Today's Mobile Internet

Geoff Huston, APNIC



- Mark Weiser 1991

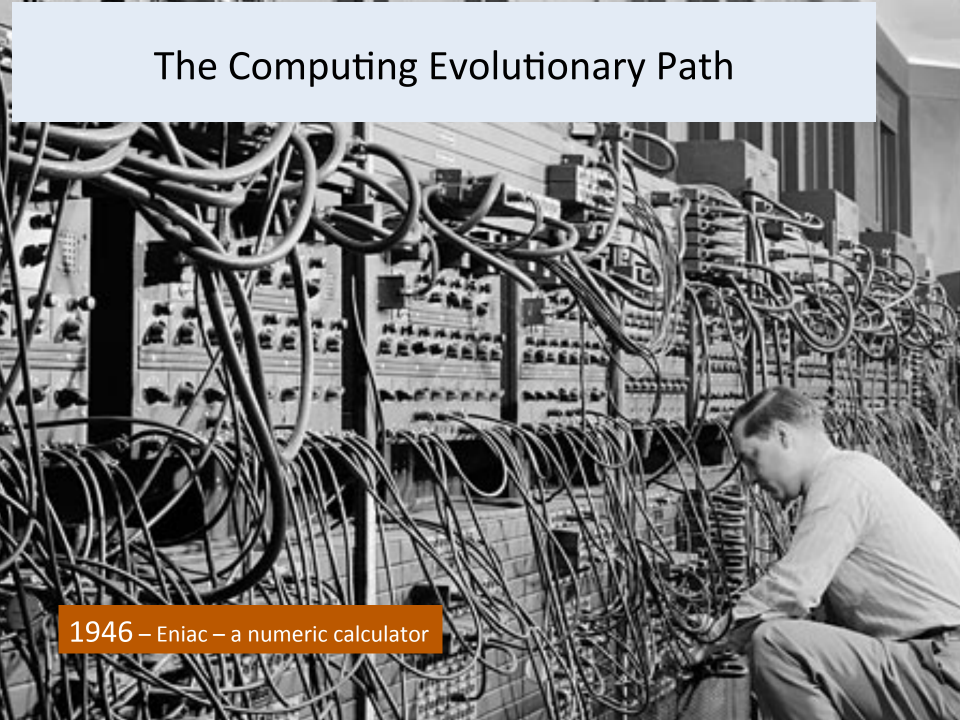


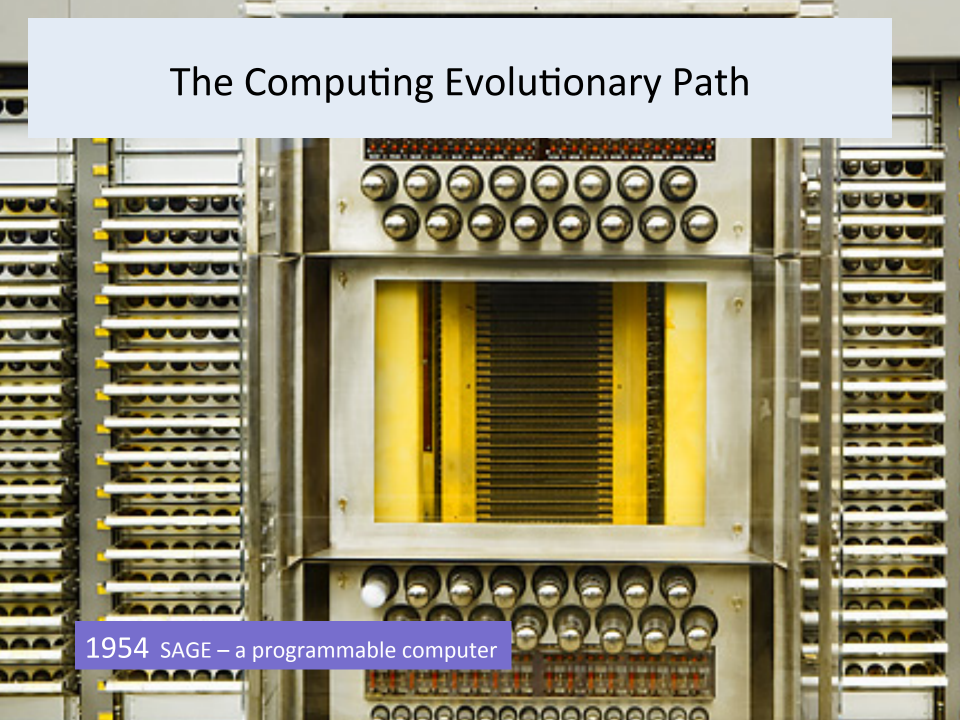
So how should we look at mobile devices and the Internet?

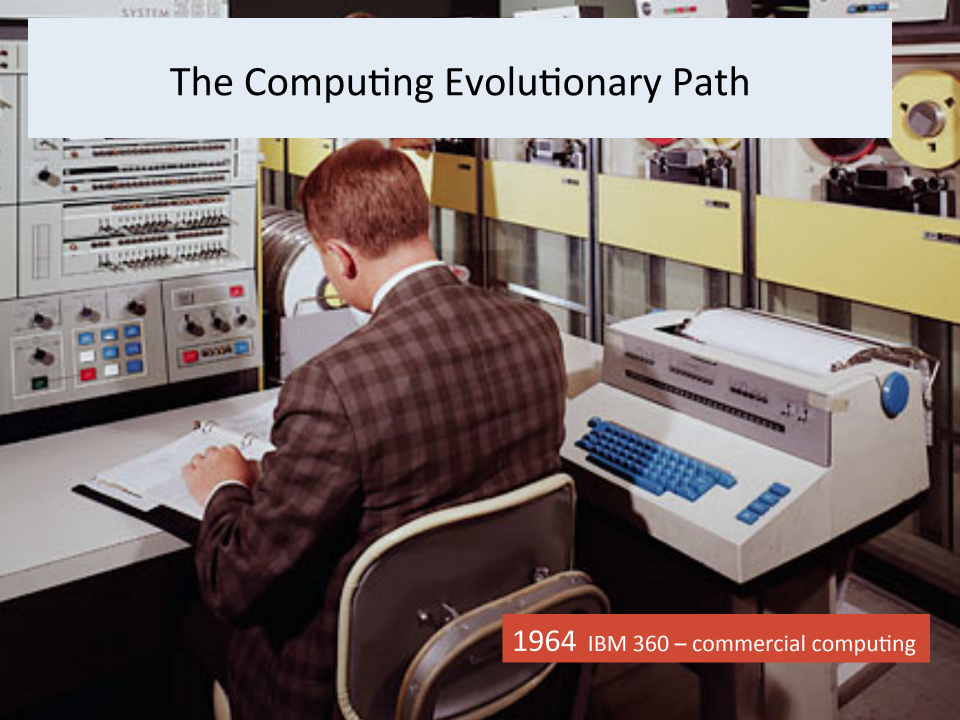
Are these merely a temporary consumer fad, destined to be replaced by the next cool technology item?

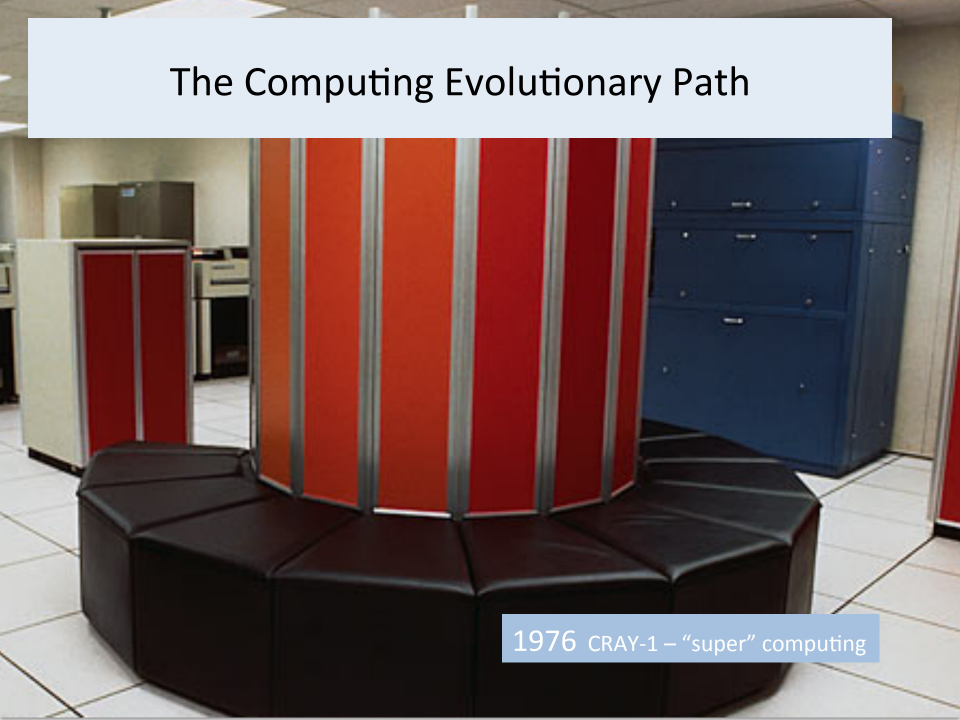
Or is this an instance of a profound technology change that will bed down to be a part of our everyday life for many years to come?

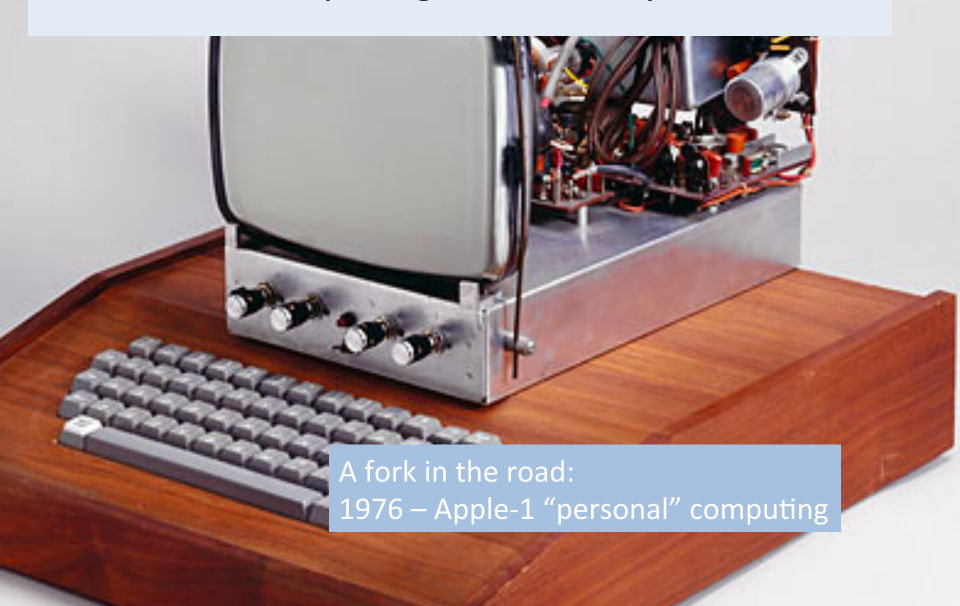


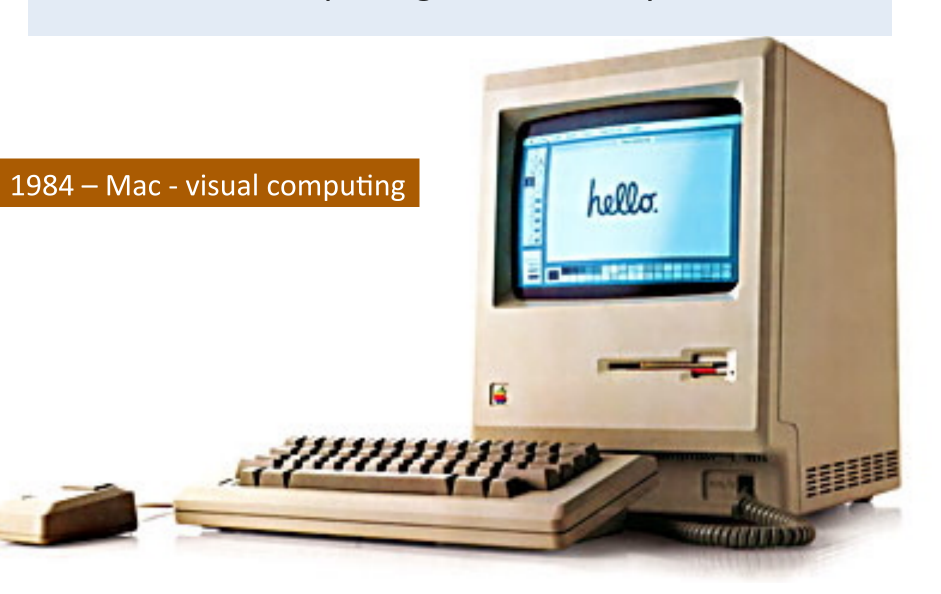


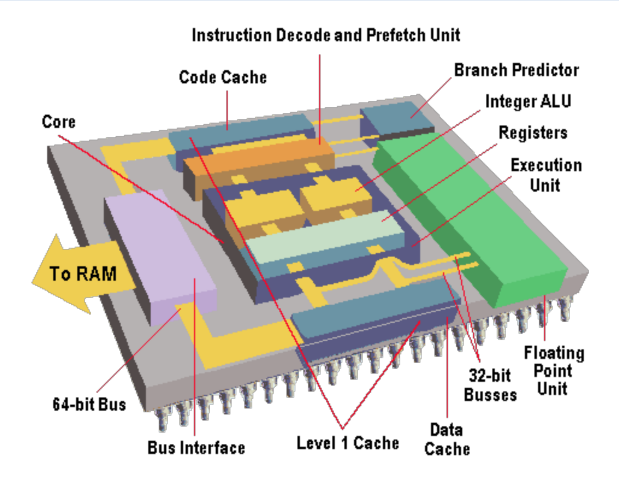












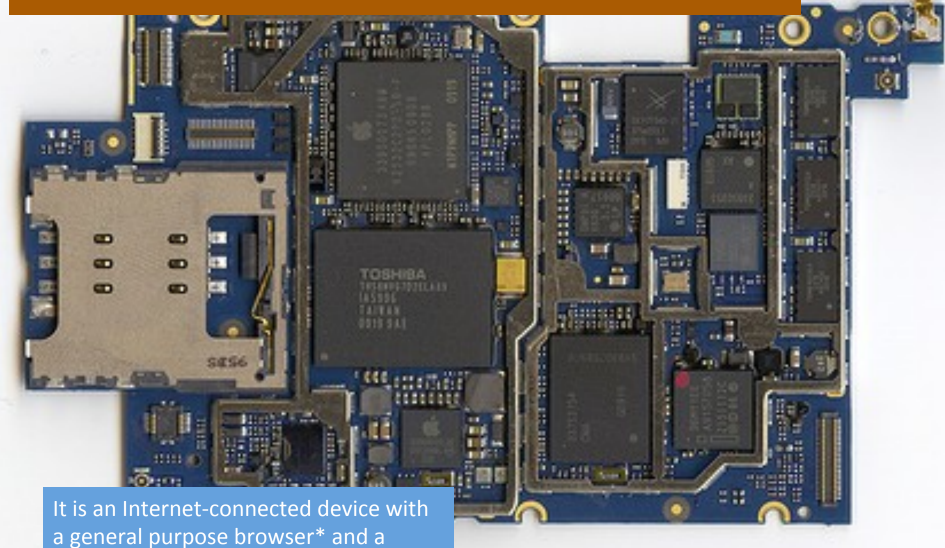
1993 – Intel - Pentium processor



2007 – Apple's iPhone

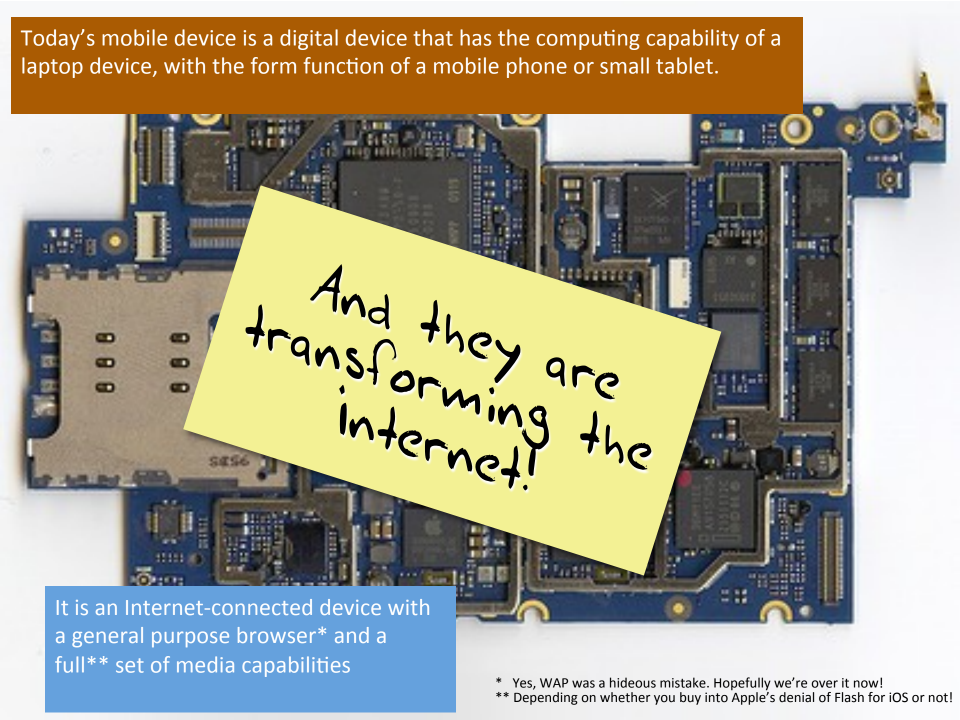
Today's mobile device is a digital device that has the computing capability of a laptop device, with the form function of a mobile phone or small tablet.

full** set of media capabilities



* Yes, WAP was a hideous mistake. Hopefully we're over it now!

** Depending on whether you buy into Apple's denial of Flash for iOS or not!



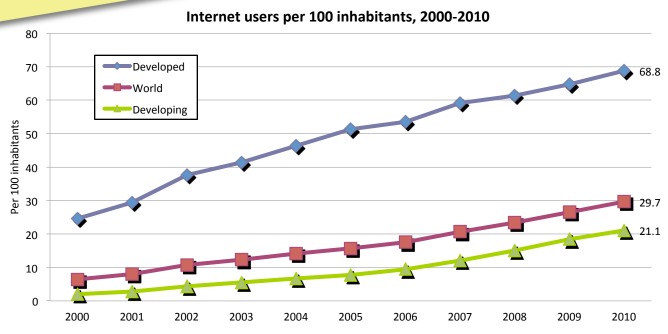






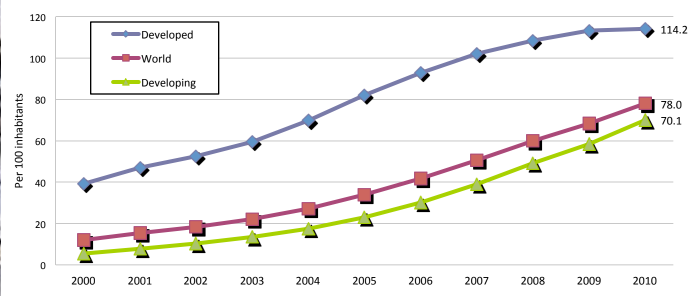
Counting Users...

There are 2 billion internet users today



There are And 5 billion mobile internet us phone users!

Mobile cellular subscriptions per 100 inhabitants, 2000-2010

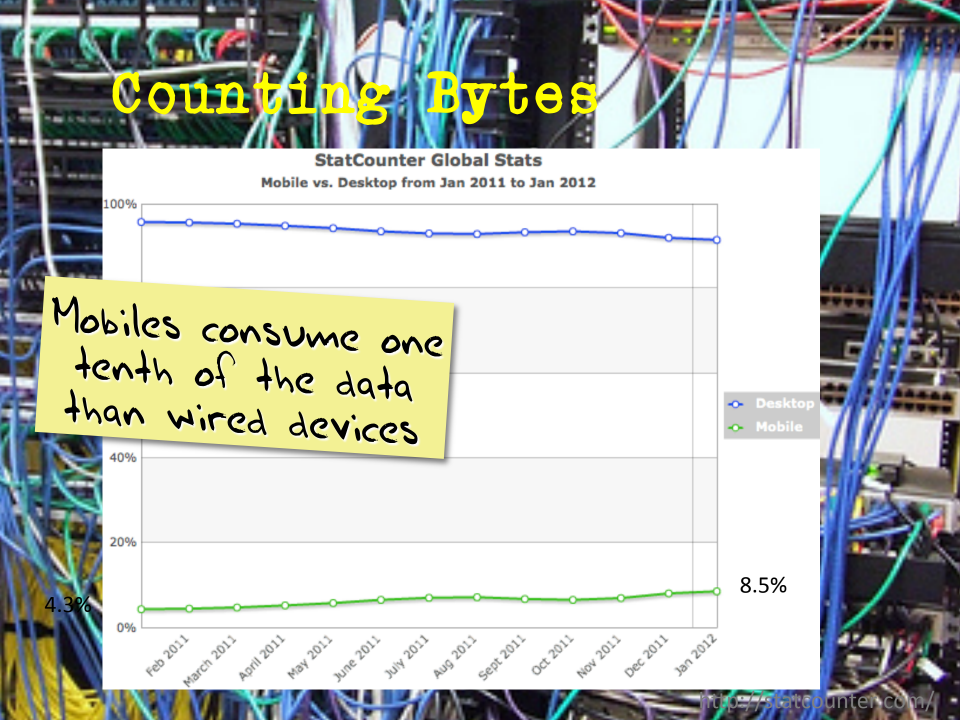


The developed/developing country classifications are based on the UN M49, see: http://www.itu.int/ITU-D/ict/definitions/regions/index.html

Source: ITU World Telecommunication /ICT Indicators database

http://www.itu.int/ITU-D/ic//station

And 630 million mobile internet users! There are And 5 internet usi 50 45 Developed 40 ■World 35 Developing 15 10 5 0 2007 2008 2009 2010 The developed/developing country classifications are based on the UN M49, see: http://www.itu.int/ITU-D/ict/definitions/regions/index.html Source: ITU World Telecommunication /ICT Indicators database





Who is playing

Android

- 19% of all smartphone shipments in 2011 projected to reach 25% in 2015
- Multi-vendor adoption
- Android also extending into tablets and large screens

Apple iPhone / iPad

 18% of all smartphone shipments in 2011 – projected to remain steady through to 2015

Connecting People

High revenue margins for Apple: \$27B in 2011 to (proj.) \$39B in 2015

RIM Blackberry

- highest revenue margin product (44%)
- Likely not to keep pace with market growth in the next 4 years
- 2011 service disruptions have accelerated decline in market share

Nokia

- 35% of all smartphones in 2011 likely to drop to 30% in 2015
- Open question whether the Windows Phone OS will turn around Nokia's fortunes

Sales Projections by OS

| | | Units Snipped (IVI) | | | | |
|-----------|------|---------------------|------|----------|-----------------------|----|
| | 2011 | 2012 | 2013 | 2014 | 2015 | |
| Android | 50 | 68 | 88 | 108 | 125 | |
| Apple iOS | 47 | 60 | 72 | 83 | 92 | |
| RIM | 43 | 49 | 55 | 58 | 60 | |
| Symbian | 94 | 100 | 97 | 85 | 67 | |
| Windows | 14 | 32 | 54 | Con81ect | ind ¹⁰ eop | le |
| Other | 21 | 26 | 30 | 34 | 36 | |
| | | | | | | |

Symbian

Source: Generator Research

490

THE WALL STREET JOURNAL.

IPHONE, IPAD SALES SET RECORDS

Apple profit jumps, shares soar

YUKARIIWATANIKANE IANSHERR

APPLE swept aside growing competition from smartphones and tablets running on Google's Android operating system to more than double quarterly earnings and post surging revenues on strong iPhone and iPad sales.

Third-quarter profit rose to \$US7.31 billion (\$6.85bn), from \$US3.25bn a year earlier.

Revenue soared 82 per cent to \$US28.57bn. Gross margins rose to 41.7 per cent from 39.1 per cent a

Apple shares jumped 4.8 per cent to \$US395.34 in after-hours rading on the Nasdaq market fter ending the day at \$US376.85. Apple's results come even as its

ide berth in markets that it has minated - smartphones and olet computers - has dimin-

The company has seen increascompetition from rivals such amsung, Motorola and HTC, npting several intellectual uct disputes. Many rival derun on Google's Android.

ple finance chief Peter nheimer described the reachieved on record iPhone ad sales, as "staggering". le chief executive Steve

on medical leave.

e issued a conservative finrecast for its current quarh ends in late September, sts said they were unconecause the company was a strong selling season. plans to release new

- such as a new version

Steve Jobs remains active at Apple despite being on medical leave, say people working at the company

Apple's Numbers

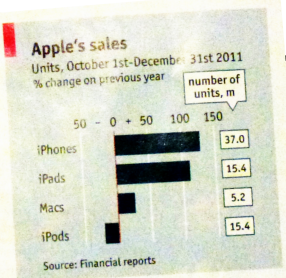
iPhones:

- Q3 2010 : Apple shipped 8.4M iPhones
- Q3 2011: Apple shipped 20.3M iPhones
 - Added 42 carriers and 15 countries in the quarter!

iPads:

- Q3 2010 : Apple shipped 3.3M iPads
- Q3 2011 : Apple shipped 9.2M iPads
 - "every iPad we could make has been sold"

Q3 2011 profit: \$US 7.3B



Apple's earnings for the last three months of 2011 surpassed all expectations. It racked up a record \$46.3 billion in sales for the quarter and more than doubled its net profit, to \$13.1 billion. Apple's share price jumped on the news, vaulting it once again over Exxon Mobil to become (briefly) the world's most valuable listed company.

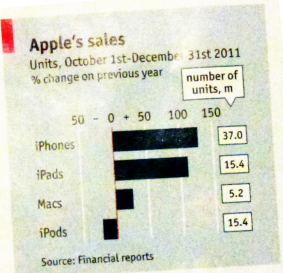
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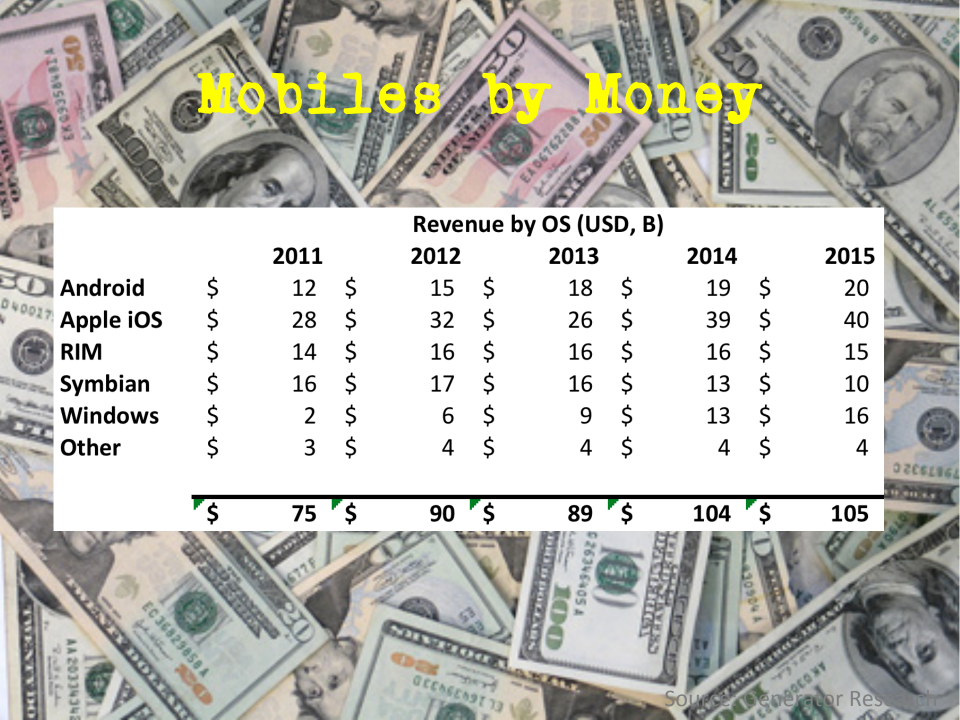
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\$13.1B profit!



Technology for Mobility



2G: GSM

- Groupe Spécial Mobile standards, developed by ETSI for second generation digital cellular networks, replacing the earlier analogue system (AMPS)
- Data Services Provided by a General Packet Radio Service (GPRS) sub-system
 - Data rates: typically 16 32kbps, with latency of ~600ms
 - Higher speeds require more timeslots from the Base Transceiver Station

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3G: HSPA

High Speed Packet Access – an evolution of W-CDMA

- Peak data rates 20Mbps downlink, 5.8Mbps
 Uplink
- Shared channels, shorter Transmission Time Intervals, adaptive use of 16QAM and 64QAM access to increase spectrum efficiency

3G: HSPA

High Speed Packet 1

CDMA Mbps - acceptable

- Per performance - but

Upl nothing special link, 5.8Mbps

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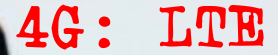
3G: HSPA+

- Evolved HSPA
 - Theoretical peak of 84Mbps downlink, 22Mbps uplink
 - Obtained by MIMO (multiple antenna technique) plus 64QAM

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10s of Mbps - decent broadband performance

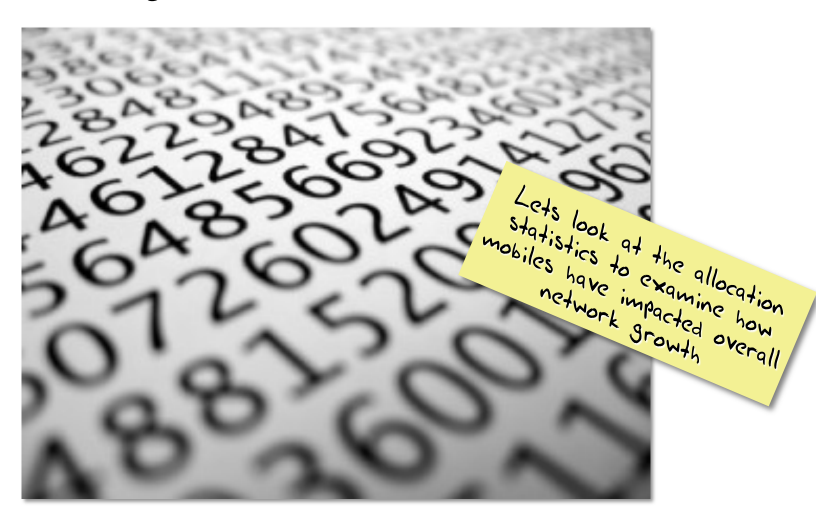


- Theoretical maximum peak speed* 326Mbps
- Practical achievable speeds of 4 12 Mbps
 - All IP internal architecture

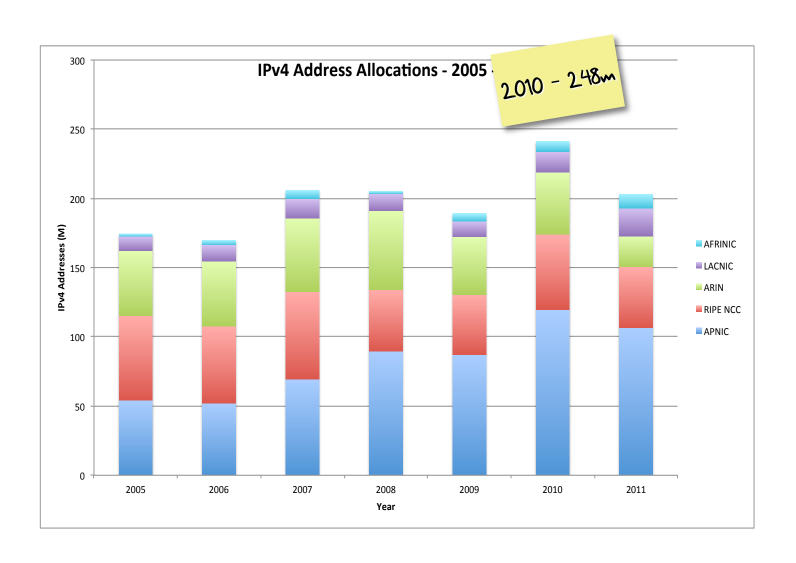
Now it gets interesting!

^{*} Probably assuming the absence of many of the laws of physics as we understand them ©

By The Numbers



Internet Growth



Top 10 Countries, 2009-2011

IPv4 Addresses (/32's Millions)

| Rank | 2009 | · | 2010 | | 2011 | |
|------|-----------|-------|-----------|-------|-----------|-------|
| 1 | China | 50.67 | China | 45.2 | China | 53.07 |
| 2 | USA | 38.55 | USA | 42.32 | USA | 21.21 |
| 3 | Japan | 11.04 | Rep.Korea | 25.73 | Japan | 16.91 |
| 4 | Rep.Korea | 10.95 | Japan | 10.02 | Rep.Korea | 7.68 |
| 5 | Russia | 5.46 | Australia | 9.63 | Indonesia | 7.09 |
| 6 | Brazil | 4.19 | India | 9.43 | Brazil | 6.29 |
| 7 | UK | 4.19 | UK | 8.13 | India | 6.01 |
| 8 | Italy | 4.16 | Germany | 6.97 | France | 5.39 |
| 9 | France | 3.85 | Russia | 6.46 | Russia | 5.02 |
| 10 | Germany | 3.6 | Brazil | 6.29 | Germany | 4.92 |

Largest Allocations in 2011

| Rank | Economy | Organization | Addresses(M) | |
|------|---------------|--|--------------|---|
| 1 | Japan | NTT Communications Corporation | 8.39 | * |
| 2 | China | China Mobile Communications Corporation | 8.39 | * |
| 3 | Brazil | Comite Gestor da Internet no Brasil (Brasil NIR) | 6.29 | |
| 4 | Indonesia | PT Telekomunikasi Selular Indonesia | 6.29 | * |
| 5 | Japan | KDDI Corporation | 4.19 | |
| 6 | United States | AT&T Mobility LLC | 4.19 | * |
| 7 | United States | AT&T Internet Services | 4.19 | |
| 8 | France | Bouygues Telecom | 4.19 | * |
| 9 | Germany | Telekom Deutschland Mobile | 2.1 | * |
| 10 | China | CHINANET Zhejiang Province Network | 2.1 | |
| 11 | China | China TieTong Telecommunications Corporation | 2.1 | |
| 12 | Pakistan | Pakistan Telecommuication | 2.1 | * |
| 13 | China | China Unicom Shandong province network | 2.1 | |
| 14 | Morocco | Maroc Telecom | 2.1 | * |
| 15 | India | Bharti Airtel Limited | 2.1 | * |
| 16 | Vietnam | Viettel Corporation | 2.1 | |
| 17 | Mexico | Uninet S.A. de C.V., Mexico | 2.1 | |
| 18 | Egypt | TE Data, Egypt | 2.1 | |
| | | Total | 67.11 | |

18 Carriers

--> 30÷ of the addresses

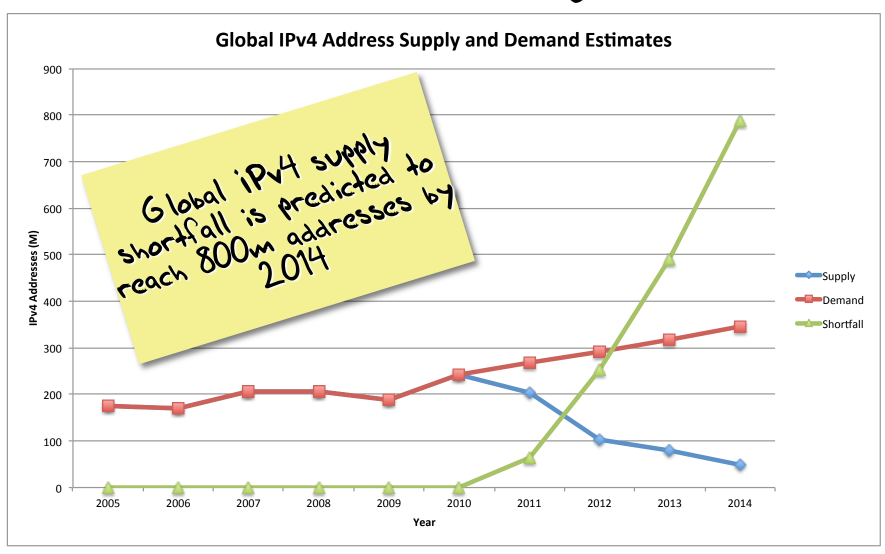
Where are we headed?



Where are we headed?

- So far the mobile Internet has been constructed exclusively using IPv4 infrastructure
- The Asia Pacific region region has an aggregate demand for 100M addresses p.a. to support network service growth
- The global demand for V4 addresses is now approaching 300M addresses p.a.
- Today's mobile internet continues to grow by consuming accumulated address stockpiles and extensive use of NATs
- But what about tomorrow?

V4 Demand Projection



V6 and Mobile Devices

Android

IPv6 Support in 2.2 (in the radio module for some)

Dual Stack support in some apps

Apple

IPv6 has been added to iOS (wlan, not radio)

Dual Stack support added to browser

Windows Phone

still not yet (coming in Apollo release?)

V6 and Radio Access Providers

Public details are scant:

- In the US:
 - Some pilots by T-Mobile in the US
 - Some early announcements by Verizon about future intent for its LTE network and IPv6
- Elsewhere:
 - Slovenia: Mobitel
 - Norway: NWN (?)
 - 555

What about everyone else?



Thank You

Questions?