Communication modeling

Vince Molnár

Informatikai Rendszertervezés

BMEVIMIAC01

Budapest University of Technology and Economics Fault Tolerant Systems Research Group



Roots & Relations

- Graphical scenario languages
 Modeling inter-object behavior
- Example languages:

()

- Message Sequence Charts (MSC)
- Live Sequence Charts (LSC)







Platform-based systems design



Learning Objectives

Message-based interaction modeling

- •Understand the basic blocks of message-based modeling
- •Identify the participants, message types and constraints to describe inter-component behavior
- •Understand the syntactic building blocks of UML Sequence Diagrams
- •Understand the semantics of UML Sequence Diagrams
- •Use Combined fragments to express complex logic and conformance relations
- •Avoid ambiguity by fixing the interpretation of models according to a complete and sound semantics



MODELING INTERACTIONS

Objectives Areas of application

Interaction diagram types



Objectives

Modeling inter-object communication

- Order and type of messages are important
 Data and parameters are not the main focus
- *"Interactions do not tell the complete story"* Specification of certain scenarios only
 Samples of behavior rather than internal logic
- Should be applicable on many levels

 Method call sequences of objects in a program
 Messages between components of a system
 Communication of nodes in a distributed system



Areas of application

Refining use cases

Typical communication between actors and the system

- Modeling and analysis of method call sequences
 - o "What calls what and when?"
- Designing protocols
 - Specification of allowed messages and their order
 - Often contains logic
- Visualizing an execution trace or log
- Specification of test cases
 - Requires assumptions, assertions, etc.



Relations to other diagrams

Uses model elements from

- Structure: Class, Block, Component
- Behavior: Signals, Operations of classes

Refines

- Use case: basic and alternate flows
- Activity: high-level activities, provides alternative view



Interaction diagram types

Sequence Diagram

- Models a sequence of messages between objects
- Can include logic, timing, parameters, etc.

Communication Diagram

Focuses on a single message flow

Interaction Overview Diagram

Models control flow between different Interactions

Similar to Activity Diagrams

Timing Diagram

Focuses on timing



Interaction diagram types

Communication





Interaction Overview

MŰEGYETEM 1782



Source: http://www.uml-diagrams.org



UML SEQUENCE DIAGRAM

Basic building blocks Lifecycle & Special messages Combined fragments & References Timing & Invariants



Basic building blocks



Lifecycle & special messages



Basic building blocks

Participants

- Instances uses of a class or block
- Have a lifeline that denotes the span of their existence
- Can have a name and/or a type

Messages

- Synchronous calls
 - Usually have a return message (optional)
- Asynchronous messages (async. calls or signals)
- Calls and messages may have arguments
 - A dash ("-") denotes an undefined argument
 - (Arguments are not the strong point in Sequence Diagrams)



Lifecycle & special messages

Create & delete message

 Denotes the creation/destruction of another participant

Execution specification

- Denotes the duration when a participant is **active**
 - Either processing or waiting for a synchronous response
- Not mandatory, but tools usually use them
 - Good for one active thread
 - Confusing for more

Lost & found messages

Source or target is either not known or not important



Combined fragments

- Operators to express complex scenarios
 - Can have several operands
 - Each operand can have a guard





Combined fragments

- Operators for choice and iteration
 - o alt: choice between the operands
 - opt: choice between the sole operand or nothing
 - o loop: loop with lower or upper bound
 - break: represents a breaking scenario
- Operators for parallelization and sequencing
 o par, strict, seq, critical
- Operators related to the conformance relation
 neg, assert, ignore, consider
- (See semantics later)

Interaction use

Interactions support decomposition and reuse





References

Interactions support decomposition and reuse





Timing & Invariants

Elapsed time can be expressed and constrained

Observations and Constraints



Summary

Participants

Lifeline and Execution specification

Messages

Synchronous & asynchronous

Lost & found

Create/delete messages

Combined fragments

Logic, parallelism, sequencing, conformance relation

Interaction use

Timing and State invariants





Model of semantics

Basic rules

Semantics of Combined Fragments

Final word of caution



Introduction

Is this whole sequence always happening? Sometimes happening?

Is it the entire behaviour of the system?



Model of semantics

- Semantics is defined as the sets of traces that are

 valid, invalid, or inconclusive
 for the Sequence Diagram.
- Elements of a trace: event occurrences
 - Sending messages
 - Receiving messages



- A Sequence Diagram defines a partial order
 - Several traces may be valid
- Negative fragments (*neg*), assertions (*assert*) and State Invariants define negative traces



Basic rules





- Weak (partial) ordering: "happens-before"
 Occurrences on the same lifeline are ordered
 Receiving a message occurs after sending it (*causality*)
- Valid traces: { (!x, ?x) }



Basic rules





- Weak (partial) ordering: "happens-before"
 - Occurrences on the same lifeline are ordered
 - Receiving a message occurs **afte** Every other trace is
- Valid traces: { (!x, ?x) }

inconclusive

Weak sequencing (default)



- Weak sequencing: (!x, ?x) seq (!y, ?y)
 - Preserves the order within the operands
 - Occurrences are ordered only on the same lifeline
 - In the order of the operands
 - ?x and !y are not ordered
- Valid traces:

 $\{\langle \mathbf{x}, \mathbf{x}, \mathbf{y}, \mathbf{y} \rangle, \langle \mathbf{x}, \mathbf{y}, \mathbf{x}, \mathbf{y} \rangle\}$



Caution: message sequence numbers

Some tools use automatic sequence numbers



Why is this a bad idea?





Interaction occurrence: S seq (!y, ?y)
 Just a shortcut: equivalent to pasting S

Valid traces:

 $\{\langle \mathbf{x}, \mathbf{x}, \mathbf{y}, \mathbf{y} \rangle, \langle \mathbf{x}, \mathbf{y}, \mathbf{x}, \mathbf{y} \rangle\}$





Which one may be sent first?
 only *m1*, only *m2* or both?





Which one can be sent first? *m1*, *m2* or both?





Which one can be sent first? *m1*, *m2* or both?



Strict sequencing



- Strict sequencing: (!x, ?x) strict (!y, ?y)
 - Preserves the order within the operands
 - Occurrences are ordered on all lifelines
 - In the order of the operands
- Valid traces: { (!x, ?x, !y, ?y) }



Alternative fragments



Alternative fragments: (!x, ?x) alt (!y, ?y)
Onion of the valid traces of the operands
Optional fragment: opt (!x, ?x) = (!x, ?x) alt ()
Valid traces: { (!x, ?x), (!y, ?y) }



Loop fragment



- Loop fragment: $\langle !x, ?x \rangle^{n..m}$
 - Valid traces of operands concatenated *n* to *m* times
 - Only repeats while the (optional) guard is true!
 - Hybrid of a *for* and a *while* loop



Break fragment



- Break fragment:
 - Executes fragment behavior, then
 - Terminates the execution of the enclosing fragment
 - And only the innermost
 - Only if the guard is true
 - Without a guard: non-determinism (UML 2.5.1, Sect. 17.6.3.9.)


Parallel fragments



- Parallel fragments: (!x, ?x) par (!y, ?y)
 O Arbitrary interleaving of operand behaviors
- Valid traces:

 $\{ \langle !x, ?x, !y, ?y \rangle, \langle !x, !y, ?x, ?y \rangle, \langle !x, !y, ?y, ?x \rangle, \\ \langle !y, ?y, !x, ?x \rangle, \langle !y, !x, ?y, ?x \rangle, \langle !y, !x, ?x, ?y \rangle \}$



Critical fragments



Critical fragments:

Behavior is atomic and cannot be interleaved

Valid traces: { (!x, ?x, !y, ?y), (!y, ?y, !x, ?x) }



Assertion fragments



- Assertion fragments: assert (!x, ?x)
 Specifies exactly what must happen
- Valid traces: { (!x, ?x) }
- Invalid traces: { (!x, ?x) }^C

(complement of valid traces)



Consider and Ignore fragments



- Assume there are 3 kinds of messages: x, y and z
 - Consider and Ignore filter out the irrelevant messages
 - The message z can appear in any number and any interleaving
- Valid traces: (!x, ?x) par (!z, ?z)*



Final word of caution

There are a lot of variants Depending on the domain and purpose

- And some open questions as well
 - o E.g. can traces have pre-/postfixes?
- Conclusion:

Fix your interpretation prior to using Sequence Diagrams



Possible variations





Approach	Valid	Invalid	Inconclusive	Valid	Invalid	Inconclusive
Störrle	Ø	$\{\epsilon\}$	$\Sigma^* - \{\epsilon\}$	Ø	$\{!m.?m\}$	$\Sigma^* - \{!m.?m\}$
STAIRS	$\{\epsilon\}$	$\{\epsilon\}$	$\Sigma^* - \{\epsilon\}$	$\{\epsilon\}$	$\{!m.?m\}$	$\Sigma^* - \{\epsilon, !m.?m\}$
Cengarle & Knapp	$\{\epsilon\}$	Ø	$\Sigma^* - \{\epsilon\}$	$\{\epsilon\}$	$\{!m.?m\}$	$\Sigma^* - \{\epsilon, !m.?m\}$
Grosu & Smolka	$\Sigma^*-\{\epsilon\}$	$\{\epsilon\}$	Ø	$\Sigma^* - \{!m.?m\}$	$\{!m.?m\}$	Ø
Cavarra & Filipe,	Ø	Σ^*	Ø	Ø	$\{!m.?m\}$	$\Sigma^* - \{!m.?m\}$
Küster-Filipe						

For other choices and variations see: Z. Micskei and H. Waeselynck: *The many meanings of UML 2 Sequence Diagrams: a survey*, SoSyM, 10(4):489-514, Springer, 2011.



MODELING WITH UML SEQUENCE DIAGRAMS

Modeling Actor-System interactions

Visualizing traces or typical behavior

Modeling protocols

Defining test cases



Modeling Actor-System interactions

Typically the refinement of use cases

- Mostly using simple elements only

 No complex logic (Combined fragments)
 Semantics is not very important here
- Helps in
 - ...the definition of system-level ports and interfaces
 ...identifying data exchanged between the system and the environment



Visualizing traces or typical behavior

Typically a single scenario

- Not to define a behavior, but to understand aspects of it
 - Focus is on the order of events and messages
 - Minimal usage of logic (Combined fragments)
 - Often assumes implicit strict sequencing
 - Everything happens in vertical order
- Helps in:

Understanding/analyzing certain behaviors of the system



Modeling protocols

Typically heavy focus on messages & complex logic

- One way to define a protocol
 - Use Sequence Diagrams to design phases
 - What to send and when (timing)
 - More complex usage of Combined fragments
 - Use Interaction Overview Diagram to link the phases
- Alternatives:
 - Activity Diagram if the internal logic is more important
 - State Machine if heavily state-based
 - Still using Sequence Diagrams to visualize communication



Defining test cases

Typically has a trigger/setup and an assertion phase

- Trigger/setup phase (may)
 - Decides if the observed trace **belongs to the test case**
 - Result may be *inconclusive* if trace deviates here
 - Otherwise the assertion phase starts
- Assertion phase (must)
 - The trace is considered *invalid* if it deviates here

Heavy use of conformance-related fragments Semantics really matter here



Defining test cases

Test case:

"Once the Client sent a request and the Server replied, the Client must close the connection."



If setup occurs and assertion does not If setup does not occur

- → invalid (test failure)
- → inconclusive (different test case)



Summary

Interactions model inter-object behavior

- Several diagram types in UML
 Sequence Diagrams are used most frequently
- Powerful language, many elements
 Can be used for requirements, design, tests...
- But interpretation has to be fixed in the team!

