## Standards for SDR; a Canadian Perspective

#### **Steve Bernier**

Advanced Radio Systems,

**Communication Research Centre Canada** 

December, 2007

MMUNICATIONS

RCH CENTRE

CENTRE DE RECHERCHES

### Overview

Overview of the Canadian market

*MUNICATIONS* 

2

- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?
- Conclusion

CENTRE DE RE

### Content

Overview of the Canadian market

aunications

- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?
- Conclusion

CENTRE DE REC

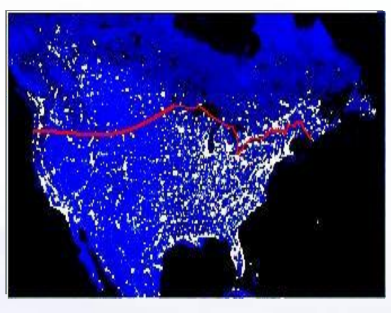
## **Canadian Market**

### • Canada is 2<sup>nd</sup> largest country

- 219<sup>th</sup> for population density
- Population: 33 million

### Need for communications

- Canada was unified by the railway
- Solidified by satellites
- Telecommunications is crucial



### Canadian internal market remains small

- USA population: 302 million

CENTRE DE REC

- USA: 1 426 700 military personnel, 1 259 000 reserve

MUNICATIONS

- Canada: 62 000 military personnel, 22 000 reserve

## Canadian Industry

- Canadian industry must create products that are applicable to commercial and military markets
  - Can't rely on multi-billion projects like the US JTRS program
- Must use/create international standards and Commercial Off The Shelf (COTS) products
  - Can't afford expensive one-of-a-kind systems
  - Provides access to international markets
  - Allows cost reduction through increased volume

JNICATIO



E



- There are many standards for embedded systems hardware
  - PCI, PCI-X, cPCI, RapidIO, VME, PMC, XMC, PC/104, JTAG, USB, etc.
  - Provides a market to smaller players
- The complexity of embedded systems is on a constant rise
  - More software is used to address the complexity
  - In many cases, the cost of software is greater than the cost of hardware
  - The goal with SDR is to increase the amount of functionality implemented in software

**AUNICATIONS** 

Ironically, there is almost no standards in the embedded software industry

### Content

Overview of the Canadian market

aunications

7

- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?

CENTRE DE REC

Conclusion

 In 1999, Defence R&D Canada (DRDC) became interested in Software Defined Radios

### The CRC decided to evaluate the SCA standard

- The US was about to launch the multi-billion Joint Tactical Radio Systems (JTRS) program
- The architecture seemed generic enough to meet the requirements of our SDR prototype

### Developed a FM LoS SDR prototype using SCAv0.3

- Used a dual TI DSP board from Spectrum Signal Processing
- Resulted in several change proposals submitted to the Modular Software-programmable Radio Consortium (MSRC)

AUNICATION

The MSRC integrated the proposals into SCAv1.0

CENTRE DE RECHE

SCAv0.3 LoS FM SDR prototype (2000)



### Conclusions of the prototyping project

- The SCA can be implemented
- The SCA is in fact a Component -based Design architecture for embedded systems
  - Similar to Entreprise Java Beans and .Net
- The SCA is not specific to SDR or to military applications
- The SCA specification can be influenced

CENTRE DE RECHER

• CRC has successfully influenced every release of the specification: from version 0.3 to version 2.2.2

**AUNICATIONS** 

- Submitted over 25 official change proposals
- The SCA is unique and at the forefront of embedded software development

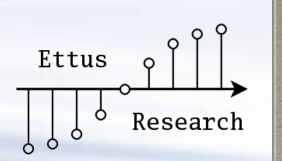
- Since the SCA specification is publicly available, the Canadian industry can play a role in the SDR market
- The SCA has been demonstrated to work on very large and very small platforms:
  - Universal Software Radio Peripheral (USRP): Gnu Radio RF front end
  - Gumstix : Tiny single board computer

CENTRE DE REC

- Thales JTRS Enhance MBITR (JEM): Handheld military radio
- Harris Falcon III: Handheld military radio
- Ultra Electronics TCS HCLOS™: Backbone networking radio

IUNICATIONS

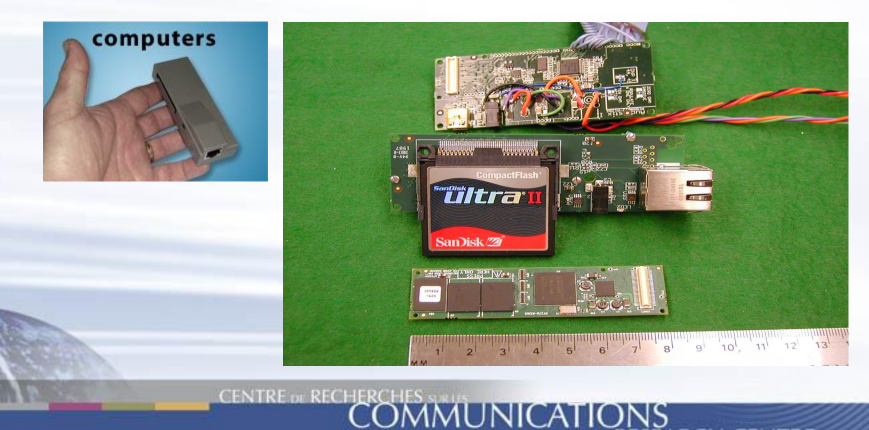
- Universal Software Radio Peripheral (USRP): Gnu Radio RF front end
  - Commercial RF Device with 4 channels
  - CRC developed an SCA AM/FM radio with USRP





### • Gumstix :

- CRC used a Gumstix<sup>™</sup> Audio Pack to implement an SCA FM radio (XScale processor)
- Audio Pack: 1.5 cm high, 3cm wide, 10cm long.



AMUNICATIONS

- Thales JTRS Enhance MBITR (JEM):
  - AN/PRC-148 SCA handheld military radio
  - Retrofitted with a DSP (TBC)

# THALES

CENTRE DE RECHER



- Harris Falcon III:
  - AN/PRC-152 SCA handheld military radio
  - SCA certified without waivers





- Ultra Electronics TCS HCLOS<sup>™</sup>: Networking radio
  - AN/GRC-245 HCLOS™ military radio



### Content

Overview of the Canadian market

aunications

17

RCH CENTRE

- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?
- Conclusion

CENTRE DE REC

## The SCA

- The SCA helps standardize some aspects of the software:
  - How the software can be configured, started, stopped
  - How software gets installed and launched
- The SCA makes application software more portable
  - The use of Portable Operating System Interfaces (POSIX)
  - The use of CORBA as a middleware

CENTRE DE REC

**Standard Middleware** 

**Standard Control Interface** 

Software Component

**POSIX - AEP** 

JNICATIO

- The SCA has fostered an ecosystem of COTS products and services for radio manufacturers
  - SCA Core Frameworks
    - Application deployment and configuration
    - Basic Device functionality
  - Code generation tools
    - Translate models into source code: Model Driven Development
  - Runtime monitoring tools
    - Install, launch, and debug applications
    - View log messages and events

CENTRE DF RECHER

- Waveform application software
  - Implementation of standards: TETRA, APCO-P25, 3G, etc.

AUNICATION

- Canadian providers of COTS SCA solutions for radio manufacturers:
  - The Communications Research Centre Canada:
    - COTS SCA Software Suite
  - Spectrum Signal Processing by Vecima
    - First COTS SCA platform
  - ISR Technologies:
    - First COTS platform with FPGA partial reconfiguration
  - Lyrtech Signal Processing:
    - First COTS platform with CORBA on FPGA and DSP
  - Zeligsoft:
    - Provides COTS modeling tools

CENTRE DE RECHERO

### Canadian Radio Manufacturer - Ultra Electronics TCS:

 Deployed the first military SCA radio that relies on a COTS SCA Core Framework (US Army, WIN-T)

aunications

- Other providers of COTS SCA solutions for radio manufacturers:
  - United States:
    - Pentek COTS SCA boards
    - PrismTech COTS SCA Software Suite
    - Harris COTS SCA Core Framework
  - Australia:
    - Etherstack Waveform applications (ex: TETRA, APCO-P25)

aunications

CENTRE DE RECHERCHES

rch centre

- The existence of an ecosystem of COTS SCA products and services has been instrumental
  - Organizations feel more confident to make the jump towards the SCA since it is a standard
  - The cost of entering the SCA market is greatly reduced
  - Previous achievements provide risk mitigation

CENTRE DE REC

- Outside the US, CRC is involved with more than 35 organizations using the SCA
  - Canada, UK, Germany, Italy, Israel, India, Singapore, Korea, China

NUNICATIONS

- COTS SCA products and services are speeding up the development process
  - <u>Clarity/precision:</u> Development starts at a higher level of abstraction
  - <u>Reuse</u>: High–level abstractions are translated into platform specific artifacts
  - Early visibility: Can quickly create prototypes

CENTRE DE RECHERO

- Greater flexibility: Developers can redesign almost at will
- <u>Fewer defects</u>: Because of modeling wizards and model translation which greatly reduce manual coding
- <u>Reduced development cost:</u> Shorter development cycles, time is money!

aunications

### Content

Overview of the Canadian market

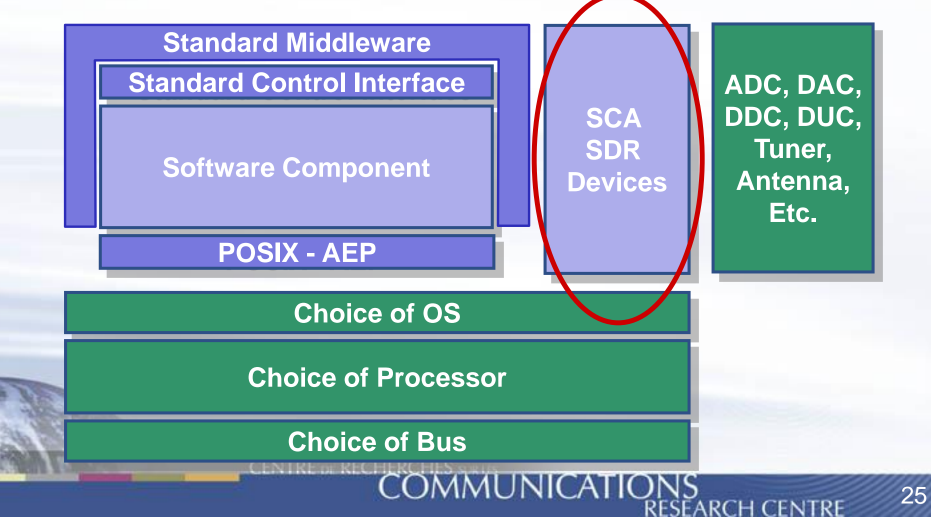
aunications

- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?
- Conclusion

CENTRE DE RECHERCHES

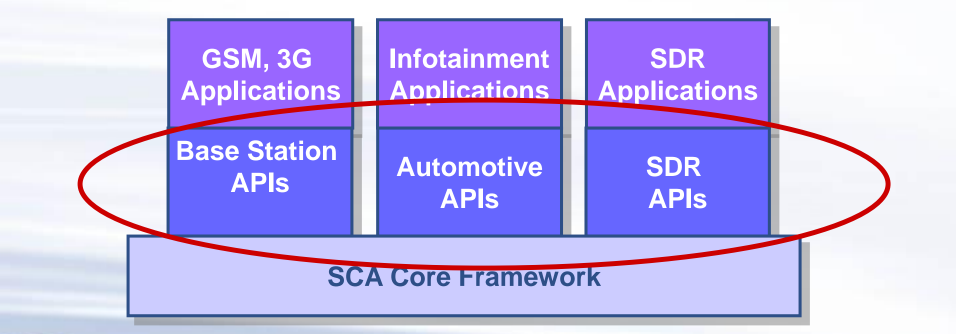
### The SCA: What's Next?

The SCA community has not been successful at standardizing domain-specific APIs



### The SCA: What's Next?

• The SCA needs standard domain-specific APIs



CENTRE DE RECHERCHES SERVE COMMUNICATIONS

### The SCA: What's Next?

- Domain-specific APIs would provide a greater level of portability
  - Porting an application to a similar platform which uses different Radio hardware would not require API changes
- The SCA working group of the SDR Forum is looking for organizations to participate in an effort to assemble a set of SDR-specific APIs
  - Will look at several APIs:
    - JTRS newly released APIs
    - Will also look at the OMG Software-Based Communications models for communications equipment

*I*UNICATIONS

- Will look the SDRF Smart Antenna APIs
- Will look at Transceiver APIs from Thales
- Welcomes more contributions

CENTRE DE RECHERCH

### Content

- Overview of the Canadian market
- CRC's Perspective on SDR
- The SCA and it's ecosystem
- The SCA; What's next?
- Conclusion

CENTRE DE RECHERCHES

aunications

CH CENTRE

## Conclusion

- Standards are essential to foster a healthy ecosystem around a technology
  - Lower cost of entry
  - Risk mitigation
- The SCA is only a start; it is an architecture supplemented with guideline for software development best practices
  - The SCA is not a military technology

CENTRE DF RECHER

- The SCA is a Component-based Design architecture for embedded systems
- The SCA works for small and large military and commercial applications

IUNICATIONS

## Conclusion

- The next big step for the SCA community is the development of standard APIs for radio hardware
  - The SCA Working group of the SDR forum will welcome any contribution

CENTRE DE RECHERCHES SELES COMMUNICATIONS

RCH CENTRE



### POC: steve.bernier@crc.ca Web site: www.crc.ca/scari

31

CENTRE DE RECHERCHES SEUS COMMUNICATIONS RESEARCH CENTRE