Reduced SWAP-C VICTORY Services

Execution and Performance Evaluation
Reduced Swap-C Victory Services

- Executing multiple VICTORY data services, and reading multiple VICTORY-compliant sensors at the same time resulted in the following performance measurements for the system:
  - Power Consumption at run-time: 0.64 Amps / 3.15 Watts
  - Roughly 0.77% System Memory Utilization per Service
  - Average CPU utilization for Position, Direction of Travel, and Orientation Services: 1.05%, 0.433%, 0.531%
  - Less than 1.7 milliseconds processing time (Building and Publishing Full Featured VICTORY XML Messages)
  - A delta of 68.97 Watts between workstation and BeagleBoard, which is 95.6% more efficient.

Therefore, boards based on this type of architecture are an excellent candidate for running VICTORY services while providing significant reductions in SWAP-C for the VICTORY 1.0 project.
VICTORY Architecture Overview

Stresses Commonality

C4ISR/EW Systems
- Situational Awareness
- Threat Detection & Reporting
- Mission Recording
- Data Radios
- Audio Communications
- Video & Imagery SA
- EW Systems

VICTORY Data Bus (VDB)
- Information Assurance
- Network Infrastructure
- Shared HW Devices
- Shared Services
- Management Interfaces

Platform Systems
- Power Distribution
- Automotive (Vetronecs)

Other Systems
- Weapons
- Protection
- Logistics (MTS, CBM)

VDB Integrates C4ISR/EW Systems
VDB Interfaces with non-C4ISR/EW Systems

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VICTORY Services Overview
BeagleBoard – xM

Single Board Computer – Development Board

Hardware:
- ARM® Cortex™-A8 CPU
- 3D graphics accelerator
- Multiple external I/O ports

Low Cost:
- $150 / board

Low Weight:
- Around 1 lb.
High Level Block Diagram
DM3730 processor

Microprocessor unit (MPU) subsystem based on the ARM Cortex-A8™ microprocessor
- POP Memory interface
- 4Gb MDDR (512Mbytes)
- 24 Bit RGB Display interface (DSS)
- SD/MMC interface
- USB OTG interface
- NTSC/PAL/S-Video output
- Power management
- Serial interface
- I2C interface
- I2S Audio interface (McBSP2)
- Expansion McBSP1
- JTAG debugging interface
Successful Applications of the Beagleboard

- Popular BeagleBoard Projects
  - Automatic dog-walker robot
  - Location aware weather station
  - Android mini-desktop computer
  - Autonomous All Terrain Vehicle
  - 30 fps full screen OpenGL rendering

- The following Operating Systems have been ported to this architecture:
  - Ubuntu
  - Android
  - Angstrom
  - Symbian
  - Gentoo
  - QNX Neutrino
The “After” Picture for VICTORY Services Running in an Embedded Environment

Position Sensor

Threat Sensor

IMU used in Orientation & Direction of Travel Message Service

Remote Weapons Station

Services Client – Position, Orientation, DOT & RWS

Beagle Board Computer

Symmetricom SyncServer S300 (Precision Time Protocol)

Network Time Protocol Server

Synology NFS 1 192.168.1.51

Synology NFS 2 192.168.1.53

Unidentified

Simulator

(BoomTools)
O/S & Software Deployment

• Finding Suitable Operating System
  – Angstrom – default OS out of the box.
    • Difficulty finding the correct drivers and libraries
  – Ubuntu 10 – quickly switched to this OS as there was much better community support and therefore readily available drivers. (Beagleboard – elinux.org)
    • Difficult to install, given the serial / hyper-terminal interface means of installation. Despite proper connection settings, words and graphics became mangled.
  – Memory card became corrupt, single point of failure. Had to start over from scratch.

• Code-sourcery – open source ARM-GCC compiler
  – Linux development hosts create cross-compiled binaries to run on the target Beagleboard
    • Having issues compiling code against the arm openssl library
  – It is also possible to develop and compile software directly on the hardware itself, although it takes considerable more time.
Physical Interface Diagram for BeagleBoard’s Services

- Single point of service for data

Service data consumed. It is displayed/validated, or used in computation/manipulation of data in other services.
Software Benchmarking

- Wish to determine how efficient our SBC BeagleBoard is at running VICTORY services.
  1. Record statistics for each process’ system utilization
  2. Determine the amount of memory consumption
  3. Compare processing time of Victory Data Messages
  4. Determine how much overhead comes from the software versus the external sensors / peripherals
  5. Determine the efficiency at which web-based gSOAP service model executes.
The Linux kernel records the amount of clock cycles that it performs actual work in 1 second. These units are known as Jiffies.

Each running process stores metadata about itself in the virtual /proc file system. It is possible to obtain the following:

1. The amount of Jiffies per this process. Using this data versus the entire summation of Jiffies for each process executing, you can obtain the percentage of CPU utilization.
   - Trigger data stores for minimum and maximum percentages
   - Obtain average percentage
2. The amount of memory utilization. After our services are instantiated, they do not malloc any data. The memory usage remains fairly constant.
<?xml version="1.0"?>
<vdm:messages xmlns:vdm="http://www.victory-standards.org/Schemas/VDM.xsd"
xmlns:vdt="http://www.victory-standards.org/Schemas/VICTORYDataTypes.xsd">
  <positionMessage timestamp="2012-07-31T15:15:44.5080375397Z" sequenceNumber="1" interfaceID="0">
    <vdt:latitude valid="true" uncertainty="0" estimated="false">38.898648</vdt:latitude>
    <vdt:longitude valid="true" uncertainty="0" estimated="false">-77.037692</vdt:longitude>
    <vdt:altitude valid="false">0</vdt:altitude>
    <MGRS>4QFJ1234567890</MGRS>
  </positionMessage>
</vdm:messages>
Position Service Benchmarking

• (1) Each VICTORY process’ system and (2) memory utilization
  – Average CPU Utilization: 1.053%
  – Average Memory Consumption: 0.772%
  – Average System Jiffies: 0.666
  – Minimum CPU Utilization: 0%
  – Maximum CPU Utilization: 3.061%

• (3) Processing Time of VDMs
  – XML Build Time Average. BeagleBoard: 713,100 nsec vs. Workstation Build Time: 83,000 nsec
  – VDM Transmit Time Average. BeagleBoard 953,000 nsec vs. Workstation: 100,000 nsec
When running VICTORY services that consume sensor data, it is found that each sensor accounts for 64.3%, 8.7%, and 23.9% of the process execution, respectively for each service. Running at 4800 Baud, the receive, process, and transmit states for the serial GPS device are the largest bottleneck in terms of sensor/system performance.

### Comparison of overhead from VICTORY software versus the external sensors / peripherals

<table>
<thead>
<tr>
<th>Device</th>
<th>Service</th>
<th>Average CPU Utilization</th>
<th>Average Process Jiffies</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS Sensor</td>
<td>Position</td>
<td>1.053%</td>
<td>.666</td>
</tr>
<tr>
<td>Synthetic GPS Data</td>
<td>Position</td>
<td>.375%</td>
<td>.388</td>
</tr>
<tr>
<td>INS Sensor</td>
<td>Orientation</td>
<td>.433%</td>
<td>.665</td>
</tr>
<tr>
<td>Synthetic INS Data</td>
<td>Orientation</td>
<td>.395%</td>
<td>.388</td>
</tr>
<tr>
<td>Obtained via Position &amp; Orientation Data</td>
<td>Direction of Travel</td>
<td>.531%</td>
<td>.659</td>
</tr>
<tr>
<td>Synthetic Direction of Travel Data</td>
<td>Direction of Travel</td>
<td>.404%</td>
<td>.388</td>
</tr>
</tbody>
</table>
GSOAP Service Model

Efficiency

<table>
<thead>
<tr>
<th>Frequency</th>
<th>% Average CPU Utilization</th>
<th># of dropped Ethernet packets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Hz</td>
<td>.54</td>
<td>0</td>
</tr>
<tr>
<td>10 Hz</td>
<td>2.77</td>
<td>0</td>
</tr>
<tr>
<td>100 Hz</td>
<td>25.22</td>
<td>0</td>
</tr>
<tr>
<td>200 Hz</td>
<td>49.14</td>
<td>0</td>
</tr>
</tbody>
</table>
Aggregation of the Core VICTORY Services in Execution

Percent CPU Utilization of all Services in Execution (per second)

0 50 100 150 200 250 300
0 1 2 3 4 5 6 7 8 9 10
0 50 100 150 200 250 300

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Measuring Power Consumption

- Tektronix DPO 4104 Oscilloscope - used to collect and store data on current draw from current probe and amplifier.

- Tektronix 6302 Current Probe - non-invasive probe for measuring electrical current through a wire.

- We used this hardware to collect the power consumption during system execution.
High Level Block Diagram of Components Under Test
Power Draw of BeagleBoard in Operation

Measurements taken while running Ubuntu OS (executing a 2.6 Linux kernel) and running a stripped-down X-windows GUI that was being driven to an LCD display.

Stable average of 0.62 Amps / 3.10 Watts

Stable average of 0.64 Amps / 3.2 Watts

Current Draw (Amps) - VICTORY Services at Rest

Current Draw (Amps) with VICTORY Services in Operation
The same tests were executed while running the same VICTORY services on Dell Workstation PC; this resulted in an observed 0.85 Amps RMS. This consequently computes to a total average power consumption of 72.12 Watts. Thus, the magnitude of 72.12 Watts versus the 3.15 Watts measured on the BeagleBoard represents a savings of 68.97 Watts, and is 95.6% more efficiently to run the very same services.
Summary

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Questions
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