2. Metadata, Metamodelling, and Metaprogramming

- 1. Metalevels and the metapyramid
- 2. Metalevel architectures
- 3. Metaobject protocols (MOP)
- 4. Metaobject facilities (MOF) Prof. Dr. Uwe Aßmann
- 5. Component markup



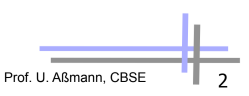
Technische Universität Dresden Institut für Software- und Multimediatechnik http://st.inf.tu-dresden.de

12-0.2, 30-Mär-12



- ISC, 2.2.5 Metamodelling
- OMG MOF 2.0 Specification http://www.omg.org/spec/MOF/2.0/
- Rony G. Flatscher. Metamodeling in EIA/CDIF Meta-Metamodel and Metamodels. ACM Transactions on Modeling and Computer Simulation, Vol. 12, No. 4, October 2002, Pages 322–342.
 http://doi.acm.org/10.1145/643120.643124





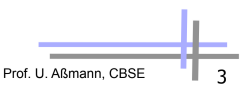


- Ira R. Forman and Scott H. Danforth. Metaclasses in SOM-C++ (Addision-Wesley)
- Squeak a reflective modern Smalltalk dialect http://www.squeak.org
- Hauptseminar on Metamodelling held in SS 2005
- MDA Guide

http://www.omg.org/cgi-bin/doc?omg/03-06-01

- J. Frankel. Model-driven Architecture. Wiley, 2002. Important book on MDA.
- G. Kizcales, Jim des Rivieres, and Daniel G. Bobrow. The Art of the Metaobject Protocol. MIT Press, Cambridge, MA, 1991
- Gregor Kiczales and Andreas Paepcke. Open implementations and metaobject protocols. Technical report, Xerox PARC, 1997





2.1. An Introduction into Metalevels

"A system is about its domain. A reflective system is about itself"

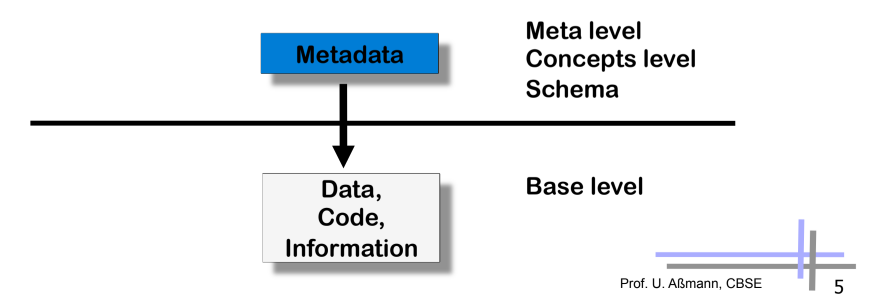
Maes, 1988



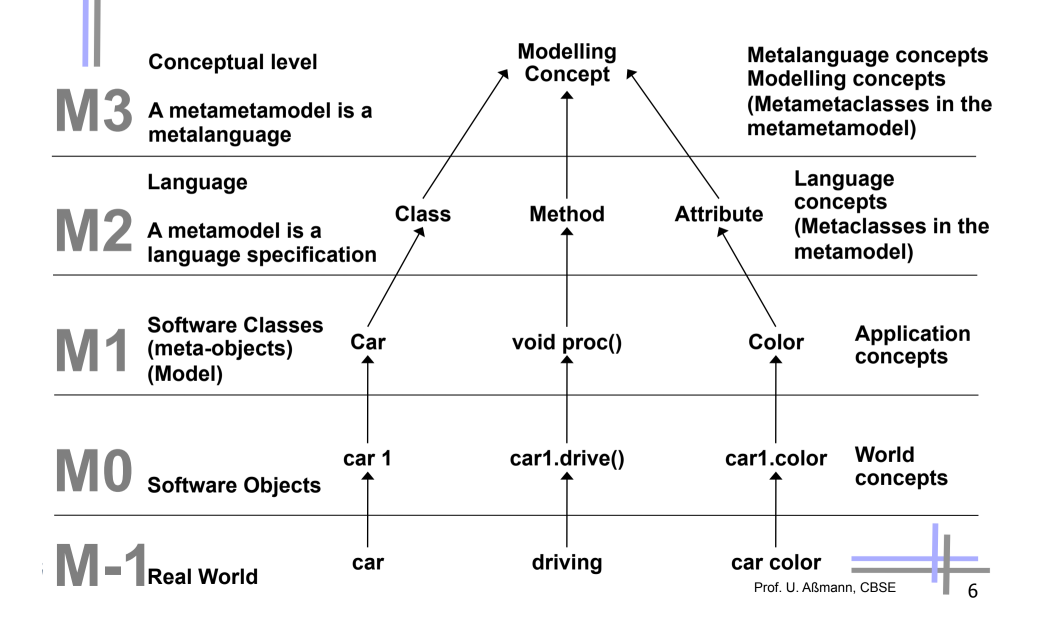
4



- Meta: greek for "describing"
- Metadata: describing data (sometimes: self describing data). The type system is called metamodel
- Metalevel: the elements of the meta-level (the meta-objects) describe the objects on the base level
- Metamodeling: description of the model elements/concepts in the metamodel
- Metalanguage: a description language for languages



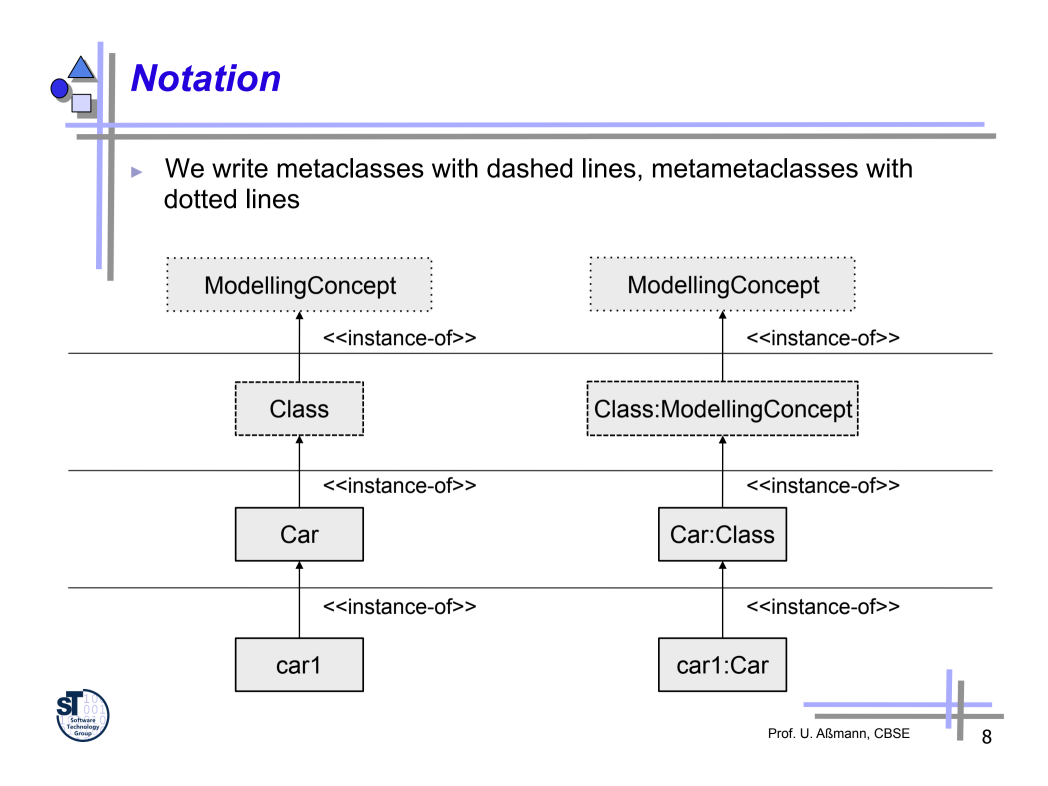
Metalevels in Programming Languages (The Meta-Pyramid)



Different Types of Semantics and their Metalanguages (Description Languages)

- Structure
 - Described by a context-free grammar or a metamodel
 - Does not regard context
- Static Semantics (context conditions)
 - Described by context-sensitive grammar (attribute grammar, denotational semantics, logic constraints), or a metamodel
 - Describes context constraints, context conditions
 - Can describe consistency conditions on the specifications
 - "If I use a variable here, it must be defined elsewhere"
 - "If I use a component here, it must be alive"
- Dynamic Semantics
 - Interpreter in an *interpreter language (e.g., lambda calculus),* or a *metaobject protocol*
 - A dynamic semantics consists of sets of run-time states or run-time terms
 - In an object-oriented language, the dynamic semantics can be specified in the language itself. Then it is called a *meta-object protocol (MOP)*.







Metaclasses are schemata for classes, i.e., describe what is in a class

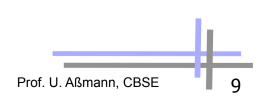
```
class WorkPiece { Object belongsTo; }
class RotaryTable { WorkPiece place1, place2; }
class Robot { WorkPiece piece1, piece2; }
class Press { WorkPiece place; }
class ConveyorBelt { WorkPiece pieces[]; }
```

Metaclasses

```
public class Class {
   Attribute[] fields;
   Method[] methods;
   Class(Attribute[] f, Method[] m) {
    fields = f;
    methods = m; }}
```

```
public class Attribute {
   Object type;
   Object value; }
```

public class Method {
 String name; List parameters, MethodBody body; }

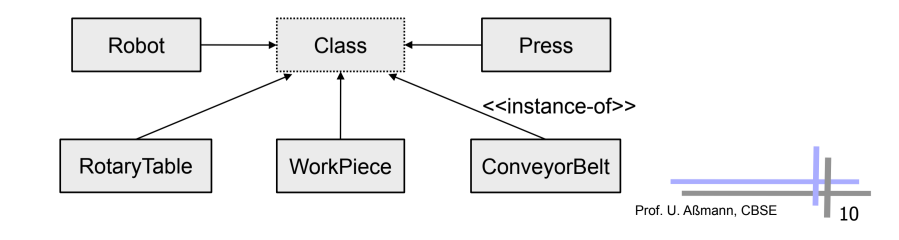




Creating a Class from a Metaclass

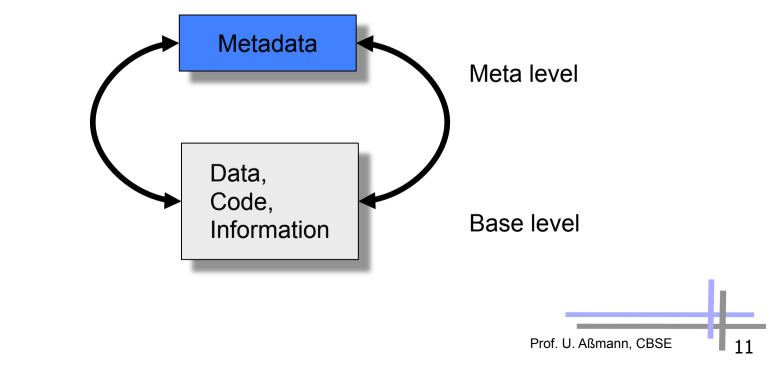
- Using the constructor of the metaclass (Pseudojava used here)
- Then, classes are special objects, instances of metaclasses

Class	WorkPiece	= new	Class(new Attribute[]{ new Method[]{});	"Object belongsTo" },
Class	RotaryTable	= new	Class(
			<pre>new Attribute[]{</pre>	"WorkPiece place1", "WorkPiece place2" },
			<pre>new Method[]{});</pre>	
Class	Robot	= new	Class(
			<pre>new Attribute[]{</pre>	"WorkPiece piece1", "WorkPiece piece2" },
			<pre>new Method[]{});</pre>	
Class	Press	= new	Class(
			<pre>new Attribute[]{</pre>	"WorkPiece place" }, new Method[]{});
Class	ConveyorBelt	= new	Class(
			<pre>new Attribute[]{</pre>	"WorkPiece[] pieces" }, new Method[]{});



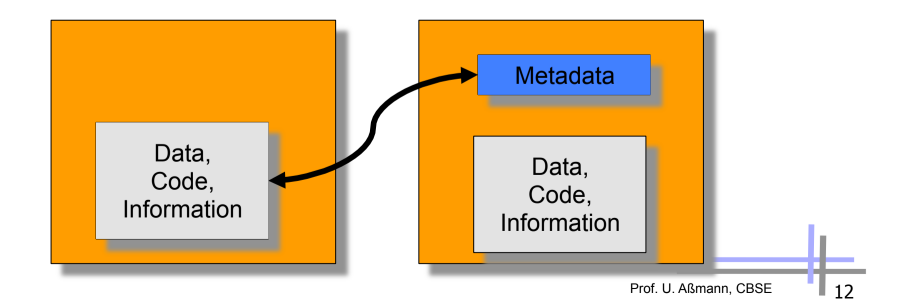
Reflection (Self-Modification, Intercession, Metaprogramming)

- Computation about the metamodel in the model is reflection
 - Reflection: thinking about oneself with the help of metadata
 - The application can look at their own skeleton and change it
 - Allocating new classes, methods, fields
 - Removing classes, methods, fields
- This self modification is also called *intercession* in a meta-object protocol (MOP)





- Read-only reflection is called *introspection*
 - The component can look at the skeleton of itself or another component and learn from it (but not change it!)
- Typical application: find out features of components
 - Classes, methods, attributes, types
- Introspection is very important in component supermarkets (finding components)







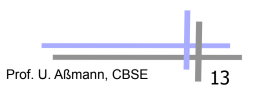
Used for generating something based on metadata information

```
for all c in self.classes do
  generate_for_class_start(c);
  for all a in c.attributes do
    generate_for_attribute(a);
  done;
  for all m in c.methods do
    generate_for_method(m);
```

done ;

```
generate_for_class_end(c);
done;
```







Generating code, interpreting, or loading it

```
for all c in self.classes do
    helperClass = makeClass(c.name+"Helper");
```

```
for all a in c.attributes do
    helperClass.addAttribute(copyAttribute(a));
done;
```

```
self.addClass(helperClass);
```

done;

A reflective system is a system in which the application domain is *causally connected* with its own domain. Patti Maes



Reflective Class Replacement (Run-Time Updating)

Generating code, interpreting, or loading it

```
for all c in self.classes do
    helperClass = makeClass(c.name);
```

```
for all a in c.attributes do
    helperClass.addAttribute(copyAttribute(a));
done;
```

```
self.deleteClass(c.name);
self.addClass(helperClass);
```

-- migrate the state of the old objects to the new class

```
-- (migration protocol)
```

done;

Ericsson telephone base stations have a guaranteed down-time of some seconds a year. Every second more costs at least 1 Mio Dollar.



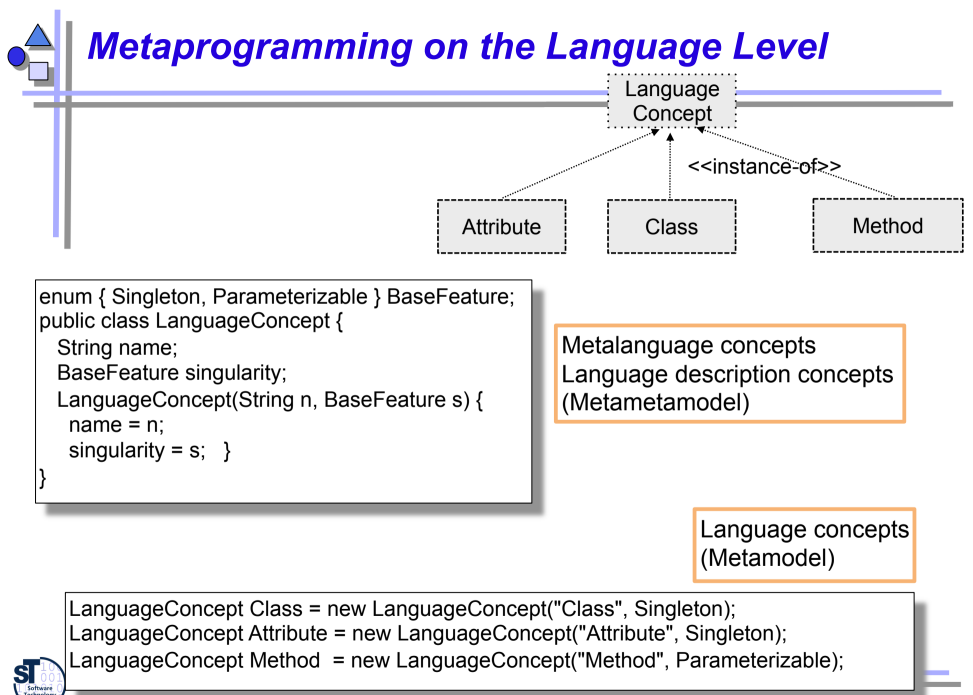
Reflective Class Replacement Versioning (Run-Time Updating)

Generating code, interpreting, or loading it

```
for all c in self.classes do
    helperClass = makeClass(c.name+"_version_"+c.VersionCounter);
    for all a in c.attributes do
        helperClass.addAttribute(copyAttribute(a));
    done;
    self.addClass(helperClass);
    c.objects (c.name,setDeprecated());
-- slowly let die out objects of old class
-- only allocate objects for new class
done;
```



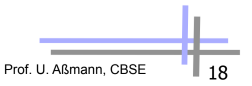
Ericsson says: "We are not allowed to stop. We can kill, after some time, old calls. But during update, we have to run two versions of a class at the same time."





- Level M0: objects
- Level M1: programs, classes, types
- Level M2: language
- Level M3: metalanguage, language description language



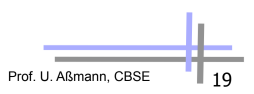


Use of Metamodels and Metaprogramming

To model, describe, introspect, and manipulate all sorts of objects, models, and languages:

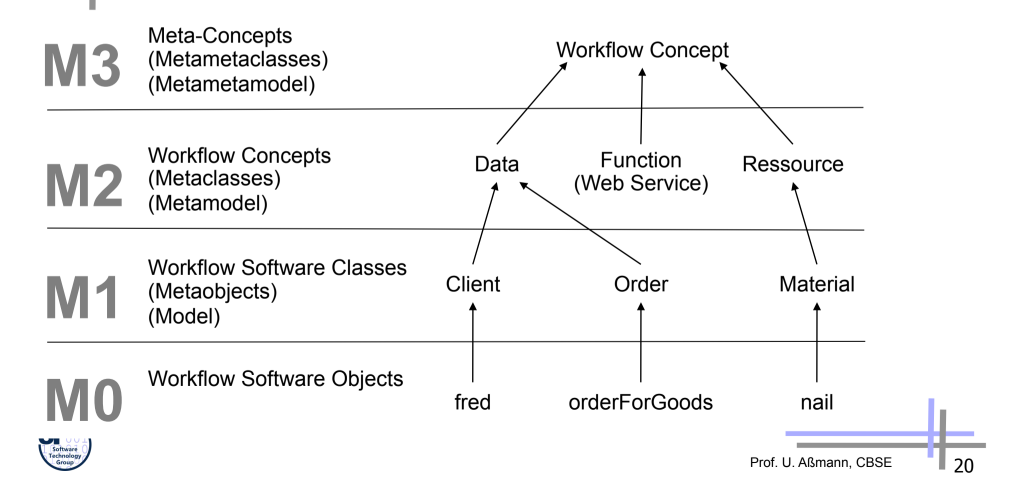
- **UML**
- Workflow systems
- Databases (Common Warehouse Model, CWM)
- Programming languages
- Component systems, such as CORBA
- Composition systems, such as Invasive Software Composition
- ... probably all systems...





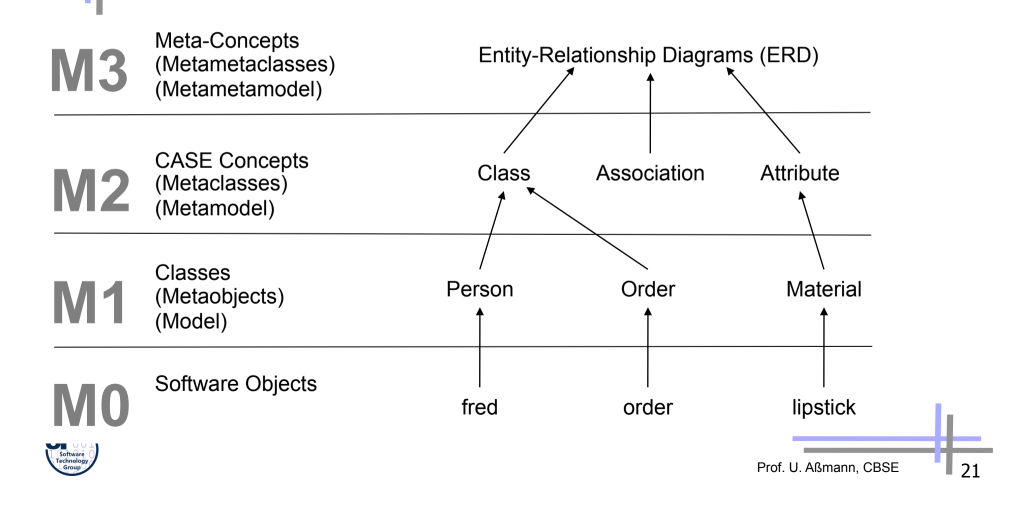
Metapyramid in Workflow Systems and Web Services (e.g., BPEL)

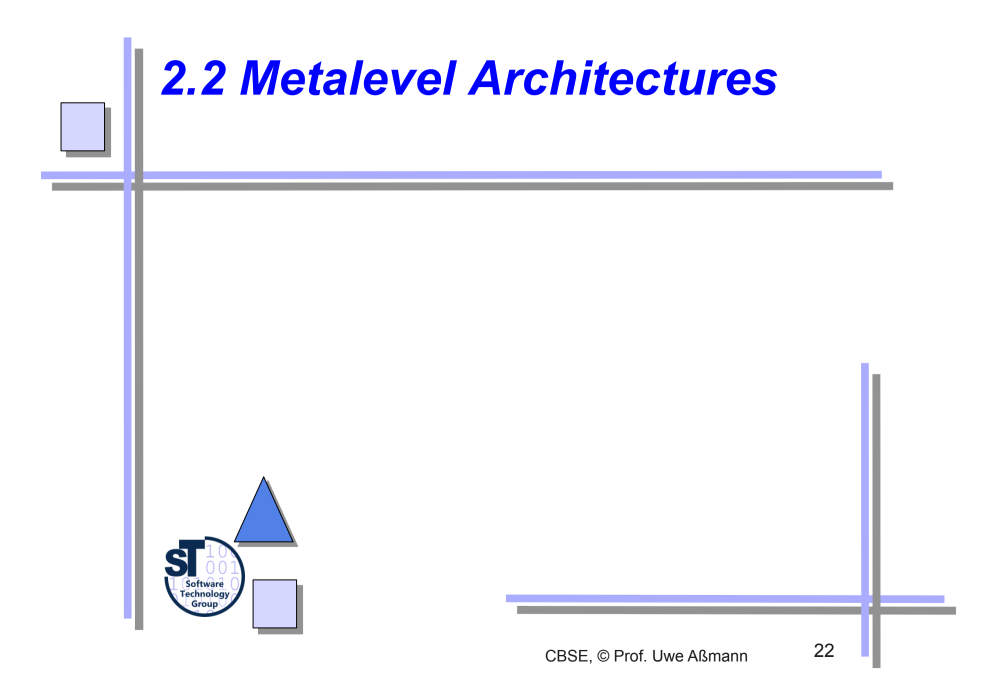
- It is possible to specify workflow languages with the metamodelling hierarchy
- BPEL and other workflow languages can be metamodeled



Metapyramid CASE Data Interchange Format (CDIF)

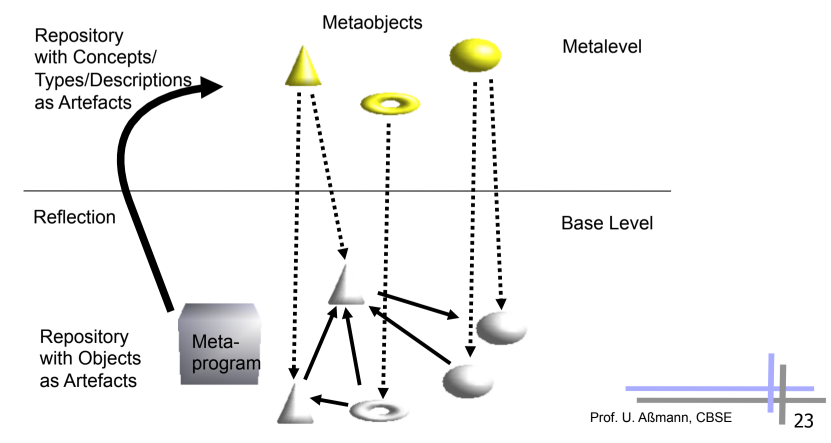
CDIF uses entities and relationships on M3 to model CASE concepts on M2







- A system with a reflective architecture maintains *metadata* and a *causal connection* between meta- and base level.
 - The metaobjects describe structure, features, semantics of domain objects. This connection is kept consistent
- Metaprogramming is programming with metaobjects

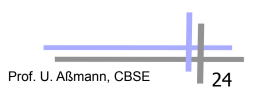






- 24/7 systems with total availability
 - Dynamic update of new versions of classes
 - Telecommunication systems
 - Power plant control software
 - Internet banking software
- Self-adaptive systems
 - Systems reflect about the context and themselves and, consequently, change themselves
- Reflection is used to think about versions of the systems
 - Keeping two versions at a time

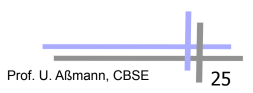




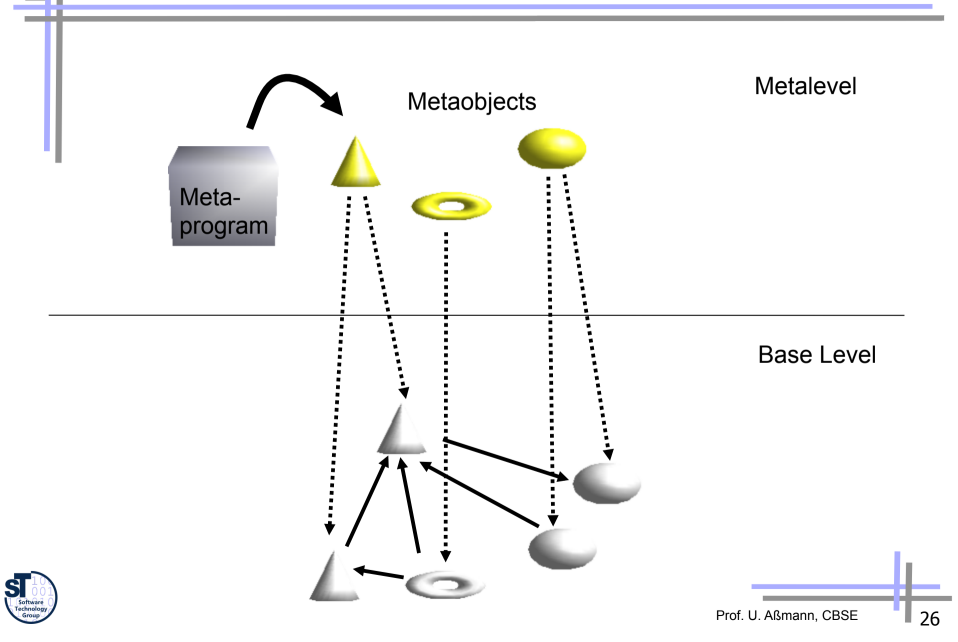


- In a metalevel architecture, the metamodel is used for computations,
 - but the metaprograms execute either on the metalevel or on the base level.
 - supports metaprogramming, but not full reflection
- Special variants that separate the metaprogram from the base level programs
 - Introspective architecture (no self modification)
 - Staged metalevel architecture (metaprogram evaluation time is different from system runtime)





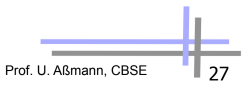




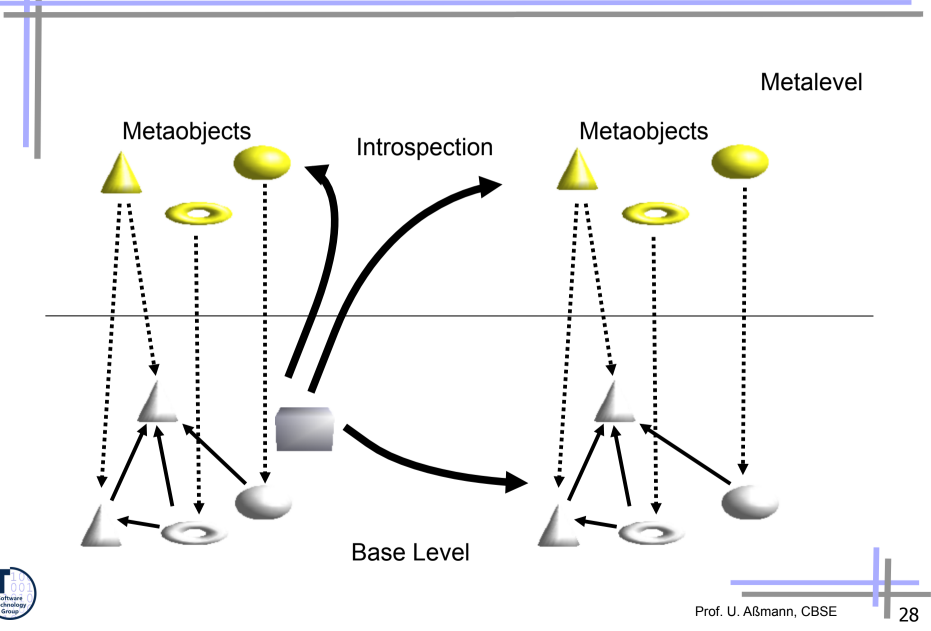


- Integrated development environment
 - Refactoring engine
 - Code generators
 - Metric analyzers (introspective)

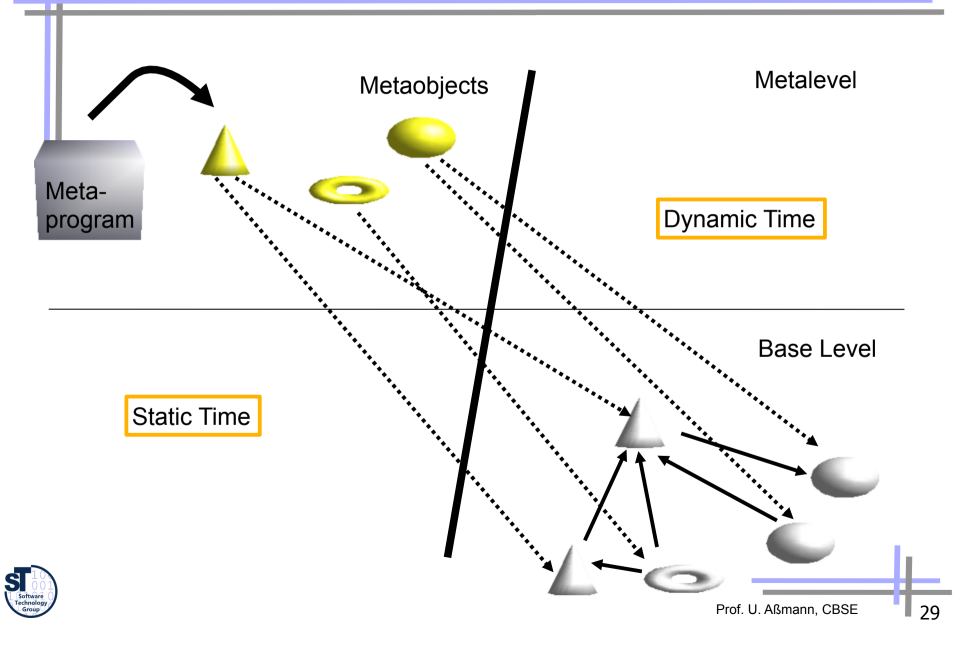


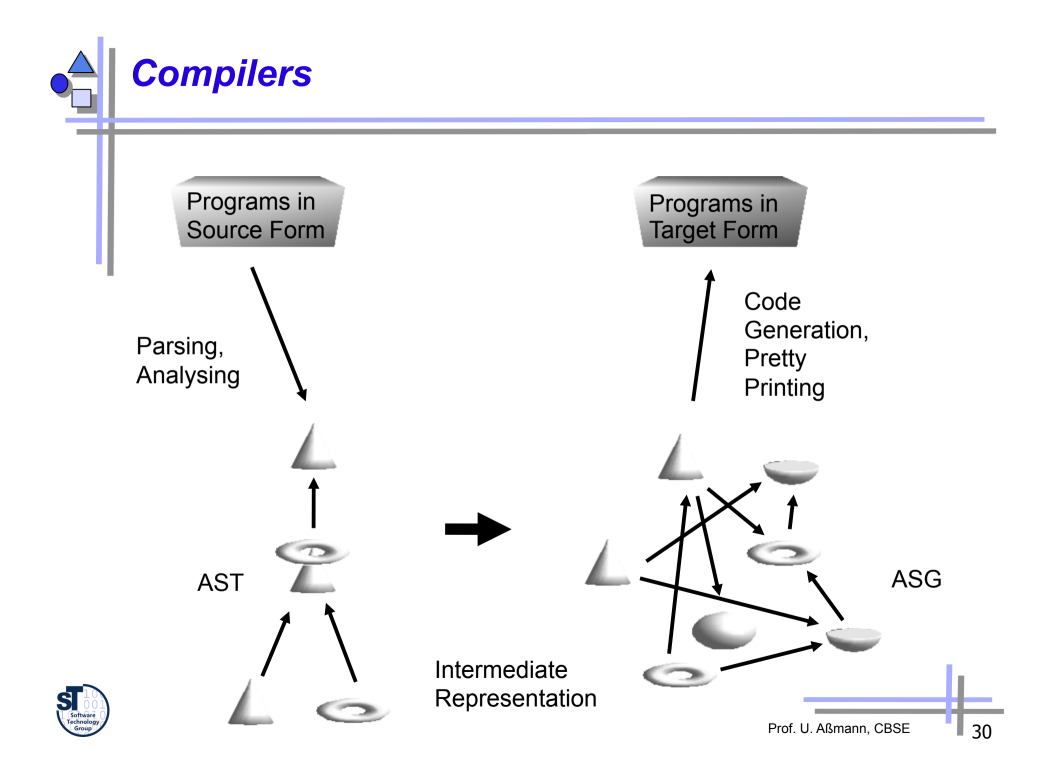


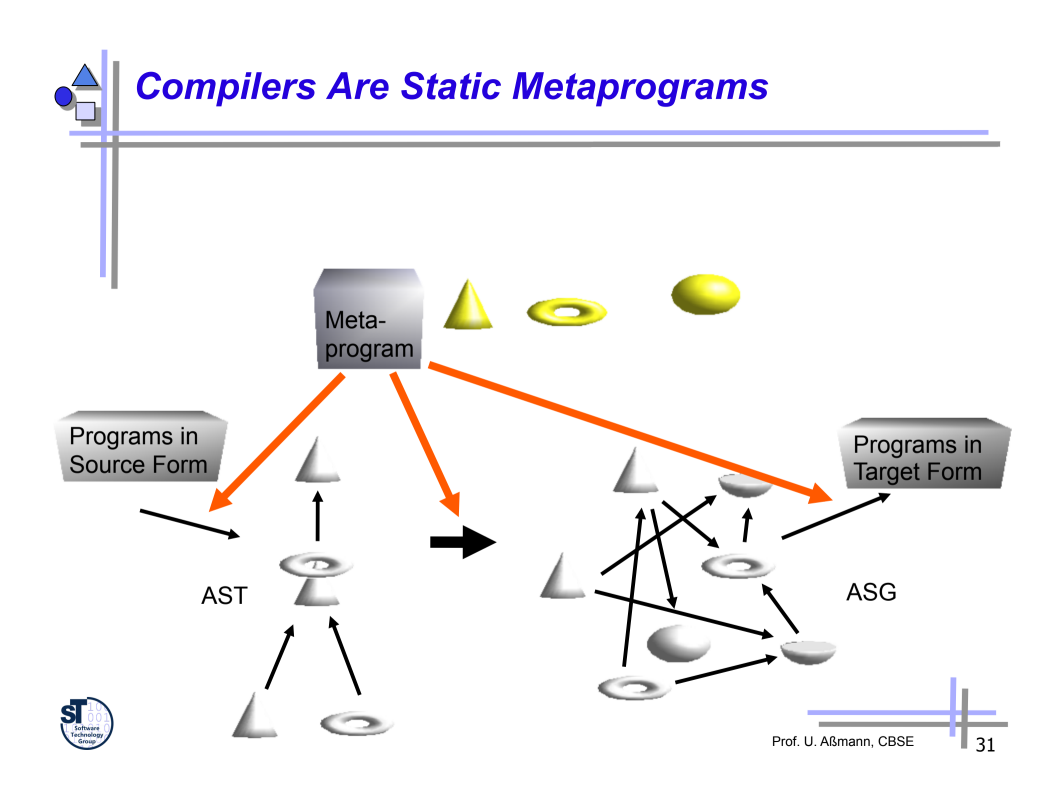


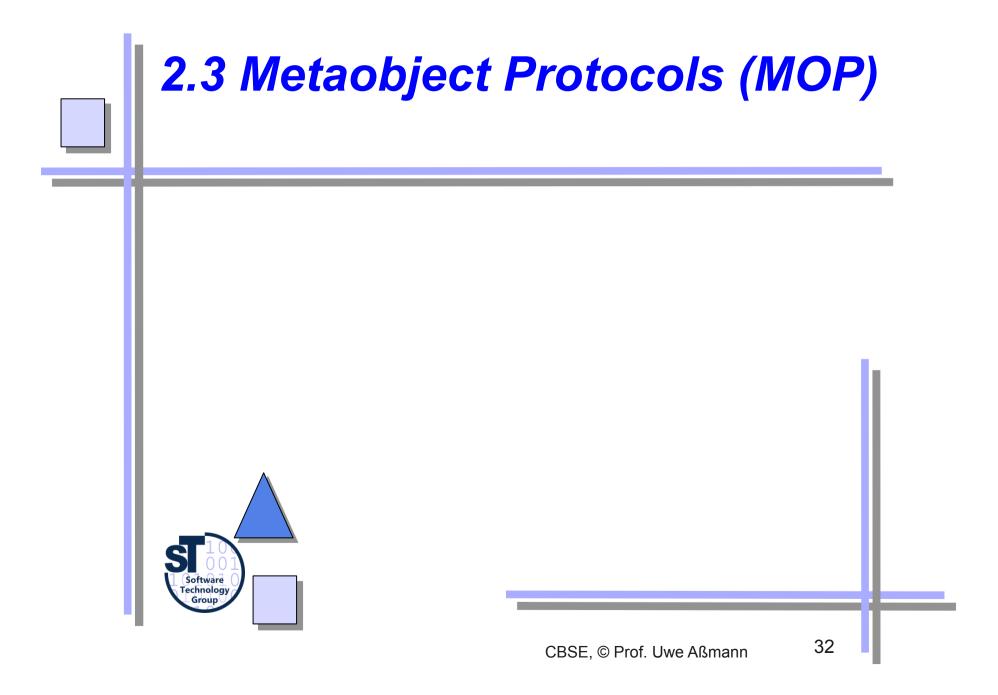


Staged Metalevel Architecture (Static Metaprogramming Architecture)





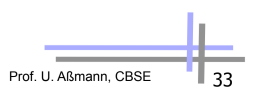






- A MOP is an reflective implementation of the methods of the metaclasses
 - It specifies an interpreter for the language, describing the semantics, i.e., the behavior of the language objects
 - in terms of the language itself.
- By changing the MOP (MOP intercession), the language semantics is changed
 - or adapted to a context.
 - If the MOP language is object-oriented, default implementations of metaclass methods can be overwritten by subclassing
 - and the semantics of the language is changed by subclassing







```
public class Class {
 Class(Attribute[] f, Method[] m) {
   fields = f; methods = m;
 Attribute[] fields; Method[] methods;
public class Attribute {
 public String name; public Object value;
 Attribute (String n) { name = n; }
 public void enterAttribute() { }
 public void leaveAttribute() { }
 public void setAttribute(Object v) {
    enterAttribute();
    this.value = v;
    leaveAttribute();
 public Object getAttribute() {
    Object returnValue;
    enterAttribute();
    returnValue = value;
    leaveAttribute();
    return returnValue:
```

public class Method { public String name; public Statement[] statements; public Method(String n) { name = n; } public void enterMethod() { } public void leaveMethod() { } public Object execute { Object returnValue; enterMethod(); for (int i = 0; i <= statements.length; i++) {</pre> statements[i].execute(): leaveMethod(); return returnValue; public class Statement { public void execute() { ... } Prof. U. Aßmann, CBSE

34



Adapting a Metaclass in a MOP By Subclassing

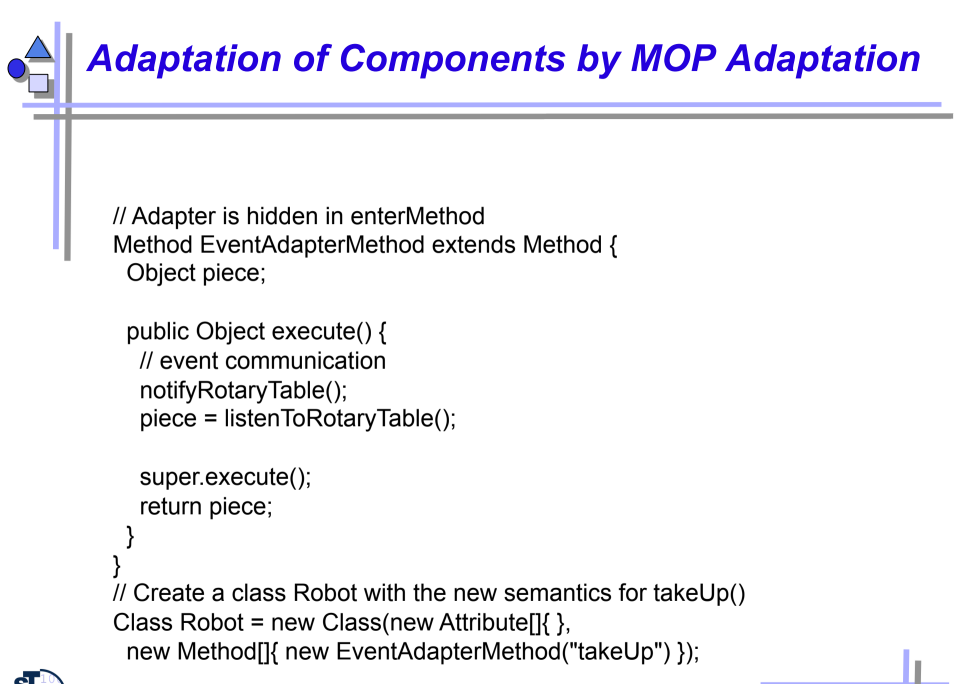
```
public class TracingAttribute extends Attribute {
    public void enterAttribute() {
        System.out.println("Here I am, accessing attribute "+ name);
    }
    public void leaveAttribute() {
        System.out.println("I am leaving attribute " + name +
            ": value is " + value);
    }
}
```

Class Robot = new Class(new Attribute[]{ "WorkPiece piece1", "WorkPiece piece2" }, new Method[]{ "takeUp() { WorkPiece a = rotaryTable.place1; } "}); Class RotaryTable = new Class(new TracingAttribute[]{ "WorkPiece place1", "WorkPiece place2" }, new Method[]{});

> Here I am, accessing attribute place1 am leaving attribute place1: value is WorkPiece #5



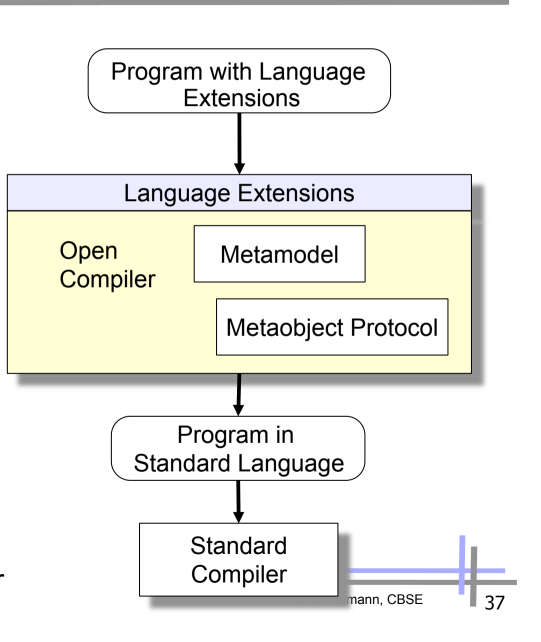






An Open Language with Static MOP

- .. has a static metalevel architecture (static metaprogramming architecture), with a *static MOP*
- ... offers its AST as metamodel for static metaprogramming
 - Users can write static metaprograms to adapt the language
 - Users can override default methods in the metamodel, changing the static language semantics or the behavior of the compiler

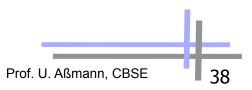


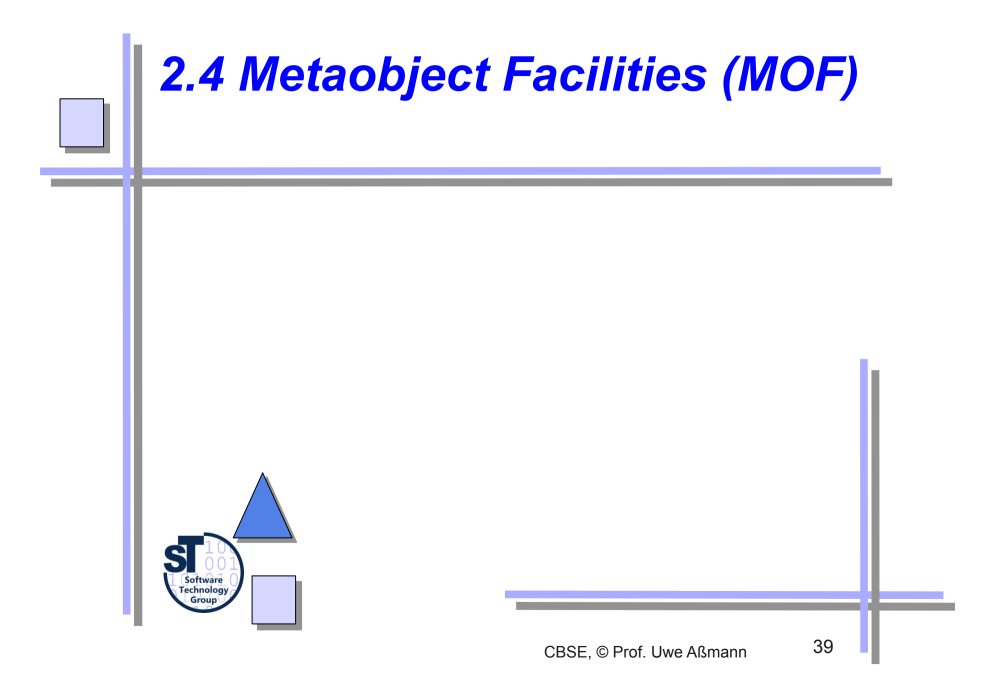




- ... can be used to adapt components at compile time
 - During system generation
 - Static adaptation of components
- Metaprograms are removed during system generation, no runtime overhead
 - Avoids the overhead of dynamic metaprogramming
- Open Java, Open C++









- Rpt: A metalanguage is used to describe languages
 - . Context-free structure (model trees or abstract syntax trees, AST)
 - . Context-sensitive structure and constraints (model graphs or abstract syntax graphs, ASG)
 - . Dynamic semantics (behavior)

A **metaobject facility (MOF)** is a language specification language (metalanguage) to describe the *structure* of a language (context-free, context-sensitive).

- MOF is a metalanguage to to describe model graphs / ASG
- MOF provides the modeling concepts
 - Classes, relations, attributes; methods are lacking
 - Logic constraints (OCL) on the classes and their relations



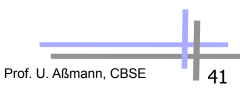
 Usually, a MOF does not describe an interpreter for the full-fledged language, but provides only a structural description

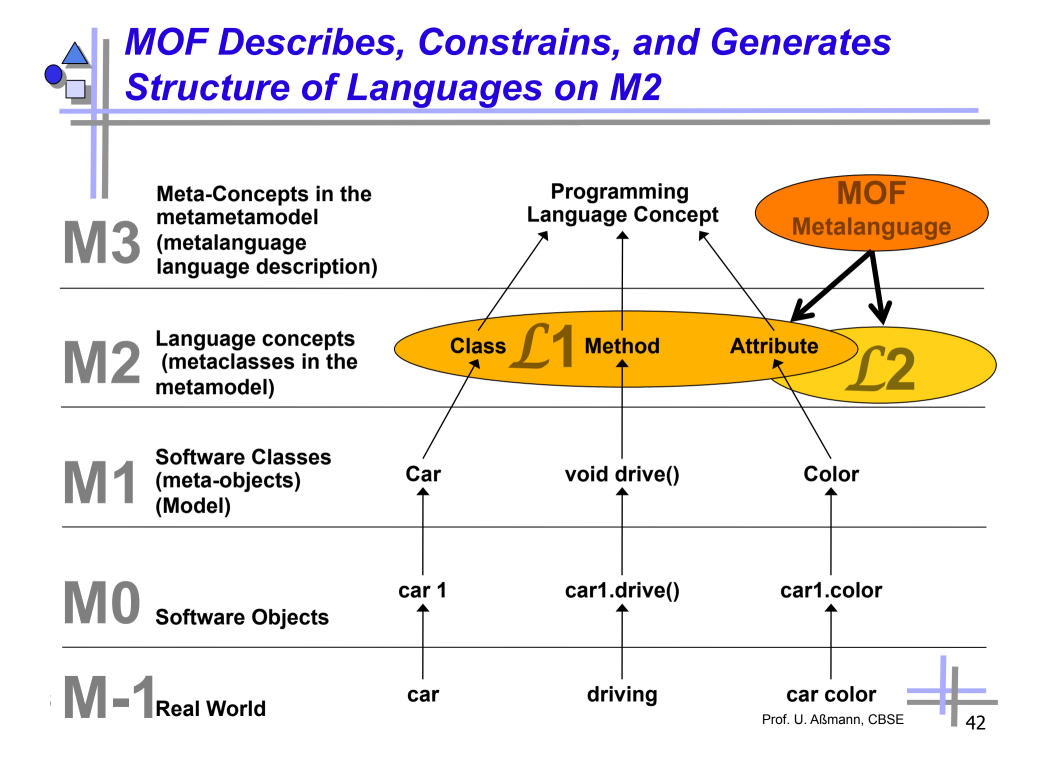
40



- A MOF is not a MOP
 - The MOF is generative
 - The MOP is interpretative
- The OMG-MOF (metaobject facility) was first standardized Nov. 97, available now in version 2.0 since Jan 2006

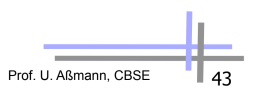




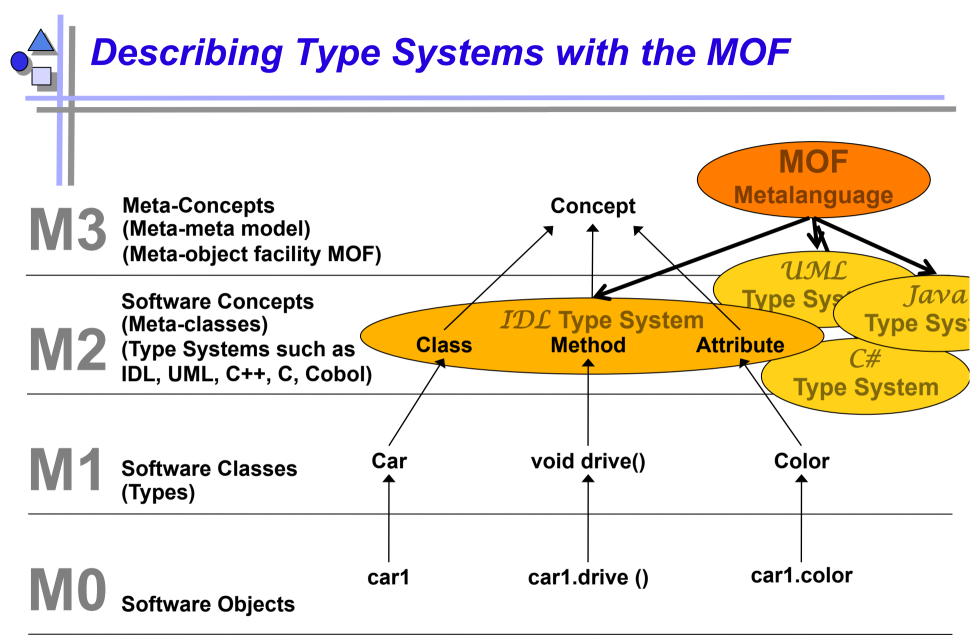




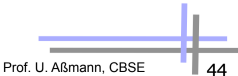
- With MOF, context-sensitive structure of languages are described, constrained, and generated
 - Type systems
 - to navigate in data with unknown types
 - to generate data with unknown types
 - . Describing IDL, the CORBA type system
 - . Describing XML schema
 - Modelling languages (such as UML)
 - Relational schema language (common warehouse model, CWM)
 - Component models
 - Workflow languages
- From a language description in MOF,
 - Generative mappings (transformer, generator) from the metalanguage level (M3) to the language level (M2) can be generated
 - Also mappings from different languages on M2







Meta-meta-models describe general type systems!





A Typical Application of MOF: Mapping Type Systems

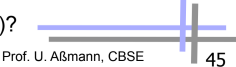
- The type system of CORBA is a kind of "mediating type system" (least common denominator)
 - Maps to other language type systems (Java, C++, C#, etc)
 - For interoperability to components written in other languages, an interface description in IDL is required
- Problem: How to generate Java from IDL?
 - You would like to say (here comes the introspection):

```
for all c in classes do
    generate_class_start(c);
    for all a in c.attributes do
        generate_attribute(a);
    done;
    generate_class_end(c);
```

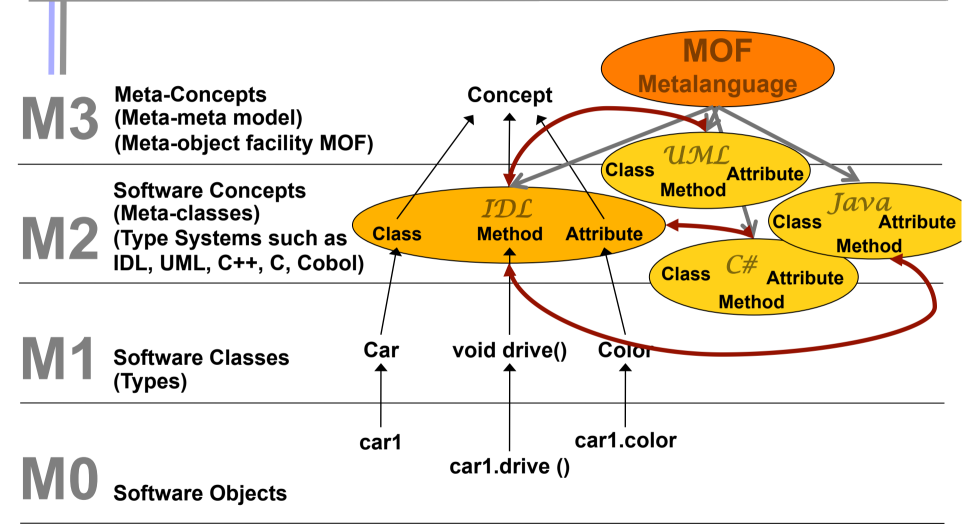
done;

- Other problems:
 - How to generate code for exchange between C++ and Java?
 - How to exchange data of OMT and UML-based CASE-tools?
 - How to bind other type systems as IDL into Corba (UML, ...)?



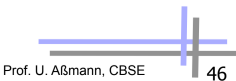








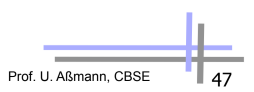
Meta-meta-models describe general type systems!



Automatic Data Transformation with the Metaobject Facility (MOF)

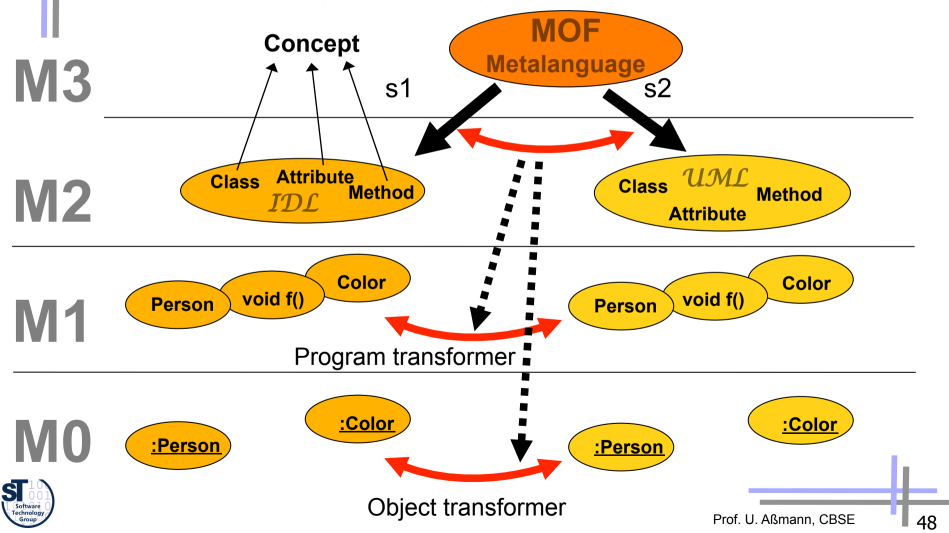
- Given:
 - 2 different language descriptions
 - An isomorphic mapping between them
- Produced helper functionality:
 - A transformer that transforms data in the languages
- Data fitting to MOF-described type systems can automatically be transformed into each other
 - The mapping is only an isomorphic function in the metametamodel
 - Exchange data between tools possible





Language Mappings for Program and Object Mappings

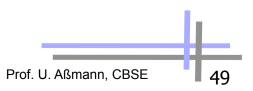
Comparing the MOF language descriptions s1 and s2, transformers on classes and objects can be generated



Reason: Similarities of Type Systems

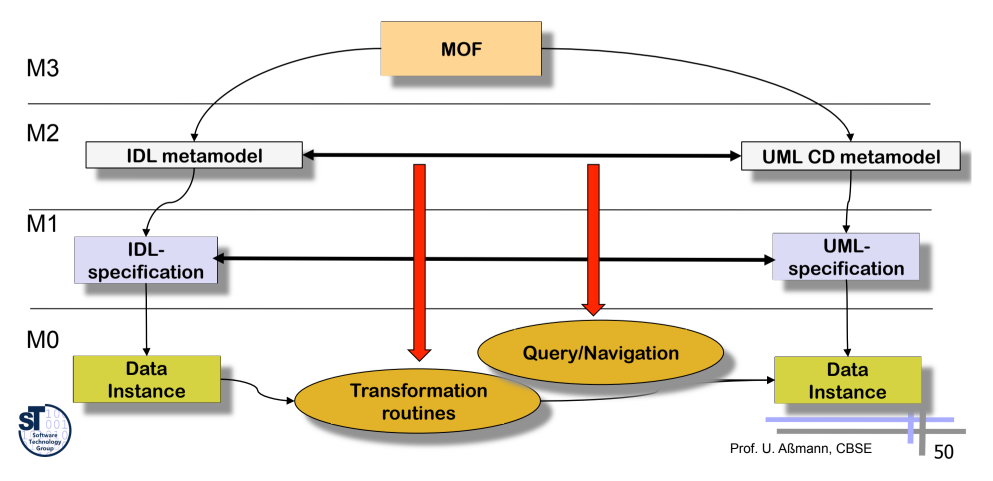
- Metalevel hierarchies are similar for programming, specification, and modeling level
 - Since the MOF can be used to describe type systems there is hope to describe them all in a similar way
- These descriptions can be used to generate
 - Conversions
 - Mappings (transformations) of interfaces and data





The MOF as Smallest Common Denominator and "Mediator" between Type Systems

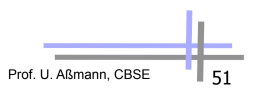
- From the mappings of the language-specific metamodels to the IDL metamodel, transformation, query, navigation routines can be generated
- More in course "Softwarewerkzeuge"





- The MOF can be bootstrapped with the MOF
 - The structure and constraints of the MOF language can be described with itself
- IDL for the MOF can be generated
 - With this mechanism the MOF can be accessed as remote objects
 - MOF descriptions be exchanged
 - Code for foreign tools be generated from the MOF specifications
 - The MOF-IDL forms the interface for *metadata repositories (MDR)* http://mdr.netbeans.org
 - Engines in any IDL-mapped language can access an MDR, by using the IDLgenerated glue code
 - Example: OCL Toolkit Dresden (which also supports EMF/Ecore besides of MDR)

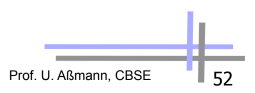






- The MOF describes the structure of a language
 - Type systems
 - Languages
 - itself
- Relations between type systems are supported
 - For interoperability between type systems and -repositories
 - Automatic generation of mappings on M2 and M1
- Reflection/introspection supported
- Application to workflows, data bases, groupware, business processes, data warehouses





2.5 Asserting Embedded Metadata with Component Markup

.. A simple aid for introspection and reflection...

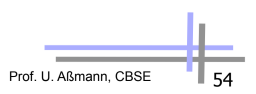


CBSE, © Prof. Uwe Aßmann 53

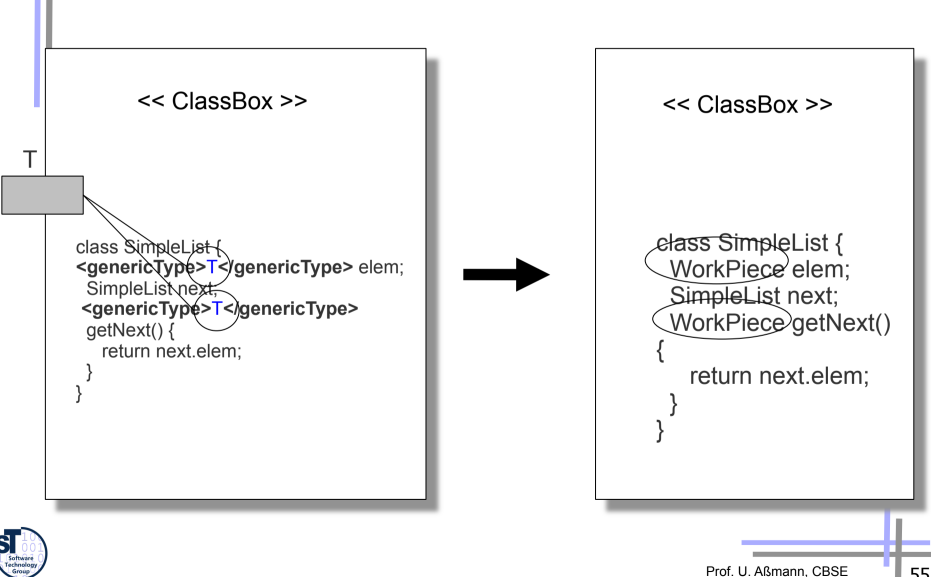


- Markup languages convey more semantics for the artifact they markup
 - For a component, they describe metadata
 - XML, SGML are markup languages
- A markup can offer contents of the component for the external world,
 - i.e., for composition
 - Remember: a component is a container
 - It can offer the content for introspection
 - Or even introcession
- A markup is stored together with the components, not separated





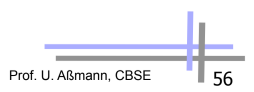




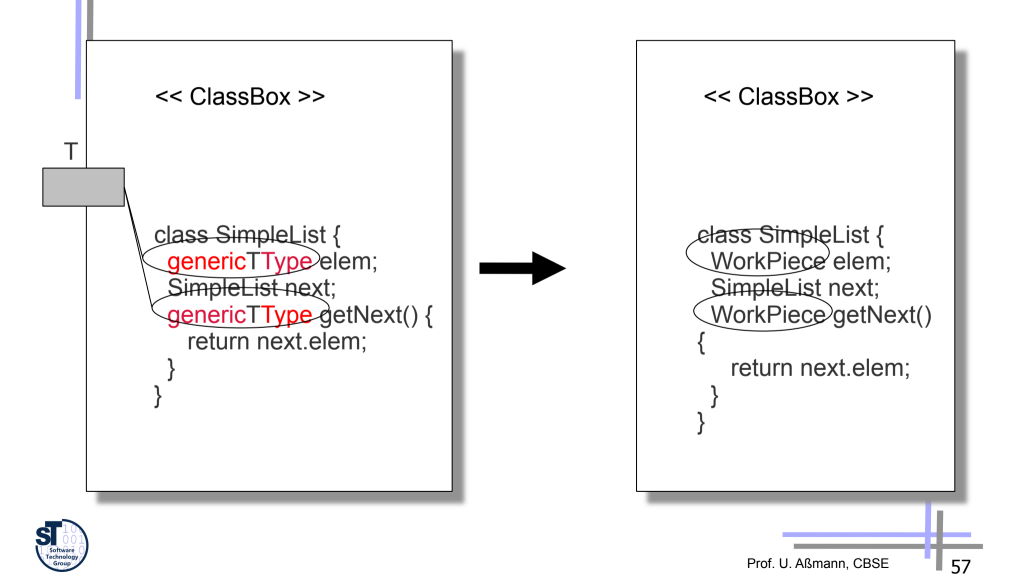
Markup with Hungarian Notation

- **Hungarian notation** is a markup method that defines naming conventions for identifiers in languages
 - to convey more semantics for composition in a component system
 - but still, to be compatible with the syntax of the component language
 - so that standard tools can be used
- The composition environment can ask about the names in the interfaces of a component (introspection)
 - and can deduce more semantics





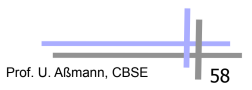




Java Beans Naming Schemes use Hungarian Notation

- Property access
 - setField(Object value);
 - Object getField();
- Event firing
 - fire<Event>
 - register<Event>Listener
 - unregister<Event>Listener



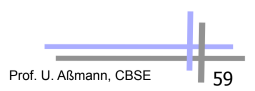


Markup and Metadata Attributes

Many languages support metadata attributes

- by Structured Comments
 - Javadoc tags
 - @author @date @deprecated @entity @invoke-around
- Java 1.5 annotations and C# attributes are metadata
 - Java 1.5 annotations:
 - **@Override @Deprecated @SuppressWarnings**
 - C# /.NET attributes
 - [author(Uwe Assmann)]
 - [date Feb 24]
 - [selfDefinedData(...)]
 - User can define their own metadata attributes themselves
 - Metadata attributes are compiled to byte code and can be inspected by tools of an IDE, e.g., linkers, refactorers, loaders
- UML stereotypes and tagged values
 - <<Account>> { author="Uwe Assmann" }

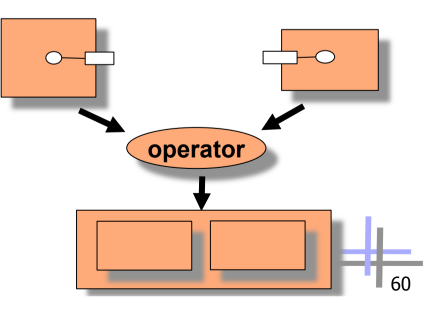




Markup is Essential for Component Composition

- because it supports introspection and intercession
 - Components that are not marked-up cannot be composed
- Every component model has to introduce a strategy for component markup
- Insight: a component system that supports composition techniques must have some form of reflective architecture!

- Composition operators need to know where to compose
- Markup marks the variation points and extension points of components
- The composition operators introspect the components
- And compose







- Metalanguages are important (M3 level)
 - Reflection is modification of oneself
 - Introspection is thinking about oneself, but not modifying
 - Metaprogramming is programming with metaobjects
 - There are several general types of reflective architectures
- A MOP can describe an interpreter for a language; the language is modified if the MOP is changed
 - A MOF specification describes the structure of a language
 - The CORBA MOF is a MOF for type systems mainly
- Component and composition systems are reflective architectures
 - Markup marks the variation and extension points of components
 - Composition introspects the markup
 - Composition can also use static metaprogramming or open languages



