## **COLLA 2018**

Validation of a New Component into an Existing Distributed System Introduction George Blankenship 24 June 2018 16:15 – 18:45

## George Blankenship

#### • Academics

- BS Georgetown university (mathematics)
- MS Marymount (computer science)
- DSC work at GWU (computer science)
- 40+ years in computer industry
  - Protocol design
  - TCP/IP implementation manager
  - Distributed system project manager
  - Systems programmer and consultant

#### **Outline of Tutorial**

- Introduction
- Collaboration
- Mature Distributed System
- Addition of a New System
- System Development Life Cycle
- Validation of a New System Requirements
- Validation of a New System
- Validation Demonstration
- Lessons Learned

#### **Objective of Tutorial**

- Explore the integration of a new component into an existing mature processing environment
- The objective the new component is to introduce a new capability desired by the end users
- The approach would also be appropriate for an update to an existing component
- The approach assumption is that the existing componentry is stable and reliable

#### Outline of the Tutorial

- Collaboration
- A complex mature distributed system
- A new capability for the system
- SDLC overview
- Requirements validation
- Target system validation
- Validation software
- Lessons learned

#### Rationale for the Discussion

- My experience has been focused on projected performance of a large distributed system
  - Apollo lunar landing program
  - Skylab program
  - Weather system upgrade program
  - Encrypted messaging
  - ARPANET migration to the Internet (informal organization)
  - GOSIP (national validation laboratories)
- Common thread is validation is based upon proper transmission
- Is this approach proper?

#### What is Collaboration?

- Definition
- Major components
  - Messages
  - Engines
- Human collaboration
- System Collaboration

#### **Definition of Collaboration**

- Cooperative environment where two (or more) entities work to a common goal
- The key item for a successful collaboration is a clear definition of the environment
  - The objective
  - The work items
  - The exchange of work items

#### Major Elements of Collaboration

- The messages are the encapsulation objects for the movement of the work items
- The actual path used by the entities is shared by each entity, but is independent of the collaboration objective
  - Voice or an electronic transmission
  - Common encoding for all entities
  - Common approach for message movement

## **Collaboration Engine Components**

- The engines are the entities that consume the work items
- The message encoding used is shared by all entities, but is independent of the collaboration objective
  - Message items follow a standard encoding
  - Message items must have a clear definition
  - Message item must have a clear context

#### Human Collaboration

- The message engine in a human collaboration is the human being
- The message encoding is based upon language (vocabulary and grammar)
- The human being recognizes the message content
  - Information for a decision (future or immediate)
  - Request for information
- Example is text message conversation

#### System Collaboration

- The message engine in the collaboration of systems is an application program
- The message encoding is based upon a recognized standard (syntax and semantics)
- The application recognizes the message content – Write request to a database
  - Read request (simple read or complex computation)
- Example is an eCommerce interaction

#### A Mature Distributed System

- Department of Veterans Affairs
- Second largest agency of the US federal government
- Objective: to fulfill President Lincoln's promise "*To care for him who shall have borne the battle, and for his widow, and his orphan*" by serving and honoring the men and women who are America's veterans.

#### Health System

- The Veterans Health Administration (VHA) is the largest integrated health care system in the United States
- More than 1,240 sites of care
  - 170 medical centers,
  - 1061 ambulatory care and community-based outpatient clinics
- More than 9 million people receive care (2018)
- Components of Interest
  - VistA (medical center)
  - MPI/MVI (patient identify)
  - HDR (clinical information
  - VSSC (outcomes analysis)

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#### VistA

- Veterans Information Systems and Technology Architecture (VISTA)
  - nationwide information system
  - Electronic Health Record (EHR)
  - developed by the U.S. Department of Veterans Affairs
- EHR system for a hospital system and its dependent work locations
- The hospital VistA complex must be able to support patient care when isolated

## MPI/MVI

- Master Patient Index
- (additionally Master Veteran Index)
- Authoritative location of patient identity and selected other metadata information
- System register with the MPI for patient metadata information updates

#### HDR

- Health Data Repository
- Record of Veterans clinical data
- Display clinical data from VistA systems
- Prescriptions
- Vital signs

## VSSC

- VHA Support Service Center Capital Assets
- Data warehouse
- Primary function of clinical interest is outcomes analysis

## Objective of the New System

- Home Telehealth Program
- Support a large number of patients
- Remote monitoring of patient
- Care directed by Disease Management Protocol (DMP) with vital sign capture and video sent to a triage system
- Clinician uses collected data to closely monitor patient without bringing them to the hospital
- Benefits
  - Better level health with fewer emergencies
  - Happier patients
  - Lower costs

Addition of a New System

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## **Description of the System**

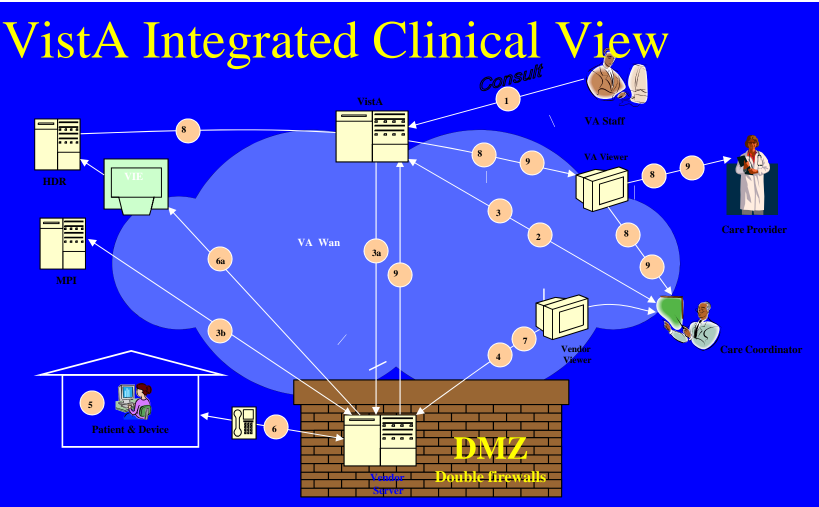
- Medical collection devices supplied to patient
  - Home device
  - Interactive Voice Response (IVR)
  - Independent mobile system (tablet, smart phone, ...)
  - Internet connected
- Triage system
  - Receives data from collection devices
  - Performs a required care analysis based upon DMP
  - Clinical desktop supplies a ranking of care importance
- System creates a data island
- System is not accessible by CPRS (VistA GUI)

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#### **Integration Objective**

- Eliminate the data island through integration with VA systems
- Patient identity is slaved to the MPI
- Patient data is placed in VistA and HDR databases using VA format definition
- CPRS user is able to access patient data



- 1. VA staff requests patient be considered for enrollment by sending VistA consult.
- 2. Care Coordinator completes the VistA consult action:
- 3. Care Coordinator initiates registration of patient from Home Telehealth service using VistA
  - a) VistA sends HL7 sign-up message with patient identification to vendor system.
  - b) Vendor subscribes for MPI updates.
- 4. Care Coordinator links device with patient record and arranges to have device installed in the patient's home.
- 5. The patient uses the in-home device to capture vital signs and respond to any questions
- 6. Device exchanges information with vendor server, normally once per day
- a) Vendor sends measurement data to the Health Data Repository (HDR) via the Interface Engine using HL7.
- 7. Using Vendor Viewer, Care Coordinator logs into vendor system to review patient information.
- 8. Care Provider and Care Coordinator can review Home Telehealth and VistA information in VA Viewer (CPRS and VistAWeb).
- 9. Vendor server sends draft Monthly Progress Notes to facility VistA server.

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System

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# System Development Life Cycle

- Birth and Death of a System (SDLC Phases)
- (Phase I) Requirement gathering and analysis
- (Phase II) Design
- (Phase III) Implementation or coding
- (Phase IV) Testing
- (Phase V) Deployment
- (Phase VI) Maintenance

# **Integration Activity**

- Basic objective is that the new system has "all" the aspects of the existing systems
- Phase I (performed before procurement)
  - Create document defining new system operational objectives
  - Collect documents defining existing environment
- Phase II (performed before procurement)
  - Generate requirements for new system
- Phase IV (performed as part of the RFU activity)
  - Validate new system performs as expected prior to operational deployment
- Phase V (performed as part of the RFU activity)
  - Validate new system performs as expected in operational test lab
- Phase VI
  - Monitor new system performance

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## Items of Concern

- Basic objective is that the new system has "all" the aspects of the existing systems
- (Phase I)
  - Documentation is stale as soon as it is published
- (Phase IV)
  - Is there an existing lab?
  - Is the existing lab able to support the required testing?
- (Phase V)
  - Is there a pre-deployment lab with all existing systems?
- (Phase VI)
  - Is there group responsible for system monitoring?
  - Is the monitoring adequate?

# Approach to the Concerns

- Basic objective is that the new system has "all" the aspects of the existing systems
- (Phase I)
  - Build a validation lab to validate collected documents
- (Phase IV)
  - Build a validation lab to confirm compliance
- (Phase V)
  - Build a pre-deployment lab with existing application and representative database
- (Phase VI)
  - Build a monitor to evaluate the operation of the new system

## New System Requirements

- Collect the set of documents defining current environment
  - The document set is drawn from each system in the existing environment
  - The documents is relevant within the environment, but may be of little use to external systems
- Draft of requirements document for new system based upon the collected documents
  - The documents must be relevant to an external perspective
- Validation of the requirements document

## Reference Engine SDLC

- (Phase I
  - Preconditions are notional concepts for an actual requirements document
- (Phase II)
  - Requirements document for reference engine
  - Validation plan for use of reference engine
- (Phase V)
  - Validation of proper response by reference engine
- (Phase VI)
  - Update of new system requirements document
  - Return to Phase II, if missing requirements are discovered

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## Validation Engine SDLC

- (Phase I)
  - Requirements document for new system are final
  - Reference engine is the basis for the validation engine
- (Phase II)
  - Design document for modifications to reference engine
  - Design of test scripts for new system validation
- (Phase V)
  - Validation of proper responses by reference engine and the validation engine
- (Phase VI)
  - Update due to VA system (existing environment) change

## Validation Tests

- The validation uses a black box approach
  - Testing starts with a precondition setup in the validation engine and the SUT
  - No modification is required in the SUT
  - The SUT operates normally as if it were in a production environment
  - The validation engine uses a finite state machine (FSM) to identify that the received messages are proper
- A validation test is a set of message exchanges
  - One system will start a processing sequence (message sequence)
  - The validation engine uses a script to direct the responses to SUT messages

## Validation of a New System

#### • Preconditions

- Validation of a New System
- Reference engine has validated the new system requirements document
- The validation test plan is complete
- Validation lab exists
- New system passed internal SDLC
  - Any problem found during a new system validation returns the system to a not RFU state
  - The new system must be **<u>RFU</u>** (by their measure) before validation

## Validation Laboratory

- Internet based laboratory
  - All test sets defined
  - Reference engine is the basis for the validation engine
- (Phase II)
  - Design document for modifications to reference engine
  - Design of test scripts for new system validation
- (Phase V)
  - Validation of proper responses by reference engine and the validation engine
- (Phase VI)
  - Update due to VA system (existing environment) change

## Validation Environment

- New System owner laboratory
  - System Under Test (SUT) resides in the system owner lab
  - The SUT administrator is single point of contact
- Validation laboratory
  - Validation engine emulating existing collaboration environment
  - Test conductor administers the testing
  - The validation engine generates testing results in an email to the SUT administrator

## Validation Demonstration

- Testing laboratory used for the demonstration is the one used for the validation of new systems for the VA EHR environment
- **BLANKENSHIP115** supplies the **SUT**
- **EITL** supplies the **validation engine**
- I am the test conductor, there is no SUT administrator
  - A test will be started that does not require an SUT setup
  - The test administrator will start the test
  - No manual intervention is required
- Upon completion, the validation engine sends an email to the SUT administrator with a summary report

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## Lessons Learned

- Probability of an exceptional condition is non-zero.
  - A portion are the result of code defects
  - A portion are the result of defective intermediate entities
  - A portion are the result of environmental issues
  - The processing of the condition could be very interesting
- A collaborative processing distributed system must have a minimal amount of manual intervention due to delay and erroneous responses
- A distributed system must address the ability for disconnected operation
- A distributed system must address redundancy

## The Take Away

- Very seldom does testing take exception conditions into account
- The norm is to expect that peer systems are reliable and operate error free
- Probability of an exceptional condition is non-zero.
  - A portion are the result of code defects
  - A portion are the result of defective intermediate entities
  - A portion are the result of environmental issues
  - The processing of the condition could be very interesting
- "In general, an implementation must be conservative in its sending behavior, and liberal in its receiving behavior."
  - Jon Postel (one of the founders of the Internet)