Course "Softwaretechnik"

Analysis: Dynamic Modeling

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- Dynamic modeling
  - Sequence diagrams
  - State diagrams
- Using dynamic modeling for the design of user interfaces
- Requirements analysis document template
- Requirements analysis model validation
How do you find classes?

• In previous lectures we have already established the following sources
  • Application domain analysis: Talk to client to identify abstractions
  • Application of general world knowledge and intuition
  • Scenarios
  • Use Cases
  • Textual analysis of problem statement (Abbott)

• Today we show how to identify classes and their operations and attributes from dynamic models
  • Activity lines in sequence diagrams identify candidates for classes
  • Messages in sequence diagrams may turn up as operations in classes
  • Actions and activities in statecharts or activity diagrams are candidates for public operations in classes

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Dynamic Modeling with UML

- Diagrams for dynamic modeling
  - Interaction diagrams describe dynamic behavior between objects
    - Example behavior only, not general specifications
  - Statecharts describe the dynamic behavior of a single object

- Interaction diagrams
  - Sequence diagram:
    - Dynamic behavior of a set of objects arranged in time sequence
    - Good for real-time specifications and complex scenarios
  - Collaboration diagram:
    - Different but roughly equivalent diagram type (not used a lot)

- Statechart diagram:
  - A state machine that describes the response of an object of a given class to the receipt of outside stimuli (Events)
  - Activity Diagram: A special type of statechart diagram, where all states are action states
Dynamic Modeling

• Definition of dynamic model:
  • A collection of multiple behavior diagrams (such as statechart, activity, and sequence diagrams),
    • usually at least one regarding each important class with important dynamic behavior

• Purpose:
  • Understand behavioral requirements
  • Detect and supply methods for the object model

• How do we do this?
  • Start with use case or scenario, plus identification of classes
  • Model interaction between objects ➔ sequence diagram
  • Model dynamic behavior of a single object ➔ statechart diagram
Heuristics for sequence diagrams

• A typical layout:
  • 1st column: The *actor* who initiated the use case
  • 2nd column: A *boundary object* (perhaps missing in analysis)
  • 3rd column: The *control object* managing the rest of the use case
  • further columns: the other participating objects

• Creation:
  • Control objects are often created at the initiation of a use case
  • Additional boundary objects are often created by control objects

• Access:
  • Entity objects are accessed by control and boundary objects
  • Entity objects should never call boundary or control objects:
    • This makes it easier to share entity objects across use cases and
    • makes entity objects resilient against technology-induced changes in
      boundary objects
An ARENA sequence diagram: create tournament

ARENA is a tournament control SW on top of computer games
ARENA’s Object Model (before)

- This is the ARENA object model before we formulated the previous sequence diagram

- The Sequence Diagram identified new classes
  - Tournament Boundary
  - Announce_Tournament_Control (see next slide)
ARENA’s Object Model (new)

- **LeagueOwner**
  - Attributes
  - Operations

- **League**
  - Attributes
  - Operations

- **Tournament**
  - Attributes
  - Operations

- **Announce_Tournament_Control**
  - Attributes
  - Operations

- **Arena**
  - Attributes
  - Operations

- **Player**
  - Attributes
  - Operations

- **Match**
  - Attributes
  - Operations

- **Tournament_Boundary**
  - Attributes
  - Operations

- **LeagueOwner** is associated with **League** by 1:* relationship.
Impact on ARENA’s Object Model (2)

• The Sequence Diagram also supplied us several new events
  • newTournament(league)
  • setName(name)
  • setMaxPlayers(maxp)
  • commit()
  • checkMaxTournaments()
  • createTournament(name, maxp)

Who "owns" these events?
• For each object that receives an event there is a public operation in the associated class
  • The name of the operation is usually the name of the event
Example from the sequence diagram

League Owner

- newTournament (league)
- setName(name)
- setMaxPlayers (maxp)
- commit()

createTournament is a (public) operation in Announce_Tournament_Control

createTournament (name, maxp)

checkMax Tournament()
createTournament (name, maxp)
What else can we get out of sequence diagrams?

- Sequence diagrams are derived from use cases
  - We therefore see the structure of the use cases

- The structure of the sequence diagram helps us to determine how decentralized the system should be

- We distinguish two basic structures of sequence diagrams (Ivar Jacobson):
  - Fork-style diagrams (central control)
  - Stair-style diagrams (distributed control)

(see next slides)

btw:

- Actor
- Control
- Boundary
- Entity
Central control: Fork diagram

- Much of the dynamic behavior is placed in a single object, usually the control object
  - It knows all the other objects and uses them for direct questions and commands
Decentralized control: Stair diagram

- The dynamic behavior is distributed. Each object delegates some responsibility to other objects.
  - Each object knows only a few of the other objects and knows which objects can help with a specific behavior.
Fork or Stair?

Which of these diagram types should be chosen?

- Object-oriented fans claim the stair structure is better
  - "The more the responsibility is spread out, the better"
- However, this is not always true
  - One should usually have a "suitable" mix of both forms
  - (see also design patterns "Mediator", "Façade")

Better heuristics:

- Decentralized control structure
  - The operations have a strong connection
  - The operations will always be performed in the same order
- Centralized control structure (better support of change)
  - The operations can change order
  - New operations can be inserted as a result of new requirements
UML statechart diagram notation

- Notation based on work by Harel
  - UML adds a few object-oriented modifications
- A UML statechart diagram can be mapped into a finite state machine

**Event trigger**

**Guard condition**

**Example**

State 1
- do/Activity
- entry/action2
- exit/action3
- event2/action4

Event1(attr) [condition]/action1

State 2
Statechart diagrams

- Graph whose nodes are states and whose directed arcs are transitions labeled by event names
- We distinguish between two types of elements in statecharts:
  - Activity: Operation that takes time to complete
    - associated with states
    - (in UML:) can be described by its own Activity diagram
  - Action: "Instantaneous" operation (in UML: elementary op.)
    - associated with events
    - associated with states (reduces drawing complexity): Entry, Exit, Internal Action
    - (May in fact have structure, too, but the present statechart ignores it)
- A statechart diagram relates events and states for one class
  - An object model with a set of objects can have a corresponding set of state diagrams
State

- An abstraction of the attribute values of a later implementation class
  - A state describes a certain set of configurations of attribute values in an object (instance)

- Basically an "appropriate" equivalence class of attribute value configurations that need not be distinguished
  - Example: the state "in_active_region" means
    - $0 < x \land x \leq 150 \land 100 < y \land y \leq 150$
  - What is appropriate depends on our current goal

- State has duration
Example of a statechart diagram

Idle

Collecting Money
- coin_in(amount)/add to balance
- select(item)
- [item empty]
- [change<0]
- [change==0]
- [change>0]

Testing item and computing change
- entry / test and charge item
- [change>=0] [change>0]

Making change
- do/dispensing item

Note some states do not have (nor need) a name, but need further details
Nested state diagram

- Activities in states are composite items denoting other lower-level state diagrams
  - which may be spelled out or not
- A lower-level state diagram corresponds to lower-level states and events that are invisible at the higher level
- The set of substates in such a nested state diagram denotes a composite state
  - enclosed by a large rounded box, also called region
- Transitions from other states to the composite state enter the initial substate of the composite state
  - Much like the entry point of a subroutine
- Transitions to other states from a composite state are inherited by all the substates (state inheritance)
  - Much like a runtime exception whose occurrence can terminate a method at many points
Example of a nested statechart diagram

'Dispense item' as an atomic activity:

'Dispense item' as a composite activity:

- moving arm to row
- arm ready
- moving arm to column
- arm ready
- pushing item off shelf

The little glasses indicate that there are sub-activities hidden in this composite activity.
Composite State

- moving arm to row
- arm ready
- moving arm to column
- arm ready
- pushing item off shelf
Modeling concurrency

Two types of concurrency:

1. System concurrency (across objects)
   - State of overall system as the aggregation of state machines, one for each object
   - Note that one state diagram (for a class) may result in many state machines (one per instance of the class)
   - Each state machine is conceptually executing concurrently with all others

2. Object concurrency (within objects)
   - An object can be partitioned into subsets of states (attributes and links) such that each subset has its own subdiagram
   - The state of the object consists of a set of states: one state from each subdiagram
   - State diagrams (or composite states) are divided into regions by dotted lines
Example of concurrency within an object

Splitting control

Setting Up

Ready

Dispensing Cash

Cash taken

Ejecting Card

Card taken

Synchronization

Ready to reset

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Using implicit join/split

Splitting control

Synchronization

Emitting

Setting Up

Ready

Dispensing Cash

Cash taken

Ejecting Card

Card taken

Ready to reset

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Dynamic modeling of user interfaces

- Statechart diagrams can be used for the design of user interfaces
  - to represent the Navigation Path or Page Flow
- States: Name of screens
  - Graphical layout of the screens associated with the states helps when presenting the dynamic model of a user interface
- Activities/actions are shown as bullets under screen name
  - Often only the exit action is shown
- State transitions: Result of exit action
  - Button click
  - Menu selection
  - Cursor movements
- Good for web-based user interface design
Simplified navigation path example

**Diagnostics Menu**
- User moves cursor to Control Panel or Graph

**Control panel**
- User selects functionality of sensors

**Graph**
- User selects data group and type of graph

**Define**
- User defines a sensor event from a list of events

**Selection**
- User selects data group
  - Field site
  - Car
  - Sensor group
  - Time range
- User selects type of graph
  - timeline
  - histogram
  - pie_chart

**List of sensor events**
- User selects sensor event(s)

**Enable**
- User can enable a sensor event from a list of sensor events

**Disable**
- User can disable a sensor event from a list of sensor events

**Visualize**
- User views graph
- User can add data groups for being viewed

**List of events**
- User selects event(s)

**List of sensor events**
- User selects sensor event(s)

**List of sensor events**
- User selects sensor event(s)

*(lines represent pairs of arrows in both directions)*

**Define**
- User defines a sensor event from a list of events

**Enable**
- User can enable a sensor event from a list of sensor events

**Disable**
- User can disable a sensor event from a list of sensor events

**List of events**
- User selects event(s)

**List of sensor events**
- User selects sensor event(s)

**Visualize**
- User views graph
- User can add data groups for being viewed

**Link**
- User makes a link (doclink)
Practical tips for state chart modeling

• Construct dynamic models only for classes with significant (complex/important) dynamic behavior
  • Avoid "analysis paralysis"
  • Exception: If state diagrams suffice for code generation
    • Typically for control logic, e.g. in telecommunications systems

• Consider only relevant attributes when defining states
  • Use abstraction heavily

• Look at the granularity of the application when deciding on actions and activities
  • This is still analysis, not design!

• Reduce notational clutter
  • Try to put actions into state boxes (look for identical actions on events leading to the same state)
Summary: requirements analysis

1. What is the external behavior?  
   Create scenarios and use case diagrams  
   Talk to client, observe, get historical records, do thought experiments

2. What is the structure of the system?  
   Create class diagrams  
   Identify objects  
   What are the associations between them? Multiplicity?  
   What are the attributes of the objects?  
   What operations are defined on the objects?

3. What is its behavior?  
   Create sequence diagrams  
   Identify senders and receivers  
   Show sequence of events exchanged between objects  
   Identify event dependencies and event concurrency  
   Create state diagrams  
   Only for the dynamically interesting objects
Analysis: UML activity diagram

Note that this diagram is rather vague, as the meaning of the arrows is not explained.
When is a model dominant?

- We call a model dominant if it contains a much larger fraction of the interesting information than the others.

Examples:

- Simple database system:
  - Situation: The operations are straightforward (load, store), but there are complex data structures.
  - Consequence: The static object model is dominant.

- Telephone switching system:
  - Data structures do not tell us much and behavior is too complex to be fully described by use cases.
  - The dynamic model (in particular using statecharts) is dominant.
1. Introduction
2. Current system
3. Proposed system
   3.1 Overview
   3.2 Functional requirements [keep this short! → 3.5.2]
   3.3 Nonfunctional requirements
   3.4 Constraints ("Pseudo requirements") see the following slides on 3.5 (short), 3.3, 3.4
3.5 Analysis Model
   3.5.1 Scenarios
   3.5.2 Use case model
   3.5.3 Object model
      3.5.3.1 Data dictionary
      3.5.3.2 Class diagrams
   3.5.4 Dynamic model
   3.5.5 User interface
4. Glossary
Section 3.5: system models

- 3.5.1 Scenarios
  - As-is scenarios, visionary scenarios

- 3.5.2 Use case model
  - Actors and use cases

- 3.5.3 Object model (this is still analysis!)
  - Data dictionary
  - Class diagrams (classes, associations, attributes and operations)

- 3.5.4 Dynamic model
  - State diagrams for classes with significant dynamic behavior
  - Sequence diagrams for collaborating objects (protocol)

- 3.5.5 User Interface
  - Navigational Paths, Screen mockups
Section 3.3: nonfunctional requirements

- 3.3.1 User interface and human factors
- 3.3.2 Documentation
- 3.3.3 Hardware considerations
- 3.3.4 Performance characteristics
- 3.3.5 Error handling and extreme conditions
- 3.3.6 System interfacing
- 3.3.7 Quality issues
- 3.3.8 System modifications
- 3.3.9 Physical environment
- 3.3.10 Security issues
- 3.3.11 Resources and management issues

see the following slides
Nonfunctional requirements: trigger questions

- 3.3.1 User interface and human factors
  - What type of user will be using the system?
  - Will more than one type of user be using the system?
  - What sort of training will be required for each type of user?
  - Is it particularly important that the system be easy to learn?
  - Must users be particularly well protected from making errors?
  - What sort of UI input/output devices will be used?

- 3.3.2 Documentation
  - What kind of documentation is required?
  - What audience is to be addressed by each document?

- 3.3.3 Hardware considerations
  - What hardware is the proposed system to be used on?
  - What are the characteristics of the target hardware, including memory size and auxiliary storage space?
Nonfunctional requirements (2)

- **3.3.4 Performance characteristics**
  - Are there any speed, throughput, or response time constraints on the system?
  - Are there size or capacity constraints on the data to be processed by the system?

- **3.3.5 Error handling and extreme conditions**
  - How should the system respond to input errors?
  - How should the system respond to extreme conditions?

- **3.3.6 System interfacing**
  - Is input coming from systems outside the proposed system?
  - Is output going to systems outside the proposed system?
  - Are there restrictions on the format or medium that must be used for input or output?
Nonfunctional requirements (3)

• 3.3.7 Quality issues
  • What are the requirements for reliability?
  • Must the system trap faults?
  • How fast must the system restart after a failure?
  • What is the acceptable system downtime per day/month/year?
  • Is it important that the system be portable (able to move to
different hardware or operating system environments)?

• 3.3.8 System Modifications
  • What parts of the system are likely candidates for later
modification?
  • What sorts of modifications are expected?

• 3.3.9 Physical Environment
  • For example, unusual temperatures, humidity, vibrations,
magnetic fields, ...
Nonfunctional requirements (4)

- **3.3.10 Security Issues**
  - Must access to any data or the system itself be controlled?
  - Is physical security an issue?

- **3.3.11 Resources and Management Issues**
  - How often will the system be backed up?
  - Who will be responsible for
    - system installation?
    - daily operation and configuration?
    - back up? When? How often?
    - maintenance?
  - What is the disaster recovery plan?
Section 3.4
Constraints (pseudo requirements)

- Constraint:
  - Any client restriction on the solution domain

- Examples:
  - The target platform must be an IBM iSeries
  - The implementation language must be COBOL
  - The documentation standard X must be used
  - A dataglove must be used
  - ActiveX must not be used
  - The system must interface to a papertape reader
Verification and validation of models

**Analysis**

**System Design**

**Object Design**

**Implementation**

\[ f_R \rightarrow \text{M}_{\text{Analysis}} \rightarrow \text{M}_{\text{System}} \rightarrow \text{M}_{\text{Object}} \rightarrow \text{M}_{\text{Impl}} \]

**Verification**

**Validation**

Validation (acceptance test)

\[ f_M \rightarrow \text{M} \rightarrow \text{M} \]

\[ f_R \rightarrow \text{R} \rightarrow \text{R} \]

\[ f_{MA} \rightarrow \text{M}_{\text{Analysis}} \rightarrow \text{M}_{\text{System}} \rightarrow \text{M}_{\text{Object}} \rightarrow \text{M}_{\text{Impl}} \]

\[ f_{MS} \rightarrow \text{M}_{\text{Analysis}} \rightarrow \text{M}_{\text{System}} \rightarrow \text{M}_{\text{Object}} \rightarrow \text{M}_{\text{Impl}} \]

\[ f_{MD} \rightarrow \text{M}_{\text{Analysis}} \rightarrow \text{M}_{\text{System}} \rightarrow \text{M}_{\text{Object}} \rightarrow \text{M}_{\text{Impl}} \]

\[ f_{Impl} \rightarrow \text{M}_{\text{Analysis}} \rightarrow \text{M}_{\text{System}} \rightarrow \text{M}_{\text{Object}} \rightarrow \text{M}_{\text{Impl}} \]

\[ M = \text{Model} \]

\[ R = \text{Reality} \]

\[ f = \text{Behavior/relationships} \]

\[ A = \text{abstraction/modelling} \]
Correctness, completeness and consistency

• Verification is an equivalence check between two related models:
  • The second was derived from the first by transformation. Is the transformation correct?

• Validation is different. We don’t have two models, we need to compare one model with reality
  • "Reality" can also be an artificial system, like a legacy system

• Requirements and implementations should be validated with the client and the user
  • Techniques for requirements: Formal and informal reviews (Meetings, requirements review)
  • Techniques for implementations: Acceptance testing

• Requirements validation involves the checks for
  • Correctness, Completeness, Ambiguity, Realism
Modeling checklist for the review

- **Is the model correct?**
  - A model is correct if it represents the client’s view of the system: Everything in the model represents an aspect of reality

- **Is the model complete?**
  - Every relevant scenario, including exceptions, is described

- **Is the model consistent?**
  - The model does not have components that contradict each other (for example, deliver contradicting results)

- **Is the model unambiguous?**
  - The model describes one system (one reality), not many

- **Is the model realistic?**
  - The model can be implemented with acceptable effort
At the end of analysis: Project agreement

- The project agreement represents the acceptance of (parts of) the analysis model (as documented by the requirements analysis document) by the client.

- The client and the developers converge on a single idea and agree about the functions and features that the system will have. In addition, they agree on:
  - a list of prioritized requirements
  - a revision process
  - a list of criteria that will be used to accept or reject the system
  - a schedule, and probably a budget
Prioritizing requirements

- **High priority ("Core requirements")**
  - Must be addressed during *analysis, design, and implementation*
  - A high-priority feature must be demonstrated successfully during client acceptance

- **Medium priority ("Optional requirements")**
  - Must be addressed during *analysis and design*
  - Often implemented and demonstrated in the second iteration of the system development

- **Low priority ("Fancy requirements")**
  - Must be addressed during *analysis* ("very visionary scenarios")
  - Illustrates how the system may be going to be used in the future
    - e.g. once not-yet-available technology becomes available
Summary

In this lecture, we reviewed the construction of the dynamic model from use case and object models.

In particular:

- Sequence and statechart diagrams for identifying new classes and operations
- In addition, we described the requirements analysis document and its components
Thank you!