Autonomic Systems

- **Autonomic**: adaptive
  - **Self-healing**:
    - cluster systems via node restart
  - **Self-optimizing**:
    - variable encoding schemes for web audio streaming services
  - **Self-regulating**:
    - apache web server periodically kills child processes

- **Maintenance**:
  - expensive, time-consuming
    - I want my availability, but I won’t do it myself

- **Automated maintenance**:
  - Cheaper
  - Quicker response than human
  - 24/7 watch, can afford to “forget and leave running”
Items for discussion

- Can large-scale, distributed applications be self-healing, self-regulating, self-optimizing?

- Important issues with respect to automated maintenance of large-scale, software systems
  - Harder to build. Focus on reusable components
  - Specify maintenance operations during development
  - Considering maintenance as runtime adaptations
  - Gracefully handle unfamiliar, exceptional conditions

- Proposal: design methodology
  - Separation of concerns:
    - Application code vs. adaptation mechanisms {decision logic, implementation}
  - Introspection:
    - Communicate runtime data to decision logic
  - Intercession:
    - Transport reconfiguration code from decision logic
Build large-scale systems with reusable components

- **Inherent problem with the development of large-scale systems**
  - Hugely complex, unwise for one group of developers to create the whole thing from scratch
  - Outsource sub-projects to experts vs. license their technology
  - Integrate with COTS components:
    - Cheaper than to re-implement them

- **Software engineering and practicality reasons**
  - Component has already been implemented
  - Available immediately
  - No duplication of effort
  - 3 types of software components:
    - COTS
    - In-house
    - One-use, specific-purpose component
Component-based Software Engineering

- **Software component:**
  - Unit of software that conforms to a component model
    - E.g. COM+, JavaBeans
  - Defines standards:
    - Composition: how components are composed together
    - Interaction: IDL description of interface elements

- **Two stages of CBSE**
  1. Component development
     - No feedback from customer
     - No waterfall model with iterations
     - Exhibit openness, adaptability,
  2. Integrating component into applications
     - Requirements analysis
     - Choose component with required functionality

  *Take it or leave it ... but then go on looking for another implementation*
Component-based Software Engineering – ii

- **Imperfect match in functionality and requirements**
  - “Fixed” contract
    - No means for component evolution
  - Active Interfaces [12]
    - Adaptation interface. Open policies
    - Static adaptation of component functionality
  - Interface Incompatibilities
    - Granularity of operations and data-types, interaction mechanisms, implementation languages
    - Component wrappers
    - Connectors [14]
    - SWIG, JNI, `popen(..)`, `system(..)`

- **Considerations**
  - Application builder is **not** going to re-implement the component
  - Want to maintain encapsulation, information hiding
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Static modeling of possible runtime reconfigurations

- **Runtime adaptation of software**
  - Ever-changing resource availability
  - Dynamic execution environment

- **Separation of concerns:**
  - Application logic vs. adaptation

- **Granularity of adaptation**
  - Micro-level:
    - Component developer-enabled mechanism, setting switches via Active Interfaces [12, 13, 16]
  - Medium-level:
    - Change how components interact with the system, modify the interface [13, 14]
  - Macro-level:
    - Phase in/out (groups of) components as part of the dynamic adaptation [13, 14]
Static modeling of possible runtime reconfigurations – ii

- **Self-contained adaptation within component**
  - Automatic generation of adaptation code
    - Compiler and language support for high-level specification of adaptation mechanism [13]
  - Pre-packaged adaptation mechanism [16]

- **Automatic integration of new component versions**
  - Configuration management [15]
    - Installations, updates, un-installations
  - Tentative use of new versions [14]
    - Transparent testing in deployed environment
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Writing code to implement dynamic adaptations

- **Hard to dynamically adapt components**
  - Lack proper understanding of the internals
  - Execute (un)trusted, unfamiliar code, with no idea how to fix if things fail

- **Recognize the need to adapt**

- **Utilize the available runtime mechanisms**
  - Pre-existing reconfiguration mechanisms
    - Dispatch directives to carry out local micro-adaptations
  - Use adaptability of middleware to effectively carry out medium- and macro-scale adaptations
  - Architectural design-driven adapted, guided by component-interaction specifications

*The inability to reconfigure when required, is a form of failure*
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Self-healing systems

- **Failure is inevitable:** [20]
  - human error:
    - stress level proportional to probability of making a mistake [22]
    - can shield from user error, systems lack protection from administrator's errors [22]
  - unanticipated problem:
    - beyond careful and thorough testing
    - directed security attack
    - lack of handling mechanism
  - software aging: transient bugs
    - recovery requires a restart
    - build-up of transient bugs
    - failure-prone state during execution
Self-healing systems – ii

- **Availability of system**
  - Highly resilient
    - Programmed to handle every expected problem
    - Self-heals: manages to survive unexpected situations
  - Availability ratio: MTTF / (MTTF+MTTR)
    - Increase base longevity period (BLP)
    - Decrease recovery time

- **Problem-handling mechanism:**
  - Reactive, failure-driven:
    - Detect occurred failure, follow with restart of affected subsystems from a stable state
  - Preventive/proactive, failure-avoidance:
    - Detect increased likelihood of failure, and gradual degradation of performance, avert imminent failure
Technique: Software Rejuvenation [18, 19]

- **Graceful termination, Immediate restart**
  - Restart at a clean, internal state
  - Build-up of transient bugs
  - Numerical accumulation errors, unreleased system resources, memory leak, data corruption

- **Levels of rejuvenation**
  - Total rejuvenation
    - Scheduled downtime can be fairly cheap
    - Minimal interruption during low usage periods
  - Partial rejuvenation
    - Transparently rejuvenate selected subcomponents
    - Decoupling between subcomponents
    - Reduced recovery time only for subsystem restart
  - Recursive rejuvenation [21]
    - Rejuvenate progressively larger subsystems recursively
    - Functional or data dependencies between subcomponents
Other self-healing techniques

- **Program check-pointing**
  - Periodically save program state to persistent storage
  - Can rewind to previous states
    - auditing, logs
    - recovery to a valid state
    - install corrective patch, resume [22]
  - The power of hindsight to enable retroactive repair
  - Demonstrates “what if” semantics
  - Database systems:
    - rollback to consistent state if cannot commit safely

- **Zero-tolerance of system compromise**
  - Pre-emptive defense against security attacks
    - Randomized, but valid binary code sequence
    - Sanity checking of control structures
    - Choose immediate shutdown rather than have system get compromised
  - Immediate restart, with new randomized code
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Dynamic profiling, generation of runtime data

- **Adaptation subsystem**:  
  - Monitoring logic and decision-making  
  - Execution of adaptation mechanism

- **Automated decision and implementation**  
  - Adaptation for recovery or otherwise, without human intervention

- **Runtime model of the system architecture**  
  - Decision based on evolving model  
  - Runtime data generated by each component  
    - Embedded probes: PSL  
    - Static-adaptable Active Interfaces [12]  
  - Context-dependent data format and content  
    - E-mail management system: size, frequency, sender/recipient addresses, types of attachments, encryption strength
Communication of runtime data to decision logic

- **Extended RPC-style communication**
  - Client communicates with server at unknown location
  - RPC clients (execution logic) should be unaware of the presence of RPC servers (decision logic)
  - Need to multiplex emitted data
  - Asynchronous callback
    
    *I can't wait, let me know when you're done!*
  - Basic **Message Passing** to unknown recipients

- **Event notification system**
  
  *Subscribe to published events-of-interest*

  - Item of interest
    - Something that happened somewhere, runtime data
  - Generators of items of interest
    - Core system execution, reporting runtime data
  - Consumers of items of interest
    - Monitoring subsystem, interested in runtime data
Event systems

- **Centralized event systems**
  - event-driven GUI programming
  - Event Delegation Model: AWT, SWING, JavaBeans
    - Tightly-coupled client-server model: JINI
    - Indirection, anonymity of servers via mediator object
  - Stable execution environment
    - Well-ordered delivery mechanisms
    - Fast, reliable, predictable

- **Distributed event systems**
  - Supercharged mediator between decoupled entities
    - Filtering
    - Aggregating
    - Store-and-forward, Store-and-retrieve
    - Mutual anonymity
  - Unreliable execution environment
    - Delayed delivery
    - Data loss
Distributed event systems

- **Channel-based routing:**
  - Single channel per event type [9]
    - *birds of a feather flock together*
  - faster turnaround time; simple, efficient delivery
  - not scalable to large classes of events

- **Subject-based routing:**
  - NNTP: events on a common theme / interest
  - Mailing lists, CVS notifications

- **Content-based (semantic) routing:**
  - Interested in a subset of a class of events
  - selective delivery via specifying acceptability criteria
  - Event-data determines propagation
  - Data replication only if necessary [10, 11]
  - Event composition [8]
Content-based event routing topologies

- **Centralized routing node**
  - Approximation of localized event system

- **Hierarchical collection of nodes**
  - Subscriptions only go up, notifications cascade down
  - Disadvantages
    - Overloading of higher-level routing nodes
    - Network partitioning via single node failure
  - Advantages
    - Simple routing algorithms
    - Simple client-server relationships amongst routing nodes

- **(A)cyclic peer-to-peer network**
  - Sophisticated routing algorithms
  - Improved fault-tolerance
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Activation of reconfiguration code

- **Re-use events**
  - the source (client/decision logic) determines who gets reconfigured, so cannot have the server (execution logic) subscribe to these
  - event systems not designed to carry large amount of binary code, if needed for component installation, etc

- **Mobile agents [5]**
  - *autonomous program that executes on someone’s behalf*
  - decision logic instructs agents to carry out runtime reconfiguration tasks
    - Late-binding of reconfiguration mechanism at target
    - Asynchronous
    - primary advantage of agents: reconfiguration might consist of significant amount of computing, ideally performed locally at execution logic rather than a long series of RPC invocations
Mobile code infrastructures

- **Constituents**
  - Server: hosting, execution, transportation
    - Place [6]
    - Agent Server [1, 3, 7]
    - Worklet Virtual Machine: PSL
  - Agents

- **Incorporate dynamic interfaces**
  - Agent installs specific-purpose interfaces to components for customized access
  - “Wrapper while you wait”, but can configure as needed
Automatic mobility of programs

- **Strong mobility**
  - OS support for process relocation [5]

- **Weak mobility**
  - State- and code-transfer at application level
  - Programming-language, runtime support [6]
    - Special-purpose language [6]
    - Scripting languages [6]
      - Agent code is in textual form
    - General purpose language [23]
      - Late-binding of class definitions by dynamic code loading
      - Serialization of objects
  - Simulated strong mobility
    - Local function continuations [2]
    - Modified JVM [4]
Security issues: mobile code

- **A greater vulnerability: unknown code**
  - Protect agent from server, and vice versa [1, 3, 7]

- **Language support**
  - Bytecode verification in JVM
    - Type-system protection from malicious classes
    - Integrity-checking of bytecode instructions
  - Cannot define / load core system classes

- **Application-level security considerations:**
  - Authentication, authorization
    - Permissions model based on certification, credentials
  - Data encryption during transit
  - Tampering detection via digital signatures
Conclusions, future directions

- **Autonomic large-scale, distributed systems**
  - Criteria for construction and automated maintenance
  - State of the art research
    - Autonomic systems exist for specific domains
    - Technologies / tools available for building general framework for adaptation

- **Dynamic architectural modeling**
  - Accurate modeling of the system during execution
  - Decision made on evolving model
  - Adaptation heuristics based on:
    - Historical patterns
    - Temporal data
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