A Case Study in Product Line Architectures

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Context
→ A snapshot during the architectural process for this product line (ie, not THE final product line architecture)
→ Basic requirements
  % Cover a large class of diverse instances in the same application domain
  % Support dynamic reconfiguration
→ Simplification of non-relevant issues
→ Product Line Domain
  % Network Communication Product
  % Real time, embedded system
  % HW event driven
  % High reliability, high integrity
  % Fault-tolerant, fault-recoverable
  % Hardened - to operate in a variety of environments

Access Boxes
→ Current State
  % Custom built to customer specification
  % Hard-wired hardware
  % Hard/hand-coded software
  % To evolve: build new hardware and software
→ Target State of the Product Line
  % Dynamic reconfiguration of both HW and SW
  % Hardware
    → common interfaces
    → plug compatible components
  % Software
    → generic architecture
    → common platform
    → plug and play

Basic Abstraction: Connection

Originating Port → Switch Fabric → Destination Port
Basic Abstraction: Connections

- Variety of connections from
  - relatively static to
  - dynamic, simple to complex

- Variety of connection machines from
  - simple one board, centralized systems to
  - multiple board, distributed systems

Basic System

- Devices of various sorts that are used for connections to various kinds of network components
- Controllers for those devices
- A connection manager to establish and remove connections

Typical Architecture

- Service Layer
- Network Layer
- Equipment Layer
Whither Distribution

- Part of architecture?
  - then all instances must be distributed
  - but some are single processor systems
- Distribution Independence
  - emphasis on components and interactions
  - bury distribution in supporting platform
- Implications of Distribution Free
  - Need an object request broker
    - location transparent communication
    - configurable
    - priority-based
    - small and fast
  - Location independent components
  - Model of the system

Whither Dynamic Reconfiguration

- Do not need continuous availability
- Do need to minimize downtime
- Ability to change in situ
  - overall organization: centralized to distributed
  - change connections
  - add, replace, delete services
- Implications of Reconfigurability
  - Model of system and resources
  - Configuration Manager
  - Configurable component style
  - loci of reconfigured system
    - generation
    - analysis
    - linking

Initial Considerations

- Two Possible Dimensions
  - System Objects:
    - pack, slot, protection group, cable, line, switch, system
  - System Functionality:
    - configuration, connection, fault, protection, synchronization, initialization, recovery
- Experience & Strategy
  - Organize on one dimension, distribute the other
  - Previous product architecture experience
    - one group: system objects
    - another: system functionality
  - Evaluation of both groups
    - neither solution satisfactory
    - going to do the other dimension

Initial Strategy

- Choose some components in each dimension as the primary architectural components
- Define the distributed components as SW

Architectural Styles

- e.g., constraints on initialization
  - common across all components
  - consistent across all components
- e.g., fault detection, recovery, etc..
**Distr/Reconfig Components**

- CB - Command Broker
- SM - System Model
- SD - System Data
- RM - Reconfigure Manager

**Domain-Specific Components**

- CM - Connection Manager
- IM - Integrity Manager
- CS - Connection Services
- CC - Connection Controllers
- CD - Connection Devices (HW)
**Distribution Components**

- System Model/Data (SM/SD)
  - Logical Model
  - Logical to Physical Mapping
  - Priority/Timing constraints
- Command Broker (CB)
  - Operation invocation
  - Operation scheduling

**Reconfiguration Components**

- Reconfiguration Generation (RG)
  - Outside the fielded system
  - Component generation
  - Completeness/consistency analysis
  - Configuration minimal
- Reconfiguration Manager (RM)
  - Termination of components
  - SM, SD, Component update
  - Registration/Linking
  - Initialization
  - Reflection to be able to replace self

**Configuration Connections**

- RM to self - in case of RM replacement
- RM to entire configuration
- RM to individual components
  - termination first, preserve data
  - reconfigure model and provisioning
  - reconfigure components
- Integrity constraints on connections
Style for Reconfigurable Components

- **Location independent**
- **Initialize:**
  - start/restart, rebuild dynamic data, allocate resources, initialize operation
- **Finalize:**
  - preserve dynamic data, release resources, terminate operation

Reconfiguration Generation (RG)

- **Problem:** maintaining a minimum configuration in the access/transport boxes
  - typically limited space
  - avoid clutter of unused software components
  - minimize reconfiguration time and expense
- **Minimal Reconfiguration Solution**
  - AED is the set of architectural elements and their dependencies
  - CC is the current architectural element configuration
  - D(X) is the transitive closure of X in AED
  - ADD(AE) = D(AE) - D(CC)
  - DELETE(AE) = D(AE) - D(CC - AE)
  - Do ADDs first

DS Architectural Structure

- **CM/CS** - use typical architecture for decomposition/layering
  - service layer
  - network layer
  - equipment layer
- **IM/CC** - distribute using styles

DS Component Decomposition

- Service Layer
- Network Layer
- Equipment Layer
DS Architectural Connections

- Software bus for
  - Control of interactions
  - Access to dynamic and system data
- Performance constraints
- Reliability constraints

IM Exception Handling Style

- Recover when can, else reconfigure around fault
- Isolate fault without impacting other components
- Avoid false dispatches
- Provide mechanisms for inhibiting any action
- Do not leave working components unavailable
- Enable working in the presents of faults
- Recover from single faults
- Protect against rolling recoveries
- Collect, log appropriate information
- Map exceptions to faults
- Enable sequencing of recovery actions

Architectural Connections

- Performance constraints
- Reliability constraints

Summary

- Techniques for distribution-free and dynamically reconfigurable architecture
  - Data-driven
  - Late dynamic binding
  - Reflection
- Techniques for Domain Specific Organization
  - Primary components - architectural elements
  - Secondary components - architectural styles
  - Classes of interactions
    - Different connectors
    - With different constraints