Evolution of software composition mechanisms

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Outline
- Historical evolution of composition mechanisms for software
  - From monolithic to highly decentralized
  - From static to highly dynamic
- Evolution at “product level” in parallel with evolution of “process level”
- Challenges
- Some research directions
- Conclusions

The concept of binding
- Architecting software requires defining relationships among elements
- Relationships define the logical/physical structure
- Binding is the establishment of a relationship

More on binding
- Binding occurs at all levels
  - programming level
    - a variable refers to its type, value, scope...
    - a subclass refers to its parent class
  - component level
    - a component refers to other components through a use relationship
    - the focus here is on binding as a the gluing mechanism among components

Binding time and persistence
- When is the binding established?
  - typical distinction between run-time and “pre” run-time
- How stable is the established binding?
  - can it change?
  - how does it change?
    - explicit
    - automatic

Evolution thread
- Continuous evolution to accommodate increasing degrees of
  - dynamicity
  - decentralization
  to achieve flexibility
- Concurrent evolution at the process/organizational/business level
Early days:  
the “static” scenario (1)
- The closed, static, centralized, fixed world assumption
  - requirements are there
    - just elicit them right
  - they are stable
    - if not, we got them wrong
  - changes should be avoided
  - static and centralized system compositions, frozen at design time
  - monolithic, systematic, top-down processes

Early days:  
the “static” scenario (2)
- Response
  - The waterfall process model
    - Refinement, from clearly and fully specified requirements down to code
  - Top-down development ➔ formal deductive approaches
  - Programming languages and methods producing static verifiable architectures
    - static binding ➔ static type checking

Early days:  
the “static” scenario (3)
- Software structure
  - From monolithic
    - Changes implied recompilation
  - To separately compiled parts
    - Linked statically and then loaded
    - Changes required partial recompilations
  - Interface separated from implementation
    - From FORTRAN to Ada

General lessons learned
- Requirements cannot be fully gathered upfront
- Requirements cannot be frozen
- Requirements intrinsically decentralized, complete control and pre-plan illusory
- When changed, impact whole product/process

Initial solutions
- Evolutionary process models
  - Spiral, prototyping-based
- Design for change
  - Information hiding
  - Careful distinction between specification & implementation
  - Interface & body
- Object oriented design and languages
  - Accommodate limited anticipated product changes
  - Towards an open world
Design for change

visible to clients
stable
volatile

body
encapsulates
modifiable
design choices

interface

OO design
Polymorphism

Fax f

Dynamic binding

f.sendFax();

Design for change

Open world and type safety

- New subclasses (and new objects) defined as the system is running
  methods invoked may become known at run time
- If changes are anticipated and changes can be cast in the subclass mechanism, dynamic evolution and dynamic binding can co-exist with static checking (and type safety)

Binding may cross network boundaries

Conceptual tools

- Distinguish between logical structure and physical structure
  - modularity vs. allocation
- The goal of a seamless transition from centralized to decentralized deployment

The “components” scenario

- Systems not developed from scratch, but rather out of existing parts
  - Decentralized developments
- Bottom-up integration vs. top-down decomposition
  - Component-based development
**Gluing software becoming dominant**

- Distinction between components and connectors
- Wrappers for components
- Middleware provides binding mechanisms
  - Middleware as a decoupling layer
    - separate component logic from intricacies of communication/cooperation
- Wrappers for components
- Middleware provides binding mechanisms
  - Middleware as a decoupling layer

**Mobile scenarios**

- With mobility the structure may evolve dynamically
  - physical nodes may appear and disappear
- Logical mobility also possible (i.e., software/agents migrate)
  - physical and logical topology may change dynamically

**Decentralization dimensions**

- logical architecture
- physical architecture
- business and process model

**Dynamcity and decentralization in processes and organizations**

- **From** software developed by a single organization or by a group of collaborating organizations
- **To** components developed by independent organizations with different degrees of contractual obligations

**The old world**

- **Product**
  - monolithic
  - centralized
  - static, closed
- **Process**
  - single authority
  - pre-planned
  - monolithic
Achievements

- Product
  - monolithic
  - centralized
  - static, closed

- Process
  - single authority
  - pre-planned
  - monolithic

modular
distributed
controlled
dynamic binding

static task decomposition
pre-planned evolution
spiral, agile, extreme

A vision: the “global computing” scenario

- Applications dynamically federated out of
distributed components, even at run time
- Motivations
  - the network as a bazaar of components
  - mobility, ubiquitous computing
  - multimodality
- This pushes dynamicity, decentralization and
distribution to unprecedented levels
- Problems range from technical to business models

Problem scale

- From in-the-tiny
  - sensor networks
    - huge numbers of autonomous cooperating
devices
- To in-the-large
  - web services
    - different scales possible

Challenges—1

- How to design components?
- How to federate them?
- How to manage composite systems
  (without centralized control)?
- How to reason about the “total”
  quality of provided services?
- What types of business models?

Challenges—2

- What kind of interface should
  components provide in such a
fluid environment?
  - Interface should support establishment of
“contracts
    - Beyond import/export typed lists
- How to ensure a correct “global”
  behavior?
  - Need for new theories and models?

Service-oriented architectures

- From now on, I cast my presentation
  in the context of service-oriented
architectures
- in particular, web services
A definition

“Web services are a new breed of Web application. They are self-contained, self-describing, modular applications that can be published, located, and invoked across the Web. Web services perform functions, which can be anything from simple requests to complicated business processes... Once a Web service is deployed, other applications (and other Web services) can discover and invoke the deployed service.”

Motivation: networked enterprises

The frequency of external interactions and their reach inside the enterprise increases dramatically. Internal applications seamlessly reach out of the enterprise.

More on “service” (1)

- Component encapsulating a business function of possible value for others
  - Different level granularity – coarse grained business services vs. fine grained objects
- Services must support explicit contracts to allow independent party access
  - Allow for SLAs that deal not just with functionality
- Services can be the basis for service compositions
  - New value is created through integration and composition
  - New components are recursively created

More on “service” (2)

- Services lifecycle phases
  - specified
  - published
  - discovered
  - negotiated
  - delivered
  - composed
  - monitored

Types of services

- Atomic services: run to completion without interaction with service client
  - a search service
- Service packages: logically related, not interacting, group of atomic services
  - reservation for different theatres
- Workflow services: workflow includes composition of other services
  - state is shared
  - buying a book

services

specification of functional and nonfunctional properties

orchestration

workflow

discovery

binding
Discovery and binding
- Design time
- Deployment time
- Run time

Dynamic SOAs
- Composite services are specified by workflows
- Workflows contain abstract service invocations
- Concrete services bound dynamically, at run time

Dynamic SOAs
- Dynamic discovery and dynamic binding
  - the “broker” role
- Self-organizing, self-healing composite services
- Opportunities
  - enjoy use of the “best” available services
  - binding can be “context-aware”
- Threats
  - many things can go wrong

Service contracts
- Contracts in terms of pre and post conditions
- Exposed services specify what they promise to fulfill
- Workflows specify what they expect from concrete services
- A broker negotiates a contract upon which a binding is established

Threats: contracts can be broken
- We bind to a concrete service that does not satisfy its stated specification
- The bound service evolves autonomously and breaks the contract
- The service is “temporarily down”

Consequences
- Traditional good software engineering methods stress static reasoning on software architectures
- This has little value in the new world of run time variability
- Improved techniques are needed to monitor and react to unexpected deviations at runtime
  - reaction can lead to self-healing systems
Monitoring

- In an open environment, reacting to abnormal behaviors is of greater importance than in closed environments
- Recovering from problems has to do with knowing what to do when something goes wrong. But before that we have to:
  - Decide what should not go wrong
  - Detect if and when that happens

This is where monitoring comes in!

An assertion-based approach

- Contracts expressed in terms of pre- and post-conditions
- These assertions are inserted as comments into our process definition
- External monitors (services) are used to check the assertions

We cast our proposal in terms of BPEL processes

BPEL 2 BPEL Transformation

- Limited design overhead
  - Comments are easy to add and transformation to a monitored BPEL process is automatic
- Business logic remains separate from the monitoring logic
- We stick to BPEL
  - No need for a special workflow engine
- Monitor alternatives
  - Different implementations, possibly co-existing
Recovery and repair actions

- Retry
  - transient faults
- Rebind
  - find a suitable replacement for previous service
- Restructure (local reconfiguration)
  - find a collection of services that satisfies request, or merge given collection into one

Restructure

- Workflow process as a graph
- Graph transformation rules express possible local changes
  - sequential composition
  - parallel composition
  - branch composition

What kind of problems due we monitor?

- Three different kinds of problems:
  - Timeouts
  - External exceptions \(\Rightarrow\) these can be implementation errors in the services or mismatches between how we call the service and how the service expects to be called
  - Functional (and/or non functional) contract enforcement \(\Rightarrow\) this requires an external monitor service

Monitoring contracts

- An external monitor is needed to monitor a functional or a non-functional contract
- We implemented two different monitors for our assertion-based approach:
  - The first uses C# and .NET framework
  - The second uses CLIX and XlinkIt

Conclusions (1)

- We are moving towards unprecedented degrees of flexibility, dynamicity, and decentralization \(at all levels\)
- New challenges to correctness/ reliability, security, performance
- Crucial to understand how we can build on previous approaches and where new ones are needed

Conclusions (2)

- The global computing scenario requires more intelligence to be moved to run time
- Traditional pre-deployment tools must be moved to run time in a seamless fashion
  - continuous testing
  - run-time verification
Our work

- We have seen an initial attempt to use defensive programming and an assertion-based approach to monitoring to make system partially self-healing.
- The advantage of our approach is that it can coexist with current “standards” developed for SOAs.

- We developed prototypes for assertion-based monitoring and recovery mechanisms.
- We are completing a second wave of prototypes that take into account performance and usability issues.
- We will address non-functional properties.
- We will try to achieve a better separation between business and monitoring logic to support different monitoring activities for different stakeholders.
- Definition of more complex exception handling routines.

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- More on this: