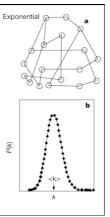


## Large scale organisation

- First networks in biology generally modeled using classic random network theory.
- Each pair of nodes is connected with
- probability pResults in model where most nodes have
- The probability of any number of links per node is P(k)≈e-k

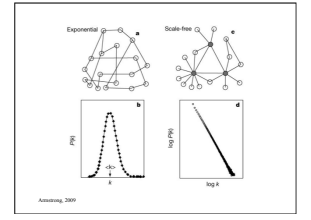


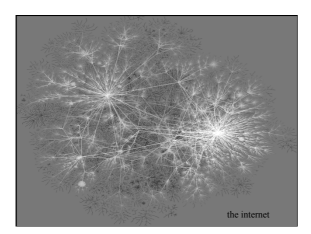


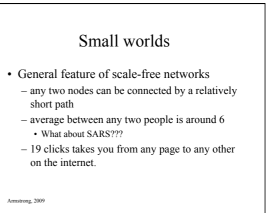
### Non-biological networks

- Research into WWW, internet and human social networks observed different network properties
  - 'Scale-free' networks
  - P(k) follows a power law: P(k) $\approx k^{\gamma}$
  - Network is dominated by a small number of highly connected nodes - hubs
  - These connect the other more sparsely connected nodes

Armstrong, 2009



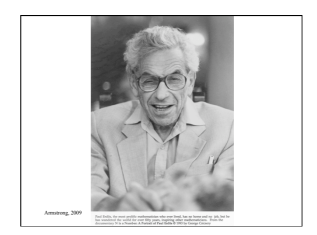


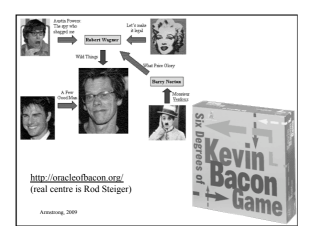


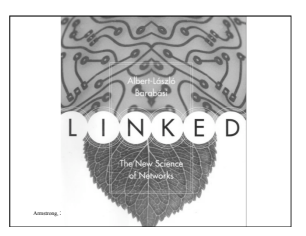
#### 6 degrees of separation..?

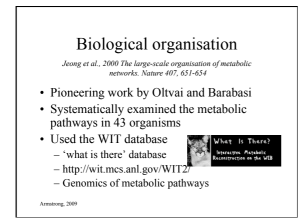
- Stanley Milgram's work in late 1960's
- · Sent letters to people in Nebraska
- Target unknown person in Massachusetts
- Average 6 'jumps' to reach target

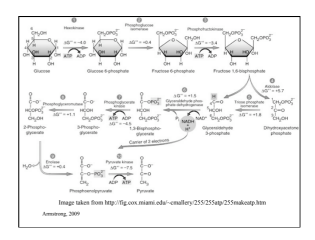
(only 5% got there)

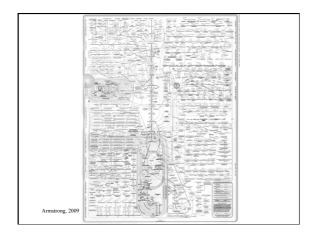


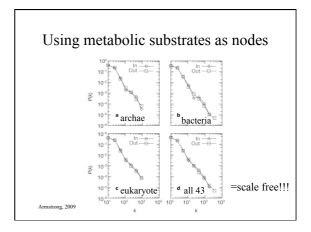


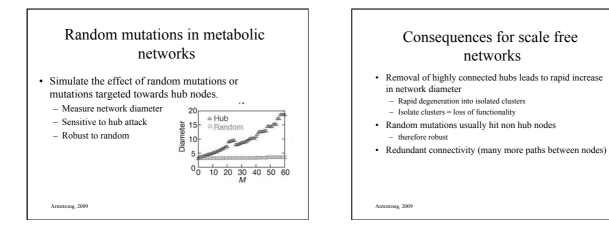


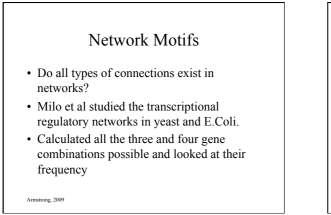


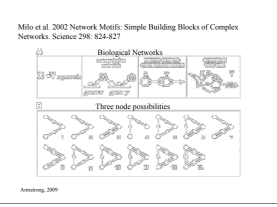


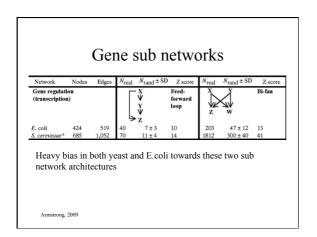




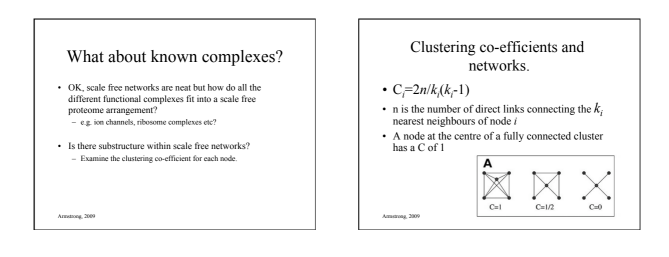


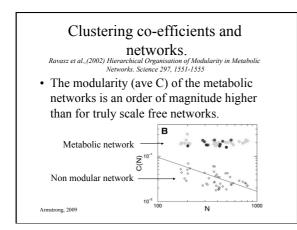


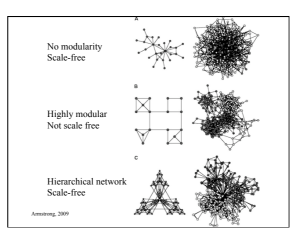


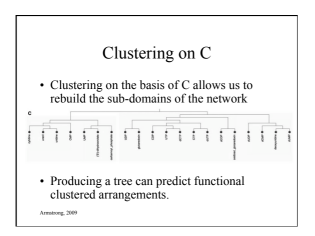


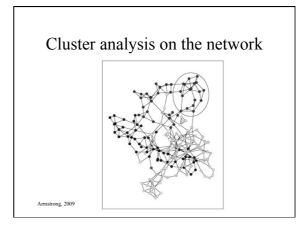
	Network	Nodes	Edges	Nreal	Nrand ± SD	Z score	Nreal	$N_{\rm rand} \pm { m SD}$	Z score	Nreal	N <sub>rand</sub> ± SD	Z score
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	(transcriptio	B)			÷.	forward loop	1 12	54		1		
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	S. ceresoae*	080	1,035	70	11 2 4 X	Feel-	1812 X	300 ± 40	41 Bi-fan	<u> </u>	_	<b>B</b> 5.
					Ŷ	forward	N	<u> </u>	104-1048	4	2	parallel
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				6	z		~			1	r .	
	C. eleganst	252	509	125	90±10	3.7	127	$55 \pm 13$	5.3	227	35 ± 10	20
	Food webs				X	Three		×	Bi-			
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	Ythan St. Martin	83	391 205	1182 460	1020 ± 20 450 ± 10	7.2 NS	1357	230 ± 50 130 ± 20	23	1		
	Chesapeake	31	67	80	82 ± 4	NS	26	5 ± 2	8	1		
	Coachella	29	243	279	$235 \pm 12$	3.6	181	$80 \pm 20$	5	1		
	Skipwith B. Brook	25 25	189	184 181	150 ± 7 130 ± 7	5.5 7.4	397 267	80 ± 25 30 ± 7	13 32	1		
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	(forward logis				¥	forward	N	1		1	1	parallel
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				⊳	z		n n			v	×	
	s15850	10,383	14,240		2 ± 2	285	1040	$1 \pm 1$	1200	480	$2 \pm 1$	335
	s38584 s38417	20,717 23,843	34,204 33,661	413 612	10 ± 3 3 ± 2	120 400	1739 2404	6±2 1±1	800 2550	711 531	9 ± 2 2 ± 2	320 340
	s38417 s9234	23,843	33,661 8,197		3±2 2±1	400	2404	1±1	2550	209	2±2	200
	\$13207	8,651	11,831	403	2 ± 1	225	4445	1 # 1	4950	264	2 = 1	200
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Armstrong					0	mutual dyads	v.←	> z.	triad	Ý<	≥ z	dyad
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	nd.edu§	325,729	1.46e6	1.1e5	2e3 ± 1e2	800	6.8e6	5e4±4e2	15,000	1.2e6	1e4 ± 2e2	5000

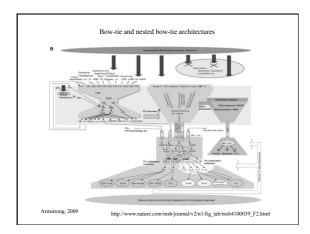


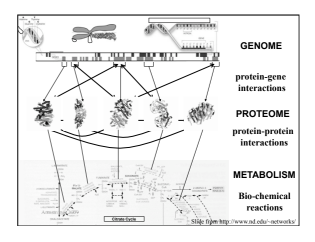


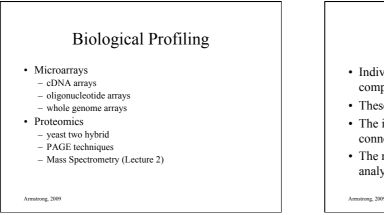


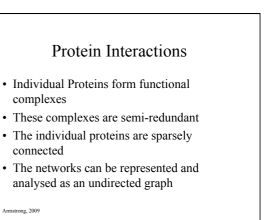


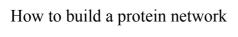






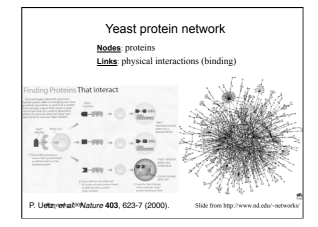






- · Biological sample how to you isolate your complex?
- What is in your complex?
- How is it connected?
  - Databases and Literature Mining
  - Yeast two hybrid screening & other cellular interaction assays
     Mass-spec analysis
- Building and analysing the network
- An example

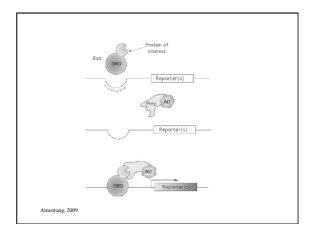
Armstrong, 2009



#### Yeast two hybrid

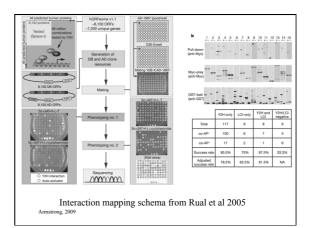
- · Use two mating strains of yeast
- In one strain fuse one set of genes to a transcription factor DNA binding site
- In the other strain fuse the other set of genes to a transcriptional activating domain
- Where the two proteins bind, you get a functional transcription factor.

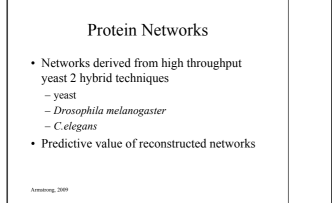
Armstrong, 2009

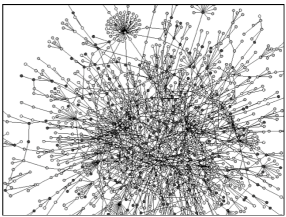


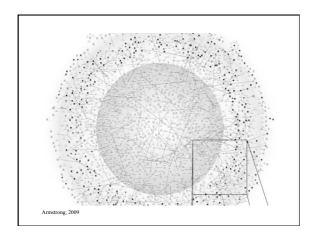
#### Data obtained

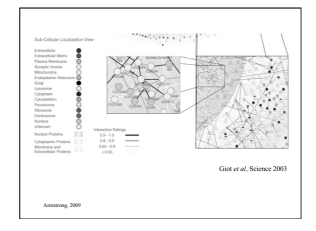
- Depending on sample, you get a profile of potential protein-protein interactions that can be used to predict functional protein complexes.
- False positives are frequent.
- Can be confirmed by affinity purification etc.

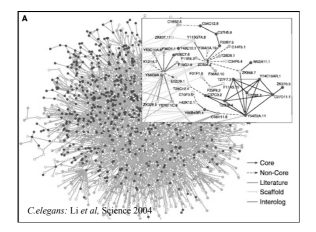


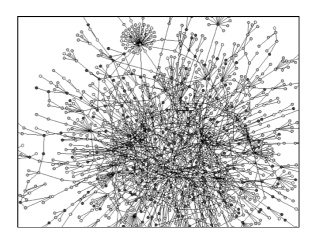


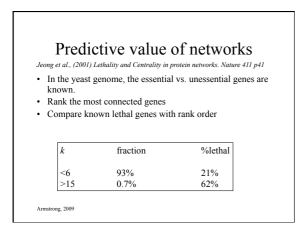




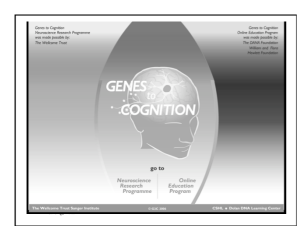


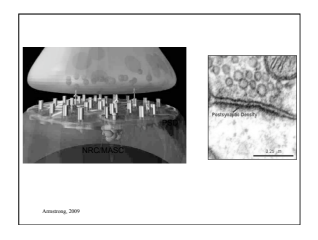


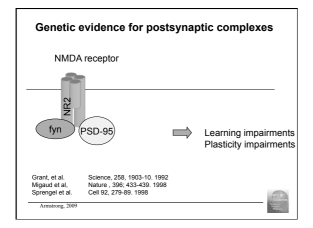


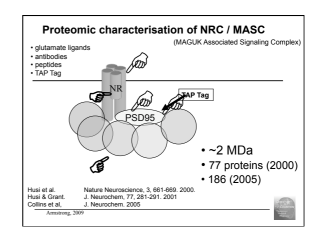


# A walk-through example... See linked papers on for further methodological details

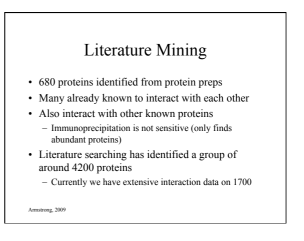








	Post Synaptic Density ER:microsomes Splicesome NRC/MASC Nucleolus Peroxisomes Mitochondria Phagosomes	1124 491 311 186 147 181 179 140
Amstrong 2009 Grant. (2006) Biochemical Society Tra	Golgi 81 Choroplasts Lysosomes 27 Exosomes nsactions. 34, 59-63. 2006	81 21



#### Annotating the DB

- How do we find existing interactions?
   Search PubMed with keyword and synonym combinations
  - Download abstracts
  - Sub-select and rank-order using regex's
  - Fast web interface displays the most 'productive' abstracts for each potential interaction

Armstrong, 2009

#### Keyword and synonym problem

- PSD-95:
  - DLG4,PSD-95,PSD95,Sap90,Tip-15,Tip15, Post Synatpic Density Protein - 95kD, PSD 95, Discs, large homolog 4, Presynaptic density protein 95
- NR2a:
  - Glutamate [NMDA] receptor subunit epsilon I precursor (N-methyl D-aspartate receptor subtype 2A) (NR2A) (NMDAR2A) (hNR2A) NR2a
- Protein interactions:
   \_ interacts with, binds to, does not bind to....

Armstrong, 2009

#### .+\sand\s.+\sinteract

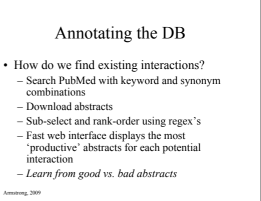
(1..N characters) (space) and (1..N characters) interact

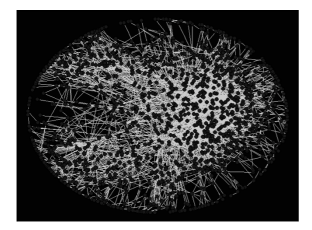
.+\s((is)|(was))\sbound\sto\s.+\s

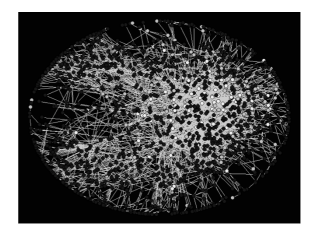
(1..N characters) (space) (is or was) (space) bound (space) to (1..N characters) (space)

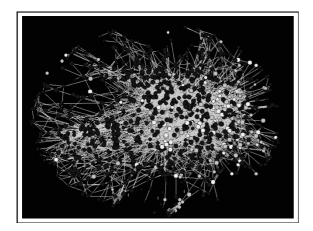
.+\sbinding\sof\s.+\s((and)|(to))\s.+

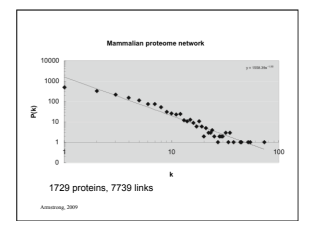
(1..N characters) (space) binding (space) of (and or to) (space) (1..N characters)

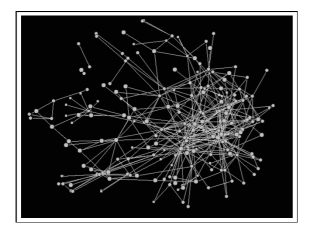


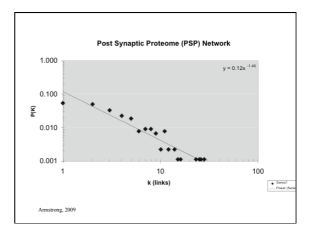


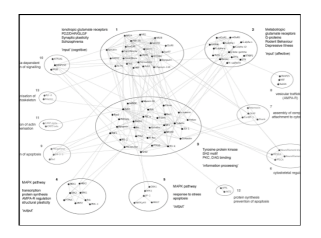


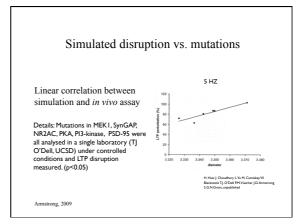


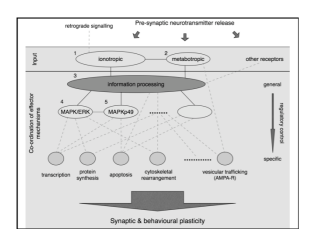


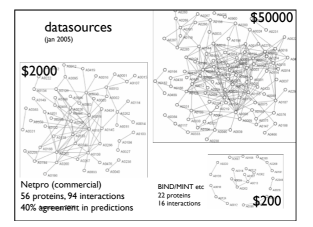


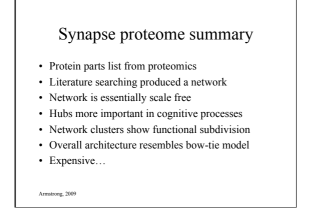


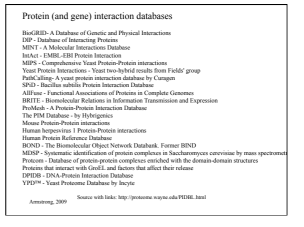


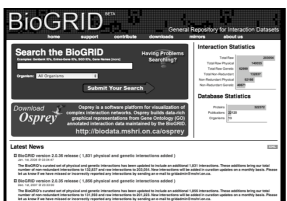












let us know if we have missed or incorrectly reported any interactions by sending an e-mail to gridadmin III BiogRID version 2.0.34 release ( 576 physical and genetic interactions added ) biogram is biogram in the sender is a sender in the sender interaction in the sender is a sender is a sender in the sender in the sender is a sender in the sender is a sender in the sender is a sender in the sender in the sender is a sender in the sender in the sender is a sender in the sender in the sender is a sender in the sende

