

The Futures of The Internet

Andrei Korobeinik
Rate Solutions/Serenda Invest
andrei@rate.ee

10.2008

Artificial Intelligence

- More data, better analysis.
- Sharing data: no more privacy out there.
- Skynet? Don't think so. A machine passing Turing test? More likely.



Semantic web

- Tim Berners-Lee:
“Internet as it should be”.
- Web 3.0 vs web 2.0 – computers understand the content.
- Open standards:
microformats.

The screenshot shows a Yandex search results page. At the top, the Yandex logo is displayed with the text "Нашлось 21 тыс. страниц". Below the search bar, there are filters: "скока время в таллинне" (in found), "в найденном" (in found), and "в Эстонии" (in Estonia). A green button labeled "Везде" (Everywhere) is also present. The main search results are listed in a table:

Р	1. Фил Коллинз в Таллинне - FORUM.EE	2. Отзыв о Таллинн, Таанилинна 4*: ФинЕвроТур
	"Цены на билеты на концерт Фила Коллинза в Таллинне одн по-настоящему... Интересно и скока будет билет стоить??.<_< Думаю миниму forum.ee/t18123/ - 57 КБ Сохраненная копия - Еще с сайта 609	

Internet as the platform

- Online soft: Google Docs, Adobe Photoshop, „internet OS“.
- Mashups: sites inside other sides.
- Open standards: Open Social, Openid etc.



Internet everywhere

- „Three screens“ concept: PC, TV, mobile.
- Internet and mobile penetration is growing fast; wifi, 3G etc.
- „Usable“ Internet in mobile.



Internet TV

- Better connections, new possibilities.
- Content production principles are changing.
- Internet TV or Internet in TV?



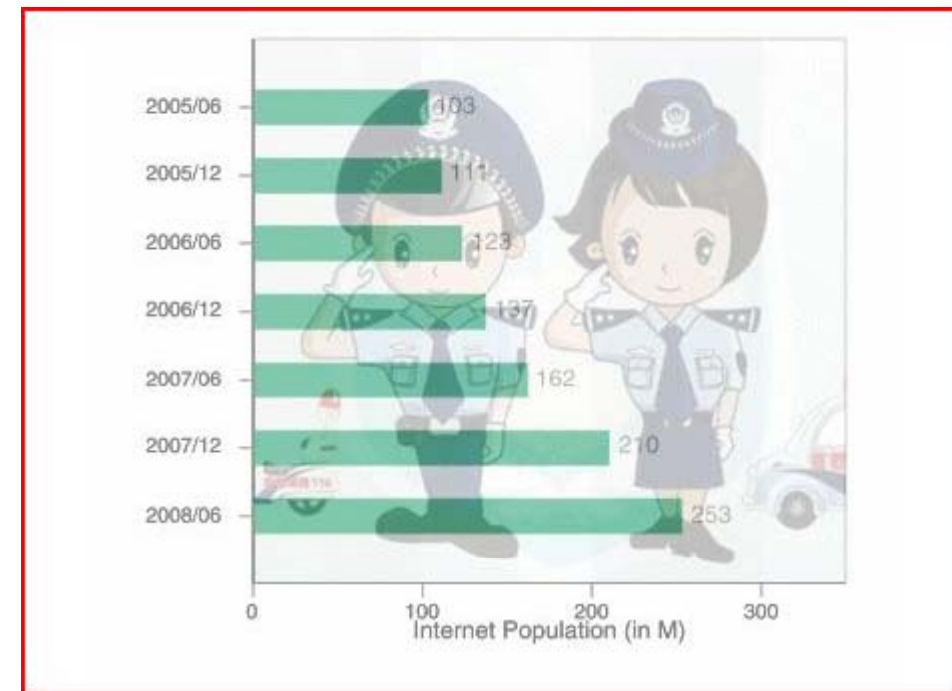
Virtual reality

- Infrastructure is getting better.
- New devices appear.
- Social networks of the future are getting the new dimension.

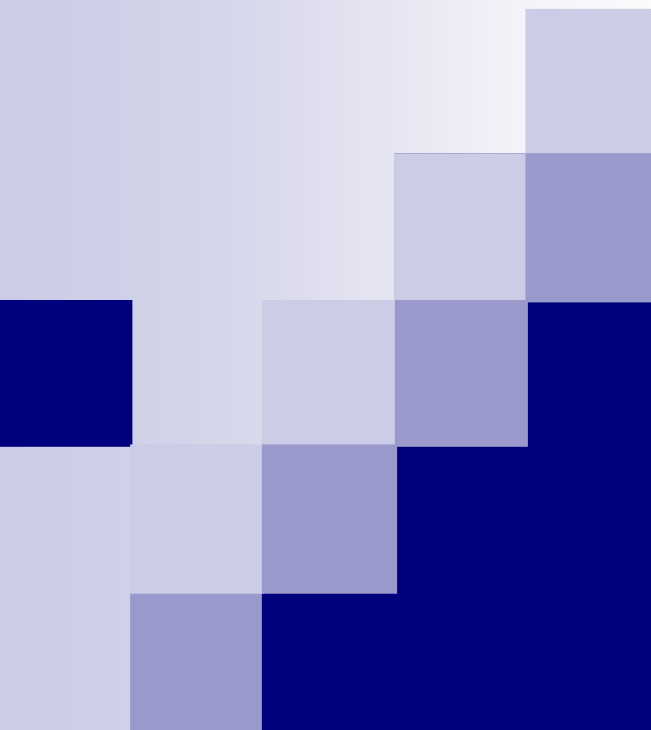


International Internet

- Economy 2050:
China: 143 (76)
India: 100 (30)
US: 100 (100)
Brasil: 25 (13)
Japan: 23 (32)



- Successful internet companies are international.
- „Non-English“ sites are growing fast.



Questions?

andrei@rate.ee

+372 55666454