

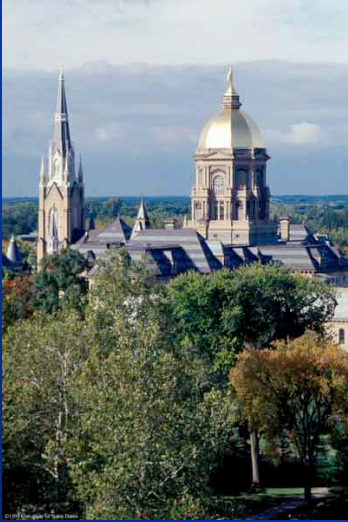
Design and Implementation of a Portable Software Radio

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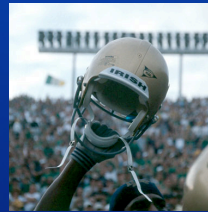
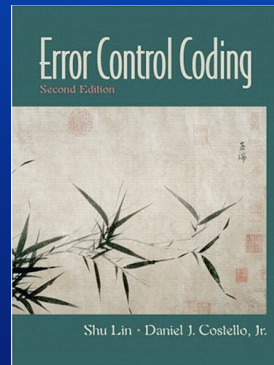
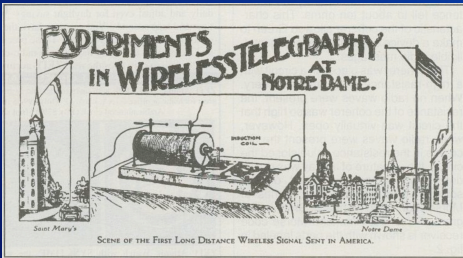
International Symposium on Advanced Radio Technologies
June 4, 2008



EE @ ND



- University
 - Founded 1842
 - South Bend, IN
 - Catholic, Research I
 - US News Top 25
- Department
 - 25 Faculty
 - 115 Graduate Students
 - \$5-6M/year in Research (2003-2007)



Today's Talk

- Software Defined Radio
- Portable Software Radio Prototype
- Start-up company: RFware
- Notre Dame Wireless Institute

Sponsors

National Institute of Justice (NIJ)

National Science Foundation (NSF)



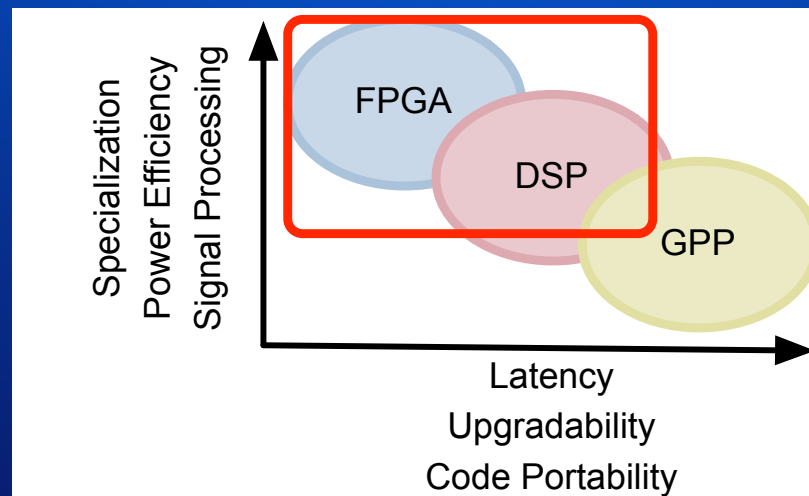
“Software Defined Radio”

- Software Defined Radio (SDR) broad concept
- “SDR has been around for 15 years”
→ TRUE
- “SDR ‘Holy Grail’ of wireless and yet to come”
→ TRUE
- Many opportunities not yet realized



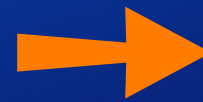
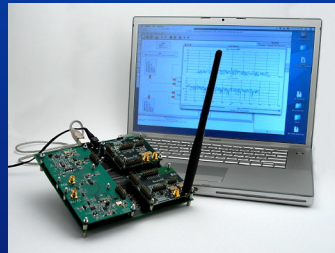
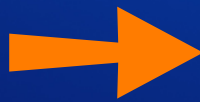
Commercial SDR Today

- FPGA & DSP heavy
- Moderate upgradeability, fairly classic communication architectures
- Suitable for portable form-factor devices



GPP-based Software Radio

- Use general purpose processor (GPP), not DSPs & FPGAs for signal processing
- Develop protocols in high level language *reliably*
- Leverage existing data-transport mechanisms
- Advanced upgradeability, novel architectures
- Not currently seen in portable form-factors



Wireless Development Comparison

Prove novel algorithm in Python or MATLAB then...

- DSP / FPGA SDR
 - Design hardware from scratch, algorithm in mind
 - Write Verilog and re-prove algorithm, or use DSP
 - Test, debug, iterate
- GPP-based Software Radio
 - Download to existing multi-purpose hardware
 - Communicate!

Portable Software Radio Prototype

- Open-source software
 - GNU Radio
 - Application-Programming Framework (APF)
- Off-the-shelf hardware
 - Single-board computer
 - Ettus Research USRP
 - Touchscreen LCD
 - LiPo rechargeable battery

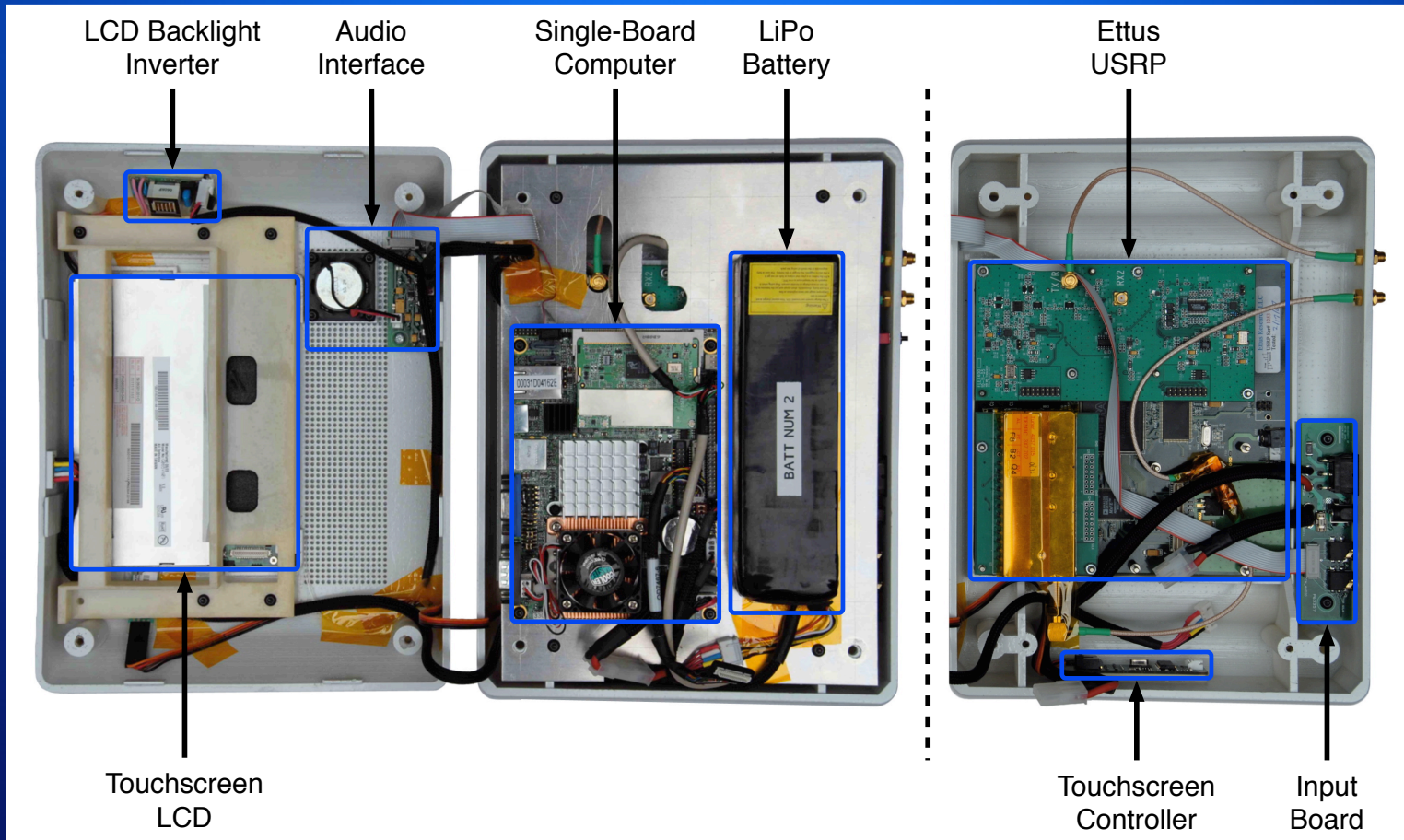


Prototype | Software

- GNU Radio
 - Open-source Software Radio framework
 - Desktop computer with Linux, OS X, Windows
 - C++ signal processing blocks, Python 'flow graph'
 - Great for academic research and experimentation
 - Not quite suitable for commercial applications
- Augmented with Application-Programming Interface (APF)
- Need Unix background, else steep learning curve



Prototype | Hardware



Numbers

- Dual 12 bit I/Q analog-to-digital at 64 MS/s
- Dual 14 bit I/Q digital-to-analog at 128 MS/s
- Useful bandwidth
 - Total signal bandwidth over USB 2.0 ~ 6 MHz
 - Access to ~30 MHz spectrum in FPGA
- 50 MHz – 2.9 GHz TX/RX

*~\$3700 Bill of Materials for
one-off prototype device*



Current Applications

- Public safety communications
 - Intelligent multi-channel reception
 - Advanced communication bridge
 - P25 radio at NTIA in 3 weeks
- Dynamic spectrum access
- Cooperative diversity



Anything from GNU Radio with USRP



Future Applications

- Cognitive Radio
- Multi-protocol handsets with single hardware transceiver
- Multi-user Detection (MUD) example
- Real-time physical layer (PHY) adaptation

GPP-based Software Radio will enable entirely new wireless applications

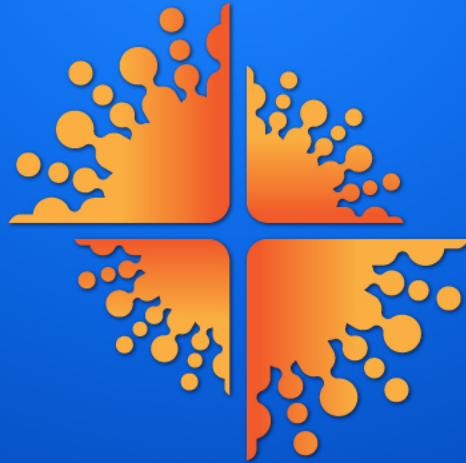


Start-up Company: RFware

- Grand prize winner 2008 Notre Dame McCloskey Business Plan Competition
- Commercialize GPP-based portable software radio
 - *Affordable* wireless experimentation
 - Public Safety Communications
 - Government Communications
- What could you do with this?

info@rfware.com





W I R E L E S S
I N S T I T U T E

Coming soon...

Closing

- Today's SDR vs GPP-based Software Radio
- Constructed Portable Software Radio
 - general-purpose processor (GPP) for signal processing
 - open-source software
 - off-the-shelf hardware
- Communications Magazine Article, August 2008
- Start-up company to commercialize: RFware
- Notre Dame Wireless Institute

Inflection point in wireless communications

