

CS4220: Knowledge Discovery Methods for Bioinformatics

Unit 5: Biological Network

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Lecture Outline

- Overview of biological networks
- Use of biological networks in enhancing bioinformatics analysis
- **Consistency, comprehensiveness, and compatibility of biological pathway databases**
- **Integrating pathway databases**
- Reliability of PPIN
- Identifying noise edges in PPIN
- Identifying missing edges in PPIN
- An advanced example on assessment of PPIN

Overview of Biological Networks



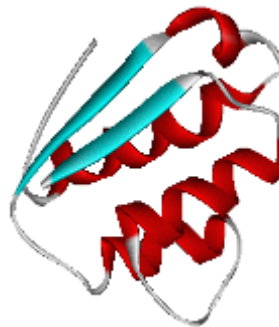
Why Biological Networks?

- Complete genomes are now available
- Knowing the **genes** is not enough to understand how biology **functions**
- **Proteins**, not genes, are responsible for many cellular activities
- Proteins function by **interacting** w/ other proteins and biomolecules

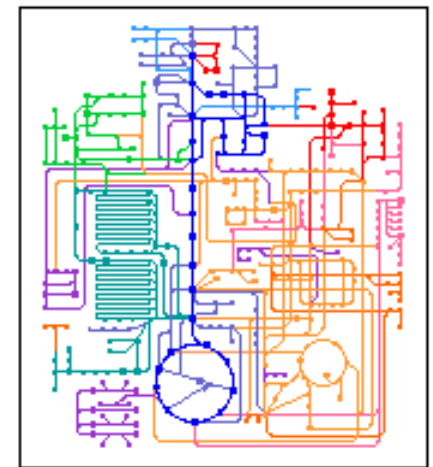
GENOME



PROTEOME



“INTERACTOME”



Slide credit: See-Kiong Ng

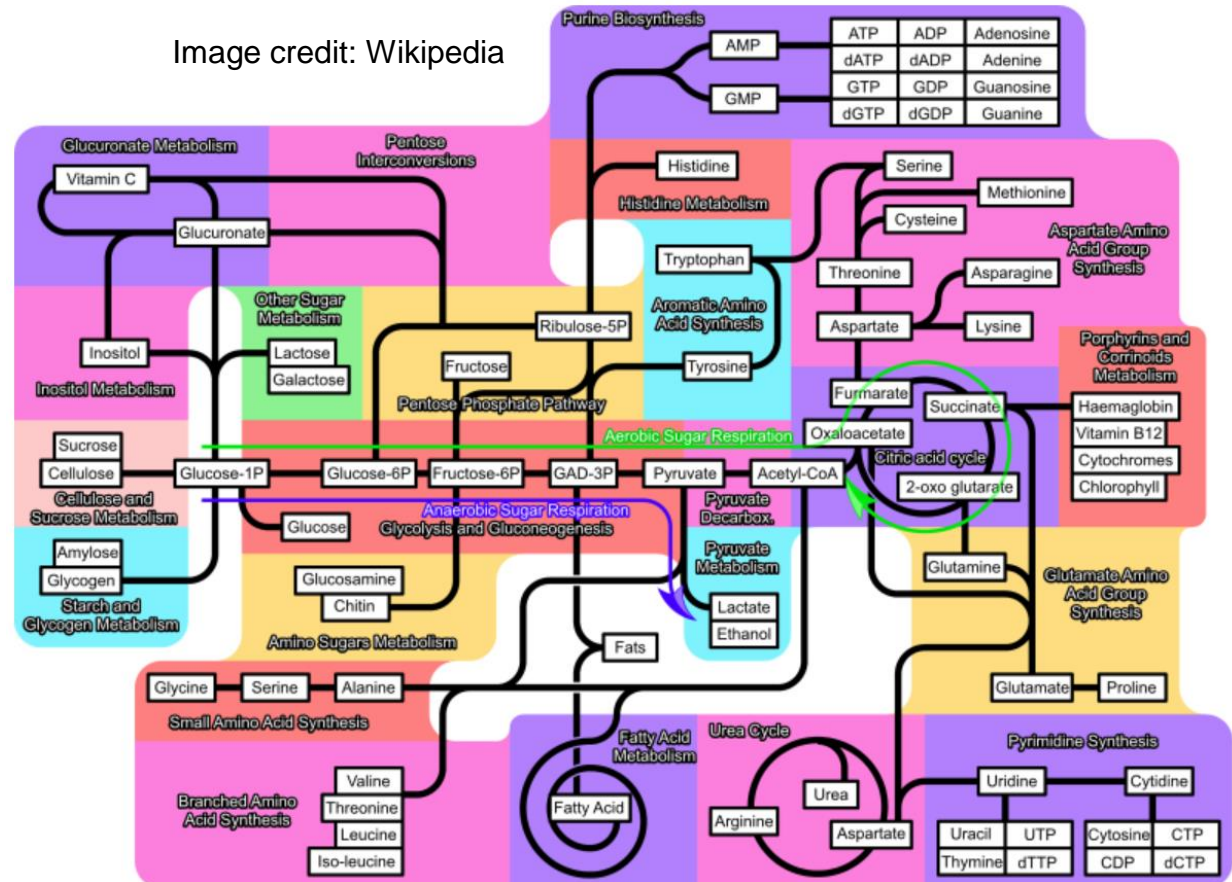
Types of Biological Networks

- **Natural biological pathways**
 - Metabolic pathway
 - Gene regulation network
 - Cell signaling network
- **Protein-protein interaction networks**

Metabolic Pathway

- A series of biochemical reactions in a cell

- Catalyzed by enzymes
- Step-by-step modification of an initial molecule to form another product that can
 - be used /store in the cell
 - initiate another metabolic pathway



Gene Regulation Network

- Gene regulation is the process that turns info from genes into gene products
- Gives a cell control over its structure & function
 - Cell differentiation
 - Morphogenesis
 - Adaptability, ...

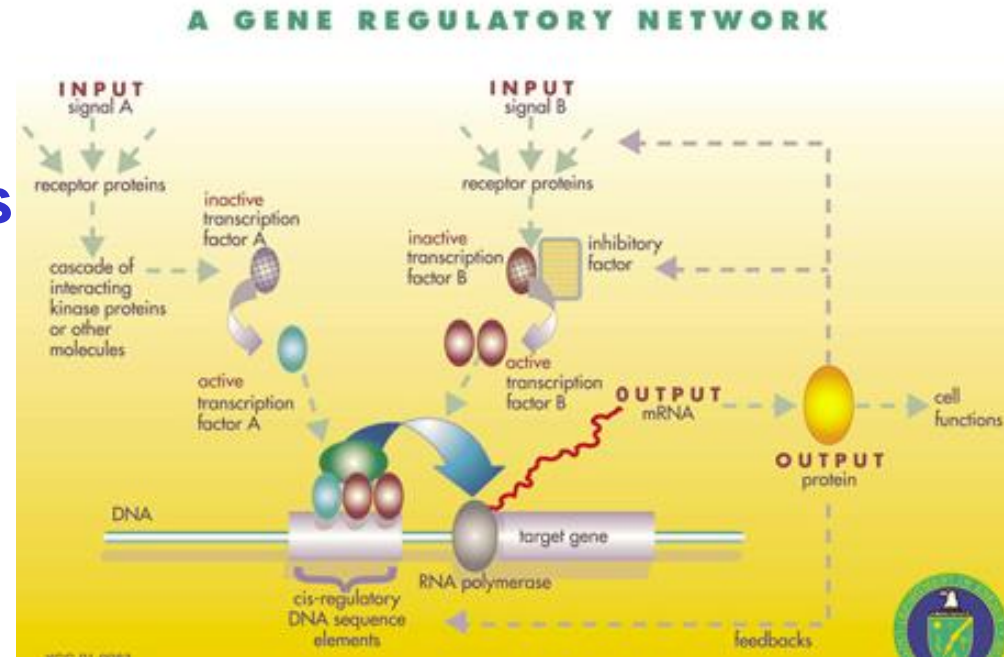


Image credit: Genome to Life

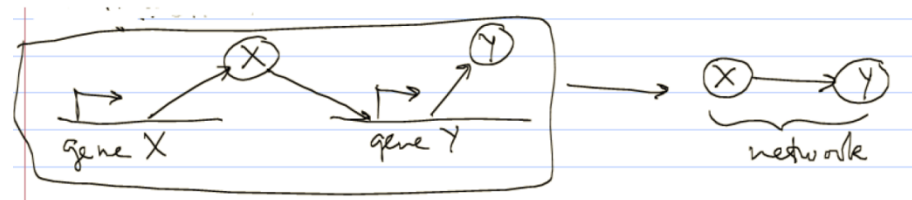


Image credit: Natasa Przulj

Cell Signaling Network

- It is the entire set of changes induced by receptor activation
 - Governs basic cellular activities and coordinates cell actions
- Cells communicate with each other
 - Direct contact (juxtacrine signaling)
 - Short distances (paracrine signaling)
 - Large distances (endocrine signaling)
- Errors result in cancer, diabetes, ...

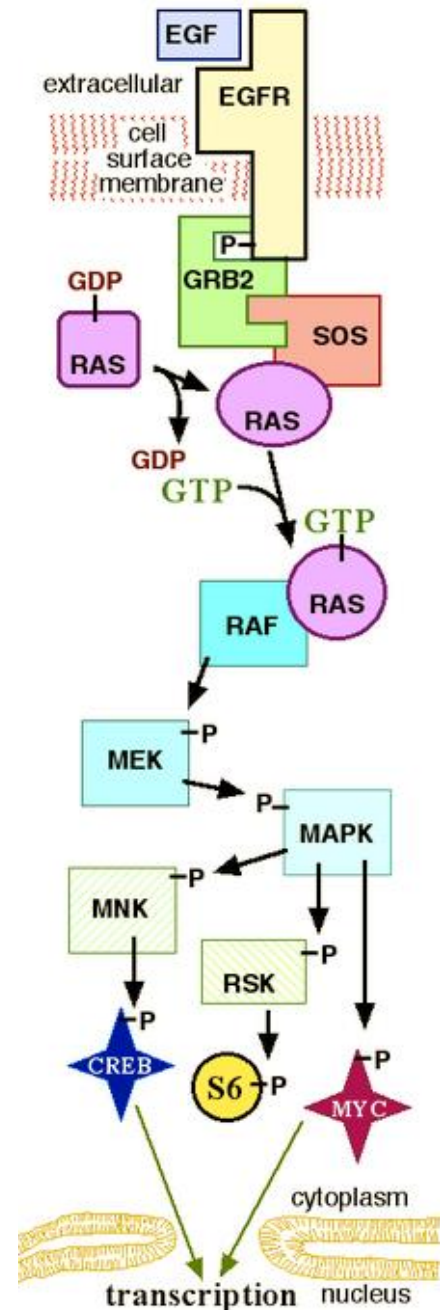
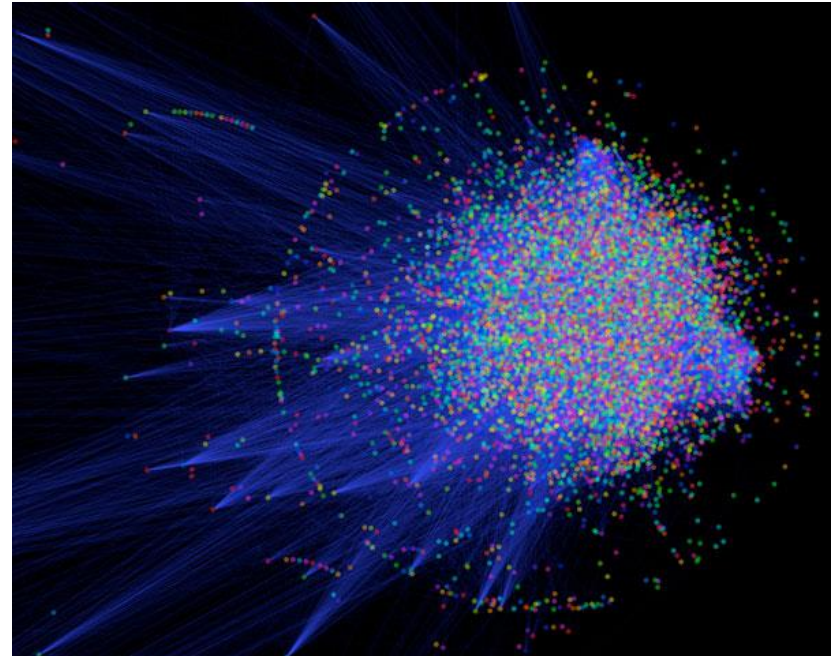


Image credit: Wikipedia

Protein Interaction Network (PPIN)

- **PPI usual refers to physical binding between proteins**
 - Stable interaction
 - **Protein complex**
 - **~70% of PPIs**
 - Transient interaction, modifying a protein for further actions
 - **Phosphorylation**
 - **Transportation**
 - **~30% of PPIs**



Visualization of the human interactome.
Image credit: Wikipedia

- **PPIN is usually a set of PPIs; it is not put into biological context**

| Database | Remarks |
|-----------------|--|
| KEGG | KEGG (http://www.genome.jp/kegg) is one of the best known pathway databases (Kanehisa <i>et al.</i> , 2010). It consists of 16 main databases, comprising different levels of biological information such as systems, genomic, etc. The data files are downloadable in XML format. At time of writing it has 392 pathways. |
| WikiPathways | WikiPathways (http://www.wikipathways.org) is a Wikipedia-based collaborative effort among various labs (Kelder <i>et al.</i> , 2009). It has 1,627 pathways of which 369 are human. The content is downloadable in GPML format. |
| Reactome | Reactome (http://www.reactome.org) is also a collaborative effort like WikiPathways (Vastrik <i>et al.</i> , 2007). It is one of the largest datasets, with over 4,166 human reactions organized into 1,131 pathways by December 2010. Reactome can be downloaded in BioPax and SBML among other formats. |
| Pathway Commons | Pathway Commons (http://www.pathwaycommons.com) collects information from various databases but does not unify the data (Cerami <i>et al.</i> , 2006). It contains 1,573 pathways across 564 organisms. The data is returned in BioPax format. |
| PathwayAPI | PathwayAPI (http://www.pathwayapi.com) contains over 450 unified human pathways obtained from a merge of KEGG, WikiPathways and Ingenuity® Knowledge Base (Soh <i>et al.</i> , 2010). Data is downloadable as a SQL dump or as a csv file, and is also interfaceable in JSON format. |

Sources of Biological Pathways

Goh et al. "How advancement in biological network analysis methods empowers proteomics". *Proteomics*, 12(4-5):550-563, 2012.

Sources of Protein Interactions

| Database | # nodes, # edges | URL | Build Focus | Reference |
|----------|---------------------|---|---------------------------|---|
| BioGRID | 10k, 40k | http://thebiogrid.org | Literature | (Stark <i>et al.</i> , 2006) |
| DIP | 2.6k, 3.3k | http://dip.doe-mbi.ucla.edu | Literature | (Xenarios <i>et al.</i> , 2002) |
| HPRD | 30k, 40k | http://www.hprd.org | Literature | (Prasad <i>et al.</i> , 2009) |
| IntAct | 56k, 267k | http://www.ebi.ac.uk/intact | Literature | (Aranda <i>et al.</i> , 2010) |
| MINT | 30k, 90k | http://mint.bio.uniroma2.it/mint | Literature | (Chatr-aryamontri <i>et al.</i> , 2007) |
| STRING | 5200k, ? | http://string-db.org | Literature, Prediction | (Szkarczyk <i>et al.</i> , 2011) |

Goh et al. "How advancement in biological network analysis methods empowers proteomics". *Proteomics*, 12(4-5):550-563, 2012.

and Protein Complexes

- **CORUM**

- <http://mips.helmholtz-muenchen.de/genre/proj/corum>
- Ruepp et al, *NAR*, 2010

Use of Biological Networks in Enhancing Bioinformatics Analysis

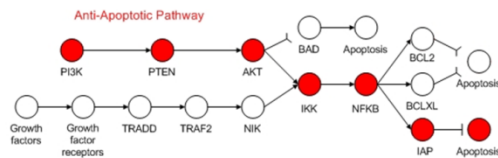


Recall from Unit3 of the course...

Gene Expression Profile Analysis

11

Gene Regulatory Circuits



- Each disease phenotype has some underlying cause
- There is some unifying biological theme for genes that are truly associated with a disease subtype

- Uncertainty in selected genes can be reduced by considering biological processes of the genes
- The unifying biological theme is basis for inferring the underlying cause of disease subtype

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Contextualization!

12

Taming false positives by considering pathways instead of all possible groups



Group of Genes



- Suppose**
 - Each gene has 50% chance to be high
 - You have 3 disease and 3 normal samples
- What is the chance of a group of 5 genes being perfectly correlated to these samples?**

- Prob(group of genes correlated) = $(1/2)^5$**
 - Good, $< 1/2^6$
- ~~# of groups = $100000 C_5$~~
- ~~E(# of groups of genes correlated) = $100000 C_5 \cdot (1/2)^5 = 2.6 \cdot 10^{12}$~~

of pathways = 1000

E(# of pathways correlated) = $1000 \cdot (1/2)^5 = 9.3 \cdot 10^{-7}$

- ⇒ Even more false positives?**
- Perhaps no need to consider every group**

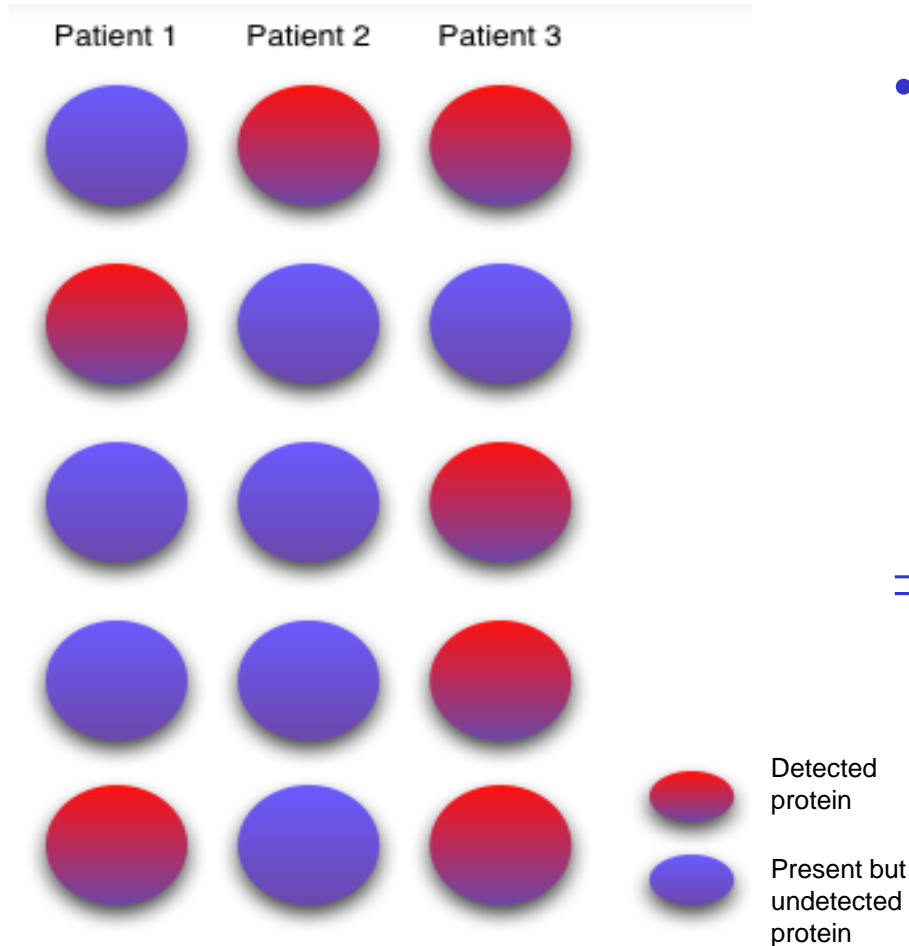
Microarray Workshop for Gene Expression Profiling, NUS, 23/9/2011

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Recall from Unit4 of the course...

Proteomic Profile Analysis



Goh et al. How advancement in biological network analysis methods empowers proteomics. *Proteomics*, 12(4-5):550-563, 2012

- Suppose the failure to form a protein complex causes a disease
 - If any component protein is missing, the complex can't form
- ⇒ Diff patients suffering from the disease can have a diff protein component missing
 - Construct a profile based on complexes?

Epistatic Interaction Mining

- **GWAS have linked many SNPs to diseases, but many genetic risk factors still unaccounted for**
 - **Proteins coded by genes interact in cell**
- ⇒ **Some SNPs affect the phenotype in combination with other SNPs; i.e., **epistasis****
- **Exhaustive search for epistatic effects has to test many combinations ($>100,000^2$) of SNPs**
 - Hard to get statistical significance
 - Take long time to run on computers
- ⇒ **Use biological networks to narrow the search for two-locus epistasis**

Disease Causal Gene Prioritization

- Genes causing the same or similar diseases tend to lie close to one another in PPIN
- Given disease Q. Look for proteins in PPIN interacting with many causal genes of diseases similar to Q

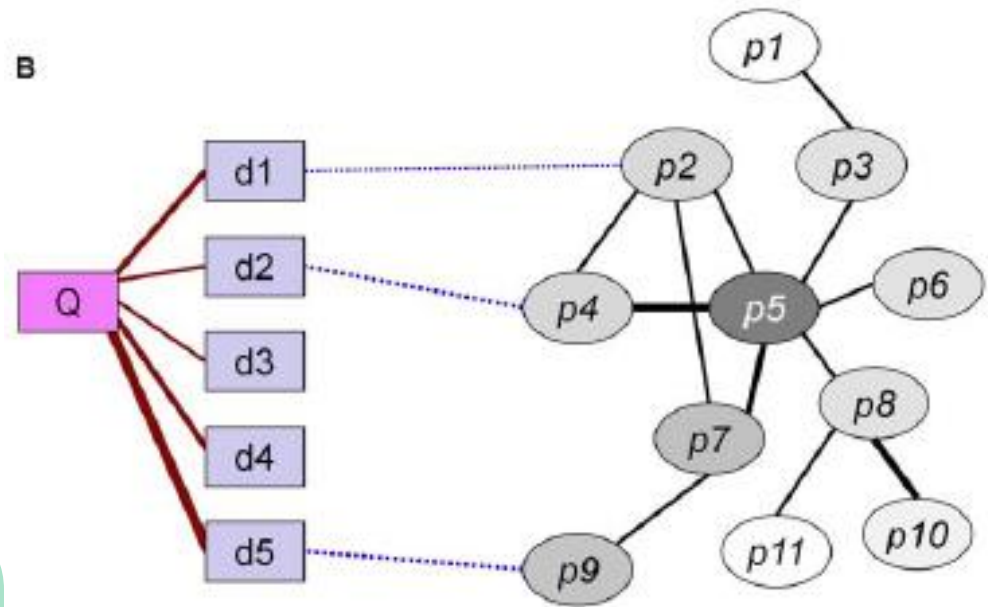
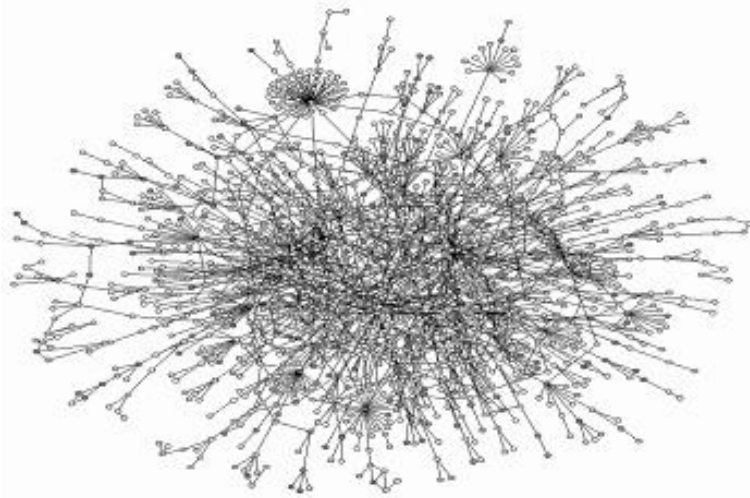


Figure 1. Illustration of the PRINCE algorithm. A query disease, denoted Q, has varying degrees of phenotypic similarity with other diseases, denoted $d1-d5$ (marked with maroon lines, where thicker lines represent higher similarity). Known causal genes for these similar diseases are connected by dashed blue lines and used as the prior information. $p1-p11$ comprise the protein set of a protein-protein interaction network, where interactions are marked with black lines and thicker lines denote edges with higher confidence. A scoring function that is smooth over the network is computed using an iterative network propagation method. At every iteration of the algorithm, each protein pumps flow to its neighbors and receives flow from them. Protein colors correspond to the flow they receive in a specific iteration, the darker the color the higher the flow. (A):

Protein Complex Prediction

- **Nature of high-throughput PPI expts**

- Proteins are taken out of their natural context!



- **Can a protein interact with so many proteins simultaneously?**

- **A big “hub” and its “spokes” should probably be decomposed into subclusters**

- Each subcluster is a set proteins that interact in the same space & time; viz., **a protein complex**

- **Many complexes have highly connected cores in PPIN → Find complexes by clustering**
- **Issue: How to identify low edge density complexes?**

Protein Function Prediction

- **Proteins with similar function are topologically close in PPIN**
 - Direct functional association
 - Indirect functional association

A pair of proteins that participate in the same cellular processes or localize to the same cellular compartment are many times more likely to interact than a random pair of proteins

- **Proteins with similar function have interaction neighborhoods that are similar**

When proteins in the neighborhood of a protein X have similar functions to proteins in the neighborhood of a protein Y, then proteins X & Y likely operate in similar environment

Consistency, Comprehensiveness, and Compatibility of Biological Pathway Databases

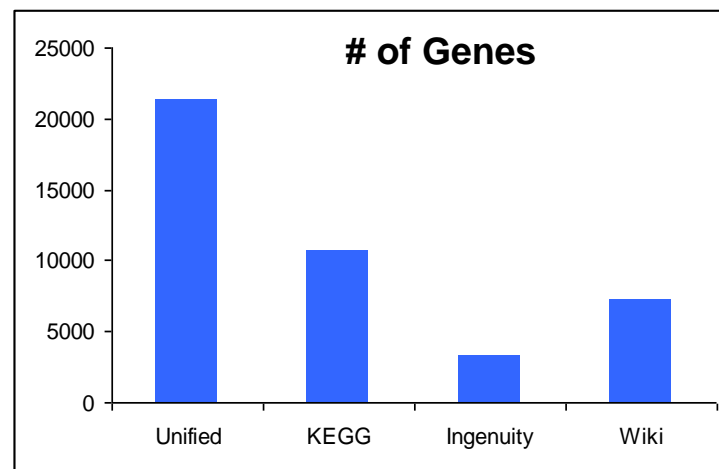
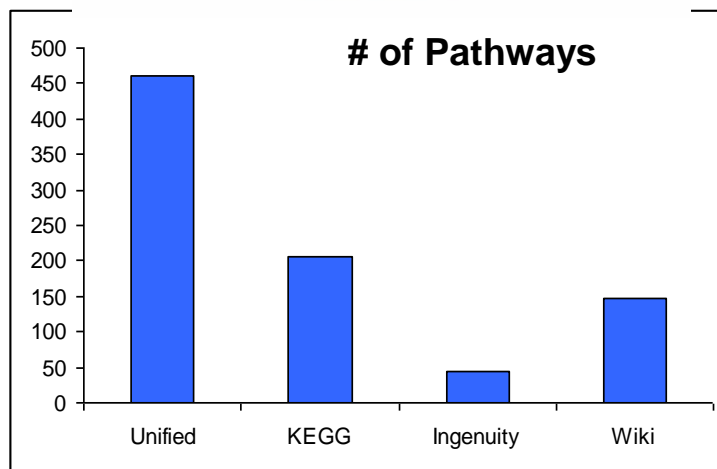
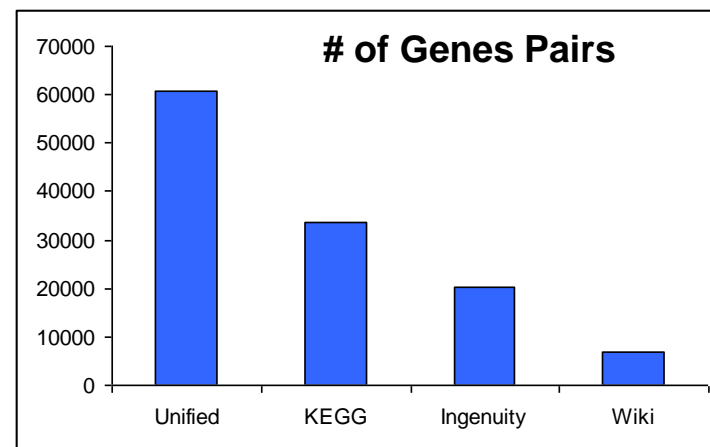
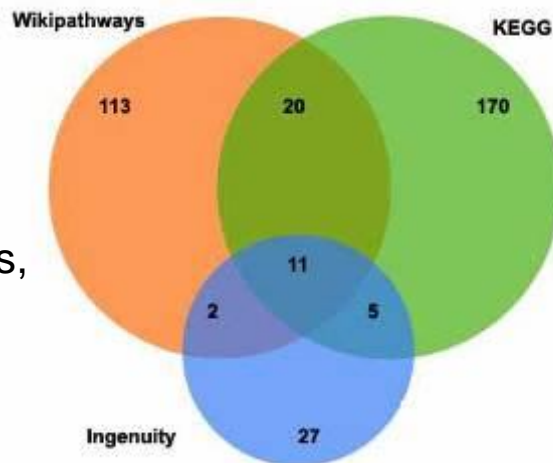


Major Sources of Biological Pathways

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Low Comprehensiveness of Human Pathway Sources

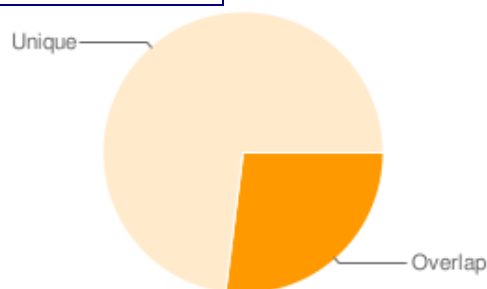
Human pathways in Wikipathways, KEGG, & Ingenuity



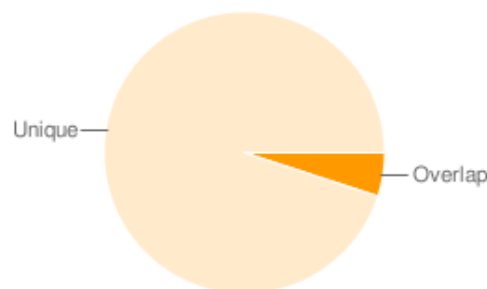
Soh et al. Consistency, Comprehensiveness, and Compatibility of Pathway Databases. *BMC Bioinformatics*, 11:449, 2010.

Low Consistency of Human Pathway Sources

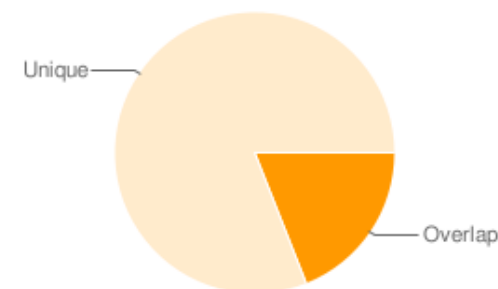
Gene Pair Overlap



Wiki vs KEGG

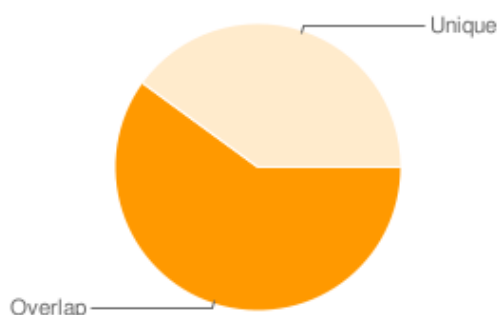


Wiki vs Ingenuity

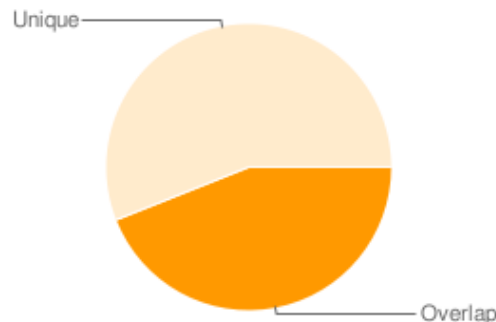


KEGG vs Ingenuity

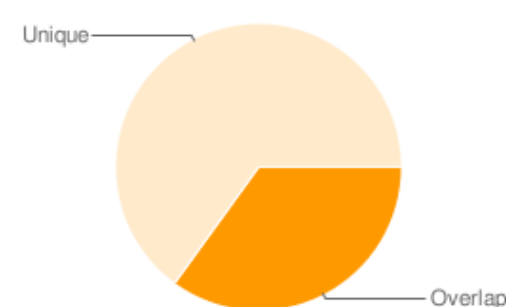
Gene Overlap



Wiki vs KEGG



Wiki vs Ingenuity



KEGG vs Ingenuity

Soh et al. *BMC Bioinformatics*, 11:449, 2010.

Example: Human Apoptosis Pathway

| Apoptosis Pathway | | | |
|----------------------|-------------|------------------|------------------|
| | Wiki x KEGG | Wiki x Ingenuity | KEGG x Ingenuity |
| Gene Pair Count: | 144 vs 172 | 144 vs 3557 | 172 vs 3557 |
| Gene Count: | 85 vs 80 | 85 vs 176 | 80 vs 176 |
| Gene Overlap: | 38 | 28 | 30 |
| Gene % Overlap: | 48% | 33% | 38% |
| Gene Pair Overlap: | 23 | 14 | 24 |
| Gene Pair % Overlap: | 16% | 10% | 14% |

Soh et al. *BMC Bioinformatics*, 11:449, 2010.

The same low inter-database consistency (in gene overlap) is observed in pathways of other organisms

| | KEGG vs WikiPathways | WikiPathways vs MouseCyc | MouseCyc vs KEGG |
|------------------------------|-------------------------|-----------------------------|---------------------|
| <i>M. musculus</i> | | | |
| Overlap Genes | 2,611 | 532 | 919 |
| Unique Genes | 5,168 | 4,214 | 5,662 |
| Jaccard Coefficient | 0.336 | 0.112 | 0.140 |
| | KEGG vs WikiPathways | WikiPathways vs YeastCyc | YeastCyc vs KEGG |
| <i>S. cerevisiae</i> | | | |
| Overlap Genes | 801 | 402 | 480 |
| Unique Genes | 996 | 601 | 1,317 |
| Jaccard Coefficient | 0.446 | 0.400 | 0.267 |
| | KEGG vs WikiPathways | WikiPathways vs MTBRvCyc | MTBRvCyc vs KEGG |
| <i>M. tuberculosis</i> H37Rv | | | |
| Overlap Genes | 141 | 60 | 432 |
| Unique Genes | 948 | 525 | 707 |
| Jaccard Coefficient | 0.129 | 0.103 | 0.379 |

The same low inter-database consistency (in gene pair overlap) is observed in pathways of other organisms

| <i>M. musculus</i> | KEGG vs WikiPathways | WikiPathways vs MouseCyc | MouseCyc vs KEGG |
|------------------------------|-------------------------|-----------------------------|---------------------|
| Overlap Gene Pairs | 875 | 1,242 | 2,068 |
| Unique Gene Pairs | 55,489 | 33,312 | 38,891 |
| Jaccard Coefficient | 0.016 | 0.036 | 0.050 |
| <i>S. cerevisiae</i> | KEGG vs WikiPathways | WikiPathways vs YeastCyc | YeastCyc vs KEGG |
| Overlap Gene Pairs | 35 | 9 | 419 |
| Unique Gene Pairs | 2,909 | 1,479 | 3,524 |
| Jaccard Coefficient | 0.012 | 0.006 | 0.106 |
| <i>M. tuberculosis</i> H37Rv | KEGG vs WikiPathways | WikiPathways vs MTBRvCyc | MTBRvCyc vs KEGG |
| Overlap Gene Pairs | 9 | 8 | 358 |
| Unique Gene Pairs | 3,819 | 2,810 | 5,823 |
| Jaccard Coefficient | 0.002 | 0.003 | 0.058 |

Example: TCA Cycle Pathway

| <i>M. musculus</i> | TCA cycle pathway | KEGG vs WikiPathways | KEGG vs MouseCyc | MouseCyc vs WikiPathways |
|------------------------------|-------------------------|-------------------------|---------------------|-----------------------------|
| Gene | Count | 31 vs 30 | 31 vs 13 | 13 vs 30 |
| | Overlap | 24 | 13 | 11 |
| | Jaccard Coefficient | 0.65 | 0.42 | 0.34 |
| Gene Pair | Count | 100 vs 30 | 100 vs 24 | 24 vs 30 |
| | Overlap | 10 | 9 | 7 |
| | Jaccard Coefficient | 0.083 | 0.078 | 0.149 |
| <i>H. sapiens</i> | Fatty Acid Biosynthesis | KEGG vs WikiPathways | KEGG vs HumanCyc | HumanCyc vs WikiPathways |
| Gene | Count | 6 vs 22 | 6 vs 2 | 2 vs 22 |
| | Overlap | 3 | 2 | 1 |
| | Jaccard Coefficient | 0.12 | 0.33 | 0.04 |
| Gene Pair | Count | 12 vs 29 | 12 vs 2 | 2 vs 29 |
| | Overlap | 1 | 1 | 0 |
| | Jaccard Coefficient | 0.025 | 0.077 | 0.0 |
| <i>M. tuberculosis</i> H37Rv | TCA cycle pathway | KEGG vs WikiPathways | KEGG vs MTBRvCyc | MTBRvCyc vs WikiPathways |
| Gene | Count | 35 vs 34 | 35 vs 10 | 10 vs 34 |
| | Overlap | 34 | 10 | 10 |
| | Jaccard Coefficient | 0.97 | 0.29 | 0.29 |
| Gene Pair | Count | 107 vs 37 | 107 vs 19 | 19 vs 37 |
| | Overlap | 3 | 9 | 5 |
| | Jaccard Coefficient | 0.021 | 0.077 | 0.098 |

Zhou et al. *BMC Systems Biology*,6(Suppl 2):S2, 2012

Pathway sources are curated. They are incomplete; but they have few errors. → Makes sense to combine them. But...

Incompatibility Issues

- Data extraction method variations
- Format variations
- Data differences
- Gene/GenID name differences
- Pathway name differences

Data Format Variations

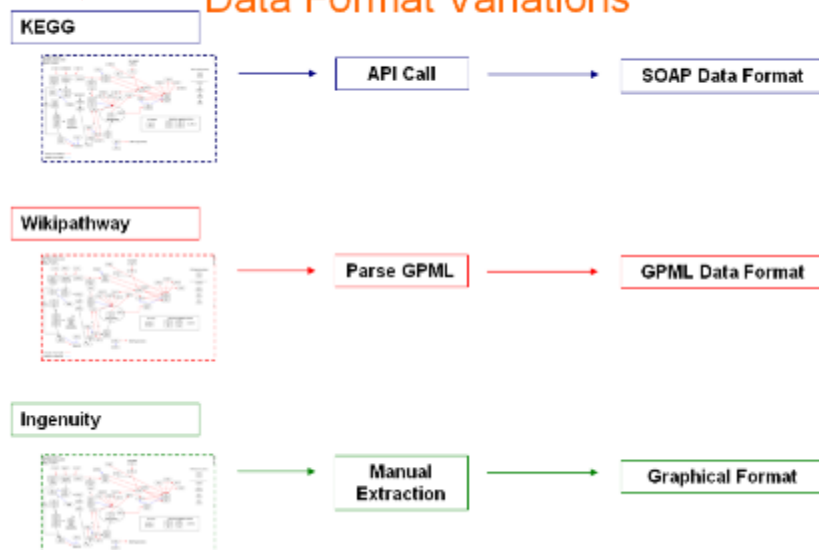


Image credit: Donny Soh's PhD dissertation, 2009

Integrating Pathway Databases



Things to deal with

- **Any integration of incompatible pathway databases must deal with**
 - Data extraction method variations
 - Format variations
 - Data differences
 - Gene name / gene id differences
 - Pathway name differences
- **We discuss only pathway name differences**
- **For other issues, consult**
 - Zhou et al. IntPath---an integrated pathway gene relationship database for model organisms and important pathogens, *BMC Bioinformatics*, 6(Suppl 2):S2, 2012

The same pathways in the different sources are often given different names.

So how do we even know two pathways are the same and should be compared / merged?

Example of Pathway Name Differences

| IntPath | KEGG | WikiPathways | MouseCyc |
|-----------------------------------|--------------------------------|-----------------------------------|---|
| Fatty Acid Biosynthesis | Fatty acid biosynthesis | Fatty Acid Biosynthesis | 1. fatty acid biosynthesis initiation II 2. very long chain fatty acid biosynthesis 3. fatty acid biosynthesis initiation III |
| Cholesterol Biosynthesis | | Cholesterol Biosynthesis | 1. cholesterol biosynthesis III (via desmosterol) 2. cholesterol biosynthesis II (via 24,25-dihydrolanosterol) 3. cholesterol biosynthesis I 4. superpathway of cholesterol biosynthesis |
| TCA cycle | Citrate cycle (TCA cycle) | TCA cycle | TCA Cycle |
| Glycolysis and Gluconeogenesis | Glycolysis/ Gluconeogenesis | Glycolysis and Gluconeogenesis | 1. glycolysis I 2. glycolysis II |

The table shows several examples of the same pathways with inconsistent referrals to pathway names in different databases.

Possible Ways to Match Pathways

- **Match based on name (LCS)**
 - Pathways w/ similar name should be the same pathway
 - But annotations are very noisy
 - ⇒ Likely to mismatch pathways?
 - ⇒ Likely to match too many pathways?
- **Are the followings good alternative approaches?**
 - Match based on overlap of genes
 - Match based on overlap of gene pairs

LCS vs Gene-Agreement Matching

- **Accuracy**

- 94% of LCS matches are in top 3 gene agreement matches
- 6% of LCS matches not in top 3 of gene agreement matches; but their gene-pair agreement levels are higher

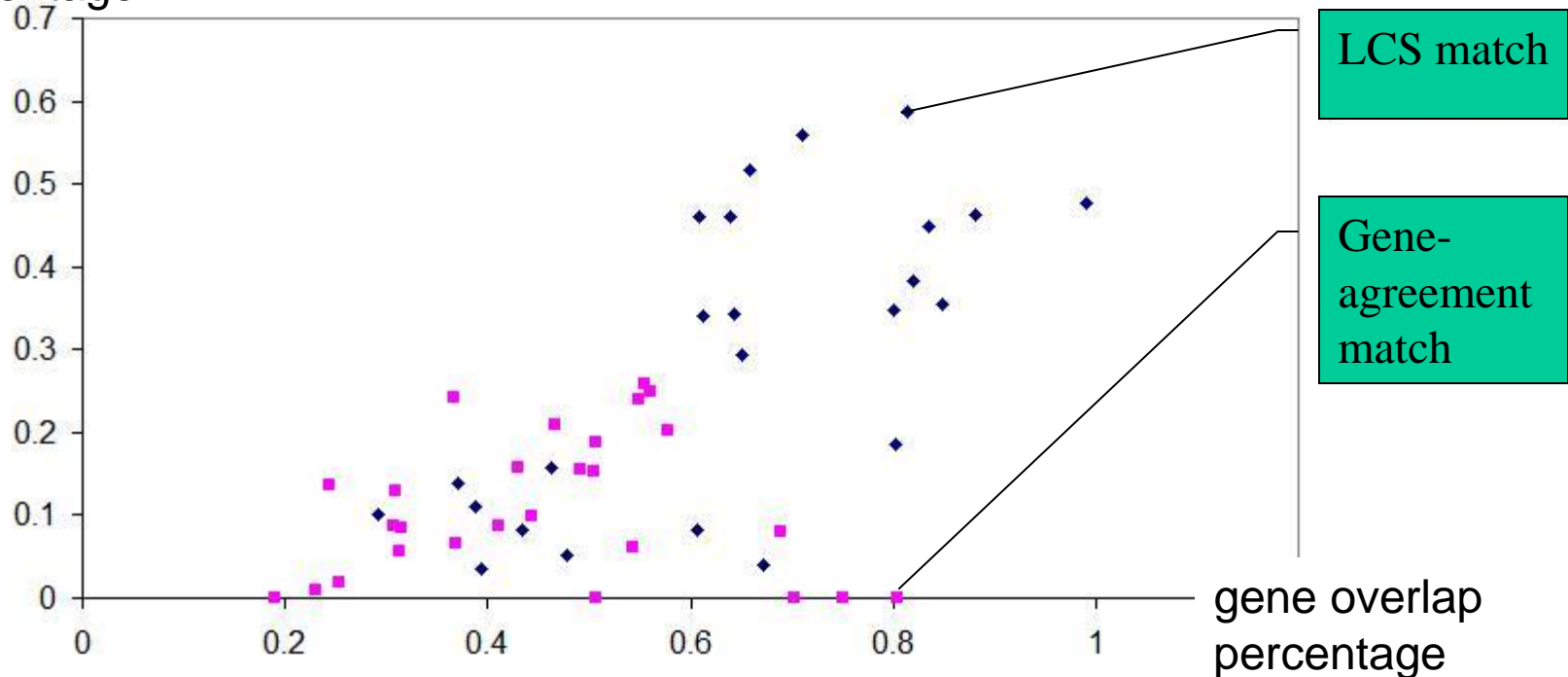
- **Completeness**

- Let P_i be pathway in db A that LCS cannot find match in db B
- Let Q_i be pathway in db B with highest gene agreement to P_i
- Gene-pair agreement of P_i - Q_i is much lower than pathway pairs matched by LCS

LCS is better than gene-agreement based matching!

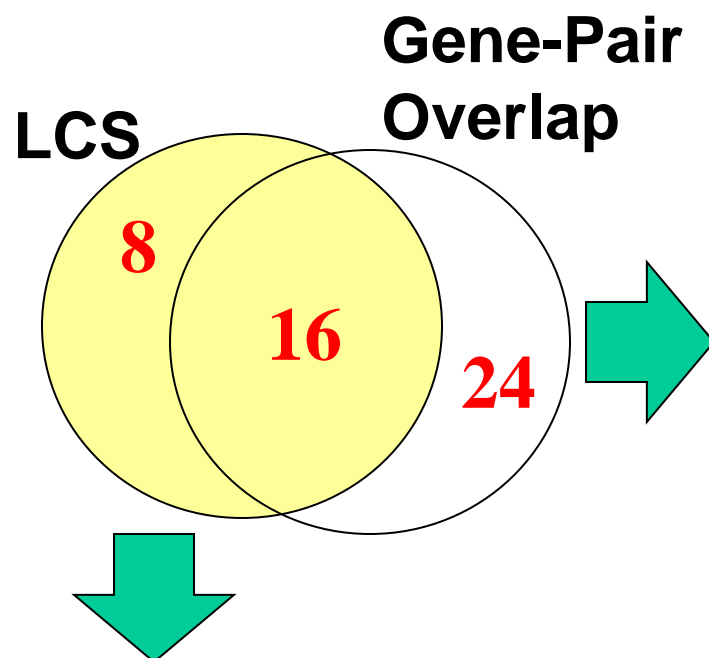
LCS vs Gene-Agreement Matching

Gene-pair overlap
percentage



- **LCS consistently has higher gene-pair agreement**
⇒ LCS is better than gene-agreement based matching!

LCS vs Gene-Pair Agreement Matching



| | |
|---|--|
| ErbB signaling pathway | JAK/Stat Signaling |
| Calcium signaling pathway | Synaptic Long Term Potentiation |
| Apoptosis | Toll-like receptor signaling pathway |
| VEGF signaling pathway | Axonal Guidance Signaling |
| Gap junction | PPAR-alpha/RXR-alpha Signaling |
| Natural killer cell mediated cytotoxicity | Fc Epsilon RI Signaling |
| T cell receptor signaling pathway | Axonal Guidance Signaling |
| B cell receptor signaling pathway | Axonal Guidance Signaling |
| Olfactory transduction | cAMP-mediated Signaling |
| GnRH signaling pathway | B Cell Receptor Signaling |
| Melanogenesis | Wnt Signaling Pathway and Pluripotency |
| Type II diabetes mellitus | Insulin Receptor Signaling |
| Colorectal cancer | Toll-like receptor signaling pathway |
| Renal cell carcinoma | Axonal Guidance Signaling |
| Pancreatic cancer | PTEN Signaling |
| Endometrial cancer | PTEN Signaling |
| Glioma | ERK/MAPK Signaling |
| Prostate cancer | JAK/Stat Signaling |
| Basal cell carcinoma | Wnt Signaling Pathway and Pluripotency |
| Melanoma | FGF Signaling |
| Chronic myeloid leukemia | GM-CSF Signaling |
| Acute myeloid leukemia | PTEN Signaling |
| Small cell lung cancer | Toll-like receptor signaling pathway |
| Non-small cell lung cancer | GM-CSF Signaling |

The 24 pathway pairs singled out by maximal gene-pair overlap

| | |
|---|---|
| Regulation of <u>actin</u> cytoskeleton | Regulation of <u>Actin</u> Cytoskeleton |
| <u>Wnt</u> signaling pathway | <u>Wnt</u> Signaling Pathway |
| T cell receptor signaling | t cell receptor Signaling |
| VEGF signaling | VEGF Signaling |
| MAPK signaling | MAPK Cascade |
| Apoptosis | Apoptosis |
| Apoptosis | Apoptosis Signaling |
| Toll-like receptor | Toll-like receptor signaling pathway |

The 8 pathway pairs singled out by LCS

Note: We consider only pathway pairs that have at least 20 reaction overlap.

LCS vs Gene-Pair Agreement Matching

- **Gene-pair agreement match will miss when**
 - Pathway P in db A has few overlap with pathway P in db B due to incompleteness of db, even if pathway name matches perfectly!
 - Example: wnt signaling pathway, VEGF signaling pathway, MAPK signaling pathway, etc. in KEGG don't have largest gene-pair overlap w/ corresponding pathways in Wikipathways & Ingenuity
- ⇒ **Bad for getting a more complete unified pathway P**

LCS vs Gene-Pair Agreement Matching

- **Pathways having large gene-pair overlap are not necessarily the same pathways**
 - **Examples**
 - “Synaptic Long Term Potentiation” in Ingenuity vs “calcium signalling” in KEGG
 - “PPAR-alpha/RXR-alpha Signaling” in Ingenuity vs “TGF-beta signaling pathway” in KEGG
- ⇒ **Difficult to set correct gene-pair overlap threshold to balance against false-positive matches**

Further Improvement to LCS

- **Please read the reference below (esp. page 10) for some of the improvements made to LCS**
 - Zhou et al. IntPath---an integrated pathway gene relationship database for model organisms and important pathogens, *BMC Bioinformatics*, 6(Suppl 2):S2, 2012.

An Interesting Question

- If two pathways are merged, how do you choose the name of the resulting merged pathway?
 - Pick the longer of the two original names?
 - Pick the shorter?
 - Pick randomly?

| IntPath | KEGG | WikiPathways | MouseCyc |
|--------------------------------|--------------------------------|--------------------------------|---|
| Fatty Acid Biosynthesis | Fatty acid biosynthesis | Fatty Acid Biosynthesis | 1. fatty acid biosynthesis initiation II 2. very long chain fatty acid biosynthesis 3. fatty acid biosynthesis initiation III |
| Cholesterol Biosynthesis | | Cholesterol Biosynthesis | 1. cholesterol biosynthesis III (via desmosterol) 2. cholesterol biosynthesis II (via 24,25-dihydrolanosterol) 3. cholesterol biosynthesis I 4. superpathway of cholesterol biosynthesis |
| TCA cycle | Citrate cycle (TCA cycle) | TCA cycle | TCA Cycle |
| Glycolysis and Gluconeogenesis | Glycolysis/ Gluconeogenesis | Glycolysis and Gluconeogenesis | 1. glycolysis I 2. glycolysis II |

The table shows several examples of the same pathways with inconsistent referrals to pathway names in different databases.

The Answer

- **The general pathway name is chosen as the shortest pathway names from among the identified related pathways**
 - ⇒ This usually works well as the name of the integrated pathway
- **But in some cases, the shortest name contains “suffix” or “prefix”---like “I”, “II”---that causes the integrated pathway name to give the wrong idea of describing only a specific aspect of the integrated pathway**
 - ⇒ Remove such suffixes and prefixes when generating integrated pathway names
- **In a small number of cases, several similar pathways are included in one pathway name. In these cases, the shortest name is not appropriate as the name of the integrated pathway**
 - ⇒ Replace the keyword of the integrated pathway name to cover more pathway information

What have we learned?

- **Significant lack of concordance betw db's**
 - Level of consistency for genes is 0% to 88%
 - Level of consistency for genes pairs is 0%-61%
 - Most db contains less than half of the pathways in other db's
- **Matching pathways by name is better than matching by gene overlap or gene-pair overlap**

Reliability of PPIN



Sources of Protein Interactions

| Database | # nodes, # edges | URL | Build Focus | Reference |
|----------|---------------------|---|---------------------------|---|
| BioGRID | 10k, 40k | http://thebiogrid.org | Literature | (Stark <i>et al.</i> , 2006) |
| DIP | 2.6k, 3.3k | http://dip.doe-mbi.ucla.edu | Literature | (Xenarios <i>et al.</i> , 2002) |
| HPRD | 30k, 40k | http://www.hprd.org | Literature | (Prasad <i>et al.</i> , 2009) |
| IntAct | 56k, 267k | http://www.ebi.ac.uk/intact | Literature | (Aranda <i>et al.</i> , 2010) |
| MINT | 30k, 90k | http://mint.bio.uniroma2.it/mint | Literature | (Chatr-aryamontri <i>et al.</i> , 2007) |
| STRING | 5200k, ? | http://string-db.org | Literature, Prediction | (Szkarczyk <i>et al.</i> , 2011) |

Goh et al. "How advancement in biological network analysis methods empowers proteomics". *Proteomics*, 12(4-5):550-563, 2012.

and Protein Complexes

- **CORUM**

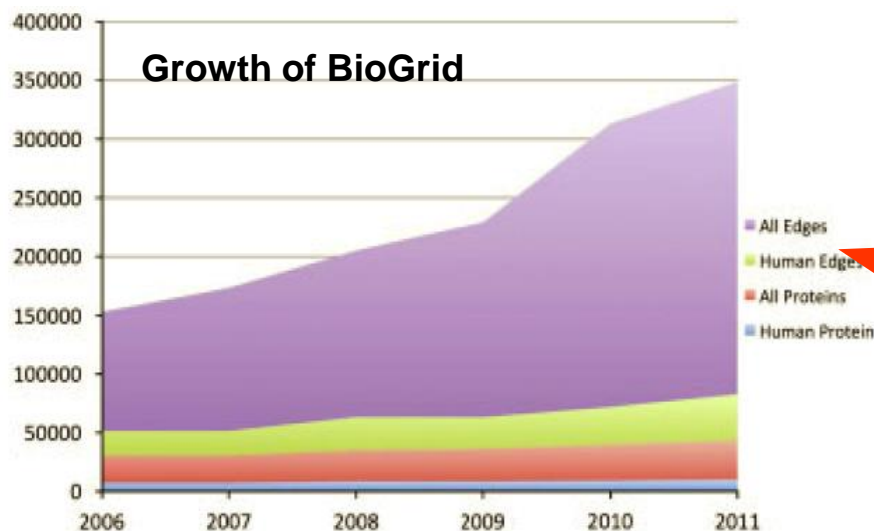
- <http://mips.helmholtz-muenchen.de/genre/proj/corum>
- Ruepp et al, *NAR*, 2010

PPI Detection Assays

- Many high-throughput assays for PPIs
 - Y2H
 - TAP
 - Synthetic lethality

Generating large amounts of expt data on PPIs can be done with ease

- But ...



High-throughput approaches sacrifice quality for **quantity**:
 (a) limited or biased coverage:
false negatives, &
 (b) high error rates:
false positives

Noise in PPI Networks

| Experimental method category ^a | Number of interacting pairs | Co-localization ^b (%) | Co-cellular-role ^b (%) |
|---|-----------------------------|----------------------------------|-----------------------------------|
| All: All methods | 9347 | 64 | 49 |
| A: Small scale Y2H | 1861 | 73 | 62 |
| A0: GY2H Uetz <i>et al.</i> (published results) | 956 | 66 | 45 |
| A1: GY2H Uetz <i>et al.</i> (unpublished results) | 516 | 53 | 33 |
| A2: GY2H Ito <i>et al.</i> (core) | 798 | 64 | 40 |
| A3: GY2H Ito <i>et al.</i> (all) | 3655 | 41 | 15 |
| B: Physical methods | 71 | 98 | 95 |
| C: Genetic methods | 1052 | 77 | 75 |
| D1: Biochemical, <i>in vitro</i> | 614 | 87 | 79 |
| D2: Biochemical, chromatography | 648 | 93 | 88 |
| E1: Immunological, direct | 1025 | 90 | 90 |
| E2: Immunological, indirect | 34 | 100 | 93 |
| 2M: Two different methods | 2360 | 87 | 85 |
| 3M: Three different methods | 1212 | 92 | 94 |
| 4M: Four different methods | 570 | 95 | 93 |

Sprinzak et al., *JMB*, 327:919-923, 2003

Large disagreement betw methods

- High level of noise

⇒ Need to clean up before making inference on PPI networks

Identifying Noise Edges in PPIN



Dealing with noise in PPIN using Reproducibility

- If a PPI is reported in a few independent expts, it is more reliable than those reported in only one expt

$$r_{u,v} = 1 - \prod_{i \in E_{u,v}} (1 - r_i)$$

- r_i is reliability of expt source i ,
- $E_{u,v}$ is the set of expt sources in which interaction betw u and v is observed

Good idea. But you
need to do more expts
→ More time & more \$
has to be spent

Dealing with noise in PPIN using Functional Homogeneity

Good idea. But the two
proteins in the PPI you
are looking at may not
have functional
annotation

- If two proteins in a PPI participate in the same function or pathway, it is more reliable than those whose proteins not sharing function & pathway

Exercise

- What fraction of yeast PPIs in BioGrid share function?
- What fraction of yeast protein pairs share function?

Dealing with noise in PPIN using Localization Coherence

Good idea. But the two
proteins in the PPI you
are looking at may not
have localization
annotation

- Two proteins should be in the same place to interact. Agree?

Exercise

- What fraction of yeast PPIs in BioGrid are in the same cellular compartment?
- What fraction of yeast protein pairs are in the same cellular compartment?

Dealing with noise in PPIN using local topology around a PPI edge

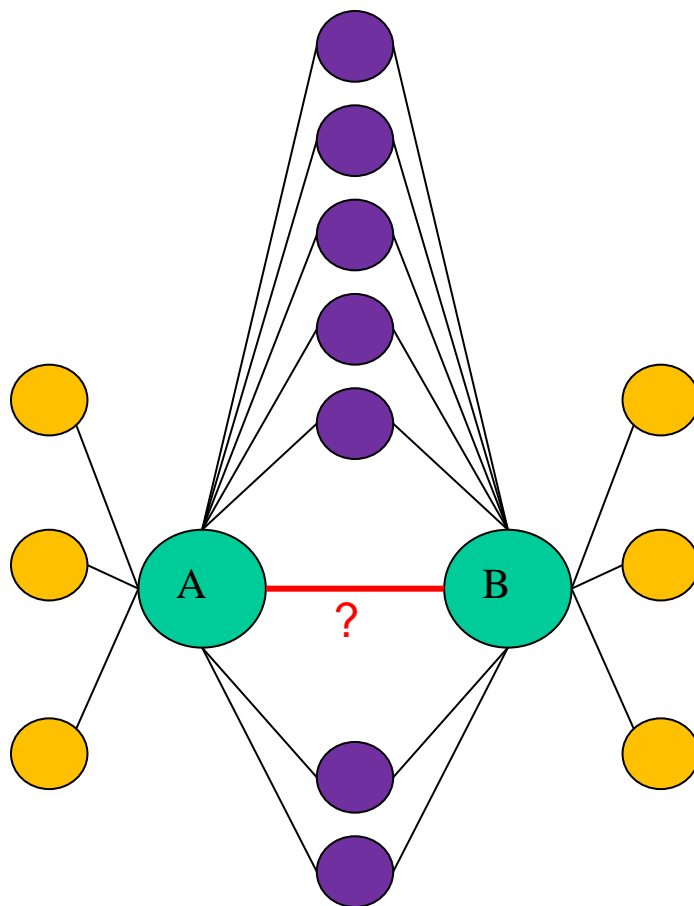
- Two proteins participating in same biological process are more likely to interact
- Two proteins in the same cellular compartments are more likely to interact



- CD-distance
- FS-Weight

CD-distance & FS-Weight: Based on concept that two proteins with many interaction partners in common are likely to be in same biological process & localize to the same compartment

Topology of neighbourhood of real PPIs



- Suppose 20% of putative PPIs are noise
 - $\Rightarrow \geq 3$ purple proteins are real partners of both A and B
 - \Rightarrow A and B are likely localized to the same cellular compartment (Why?)
- Fact: Proteins in the same cellular compartment are 10x more likely to interact than other proteins
 - \Rightarrow A and B are likely to interact

Czekanowski-Dice Distance

- **Given a pair of proteins (u, v) in a PPI network**
 - N_u = the set of neighbors of u
 - N_v = the set of neighbors of v

- **$CD(u,v) = \frac{2 | N_u \cap N_v |}{| N_u | + | N_v |}$**

- **Consider relative intersection size of the two neighbor sets, not absolute intersection size**
 - Case 1: $|N_u| = 1, |N_v| = 1, |N_u \cap N_v| = 1, CD(u,v) = 1$
 - Case 2: $|N_u| = 10, |N_v| = 10, |N_u \cap N_v| = 10, CD(u,v) = 1$

Adjusted CD-Distance

- Variant of CD-distance that penalizes proteins with few neighbors

$$wL(u,v) = \frac{2 | N_u \cap N_v |}{| N_u | + \lambda_u + | N_v | + \lambda_v}$$

$$\lambda_u = \max\{0, \frac{\sum_{x \in G} | N_x |}{| V |} - | N_u | \}, \lambda_v = \max\{0, \frac{\sum_{x \in G} | N_x |}{| V |} - | N_v | \}$$

- Suppose average degree is 4, then
 - Case 1: $|N_u| = 1, |N_v| = 1, |N_u \cap N_v| = 1, wL(u,v) = 0.25$
 - Case 2: $|N_u| = 10, |N_v| = 10, |N_u \cap N_v| = 10, wL(u,v) = 1$

A thought...

$$wL(u,v) = \frac{2 | N_u \cap N_v |}{| N_u | + \lambda_u + | N_v | + \lambda_v}$$

- **Weight of interaction reflects its reliability**
- ⇒ **Can we get better results if we use this weight to re-calculate the score of other interactions?**

Iterated CD-Distance

- $wL^0(u,v) = 1$ if $(u,v) \in G$, otherwise $wL^0(u,v)=0$

- $$wL^1(u,v) = \frac{|N_u \cap N_v| + |N_u \cap N_v|}{|N_u| + \lambda_u + |N_v| + \lambda_v}$$

- $$wL^k(u,v) = \frac{\sum_{x \in N_u \cap N_v} wL^{k-1}(u,x) + \sum_{x \in N_u \cap N_v} wL^{k-1}(v,x)}{\sum_{x \in N_u} wL^{k-1}(u,x) + \lambda_u^k + \sum_{x \in N_v} wL^{k-1}(v,x) + \lambda_v^k}$$

- $$\lambda_u^k = \max\{0, \frac{\sum_{x \in V} \sum_{y \in N_x} wL^{k-1}(x,y)}{|V|} - \sum_{x \in N_u} wL^{k-1}(u,x) \}$$

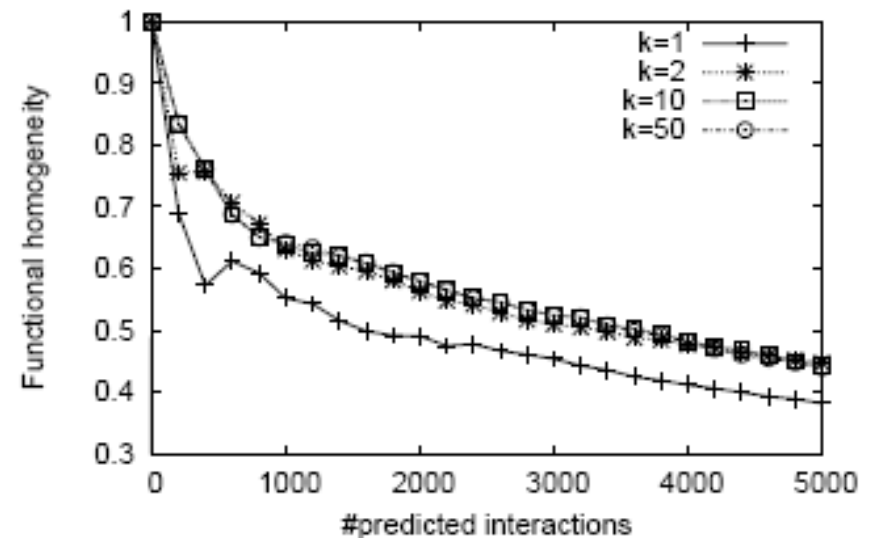
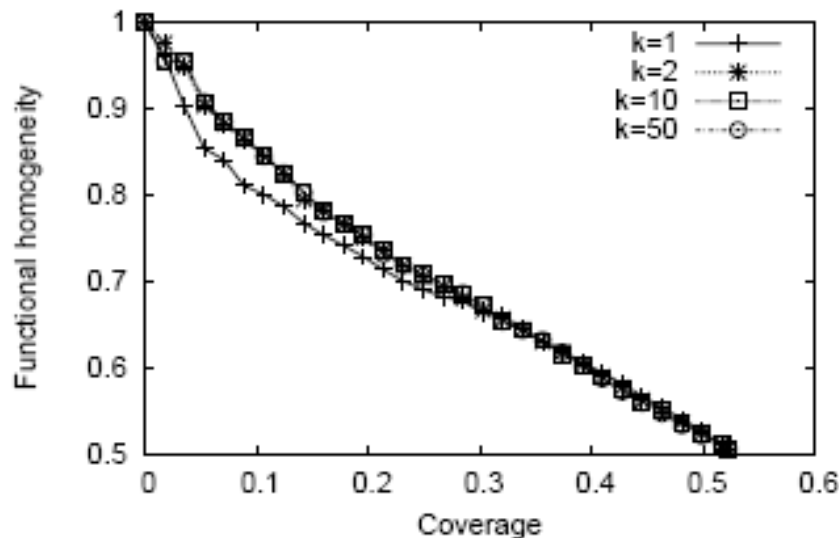
- $$\lambda_v^k = \max\{0, \frac{\sum_{x \in V} \sum_{y \in N_x} wL^{k-1}(x,y)}{|V|} - \sum_{x \in N_v} wL^{k-1}(v,x) \}$$

Validation

- **DIP yeast dataset**
 - Functional homogeneity is 32.6% for PPIs where both proteins have functional annotations and 3.4% over all possible PPIs
 - Localization coherence is 54.7% for PPIs where both proteins have localization annotations and 4.9% over all possible PPIs
- **Let's see how much better iterated CD-distance is over the baseline above, as well as over the original CD-distance/FS-weight**

How many iteration is enough?

Cf. ave functional homogeneity of protein pairs in DIP < 4%
ave functional homogeneity of PPI in DIP < 33%



- Iterated CD-distance achieves best performance wrt functional homogeneity at k=2
- Ditto wrt localization coherence (not shown)

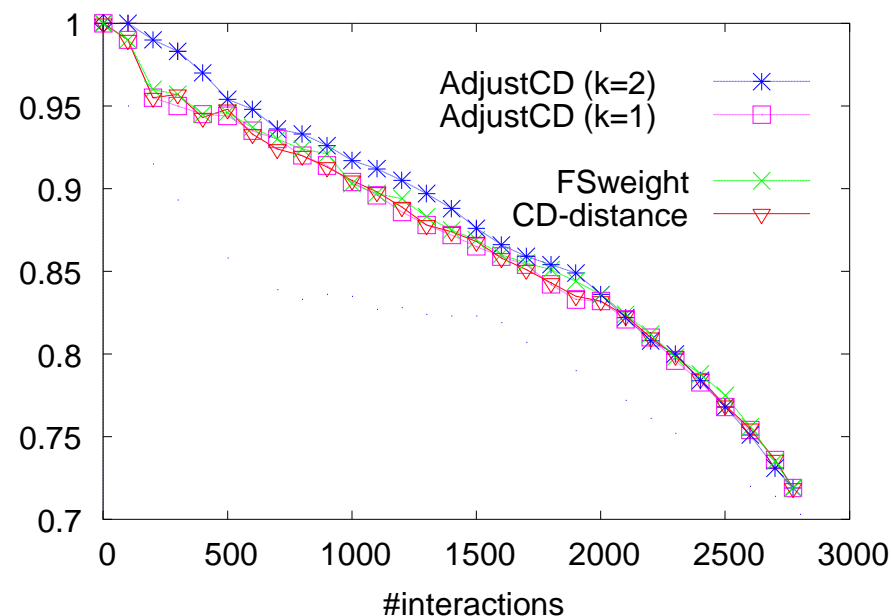
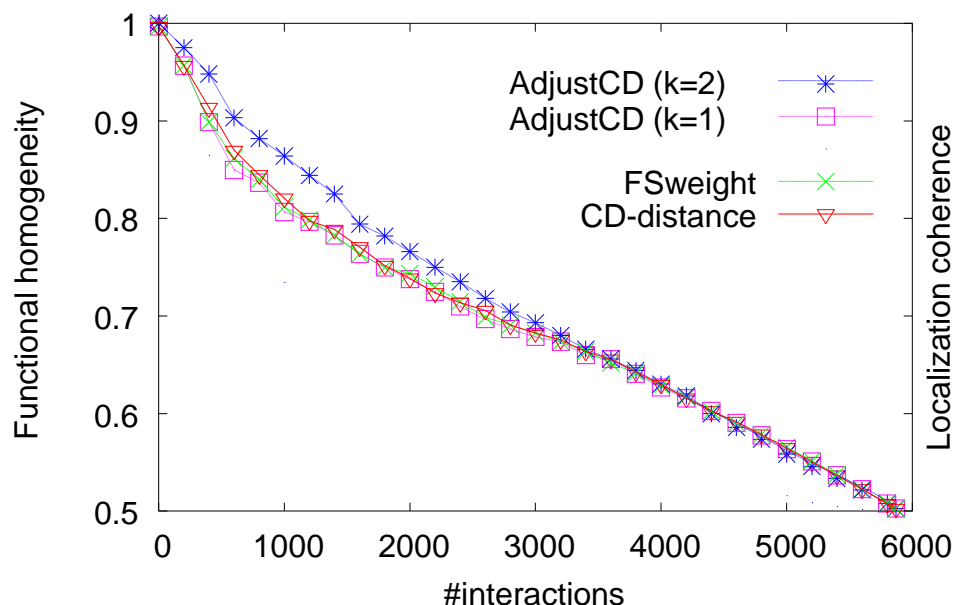
How many iteration is enough?

| noise level | k | #common PPIs | avg_rank_diff | avg_score_diff |
|-------------|------|--------------|---------------|----------------|
| 100% | 1 | 5669 | 540.21 | 0.10 |
| | 2 | 5870 | 144.86 | 0.02 |
| | 20 | 5849 | 67.00 | 0.01 |
| 300% | 1 | 5322 | 881.77 | 0.18 |
| | 2 | 5664 | 367.45 | 0.06 |
| | 20 | 5007 | 249.85 | 0.02 |
| 500% | 1 | 5081 | 1013.14 | 0.23 |
| | 2 | 5502 | 625.46 | 0.12 |
| | 20 | 5008 | 317.33 | 0.05 |
| 1000% | k=1 | 4472 | 1187.10 | 0.28 |
| | k=2 | 5101 | 1021.69 | 0.27 |
| | k=20 | 5264 | 614.66 | 0.13 |

- Iterative CD-distance at diff k values on noisy network
 ⇒ # of iterations depends on amt of noise

Identifying False-Positive PPIs

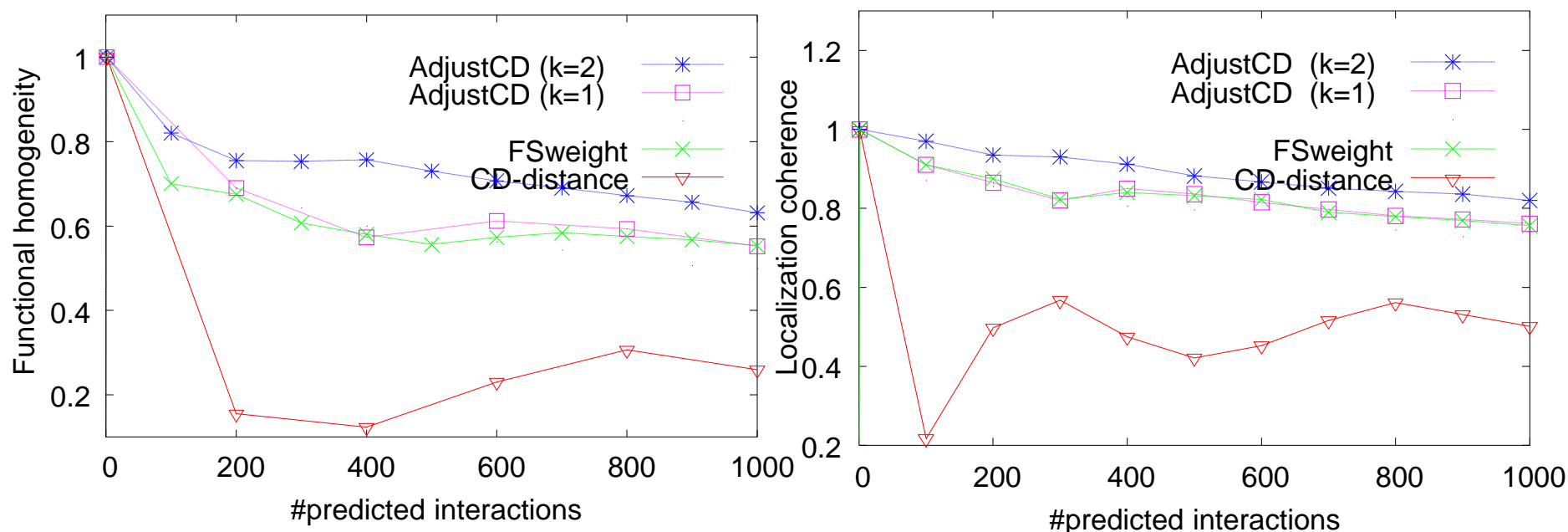
Cf. ave localization coherence of protein pairs in DIP < 5%
 ave localization coherence of PPI in DIP < 55%



- Iterated CD-distance is an improvement over previous measures for assessing PPI reliability

Identifying False-Negative PPIs

Cf. ave localization coherence of protein pairs in DIP < 5%
 ave localization coherence of PPI in DIP < 55%

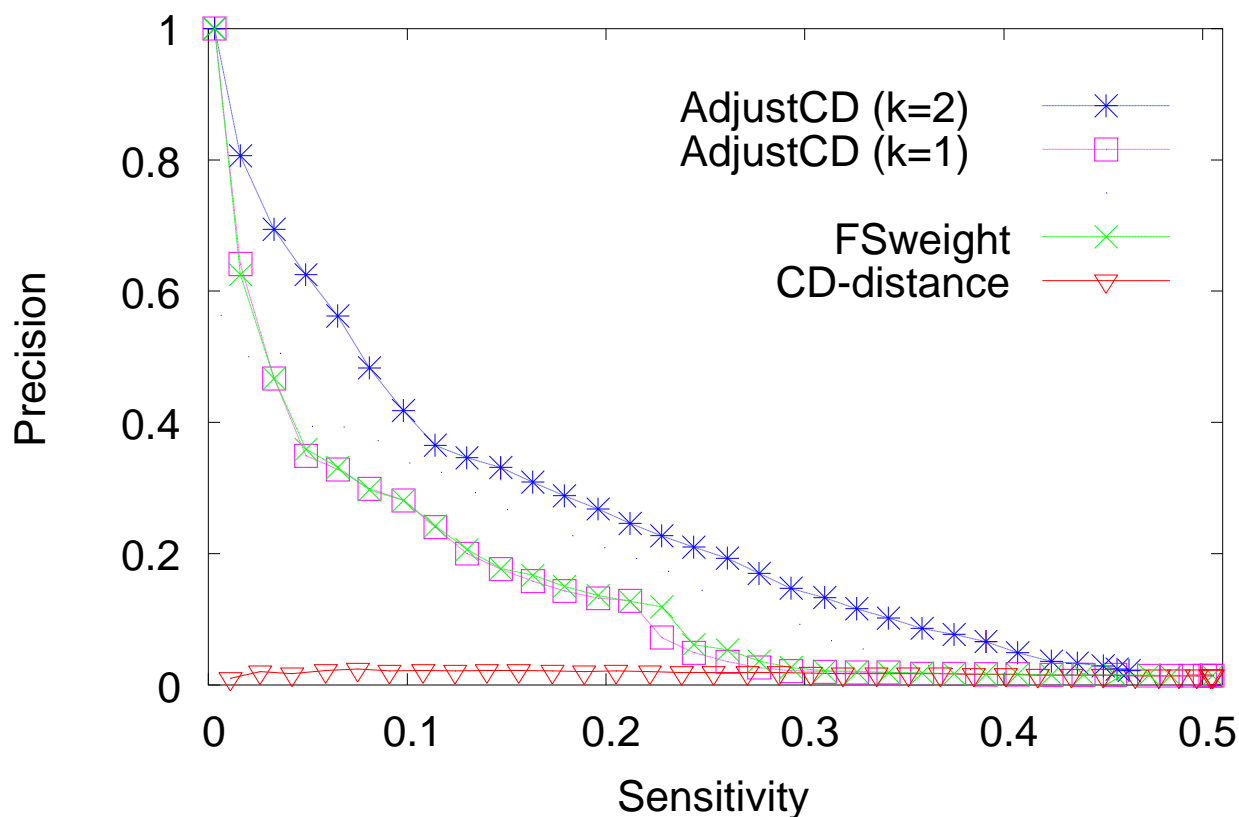


- **Iterated CD-distance is an improvement over previous measures for predicting new PPIs**

5-Fold Cross Validation

- **DIP core dataset**
 - Ave # of proteins in 5 groups: 986
 - Ave # of interactions in 5 training datasets: 16723
 - Ave # of interactions in 5 testing datasets: 486591
 - Ave # of correct answer interactions: 307
- **Measures:**
 - sensitivity = $TP / (TP + FN)$
 - specificity = $TN / (TN + FP)$
 - **#negatives >> #positives, specificity is always high**
 - **>97.8% for all scoring methods**
 - precision = $TP / (TP + FP)$

5-Fold Cross Validation

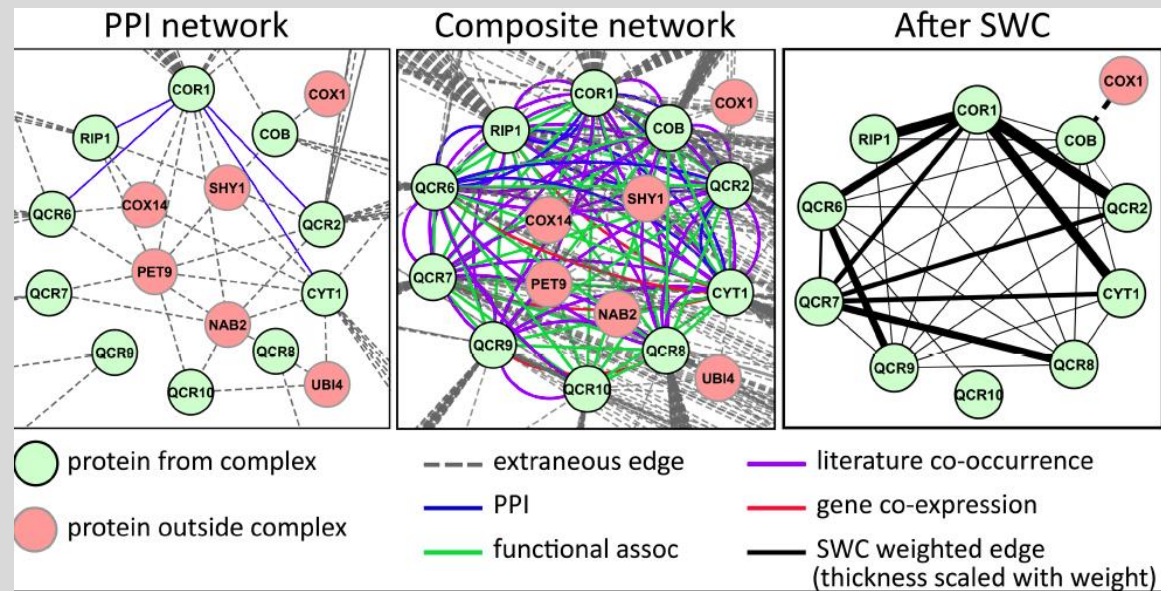


- Iterated CD-distance is an improvement over previous measures for identifying false-positive & false-negative PPIs

Combining multiple types of info to predict whether a PPI edge is real

- Sometimes you do have additional independent info available
 - Several PPI expts
 - Functional annotations
 - Localization information
- You can combine these pieces of info in the following standard way:
$$r_{u,v} = 1 - \prod_{i \in E_{u,v}} (1 - r_i)$$
 - r_i is reliability of expt source i ,
 - $E_{u,v}$ is the set of expt sources in which interaction betw u and v is observed

Another way
to combine
more types of
info to predict
if a PPI is real



- Overlay literature co-occurrence, gene co-expression, etc. on PPIN
- Machine learning to learn characteristic of real PPI

$$\begin{aligned}
 & \text{weight}_{\text{raw}}(e) \\
 &= P(e \text{ is comp} | F_1 = f_1, F_2 = f_2, \dots) \\
 &= \frac{P(F_1 = f_1, F_2 = f_2, \dots | e \text{ is comp}) P(e \text{ is comp})}{P(F_1 = f_1, F_2 = f_2, \dots)} \\
 &= \frac{\prod_i P(F_i = f_i | e \text{ is comp}) P(e \text{ is comp})}{\prod_i P(F_i = f_i)}
 \end{aligned}$$

Yong, et al. "Supervised maximum-likelihood weighting of composite protein networks for complex prediction". *BMC Systems Biology*, 6(Suppl 2):S13, 2012

Identifying Missing Edges in PPIN



PPI Prediction Methods

| Method Name | Protein/Domain Interaction | Physical Interaction/ Functional Association |
|--------------------------------|----------------------------|---|
| Gene co-expression | P | F |
| Synthetic lethality | P | F |
| Gene cluster and gene neighbor | P | F |
| Phylogenetic profile | P, D | F |
| Rosetta Stone | P | F |
| Sequence co-evolution | P, D | F |
| Classification | P, D | P |
| Integrative | P, D | P |
| Domain association | D | P |
| Bayesian networks | P, D | F, P |
| Domain pair exclusion | D | P |
| <i>p</i> -Value | D | P |

You can also use our earlier topology scores, e.g, CD-distance to predict novel PPIs

Second column shows if method is designed to predict protein (P) or domain (D) interactions (note that predicted domains can also be used for verifying protein interactions).

Third column shows if the method can be used to infer direct physical interaction (P) or indirect functional association (F).

PPI Prediction by Gene Clusters

- **Gene clusters or operons encoding co-regulated genes are usually conserved, despite shuffling effects of evolution**

⇒ Find conserved gene clusters

- Predict the genes to interact & form operons

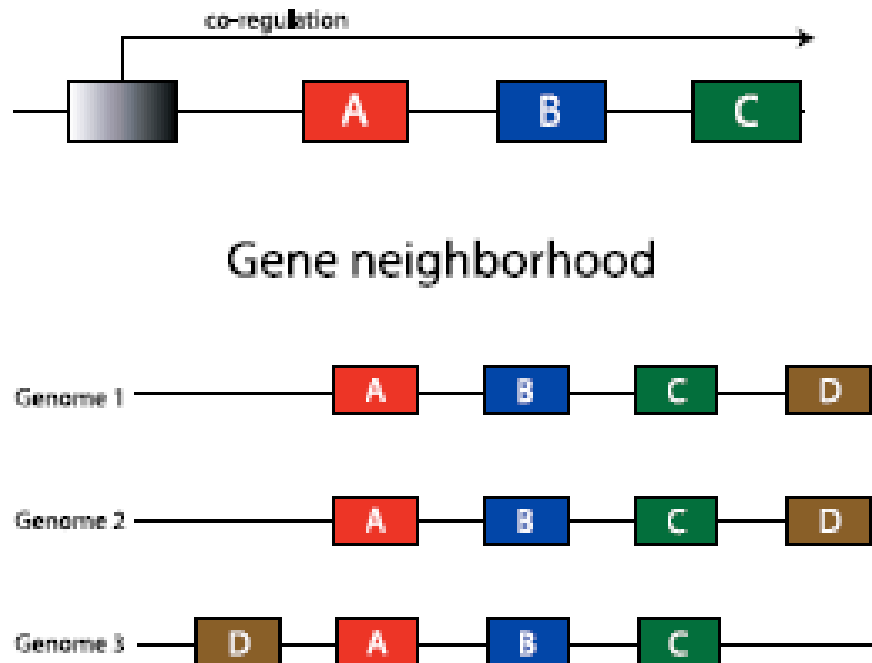


Image credit: Shoemaker & Panchenko.
PLoS Comp Biol, 3(4):e43, 2007

PPI Prediction by Phylogenetic Profiling

- **Components of complexes and pathways should be present simultaneously in order to perform their functions**

- **Functionally linked and interacting proteins co-evolve and have orthologs in the same subset of fully sequenced organisms**

| Proteins | Genomes | | |
|----------|---------|----|----|
| | EC | HI | BS |
| P1 | 0 | 1 | 1 |
| P2 | 0 | 0 | 1 |
| P3 | 1 | 0 | 0 |
| P4 | 0 | 1 | 1 |

➔ P1 and P4
are functionally
linked

Image credit: Shoemaker & Panchenko.
PLoS Comp Biol, 3(4):e43, 2007

PPI Prediction by Rosetta Stone

- Some interacting proteins have homologs in other genomes that are fused into one protein chain, a so-called **Rosetta Stone protein**
- Gene fusion occurs to optimize co-expression of genes encoding for interacting proteins

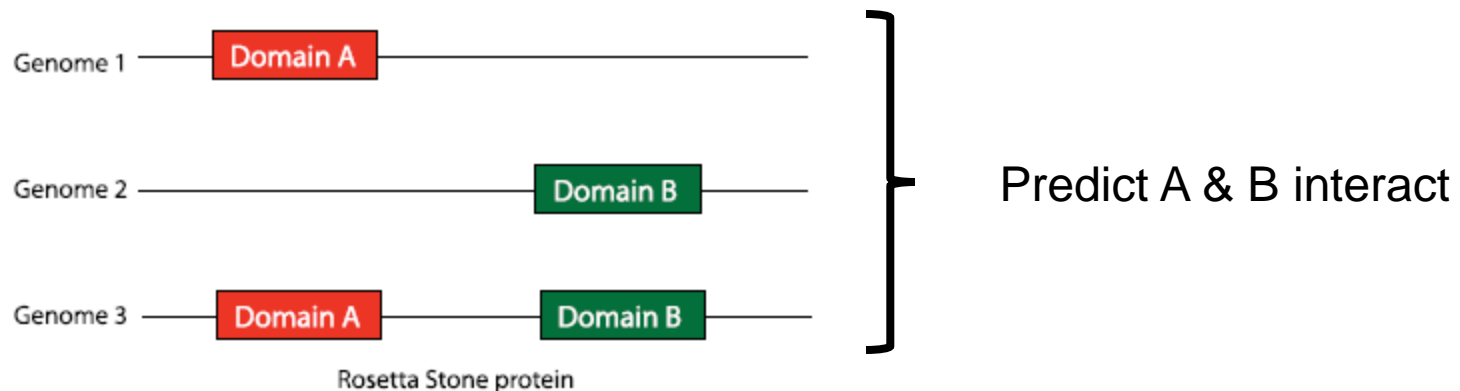


Image credit: Shoemaker & Panchenko.
PLoS Comp Biol, 3(4):e43, 2007

See [Juan et al, *PNAS*, 105(3):934-939, 2008] for an impt further development to this idea

PPI Prediction by Seq Co-Evolution

- Interacting proteins co-evolve**

- Changes in one protein leading to loss of function are compensated by correlated changes in another protein

- Co-evolution is quantified by correlation of distance matrices used to construct the trees

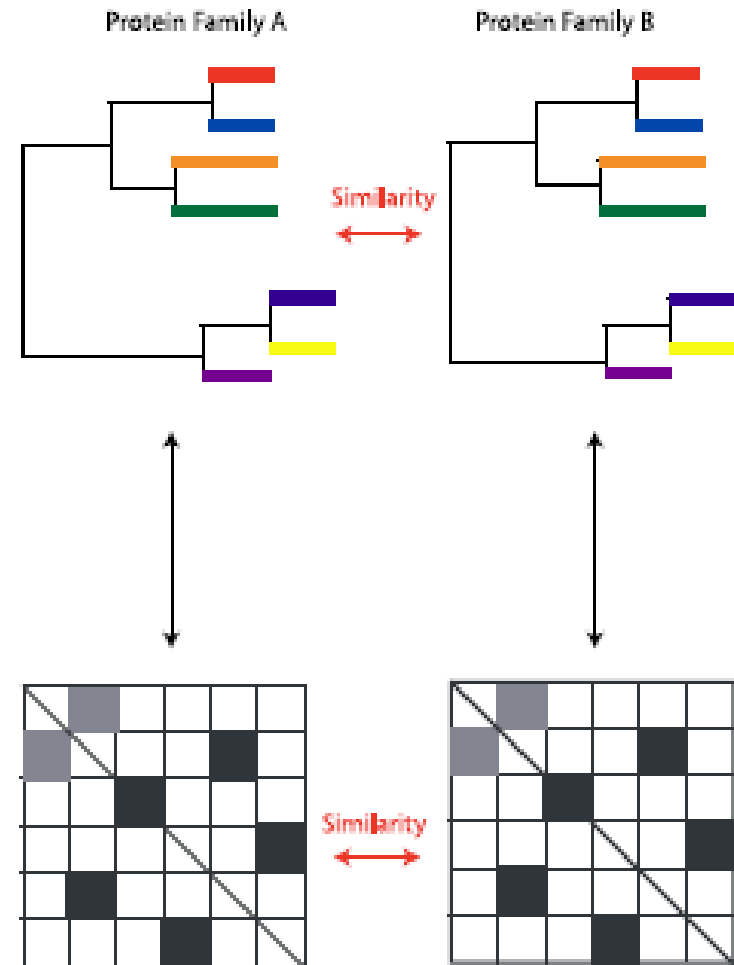
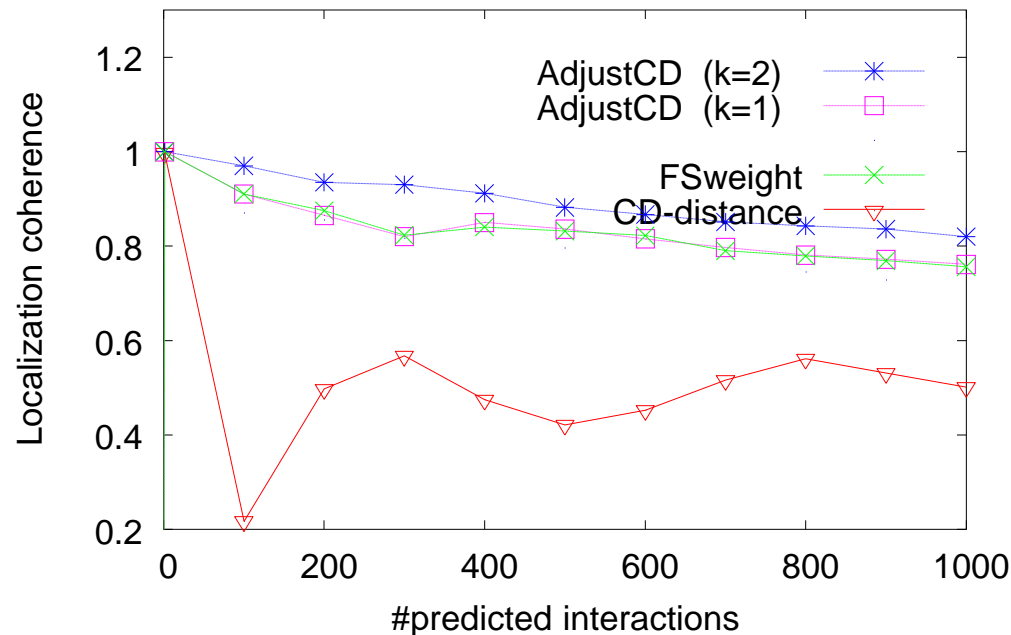


Image credit: Shoemaker & Panchenko.
PLoS Comp Biol, 3(4):e43, 2007

PPI Prediction by Iterated CD-Distance

Cf. ave localization coherence of protein pairs in DIP < 5%
 ave localization coherence of PPI in DIP < 55%



$$wL^k(u,v) = \frac{\sum_{x \in Nu \cap Nv} w_L^{k-1}(u,x) + \sum_{x \in Nu \cap Nv} w_L^{k-1}(v,x)}{\sum_{x \in Nu} w_L^{k-1}(u,x) + \lambda_u^k + \sum_{x \in Nv} w_L^{k-1}(v,x) + \lambda_v^k}$$

- Predict (u,v) interact if $wL^k(u,v)$ is large

What have we learned?

- It is possible to predict PPIs using a variety of information and methods
 - Gene cluster, gene fusion, phylogenetic profile, sequence co-evolution, ...

For those who are interested to go further:

- How do you predict **cross-species PPI**'s between a host and a pathogen?
- Zhou et al. *J Bioinformatics and Comput Biol*, 11(2):1230001, 2013
- Zhou et al. *BMC Systems Biology*, 7(Suppl 6):S6, 2013
- Zhou et al. *Biology Direct*, 9:5, 2014

Must Read

- Zhou et al. **IntPath---an integrated pathway gene relationship database for model organisms and important pathogens**, *BMC Systems Biology*, 6(Suppl 2):S2, 2012
- Ng & Tan. **Discovering protein-protein interactions**. *JBCB*, 1(4):711-741, 2004
- Chua & Wong. **Increasing the Reliability of Protein Interactomes**. *Drug Discovery Today*, 13(15/16):652-658, 2008
- Shoemaker & Panchenko. **Deciphering protein-protein Interactions. Part II. Computational methods to predict protein and domain interaction partners**. *PLoS Computational Biology*, 3(4):e43, 2007

Good to Read

- Soh et al. **Consistency, Comprehensiveness, and Compatibility of Pathway Databases.** *BMC Bioinformatics*, 11:449, 2010
- Sprinzak et al. **How reliable are experimental protein-protein interaction data?.** *JMB*, 327:919-923, 2003
- Liu et al. **Assessing and predicting protein interactions using both local and global network topological metrics.** *GIW 2008*, pp. 138-149
- Juan et al. **High-confidence prediction of global interactomes based on genome-wide coevolution networks.** *PNAS*, 105(3):934-939, 2008
- Enright et al. **Protein interaction maps for complete genomes based on gene fusion events.** *Nature*, 402:86–90, 1999
- Pellegrini et al. **Assigning protein functions by comparative genome analysis: Protein phylogenetic profiles.** *PNAS*, 96:4285–4288, 1999
- Dandekar et al. **Conservation of gene order: A fingerprint of proteins that physically interact.** *Trends Biochem Sci*, 23:324–328, 1998

Comparative Analysis and Assessment of *M. tuberculosis* H37Rv Protein-Protein Interaction Datasets



Outline

- Low similarity between two MTB PPI datasets
- **Hypothesis: One or both of them are of very poor quality?**

This part of the lecture is based on

- Zhou & Wong. “Comparative Analysis and Assessment of *M. Tuberculosis* H37Rv Protein-Protein Interaction Datasets”. *BMC Genomics*, 12(Suppl. 3):S20, 2011

- Evaluating the quality of the two datasets
 - Informative GO assessment
 - PPI Functional Intensity matrix
 - Correlation w/ gene expression profiles
 - Interologs from different organisms' experimental PPIs
 - Integrated-pathway gene-pair relationships

Low Similarity of H37Rv PPI Datasets

- STRING v8.3 M. tuberculosis H37Rv PPI datasets**

| STRING database prediction method | Number of PPIs | STRING database prediction method | Number of PPIs |
|-----------------------------------|----------------|-----------------------------------|----------------|
| Neighbourhood | 12,706 | Transferred neighborhood | 78,376 |
| Co-expression | 0 | Transferred co-expression | 4,393 |
| Experiments | 4 | Transferred experimental | 4,129 |
| Databases | 7,030 | Transferred databases | 629 |
| Text mining | 2,715 | Transferred text mining | 11,074 |
| Gene fusion | 2,646 | Co-occurrence | 159,213 |
| All STRING database PPIs | 248,574 | | |

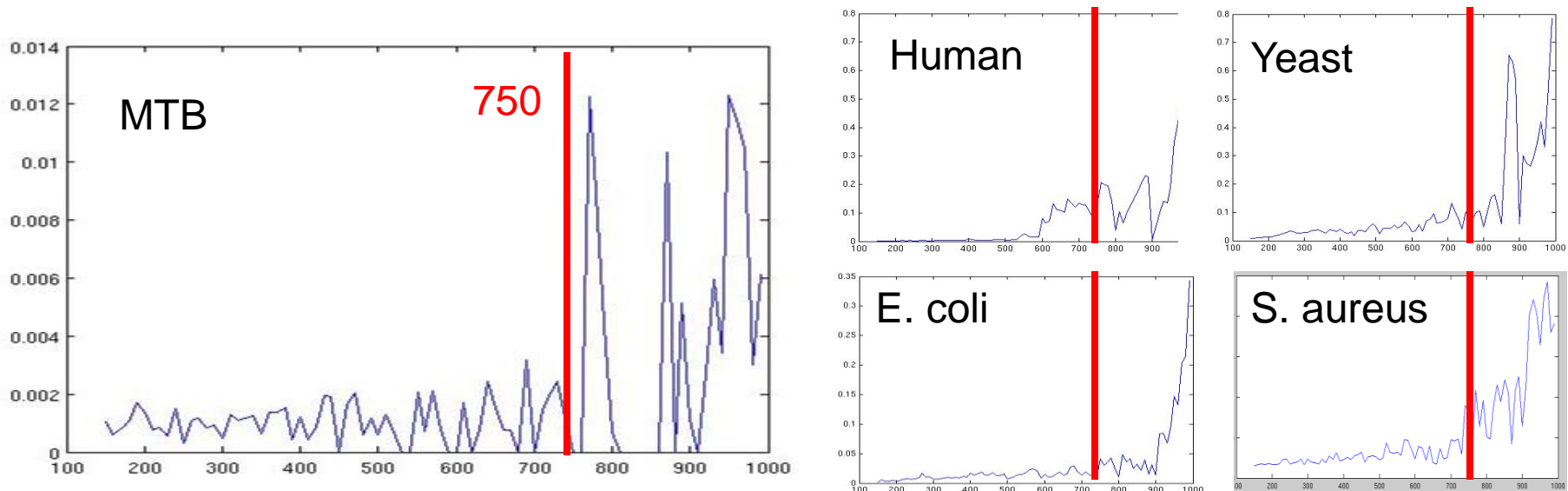
Summary of various subsets of H37Rv PPIs in STRING and their sources.

- High-throughput bacterial two-hybrid (B2H) dataset: 8042 PPIs covering 2907 proteins**
 - Wang et al. "Global protein-protein interaction network in the human pathogen Mycobacterium tuberculosis H37Rv". *J Proteome Res*, 9:6665-6677, 2010
- Overlap # of PPIs betw the two datasets: 276**

Why is the overlap so low?

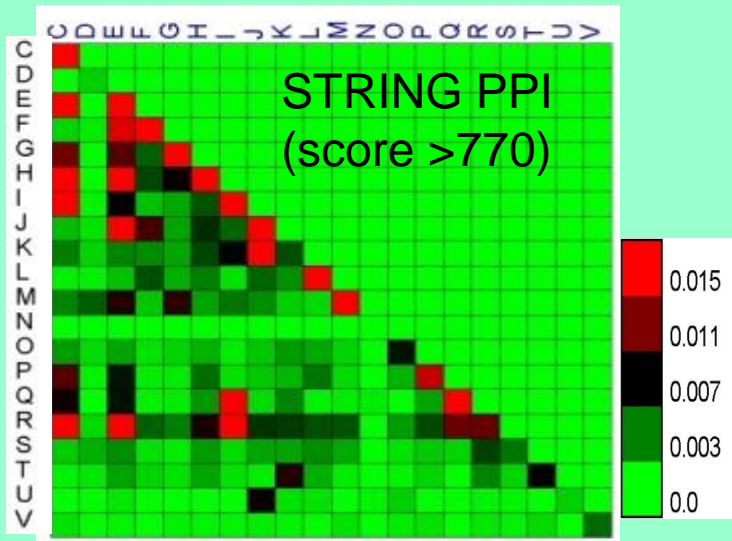
- **The STRING PPI dataset is too low quality?**
 - MTB PPI's in STRING come from predictions. Perhaps these predictions are all wrong
- **The MTB B2H PPI dataset is too low quality?**
 - B2H & Y2H technologies are very noisy. Perhaps these PPIs are produced by bad B2H expt
- **Both of the datasets are too low quality?**
- **Let us try to find out which of the above is the case**

Fraction of Overlap Expt PPIs wrt STRING Score



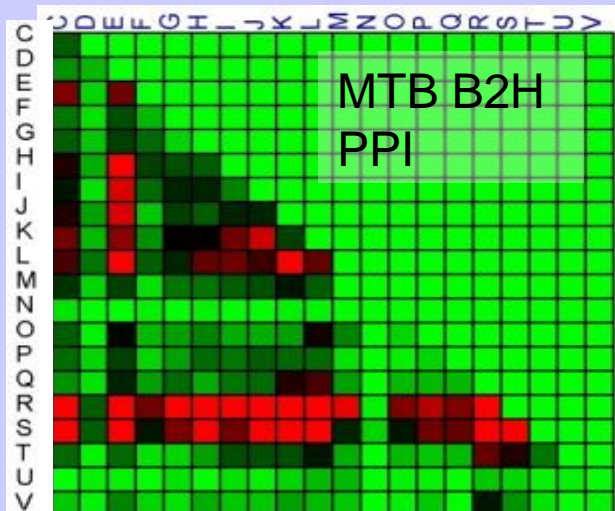
- **STRING and MTB B2H PPI datasets have higher similarity when STRING score is $> \sim 750$**
 - **Similar observation for many other species**
- \Rightarrow Set threshold at ~ 750 for high-quality STRING PPI's**

Functional Intensity Matrix



- **STRING PPI (score >770) shows strong diagonal intensity**

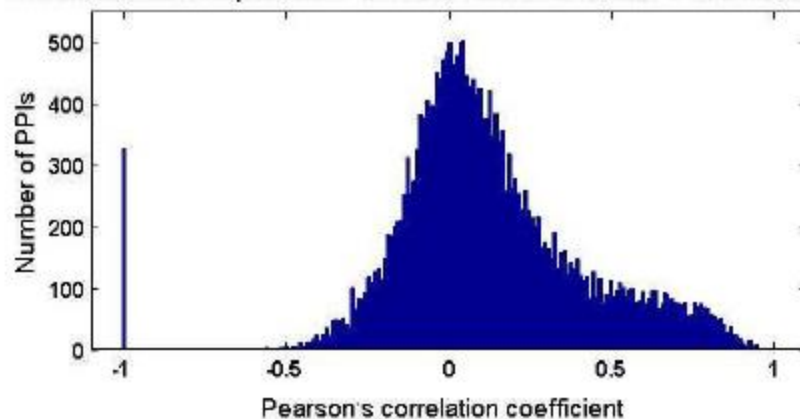
⇒ **Many PPIs have interacting partners with same function**



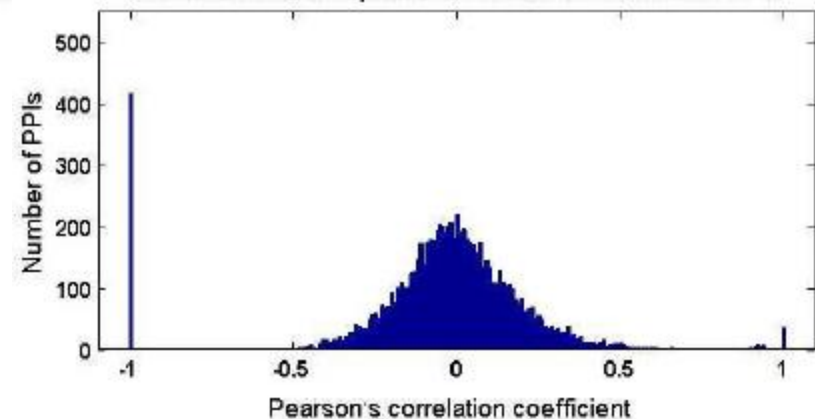
- **MTB B2H PPI dataset contains lots of PPI that are functional uninformative or unknown**

Correlated Gene Expression Profiles

Correlated Gene Expression Profiles of H37Rv STRING PPIs at score ≥ 770



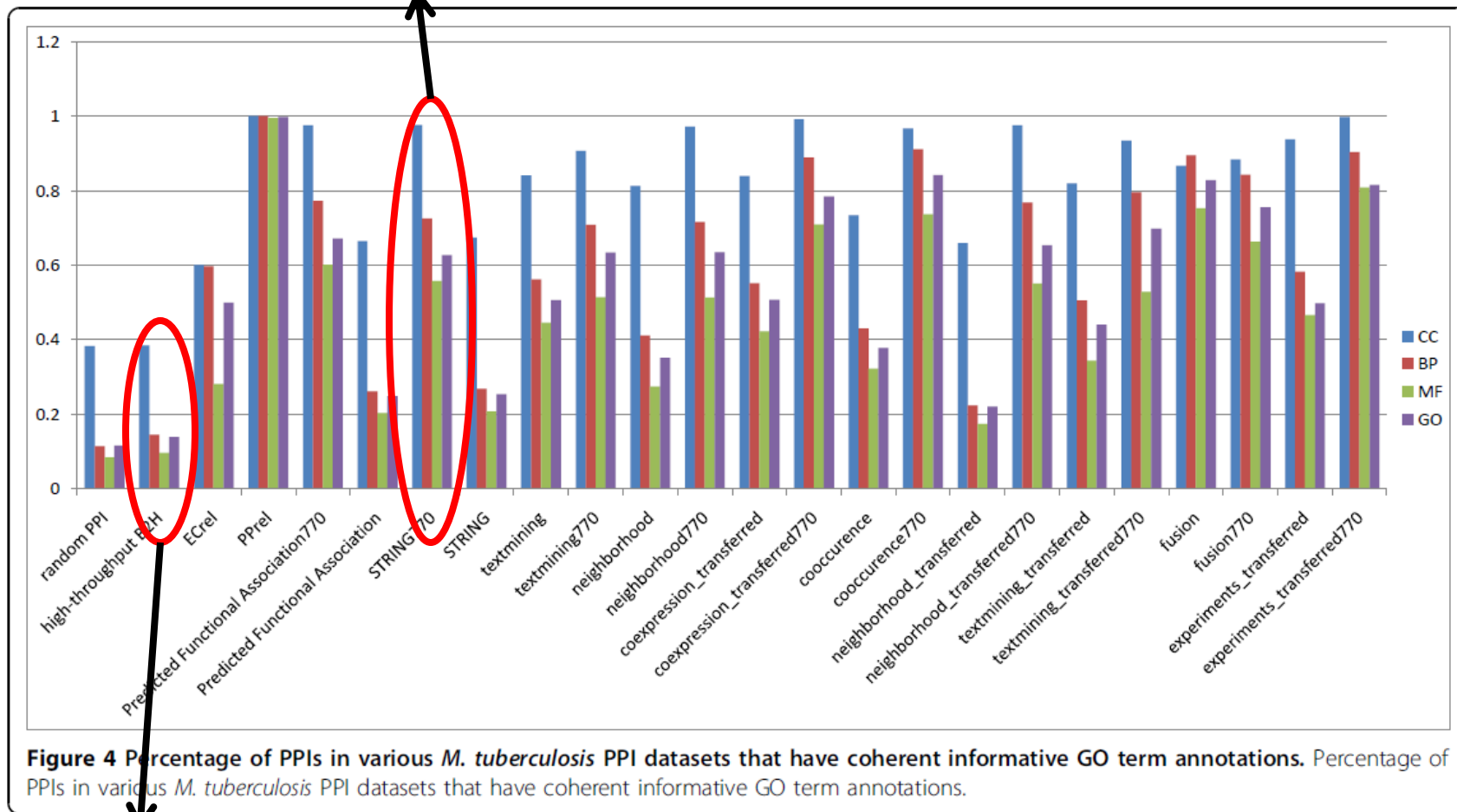
Correlated Gene Expression Profiles of H37Rv B2H PPIs



- Large portions of STRING PPI (score >770) have correlated gene expression profiles
- Many MTB B2H PPI's do not have correlated gene expression profiles in the two interacting partners
- Note that PPIs with either of interaction partner w/o gene expression profile are assigned a Pearson's correlation coefficient to be -1.0. MTB B2H PPI dataset has large # of PPIs w/o gene expression profile

Informative GO Term Coherence

62% of STRING PPIs (score >770) have the same informative GO term in both proteins



Only 13% of MTB B2H PPI's show informative GO term coherence. No diff from random PPI's

GO Term Coherence: Comparison w/ Other Y2H PPI's

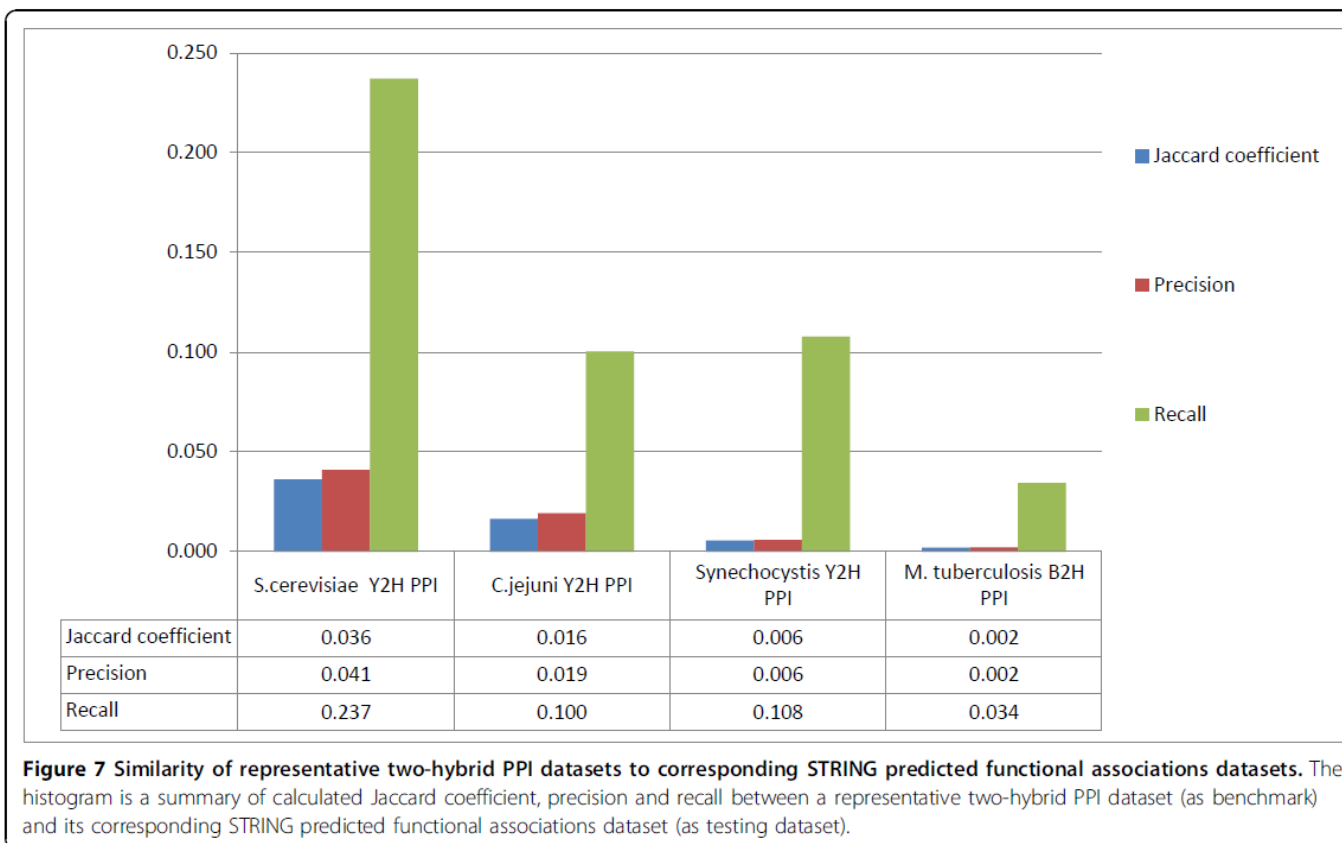
| | CC | BP | MF | GO |
|--|--------|--------|--------|--------|
| <i>S. cerevisiae</i> Y2H PPI | 49.74% | 38.43% | 35.90% | 40.58% |
| <i>S. cerevisiae</i> random PPI | 5.03% | 3.70% | 7.72% | 7.08% |
| Info GO ratio of <i>S. cerevisiae</i> (Y2H PPI/ random) | 9.88 | 10.38 | 4.65 | 5.73 |
| Info GO term No. | 57 | 173 | 78 | 365 |
| <i>C. jejuni</i> Y2H PPI | 47.37% | 17.01% | 16.27% | 17.91% |
| <i>C. jejuni</i> random PPI | 35.61% | 11.04% | 12.91% | 13.97% |
| Info GO ratio of <i>C. jejuni</i> (Y2H PPI / random) | 1.33 | 1.54 | 1.26 | 1.28 |
| Info GO term No. | 3 | 26 | 22 | 51 |
| <i>Synechocystis</i> Y2H PPI | 80.77% | 26.16% | 25.30% | 29.47% |
| <i>Synechocystis</i> random PPI | 44.94% | 6.89% | 8.59% | 9.73% |
| Info GO ratio of <i>Synechocystis</i> (Y2H PPI / random) | 1.80 | 3.79 | 2.95 | 3.03 |
| Info GO term No. | 3 | 30 | 30 | 63 |
| <i>M. tuberculosis</i> B2H PPI | 38.46% | 14.36% | 9.57% | 13.83% |
| <i>M. tuberculosis</i> random PPI | 38.30% | 11.35% | 8.35% | 11.51% |
| Info GO ratio of <i>M. tuberculosis</i> (B2H PPI / random) | 1.00 | 1.26 | 1.15 | 1.20 |
| Info GO term No. | 3 | 32 | 32 | 67 |

The table is a summary of the percentage of PPIs having coherent informative GO terms, number of informative GO terms and "Info GO ratio" in each of the representative two-hybrid PPI datasets in four organisms.

Info GO ratio = percentage of PPIs in two-hybrid PPI dataset having coherent informative GO terms / percentage of PPIs in random PPI dataset having coherent informative GO terms.

- **MTB B2H PPI has the lowest GO term coherence among all Y2H/B2H datasets, after normalization**

STRING PPI Overlap: Comparison w/ Other Y2H PPI's



- **MTB B2H PPI has much lower overlap with STRING PPI compared to other Y2H PPI datasets**

How well do MTB PPIs in STRING & B2H agree with interologs predicted from expt PPIs of other species

Table 3 Results of predicted interologs from STRING experimental PPIs

| Source PPIs for homology transfer | | STRING database experimental PPIs | |
|-----------------------------------|--|-----------------------------------|--|
| Identify homology and transfer | PIDE >30 Coverage >0.2 E-VALUE < 1*e-10 | HVAL >20 E-VALUE < 1*e-6 | Orthologues Identified by Inparanoid (default parameters) |
| Benchmark | <i>M.tuberculosis</i> H37Rv high-throughput B2H PPIs dataset | | |
| Jaccard coefficient | 0.00354 | 0.00187 | 0.00289 |
| Precision | 0.00375 | 0.00196 | 0.00339 |
| Recall | 0.0588 | 0.0384 | 0.0190 |
| Overlapping PPIs | 5 | 4 | 5 |
| Benchmark | <i>M.tuberculosis</i> H37Rv predicted functional associations dataset from STRING database (with PPIs score above 770) | | |
| Jaccard coefficient | 0.285 | 0.179 | 0.129 |
| Precision | 0.355 | 0.236 | 0.239 |
| Recall | 0.625 | 0.422 | 0.219 |
| Overlapping PPIs | 656 | 830 | 525 |

Predicted interologs from STRING experimental PPIs and a summary of Jaccard coefficient, precision and recall between the interologs datasets and two benchmarks.

- Interologs predicted from expt PPIs of related species agree better w/ MTB PPIs in STRING**

Conclusion



Why is the overlap so low?

- **The STRING PPI dataset is too low quality?**
 - MTB PPI's in STRING come from predictions. Perhaps these predictions are all wrong
- **The MTB B2H PPI dataset is too low quality?**
 - B2H & Y2H technologies are very noisy. Perhaps these PPIs are produced by bad B2H expt
- **Both of the datasets are too low quality?**
- **Let us try to find out which of the above is the case**

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