Professional Seminars II:
Operating Systems for Embedded Systems

Introduction
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- Operating Systems
- OS for Embedded
- Linux for Embedded
- Raspberry Pi
Operating Systems

- A set of computer programs that provide an abstraction of the physical machine to give you an enhanced/virtual machine

Every OS has specific advantages and inconveniences
Operating Systems

- A set of computer programs that provide an abstraction of the physical machine to give you an enhanced/virtual machine

Bare metal machine

These are desktop-oriented OSes (at first)
Operating Systems

• A set of computer programs that provide an abstraction of the physical machine to give you an enhanced/virtual machine
  • Hardware and software resource management. For example:
    – Process creation, destruction and CPU assignment
    – Memory assignment
  • Persistence
    – How data is stored: files, directories, ...
  • Application services:
    – User applications invoke services of the OS
OS for Embedded

- Every embedded system has different needs
  - smartphones -> best user experience
  - router -> high throughput, lowest price
  - autopilot, ABS brake -> hard real-time, safety

copter control (German Aerospace Centre courtesy)
OS for Embedded

- There are commercial and free OSes focused to this segment
  - for microcontrollers: FreeRTOS/SafeRTOS, uCos, RTX, ...
  - for general purpose processors:
    - QNX: http://www.qnx.com/
    - Nucleus: https://www.mentor.com/embedded-software/nucleus/
    - Linux: http://www.linuxfoundation.org/
    - etc.

- 5 min. to take a look to vxWorks and QNX
OS for Embedded

- An OS is insufficient. Please, take care of the ECOSYSTEM
  - Available programming languages
  - Information and reference examples
  - Community
  - Debugging aids
  - Supported platforms (ARM, MIPS, x86, ...)
  - Commercial support
  - Licensing
  - Open source
  - https://m.eet.com/media/1246048/2017-embedded-market-study.pdf
OS for Embedded

- The GNU and LINUX combo excels because:
  - Available programming languages -> free and open
  - Information and reference examples
  - Community -> BIG, and not only engineers
  - Debugging aids -> free and open
  - Supported platforms (ARM, MIPS, x86, ...)
  - Commercial support -> e.g. Red Hat
  - Licensing -> well some problems here: GPL, LGPL, ...
  - Open source
  - etc.
Linux for Embedded

- Present in lots of devices
  - Smartphones: Android is based on Linux
  - Routers, IoT infrastructures
  - NAS
  - Drones (Parrot, ...)
  - etc.
Linux for Embedded

“Hack” community  ➔ “Geek” community  ➔ “Democratic” community

HTC Blueangel
Intel PXA 253

Beagleboard
Texas Instruments OMAP3

Raspberry Pi
Broadcom BCM 2xxx

Raspberry Pi has the same approach than Arduino for microcontrollers
Raspberry Pi

- The perfect fit for noobs
  - To learn Linux
  - To learn embedded
  - To learn hardware interface
  - ... and fantastic community of experts and noobs

Raspberry Pi

- For the lab (slightly outdated)
- Raspberry Pi 2 model B
  - "SoC" (System-on-Chip) Broadcom BCM2836
    - 900MHz quad-core ARM Cortex-A7 processor
    - GPU VideoCore 4 (plays 1080p video)
- 1 GiB of RAM
- HDMI video output
- Audio output
- 4 USB 2.0 ports
- Ethernet 10/100 LAN connection