

42. Generic Programming with Generic Components

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42.1 Full Genericity in BETA

42.2 Slot Markup Languages

42.3 Template Metaprogramming

42.4 Evaluation



- Invasive Software Composition, Chapter 6
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- ▶ Bent Bruun Kristensen, Ole Lehrmann Madsen, and Birger Møller-Pedersen. 2007. The when, why and why not of the BETA programming language. In *Proceedings of the third ACM SIGPLAN conference on History of programming languages* (HOPL III). ACM, New York, NY, USA, 10-1-10-57. DOI=10.1145/1238844.1238854 http://doi.acm.org/10.1145/1238844.1238854



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The boost C++ library project http://www.boost.org/



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42.1 Full Genericity in BETA



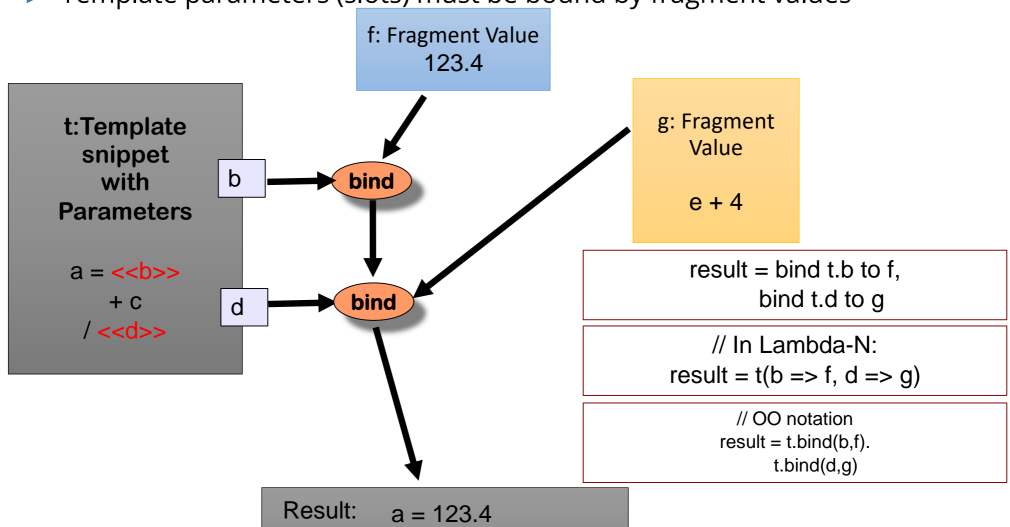
- A generic component is a template from which other components can be generated
 - Generic components rely on bind operations that bind the template parameter with a value (parameterization)
 - . The result is called the *extent*
 - A generic class is a special case, in which types are parametric
- A fully generic language is a language, in which all language constructs can be generic, i.e., are templates from which concrete constructs can be generated
 - Then, the language need to have a metamodel, by which the parameters are typed



Template parameters (slots) must be bound by fragment values

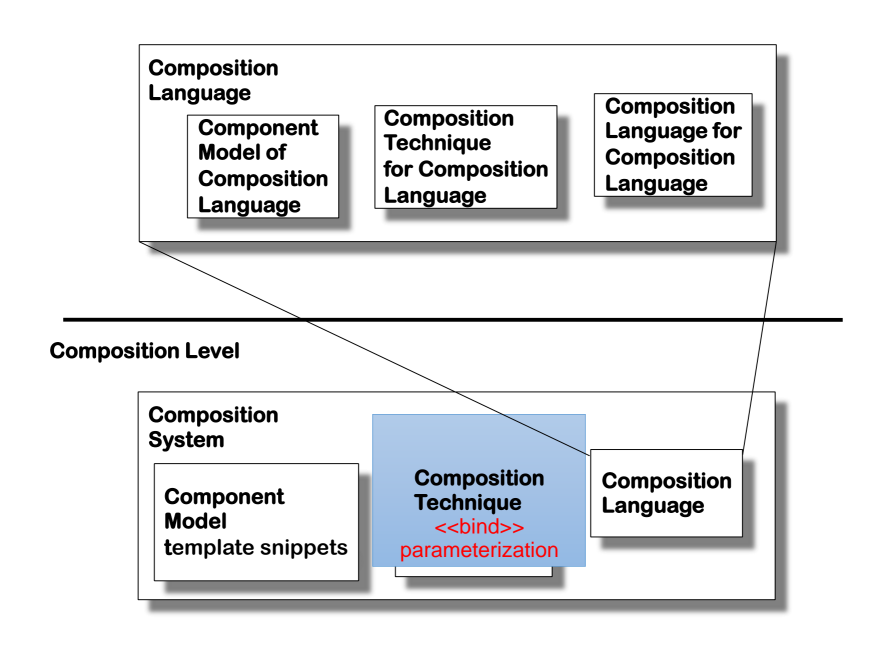
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Generic Programming is a Composition Technique Relying on the Bind Operator (Parameterization)





- BETA is an object-oriented language, developed in the North (Oslo, Copenhagen)
 - BETA is the successor of Simula [BETA]
 - BETA programming environment Mjölner 1994 [BETA-ENV]
- Features of BETA
 - Classes and methods are unified to patterns (templates)
 - Classes are instantiated statically, methods dynamically
 - Programming environment Mjölner is controlled by BETA grammar
 - . Extension of the grammar changes all tools
 - BETA is a fully generic language: all language constructs can be generic
 - BETA metaprogramming system Yggdrasil
 - . Separate compilation for all sentential forms of the grammar (all fragments generatable by the grammar)
 - Essentially, a BETA module is a *generic fragment* of the language
- . BETA is a better LISP, supports typed metaprogramming



- The basic component in the BETA system is a code fragment (code snippet)
 - Plain Fragment (snippet): Sentential form, a partial sentence derived from a nonterminal
 - Generic Fragment: Fragment that still contains nonterminals (slots, code parameters)
 - Fragment Group (fragment box): Set of fragments



- A fragment (snippet) is a sequence of terminals, derived from a nonterminal in a grammar
- Grammar example:
 - Z ::= Address Salary .
 - Address ::= FirstName SecondName Street StreetNr Town Country.
 - Salary ::= int.
- Then, the following ones are fragments:
 - Uwe Assmann Rudolfstrasse 31 Frankfurt Germany
 - 34
 - Uwe Assmann
- But a complete sentence is
 - Uwe Assmann Rudolfstrasse 31 Frankfurt Germany 34
- A fragment can be given a name (named fragment)
 - MyAddress: Uwe Assmann Rudolfstrasse 31 Frankfurt Germany



- A generic fragment is a sequence of terminals and nonterminals, derived from a nonterminal in a grammar, perhaps named
- Example:
 - Uwe Assmann <<Strasse>> Frankfurt Germany
 - MyAddress: Uwe Assmann <<Strasse>> Frankfurt Germany
- In BETA, the "left-in" nonterminals are called slots
- A fragment group is a set of fragments:

```
• { Uwe Assmann Rudolfstrasse 31 Frankfurt Germany
34
Uwe Assmann }
```

- A fragment file is a file containing a fragment or a fragment group.
 - In BETA metaprogramming environments, all fragments are stored in the file system in fragment files.



A **fragment group** is a group of sentential forms, derived from the same nonterminal:

```
standardLoopIterators = {
   Upwards: for (int i = 0; i < array.<<len:Function>>; i++)
   Downwards: for (int i = array. << len:Function>>-1; i >= 0; i--)
                                               len:Function
}
standardLoopIterators = {
  Upwards: for (int i = 0; i < array.<<len:Function>>; i++)
  Downwards: for (int i = array. << len: Function>>-1; i >= 0; i--)
```



Implicit Binding also works in BETA Fragment Groups

- Fragments can be combined with others by reference (implicit bind operation)
- Given the following fragments:

```
len = { size() }
standardLoopIterators = {
    Upwards: for (int i = 0; i < array.<<len:Function>>; i++)
    Downwards: for (int i = array.<<len:Function>>-1; i >= 0; i--)
}
LoopIterators = standardLoopIterators, len
```

The reference binds all used slots to defined fragments. Result:

```
LoopIterators = {
    Upwards: for (int i = 0; i < array.size(); i++)
    Downwards: for (int i = array.size()-1; i >= 0; i--)
```

- Fine-grained fragment component model
 - The slots (code parameters) of a beta fragment form its composition interface
 - The BETA compiler can compile all fragments separately
 - Snippets with all kinds of language constructs can be reused
 - Type-safe composition with composition operation *bind-a-fragment*

Full genericity: A language is called **fully generic**, if it provides genericity for every language construct.



Inclusion of Fragments into Fragment Groups

- Fragments can be inserted into others by the include operator
- Given the above fragments and a new one

```
whileloopbody = WHILE <<statements:statementList>> END;
```

A while loop can be defined using the include operator:

```
whileloop = {
   include LoopIterators.Upwards
   whileloopbody
}
```

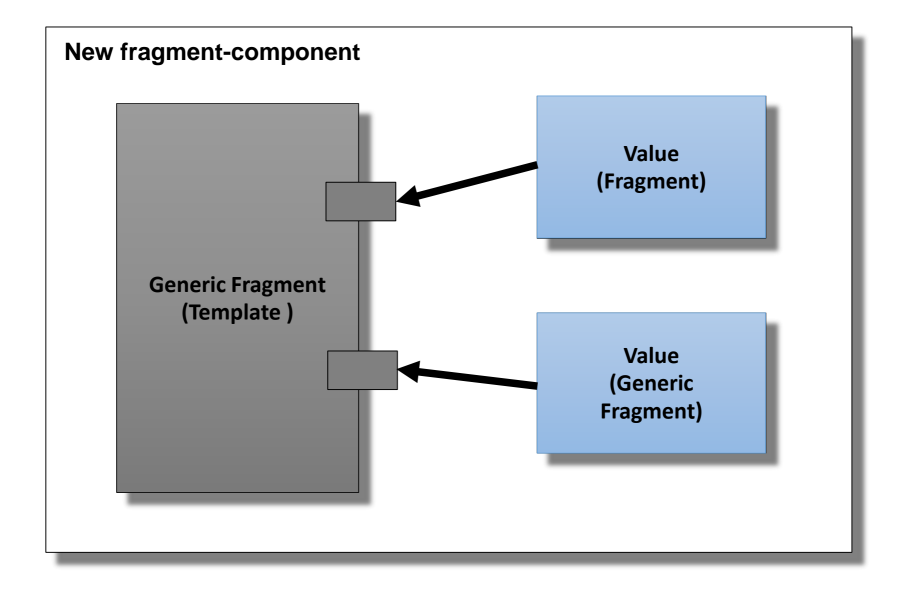
- BETA is a fully generic language:
 - Modular reuse of all language constructs
 - Separate compilation: The BETA compiler can compile every fragment separately
 - Much more flexible than ADA or C++ generics!



- BETA's fragment combination facilities use as composition operations:
 - An implicit bind operation (fragment referencing by slots)
 - An inclusion operation (concatenation of fragments)
- Hence, BETAs composition language is rather simple, albeit powerful



Generic Components (Templates) Bind at Compile Time







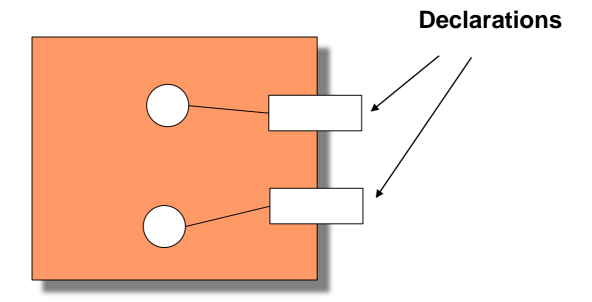
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42.2 Slot Markup Languages



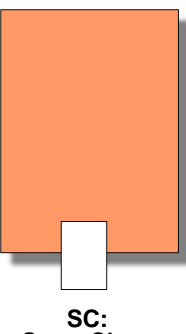
Slots are declared variation points of fragments.

Slots (declared hooks) are declared by the component writer as fragment parameters





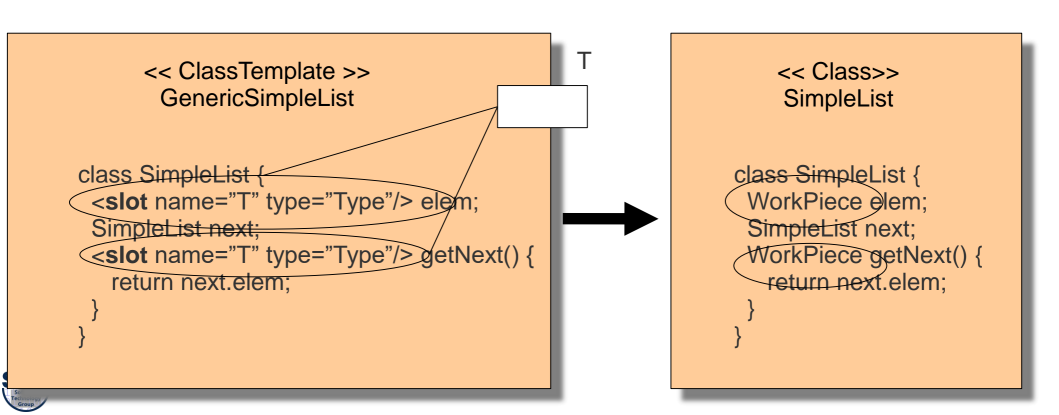
- Slots are denoted by metadata. There are different alternatives:
- Language extensions with **new keywords**
 - SlotDeclaration ::= 'slot' <Construct> <slotName> ';'
 - In BETA, angle brackets are used:
 - SlotDeclaration ::= '<<' SlotName ':' Construct '>>'
- **Meta-Data Attributes** are language-specific
 - Java: @superclass(SC)
 - [superclass(SC)] • C#:
- **Comment Tags** can be used in any language
 - class Set /* @superClass */
- Markup Tags in XML can be used for marking up code
 - <superclasshook> SC </superclasshook>
- Standardized Names (**Hungarian Notation**)
 - class Set extends genericSCSuperClass { }







- [Hartmann] showed that any XML language can be enriched by a slot markup language to define slots
- Slot markup languages use **hedge symbols** to demarcate template and slot (BETA: << >>, XML: < >, Here: <slot >)
- [Arnoldus] did the same for textual languages



- Slot markup languages may contain elements of a composition language, e.g., control flow structures
- A slot program expands the slot to a fragment [Hartmann]

```
Component methodComponent = cs.createTemplate();
                                            Slot modif = methodComponent.findSlot("M");
                                           if (parallelVersion) {
                                              <u>mod</u>if<u>.bind("synchronized");</u>
                                           } eise {
                                              modif.bind(" ");
<slot name="M" type="Modifier" />
public print() {
    System.out.println("Hello World");
   synchronized public print () {
                                                                public print () {
     System.out.println("Hello World");
                                                                System.out.println("Hello World");
```

- Do not use string template engines, they render development errorprone
- Use slot markup languages to exploit their typing
- With appropriate hedge symbols, a slot markup language can be combined with a base language [Hartmann]

Principle of universal genericity: With slot markup separated by appropriate hedge symbols, any language may have typed generic components, as well as full genericity.





42.3 Template Metaprogramming

The poor man's generic programming



Template Metaprogramming (TMP)

- Template Metaprogramming (TMP) is programming with generic fragments
- TMP in C++ [CE00] is an attempt to realize the generic programming facilities of BETA in C++
 - C++ has templates, i.e., parameterized expressions over types, but is not a fully generic language
 - C++ template expressions are Turing-complete and are evaluated at compile time
 - C++ uses class parameterization for composition
- Disadvantage: leads to unreadable programs, since the template concept is being over-used
- Advantage: uses standard tools
- Widely used in the
 - C++ Standard Template Library STL
 - boost library <u>www.boost.org</u>
- Should be replaced by full genericity (generic fragments) or semantic macros

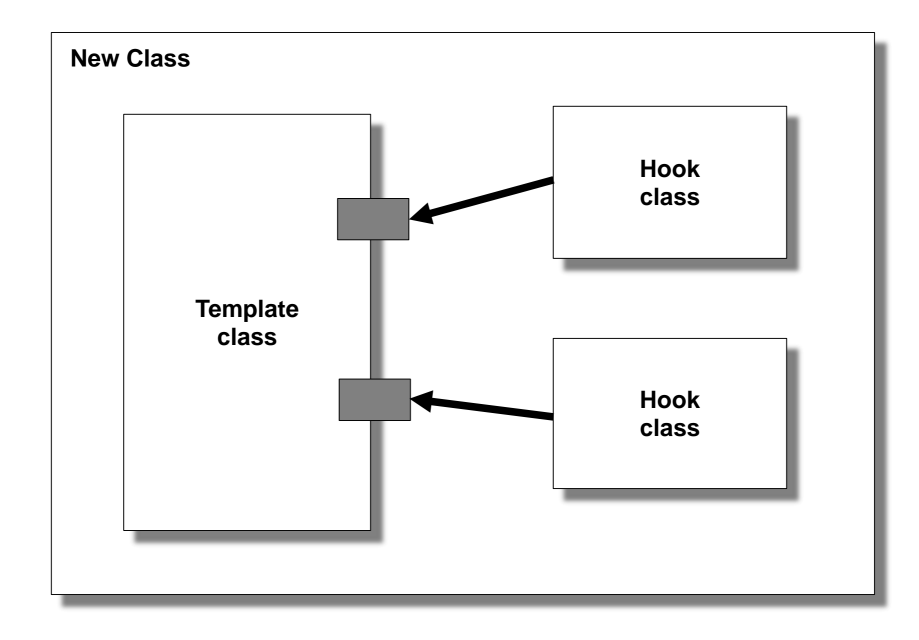


Template Metaprogramming in C++

```
template <int N>
struct fact {
  enum { value = N * fact<N-1>::value };
};
template <>
struct fact<1> {
  enum { value = 1 };
};
std::cout << "5! = " << fact<5>::value << std::endl;
```



Generic Classes (Class Templates) Bind At Compile Time





42.4 Evaluation



42.5 Evaluating BETA and TMP as Composition Systems

Component model

Source and binary components

Generic components

Composition interfaces with declared slots

Composition technique

Composition operators:

bind (parameterize)

include

nest: nest a template into a slot

Simple combination of the composition operators

Slot markup languages

Composition language



The End

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- Do not use string template engines, they render development errorprone
- Use slot markup languages to exploit their typing
- Look out for languages with full genericity

