

# Object Orientation and Program Family

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## Object Orientation vs. Program Family

- at first sight it seems as if program families are by-product of object orientation
  - inheritance is a measure to *extend*, *refine*, and *specialize* a set of classes
  - \* thus, to reuse interfaces and/or implementations
  - to “extend”, “refine”, and “specialize” are key issues of program families
- but note that object orientation may be employed in quite different ways:
  - $$\left. \begin{array}{l} \text{functional emaciation} \\ \text{from general- to special-purpose} \end{array} \right\} \begin{array}{l} \text{implementation} \\ \text{application} \end{array}$$
- only the 2<sup>nd</sup> case is in one line with the goals of family-based software designs

## Functional Emaciation

- customization of a "default implementation" can be achieved using *late binding*
  - interface inheritance enables specialization transparently to clients
    - \* problem-aware implementations can be added to a problem-unaware one
    - \* less efficient implementations can be replaced by more efficient ones
  - but this does not automatically cause the "replaced" functions to disappear
- late binding is not for free and may entail a certain amount of overhead
  - in terms of: (1) waste of main memory and (2) loss of execution performance
- the problem comes with virtual-function tables and object construction

# Late Binding Revisited

```
class Foo {  
    public:  
        Foo ();  
        virtual int foo ();  
};
```

```
class Bar {  
    public:  
        Bar ();  
        virtual int bar ();  
};
```

```
class FooBar : public Foo, public Bar {  
    int foo ();  
    int bar ();  
    public:  
        FooBar ();  
};
```

# Virtual-Function Tables

```
--vt_3Foo:  
    .long 0  
    .long 0  
    .long Foo__3Foo
```

```
--vt_3Bar:  
    .long 0  
    .long 0  
    .long Bar__3Bar
```

```
--vt_6FooBar: ...  
    .long Foo__6FooBar  
--vt_6FooBar.3Bar: ...  
    .long --thunk_4_bar__6FooBar  
--thunk_4_bar__6FooBar: ...  
    jmp Bar__6FooBar
```

# Late Binding Revisited

```
--fobar:  
pushl %ebx  
movl 8(%esp), %ebx  
pushl %ebx  
call __3foo  
leal 4(%ebx), %eax  
pushl %eax  
call __3bar  
movl $__vt_fobar.3bar, 4(%ebx)  
movl $__vt_fobar, (%ebx)  
addl $8, %esp  
movl %ebx, %eax  
popl %ebx  
ret
```

```
--3foo:  
movl 4(%esp), %eax  
movl $__vt_3foo, (%eax)  
ret  
  
--3bar:  
movl 4(%esp), %eax  
movl $__vt_3bar, (%eax)  
ret
```

# Constructors

## Late Binding Revisited

## Object Construction

- the starting point of all evils is object construction at runtime
  - constructors contain code sequences which reference virtual-function tables
  - virtual-function tables contain references to program code<sup>1</sup>

- the construction of an object happens from base class to derived class

- constructors associate the object with a virtual-function table
- an association made at base-class level may be overwritten at derived levels
- yet do the overwritten bindings remain existent in terms of program code

- the (static) binder adds all referenced units to the load module before runtime

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<sup>1</sup>That is, the tables contain references to redefined methods and/or thunks referencing redefined methods.

## Object Orientation Considered Harmful?

- an explosion of program size may be the outcome of the sketched problem
  - at runtime unused but, at generation time, referenced units are present

**Less demanding users will be forced to pay**

**for the resources consumed by the unneeded features**

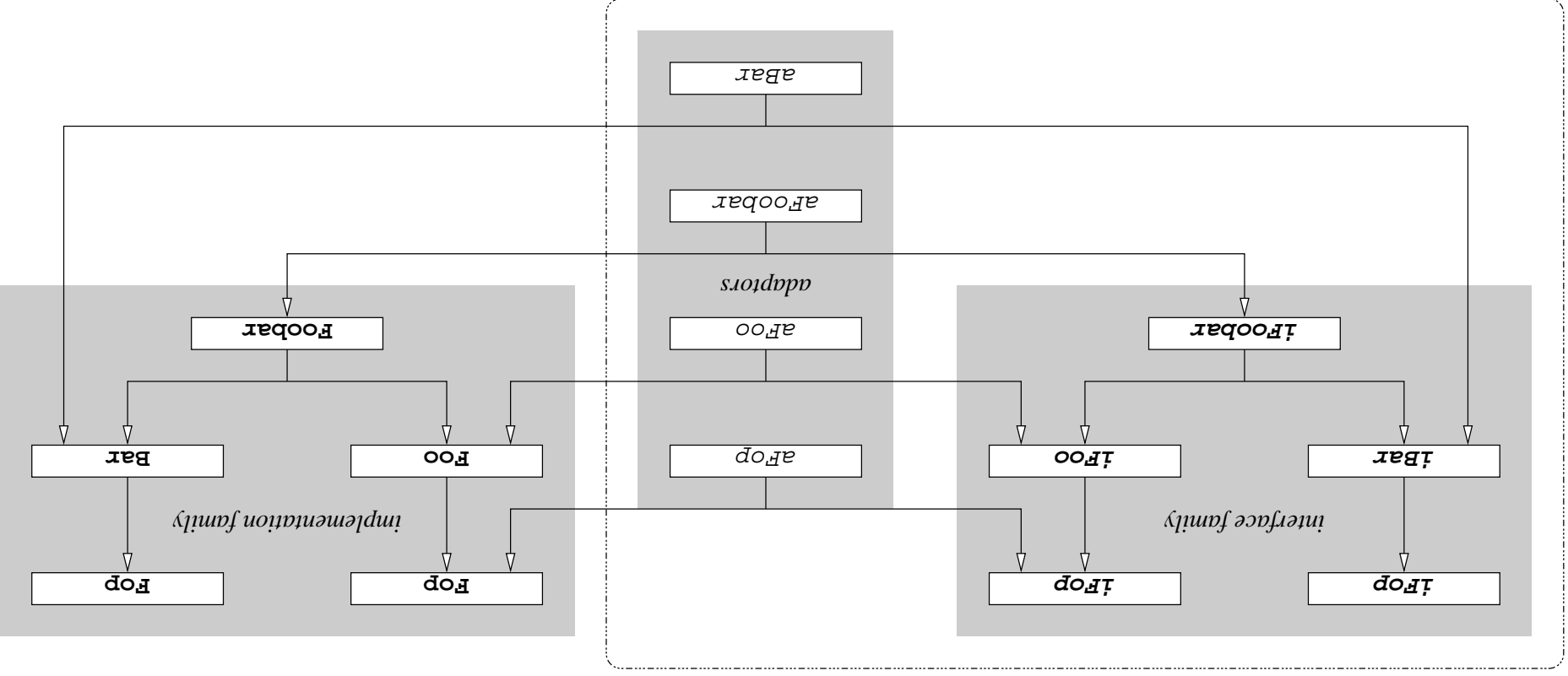
- this is in contradiction to the concept of family-based software design[3]

- interface inheritance is a typical case of a *non-functional requirement*

- in a family-based design it needs to be modeled as a separate feature
- this modeling can be implemented in an object-oriented manner

- object orientation becomes efficient by a supplementing family-based design

# Non-Functional Aspect of Interface Inheritance





# Adaptor Pattern

- interface and implementation can be patched up using the *adaptor pattern* [1]
  - “convert the interface of a class into another interface clients expect”

● clients are interfaced by an *abstract class*

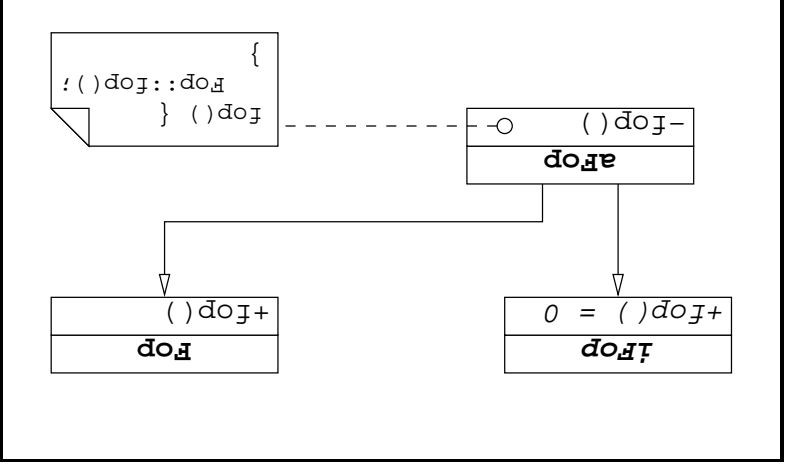
– made of “pure virtual functions”

● a **wrapper** uses multiple inheritance

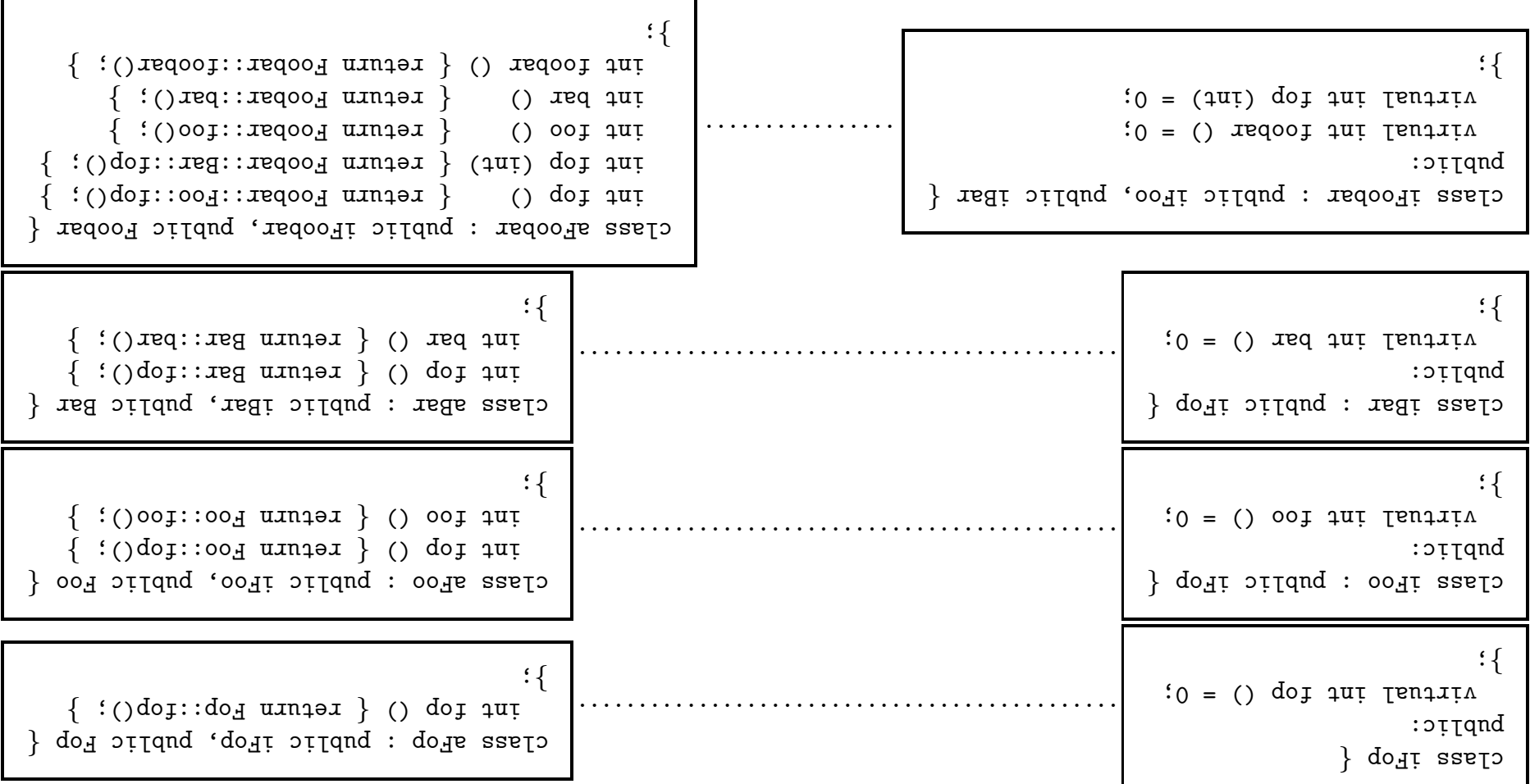
– specializing the abstract class

– reusing the implementation class

- manual implementation is (mostly) straightforward—and a case of automation



# C++ Adaptor Patterns



**Beware of the Design!**

# Adaptor Patterns (very overhead-prone)

C++  $\xleftarrow{2.91}$  x86

## aFoobar tables

```
__vt_7aFoobar:
    .long -4
    .long 0
    .long --thunk_4_top_7aFoobar
    .long --thunk_4_bar_7aFoobar
```

## aFoobar construction

```
...
movl $__vt_4iFoo, (%eax)
movl $__vt_4iBar, 4(%eax)
movl $__vt_7iFoobar, (%eax)
movl $__vt_7aFoobar.4iBar, 4(%eax)
...
```

## adaptor/wrapper

```
foobar_7aFoobar:
    movl 4(%esp), %eax
    testl %eax, %eax
    jne .L34
    xorl %eax, %eax
    jmp .L35
.L34:
    .p2align 4, 7
    addl $8, %eax
.L35:
    pushl %eax
    call foobar_6Foobar
    addl $4, %esp
    ret
```

# Adaptor Patterns (less overhead-prone)

C++  $\xleftarrow{2.96}$  x86

```
__vt_7aFoobar.4iBar:
    .long -4
    .long --pure-virtual
    .long --thunk_4_top__7aFoobar
    .long --thunk_4_bar__7aFoobar
```

```
__vt_7aFoobar:
    .long 0
    .long --pure-virtual
    .long top__7aFoobar
    .long foo__7aFoobar
    .long foobar__7aFoobar
    .long top__7aFoobar.i
```

## aFoobar tables

```
...
movl $__vt_7aFoobar, (%eax)
movl $__vt_7aFoobar.4iBar, 4(%eax)
...
```

## aFoobar construction

## adaptor/wrapper

```
top__7aFoobar:
    addl $8, 4(%esp)
    jmp top__3Fop
foo__7aFoobar:
    addl $8, 4(%esp)
    jmp foo__3Fop
bar__7aFoobar:
    addl $9, 4(%esp)
    jmp bar__3Bar
bar__7aFoobar:
    addl $9, 4(%esp)
    jmp bar__3Bar
fooobar__6Foobar:
    addl $8, 4(%esp)
    jmp fooobar__6Foobar.i
top__7aFoobar.i:
    addl $9, 4(%esp)
    jmp top__3Fop
```

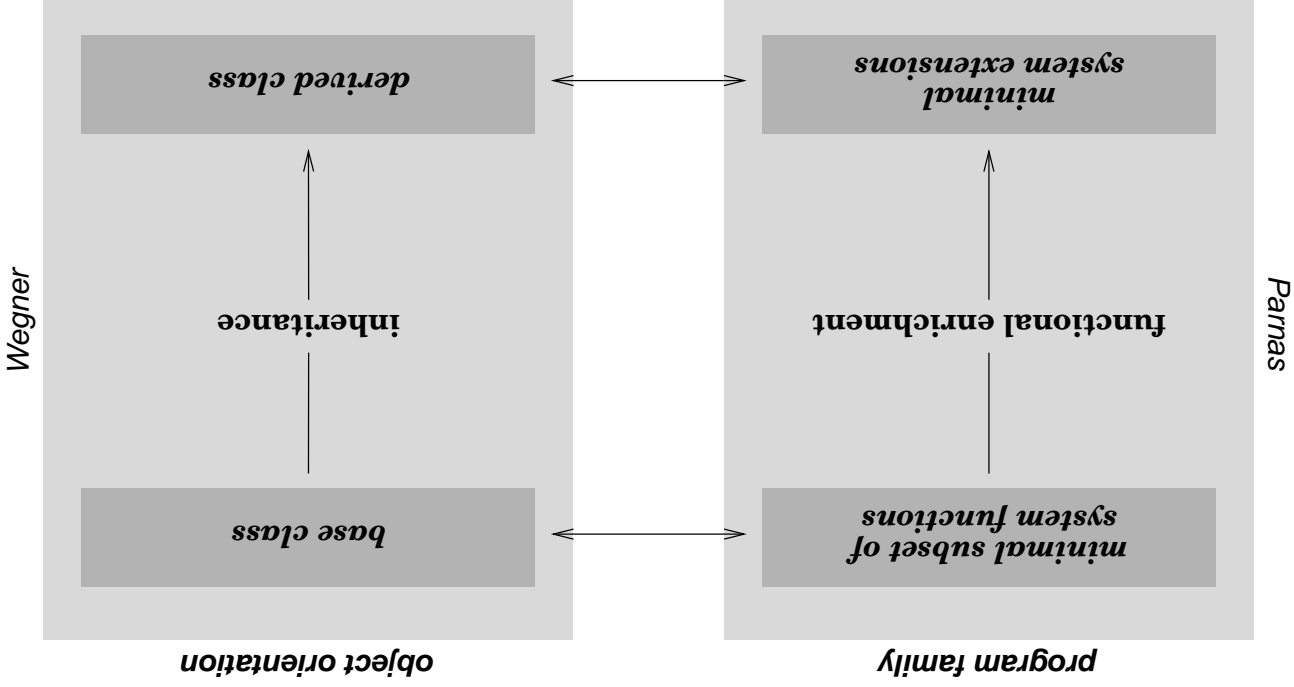
## Patterns Considered Harmful?

- care must be taken about the consequences a pattern might have
  - sometimes a pattern implementation requires late binding
  - some other time late binding may be left up to the programmer
  - next time late-binding overhead is unacceptable due to the compiler
- design patterns define a trade-off of maintenance and performance
  - software maintenance is improved, development times can be reduced
  - all at the expense of performance, as many patterns imply late binding
- nothing is for free—but system designers must be aware of the effective costs

## Patterns as Aspects of Design

- the design decision for late binding is to be postponed as far as possible
  - exploit late binding only when it becomes a functional requirement
  - leave it off from the (hand-made) implementation otherwise
- non-functional and functional features of a design must never be mixed up
  - design patterns are different from implementation patterns
  - the former may be streamlined and the latter may be added *automatically*
- design patterns must not always have counterparts in the implementation
  - “it is the system design which is hierarchical, not its implementation” [2]

# Program Family Considered Object-Oriented [4]





## Summary

- extensible and/or contractible system-software design should be family-based
  - start from a *minimal subset of system functions*
  - perform incremental machine design by stepwise functional enrichment
  - functional enrichment goes hand in hand with *minimal system extensions*
- object orientation supports an efficient implementation of family-based designs
  - encapsulate the minimal subset of system functions by base classes
  - exploit inheritance to achieve functional enrichment, not emancipation
  - encapsulate the minimal system extensions by derived classes
- encapsulate “componentized branches” of the family using abstract classes

## Bibliography

- [1] E. Gamma, R. Helm, R. E. Johnson, and J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison-Wesley, Reading, MA, 1995. ISBN 0-201-63361-2.
- [2] A. N. Habermann, L. Flon, and L. Cooprier. Modularization and Hierarchy in a Family of Operating Systems. *Communications of the ACM*, 19(5):266–272, 1976.
- [3] D. L. Parnas. Designing Software for Ease of Extension and Contraction. *IEEE Transactions on Software Engineering*, SE-5(2):128–138, 1979.
- [4] W. Schröder-Preikschat. *The Logical Design of Parallel Operating Systems*. Prentice Hall International, 1994. ISBN 0-13-183369-3.