

OO Technology: Properties and Limitations for Component-Based Design

- Interfaces
- Design by Contract
- Syntactic Substitutability
- Inheritance Considered Harmful
- Fragile Base Class Problems
- Mixins and View-Based Composition

Christoph Kessler, IDA,
Linköpings universitet

Object-Oriented Programming (OOP)

- 3 fundamental concepts of OOP:
 - Classes and instances: Encapsulation of code and data
 - Inheritance
 - Polymorphism and dynamic method dispatch
- Classes provide a type system
 - Type conformance issues
 - Method signatures provide a well-defined interface (at least at the syntactic level)
- Is OOP the ideal platform for implementing software components ?

C. Kessler, IDA, Linköpings universitet.

2.2

TDDD05 / DF14900

Interfaces



- **Interfaces** = means by which components connect:
 - Set of named operations that can be called by clients
 - With specified semantics
 - To be respected both by component provider and by client
- **Direct interfaces**
 - Procedural interfaces of traditional libraries
 - Directly (explicitly) provided by a component
 - *Static method dispatch*
- **Indirect interfaces**
 - "Object interfaces"
 - Provided by the objects instantiated from the component
 - *Dynamic method dispatch* – potentially routed to a third component...
- Procedural interface may be modeled as object interface for a static object within the component (singleton)

C. Kessler, IDA, Linköpings universitet.

2.3

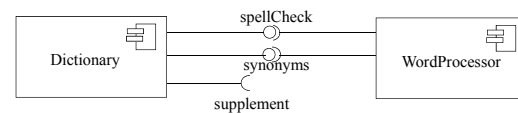
TDDD05 / DF14900

Interfaces in UML



- **Component diagram**
- Component (a specialized class)
-
- Provided interfaces
Required interface

- **Wiring of components**



C. Kessler, IDA, Linköpings universitet.

2.4

TDDD05 / DF14900

Contracts [Meyer'88]



- A **contract** is the set of requirements that a use of an object has on a declaration of its class.
 - Functional specification for each module before coding
- **Class conformance / Syntactic substitutability** [Liskov'92]:
A module Y is **conformant** to a module X if it can safely replace X in the system.
A subclass Y is **conformant** to a superclass X if all objects of Y can safely replace all objects of X.
Or: such a subclass fulfills the contract of the superclass.
- An interface is a contract between the client of the interface and the provider of the implementation

C. Kessler, IDA, Linköpings universitet.

2.5

TDDD05 / DF14900

Component implementations evolve...

- New versions
- Specialized versions
- Subcontractor implementations
- ...
- How can the provider's implementation evolve without breaking any possibly existing client code, i.e., keep the contract?
 - (a) **Syntactically substitutable:**
The types still match, i.e., the compiler / linker will not complain when recompiling/relinking with client code
 - (b) **Semantically substitutable:**
The new component version still behaves at run time in the same / a *compatible* way (how to define that?) for old client codes

C. Kessler, IDA, Linköpings universitet.

2.6

TDDD05 / DF14900

Terminology for Direction of Varying Method Parameter Types in Subcontractors

- Covariance:**
 New parameter types, return value types, or exception types of replacing methods are proper subtypes (more specific) of the corresponding original types in the replaced method.
- Contravariance:**
 New parameter types, return value types, or exception types of replacing methods are proper supertypes (more general) of the corresponding original types in the replaced method.
- Invariance:**
 New parameter types etc. are of exactly the same type as in the replaced method.

Where is covariance or contravariance allowed at subclassing?

A closer look: Syntactic substitutability

- Given a declaration of a variable or parameter of type X:
`X x; or foo (..., X x, ...) { ... }`

Any instance of a class Y that is a *descendant* of X (including X itself) may be used as the actual value of x without violating the semantics of the declaration of its use:

`Y y; ...`
`x = y; or call foo (..., y, ...);`

- Because an Y instance understands all methods that an X instance must have.
- But `x.bar(..)` and `y.bar(..)` do not necessarily call the same method! (*polymorphism*) -> syntactic, but not semantic substitutability
- X must be same or a *supertype* of Y (e.g., a superclass)
- Y must be same or a *subtype* of X (e.g., a subclass)

- Also called **Liskov substitutability** (attr. to B. Liskov, MIT)

ACM - Turing Award 2009!



OOP: Syntactic substitutability rules for a subclass as a subcontractor / new version

Subclass as "subcontractor":

```
class A { Y foo ( X x ) /*contract*/ { ... } ... }
class B extends A { Z foo ( W w ) { ... } ... }
class Z extends Y { ... }
class X extends W { ... }
```

- Conformance rules for polymorphic method interfaces in OO languages
- Provider of a subclass (B) may expect less than the contract guarantees
- For input parameters** (formal parameters):
Contravariance and invariance is possible – but not covariance
 - Provider of subclass can substitute a *supertype* (e.g., superclass W) for a parameter type -> more general type accepted, overfulfills contract
- For output parameters** (return values, thrown exceptions):
Covariance and invariance is possible – but not contravariance
 - Provider of subclass can substitute a *subtype* (e.g., subclass Z) for a result type -> more specific type returned, overfulfills contract
- Workaround may require downcasts with dynamic type checking

Covariance example

```
interface View {
    ...
    Model getModel();
}
interface TextView extends View {
    ...
    TextModel getModel();
}
interface GraphicsView extends View {
    ...
    GraphicsModel getModel();
}
```

- Clients that only care about View will get a generic Model as result type when asking for the view model.
- Clients that know that they are dealing with a TextView object will get a TextModel.
- This is the benign case.

Contravariance example

```
interface View {
    ...
    void setModel ( Model m ); // is this a good idea ?
}
```

- However, a TextView object needs a TextModel object as its model, and a GraphicsView needs a GraphicsModel.
- But covariant change for input parameters would not be safe:

```
interface TextView extends View {
    ...
    void setModel ( TextModel m ); // ???
}
```

Demanding a TextModel as input parameter type would break the contract set by the base class View.

Contracts – beyond type conformance

- Semantic substitutability = conformant types + ... ?

Hoare triplets: {precondition} operation {postcondition} [Hoare'69]

- Preconditions** of an operation:
 - True on invocation
 - Callee's / provider's requirements
- Postconditions** of an operation:
 - True on return
 - Callee's / provider's promise to caller / client
- May be formulated e.g. in UML-Object Constraint Language OCL
- "Demand no more, provide no less":
 - Contract precondition must imply provider's precondition
 - Provider's postcondition must imply contract postcondition



Example with pre- and postconditions

```

interface TextModel {
    int max(); // maximum length this text can have
    int length(); // current length
    char read ( int pos ); // character at position pos
    void write ( int pos, char ch ); // insert ch at pos
    // [ len: int, txt: array of char ::
    // pre len := this.length();
    // (all i: 0<=i<len: txt[i] := this.read(i));
    // len < this.max() and 0 <= pos <= len
    // post this.length() = len + 1
    // and (all i: 0<=i<pos: this.read(i) = txt[i] )
    // and this.read( pos ) = ch
    // and (all i: pos<i<this.length(): this.read(i) = txt[i-1] ) ]
}
    
```

Provider may overfill the contract:

```

class GreatTextModel implements TextModel {
    ... // as in TextModel on previous slide
    void write ( int pos, char ch ); // insert ch at pos
    // [ len: int, txt: array of char ::
    // pre len := this.length();
    // (all i: 0<=i<len: txt[i] := this.read(i));
    // len < this.max() and 0 <= pos < this.max()
    // post this.length() = max ( len, pos ) + 1
    // and (all i: 0<=i< min ( pos, len ): this.read(i) = txt[i] )
    // and this.read( pos ) = ch
    // and (all i: pos < i <= len: this.read(i) = txt[i-1] ) ]
}
    
```

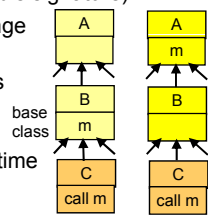
Allow insertions past the end of the current text (i.e., beyond len) by padding with blanks if necessary.

Fragile Base Class Problem

- Superclasses (e.g., system library classes) may evolve
 - Advantage: bugfixes visible to all subclasses. But ...
- Syntactic Fragile Base Class Problem**
 - binary compatibility of compiled classes with new binary releases of superclasses
 - "release-to-release binary compatibility"
 - Ideally, recompilation should not be necessary in case of purely syntactic changes of superclasses' interfaces, e.g.:
 - Methods may move upwards in the class hierarchy
 - Methods may be removed, replaced, added ...
- Semantic Fragile Base Class Problem**
 - How can a subclass remain valid (keep its semantic contract) if functionality inherited from the superclass evolves?

Syntactic Fragile Base Class Problem

- Ideally, recompilation should not be necessary in case of purely syntactic changes of superclasses' interfaces:
 - Example:** (refactoring)
 - Base class method moves upwards in the class hierarchy
 - No syntactic change (i.e., in method's signature)
 - Method dispatch table entries change
 - Compiled old subclass code may access wrong/invalid locations
 - Solution 1:** (IBM SOM)
 - Initialize method dispatch tables at load time
 - Solution 2:** (Java VM)
 - Generally look up all virtual methods at run time, even if they could be bound statically e.g. after analysis

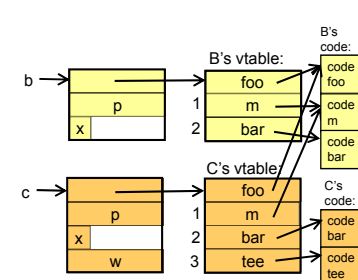


Syntactic FBCP example: C++

```

class B { // base class
    int p; char x;
public:
    virtual void foo() { ... }
    virtual void m ( void ) { ... }
    virtual int bar() { ... }
} b;

class C : B { // subclass of B
    float w;
public:
    virtual char* tee() { ... }
    virtual int bar() { ... } // override
} c;
    
```



Translation of a virtual method call in C++: Same offsets in vtable!

```

someMethod( B q ) {
    ... // may pass a B or C ...
    q.m();
}
    
```

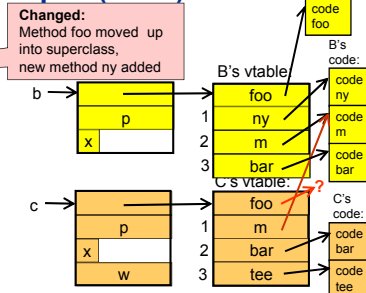
R1 := q; // self pointer for q passed in R1
 R2 := *q; // vtable address for q's class
 R2 := *(R2 + 1*4); // index offset 1 by compiler call R2

Syntactic FBCP example (cont.)

```

class B : A { // refactor. base class
    int p; char x;
public:
    virtual char ny () { ... }
    virtual void m ( void ) { ... }
    virtual int bar() { ... }
} b;

class C : B { // subclass of B
    float w; // not recompiled
public:
    virtual char* tee() { ... }
    virtual int bar() { ... } // override
} c;
    
```



Not-recompiled virtual method call:

```

someMethod( B q ) {
    ... // may pass a B or C ...
    q.m();
}
    
```

R1 := q; // self pointer for q passed in R1
 R2 := *q; // vtable address for q's class
 R2 := *(R2 + 1*4); // index offset 1 by compiler call R2

Stale offset values into C's vtable if C is not recompiled!

Syntactic FBCP example (cont.)

```

class B { // refactor base class
  int p; char x;
public:
  virtual char ny () { ... }
  virtual void m ( void ) { ... }
  virtual int bar() { ... }
};

class C : B { // subclass of B
  float w; // not recompiled
public:
  virtual char* tee() { ... }
  virtual int bar() { ... } // override
};

```

Changed: Method foo moved up into superclass, new method ny added

Stale offset values into C's vtable if C is not recompiled!

Recompiled virtual method call:

```

someMethod( B q ) {
  ... // may pass a B or C ...
  q.m();
}

```

R1 := q; // self pointer for q passed in R1
R2 := *q; // vtable address for q's class
R2 := *(R2 + 2*4); // index offset 2 by compiler call R2

C. Kessler, IDA, Linköping universitet. 2.19 TDD005 / DF14900

Semantic Fragile Base Class Problem

- Change of inherited functionality in base class may break subclass's correctness (contract)
- L. Mikhajlov, E. Sekerinski: A Study of The Fragile Base Class Problem. *ECOOP'98, Springer LNCS 1445*: 355-382, 1998.

```

Class Bag {
  char [] bag; ...
  void add ( char c ) { ... }
  void addAll ( char[] ac, int n ) {
    for ( int i=... ) self.add( ac[i] ); ... }
  int cardinality () { return ... }
}

Class CountingBag : Bag {
  int counter; ...
  void add ( char c ) {
    counter++; super.add( c ); }
  int cardinality () { return counter; }
}

```

evolves

```

Class Bag' {
  char [] bag; ...
  void add ( char c ) { ... }
  void addAll ( char[] ac, int n ) {
    /* new implementation without calling add() */
    int cardinality () { ... }
  }
}

Class CountingBag : Bag {
  int counter; ...
  void add ( char c ) {
    counter++; super.add( c ); }
  int cardinality () { return counter; }
}

```

Correct change within Bag but breaks the contract of CountingBag

Unchanged (but recompiled)

C. Kessler, IDA, Linköping universitet. 2.20 TDD005 / DF14900

Mixins and View-Based Composition

- Replace implementation inheritance by object composition
 - A core component is extended by a view component
 - Mixin**: class fragment used for deriving a subclass
 - Class vs. object level, static vs. dynamic
- Variations on this topic:
 - Mixin-Based Inheritance
 - IBM SOM
 - CoSy generated access layer to IR
 - EJB and Corba CCM Containers + Interfaces
 - Stata-Gutttag transformation
 - Subject-Oriented Programming
 - Object Composition
 - AOP and Invasive Software Composition

C. Kessler, IDA, Linköping universitet. 2.21 TDD005 / DF14900

Summary

- Software components need well-defined interfaces and encapsulation
- Interfaces and Design by Contract
 - Syntactic substitutability, Covariance and Contravariance
 - Operations, pre- and postconditions
 - "Demand no more, provide no less"
- OOP is **not** the silver bullet for component-based software engineering
 - Classes are an overloaded concept: Type (-> super-/subtype conformance), interface/encapsulation, implementation inheritance, interface inheritance, object instantiation
 - Implementation inheritance and dynamic method dispatch break encapsulation (is *white-box reuse*; but components are "black boxes")
 - Contravariance problem for input parameters
 - Fragile base class problem
- Possible solutions/workarounds (not perfect either): Tamed inheritance by Mixins / View-based Composition / Object Composition / SOP / AOP / ...

C. Kessler, IDA, Linköping universitet. 2.22 TDD005 / DF14900

Further reading

- Szyperski et al.: *Component Software – Beyond Object-Oriented Programming*. 2nd edition, 2002. Chapters 5, 6, 7.
- Stevens: *Using UML, Software Engineering with Objects and Components*. 2nd edition, Addison-Wesley, 2006.
- U. Assmann: *Invasive Software Composition*. Springer, 2003.
- B. Meyer: Applying Design by Contract. *IEEE Computer*, Oct. 1992, pp. 40-51.
- B. Liskov and J. Wing. Family Values: A Behavioral Notion of Subtyping. *ACM Transactions on Programming Languages and Systems*, Nov. 1994
- L. Mikhajlov, E. Sekerinski: A Study of The Fragile Base Class Problem. *ECOOP'98, Springer LNCS 1445*: 355-382, 1998.
- W. Harrison, H. Ossher: Subject-Oriented Programming (A Critique of Pure Objects). *ACM OOPSLA'93* pp. 411-428.
- IBM SOP: www.research.ibm.com/sop/

C. Kessler, IDA, Linköping universitet. 2.23 TDD005 / DF14900

Homework exercise

- Read Chapters 5, 6, 7 in the Szyperski book
- Summarize with your own words and examples the main obstacles to component-based software engineering that are imposed by OOP
- Write a toy example program in C++ that demonstrates the Syntactic Fragile Base Class Problem

C. Kessler, IDA, Linköping universitet. 2.24 TDD005 / DF14900