

# Autonomous Embedded Java Robots in University of Utah CE/CS Senior Projects

Lessons Learned  
2001..2003

**Bruce Boyes**

University of Utah  
and Systronix Inc  
[www.jcx.systronix.com](http://www.jcx.systronix.com)



**SYSTRONIX**  
Embedded Java Spoken Here

# JCX at the University of Utah

A new hardware and software paradigm for teaching at the University level

---

Using real-time, native-execution Java and the JCX system architecture in the CE/CS 4710 Senior Project class.

# JCX in Univ of Utah Senior Projects

## CE4710 class overview

Raw materials

Two phases

New topics in 2003

Smooth sailing

Land mines

Summary

# CE4710 Class Overview

## Past History

- Required of all senior CE students
  - Necessary for graduation
  - Senior “Capstone” project class
  - 3 credits, taught in fall semester
- Prior to 2001 was using 6811 Handyboards
  - This is fine technology but hasn't the state of the art advanced in 15-20 years??
  - Most of class could not complete in fall semester, drew incompletes and finished in spring. This is why it is taught in the fall...
  - No machine shop facilities for CE4710 students, yet students were “encouraged” to build hardware
- Vital to new ABET accreditation

# CE4710 Class Overview

## Big changes in 2001 – 2002 - 2003

- Embedded Java
  - “JCX” hardware architecture
  - Standardized high level language
  - Rich, standardized I/O
  - Decent development tools
- Lego Technics for mechanical chassis
  - “What? I'm a college senior using 'Legos'??”
  - Lab administrator and some faculty were highly skeptical, not to mention the students
- You *will* complete in one semester
  - Tight management, milestones, status meetings

# JCX in Univ of Utah Senior Projects

CE4710 class overview

**Raw materials**

Two phases

New topics in 2003

Smooth sailing

Land mines

Summary

# Raw Materials

## Facilities and students

- New senior hardware lab
  - Access 24/7 with badge reader
  - This year:
    - Newly remodeled lab, ready first day
    - Computers ready to use
    - No Olympics or other distractions
- 8 teams of two to four students
  - Each with own workstation
  - Local subnet, each team has admin rights
  - Each with own JCX and other hardware

# Raw Materials

## Software

- Java
  - Javaxcomm serial I/O
  - Javadoc with options – tags, packages, names
  - Code conventions
  - Eclipse IDE with JDK 1.4.03
  - Ajile runtime – J2ME/CLDC 1.0
- JCX API
- Ant
  - Project build automation
  - Uses XML build dependency files



# Raw Materials - JCX

## Hardware

- JCX
  - Rev 3, almost indestructible
  - JStamp on JSimm carrier board
  - Six-slot backplane
  - Quad motor driver
  - Octal sensor inputs
  - RF Modem
  - Prototyping board

# Raw Materials - I/O

## Hardware

- Sensors
  - Lego touch, light, rotation
  - CMUcam color vision with primitives
  - Sonar modules SRF04
- Motors
  - Lego DC motors with PWM control in JCX
  - R/C servo motors
  - Heavy duty gearhead motors
- UI
  - Amulet ¼ VGA with touchscreen
  - Smart local controller and page memory
  - Uses HTML and OO paradigm

# JCX in Univ of Utah Senior Projects

CE4710 class overview

Raw materials

Two phases

New topics in 2003

Smooth sailing

Land mines

Summary

# Two phases

## Get a toolkit then apply it

- Lecture phase
  - Individual assignments, quizzes
  - Create a toolkit for the project phase
  - Create project definition, budget, plan, IP
  - Fifteen lectures, 2 per week, Aug 21 - Oct 23
- Project phase
  - Milestones for each week
  - Weekly status meetings
  - Final presentation
    - 10 minutes per team
    - “Justify your team's existence to management”
  - Six weeks, Oct 27 – Dec 05

# JCX in Univ of Utah Senior Projects

CE4710 class overview

Raw materials

Two phases

**New topics this year**

Smooth sailing

Land mines

Summary

# Special Topics

## New in 2003

- IP issues
  - Visit from practicing attorney
- Threading, esp Periodic Threads
  - One team persisted then abandoned in favor of simpler cooperative threading
- RF Modems
  - True peer to peer link layer, media layer completely abstracted away
  - Same javaxcomm stream as LCD GUI
  - One team used this in a sonar mapping project
  - Data streamed back to PC for display

# Special Topics

## Approach to rapid development

- Top down spec
  - Functional partition
  - Simple state diagrams & flowcharts
- Use efficient tools
  - Java, eclipse, Ant, javadoc, team website, email
- XP Techniques
  - Team programming
  - Documentation first! Use of javadoc
  - Start simple, then iteration
- Frequent reviews

# JCX in Univ of Utah Senior Projects

CE4710 class overview

Raw materials

Two phases

New topics this year

Smooth sailing & land mines

Summary



# Outcome of 2003 Class

## Successes

- Lego mechanical bits for fast prototyping
  - Most faculty were impressed
  - Most students quickly embraced them
- Java
  - After some learning curve most students were enthusiastic. Some had made it through school with no Java training and struggled a bit.
  - One team chose C and AVR assembly code for their project

# Outcome of 2003 Class

## Some landmines/speed bumps

- First order reasonableness test
  - Do this *before* cutting metal
- Task partitioning & team coordination
  - Rampant optimism
  - Reluctance to change plans once made, assuming you *have* a good contingency plan
- Documentation & communication
  - Yes, I *really* would rather have well-documented broken code than undocumented working code
- Threading tough to grasp, esp PT

# Outcome of 2003 Class

## More landmines

- Debugging
  - It's hard to teach a logical, hierarchical approach to hard- and soft- ware triage
  - Best learned on the job, and most students haven't had much of one yet
- Serial communication protocol
  - Example: ascii-encoded hex data to/from LCD
  - Students had to build a self-correcting parser and packet-handling code.
  - This proved much more problematic than expected, even given good packet documentation, examples, and a sniffing tool.

# JCX in Univ of Utah Senior Projects

CE4710 class overview

Raw materials

Two phases

New topics this year

Smooth sailing & land mines

**Summary**

# Summary

- No incompletes for third year
  - Every team completed the required course elements in one semester
  - Though not all teams reached all their goals
  - Learning occurs in striving for goals not met
- Real projects are hard
  - The difference between theory and practice, while small in theory, is large in practice.
- Basic engineering principles still count
  - We observe the normal distribution of performance
- One semester may not be enough
  - 2004-2005 year is using two semesters

# Future directions?

- One semester implies high-level, abstract tools
  - Is this really good? Where do they get the low-level view? “Brakes don't stop the car, tires do”
- Better threading tools are needed
  - Threads themselves are a Java tar pit, much is “implementation dependent”
- Better debugging tools
- We're still in the programming Stone Age, how do we get out?

# Videos

Student Team Projects



# For More Information

- Technologies

- <http://www.jcx.systronix.com>
- <http://www.cs.utah.edu/classes/cs4710/>
- <http://www.amulettechnologies.com/>
- <http://www.java.sun.com>

- Techniques

- *Debugging: The Nine Indispensable Rules for Finding Even the Most Elusive Software and Hardware Problems*, David J. Agans, 2002
- *The Java Language Specification*,  
[http://java.sun.com/docs/books/jls/second\\_edition/html/j.title.doc.html](http://java.sun.com/docs/books/jls/second_edition/html/j.title.doc.html)
- <http://www.practicalembeddedjava.com/>



# Autonomous Embedded Java Robots in University of Utah CE/CS Senior Projects

Questions?

**Bruce Boyes**

University of Utah  
and Systronix Inc  
[www.jcx.systronix.com](http://www.jcx.systronix.com)



**SYSTRONIX**  
Embedded Java Spoken Here