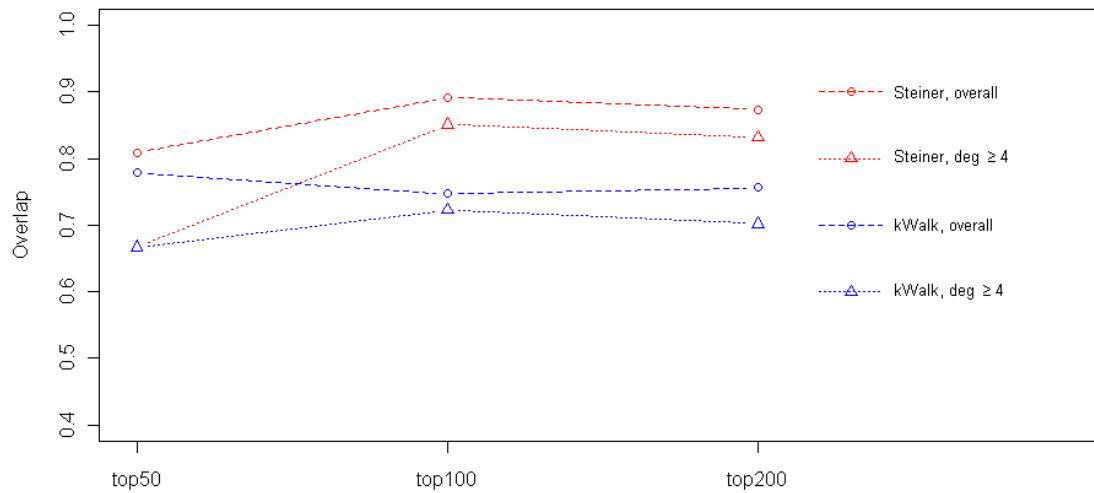


Figure 2. Comparison of subnetworks for different pruning factor $s=1$ and $s=2$ with different algorithm.

One concern is that network pruning may disperse the terminals into disjoint parts in the result subnetworks because many nodes would be removed while they might be indispensable to connect the terminals. To address this concern, we calculated the percentage of the giant components to the result subnetworks (table 2). In most cases, giant components take over 90% of the whole result network. The pruning factor setting seems not impact this value much. In other words, even the strongest pruning will allow the connection of the vast majority of the terminals. This is expected because many of deregulated genes are hypothesized to be under co-regulations of some transcriptional programs or other mechanisms. These functional associations predispose them within close neighborhoods in networks.

algorithm	terminal	s1	s2
Klein-Ravi	50	94.55%	94.74%
Klein-Ravi	100	95.33%	96.46%
Klein-Ravi	200	97.60%	98.23%
kwalk	50	88.68%	57.41%
kwalk	100	96.06%	93.57%
kwalk	200	97.83%	94.31%

Table 2. The ratio of connected nodes in the result subnetworks for different pruning factor.

By network pruning, software run time is greatly improved (table 3). The test was done in a Linux server with 2.6 GHz CPU and 16 Gb memory.

	Klein-Ravi		kWalk	
terminals	s=1	s=2	s=1	s=2
top50	7 sec	6 min	25 sec	2.8 h
top100	68 sec	38 min	8 min	17.6 h
top200	8 min	116 min	42 min	53.4 h

Table 3. Run time for algorithms and pruning factors.

Since the heuristic local search algorithm is very fast, network pruning is not applicable to it in GenRev.

4.5 Markov Clustering Algorithm (MCL)

By default, GenRev applies MCL algorithm (<http://www.micans.org/mcl/>) (Dongen 2000) to the result subnetworks to identify modules if the subnetworks are not too big. A modular view of the subnetwork enables people to quickly inspect the results and discover complexes or pathways revealed by the network. Modularity, a measurement of how good the division is by MCL, is provided. Though originally created to quantify graph clustering, it is able to show how modular a graph is. It ranges from -1 to 1. A value of 0 indicates that the modular structure is no longer than would be expected by chance. Positive values indicate the modularity is larger than random.

The MCL algorithm iterates two operations called *expansion* and *inflation*, respectively. In GenRev, we implemented a prototype of this algorithm and restricted the input network order (number of nodes) to be less than 500. Otherwise if the network order is larger, this analysis procedure will be omitted. In GenRev, the MCL *inflation factor* is set to 2.

For more information about MCL, please visit <http://www.micans.org/mcl/> and the original paper.

4.6 Gene ranking

To help biologists prioritize genes, GenRev provides gene rankings by default. Genes in the resulting subnetwork are ranked by three measurements degree, betweenness and score.

While the grounds for ranking genes by score are obvious, ranking by degree and betweenness serves a way to prioritize genes by their topological importance in the network. Previous studies reported that hub genes (high degree) and bottleneck genes (high betweenness) in gene networks are more important for cell survivals (Jeong, Mason et al. 2001; He and Zhang 2006; Yu, Kim et al. 2007). It's important to note that the ranking only reflects the gene's position in the subnetwork rather than the global network. This is one of GenRev's initiatives that highlight genes in a context dependent manner. Top 20 genes are returned for each measurement in GenRev.

5. Input, output and parameters

GenRev requires users to input a network file, a set of terminals and optionally user can input a gene score file.

5.1 Input files

5.1.1 Network file

Network file is a white space (tab or space) delimited file. The file should have at most three columns, where the first two columns are genes, and the optional third column is edge score. Lines with “#” as start are considered annotations and will be omitted when loading networks. A simple illustration is shown below.

#GeneA	GeneB	Score(optional)
a	b	2
a	c	1.9
a	d	0.5
a	e	3.4
b	c	4.1
b	d	0.5
b	e	3.6
c	d	1.5

If edge scores are present, GenRev requires them to be positive values. If negative or zero scores are encountered, GenRev will report an I/O error and exit. If edge scores are not specified, GenRev will assign 1 to the edge. In Klein-Ravi algorithm and heuristic local search algorithm, edge scores are not used since both algorithms use only node scores. Even if the user inputs edge scores in a network file, they will be coerced to 1 for the algorithms.

5.1.2 Node information file

Node file gives node scores to GenRev. If no node file is given in the command line, GenRev will consider each node to be of equal weight in calculation. Node file is a must for the heuristic local search algorithm. For k-Walk algorithm, GenRev only considers edge scores at the present version.

The node file is a two column, white space delimited file. The first column is gene names, and the second column is gene scores. GenRev reads the node information from this file and then maps scores to nodes in the network. If the node file contains only a subset of nodes in the network, then those nodes will be used to extract a node induced subnetwork, which is used as global network. **In other words, nodes of the actual global network used in calculation come from an intersection of the input network and nodes provided in the node file.**

Below is a simple example how the file looks like.

#Gene	Score
a	1.0
c	5.0
b	2.0
e	5.0
d	9.0

5.1.3 Terminal file

Terminal file provides the terminal genes for GenRev, and, thus, it is indispensable in the command line. It has one column with each line representing a gene name.

5.2 Output files

At the current version, GenRev will automatically output all result files to a local directory with a name pattern “GenRev_analysis+day+month+year_number,” unless the user has specified an output directory using parameter “-o” If the specified output directory has already existed, I/O error will be reported by GenRev.

By default GenRev generates 14 files. The following table gives a summary of these files.

File Name	Annotation
summary.txt	Overview of the current run
terminals.txt	Terminals used in calculation
global_net.sif	SIF format for global network
global_edge_cat.eda	Edge categorization for global network
global_edge_score.eda	Edge scores for global network

global_node_cat.noa	Node categorization for global network
global_node_score.noa	Node scores for global network
sub_net.sif	SIF format for subnetwork
sub_edge_cat.eda	Edge categorization for subnetwork
sub_edge_score.eda	Edge scores for subnetwork
sub_node_cat.noa	Node categorization for subnetwork
sub_node_score.noa	Node scores for subnetwork
modules.txt	Modules for subnetwork by MCL
gene_rank.txt	Gene ranking for subnetwork

The *summary.txt* file gives a summary of the current GenRev calculation. The *module.txt* and *gene_rank.txt* files give clustering analysis and gene ranking analysis result. if ‘-cl’ is set to FALSE, graph clustering analysis will be omitted.

GenRev does not provide network visualization. Instead, it generates SIF format files so users can use the Cytoscape software (Cline, Smoot et al. 2007) to visualize the networks. GenRev also generates node and edge attribution files (.noa and .eda files), thus allowing users to load these files into Cytoscape and set different visual properties for the attributes. Files with ‘global’ prefix are global network related files used in the calculation, and files with ‘sub’ prefix are the extracted subnetwork related files.

Under several circumstances, GenRev will automatically adjust the input data for the selected algorithm. For instance, even though each edge has different scores in the large network, GenRev will coerce the edge scores to equal when running the Klein-Ravi Steiner algorithm. In other words, the “real” networks in computations may be different with the user input networks. To help users check with their data, the “global” files in the result directory provide the “real” networks and their attributes. Meanwhile, nodes in large network are categorized into “terminal”, “linker” and “other”. Similarly edges are categorized into “subnetwork” and “other”. Users can use these attributes to visualize subnetworks in the large network.

In subnetworks, edges are categorized into “terminal_terminal”, “terminal_linker” and “linker_linker” to describe edges with different sources of end nodes. Nodes are categorized into “terminal” and “linker”.

If MCL was called, *modules.txt* file would be present in the result directory. This is a result file for graph clustering analysis to the subnetwork, not the large network. Each line denotes a module, Modularity is computed according to its definition (Newman 2004).

5.3 Parameters

To view GenRev parameters, type ‘GenRev -help’ in command line.

All parameters now in GenRev are listed below.

- h Show all parameters.
- v Show the current version of GenRev.
- a Algorithm selection. Three algorithms are available, please specify one of

'heuristic', 'steiner', 'kwalk' for your selection. Note there are some algorithm specific parameters.

- s The pruning factor. Default is 1. Set to F if no network pruning is wanted. This factor defines how GenRev reduces the global network to a more compact, but yet informative network.
- g The network file path. Network file is space or tab delimited. The first two columns are vertices, the third column is edge score. Larger score indicate more close relations. This edge column is optional. If omitted, all edges are thought to have equal scores of 1.
- n The node score file. Node file is space or tab delimited. The first column is node name, and the second column is node score. Node scores should be positive. This file is optional. If omitted, all nodes are thought to have equal scores of 1.
- t The terminal nodes file. In GenRev, the input genes for subnetwork extraction are called terminals. This file is of single column, with each line is a node name.
- d Set the search radius in heuristic local search algorithm. Only valid when algorithm parameter set to 'heuristic'. Default value is 2. It should set to positive integers.
- r Set the network score increment rate. Default is 0.1, range is (0,1). Only valid for heuristic algorithm.
- L Set the maximal walk length in limited k-walk algorithm. Default is 50. It should set to positive integers.
- it Set the iteration times for k-walk algorithm. Default is 1.
- cl If MCL clustering will be applied. Default if True. Alternative option is False. If result network have more than 500 nodes, -cl is automatically set to F.
- o The output directory for the analysis results. If omitted, GenRev will automatically create output directory in the current location.

In the following, we will elaborate on some algorithm specific parameters.

-s

The pruning factor. This parameter defines if and how the network pruning is done. Assuming it is set to v , then the v orders of the seeds (nodes with shortest distances less or equal to v to the seeds) are kept while others are pruned to reduce the search space on the graph. Default s is 1. If no network pruning is needed, set s to False. Note that without network pruning, the runtime may be very long for large networks. See section 4 for more details.

-*d*

This parameter is heuristic local search algorithm specific and defines the local search radius. If $d=1$, then the direct neighbors of the seed graph will be examined. Similarly, if $d=2$, the neighbors of order 2 will be examined. Though in theory users can set d to whatever values, we recommend setting d at no more than 2, since, if two genes have a relation intermediated by the other two genes, their relations might be weak.

-*r*

This is a score increment rate defined in heuristic local search algorithm, with the equation shown as

$$r = \frac{V_i}{V_i + S_g}$$

Where V_i is the maximum node score within the d distance, S_g is the current network score. If V_i is far larger than S_g , r is getting close to 1. Oppositely, r gets closer to 0. By default, GenRev sets r to 0.1, but users can change it by “-r” parameter.

-*L*

This parameter defines the maximum walk length in the limited k-walk algorithm. The default value is 50.

-*it*

It defines how many iterations GenRev will run the limited k-walk algorithm. By default, GenRev will run it 1 time (iteration=1), but if this parameter is set to other values, e.g. 2, GenRev will iteratively run this algorithm by using the nodes in the resulting subnetwork from the previous run as terminals.

6. Toy network models

In this part, we will demonstrate the three algorithm implementations in GenRev with some toy models.

6.1 Klein-Ravi algorithm.

First, we will use a simple graph to show how the algorithm works. In the graph shown in figure 1, red nodes are terminals, and blue nodes are so called Steiner nodes, which connect the terminals. We also call these nodes “linkers”. Grey nodes are not included in the result subnetwork. We keep them here for demonstration purpose only. Each node has a positive score value. GenRev first transforms these scores to node weights, as shown in the following table (also read section 4.1).

Node	Score	Weight
a	1.0	1.0
d	1.5	0.8

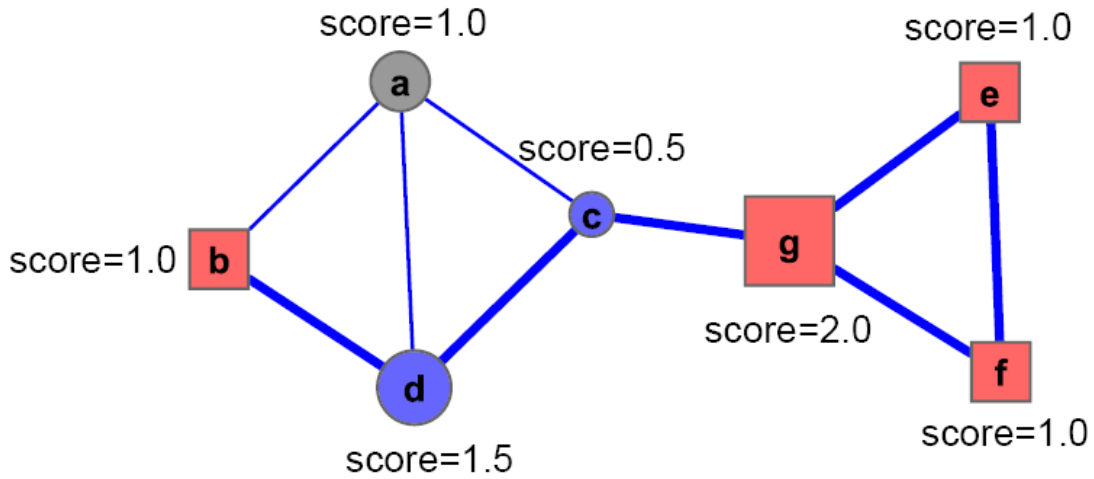
c	0.5	1.4
g	2.0	0.7
...

Then, terminals are mapped to the global graph. In this toy, two subgraphs (trees) are acquired, namely the $g-e-f$ subgraph (tree 1) and b subgraph (tree 2). For the remaining a , c , d , GenRev calculates a quotient cost for each of them, as shown in the following table.

Node	quotient cost	path to tree 1	path to tree 2
a	1.2	$a-c-g$	$a-b$
c	1.2	$c-g$	$c-d-b / c-a-b$
d	1.1	$d-c-g$	$d-b$

Figure 1. A toy graph to illustrate the implementation of Klein-Ravi algorithm in GenRev. Rectangular red nodes are terminals, circular blue nodes are Steiner nodes (linkers) which connect the terminals. Node size is proportional to its score.

Node d is selected to merge the two trees since it has the minimum quotient cost. Paths between d and the two trees are used, generating a subgraph consisting of $b-d-c-e-g-f$. It is very important to note that node a and d have very similar topological positions in the graph, but their score differences drive GenRev to select d eventually.



To further illustrate the use of this algorithm, we applied it to another network, the co-appearance network of characters in the novel of *Les Misérables* (Knuth 1993). For simplicity, all nodes in the network are assumed as equal scores. We randomly selected 12 characters as terminal nodes. The extracted subnetwork is shown in figure 2. It clearly shows a hub node Valjean, who is a main character in the novel. Some other main characters are also identified, such as Fantine and Myriel.

6.2 Limited k-walk algorithm

We use a toy graph (Figure 3), a variant network of figure 7 in (Dupont, Callut et al. 2006), to demonstrate limited k-walk algorithm. Like other examples, red rectangular nodes are terminals, blue nodes are linkers and grey nodes are not present in the resulting network, but appear for demonstration purposes here. An important characteristic of this toy graph is that it has two obvious cliques. Our terminal set contains 3 nodes in the right clique. By random walk, GenRev successfully connects the other 2 nodes to the terminal set. By contrast, there is only one node left in the left clique, and the small number of this seed node is not able to bring enough information for GenRev to identify its other clique members.

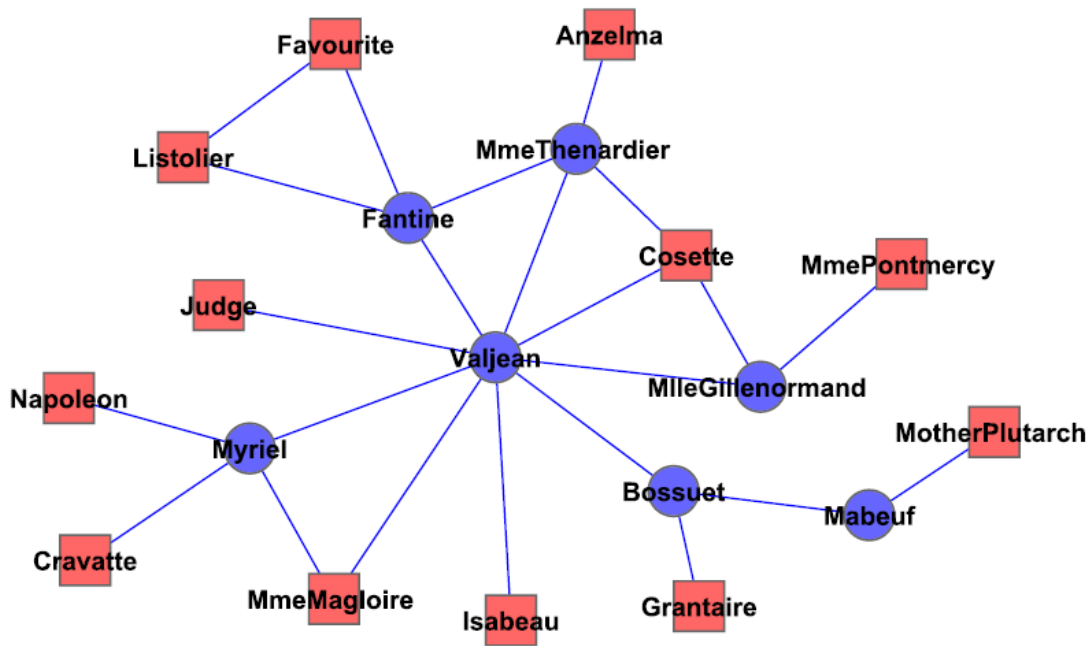


Figure 2. Use Steiner tree algorithm to extract the subnetwork from character co-appearance network in the novel *Les Misérables*. Red nodes are randomly selected terminals, and blue are linkers.

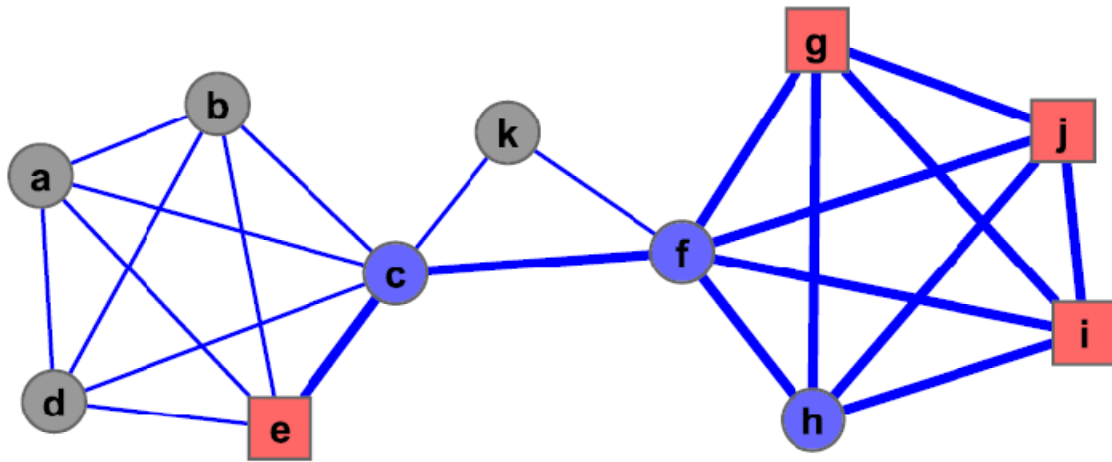


Figure 3. Relevance subnetwork by limited k -walk algorithm. Red rectangular nodes are terminals, blue nodes are linkers, grey nodes are present just for illustration.

It is interesting to see the differences between the Klein-Ravi algorithm and limited k -walk algorithm. While k -walks can pick up other clique members (f and h), the Klein-Ravi algorithm can only find f . These differences stem from the Klein-Ravi algorithm seeking to find the minimum number of nodes to connect terminals, while k -walk seeks to find the most relevant nodes in the information flow from terminal to terminal. It is very difficult to compare the superiority of the two algorithms since both have advantages and disadvantages. The Klein-Ravi algorithm can highlight the most important hubs, while missing some important information especially regarding the modular structure of biological networks. The limited k -walk algorithm, on the other hand, may result in very comprehensive networks, which make the interpretation challenging.

To give one more example of this algorithm, we run the same terminals to the *Les Misérables* character network using the same terminals. Result network is shown in figure 4.

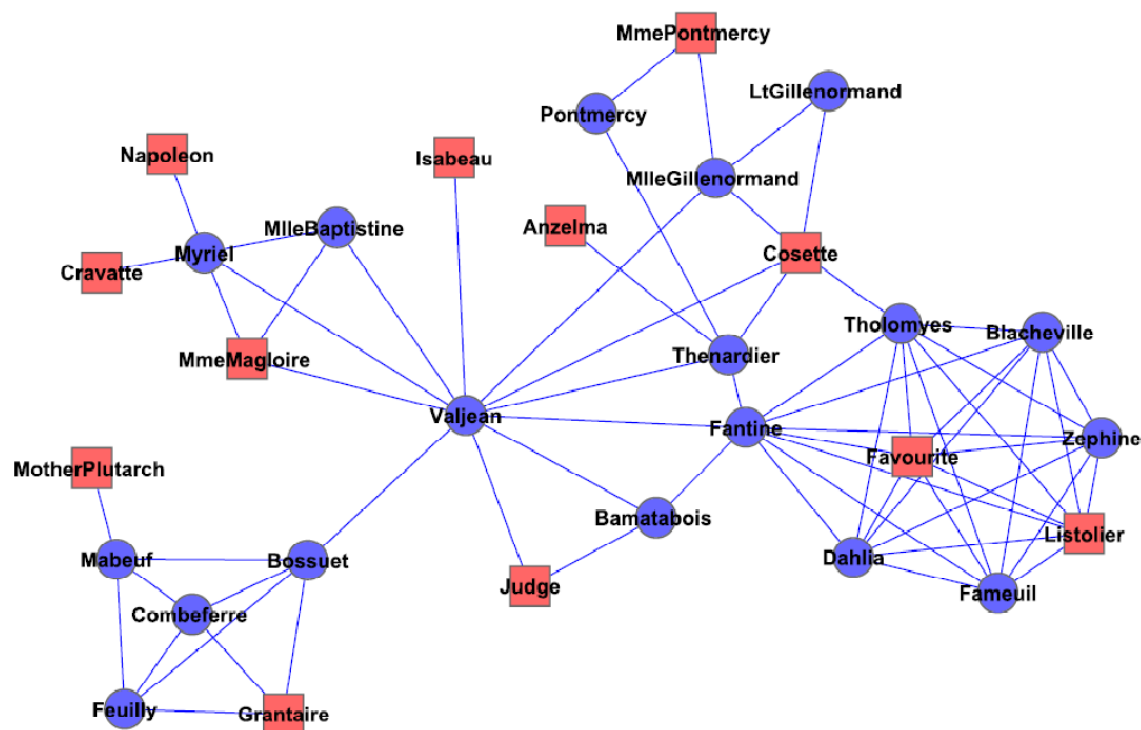


Figure 4. Applying limited k -walk to the character co-appearance network. Red rectangular nodes are terminals; blue nodes are linkers identified by GenRev.

Some apparent modular structures are present, which are not seen in the Klein-Ravi algorithm result. In fact, the modularity of this resulting network is 0.57. The main character, *Valjean*, is found and highlighted as the biggest hub. Other main characters, like *Fantine* and *Myriel*, are also present.

6.3 Heuristic local search algorithm

To illustrate the heuristic local search in GenRev, we designed a small toy graph,

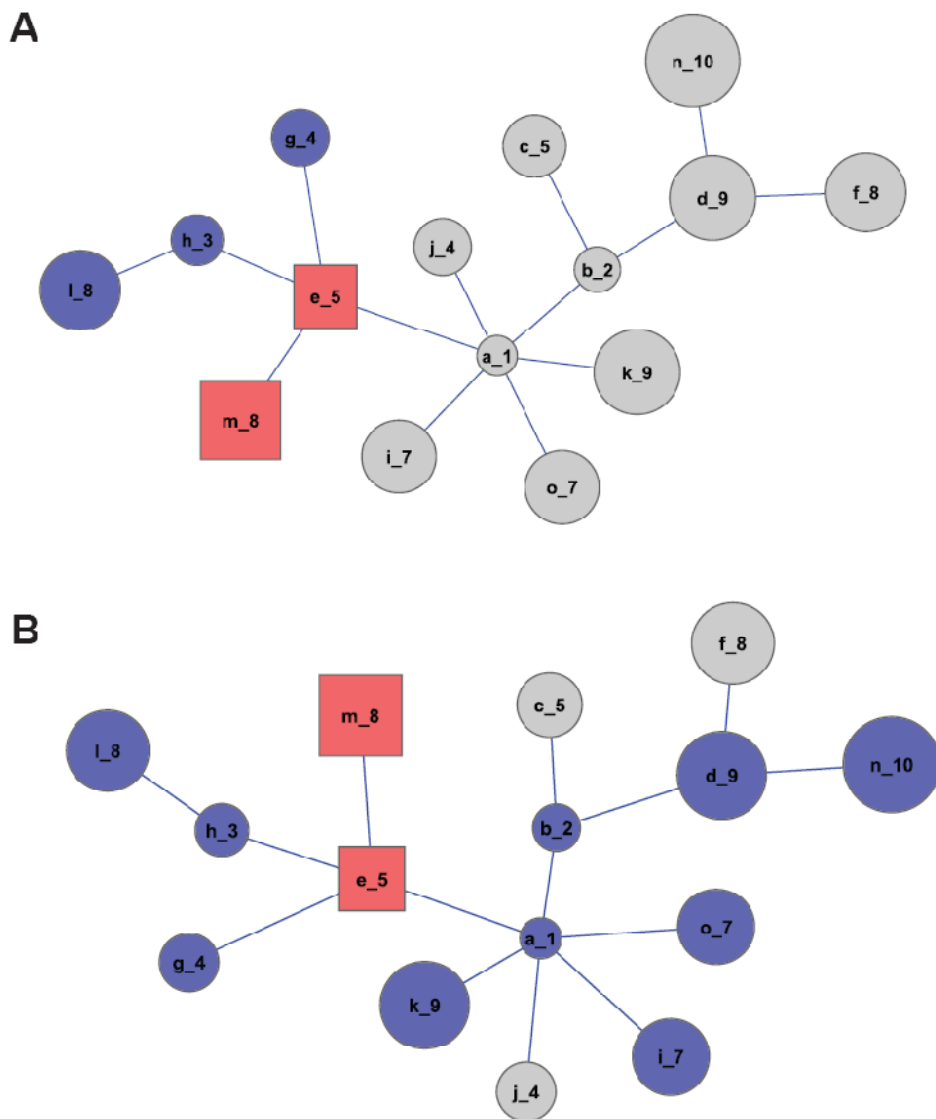


Figure 5. A toy graph shows how the heuristic local search algorithm works. Numbers in node labels are node scores. Red rectangular nodes are seeds, and blue circular nodes are incorporated into the resulting subnetwork by seed expansions. Parameters used in A is $d=1$, $r=0.1$, and in B is $d=2$, $r=0.1$.

As is shown in figure 5, red rectangles represent seeds, and numbers in node labels denote scores. With parameters set to $d=1$, $r=0.1$ in figure 5A, the seed graph $G(V=\{e, m\})$ initially has a score $5+8=13$, and then finds its $d=1$ order of neighbors. The maximum score in neighbors is 4 for node g , fulfilling the expansion criterion that $S_i > S_g \times (r/1 - r)$, namely $4 \geq 13 \times (0.1/0.9)$. Similarly, node l is added, too, at which point

no addition meets the r restriction. If the searching radius is set to $d=2$, the expansion will be more aggressive, resulting in a much bigger network (figure 5B).

7. Case studies

7.1 Applying GenRev to psychiatric disorders

We had applied an early version of GenRev to psychiatric disorder studies. In a schizophrenia study, we used the Klein-Ravi algorithm to extract a schizophrenia network, and subsequently compared this network to the cancer specific network (Sun, Jia et al.). We showed that the schizophrenia genes are weakly connected and distribute peripherally in the network. For details, please refer to our original paper (Sun, Jia et al.).

In another study, we used a set of genes localized in a copy number variation region and a set of genes annotated to be related with epilepsy in HuGE as terminals, and aimed to construct epilepsy specific subnetworks (Jia, Ewers J et al. 2011). The copy number variation data comes from a recent study (Heinzen, Radtke et al.). The epilepsy related genes from HuGE were determined by a page search with key term “epilepsy”. Using these two sets of terminals, we constructed two subnetworks. By comparing the two networks, we identified 20 genes in common, and then we assigned them high priority candidates for epilepsy. We then used microarray data to evaluate their expression patterns. Two of them, *CHRNA1* and *GABRA1*, are differentially expressed genes. We project that they can be used as biomarkers, or potentially therapeutic targets. For details, please refer to our paper (Jia, Ewers J et al. 2011).

7.2 Applying GenRev to a microarray data set

We analyzed a microarray data set to illustrate GenRev. The data set was downloaded from NCBI Gene Expression Omnibus (GEO) database (Barrett, Troup et al.). The authors used Affymetrix Human Genome U133 plus 2.0 arrays to characterize the stage differences of hepatitis C virus (HCV) induced hepatocellular carcinoma (HCC) (Wurmbach, Chen et al. 2007). Specifically their findings provided a comprehensive molecular portrait of genomic changes in progressive HCV-related HCC.

To re-analyze this data, we first categorized the samples into precancerous and cancerous groups. Precancerous samples consist of normal, cirrhosis and dysplastic liver samples, and cancerous samples consist of early and advanced stage HCC samples. We excluded 3 samples from cirrhotic liver tissue of patients without HCC. Since this data set had been already normalized when it was submitted to GEO, no more normalization was performed in our analysis. For genes with more than one probe set in the array platform, we used the strongest signal in each sample to collapse those probe sets.

To run GenRev, we calculated expression fold changes for each gene between the two groups at the logarithm scale. Negative values were transformed to their absolute values. Genes were then ranked decreasingly. Protein interaction network from PINA (Wu, Vallenius et al. 2009) was used as the large network. As of 03/04/2010, the PINA platform contained 10,661 unique nodes and 52,869 edges. Each node represents a gene product (i.e., protein encoded by the gene) and each edge represents an interaction between the two linked nodes.

The top 200 genes were used as terminals. Three algorithms were run respectively. Ranking genes by their degrees revealed that a cell cycle regulator, *CDK1*, was the largest hub protein (with most interactions) in all resulting networks. Previous studies have reported that *CDK1* is a very important component in the HCV core protein mediated deregulation in HCC (Spaziani, Alisi et al. 2006). A pilot study reported that inhibition of *CDK1* could decrease tumor growth and is a potential therapy for hepatoblastoma tumors and some other tumors (Goga, Yang et al. 2007). In this example, GenRev prioritized it as hub protein in networks. In the microarray data set, this gene ranked 66th by fold change. Using gene expression alone, this gene may be missed. But GenRev shows that the networks bring additional information and eventually lead to its identification.

Many other genes were also prioritized, such as *UBB*, *TP53*, *GRB2* and others. It is not surprising to see *TP53* in the lists because it is widely recognized as a tumor gene (Caron de Fromentel and Soussi 1992). *UBB* is known to participate in the protein degradation. Recently it is reported to be a regulatory gene in cancer (Wu, Tian et al.). *GRB2* is also observed relevant with HCC (Yoon, Jeong et al. 2001).

Please visit <http://bioinfo.mc.vanderbilt.edu/GenRev.html> for complete results.

8. Conclusions and remarks

A key task in biomedical informatics research is to understand the underpinning mechanisms of diseases and identify causal genes. While many technologies produce lists of genes that show changes at certain layers of the cellular system, interpreting these lists is challenging. The large scale networks shed lights on this task because we can understand these gene lists in network context. GenRev was developed under this premise. It allows users to input a list of genes as seeds to extract relevance networks, which may then be used to study the functional associations among those seed genes and prioritize specific genes from their topological structures and scores.

By its three algorithms, GenRev guarantees to generate gene relevance networks. The next step would be how to interpret the networks and give insights into their functions. In the current version, GenRev provides clustering analysis and gene ranking analysis. However, we are aware that collaborative efforts are necessary to the successful creation of a high quality tool. We look forward to feedbacks from GenRev users, and hopefully we will make GenRev better and better according to these feedbacks

9. Notes

Part of GenRev (the node weighted Steiner tree algorithm) was implemented while Dr. S. Zheng was a Ph.D. student in the Shanghai Institute for Biological Sciences under the mentorship of Dr. Yixue Li and Dr. Pei Hao. Zhao lab members, particularly Drs.

Jingchun Sun and Peilin Jia provided many helpful discussions and suggestions for the development of GenRev.

10. References

- Aric, A. H., A. S. Daniel, et al. (2008). "Exploring network structure, dynamics, and function using NetworkX." Proceedings of the 7th Python in Science Conference (SciPy2008): 11-15.
- Ashburner, M., C. A. Ball, et al. (2000). "Gene ontology: tool for the unification of biology. The Gene Ontology Consortium." Nat Genet **25**(1): 25-9.
- Barabasi, A. L. and R. Albert (1999). "Emergence of scaling in random networks." Science **286**(5439): 509-12.
- Barrett, T., D. B. Troup, et al. "NCBI GEO: archive for functional genomics data sets--10 years on." Nucleic Acids Res **39**(Database issue): D1005-10.
- Beissbarth, T. and T. P. Speed (2004). "GOstat: find statistically overrepresented Gene Ontologies within a group of genes." Bioinformatics **20**(9): 1464-5.
- Caron de Fromentel, C. and T. Soussi (1992). "TP53 tumor suppressor gene: a model for investigating human mutagenesis." Genes Chromosomes Cancer **4**(1): 1-15.
- Chuang, H. Y., E. Lee, et al. (2007). "Network-based classification of breast cancer metastasis." Mol Syst Biol **3**: 140.
- Cline, M. S., M. Smoot, et al. (2007). "Integration of biological networks and gene expression data using Cytoscape." Nat Protoc **2**(10): 2366-82.
- Dongen, S. v. (2000). "Graph clustering by flow simulation." PhD thesis, University of Utrecht, May 2000.
- Dupont, P., J. Callut, et al. (2006). "Relevant subgraph extraction from random walks in a graph." Research report UCL/FSA/INGI 2006-07.
- Faust, K., P. Dupont, et al. "Pathway discovery in metabolic networks by subgraph extraction." Bioinformatics **26**(9): 1211-8.
- Goga, A., D. Yang, et al. (2007). "Inhibition of CDK1 as a potential therapy for tumors over-expressing MYC." Nat Med **13**(7): 820-7.
- He, X. and J. Zhang (2006). "Why do hubs tend to be essential in protein networks?" PLoS Genet **2**(6): e88.
- Heinzen, E. L., R. A. Radtke, et al. "Rare deletions at 16p13.11 predispose to a diverse spectrum of sporadic epilepsy syndromes." Am J Hum Genet **86**(5): 707-18.
- Ideker, T., O. Ozier, et al. (2002). "Discovering regulatory and signalling circuits in molecular interaction networks." Bioinformatics **18 Suppl 1**: S233-40.
- Jeong, H., S. P. Mason, et al. (2001). "Lethality and centrality in protein networks." Nature **411**(6833): 41-2.
- Jia, P., M. Ewers J, et al. (2011). "Prioritization of Epilepsy Associated Candidate Genes by Convergent Analysis." PLoS One **In press**.
- Kanehisa, M., S. Goto, et al. "KEGG for representation and analysis of molecular networks involving diseases and drugs." Nucleic Acids Res **38**(Database issue): D355-60.
- Klein, P. and R. Ravi (1995). "A nearly best-possible approximation algorithm for node-weighted Steiner trees." Journal of Algorithms **19**: 104-115.

- Knuth, D. E. (1993). "The Stanford GraphBase: A Platform for Combinatorial Computing." Addison-Wesley, Reading, MA.
- Nacu, S., R. Critchley-Thorne, et al. (2007). "Gene expression network analysis and applications to immunology." Bioinformatics **23**(7): 850-8.
- Newman, M. E. (2004). "Fast algorithm for detecting community structure in networks." Phys Rev E Stat Nonlin Soft Matter Phys **69**(6 Pt 2): 066133.
- Scott, M. S., T. Perkins, et al. (2005). "Identifying regulatory subnetworks for a set of genes." Mol Cell Proteomics **4**(5): 683-92.
- Sharan, R., I. Ulitsky, et al. (2007). "Network-based prediction of protein function." Mol Syst Biol **3**: 88.
- Spaziani, A., A. Alisi, et al. (2006). "Role of p38 MAPK and RNA-dependent protein kinase (PKR) in hepatitis C virus core-dependent nuclear delocalization of cyclin B1." J Biol Chem **281**(16): 10983-9.
- Spirin, V. and L. A. Mirny (2003). "Protein complexes and functional modules in molecular networks." Proc Natl Acad Sci U S A **100**(21): 12123-8.
- Subramanian, A., P. Tamayo, et al. (2005). "Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles." Proc Natl Acad Sci U S A **102**(43): 15545-50.
- Sun, J., P. Jia, et al. "Schizophrenia gene networks and pathways and their applications for novel candidate gene selection." PLoS One **5**(6): e11351.
- Wu, J., T. Vallenius, et al. (2009). "Integrated network analysis platform for protein-protein interactions." Nat Methods **6**(1): 75-7.
- Wu, P., Y. Tian, et al. "Ubiquitin B: an essential mediator of trichostatin A-induced tumor-selective killing in human cancer cells." Cell Death Differ **17**(1): 109-18.
- Wurmbach, E., Y. B. Chen, et al. (2007). "Genome-wide molecular profiles of HCV-induced dysplasia and hepatocellular carcinoma." Hepatology **45**(4): 938-47.
- Yoon, S. Y., M. J. Jeong, et al. (2001). "Grb2 dominantly associates with dynamin II in human hepatocellular carcinoma HepG2 cells." J Cell Biochem **84**(1): 150-5.
- Yu, H., P. M. Kim, et al. (2007). "The importance of bottlenecks in protein networks: correlation with gene essentiality and expression dynamics." PLoS Comput Biol **3**(4): e59.
- Zhang, B., S. Kirov, et al. (2005). "WebGestalt: an integrated system for exploring gene sets in various biological contexts." Nucleic Acids Res **33**(Web Server issue): W741-8.
- Zheng, S., J. Sheng, et al. (2008). "MPSQ: a web tool for protein-state searching." Bioinformatics **24**(20): 2412-3.