Knowledge-based Architectural Adaptation Management (Northrop Grumman)

John Georgas
Institute for Software Research
University of California, Irvine
June 28, 2005
Fundamental Question

“What is architecture useful for?”

Some answers:
- only good documentation.
- only useful design tool.
- only basis for analyses.

A better answer: A central artifact to software systems which is used throughout design, analysis, development, deployment, maintenance, and evolution.
Basic Rules of the Game

- Separation of concerns
- Highly-complex set of activities with different...
  - ...architectural aspects.
  - ...groups of people.
  - ...methods and tools.
- Architecture is the central artifact and *integration* point for these activities.
Specific Example: Software Evolution and Adaptation

- Evolution performed through the architecture.
- Adaptation decision-making centered on the architecture.
- “The architecture is the system.”
Self-Adaptive Systems

- Systems which *autonomously* change in response to dynamic conditions:
  - Behavior, property, environment, etc.

- *Architecture-based* self-adaptive software centers both decision-making and enactment on *explicit* architectural models.
Example: Sensor Network Re-Transmission

- Component- and event-based systems.
- Longer-range transmission proxy node.
- Balance timeliness with longevity.
  - Continuous vs. burst.
- Some techniques:
  - Adaptation logic built-in to Transmitter code.
  - System-specific reconfiguration scripts.
Adaptation Policy Challenges

- **Coupling**
  - Tightly coupled to specific software components.
    - Expressed as part of component logic.
    - Independent of components, but customized.
  - Tightly coupled to specific architectural topologies.
    - Use of application-specific artifacts.

- **Static**
  - Usually pre-specified at design-time.
    - Limited to architect foresight.
  - Difficult to modify during system runtime.
    - Addition of new self-adaptive behavior.
Approach: Architectural Adaptation Policies

- Rule-based policy language.
- A mapping from observations to responses.
  - Responses modify system structure.

```
AdaptationPolicy id
  (Description desc)?
  (Observation id arg*)+
  (Response id arg*)+
```

- First-class architectural elements.
  - Explicitly specified at the architectural level.
  - Decoupled from system components.
Example:
Sensor Network Re-Transmission

Data Receiver (R) |
Receives data from sensor nodes.

Battery Monitor (M) |
Monitors battery levels and emits notifications.

Connector (C1) |

Data Transmitter (T) |
Transmits sensor data using low-gain antenna.
Example: Sensor Network Re-Transmission

Data Receiver (R)
Receives data from sensor nodes.

Battery Monitor (M)
Monitors battery levels and emits notifications.

Connector (C1)

Data Transmitter (T)
Transmits sensor data using low-gain antenna.

Adaptation Policy

AdaptationPolicy switch_burst
Observation LowBattery
Response AddComponent(B)
Response AddConnector(C2)
Response RemoveLink(C1, T)
Response AddLink(C1, B)
Response AddLink(B, C2)
Response AddLink(C2, T)
Example:
Sensor Network Re-Transmission

Adaptation Policy

```
AdaptationPolicy switch_burst
  Observation LowBattery
  Response AddComponent(B)
  Response AddConnector(C2)
  Response RemoveLink(C1, T)
  Response AddLink(C1, B)
  Response AddLink(B, C2)
  Response AddLink(C2, T)
```

Data Receiver (R)
Receives data from sensor nodes.

Battery Monitor (M)
Monitors battery levels and emits notifications.

Connector (C1)

Data Buffer (B)
Buffers sensor data until threshold is met.

Connector (C2)

Data Transmitter (T)
Transmits sensor data using low-gain antenna.
Conclusion

- A strong commitment to architecture as a central artifact enables:
  - Clean separation of concerns.
  - Easier integration of heterogeneous tools and methods.
- The architecture is the system.
- Dynamic system evolution and adaptation through the architectural model.
  - Use adaptation policies as first-class architectural elements.
- Architecture enables:
  - Decoupling from components and systems.
  - Dynamic, runtime modification of adaptive behavior.
    - “On the prowl” for (self-)adaptive system examples and validation domains.
- Reuse of the architectural notations, methods, and tools.