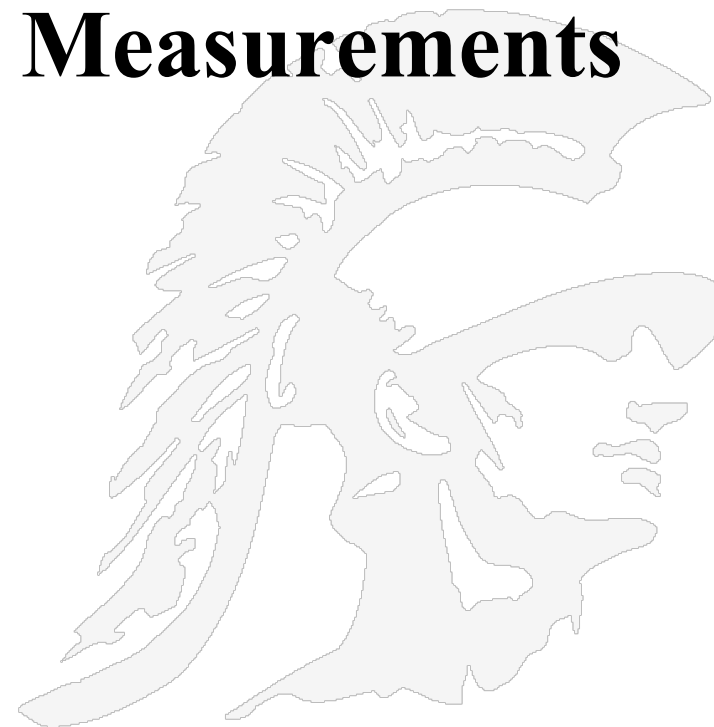
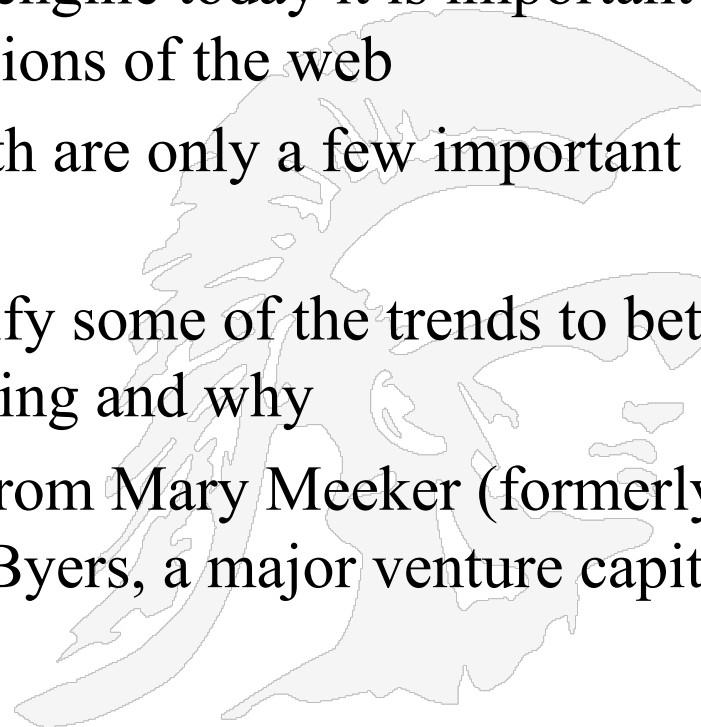


Web Trends and Measurements



- Web has changed dramatically over the last 30+ years
- If one is building a web search engine today it is important to understand the different dimensions of the web
 - Scale, complexity and growth are only a few important factors
- In today's lecture I try to quantify some of the trends to better understand where the web is going and why
- many of the early slides come from Mary Meeker (formerly of) Kleiner, Perkins, Caufield and Byers, a major venture capital firm, <http://www.kpcb.com/>



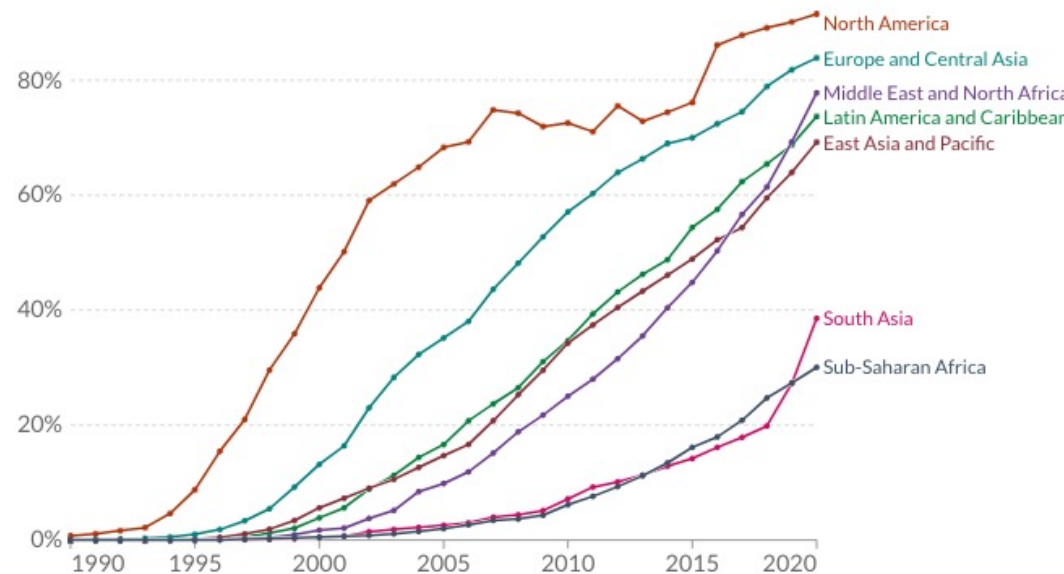
A total of **5.03 billion** people around the world use the internet today – equivalent to 63.1 percent of the world's total population

Share of the population using the internet

All individuals who have used the Internet in the last 3 months are counted as Internet users. The Internet can be used via a computer, mobile phone, personal digital assistant, gaming device, digital TV etc.

Our World
in Data

+ Add country



Source: International Telecommunication Union (via World Bank)

OurWorldInData.org/technology-adoption/ • CC BY

► 1990

2020

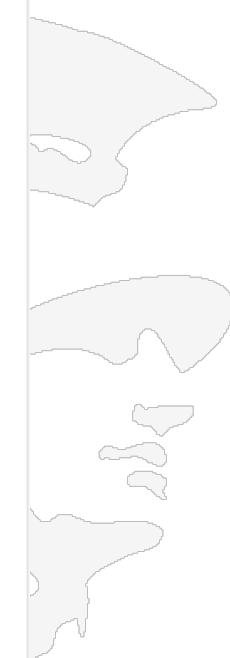
CHART

MAP

TABLE

SOURCES

DOWNLOAD



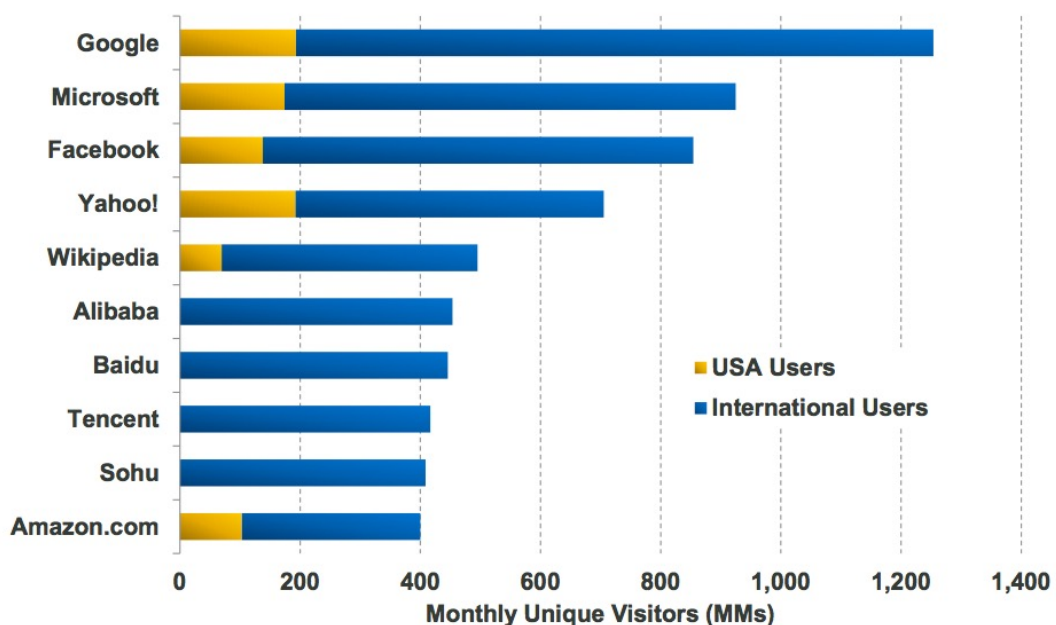
The US leads in the development of highly popular Internet websites;

Baidu is a Chinese search engine

*Tencent is a Chinese holding company of Internet properties, among the most popular being, QQ, for chatting;
 Sohu.com Inc. is a Chinese online media, search, gaming, community and mobile service group.*

**3/14 – 6 of Top 10 Global Internet Properties ‘Made in USA’...
 >86% of Their Users Outside America...China Rising Fast**

Top 10 Internet Properties by Global Monthly Unique Visitors, 3/14



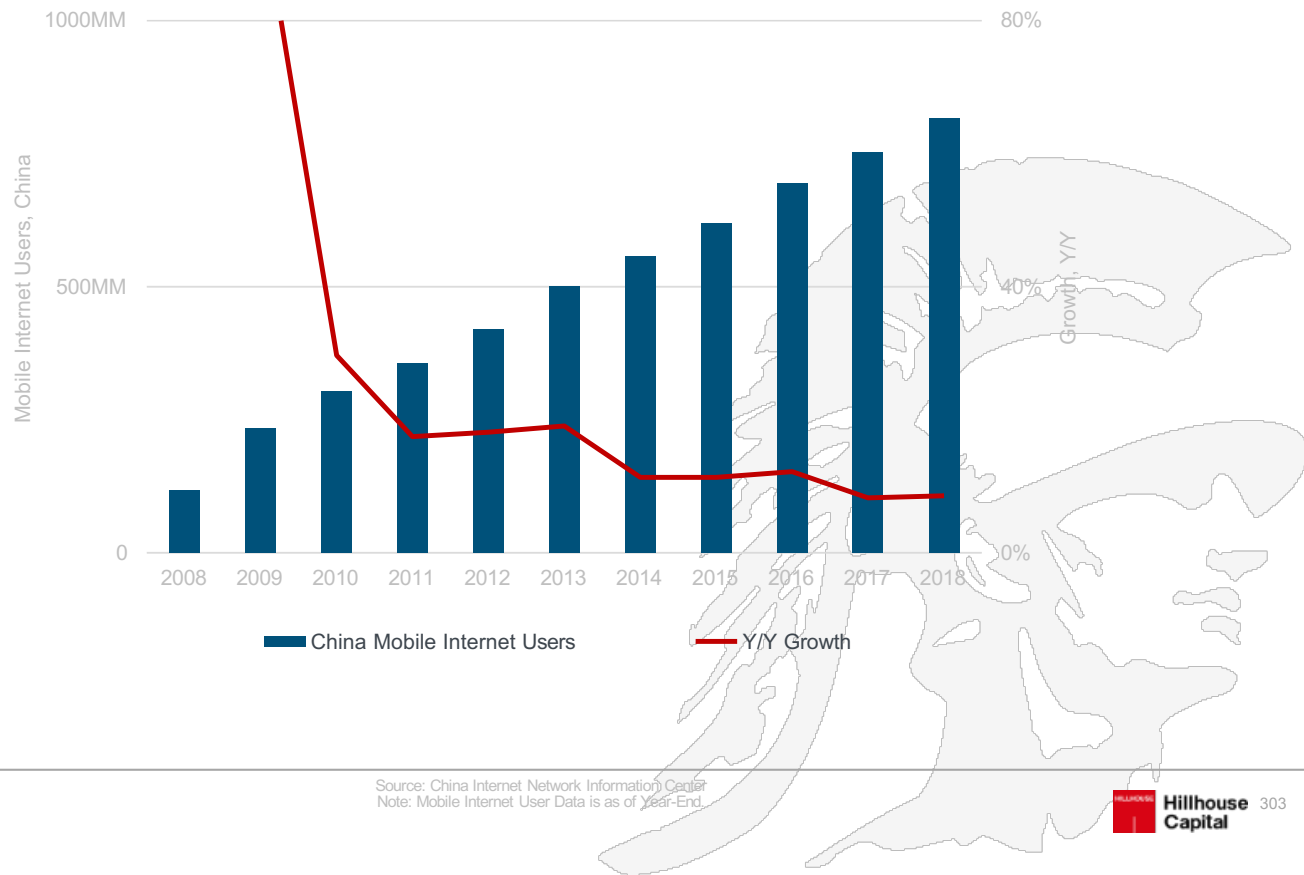
@KPCB Source: comScore, 3/14.

131



China Mobile Internet Users = 817MM.+9% vs. +8% Y/Y

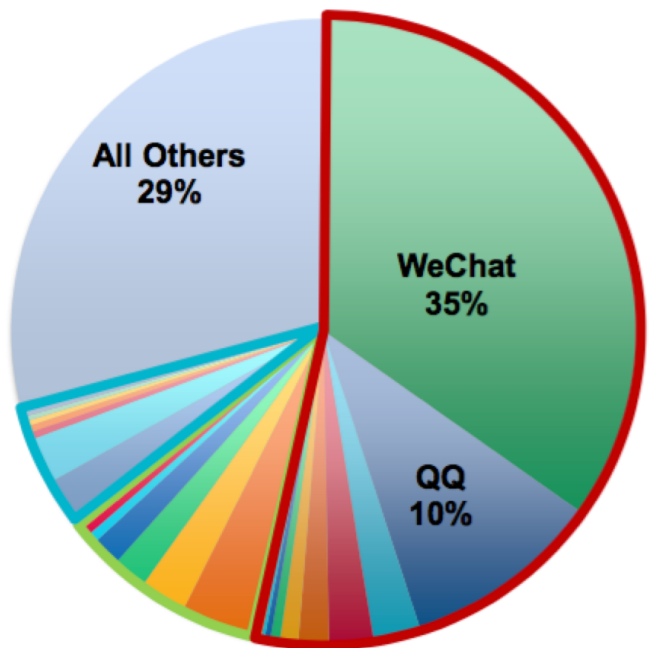
China Mobile Internet Users vs. Y/Y Growth



China Mobile Internet Usage Leaders...

Tencent + Alibaba + Baidu = 71% of Mobile Time Spent

Share of Mobile Time Spent, April 2016
 Daily Mobile Time Spent = ~200 Minutes per User, Average



Tencent

Alibaba

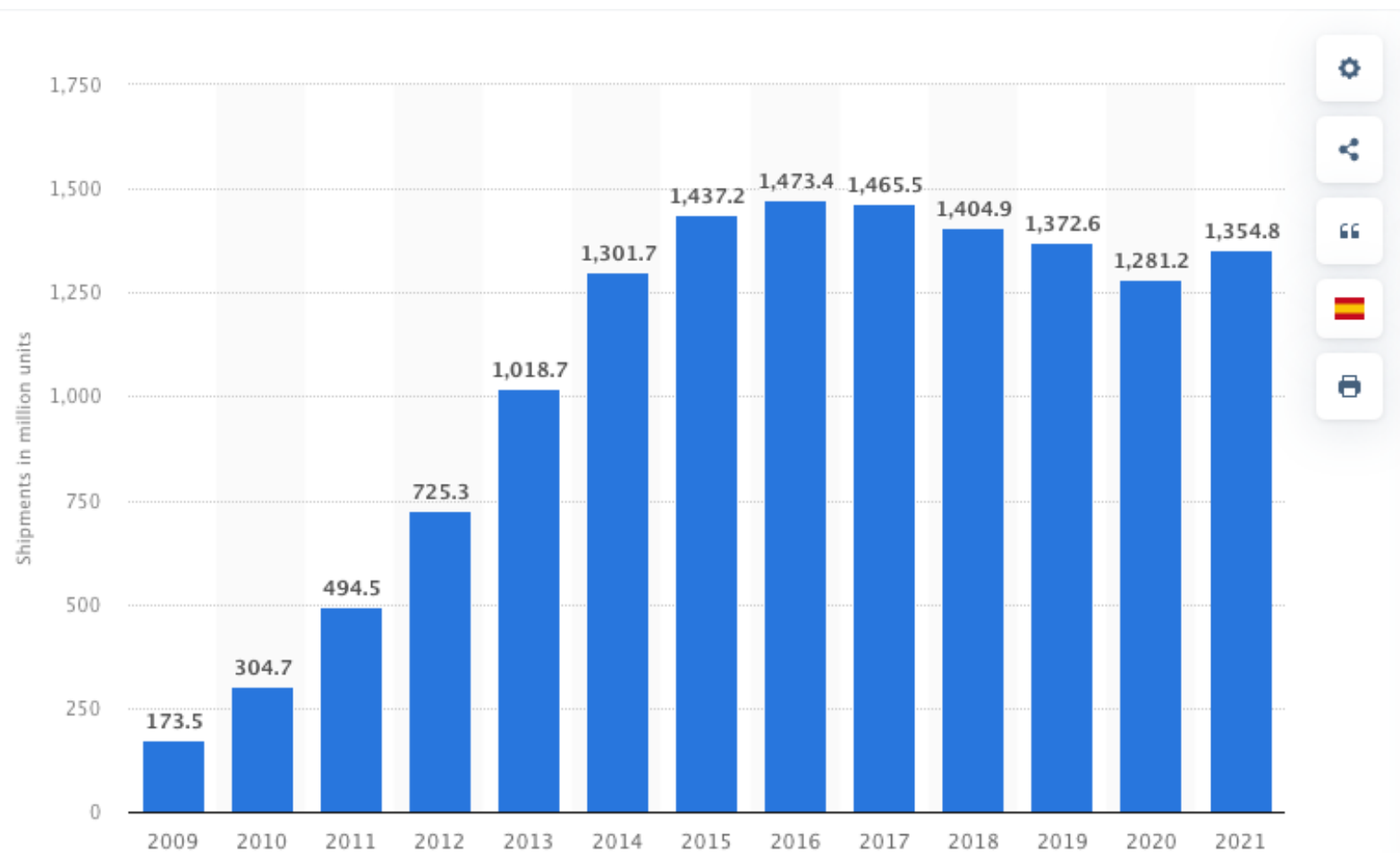
Baidu

- WeChat
- QQ
- QQ Browser
- Tencent Video
- Tencent News
- Tencent Games
- QQ Music
- JD.com
- QQ Reading

- UCWeb Browser
- Taobao
- Weibo
- YouKu Video
- Momo
- Shuqi Novel
- AliPay
- AutoNavi

- Mobile Baidu
- iQiyi / PPS Video
- Baidu Browser
- Baidu Tieba
- 91 Desktop
- Baidu Maps
- All Other

Global smartphone shipments from 2009 to 2021



World's Content is Increasingly Findable + Shared + Tagged - Digital Info Created + Shared up 9x in Five Years

There has been exponential growth in online information;

1 Zettabyte = 1,024 Exabytes

1 Exabyte = 1,024 Petabytes

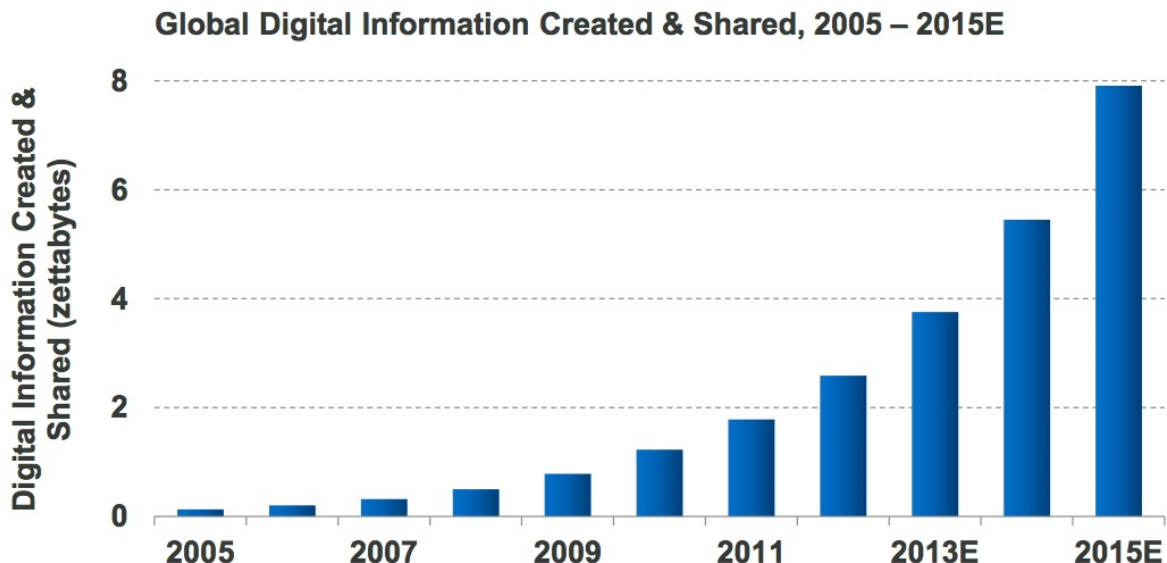
1 Petabyte = 1,024 Terabytes

1 Terabyte = 1,024 Gigabytes

or

1 Zettabyte = 1,000,000,000,000
gigabytes

*Amount of global digital information created & shared
– from documents to pictures to tweets –
grew 9x in five years to nearly 2 zettabytes* in 2011, per IDC.*



KPCB

Note: * 1 zettabyte = 1 trillion gigabytes. Source: IDC report "Extracting Value from Chaos" 6/11. 11



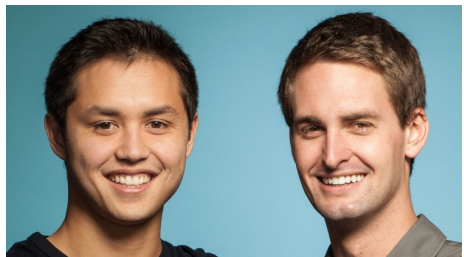
Photos Alone = 1.8B+ Uploaded & Shared Per Day... Growth Remains Robust as New Real-Time Platforms Emerge

500 million photos are uploaded every day and that number is doubling every year

Yahoo has recently made a major upgrade to **Flickr**

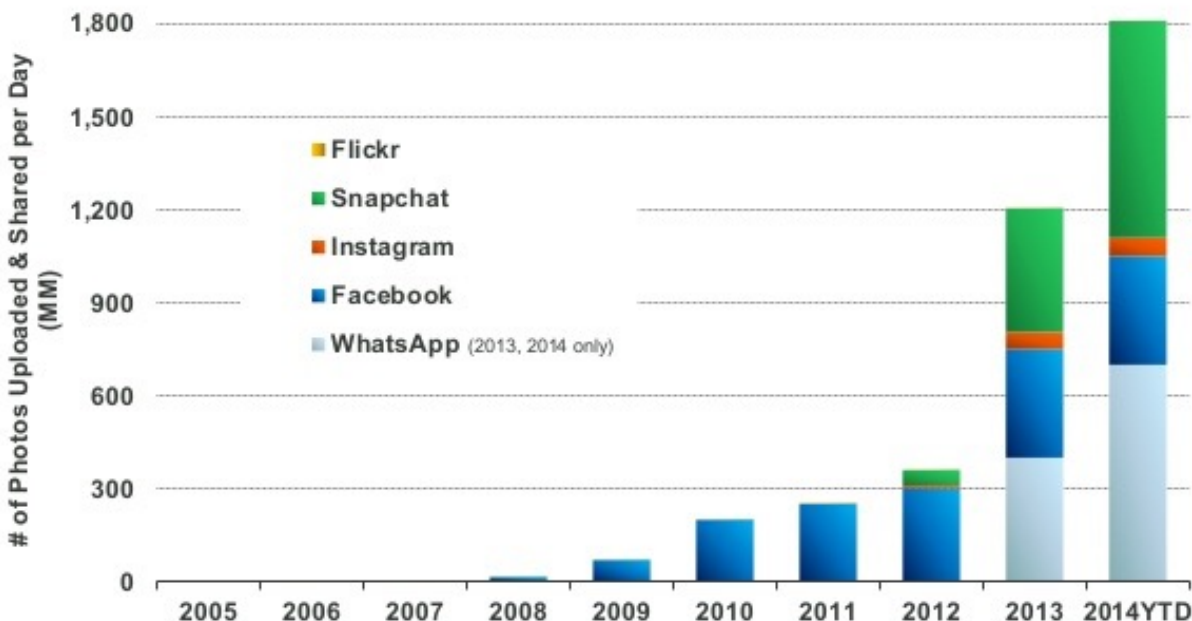
Instagram was in 2010 purchased by Facebook for \$1 billion

Snapchat is a photo messaging application developed by two Stanford students (\$9B valuation);



bobby Murphy - Evan Spiegel

Daily Number of Photos Uploaded & Shared on Select Platforms,
2005 – 2014YTD



@KPCB

Source: KPCB estimates based on publicly disclosed company data. 2014 YTD data per latest as of 5/14.

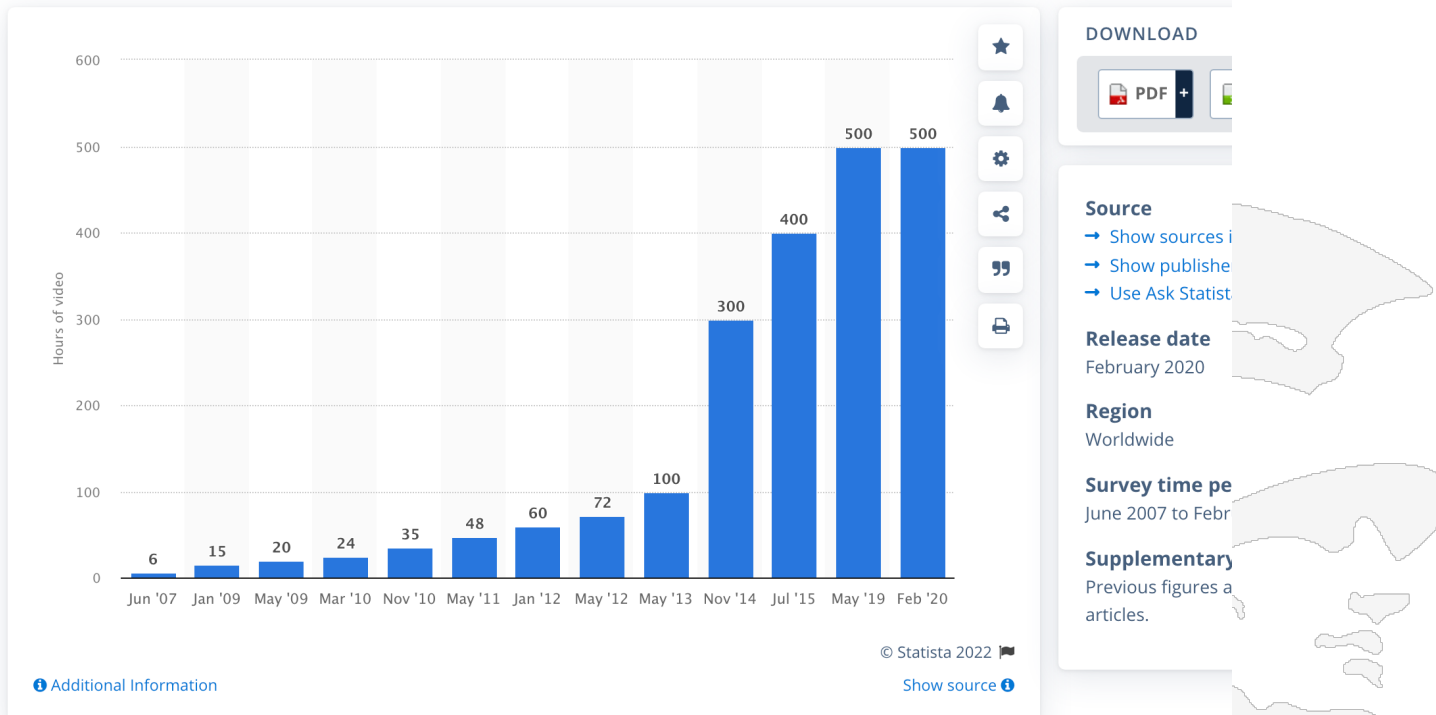
62



Content Uploaded to YouTube

Internet > Online Video & Entertainment

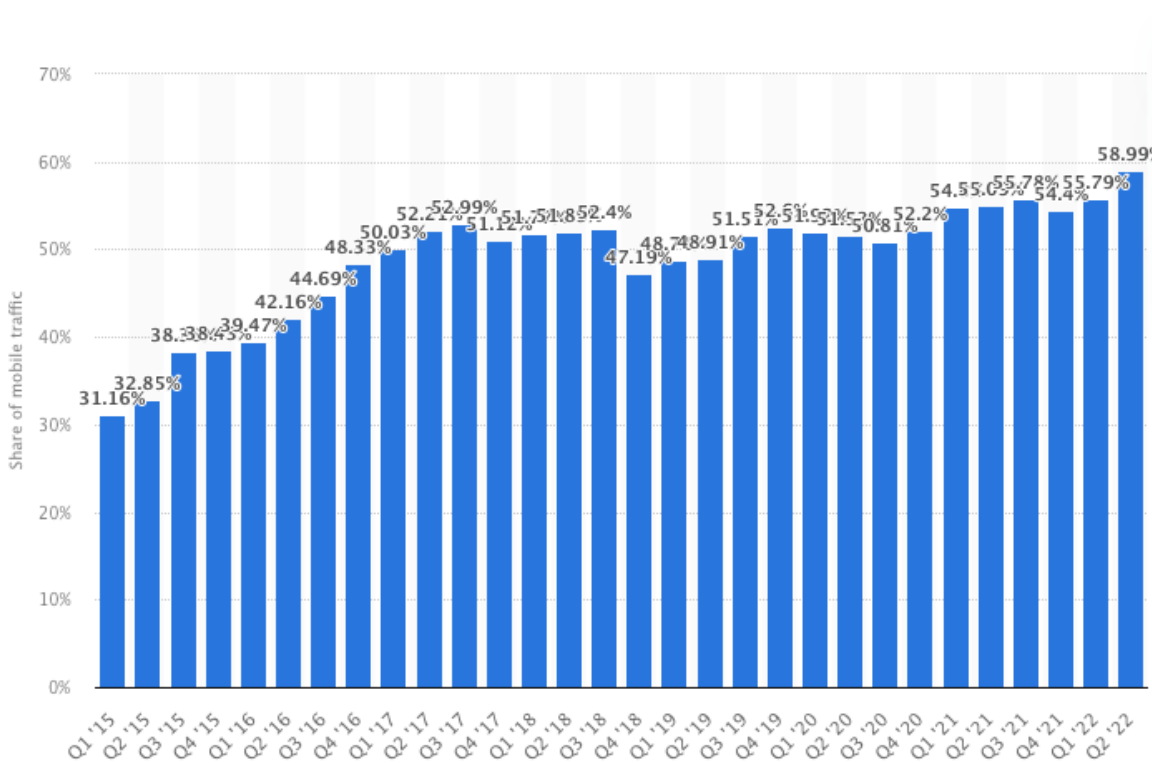
Hours of video uploaded to YouTube every minute as of February 2020



- As of February 2020, more than 500 hours of video were uploaded to YouTube every minute.
- This equates to approximately 30,000 hours of newly uploaded content per hour.
- The number of video content hours uploaded every 60 seconds grew by around 40 percent between 2014 and 2020.

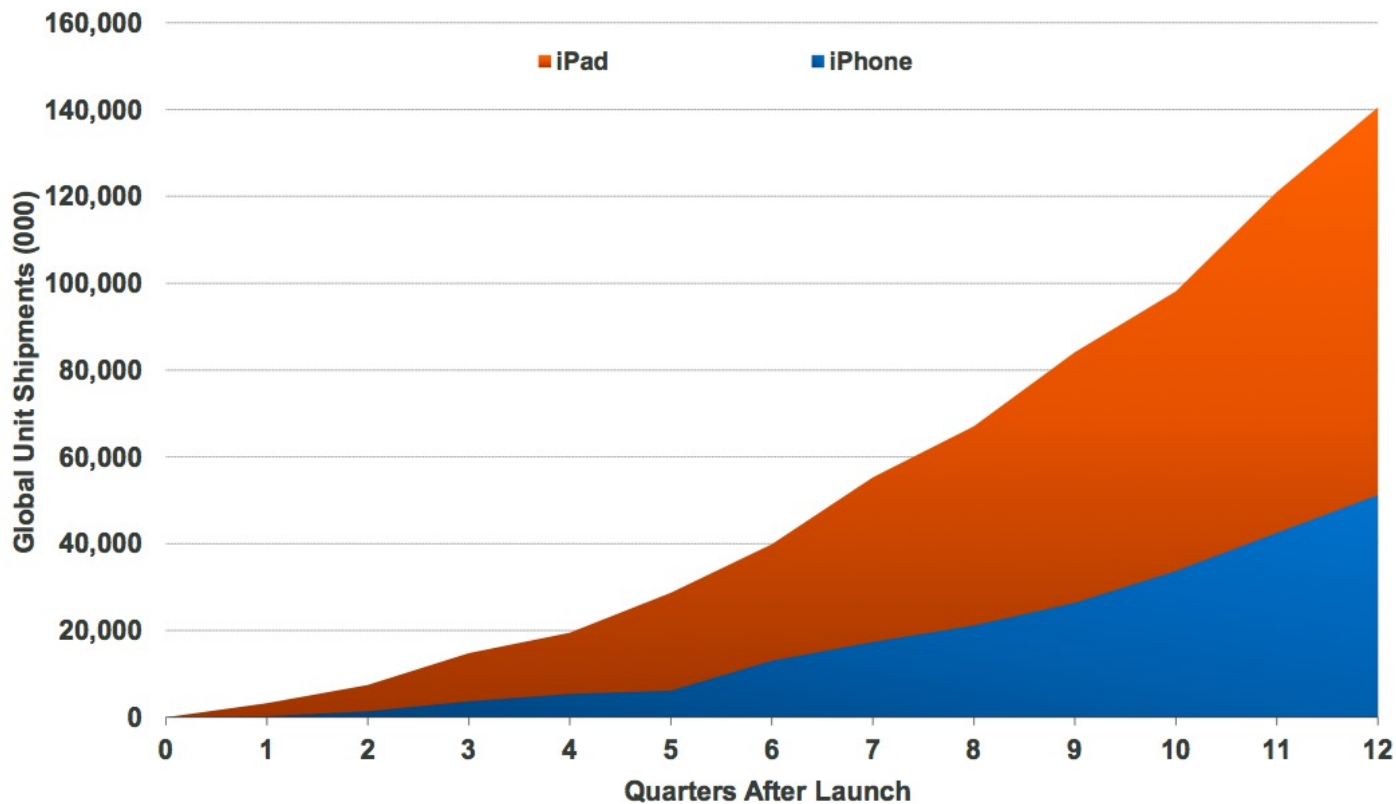
Mobile Accounts for 50% of Web Traffic

In the second quarter of 2022, mobile devices (excluding tablets) generated 58.99 percent of global website traffic, consistently hovering around the 50 percent mark since the beginning of 2017 before permanently surpassing it in 2020.



Tablet Growth = More Rapid than Smartphones, iPad = ~3x iPhone Growth

First 12 Quarters Cumulative Unit Shipments, iPhone vs. iPad



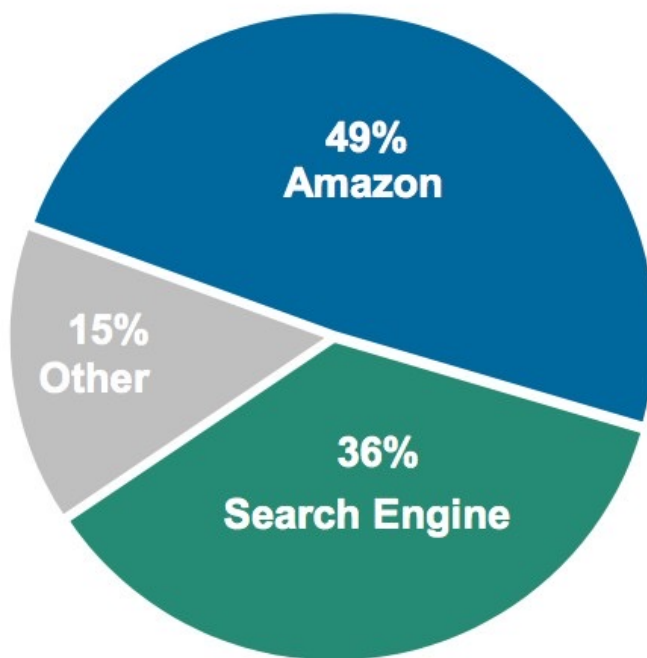
Source: Apple, as of CQ1:13 (12 quarters post iPad launch).
Launch Dates: iPhone (6/29/07), iPad (4/3/10).

44

KPCB

Product Finding =
Often Starts @ Search (Amazon + Google...)

Where Do You Begin Your Product Search?



Technology Cycles – Still Early Cycle on Smartphones + Tablets, Now Wearables Coming on Strong, Faster than Typical 10-Year Cycle

Technology Cycles Have Tended to Last Ten Years

Mainframe Computing
1960s



Mini Computing
1970s



Personal Computing
1980s



Desktop Internet Computing
1990s



Mobile Internet Computing
2000s



Wearable / Everywhere Computing
2014+



Others?

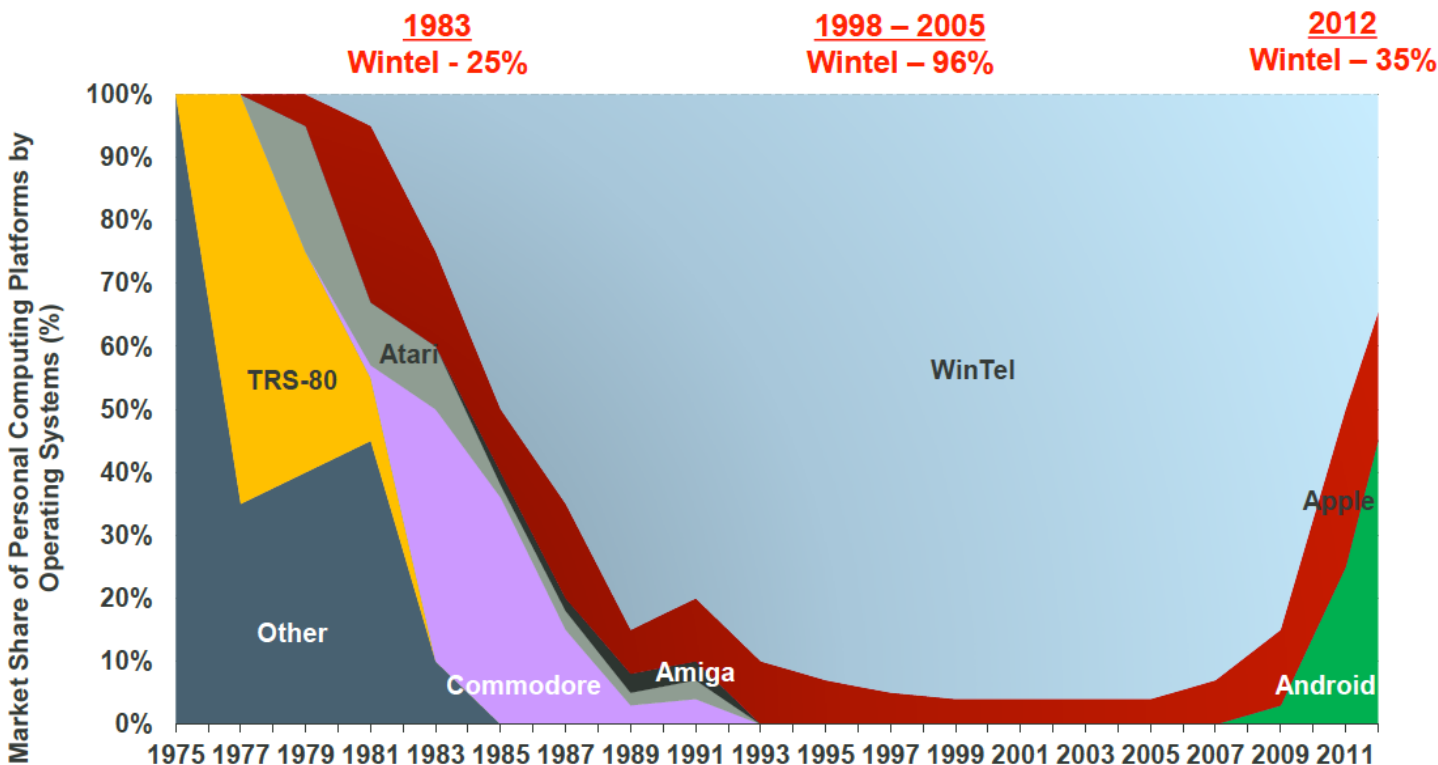
KPCB

49

Image Source: Computersciencelab.com, Wikipedia, IBM, Apple, Google, NTT docomo, Google, Jawbone, Pebble.

Re-Imagination of Computing Operating Systems - iOS + Android = 60% Share vs. 35% for Windows

Global Market Share of Personal Computing Platforms by Operating System Shipments, 1975 – 2012



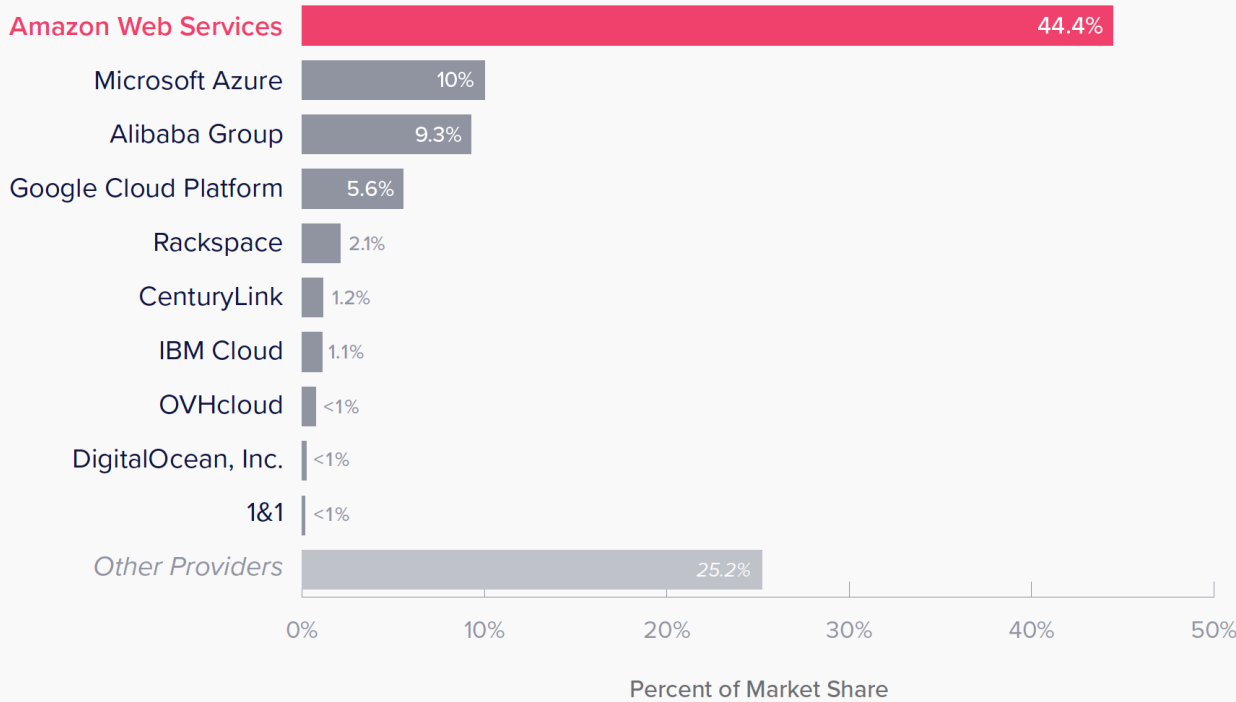
Source: Asymco.com (as of 2011), Public Filings, Morgan Stanley Research, Gartner for 2012 data.

109

Major Cloud Providers

Market Share Of Leading Cloud Hosting Providers

Top 10 Providers by Total 2020 Market Share

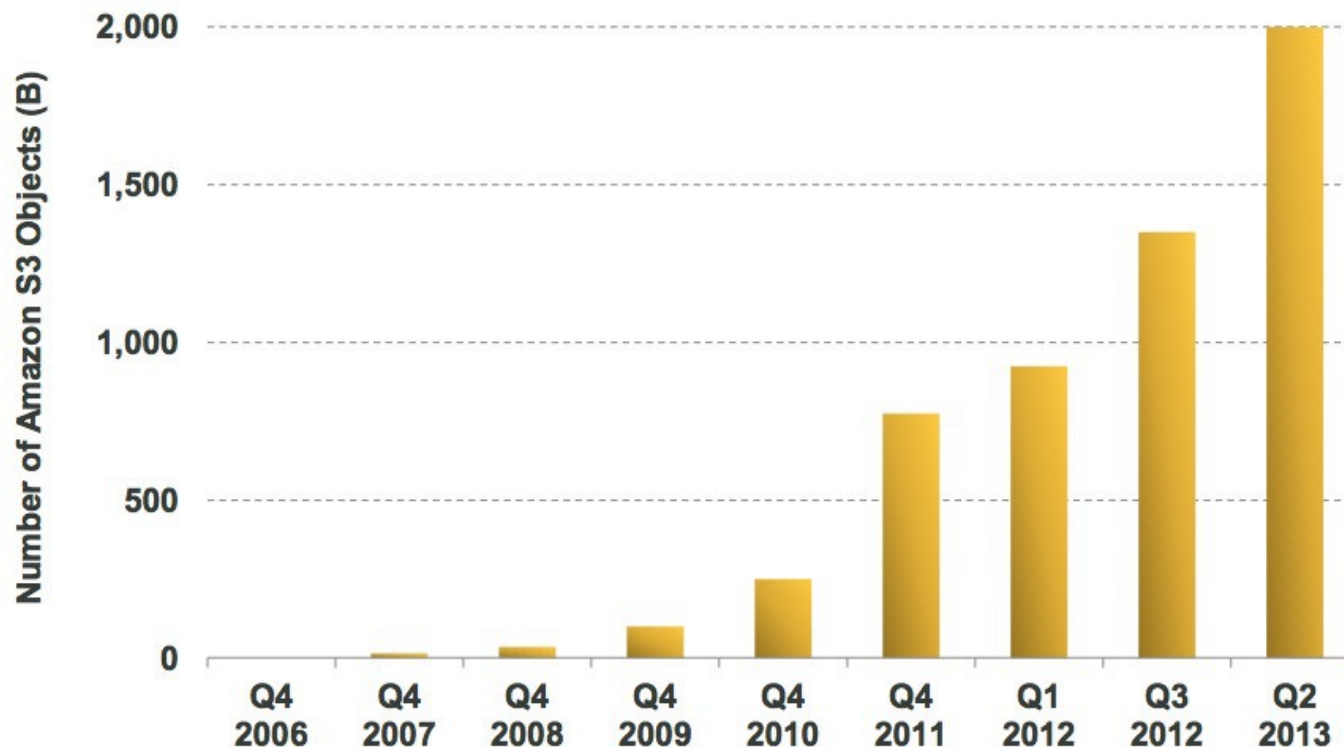


Source: *Intricately data, April 2021*

...While The Cloud Rises

Amazon Web Services (AWS) Leading Cloud Charge...

Objects Stored in Amazon S3* (B)

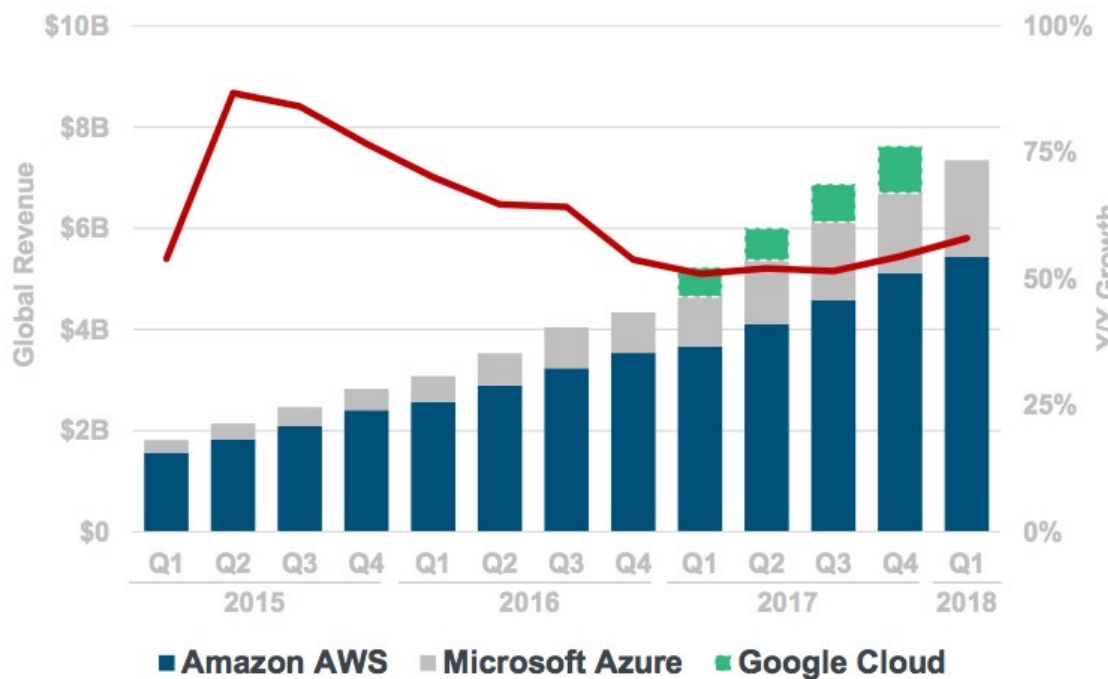


*Note: S3 is AWS' storage product and used as proxy for AWS scale / growth .
Source: Company data.

74

...Computing Big Bangs Volume Effects = Cloud Revenue Re-Accelerating +58% vs. +54% Q/Q

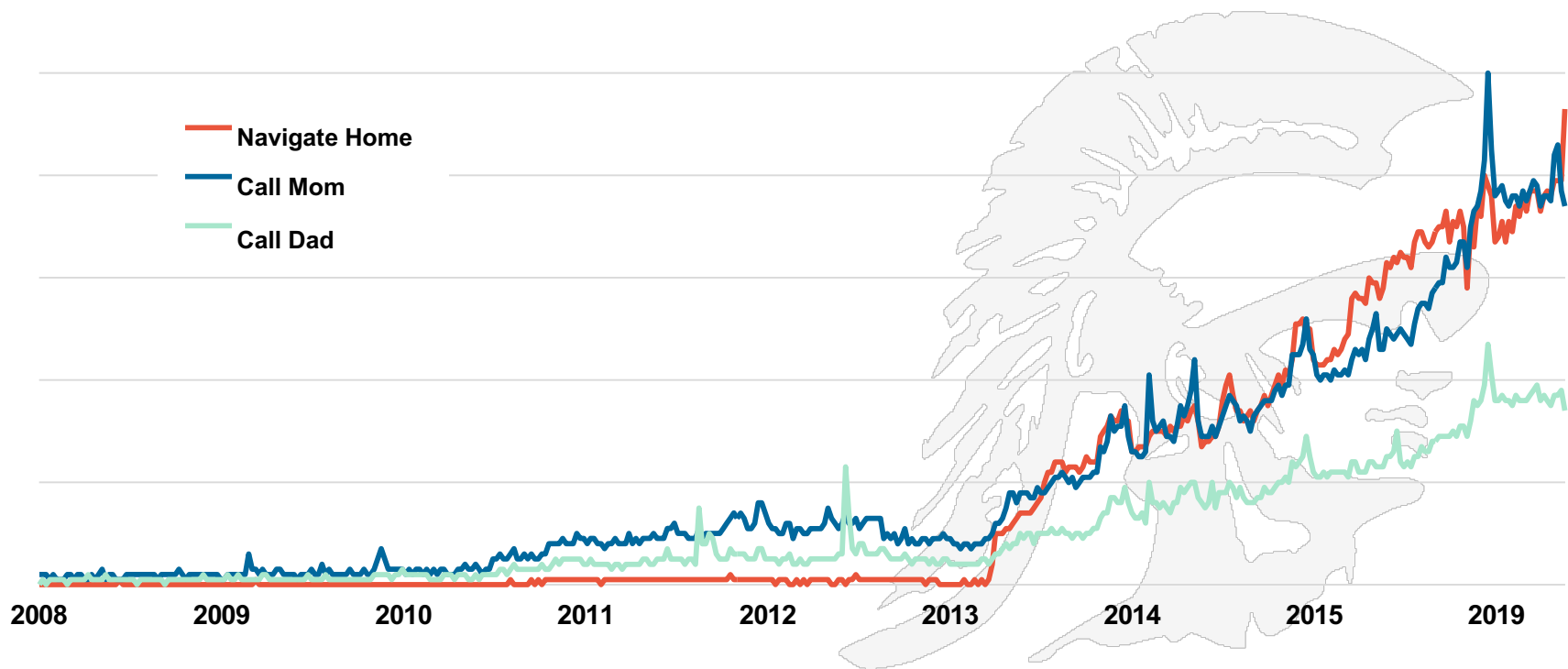
Cloud Service Revenue – Amazon + Microsoft + Google



Google Voice Search Queries

Google Trends imply queries associated with voice-related commands have risen >35x since 2008 after launch of iPhone & Google Voice Search

Google Trends, Worldwide, 2008 – 2019

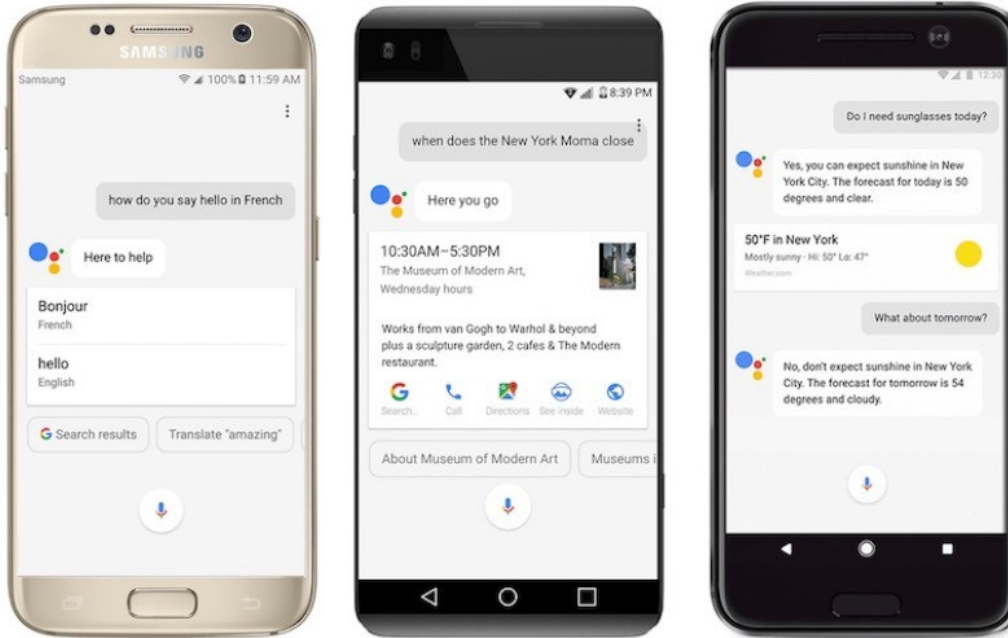


Voice-Based Mobile Platform Front-Ends = Voice Can Replace Typing

Google Assistant

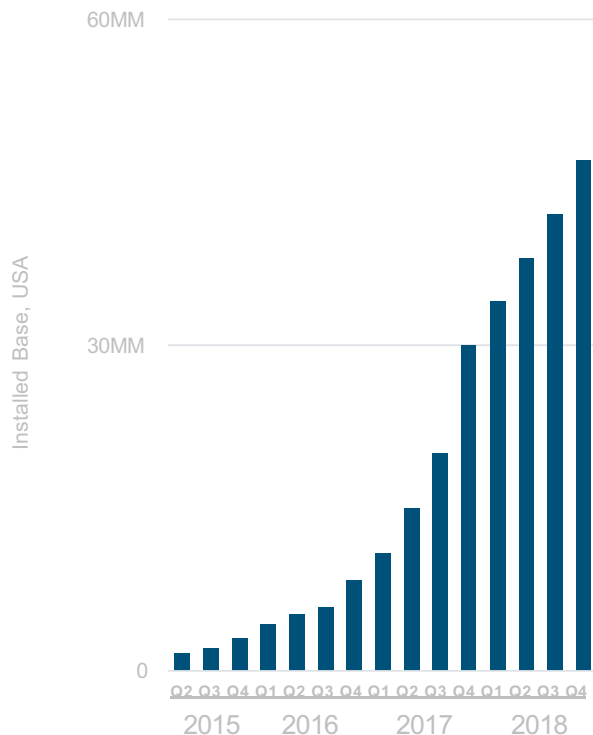
Nearly 70% of Requests are Natural / Conversational Language, 5/17

20% of Mobile Queries Made via Voice, 5/16

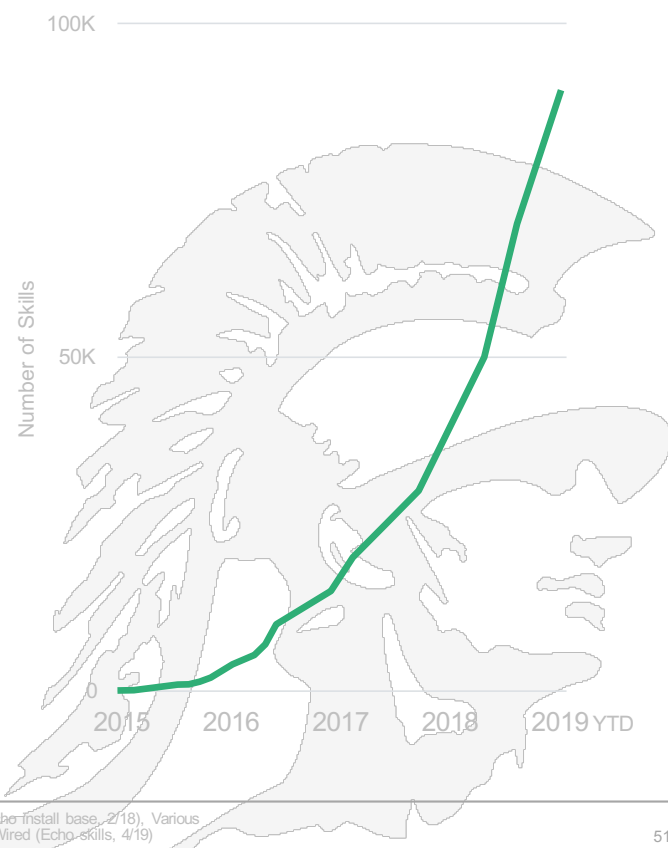


.Voice = 47MM Amazon Echo Base + ~2x in One Year

Amazon Echo Installed Base



Amazon Echo Skills



BOND
Internet Trends
2019

Source: Consumer Intelligence Research Partners LLC (Echo install base, 2/18), Various media outlets including Geekwire, TechCrunch & Wired (Echo-skills, 4/19)

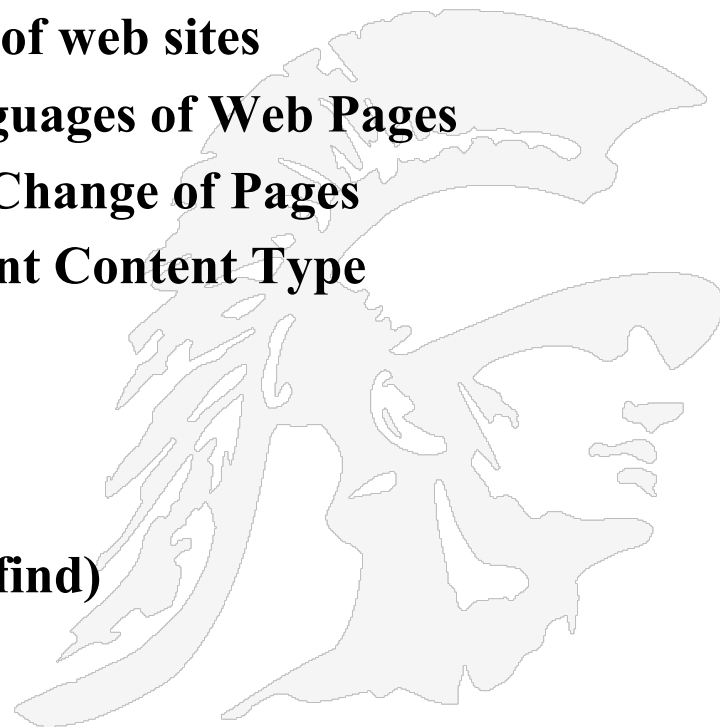
51

Summary of Recent Trends in Web/Internet Development

- Growth in number of users connected
- Growth in Smartphone use
- Growth in digital data, especially photos and video
- Growth in Social Media as an advertising platform
- Transition from desktop/laptop use to mobile
- Growth in tablet usage over desktops/laptops
- Decreased dominance of Microsoft Windows
- Move away from server farms to cloud computing
- Growth in voice communication with devices

Measuring the Web

- The World Wide Web (the Web, the publicly accessible web) is so dynamic it is hard to describe it and have the description be valid for very long
- In this lecture we look at what is known,
 - Measuring the Web by number of web sites
 - Measuring the Web by the Languages of Web Pages
 - Measuring the Web by Rate of Change of Pages
 - Measuring the Web by Document Content Type
 - Measuring the Web by linkage
 - Measuring the Web as a Graph
 - Measuring the Web by Content
 - (using the best statistics we can find)



Number of Websites

Jan. 2020:

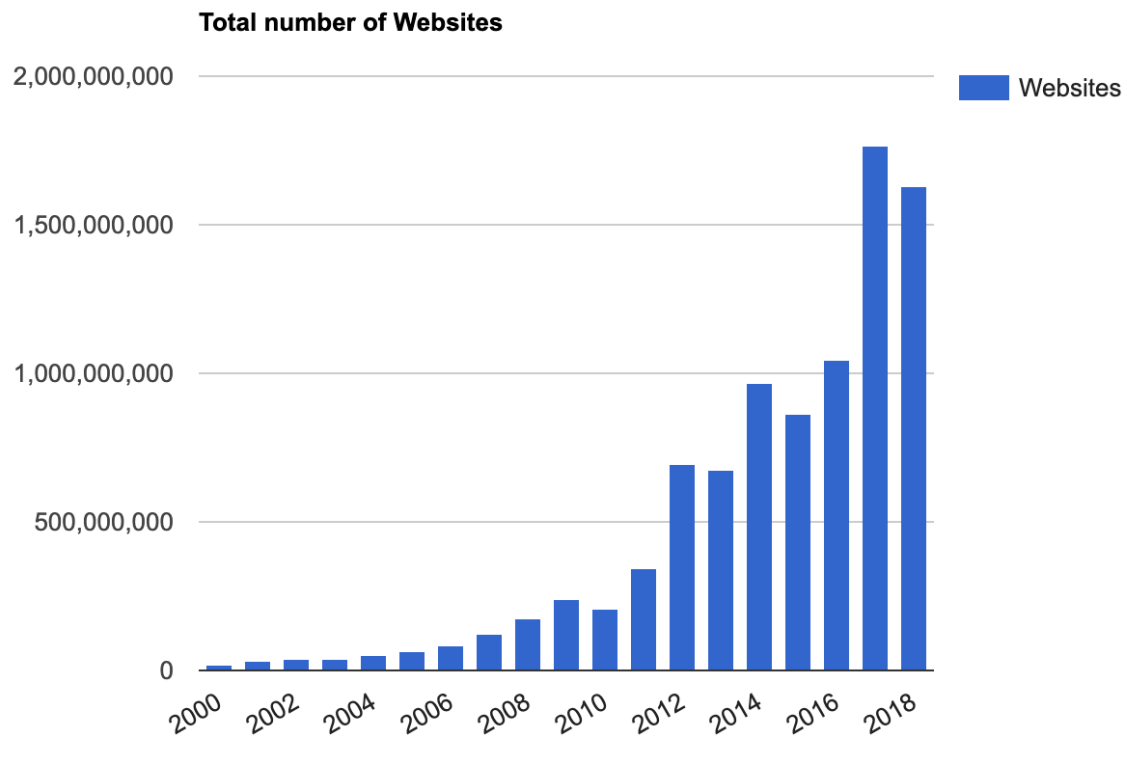
~1.7 Billion sites

nginx web server
had the largest
growth;

Over 50% of websites
Are hosted either by
Apache or nginx;

But Microsoft web
servers still power
43.2% of all sites

Around 75% of websites
are not active, but parked

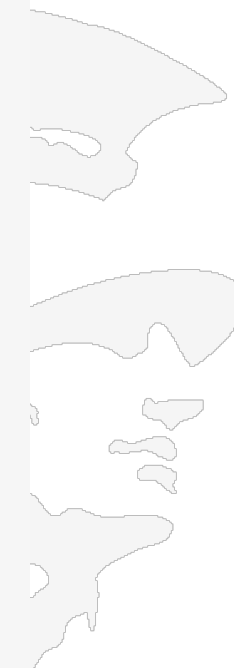
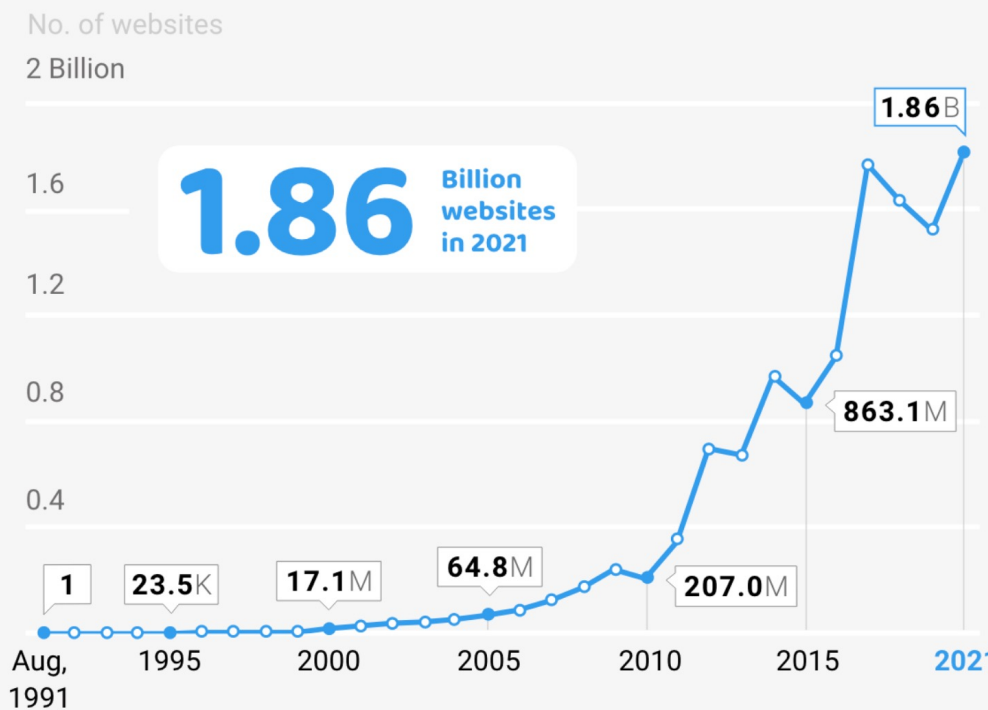


<http://www.internetlivestats.com/total-number-of-websites/>

Number of websites in the world



The global number of websites has more than doubled from 2015 to 2021. Websites growth rate from 1991 to 2021



Distribution Across TLDs

136 million in .com,
 21million in .tk, 14
 million in .de, etc

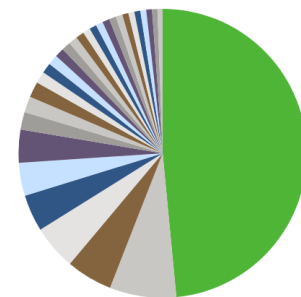
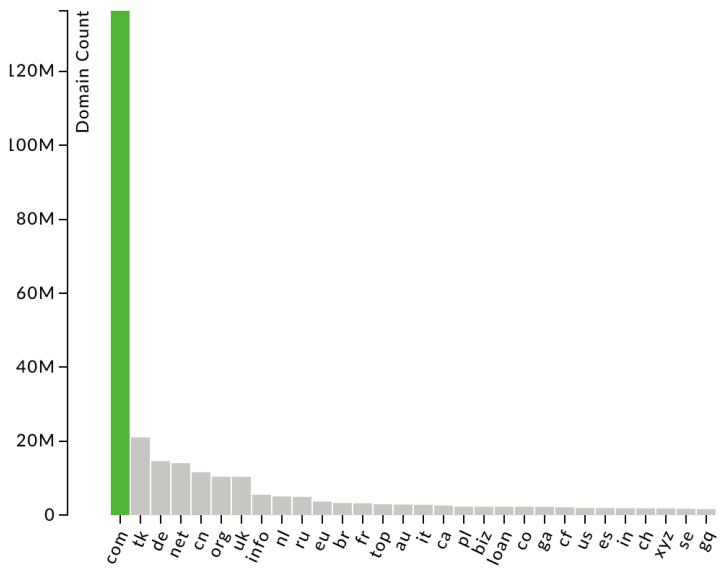
what is .tk and why is
 it so large? (Tokelau)

Domain Count Statistics for TLDs

This page displays the count of all Domains in each TLD. For Registry's publishing a domain count, "Our Count" should closely match their published record. For registry's that don't provide a zone file or publish an up-to-date record, Our Count represents all domains we know about, which is usually more accurate.

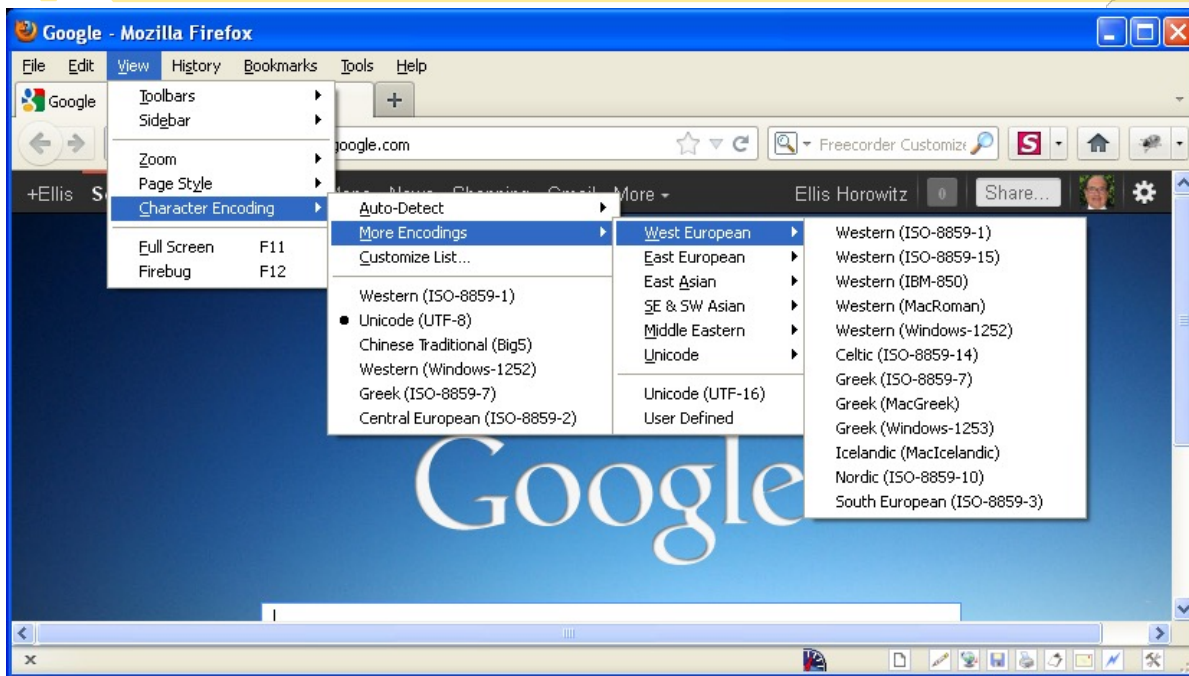
TLD	Our Count
.com	136,346,743
.tk	21,014,704
.de	14,586,920
.net	14,061,971
.cn	11,579,296
.org	10,398,501
.uk	10,361,314
.info	5,528,696
.nl	5,042,167
.ru	4,928,746
.eu	3,673,059
.br	3,282,608
.fr	3,195,248
.top	2,921,081
.au	2,845,979
.it	2,786,780
.ca	2,611,854
.pl	2,302,199
.biz	2,269,454
.loan	2,253,686

Display: Top25 - Default - None



Web Page Language Diversity

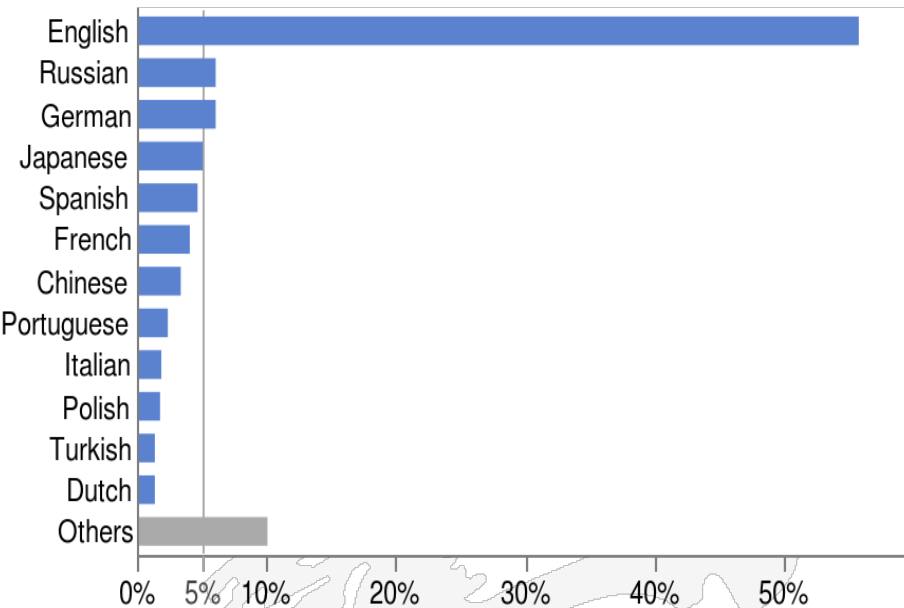
- The Web contains pages in many different languages
- Characters in a language are encoded such that each character is paired with a number
- Unicode and its parallel standard, the ISO/IEC 10646 Universal Character Set, together constitute a modern, unified character encoding.
- Most modern web browsers feature automatic character encoding detection. In Firefox, for example, see the View/Character Encoding submenu, shown below
- In HTML one can specify the character encoding using
- `<meta http-equiv="Content-Type content="text/html" charset=utf-8>`



- If charset is missing ISO-8859-1 is taken as the default unless there is a browser setting;
- Websites in non-western languages typically use UTF-8

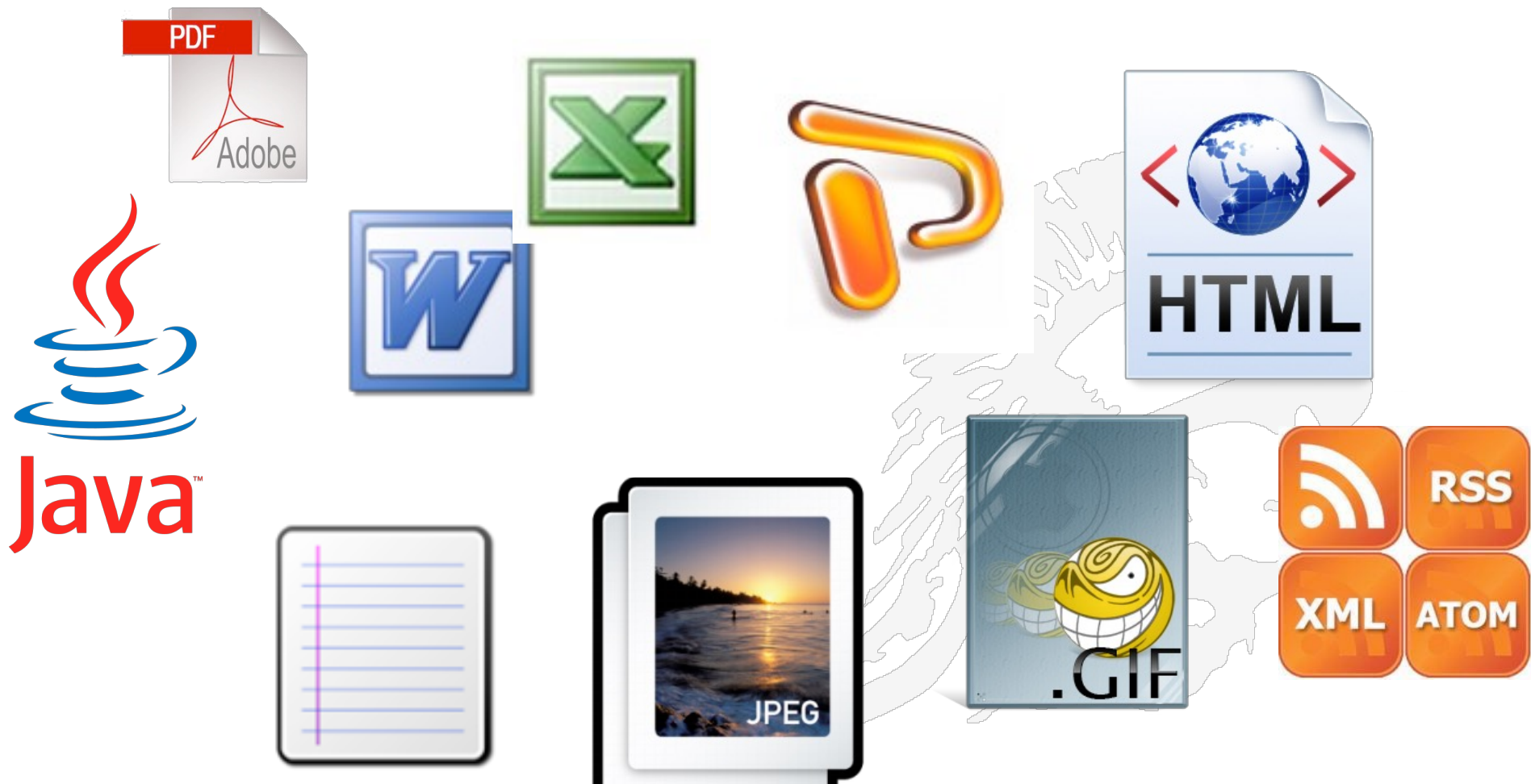
Measuring Language Diversity

- It is estimated that about 40,000 different languages have been created by human beings
- Only between 6,000-9,000 are still in use
- Study done by the United Nations
 - <http://unesdoc.unesco.org/images/0018/001870/187016e.pdf>
 - The methodology was to examine the pages on a search engine and attempt to identify the primary language in which the page is written
 - Conclusions
 - From 1996 – 2008 English was predominant, occupying roughly 80% of web pages
 - At the same time the number of Internet users who had English as their primary language dropped from 80% to 40%



Content languages for websites as of 12 March 2014 [\[2\]](#)

Complexity of Data Types



Proliferation of Content Types Available

- By some accounts, there are 16,000 to 51,000 content types*
- What to do with content types?

- Parse them

- How? The Apache Tika™ toolkit detects and extracts metadata and text content from various documents using existing parser libraries. Tika unifies these parsers under a single interface. Tika is useful for search engine indexing

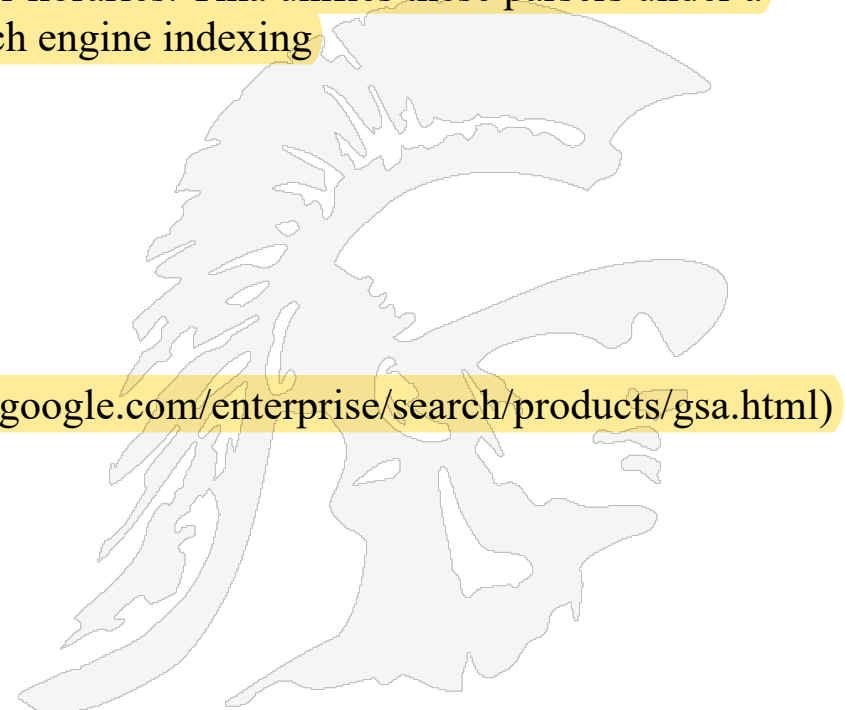
- Extract their text and structure

- Index their metadata

- Use an indexing technology like
 - Lucene, <http://lucene.apache.org/>
 - Solr, <http://lucene.apache.org/solr/>
 - Google Search Appliance (<http://www.google.com/enterprise/search/products/gsa.html>)

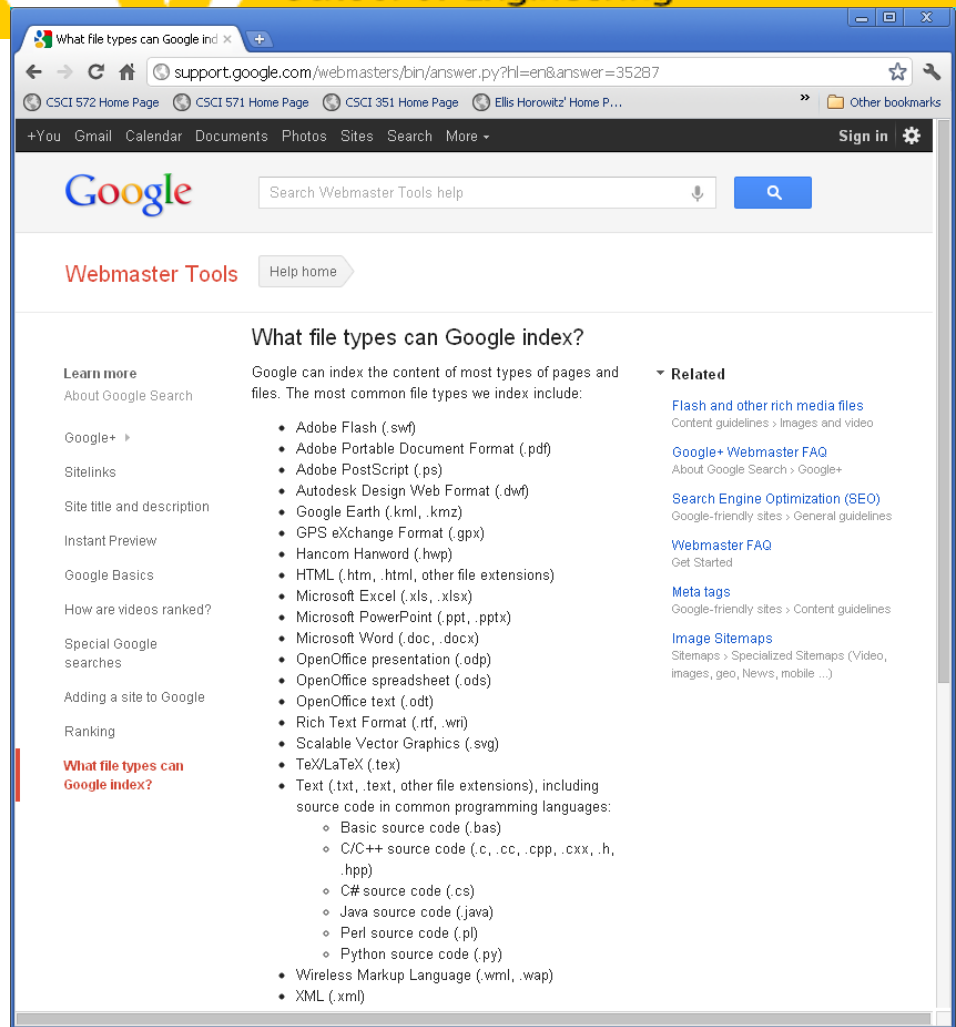
- Identify what language they belong to

- N-grams



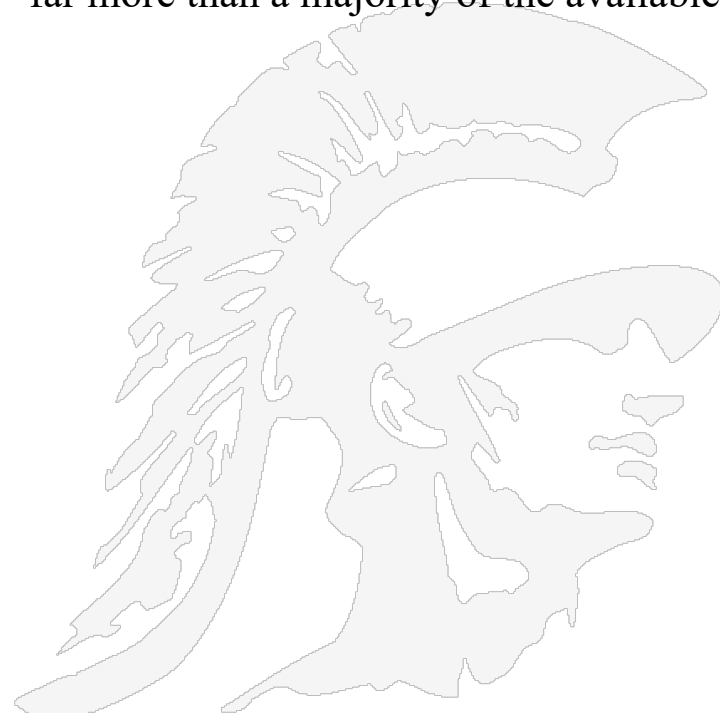
*<http://fileext.com/> (see if you can name the top 20 file extensions)

Content Types Indexed by Google



The screenshot shows a web browser window with the URL support.google.com/webmasters/bin/answer.py?hl=en&answer=35287. The page title is "What file types can Google index?". The content area lists various file types indexed by Google, including Adobe Flash (.swf), Microsoft Office formats like .pdf, .ps, .dwf, .kmz, .gpx, .hwp, .html, .xls, .xlsx, .ppt, .docx, .odp, .ods, .odt, .rtf, .wri, .svg, .tex, .tex, .tex, .bas, .cc, .cpp, .cxx, .h, .hpp, .cs, .java, .pl, .py, .wml, .wap, and XML (.xml). A sidebar on the left provides links to other Google services like Google+, Sitelinks, Site title and description, Instant Preview, Google Basics, How are videos ranked?, Special Google searches, Adding a site to Google, and Ranking.

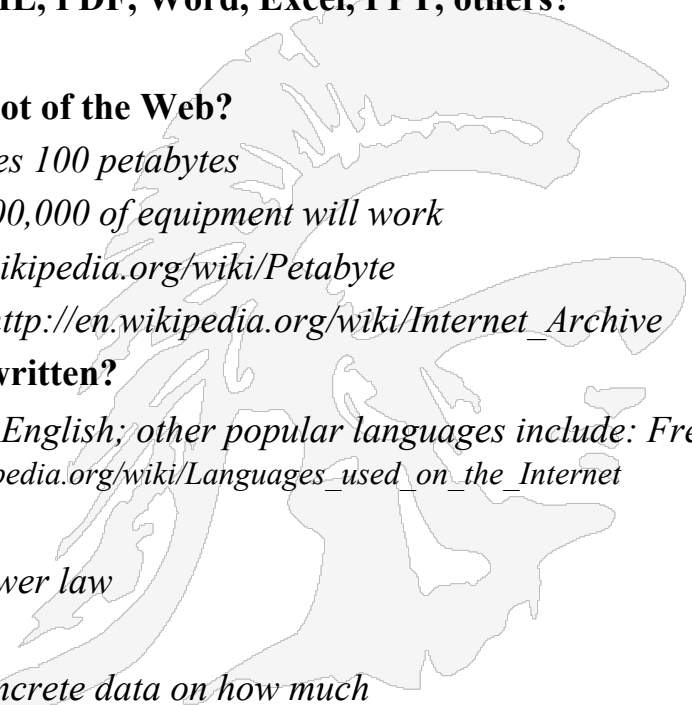
Considering the fact that there are thousands of file types of content stored on the web, Google actually indexes only a small number, less than 3 dozen, but they may well constitute far more than a majority of the available content



<http://support.google.com/webmasters/bin/answer.py?hl=en&answer=35287>

A Summary of Some Web Facts

- **How many websites?** $\sim 1.86 \text{ billion}$
- **How are they distributed across TLDs or across countries?**
 - $112 \text{ million out of } 148 \text{ million belong to .com or about 72\%}$
- **How many web pages are there?** $30 \text{ trillion unique URLs from Google found in 2012,}$
see <http://googleblog.blogspot.com/2008/07/we-knew-web-was-big.html>
- **Which content types hold the most information:** HTML, PDF, Word, Excel, PPT, others?
 - *There are thousands of different content types*
- **How much storage is required to hold a single snapshot of the Web?**
 - *1 trillion web pages at 100K bytes per page requires 100 petabytes*
 - *1 petabyte storage costs under \$1,000, so \$100,000 of equipment will work*
 - *Google processes 24 petabytes per day, <http://en.wikipedia.org/wiki/Petabyte>*
 - *The Internet Archive has more than 10 petabytes, http://en.wikipedia.org/wiki/Internet_Archive*
- **What are the languages in which the documents are written?**
 - *According to the Internet Archive, about 55% is in English; other popular languages include: French, German, Spanish and Chinese, also see http://en.wikipedia.org/wiki/Languages_used_on_the_Internet*
- **General properties of the Web graph**
 - *In-degree and out-degree distribution follows a power law*
- **Categories of Content: pornography, spam, mirrors**
 - *Presumably there is a lot of the above, but little concrete data on how much*





Manual Hierarchical Web Taxonomies

The screenshot shows a Mozilla Firefox browser window with the title bar "european cars - Yahoo! Directory Search Results - Mozilla Firefox". The menu bar includes File, Edit, View, History, Bookmarks, Tools, and Help. The toolbar features standard icons for Back, Forward, Stop, Refresh, and Home, along with a search bar containing "dir.search.yahoo.com/search;_ylt=A0oGdWcnZA5P5gEAu3hXNyo" and a magnifying glass icon. A status bar at the bottom shows "Hi, ehorowitz1 | Sign Out | Help".

The main content area displays the "YAHOO! DIRECTORY" logo and a search bar with the query "european cars". Below the search bar, it says "190 results". On the left, there's a "FILTER" sidebar with "Show All" selected, followed by categories: Regional (93), Business and Economy (79), Recreation (11), Arts (3), and a "More..." link. Under "FILTER BY TIME", there are links for "Any time", "Last 3 months", "Last 6 months", and "Last year".

The search results list several entries:

- Also try:** [european car parts](#), [european cars for sale](#), [More...](#)
- European Car Sharing**
Umbrella organization for car sharing companies in Europe.
Category: [Business and Economy](#)>[Shopping and Services](#)>[Automotive](#)>[Car Sharing](#)
www.carsharing.org
- European New Car Assessment Programme (EuroNCAP)**
Aims to provide motoring consumers with a realistic and independent assessment of the safety performance of cars sold in Europe.
Category: [Recreation](#)>[Automotive](#)>[Driving](#)>[Safety](#)>[Organizations](#)
www.euroncap.com
- European Car Free Day**
Take place September 22, 2000, to protest problems of urban mobility, air pollution, and noise.
Category: [Recreation](#)>[Travel](#)>[Transportation](#)>[Auto-Free Transportation](#)>[Organizations](#)
www.22september.org
- ClassicDriver.com - The European Car Webzine**
Focuses on prestige marques, includes articles, web broadcasting, screen savers, dealer guide, and more.
Category: [Recreation](#)>[Automotive](#)>[News and Media](#)>[Magazines](#)
www.classicdriver.com

- **Yahoo** originally used human editors to assemble a large hierarchically structured directory of web pages.

http://www.yahoo.com/

Yahoo still retains the hierarchy as seen to the left; under european cars we see categories: regional with 93 matches, business & economy with 79 matches, etc

Open Directory Project

ODP - Open Directory Project - Mozilla Firefox

File Edit View History Bookmarks Tools Help

ODP - Open Directory Project +

www.dmoz.org  Freecorder Custom   

d m o z open directory project In partnership with AOL Search.

[about dmoz](#) | [dmoz blog](#) | [suggest URL](#) | [help](#) | [link](#) | [editor login](#)

[Search](#) [advanced](#)

Arts Movies, Television, Music...	Business Jobs, Real Estate, Investing...	Computers Internet, Software, Hardware...
Games Video Games, RPGs, Gambling...	Health Fitness, Medicine, Alternative...	Home Family, Consumers, Cooking...
Kids and Teens Arts, School Time, Teen Life...	News Media, Newspapers, Weather...	Recreation Travel, Food, Outdoors, Humor...
Reference Maps, Education, Libraries...	Regional US, Canada, UK, Europe...	Science Biology, Psychology, Physics...
Shopping Clothing, Food, Gifts...	Society People, Religion, Issues...	Sports Baseball, Soccer, Basketball...
World Català, Dansk, Deutsch, Español, Français, Italiano, 日本語, Nederlands, Polski, Pycckий, Svenska...		

[Become an Editor](#) | Help build the largest human-edited directory of the web

Copyright © 2012 Netscape

4,976,587 sites - 93,429 editors - over 1,009,376 categories

- **Open Directory Project, known as DMoZ, is an effort to organize the web according to an ontology;**
- **An approach similar to Yahoo's;**
- **Based on the distributed labor of volunteer editors (“net-citizens provide the collective brain”).**
- **Used by most other search engines.**
- **Started by Netscape.**
 - <http://www.dmoz.org/>
- **Distributes its data using RDF format**
- **DMOZ shut down in 2016**

Drilling Down By Category

Open Directory - Science - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Open Directory - Science +

www.dmoz.org/Science/ 

dmoz open directory project  Search the entire directory 

In partnership with AOL Search.

[about dmoz](#) | [dmoz blog](#) | [report abuse/spam](#) | [help](#)

Top: Science (104,480) 

[A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z]

- [Agriculture \(3,670\)](#)
- [Anomalies and Alternative Science \(480\)](#)
- [Astronomy \(3,595\)](#)
- [Biology \(31,012\)](#)
- [Chemistry \(4,171\)](#)
- [Computer Science \(1,971\)](#)
- [Earth Sciences \(6,098\)](#)
- [Academic Departments \(9\)](#)
- [By Region \(0\)](#)
- [Chats and Forums \(16\)](#)
- [Directories \(27\)](#)
- [Educational Resources \(352\)](#)
- [Employment \(69\)](#)
- [Events \(54\)](#)
- [History \(346\)](#)
- [Instruments and Supplies \(2,370\)](#)
- [Libraries \(88\)](#)
- [Methods and Techniques \(100\)](#)
- [Environment \(6,572\)](#)
- [Math \(9,541\)](#)
- [Physics \(4,281\)](#)
- [Science in Society \(680\)](#)
- [Social Sciences \(19,489\)](#)
- [Technology \(10,560\)](#)
- [Women \(153\)](#)
- [Museums \(479\)](#)
- [News and Media \(234\)](#)
- [Organizations \(131\)](#)
- [People \(0\)](#)
- [Publications \(247\)](#)
- [Reference \(389\)](#)
- [Research Groups and Centers \(57\)](#)
- [Search Engines \(9\)](#)
- [Software \(783\)](#)
- [Weblogs \(117\)](#)

Selecting Category “Science”

Open Directory - Computers: Computer Science - Mozilla Firefox

File Edit View History Bookmarks Tools Help

Open Directory - Computers: Computer Sci... +

www.dmoz.org/Computers/Computer_Science/ 

dmoz open directory project  Search the entire directory 

In partnership with AOL Search.

[about dmoz](#) | [dmoz blog](#) | [report abuse/spam](#) | [help](#)

Top: Computers: Computer Science (1,971) 

- [Academic Departments \(553\)](#)
- [Conferences \(203\)](#)
- [Directories \(8\)](#)
- [Organizations \(71\)](#)
- [People \(271\)](#)
- [Publications \(80\)](#)
- [Reference \(4\)](#)
- [Research Institutes \(74\)](#)
- [Artificial Intelligence \(1,294\)](#)
- [Artificial Life \(230\)](#)
- [Computational Geometry \(60\)](#)
- [Computer Graphics \(39\)](#)
- [Database Theory \(82\)](#)
- [Distributed Computing \(225\)](#)
- [Parallel Computing \(367\)](#)
- [Software Engineering \(114\)](#)
- [Theoretical \(361\)](#)

See also:

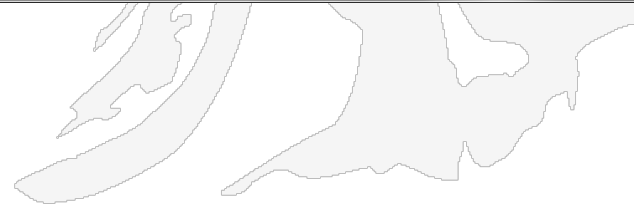
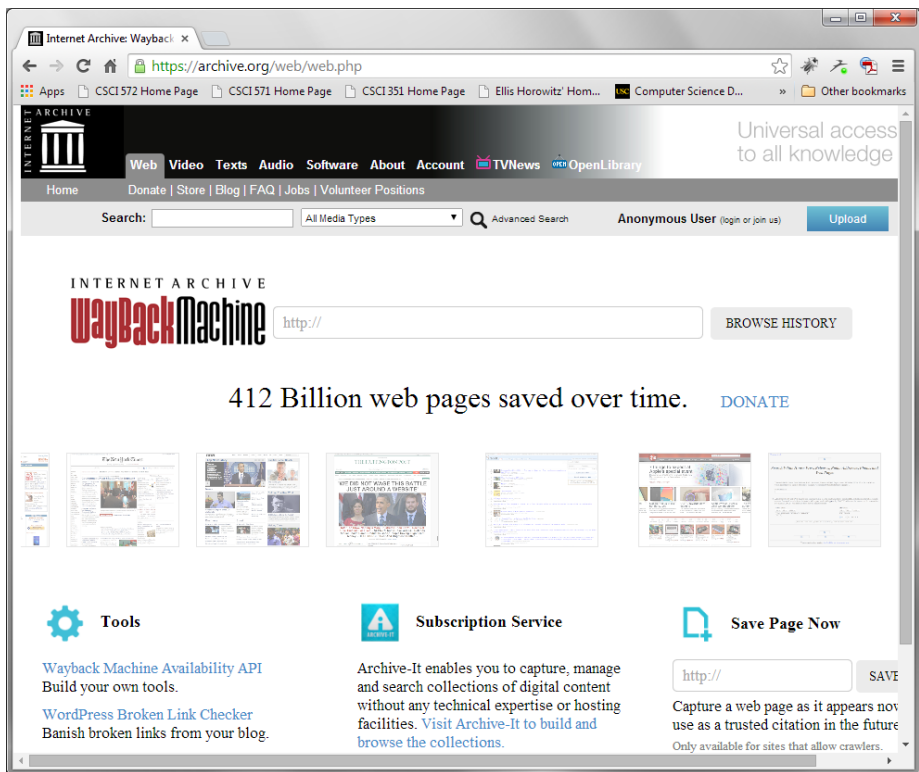
- [Computers: Algorithms \(284\)](#)
- [Computers: Programming \(15,619\)](#)
- [Science: Math \(9,541\)](#)
- [Science: Technology: Electrical Engineering \(237\)](#)

This category in other languages:

Selecting Category “Computer Science”

- The Internet Archive has been taking a snapshot of the World Wide Web every two months since 1997 – has used **Apache Nutch**
- The results are made available through [the Wayback Machine](#),
- Its database is approximately 4.5 petabytes
- The founder is Brewster Kahle
- For the past 13 years, the Internet Archive has been growing rapidly, most recently by about 100TB of data per month.
- Their crawler surveys the web every two months. The algorithm first performs a broad crawl that starts with a few "seed sites," such as Yahoo's directory. After snapping a shot of the home page, it then moves to any referable pages within the site until there are no more pages to capture. If there are any links on those pages, the algorithm automatically opens them and archives that content as well.

Internet Archive



Surface Web

SURFACE WEB

Google

Bing

Wikipedia

Academic Information

Medical Records

Legal Documents

Scientific Reports

Subscription Information

DEEP WEB

*Contains 90% of the information on
the Internet, but is not accessible
by Surface Web crawlers.*

Social Media

Multilingual Databases

Financial Records

Government Resources

Competitor Websites

Organization-specific
Repositories

(DARK WEB)

A part of the Deep Web accessible only through certain browsers such as Tor designed to ensure anonymity. Deep Web Technologies has zero involvement with the Dark Web.

Illegal Information

TOR-Encrypted sites

Drug Trafficking sites

Political Protests

Private Communications