Prehistory,
History,
Present,
Future

Lenuţa Alboaie adria@info.uaic.ro

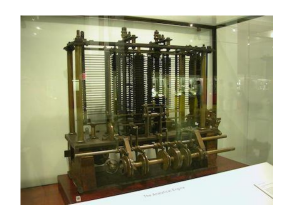
- The desire to communicate (also remote)
- First instruments: language and speech
- Communication form: written

effects

Writing on rocks, cave walls, papyrus ©

- Remote communication?
 - Fire signals
 - Morse Code
- 19th century: electricity and telegraph

1837 Charles Babbage designs "first computer"



1863 Jules Verne:

"photo-telegraphy allowed any writing, signature or illustration to be sent faraway - every house was wired"

1891 – Ada Lovelace – first program for Babbage machinery

1936 Alan Turing – describes Turing machine

1939 HP is founded (Bill Hewlett, David Packard)

1961-1972: first communication's attempts using packet-switching

1961: Kleinrock – proposed a theoretical model

1964: Baran – implemented the communication

among US military computers

1967: ARPAnet was projected by Advanced Research

Projects Agency

1969: first operational node ARPAnet, a network formed by 4 computers

1972:

- public demonstration of ARPAnet technologies
- •NCP (Network Control Protocol) the first hosthost protocol
- First program for electronic mail (e-mail)
- •The sign @ is introduced
- ARPAnet contains 15 nodes

1972-1980: The *Internetworking* concept appeared. Also, proprietary networks appeared.

1973: DARPA (Defense Advanced Research Projects Agency) – interconnected networks; Robert Metcalf (Hardvard) developed Ethernet technology that allowed data transfer using coaxial cable

1974: Cerf si Kahn – proposed a communication protocol entitled TCP(Transmission Control Protocol)

1978: TCP/IP protocols stack was standardized via RFC (Request For Comments) documents

In the late of 70s: proprietary networks stacks appeared:

DECnet, SNA, XNA

1979: ARPAnet contained 200 nodes

1980-1990: new protocols, the network number was increasing, Internet

1983: TCP/IP was used

1982: SMTP (Simple Mail Transfer Protocol) was

defined

1983: DNS (translation of host name into IP address and vice versa) appeared

1985: FTP(File Transfer Protocol) protocol appeared

1986: Internet backbone appeared

1988: some congestion control mechanisms for TCP

were introduced

History & Present | Origins of the Internet

1990 ->2000->2016: World Wide Web, new commercial network applications

Early '90:

World Wide Web

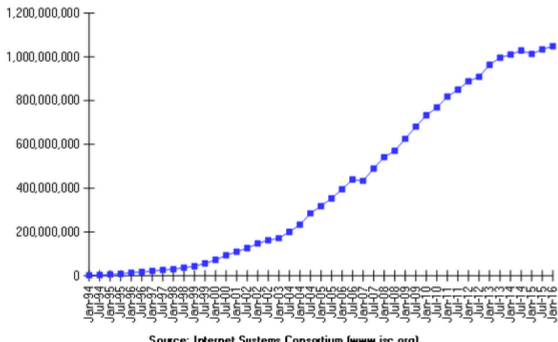
After the late '90 -> present :

- •Global Networks
- Wireless networks
- Commercial applications of the Internet instant messaging, P2P file sharing social networks, video-streaming, cloud-computing,

• • •

Present

Internet Domain Survey Host Count



Source: Internet Systems Consortium (www.isc.org)

Figure. Hosts number form January 1994 till January 2016

Source: https://www.isc.org/network/survey/

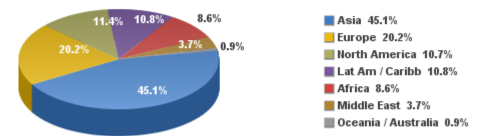
Prezent

WORLD INTERNET USAGE AND POPULATION STATISTICS December 31, 2013

•								
World Regions	Population (2014 Est.)	Internet Users Dec. 31, 2000	Internet Users Latest Data	Penetration (% Population)	Growth 2000-2014			
<u>Africa</u>	1,125,721,038	4,514,400	240,146,482	21.3 %	5,219.6 %			
<u>Asia</u>	3,996,408,007	114,304,000	1,265,143,702	31.7 %	1,006.8 %			
<u>Europe</u>	825,802,657	105,096,093	566,261,317	68.6 %	438.8 %			
Middle East	231,062,860	3,284,800	103,829,614	44.9 %	3,060.9 %			
North America	353,860,227	108,096,800	300,287,577	84.9 %	177.8 %			
Latin America / Caribbean	612,279,181	18,068,919	302,006,016	49.3 %	1,571.4 %			
Oceania / Australia	36,724,649	7,620,480	24,804,226	67.5 %	225.5 %			
WORLD TOTAL	7,181,858,619	360,985,492	2,802,478,934	39.0 %	676.3 %			

Tabel. INTERNET USAGE STATISTICS - The Internet Big Picture

Internet Users in the World Distribution by World Regions - 2013 Q4



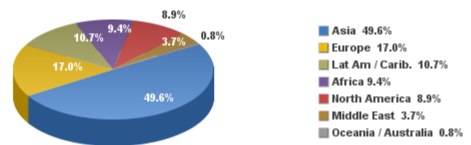
Source: Internet World Stats - www.internetworldstats.com/stats.htm Basis: 2,802,478,934 Internet users on Dec 31, 2013 Copyright © 2014, Miniwatts Marketing Group Figura. Internet Users in the World by Regions
December 2013 | Source:
http://www.internetworldstats.com/

Present

WORLD INTERNET USAGE AND POPULATION STATISTICS JUNE 30, 2016 - Update								
World Regions	Population (2016 Est.)	Population % of World	Internet Users 30 June 2016	Penetration (% Population)	Growth 2000-2016			
<u>Africa</u>	1,185,529,578	16.2 %	339,283,342	28.6 %	7,415.6%			
<u>Asia</u>	4,052,652,889	55.2 %	1,792,163,654	44.2 %	1,467.9%			
<u>Europe</u>	832,073,224	11.3 %	614,979,903	73.9 %	485.2%			
Latin America / Caribbean	626,054,392	8.5 %	384,751,302	61.5 %	2,029.4%			
Middle East	246,700,900	3.4 %	132,589,765	53.7 %	3,936.5%			
North America	359,492,293	4.9 %	320,067,193	89.0 %	196.1%			
Oceania / Australia	37,590,704	0.5 %	27,540,654	73.3 %	261.4%			
WORLD TOTAL	7.340.093.980	100.0 %	3,611,375,813	49.2 %	900.4%			

Tabel. INTERNET USAGE STATISTICS - The Internet Big Picture

Internet Users in the World by Regions June 2016

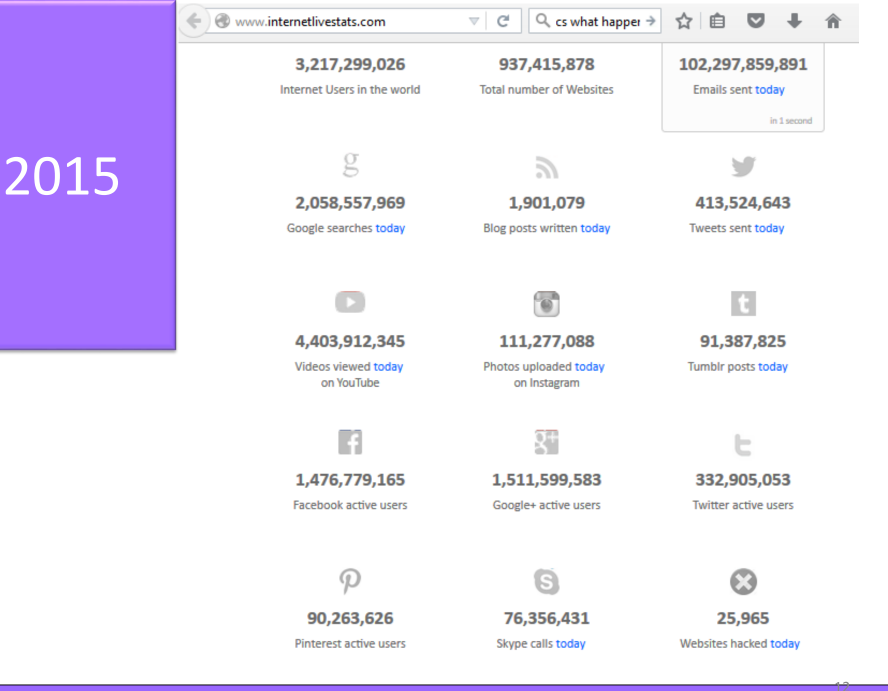


Source: Internet World Stats - www.internetworldstats.com/stats.htm

Basis: 3,611,375,813 Internet users on June 30, 2016

Copyright © 2016, Miniwatts Marketing Group

Figure. Internet Users in the World by Regions
Iunie 2016 | Source:
http://www.internetworldstats.com/





Internet Users in the world

1,087,545,138

Total number of Websites



194,664,106,358

Emails sent today

Present



4,185,464,645

Google searches today



3,895,390

Blog posts written today



545,202,217

Tweets sent today



9,797,549,361

Videos viewed today on YouTube



55,114,064

Photos uploaded today on Instagram



86,170,014

Tumblr posts today



1,743,554,973

Facebook active users



470,992,398

Google+ active users



306,403,939

Twitter active users



153,697,670

Pinterest active users



169,728,710

Skype calls today



59,331

Websites hacked today

Present

Computer Network course – Weeks 1-13-

The future

Computer Network course – Week14-

Resources

- Internet Society: http://www.isoc.org
- ■FNC Federal Networking Council:

http://www.nitrd.gov/fnc/Internet_res.html

- InternetWorld Stats: http://www.internetworldstats.com
- Internet Systems Consortium: http://www.isc.org
- Internet Assigned Numbers Authority (IANA): http://www.iana.org/
- Cisco Systems: http://www.cisco.com
- http://www.nethistory.info
- http://www.caida.org/
- http://news.netcraft.com/archives/web_server_survey.html
- http://www.swivel.com/
- https://www.facebook.com/Grovo/info :)
- http://www.internetlivestats.com/
- http://www.worldometers.info/
- http://www.internetsociety.org/globalinternetreport/?gclid=CN6a2Y2wqMgCFUfkwgodZ8gL9A