Microarray annotation

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The relation of clone information to genes and proteins

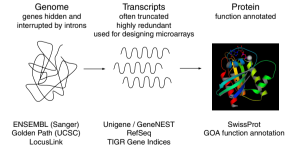
- Microarrays are produced using information on expressed sequences as EST clones, cDNAs, partial cDNAs etc.
- At the other end, functional information is generated (and available) for proteins. Hence, there is a need to map a clone sequence ID to a protein ID. This is non-trivial.
- First, there are usually hundreds of ESTs (and several cDNA sequences) that map to the same gene. The Database *Unigene* tries to resolve this clustering by sequence clustering.
- An alternative approach is taken by Locus Link. This is a quite stable repository of genomic loci, supposed to be a single gene.
 Since the emphasis is on well-characterised loci, Locus Link is not complete.

Why do we need microarray clone annotation?

- Often, the result of microarray data analysis is a list of genes.
- The list has to be summarized with respect to its biological meaning. For this, information about the genes and the related proteins has to be gathered.
- If the list is small (let's say, 1–30), this is easily done by reading database information and/or the available literature.
- Sometimes, lists are longer (100s or even 1000s of genes). Automatic parsing and extracting of information is needed.
- To get complete information, you will need the help of an experienced computational biologist (aka 'bioinformatician'). However, there is a lot that you can do on your own.



There are other projects like RefSeq (NCBI) or TIGR Gene Indices. According to the cross-references available for a certain microarray, one or the other may be advantageous.



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Databases

- Sequences are contained in primary sequence databases like EMBL/Genbank or SwissProt. Primary nucleic acid databases have a high degree of redundancy.
- Some databases are curated, i.e. curators watch over the entries and ensure quality, remove redundancy, and annotate domain structure, function etc. This is a slow process, thus curated databases are limited in size and not really up-to-date.
- Meta databases collect further information and relate them to primary databases. Examples are OMIM (online mendelian inheritance in man) for disease-related genes, LocusLink for genomic location, PFAM for protein domain structure, and GeneCards for comprehensive information from other databases on human genes.

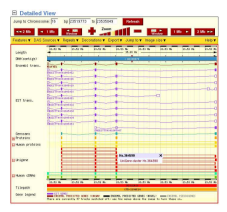


The Human Genome Sequence

- With the completion of the human genome sequence, you'd think that such ambiguities can be resolved. In fact, that is not the case.
- Part of the problem is due to the fact that it is hard to predict gene structure (intron/exon) without knowing the entire mRNA sequence, which happens for about two-thirds of all genes.
- Then, there are errors in the assembly (putting together the sequence snippets). A typical symptom is that a gene appears to map to multiple loci on the same chromosome, with very high sequence similarity.
- But there are also sequences that are nearly indentical, but duplicated. This has happened not long ago in evolution by means of transposable elements.



Genomic mapping: ENSEMBL Browser



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The Gene Ontology system

- To overcome some of the problems, an annotation system has been created: Gene Ontology (http://www.geneontology.org). Ontology means here the art (or science) of giving everything its correct name.
- It represents a unified, consistent system, i.e. terms occur only once, and there is a dictionary of allowed words.
- Furthermore, terms are related to each other: the hierarchy goes from very general terms to very detailed ones.

Some figures

- Currently, it's estimated that the human genome contains about 25,000 – 30,000 genes that code for 50,000 – 100,000 different transcripts (and thus, proteins).
- Unigene (human section) contains 105,680 clusters, but 45,999 of them are of size 2 or less.
- RefSeg DNA contains 28,097 human sequences.
- ENSEMBL contains 21,787 predicted genes, 31,609 predicted transcripts. Fully computational methods like Genscan produce more than 65,000 predictions.
- Locus Link contains 15,248 genes with known function, and further 6038 genes without function annotation.



The Gene Ontology site



Function annotation

- Probably, the most important thing you want to know is what the genes or their products are concerned with, i.e. their **function**.
- Function annotation is difficult: Different people use different words for the same function, or may mean different things by the same word. The context in which a gene was found (e.g. "TGF β -induced gene") may not be particularly associated with its function.
- Inference of function from sequence alone is error-prone and sometimes unreliable. The best function annotation systems (GO, SwissProt) use human beings who read the literature before assigning a function to a gene.

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The Gene Ontology hierarchy



Actual annotation

- Gene Ontology by itself is only a system for annotating genes and proteins. It does not relate database entries to a special annotation value.
- Luckily, research communities for several model organisms have agreed on entering Gene Ontology information into the databases. As this is done 'by hand', GO annotation for most organisms is far from complete.

Alternative pre-compiled annotation

• The Institute of Genomic Research (TIGR) has its own precompiled annotation for most commercial arrays (Affymetrix, Agilent, Incyte etc.): http://www.tigr.org/tigr-scripts/ magic/rl.pl



Available Gene Ontology information

TIGR Bacillus anthracis Ames	4414	4414	4416	4416	200	200	4417	6	Download Mar 12, 3004
TIGR Arabidopsis thaliana README	9638	9638	24945	24945	5835	5835	25701	13653	Download Feb 10, 2004
TIGR Coxiella burnetii RSA 493	1359	1359	1349	1349	178	178	1385	4	Download Mar 12, 2004
TIGR Gene Index README	80031	0	100151	0	78400	0	128557	1	Download Apr 16, 2004
TIGR Shewanella oneldensis MR-1	3696	3696	3696	3696	241	241	3696	5	Download Mar 12, 2004
TIGR Vibrio cholerae	2923	2923	2728	2728	191	191	2924	9	Download Mar 12, 2004
GO Annotations & EBI Human README	18094	8143	20606	7804	15787	7077	22720	13816	Download Jun 4, 2004
GO Annotations & EBI Mouse README	17488	2751	20883	2336	14932	2690	23060	3522	Download Jun 4 2094
GO Annotations & EBI PDB README	20731	0	21969	0	11289	0	22989	5	Download Jun 4 2094
GO Annotations & EBI Rat README	14810	302	17731	296	11665	281	19453	490	Download An 4 2004
GO Annotations & EBI UniProt README	602033	22971	719095	19706	440522	21270	818792	26991	Download An 4, 2004

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• For Affymetrix arrays, annotation is provided by the supplier via the NetAffx system (http://www.affymetrix.com/analysis/netaffx/)

The NetAffx System



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Data packages in Bioconductor

Main Page What is Bloconductor?		Species	Annotation Package		
	ag	Unknown		Source,Win32	
inconductor?	atgenome	Arabidopsis			Source, Win32
creenshots	ath1121501	Unknown		Source, Win32	Source, Win32
evelopers	degans	C. elegans		Source, Win32	Source, Win32
irrors	cvp450	CYP 450		Source, Win32	
dknowledgements	drosgenome1	Drosphila		Source,Win32	Source, Win32
hat's New?	ecoliantisense	E. coli			Source, Win32
ftware	ecoli	E. coli		Source, Win32	Source, Win32
ow To	ecolias	E. coli		Source, Win32	
elease 1.2	genflex	GenFlex		Source,Win32	
ackages evelopmental	ap53	Unknown		Source, Win32	
ackages =	hca110	Human		Source,Win32	Source, Win32
revious Releases	hafocus	Human		Source,Win32	Source, Win32
ontributed	hgu133a	Human	Source, Win32	Source, Win32	Source, Win32
ackages	hgu133atag	Human		Source, Win32	Source, Win32
etaData kperimental Data	hgu133b	Human	Source, Win32	Source,Win32	Source, Win32
hange Log	hgu95a	Human	COURSE TRACE	Source,Win32	Source, Win32
	hgu95av2	Human	Source, Win32	Source/Win32	Source, Win32
comentation gnettes	hgu95b	Human	Source, Win32	Source,Win32	Source, Win32
nort Courses	hau95c	Human	Source, Win32	Source,Win32	Source, Win32
esearch Talks	hau95d	Human	Source, Win32	Source,Win32	Source, Win32
ublications	hau95e	Human	Source, Win32	Source,Win32	Source, Win32
ioconductor FAQ	hivprtplus2	HIV	Godice, Wiloz	Source,Win32	Gource, Milioz
Documentation	hu35ksuba	Human		Source,Win32	
rvices	hu35ksubb	Human		Source,Win32	
nnotation					
Vorkshops	hu35ksubc hu35ksubd	Human		Source,Win32	
ject	hu6800	Human	Source, Win32	Source,Win32 Source,Win32	Source.Win32

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Bioconductor metadata packages

- These packages contain one-to-one and one-to-many mappings for frequently used chips, especially Affymetrix arrays.
- Information available includes gene names, gene symbol, database accession numbers, Gene Ontology function description, enzmye classification number (EC), relations to PubMed abstracts, and others.
- The data use the framework of the annotate package, so I will briefly explain how it works.

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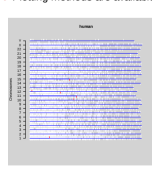
Environments in R

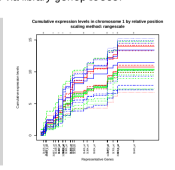
- To quickly find information on one subject in a long list, a data structure called *hash table* is frequently used in computer science.
- A hash table is a list of key/value pairs, where the key is used to find the corresponding value. To go the other way round, you have to use pattern matching, which is much slower.
- In R, hash tables are implemented as *environments*. For the moment, we do not care about the philosophy behind it and simply treat it as another word for hash table.

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Plots for ChromLocation objects

• Plotting methods are available via library geneplotter





Setting up environments

To set up a new environment:

```
symbol.hash = new.env(hash=TRUE)
```

To create a key/value pair:

```
assign("1234_at", "EphA3", env=symbol.hash)
```

To list all keys of an environment:

```
ls(env=symbol.hash)
```

To get the value for a certain key:

```
get("1234_at", env=symbol.hash)
```



How to get annotation for a set of genes

• Suppose you have found some interesting genes. The index in the matrix is in index.int. To get the gene names:

```
gnam.int = geneNames(exprset)[index.int]
```

• To find the description:

```
multiget(gnam.int, env=hgu95av2GENENAME)
```

• To get EC Numbers (relating to KEGG pathways):

```
multiget(gnam.int, env=hgu95av2ENZYME)
```



The annotate package

- That's all standard R. The annotate package gives one further function, multiget, which retrieves more than one entry at a time, and definitions for special data, e.g. PubMed abstracts, or chromosomal location objects.
- ChromLoc objects are quite useful if you want to associate gene expression with certain positions on a chromosome, e.g. if aberration occurs in your samples.
- You can construct a ChromLoc object on your own (→ Vignette), or use the function buildChromLocation. For chip HGU95a_v2:

```
library(hgu95av2)
cl.95a = buildChromLocation("hgu95av2")
```

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Some caveats

Because of the non-unique matching of sequences to the genome, array features are sometimes annotated with more than one position:

```
a = ls(env=hgu95av2CHRLOC)
table(sapply(multiget(a, env=hgu95av2CHRLOC),
    length))
```

```
1 2 3 4 5 6 7 8
11793 647 127 29 13 10 2
```

 For the 800 or so sequences with more than one location, only the first one is used, although there is no warning. It should be desirable to resolve the ambiguities by hand, but nobody has done yet.



- There are even 14 probe sets on HGU95A_v2 that map to 2 chromosomes; however, these are located on some special extrachromosomal segment and annotated with "X" and "Y".
- N.B. There is a special annotation package for Affymetrix arrays, annaffy. It does not provide much other functionality than annotate, but allows to do the same things differently (and maybe more conveniently).

Notice to the second

Pattern matching

- To find something in character vectors or character lists, some pattern matching is required.
- If you have real full names, use match, e.g.

```
match("1234_at", rownames(exprs(exprset))))
```

 This will give you the index of ``1234_at''. It works also with more than one gene:

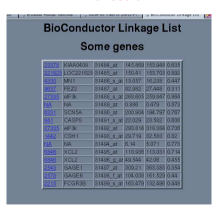
```
match(gnam.int, rownames(exprs(exprset)) )
```

will give all indeces for genes in gnam.int.

• If you want to use regular expression matching, use grep.







Pathways

- For biological interpretation of function, most people want to use pathways
- A pathway is something like a bunch of interacting proteins and/or nucleic acids that allow for mass flux (metabolism) or information flux (signal transduction)
- The problem is that interaction information for proteins is quite rare (except for yeast)
- Some textbook pathways exist, but only few in computerreadable format

Export of annotation to HTML

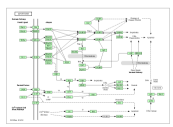
- annotate is able to export tables of gene annotations to HTML,
 which is much picer to browse than text tables
- Suppose, from a t-test you have for some genes igenes: mean of genes in class 1, igenes.gp1, mean in class 2, igenes.gp2, and P-value igenes.pval. To construct pretty HTML output:

```
igenes.ll = multiget(igenes, env=hgu95av2LOCUSID)
igenes.sym = multiget(igenes, env=hgu95av2SYMBOL)
ll.htmlpage(igenes.ll, "HOWTO.igenes", "Some genes",
    list(igenes,sym, igenes, round(igenes.gpl,3),
    round(igenes.gp2,3),round(igenes.pval,3)))
```

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Pathway databases

 For metabolic pathways, some databases exist: KEGG (http://www.genome.ad.jp/kegg/), and EcoCyc (http://ecocyc.org), HumanCyc (http://humancyc.org) from SRI



Signal transduction information

- KEGG has some very limited information on signal transduction
- The database TRANSPATH wants to cover signal transduction. But information is incomplete, and you have to pay for part of the information (available via HNB)
- Other sources are www.biocarta.com and www.stke.org (requires registration)

Some software packages for function analysis

- There are some packages that allow to map gene expression profiles to biological information, like pathways.
- One example is GeneMAPP (www.genemapp.org) which also has a collection of user-contributed pathways.
- GoMiner (http://discover.nci.nih.gov/gominer) tries to find statistically significantly enriched terms in a gene list. This is, however, very crude and tends to favor annotations with very few total number of associated genes.
- Ingenuity (http://www.ingenuity.com) has its own database with interaction information, and software to infer pathways from microarray experiments. It seems to be quite capable, but is also expensive

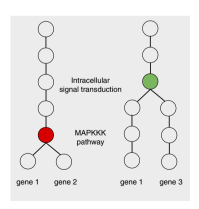
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Dealing with GO annotations

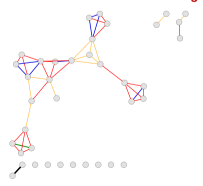
- Since the annotation system is hierarchical, i.e. for each term there is a hierarchical list of more general terms, we can compare functions of genes on every level we wish.
- Technically, this amounts to the problem of finding the least common parent node between to genes of interest.
- This can be used to find clusters of functionally related genes in a list that comes out of some other analysis.

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Comparing GO-annotated genes



GO functional clusters as a graph



Graphs as analysis tools

- Graphs are quite useful for bioinformatic analysis, and have a long-standing history in sequence analysis.
- Recently, some functionality has been built into R to deal with graphs (graph, Rgraphviz, RBGL). Certainly, the most useful capability is to visualize graphs via Rgraphviz. The R package is an interface to the external program graphviz (from AT&T). Big graphs should be visualized by means of ggobi, however.
- Some other immediate use is to construct PubMed co-citation graphs for genes of interest. Functions for this exist. However, for many other applications the meaning of graphs or graph-theoretic algorithms is not clear, so a lot of work remains to be done.