Feature Orientation Considered Harmful?

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Overview

- 1. What are features?
- 2. What problems do we have with features?
- 3. How can we solve the problems we have with features?
- 4. Do we still have feature orientation afterwards?

1. What Are Features?

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Intelligent Network (IN)

- extension of telephone switching systems
- general goals:
 - $\circ\,$ rapid introduction of new services
 - $\circ\,$ broaden range of services
 - multi-vendor environment
 - evolve from (all) existing networks
- standardized by ITU-T
- approach: base service & additional services/features
- new services step by step:



Global Functional Plane

- service independent building blocks (SIBs)
- service logic ("glue" for SIBs)
- basic call process

• is special SIB

- POI: point of initiation (of service)
- POR: point of return



Features in IN CS-1

- Abbreviated dialling
- Attendant
- Authentication
- Authorization code
- Automatic call back
- Call distribution
- Call forwarding
- Call forwarding on BY/DA
- Call gapping
- Call hold with announcement
- Call limiter
- Call logging
- Call queueing
- Call transfer

- Call waiting
- Closed user group
- Consulation calling
- Customer profile management
- Customized recorded announcement
- Customized ringing
- Destinating user prompter
- Follow-me diversion
- Mass calling
- Meet-me conference
- Multi-way calling
- Off net access
- Off net calling
- One number

- Origin dependent routing
- Originating call screening
- Originating user prompter
- Personal numbering
- Premium charging
- Private numbering plan
- Reverse charging
- Split charging
- Terminating call screening
- Time dependent routing
- 38 features

Architecture of Distributed Functional Plane



Originating Basic Call State Model of IN-CS2



Terminating Basic Call State Model of IN-CS2



Feature-Oriented Description in Telephone Switching

- base description plus separate feature descriptions
- attraction: behavioural "modularity"
 - easy change of system behaviour
 - $\circ\,$ make any change by just adding a new feature description
 - $\circ\,$ never change existing descriptions
- emphasizes individual features
 - makes them explicit
- de-emphasizes feature interactions
 - $\circ\,$ makes them implicit in the feature composition operator

2. What Problems Do We Have With Features?

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Feature Interaction Problems in Telephone Switching

- features work separately, but not together
 hundreds of (proprietary) features
 combinations cannot be checked anymore
- telephone switching

users' expectation high

• feature

about any increment of functionality

Calling Card & Voice Mail

• #-button

• (Bell) calling card:

start new call without re-authorization

(Meridian) voice mail: end of mailbox number, end of password, . . .

• call voice mailbox using calling card??

- $\circ\,$ either early disconnect, or
- calling card feature crippled

• resolution by Bell

• introduce new signal:

"#-button pressed at least 2 sec."

Call Waiting & Call Forward on Busy

• both activated simultaneously

- \circ in busy state
- \circ when another call arrives

• only one can get control

 $\circ\,$ no resolution, except restrictions on features

Originating Call Screening & Area Number Calling

• OCS

aborts calls to numbers in list

• query Service Data Point (SDP) for list

• ANC

 \circ dialled number + area(calling number) \rightarrow called number

- example: Domino's Pizza
- query SDP for called number

- switch may restrict no. of queries
 - $\circ\,$ protection against infinite loops
 - $\circ\,$ e.g., one query per call
 - $\circ \rightarrow \text{OCS}$ subscription prevents orders for pizza
- solution: one more query??

Calling Number Delivery & Unlisted Number

• conflict of goals

- CND reveals caller
- UN prevents revealing caller
- resolution
 - weaken one feature
 - e.g.: CND delivers only 1-111-1111
 for unlisted number

Call Forwarding & Terminating Call Screening

• CF

 $\circ\,$ B forwards all calls to C

• TCS

 \circ when A is caller, C blocks him

• A calls B: can/should A reach C?



• notion of "caller" is crucial

Informal Feature Interaction Definition in Literature

- FI:
 - the behaviour of a feature is changed by another feature
- not precisely clear what a feature actually is
- not all interactions are undesired

Categorization of Causes

- according to Cameron et. al. [CGL+94]:
- violation of feature assumptions
 - naming
 - data availability
 - administrative domain
 - call control
 - signalling protocol
- limitations on network support
 - $\circ\,$ limited CPE signalling capabilities
 - limited functionalities for communications among network components

• intrinsic problems in distributed systems

- \circ resource contention
- personalized instantiation
- timing and race conditions
- distributed support of features
- non-atomic operations

Approaches for Tackling FI

- ignore
- informal
 - \circ filtering
 - \circ heuristics
 - 0...

formal methods

- \circ validation of:
 - \triangleright specified properties of the features
 - > general properties of the system
 (free of non-determinism, ...)

new architectures

 \circ IN

- Tina, Race, Acts
- DFC, agents
- better software engineering processes

- in practice: ignore / informal / processes / (architectures)
- formal analysis? yes, but. . .
 - formalization is huge task
 - $\circ\,$ complexity not amenable to tools
 - ▷ "spaghetti code" dependences

Feature Interactions in the Requirements

• if requirements complete, all FI are (inherently) present in the requirements

Requirements Structuring Problems

- monolithic requirements or single layer of extension
 - ISDN: monolithic
 - $\circ~$ IN: no features on top of features
 - CF & TCS: resolution needs extended, common notion of caller
 - CF & OCS: resolution needs extended, common notion of called user

• new services depend implicitly on new concepts

- some new concepts:
 - ▷ conditional call setup blocking
 - ▷ dialled number translation
 - ▷ multi-party call/session
 - required for CF & TCS and for CF & OCS
 - > service session without communication session
 - ▷ distinction user terminal device
 - ▷ distinction user subscriber
 - ▷ mobility of users and of terminals
 - difficult to specify with network of distributed switches
 - ▷ multiple service providers, billing separately

• concerns of the users' interface are spread out

- several features assume exclusive access to the user's terminal device (12 buttons + hook)
- example: calling card & voice mail

3. How Can We Solve the Problems We Have With Features?

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Needed: a More Modular Requirements Structure

- centralize responsibility for the users' interface
- a layered architecture
 - $\circ\,$ like in computer communication systems

New Architectures

- current: IN
 - $\circ\,$ currently largest impact on implementations
 - \triangleright see above
 - Jain
 - ▷ enhanced IN-like architecture
 - ▷ developed currently
 - \triangleright in Java
 - ▷ allows multi-party, multi-media calls
 - ▷ Java Call Control (JCC):
 - call state machine similar to that of the IN
 - ▷ JCC does not handle feature interactions

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• future: Tina, Race, and Acts

 \circ Tina

- ▷ radical approach: entirely new architecture
- ▷ strongly based on Open Distributed Processing (ODP) and Corba
- ▷ migration difficult

Race project

- ▷ Cassiopeia
 - developed open services architectural framework (Osa)
 - many commonalities with Tina
 - focuses on requirements engineering of services
 - tries to take legacy services into account

⊳ Score

- concerned with the methodological aspects of service creation
- detection of undesired service interactions: formal methods, exhaustive simulation applied to small example

- Acts project
 - ▷ followed Race project
 - ▷ application and on evaluation of service architectures
 - ▷ result: a modified architecture

- research: the DFC and the agent architecture
 - Distributed Feature Composition (DFC)
 - ▷ compose features in a pipe-and-filter network
 - ▷ designed to be implementable on a conventional switch
 - \triangleright some new concepts supported, others not
 - ▷ no layered architecture
 - implemented in AT&T's Eclipse project, which additionally incorporates Voice Over IP
 - Zibman et. al.'s agent architecture [ZWO+96, ZWO+95]
 - ▷ separates several concerns explicitly
 - ▷ restricts itself to narrow-band telephony over a fixed network
 - ▷ Plain Old Telephone Service is represented by a single service agent

Discussion of New Architectures

- IN important step, but not sufficient
- Tina, Race, Acts have most of the interesting concepts, but transition is very expensive
- feature interaction detection is still research

- some undesired service interactions still possible in new architectures
 - Kolberg and Magill checked the FI benchmark for Tina [KoMa98]
 - still possible:
 - ▷ forwarding loop
 - ▷ automatic callback & automatic re-call
 - ▷ calling number delivery & calling number delivery blocking
 - ▷ billing problems for video conference
 - \triangleright . . .
 - \circ causes: violated assumptions or conflicting goals
- how to prepare for unanticipated changes??
 o at least encapsulate as much as possible

Information Hiding Module

- module:
 - \circ a work assignment
- criteria for designing modules:
 - $\circ\,$ identify the design decisions that are likely to change
 - have a module for each

- secret of a module:
 - $\circ\,$ a design decision that might change
- interface between modules:
 - the assumptions that they make about each other

Feature-Oriented Descriptions and Common Abstractions

- a module needs a common abstraction/assumption
 o module: now in the information hiding sense
 o common abstraction/assumption: true for *all* implementations
- a common abstraction/assumption needs a limited domain
- rapid innovation, legacy systems, too many players: hard to limit the domain
- without domain limits: no common abstraction

Performing Incremental Specification Formally

- standard means:
 stepwise refinement
- step:
 - 1. extend behaviour or 2. impose constraints
 - \circ example 1.: add another potential event to a state
 - example 2.: specify the order of two events
- interesting properties preserved by step
 - \circ example 1.: all old events remain possible
 - \vartriangleright no deadlock in this state
 - example 2.: no harmful event added
 - \triangleright all safety properties preserved

Non-Monotonous Changes

 telephone switching: new features change the behaviour
 of base system, or
 of other features

• example: call forwarding

stops to connect to dialled number
 restricts base system behaviour
 and

- starts connecting to forwarded-to number
 - ▷ extends base system behaviour

Formal Support for Feature Specification

- considerable research effort on feature composition operators
- FIREworks project (Feature Interactions in Requirements Engineering)
 various feature operators proposed and investigated
- "feature-oriented programming"
- based on the superimposition idea by Katz
- reflects practice of arbitrary changes successfully
- analytical complexity: too big for tools for real systems

Superimposition

• by Katz [Kat93]

• approach:

- base system
- textual increments
- composition operator
- problem:
 - increments have defined interface,
 - base system has not
 - increment can invalidate arbitrary assumptions about base system

Families of CSP-OZ Specifications

key ideas:

- change entire assumptions only
 - constraint-oriented specification
 - $\circ \ \text{constraint} = \text{assumption}$
- maintain all variants together
 - generate specific member automatically as necessary
- document information needed for changes
 - dependence of requirements
 - $\circ\,$ what is the core of a feature

Constraint-Oriented Specification

- features closely interrelated
 - most refer to mode of connection
 - user interface: few, shared lexical events
 - ▷ system cannot be sliced by controlled events
- incrementally impose partial, self-contained constraints
- composition by logical conjunction

Case Study on Telephone Switching Requirements

- black box specification of telephone switching
- attempt to incorporate new concepts

Grouping Classes into Features

the chapters of the requirements document:

1. Introduction

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- 2. feature UserSpace
- 3. feature BasicConnection
- 4. feature VoiceChannel
- 5. familymember SpecificationA
- 6. feature ScreeningBase
- 7. feature BlackListOfDevices
- 8. familymember SpecificationB
- 9. feature BlackListOfUsers
- 10. feature FollowHumanConnectionForwarding
- 11. familymember SpecificationC
- 12. feature TransferUserRoleToAnotherHuman
- 13. familymember SpecificationD

Indices / Bibliography

The Feature Construct

• feature UserSpace



- feature BasicConnection
- familymember SpecificationB

Generating Family Members From a Family Document

family of requirements

requirements specification



extension of CSP–OZ

plain CSP-OZ

Result of Family Member Generation

- Introduction 1.
- 2. feature UserSpace
- 3. feature BasicConnection
- feature VoiceChannel 4.
- 5. feature ScreeningBase
- feature BlackListOfDevices 6.
- familymember SpecificationB 7. Indices / Bibliography
- family member composition chapter:

part replaced

spec

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Controlled Non-Monotonous Changes

spec

- feature ScreeningBase
- feature BlackListOfUsers
- feature FollowHumanConnectionForwarding
- familymember SpecificationC

Avoiding Feature Interactions

introduced three notions explicitly

- "telephone device"
- "human"
- "user role"

• consequences:

- black list above:
 - screens user roles, not devices
- another black list feature:
 - screens devices, not user roles
- $\circ\,$ also two kinds of call forwarding

no feature interaction screening—forwarding anymore

Detecting Feature Interactions by Type Checks

- type rules: part of the family extension of CSP-OZ
- syntactic rules → syntactic errors:
 - \circ "remove" an "essential" class
 - \circ feature of needed class not included
 - \circ feature of "removed" class not included
 - \circ another class still needs "removed" class
- heuristic syntactic rules → syntactic warnings:
 o class is marked both essential and changeable
 - \circ class is "removed" twice

Feature Interactions Detected in Case Study

- no interactions between TCS and CF
 no type errors detectable
- but other problems problems present:
 - $\circ\,$ both screening features "remove" the same section
 - type rules: warning!
 - \circ manual inspection: contradiction
- resolution: another feature

Documenting Dependences

- uses-relation for requirements:
 - $\circ\,$ use of previous definition
 - reliance on previous constraint
- documented by:
 - Z's section "parents" construct
 - class inheritance (mapped to Z sections)
- if no relationship: identifiers out of scope

Sections of Feature UserSpace



Hierarchy of Features of SpecificationC



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Hierarchical Requirements Specification

- a feature can build on other features
- in contrast to the Intelligent Network
- possible to have feature providing a common base

The Tool genFamMem 2.0

- extracts specifications in plain CSP-OZ from a family document,
- detects feature interactions by
 additional type checks for families
 heuristic warnings
- helps avoiding feature interactions by generating documentation on the structure of the family.

• available freely

Further Tools

- cspozTC
 - \circ type checker for CSP-OZ
- daVinci
 - visualizes uses hierarchy graphs

Semantics of CSP-OZ Extension

formal definition of language extension in [Bre00b]
 understand details: need to know Object-Z and CSP

4. Do We Still Have Feature Orientation Afterwards?

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Feature Orientation Considered Harmful?

my claims:

- ignoring feature interactions does not work
- formal analysis on "spaghetti" dependences does not scale
- information hiding modules reduce dependences

caveats:

- legacy systems: hard to restructure
- difficult: prediction of change / a limit on the change

5. References

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