Aakash

Srikant & Sachin

Indian Institute of Technology, Bombay

January 3-5, 2013





Outline



Introduction

- Aakash a low cost access device
- Available for student at less than \$22

Aakash-2 specs

- 1 Ghz Processor
- 512 MB RAM
- 4 GB ROM
- 3000 mAh battery
- Multi-touch, Capacitive
- Android ICS (4.0.4)
- Wifi connectivity
- Front camera
- Accelerometer





IPython notebook

• Ipython notebook with Matplotlib works on android with firefox or chrome web-browser





Aakash Programming Lab

- Full fledged programming environment for Python-2.7.2 and other languages
- Scilab-5.4, an Open source software for numerical computation
- Was extended to C and C++ with GCC-4.6.3
- Offline docs and reference manual





Aakash Business Tool

- Derived from GNUkhata
- Portable accounting platform on Android intended for Accountants and Students.
- Easy to use UI
 - Android-xmlrcp client side (java)library
 - pysqlite2 binding





Aakash Business Tool

- Derived from GNUkhata
- Portable accounting platform on Android intended for Accountants and Students.
- Easy to use UI
 - Android-xmlrcp client side (java)library
 - pysqlite2 binding





How it works

Booting
$$\rightarrow$$
 preinstall.sh \rightarrow aakash.sh $\xrightarrow{\text{sb.manage.py}}$ gkstart.py, ipython.py



Challenges in Android

Aakash Programming lab

- CPU and memory optimization
- Unable to compile scilab using Android NDK
- Plots in Scilab
- Integrating shellinabox server



Challenges in Android

IPython

- Unavailability of web-sockets in default Android webkit browser
- IPython-kernel random shutdown

Aakash Business Tool

- sqlite as a database
- client(java)-server(xmlrpc) interaction



Linux

- linux and alternate OS for students and teachers on Aakash
- runs entirely from SDcard





Arduino on Aakash

Arduino

An open-source electronics prototyping platform





expEyes on Aakash

expEyes

A tool for learning science by exploring and experimenting





Challenges in linux

- touch screen drivers
- USB-to-serial, cdc drivers
- Desktop environment
- GPU drivers
- kernel level hacks, module loading, wifi etc.
- file-system



Android apps on Aakash

https://github.com/androportal

- IPython notebook
- Aakash Programming Lab
 - docs
- Aakash Business Tool

/apk-ipython

/APL-apk

/docs

/gkAakash



linux on Aakash

- http://aakashlabs.org
- http://androportal.github.com/linux-on-aakash
- http://www.youtube.com/user/TheAakashTablet



Competition

Competition on Aakash app development

- **50,000**
- **25,000**
- **3** 10,000

http://aakashlabs.org/compete



Questions?

