Big Software for SmallSats: Adapting cFS to CubeSat Missions

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Outline

• Motivation
• What is cFS?
• Experience: CSP / CeREs
• Experience: Dellingr
• Performance
• Future Work
• References

• NOTE: All images courtesy of NASA
Motivation

• Expanding requirements
  – Science
  – Risk tolerance
  – This stresses software (and teams!)

• Budgets are not expanding

• “Small” Satellite does not mean “small” software

• Solution: a trusted framework with reusable components
cFS: core Flight Software

- NASA recognized a need to move away from “Clone and Own”
- Developed to tackle the very issues that SmallSats now face
- Framework and core services (cFE)
- Common set of applications and libraries
- (McComas, 2012) (Fesq, Dvorak, 2012)

“At Goddard the main driver for changing the development process is cost, [...] An obvious way to reduce cost and schedule is to increase the amount of software reuse.”

(Wilmot, 2006)

The cFS follows a product line approach with the goal to support systematic reuse.

(Ganesan, Lindvall, Ackermann, McComas, Bartholomew, 2009)

National Aeronautics and Space Administration
Framework and Core Services (cFE)

- Layered architecture
- Supports Publish / Subscribe Applications
- Events
- Tables
- Time

Operating System Abstraction Layer (OSAL)

Operating System (Linux, RTEMS, VxWorks, FreeRTOS)

User Applications / Libraries

cFS Applications / Libraries

CF  CS  DS  FM
HS  HK  LC  MD
MM  SBN SC  SCH

cFE Services

Exec  Event  Bus  Table  Time

cFS for CubeSats  5
Libraries and Applications

• Currently 12 Applications are available (http://cfs.gsfc.nasa.gov/)

• Optional, depends on mission needs.

• Easy to create
  – Sample application demonstrates messaging, events, and application loop
Heritage

- cFE:
  - Lunar Reconnaissance Orbiter
  - Living With a Star / Radiation Belt Storm Probes

- cFS
  - Global Precipitation Measurement
  - Magnetospheric MultiScale
  - Lunar Atmosphere and Dust Environment Explorer
CHREC Space Processor

- Space Test Program, Houston 5 / ISS SpaceCube Experiment Mini
- CHREC Space Processor Experiment
- NSF Center for High-Performance Reconfigurable Computing
- Presented here last year (Rudolph et al, 2014)
- Two CSPv1 in tandem
  - Xilinx Zynq 7020
  - Arm Dual Core Cortex A9 and Artix-7 FPGA
- Runs cFS!
- Launch 2016
cFS on the CHREC Space Processor

• Work spread over 3 employees
• Created 11 custom applications / libraries
• Code is in well defined applications
• Vary in level of reusability
• This is in addition to existing cFS functionality
CeREs

- Compact Radiation Belt Explorer
- MERiT: Miniaturized Electron and pRoton Telescope
- Flight computer is a CSP
- cFS used for flight software
- (Kanekal, 2014)
Dellingr

- Hardware:
  - ARM7 processor (40 Mhz 2Mb RAM)
  - Reaction Wheels
  - Magnetorquers
  - Sensors (FSS)

- Science
  - INMS
  - Magnetometer
  - Thermal Louvre
Dellingr and cFS

- Work spread over three employees
- Ported OSAL to FreeRTOS
- Integrate with GomSpace software
- Custom
  - Hardware Library
  - Hardware telemetry
  - Radio
  - ACS
  - Science instruments
- Generated using David A. Wheeler's 'SLOCCount'
Performance

- cFS imposes some performance costs
- Compared build with just FreeRTOS vs cFS
- Code available: https://github.com/jcmarsh/cpek

<table>
<thead>
<tr>
<th></th>
<th>FreeRTOS</th>
<th>CFS</th>
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<td>Hardware ping (per second)</td>
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Application Communication Costs

- cFS supports publish / subscribe message passing through the software bus.
- Adds functionality to FreeRTOS queues, increases overhead.
- Chart shows round trip messages passed between two applications.
Future Work

• 42 Simulator integration: http://fortytwospacecraftsimulation.sourceforge.net/
• cFS SDK
• Man Rated
Summary

• cFS is a mature framework
  – Strong heritage
  – Reduces personnel requirements
  – Available on a variety of platforms
  – Well suited to CubeSat missions

• Open Source (http://cfs.gsfc.nasa.gov/)

• Already being used on NASA CubeSats
References


