Building a Satellite Ground Application From Reusable Components: Lessons Learned

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Presentation Outline

• Program background
• Aerospace “vertical slice” reuse analysis
• Lessons learned/ Conclusions
Program Background
Control Channel Toolkit (CCT)

• Government is developing CCT as reusable software for satellite ground control applications
  - Provides common reference architecture based on well established, component-based design patterns, user tunable “variation points”, standards and Common Object Request Broker Architecture (CORBA)
  - Goal is lower program maintenance costs and reduced development risk
The Aerospace “Vertical Slice” Evaluation of CCT

• Aerospace tasked to perform independent assessment of CCT usability

• Developed “vertical slice” evaluation process
  - Determine applicability of CCT components to a specific reuser ground application
  - Drill down through “slice” of CCT artifacts relevant to the application
    • Artifacts include reuse guide (RUG), software development files (SDFs), etc.
“Vertical Slice” Evaluation

- Review CCT documentation and artifacts
- Build telemetry alarm application using CCT architecture and components
Evaluation: Document Review

• Reviewed relevant Contract Data Requirement List (CDRL) items
  – Including Reuse Guide, Test Architecture, and Domain Definition documents
• Received on-site training from contractor
• Developed baseline requirements and architecture for telemetry alarm capability
• Produced briefing with findings and sustainment phase recommendations
Evaluation: Application Build

- Built telemetry alarm capability specified in document review
  - Generated Last Received Values (LRVs) of telemetry
  - Registered interested clients with a telemetry router
  - Routed LRVs to registered clients
  - Performed limit alarm checking per client
- Documented, demonstrated and reported results to government
CCT Telemetry Alarm Demonstration: Architecture

Sample Client

LRV Pump Logger

ATarm HMI

LACheckerChain

Non-Alarmed HMI

Telemetry Server

Telemetry Pump

Legend

- Callback (CORBA)
- Function call
- Example GUI
- CCT component
- Reuser code
- Process boundary

Another Client
Overall Impression of CCT

- Elegant, component-based architecture
- Complete domain coverage
- Flexibility through variation points
Lessons Learned/ Conclusions

• CCT provided an excellent architectural base and implementation.
  – Concerns that contractor base may not be sophisticated enough to employ component based architecture.

• COTS management a major issue

• Working with ORB-based architecture requires a huge amount of knowledge and experience.
  – ORB vendor dependencies are a barrier to interORB portability. Tie-Impl pattern specifically employed to isolate these dependencies.