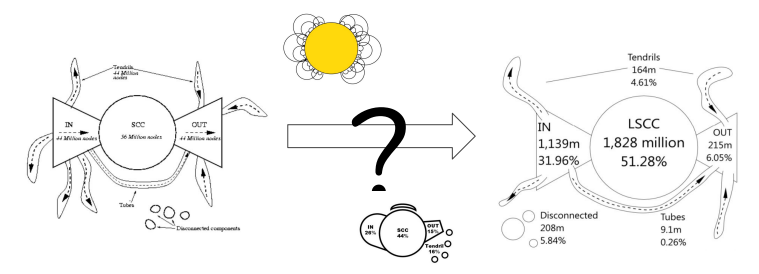
# Studying the Evolution of Web Graph

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#### **Problem**



- **Project**: looking at changes in structure of the web
- Dataset: 12 years of data (~57TB)
- Main challenge: huge dataset, network structure

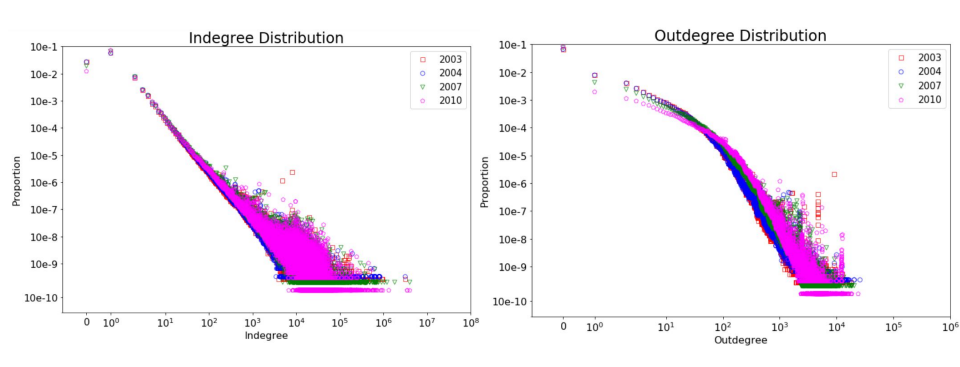
# **Pipeline**

Extract Links	5	Filter & Hash Links	Webgraph	Analysis
AUT, PySpark	<	PySpark	Webgr	aph (Java)
Change in dataset sizes				
1.7 TB 2	28 GB	47 GE	5.3	GB (2003)
2.2 TB 2	21 GB	37 GE	3 4.4	GB (2004)
3.0 TB	44 GB	71 GE	9.5	GB (2007)
5.4 TB 8	86 GB	111 GE	3 14	· GB (2010)



	2003	2004	2007	2010	Broder00	Donato04	Meusel14
# Nodes (in million)	376	305	491	677	203	185	3,563
# Arcs (in million)	2,071	1,602	3,274	5,198	1,466	1,500	128,736
Avg degree	5.50	5.25	6.67	7.68	7.5	-	36.8





## **Component Statistics**

	2003	2004	2007	2010	Broder00	Donato04	Meusel14
Max SCC	9.2	8.5	17.2	22.0	56.4	44.7	1,827.5
	(2.43)	(2.79)	(3.50)	(3.25)	(27.74)	(32.9)	(51.28)
Max WCC	357.5	291.1	478.3	661.7	186	166.5	3,349.2
	(94.86)	(95.41)	(97.40)	(97.78)	(91.62)	(90+)	(94)
IN	47.5	37.8	48.5	47.5	43.3	14.4	1,138.9
	(12.61)	(12.39)	(9.87)	(7.02)	(21.29)	(10.6)	(31.96)
OUT	81.6	69.2	175.3	295.5	43.2	53.3	215.4
	(21.64)	(22.67)	(35.70)	(43.67)	(21.21)	(39.3)	(6.05)
Dangling	249.1 (66.09)	202.6 (66.40)	366.1 (74.55)	557.0 (82.31)			

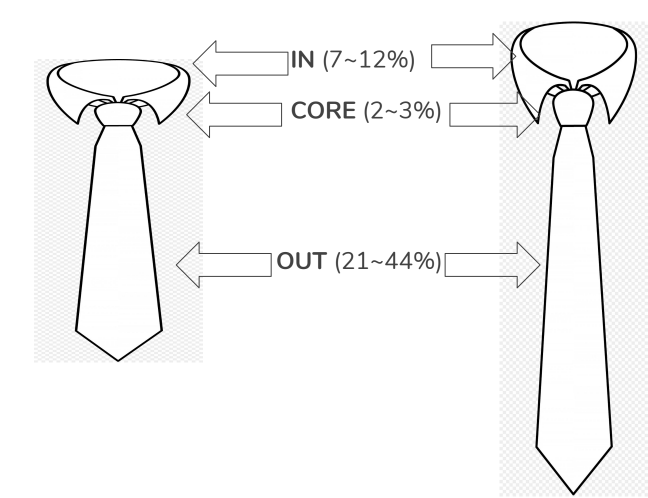
<sup>\*</sup> all numbers in million \*\* number in parentheses: proportion of all nodes, in percent

#### **BFS Statistics**

	2003	2004	2007	2010	Broder00	Donato04	Meusel14
BFS depth	765 ~ 775	567 ~ 574	1330 ~ 1334	8173 ~ 8180	475 ~ 503	580 (OUT)	> 5,282
Reverse BFS depth	130 ~ 139	808 ~ 817	799 ~ 804	196 ~ 202	430 ~ 444	8 (IN)	-

#### Structure? **Tendrils** Tendrils 44 Million nodes 164m 4.61% **LSCC** SCC IN OUT IN OUT 56 Million nodes 44 Million nodes 44 Million nodes 1,828 million 1,139m 215m 6.05% 31.96% 51.28% Tubes Disconnected **Tubes** Disconnected components 208m 9.1m O 5.84% 0.26% OUT 15% SCC 26% 44% TendrilO 16% O





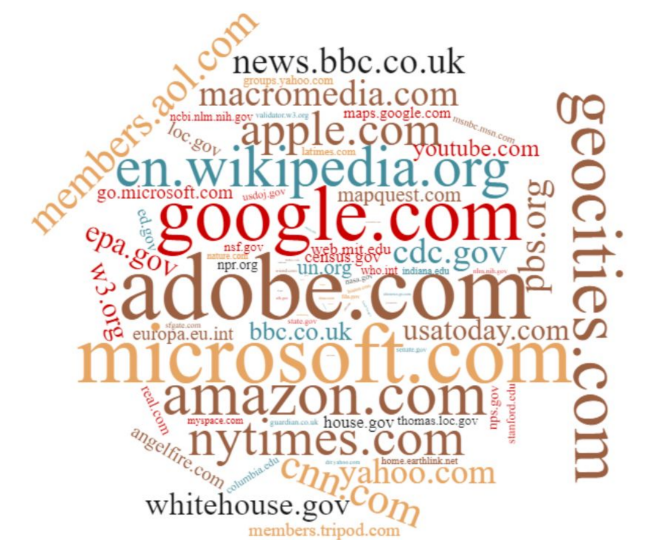
# **Domain Graph**

	2003	2004	2007	2010
# Nodes (in million)	7.69	7.24	12.16	9.25
# Arcs (in million)	41.62	34.77	34.54	25.33
Avg degree	5.41	4.79	2.80	2.74
Max SCC (in thousands)	72.59 (0.94)	49.78 (0.69)	40.21 (0.33)	22.78 (0.25)
Max WCC (in million)	7.68 (99.99)	7.24 (99.99)	12.16 (99.99)	9.24 (99.99)
BFS depth	7	5~6	5~6	5~6
Reverse BFS depth	8	6~8	6~7	6~7

## **Frequent Source Domains**

	2003	2004	2007	2010
1	da.ru	tripod.lycos.com	tripod.lycos.com	tripod.lycos.com
2	directory.google.com	webbound.com	ljudmila.org	gy.com
3	anywho.com	cyber.law.harvard.edu	google.com	mybloglog.com
4	dominion-web.com	anywho.com	paginegialle.it	directory.google.com
5	tollfree.att.net	tollfree.att.net	choicehotels.com	google.com
6	att.net	salon.com	gy.com	at-la.com
7	suchmaschine.com	att.net	directory.google.com	mister-wong.de
8	dmoz.org	directory.google.com	educationplanet.com	hotsheet.com
9	newhoo.com	gy.com	hotsheet.com	rhymeswithright.mu.nu
10	asia.dir.yahoo.com	excite.co.uk	stumbleupon.com	choicehotels.com







## **Frequent Dest Domains**

	2003	2004	2007	2010
1	adobe.com	adobe.com	adobe.com	facebook.com
2	microsoft.com	microsoft.com	microsoft.com	youtube.com
3	geocities.com	geocities.com	google.com	twitter.com
4	amazon.com	amazon.com	geocities.com	adobe.com
5	members.aol.com	google.com	amazon.com	google.com
6	google.com	members.aol.com	en.wikipedia.org	en.wikipedia.org
7	yahoo.com	yahoo.com	apple.com	microsoft.com
8	cnn.com	cnn.com	nytimes.com	amazon.com
9	apple.com	nytimes.com	cnn.com	nytimes.com
10	nytimes.com	apple.com	members.aol.com	maps.google.com

## Why Adobe?

	2003	2007
1	adobe.com/products/acrobat/readstep2.html	adobe.com/products/acrobat/readstep2.html
2	adobe.com/products/acrobat/readstep.html	adobe.com/products/acrobat/readstep.html
3	adobe.com/prodindex/acrobat/readstep.html	adobe.com/prodindex/acrobat/readstep.html
4	adobe.com	adobe.com
5	adobe.com/	adobe.com/
6	access.adobe.com	adobe.co.jp/products/acrobat/readstep2.html
7	adobe.com/acrobat/readstep.html	adobe.com/shockwave/download/download.cgi?P1_Prod_Version=ShockwaveFlash
8	adobe.com/prodindex/acrobat/readstep.html#reader	adobe.com/shockwave/download/download.cgi?P1_Prod_Version=ShockwaveFlash&promoid=BIOW
9	adobe.com/products/acrobat/readermain.html	adobe.com/products/acrobat/readermain.html
10	adobe.co.jp/products/acrobat/readstep.html	adobe.com/go/getflashplayer

## Why Microsoft?

	2003	2007
1	microsoft.com/ContentRedirect.asp?prd=iis&sbp=&pver=5.0&pid=&ID=404&cat=web&os=&over=&hrd=&Opt1=&Opt2=&Opt3=	go.microsoft.com/fwlink/?linkid=8180
2	hardwarecentral.dealtime.com/xKW-microsoft_visual_studio_ net_professional/FN-Programming_Tools/DL-0/NS-1/linkin_id -3011677/GS.html	microsoft.com/ContentRedirect.asp?prd=iis&sbp=&pver=5.0&pid=&ID=404&cat=web&os=&over=&hrd=&Opt1=&Opt2=&Opt3=
3	microsoft.com/windows/ie/default.asp	microsoft-watch.com
4	microsoft.com	microsoft.com
5	microsoft.com/windows/ie/	microsoft.com/windows/ie/default.asp
6	microsoft.com/windows/ie/default.htm	microsoft.com/windows/ie/default.htm
7	microsoft-watch.com?kc=MWZD10111TTX1B0000538	microsoft.com/
8	microsoft.com/	microsoft.com/windows/ie/default.mspx
9	microsoft.com/ie	msdn.microsoft.com/msdnmag/
10	microsoft.com/downloads/search.asp?	vtc.com/modules/content/microsoft.php

#### **Overview**

#### - Summary:

- Parsed 4 years of data
- Created web graphs, looked at characteristics of the graphs and compared with previous studies
- Created domain graphs

#### - Challenges:

- Size of data, parsing data
- Inconsistency with other results (especially SCC)

#### - Moving forward:

 Identify the source of inconsistency, what can we learn from it? Do we need to match the results?