Plan for the rest of the lecture

• Part 0. Modeling
• Part 1. Software Models, UML, OCL
• Part 2. Meta-modeling, model mappings, DSLs / generic languages, model transformations
• Part 3 (if we have time). How usable are models?
Model Driven Engineering

First: Models
What is Being Modelled?

```
<postal-address> ::= <name-part> <street-address> <zip-part>

<name-part> ::= <personal-part> <last-name> <opt-jr-part> <EOL>

| <personal-part> <name-part>
```

```
E = a KLOCb
```

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Every view
• obtained by a different projection, abstraction, translation
• may be expressed in a different notation (modelling language)
• reflects a different intent
Modelling Paradigms

Fundamental modelling paradigms, each emphasizing some basic view of the software to be developed.
An **ER diagram** is a *structural model* representing a software system's data elements and relationships among them.

- originally invented for model database design (Chen, 1976)
- emphasizes concepts/data
- relationships can represent associations, navigability, containment, dependencies, etc.
UML Class Diagrams are an elaborate form of ER diagram.

[ Figure from Pfleeger, Atlee, 2009]
A software architecture is high-level model of code structure.

Typically modelled as a "box and arrow" diagram, with a key explaining the types of components (boxes) and connectors (arrows).

[Figure from Pfleeger, Atlee, 2009]
UML "Software Architecture" Models

The closest that UML comes to a software architecture model are UML Package Diagrams and UML Deployment Diagrams.

UML Package Diagram

UML Deployment Diagram
Data Flow Diagrams (DFDs)

Descriptive model of functional decomposition of the system, and the data dependencies between functions.

DFDs model

- collection of functions
- sources and sinks of data
- data dependencies
Data Flow Diagrams (DFDs)

Although DFDs are good for communicating the big picture, they are inherently incomplete, undetailed, and ambiguous.

[Figure from M. Jackson, 1995]
Use Case Diagrams are a very high-level data-flow diagram.
Flowcharts are an ancient modelling notation, for representing \textit{behaviour} in terms of steps of an algorithm.

Depict \textbf{control flow} rather than data flow
UML Activity Charts are a variation on flowcharts that support *concurrent* flows of control.

[Figure from M. Blaha, J. Rumbaugh, 2005]
Event Traces

*Dynamic* model of *behaviour* showing communication among entities in one scenario (execution trace).

Shows a slice of behaviour, not complete behaviour.
UML Sequence Diagrams are elaborate event traces....
UML Sequence Diagrams

... including branches, loops, concurrency, optional subsequences, references to other sequence diagrams.

Larman, *Applying UML and Patterns, 3ed*
State Machines

Compact representation of all event traces.
UML StateMachine Diagrams borrow heavily from David Harel's statecharts.

VARIABLES
req1 : boolean := false (* outstanding request for floor1 *)
req2 : boolean := false (* outstanding request for floor2 *)
floor : {1, 2} (* current location of elevator *)
Logic

Logic is the basis for a number of languages that express constraints on allowable interpretations of other models.

- allowable instantiations of data models
- invariants among attribute values in data models
- pre/post conditions of functions
- event conditions in event traces
- guard conditions in state machines
Object Constraint Language

OCL was designed for expressing constraints on UML diagrams.

**context** CustomerCard **inv**

self.printedName = (self.owner.title.concat(self.ownername))

**context** CustomerCard **inv**

(self.valid and self.colour=gold) implied self.membership.serviceLevel = "gold"
UML: 13 Different Diagram Types

Structural
- Class Diagrams
- Object Diagrams
- Composite Structure Diagrams
- Component Diagrams
- Package Diagrams
- Deployment Diagrams

Behavioural
- Interaction Overview Diagrams
- Activity Diagrams
- Sequence Diagrams
- Communication Diagrams
- State Machine Diagrams
- Timing Diagrams

Functional
- Use Case Diagrams

OCL is a separate language that was invented for writing constraints on UML models
What else can be modeled?

• Assurance cases
• Feature diagrams
• Environment and controller
• Performance (quantitative models)
• Multiple products
• .....
Next up: Part 2

• Meta-modeling
• Mappings between models
• DSMLs / generic modeling languages
• Introduction to model transformations and their analysis

• Sources: Sahar Kokaly’s lecture in CAS756 (McMaster, 2015), Rich Paige’s lectures in York University, UK
References


References


