Aldo Dagnino  ABB Corporate Research / Industrial Software Systems

Discovering Configuration and Architecture Scenarios

SATURN 2010
Agenda

- Define of Architecture and Configuration scenarios
- Discuss model to define Architecture and Configuration scenarios
- Data mining of Configuration scenarios KPI’s
- Conclusions
Discovering Configuration and Architecture Scenarios
A Model

1. Define Business Goals
2. Define Functional and Non-functional Requirements
3. Define Architectural Scenarios
4. Define Software Architecture Options
5. Verify Architecture Scenarios for each Architecture Option
6. Define Final Software Architecture

- Develop Software System
- Install and Configure Software System
- Monitor KPIs of Software
- Analyze Software KPIs Using Data Mining

- Do KPIs Conform with Architectural Scenario Thresholds?
  - Yes: Continue Monitoring KPI's
  - No: Define New Software Configuration Specifications

- Store Data to be Used for Re-architecting Software System
Discovering Configuration and Architecture Scenarios

Define Business Goals

- Business goals are defined by system stakeholders.
- Example of business goals include:
  - Ensure the software system has “good” performance
  - The system must be scalable to accommodate customers requirements
  - The systems needs to have high level of usability
Discovering Configuration and Architecture Scenarios

Define Functional and Non-functional Requirements

- Define architectural functional requirements that define the primary functionality of the system are defined
- Define non-functional requirements that associate software qualities with architectural functional requirements
Discovering Configuration and Architecture Scenarios
Define Architectural Scenarios

- Combining architectural functional requirements and non-functional requirements to define architectural scenarios used to define the software architecture
Discovering Configuration and Architecture Scenarios
Define Software Architecture Options

- Using the architecture scenarios develop architectural options for the software system
Discovering Configuration and Architecture Scenarios
Verify Architecture Scenarios for each Architecture Option

- For architectural options developed use architecture scenarios to test “best” architecture option
Discovering Configuration and Architecture Scenarios

Define Final Software Architecture

- Develop the final architecture option for the system
Discovering Configuration and Architecture Scenarios

Develop Software System

- Develop software system based on selected architecture
- Install and configure software system at customer sites
Discovering Configuration and Architecture Scenarios
Monitor Key Process Indicators of Software System

- By using sensors in the system, monitor key process indicators on installations
Discovering Configuration and Architecture Scenarios
Analyze Software KPIs

- Use data mining techniques to analyze and visualize KPIs stored in historian data repositories with respect to known system thresholds identified in architectural scenarios
Discovering Configuration and Architecture Scenarios

- Define if KPIs conform with Architectural Scenarios

Determine if KPIs stored in historian data repositories are within known system thresholds identified in architectural scenarios
Discovering Configuration and Architecture Scenarios
Continue Monitoring KPIs

- If KPIs stored in historian data repositories are within known system thresholds identified in architectural scenarios continue monitoring software system

- Mine historical data at predetermined time periods
If KPIs stored in historian data repositories are not within known system thresholds identified in architectural scenarios define re-configuration strategy for the software system
Discovering Configuration and Architecture Scenarios

Store Data for Future Use

- Store non-compliant KPIs for future use in re-architecture activities
- Continue monitoring system
Conclusions

- Configuration scenarios are a subset of architecture scenarios
- Instrumenting software to collect KPIs associated with configuration scenarios is important to improve software configuration
- Data mining techniques are an effective way to analyze configuration scenarios KPI’s
- Mining configuration scenarios KPI’s can provide new knowledge discovery for the software system that can be employed for future re-architecture purposes
Contact Information

Authors: Aldo Dagnino

ABB Corporate Research
Industrial Software Systems Program
940 Main Campus Drive
Raleigh, NC 27606 USA

Emails: aldo.dagnino@us.abb.com