





## internet and the Web Today Between 1 and 2.5 billion people connected 5 billion estimated for 2015 1.8 billion mobile phones today 500 million expected to have mobile broadband during 2010 Internet traffic has increased 20 times in the last 5 years Today there are more than 170 million Web servers The Web is in practice unbounded Dynamic pages are unbounded Static pages over 20 billion?













































































<b>Y</b> !	Who	are	they?	
	Age %	6 Re	presentative interests	
	1 to 3	0.5	treats, catnips, daddy, mommy, purring, mice, playing, napping, scratching, milk	
	13 to 15	3.5	webdesigning, Jeremy Sumpter, Chris Wilson, Emma Watson, T. V., Tom Felton, FUSE, Adam Carson, Guyz, Pac Sun, mall, going online	
	16 to 18	25.2	198(6,7,8), class of 200(4,5), dream street, drama club, band trips, 16, Brave New Girl, drum major, talkin on the phone, highschool, JROTC	
	19 to 21	32.8	198{3,5}, class of 2003, dorm life, frat parties, college life, my tattoo, pre-med	
	22 to 24	18.7	198{1,2}, Dumbledore's army, Midori sours, Long island iced tea, Liquid Television, bar hopping, disco house, Sam Adams, fraternity, He-Man, She-Ra	
	25 to 27	8.4	1979, Catherine Wheel, dive bars, grad school, preacher, Garth Ennis, good beer, public radio	
	28 to 30	4.4	Hal Hartley, geocaching, Camarilla, Amtgard, Tivo, Concrete Blonde, motherhood, SQL, TRON	
	31 to 33	2.4	my kids, parenting, my daughter, my wife, Bloom County, Doctor Who, <u>geocaching</u> , the prisoner, good eats, <u>herbalism</u>	
	34 to 36	1.5	Cross Stitch, Thelema, Tixo, parenting, cubs, role- playing games, bicycling, shamanism, Burning Man	
	37 to 45	1.6	SCA, Babylon 5, pagan, gardening, Star Trek, Hogwarts, Macintosh, Kate Bush, Zen, tarot	
	46 to 57	0.5	science fiction, wine, walking, travel, cooking, politics, history, poetry, jazz, writing, reading, hiking	
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Yahoo! Wol - Yahoo! Video,	
<ul> <li><u>Yahoo! Viceo</u>,</li> <li><u>Yahoo! News</u>,</li> <li>Yahoo! Shopping Search,</li> </ul>	Mobile:     _ <u>Yahoo! Mobile</u>
Communication - Yahoo! Mail, - Yahoo! Messenger, - My Web, - Yahoo! Personals, - Yahoo! 360°, - Yahoo! Photos, - Flickr, Delicious, - Yahoo! Answers	<ul> <li>Commerce: <ul> <li>Yahoo! Shopping,</li> <li>Yahoo! Autos,</li> <li>Yahoo! Auctions,</li> <li>Yahoo! Travel,</li> </ul> </li> <li>Small Business: <ul> <li>Yahoo! Small Business</li> <li>Yahoo! Domains,</li> </ul> </li> </ul>
Content: - Yahoo! Sports, - Yahoo! Finance, - Yahoo! Music, - Yahoo! Movies, - Yahoo! News, - Yahoo! Games. - My Yahoo!	<ul> <li><u>Yahoo! Web Hosting</u>,</li> <li><u>Yahoo! Merchant Solutions</u>,</li> <li><u>Yahoo! Business Email</u>,</li> <li><u>HotJobs</u></li> <li>Advertising: <ul> <li><u>Yahoo! Search Marketing</u></li> <li><u>Yahoo! Publisher Network</u>.</li> </ul> </li> </ul>





Produced data		
Yahoo's Web	homogeneous,	
– Ygroups	high quality,	
– YCars, YHealth, Ytravel	safer, highly structured	
Produced Content		
– Edited (news)	high quality,	
– Purchased (news)	sparse	
Direct Interaction:	Ambiguous	
– Tagged Content	semantics? trust?	
	quality?	
<ul> <li>Object tagging (photos, pages, ?)</li> </ul>		
<ul> <li>Social links</li> </ul>	"Information Games"	
<ul> <li>Question Answering</li> </ul>	(eg. www.espgame.org)	
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- [Kumar et al., 2007]
- Anonymization via token-based hashing:
- The query is split into terms and each term is hashed to a token
- Co-occurrence analysis and frequency analysis can be used to reveal the query terms
- Assume access to an unencrypted query log
- Query term statistics remain constant across different query logs
- Provide practical graph-matching algorithms and analysis of real query logs









## Example 2 Consider a graph G=(V,E) Consider a graph G=(V,E) C<sub>k</sub> the number of vertices u with degree d(u) = k C<sub>k</sub> = c k<sup>γ</sup> with γ>1, log(C<sub>k</sub>) = log(c) - γ log(k) So, plotting log(C<sub>k</sub>) versus log(k) gives a straight line with slope -γ Heavy-tail distribution: there is a non-negligible fraction of nodes that has very high degree (hubs) Scale-free: no characteristic scale, average is not informative















## Power-law distributions

- "A brief history of generative models for power laws and log-normal distributions" [Mitzenmacher, 04]
- A random variable X has power-law distribution, if

 $Pr[X>x] \propto cx^{-\alpha}$  for c > 0 and  $\alpha > 0$ 

• A random variable X has Pareto distribution, if

 $Pr[X>x] = (x/k)^{-\alpha}$  for k > 0,  $\alpha > 0$ , and X > k

• On a log-log plot straight line with slope - $\alpha$ 










































































































































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Search	I CHOUSE P	Can't find i Try the <u>Au</u>	t?		~Flow Blue Cake Plate With Pedestal~Gorgeous!!!	Current Bid: <b>\$50.00</b>	Auction End 8/18/01 11:00 PM
Narrow Your Search <b>1</b> 2 3 4 5 6 7 8 9 10 11 12 13 14	15 16 1	7 18 Nexts			~Flow Blue Taureen With Soup Spoon~Gorgeous~ All Porcelain~*	Current Bid: \$55.00	Auction Enc 8/18/01 10:40 PM
				22			Auction End
Title <u>~Flow Blue Cake Plate With Pedestal~Gorgeous!!!</u>	Status	Bids 5	Price \$50.00		<u>Vintage Swiss Silver Case</u> <u>Pocket Watch by Remontoir</u>	Current Bid: <b>\$30.00</b>	8/18/01 1:00 AM
~Flow Blue Taureen With Soup Spoon~Gorgeous~ All Porcelain~*	0 R	з	\$55.00		-		
Vintage Swiss Silver Case Pocket Watch by Remontoir	0 R	1	\$30.00		<u>One Nina &amp; Three Rara Kuyu</u> Paintings	Current Bid: <b>\$20.00</b>	Auction Enc 8/17/01
One Nina & Three Rara Kuyu Paintings	📩 🖸 🖌	-	\$20.00		-	φ20.00	11:00 PM
052150502 / GORGEOUS HANDICRAFT TEAKWOOD ELEPHANT NCS152	🖪 🚺	-	\$75.98	L.C.	0b2150502 / GORGEOUS	Current Bid:	Auction End
0b2151103 / BEAUTIFUL HAND MADE TEAKWOOD ELEPHANT NCS152	<b>a</b>	-	\$75.98		HANDICRAFT TEAKWOOD ELEPHANT NCS152	\$75.98	8/18/01 1:00 AM
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The classif Combining		S	
<ul> <li>C4.5 decision tree wit imbalance</li> </ul>	h bagging a	and cost v	veighting for class
features:	Content	Link	Both
True positive rate: False positive rate: F-Measure:	64.9% 3.7% 0.683	79.4% 9.0% 0.659	78.7% 5.7% <b>0.723</b>
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## **Exploiting dependencies** Clustering • Let G=(V,E,w) be the host graph Cluster G into m disjoint clusters C<sub>1</sub>,...,C<sub>m</sub> • Compute *p*(*C*), the fraction of nodes classified as spam in cluster *C*, - if $p(C_i) > t_u$ label all as spam - if $p(C_i) < t_i$ label all as non-spam • A small improvement: Baseline Clustering 78.7% 76.9% True positive rate: False positive rate: 5.7% 5.0% F-Measure: 0.723 0.728 An introduction to Web Mining, PKDD 2010, Barcelona 198

Exploitin Propagat	• •	lencies	
<ul> <li>Perform a random wa</li> </ul>	lk on thegraph	I	
• With probability $\alpha$ for	llow a link		
• With prob 1- $\alpha$ jump to	o a random no	de labeled spam	
<ul> <li>Relabel as spam ever component is higher</li> </ul>	-	stationary distribution Id	
Improvement:			
	Baseline	Propagation (backwds)	
True positive rate:	78.7%	75.0%	
False positive rate:	5.7%	4.3%	
F-Measure:	0.723	0.733	
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Exploiting Stacked I	•		S		
First pass:					
	Baseline	in	out	both	
True positive rate:	78.7%	84.4%	78.3%	85.2%	
False positive rate:	5.7%	6.7%	4.8%	6.1%	
F-Measure:	0.723	0.733	0.742	0.750	
Second pass:					
	Baseline	1 <sup>st</sup> pass	2 <sup>nd</sup> pass		
True positive rate:	78.7%	85.2%	88.2%		
False positive rate:	5.7%	6.1%	6.3%		
F-Measure:	0.723	0.750	0.763		
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kieran.b	Resolved Question       Show me another »         Do girls like computer geeks / nerds?         2 weeks ago         P Report It
tabitha c	not really 2 weeks ago 0 🍰 1 🖓 🏴 Report It
Ella G	a little geekiness is endearing, as long as they still have social skills and good personal hygiene! 2 weeks ago 1 👍 0 🖓 🏴 Report It
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	Resolved Question Show me another »	
	Melting point?	
aiooii	which compound has a higher melting point? SiH4 or CH4?	<b>17%-45%</b> of
	1 month ago	answers were correct
	Best Answer - Chosen by Asker	<b>65%-90%</b> of
Gregg H	Sllane has a melting point of -185C. Methane has a slightly higher melting point of -182.5C	questions had
	1 month ago	at least one
	P Report It	correct answer
	Asker's Rating: **** Thank You!	















		Question quality		
		High	Medium	Low
_	High	41%	15%	8%
Answer quality	Medium	53%	76%	74%
	Low	6%	<b>9%</b>	18%
		100%	100%	100%



	Precision	Recall	AUC
N-grams (N)	65%	48%	0.52
l + text analysis	76%	65%	0.65
l + clicks	68%	57%	0.58
l + relations	74%	65%	0.66
All	<b>79%</b>	77%	0.76
























SEAR GOA		DESCRIPTION	EXAMPLES
1. Navigational 2. Informational		My goal is to go to specific known website that I already have in mind. The only reason I'm searching is that it's more convenient than typing the URL, or perhaps I don't know the URL.	aloha airlines duke university hospital kelly blue book
		My goal is to learn something by reading or viewing web pages	Home page
2.1 Directed		I want to learn something in particular about my topic	
	2.1.1 Closed	I want to get an answer to a question that has a single, unambiguous answer.	what is a supercharger 2004 election dates
	2.1.2 Open	I want to get an answer to an open-ended question, or one with unconstrained depth.	baseball death and injury why are metals shiny
	2.2 Undirected	I want to learn anything/everything about my topic. A query for topic X might be interpreted as "tell me about X."	color blindness jfk jr
	2.3 Advice	I want to get advice, ideas, suggestions, or instructions.	help quitting smoking walking with weights
	2.4 Locate	My goal is to find out whether/where some real world service or product can be obtained	pella windows phone card
	2.5 List	My goal is to get a list of plausible suggested web sites (I.e. the search result list itself), each of which might be candidates for helping me achieve some underlying, unspecified goal	travel amsterdam universities florida newspapers Unb paggo
3. Resource		My goal is to obtain a resource (not information) available on web pages	Hub page
	3.1 Download	My goal is to download a resource that must be on my computer or other device to be useful	kazaa lite Dago wufh
	3.2 Entertainment	My goal is to be entertained simply by viewing items available on the result page	Page with xxx points movie free live camera in l.a.
	3.3 Interact	My goal is to interact with a resource using another program/service available on the web site I find	measure converter
Rose	& Levinson 2 3.4 Obtain	2004 bal is to obtain a resource that does not require a computer to use. I may print it out, but I can also just look at it on the screen. I'm not obtaining it to learn some information, but because I want to use the resource itself.	free jack o lantern patterns ellis island lesson plans house document no. 587

























Ý	Clusters Examples				
$ \mathbf{Q} $	Cluster Rank	ISim	ESim	Queries in Cluster	Descriptive keywords
$q_1$	252	0,447	0,007	car sales,	cars $(49, 4\%)$ ,
				cars Iquique,	used $(14, 2\%)$ ,
				cars used,	stock $(3, 8\%)$ ,
				diesel,	pickup truck $(3, 7\%)$ ,
				new cars,	jeep (1, 6%)
$q_2$	497	0,313	0,009	$\operatorname{stamp},$	print $(11, 4\%)$ ,
				serigraph inputs,	ink $(7, 3\%)$ ,
				ink reload,	stamping $(3, 8\%)$ ,
				cartridge	inkjet $(3, 6\%)$
$q_3$	84	0,697	$0,\!015$	office rental,	office $(11, 6\%)$ ,
				rentals in Santiago,	
				real state,	real state $(5,9\%)$ ,
				apartment rental	real state agents $(4, 2\%)$



~	Querv	Recommendation
	Query	Necommentiation

Query	Popularity	Support	Closedness	Rank
rentals apartments viña del mar	2	0,133	0,403	0,268
owners				
rentals apartments viña del mar	10	0,2	0,259	0,229
viel properties	4	0,1	0,315	0,207
rental house viña del mar	2	0,166	0,121	0,143
house leasing rancagua	8	0,166	0,0385	0,102
quintero	2	0,166	0,024	0,095
rentals apartments cheap vina del	3	0,033	0,153	0,093
mar				
subsidize renovation urban	5	0,133	0,001	0,067
houses being sold in pucon	10	0	0,114	0,057
apartments selling pucon villarrica	2	0,066	0,015	0,040
portal sell properties	3	0,033	0,023	0,028
sell house	2	0,033	0,017	0,025
sell lots pirque	2	0,033	0,0014	0,017
canete hotels	1	0	0,011	0,005



Qualitative Analysis					
Graph	Strength	Sparsity	Noise		
Word	Medium	High	Polysemy		
Session	Medium	High	Physical sessions		
Click	High	Medium	Multitopic pages Click spam		
Link	Weak	Medium	Link spam		
Term	Medium	Low	Term spam		







## Formal Definition

- There is an edge between two queries *q* and *q'* if:
  - -There is at least one URL clicked by both
- Edges can be weighted (for filtering)

 We used the cosine similarity in a vector space defined by URL clicks

$$W(e) = \frac{\bar{q} \cdot \bar{q}'}{|\bar{q}| |\bar{q}'|} = \frac{\sum_{i \le D} q(i) \cdot q'(i)}{\sqrt{\sum_{i \le D} q(i)^2} \cdot \sqrt{\sum_{i \le D} q'(i)^2}}$$

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