

Abstracts for FRUCT

- rapid growth of mobile devices' number
- mobile devices have a large number of ways to interact with the outside world
- there are wired and wireless ways (3g, wi-fi, wimax)
- wireless ways provide real mobility (ability to move and work contemporaneously)
- we have problems associated with the transfer of mobile devices between base stations of various wireless networks as one, and several types of
- need to switch between different network interfaces
- problem: to switch imperceptibly for a running applications
- for 3g problem is solved at the protocol level
- for wi-fi in linux problem is solved by setting the routing tables between TCP / IP stack and network interface
- after solving this problem we can create algorithms for switching between network interfaces based on various metrics (eg to ensure a certain QoS)

Presentation

<http://docs.google.com/present/edit?id=0Adm9leYULd4BZGNrejM0a3FfMzkwcWd2YzY3Y3Q&hl=ru>

From:

<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:

<http://wiki.osll.ru/doku.php/etc:events:fruct7:sw3g>

Last update: **2010/04/16 02:15**

