301AA - Advanced Programming

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Course pages:

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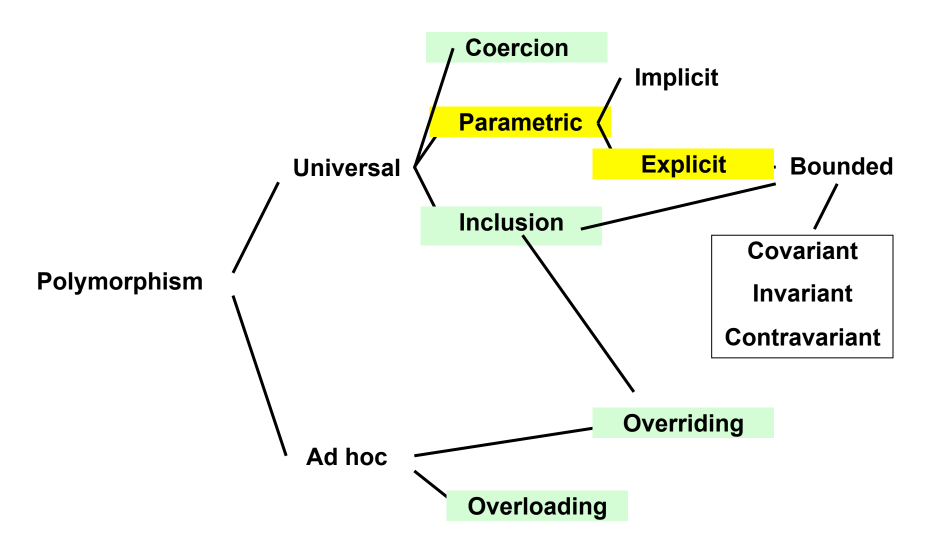
AP-2018-14: Parametric Polymorphisms:

C++ Templates

Outline

- Universal parametric polymorphism (generics)
- C++ templates
- Templates vs Macros in C++
- Specialization and instantiation of templates

Classification of Polymorphism



Parametric polymorphism, or generic programming

- [C++] Templates, since ~1990
 - Function and class templates; type variables
 - Each concrete instantiation produces a copy of the generic code, specialized for that type
- [Java] Generics, since Java 1.5 (Java 5, 2004)
 - Generic methods and classes; type variables
 - Strongly type checked by the compiler
 - Type erasure: type variables are object at runtime

Function Templates in C++

- Support parametric polymorphism
- Type parameters can also be primitive types (unlike Java generics)
- Example of polymorphic square function:

- Compiler/linker automatically generates one version for each parameter type used by a program
- Parameter types are inferred or indicated explicitly (necessary in case of ambiguity)

Function Templates: sqr

```
template < class T > // or < typename T >
T sqr(T x) { return x * x; }

int a = 3;
double b = 3.14;
int aa = sqr(a);
double bb = sqr(b); // also sqr < double > (b)
```

Generates

double sqr(double x){return x*x;}

Function Templates: sqr

Works for user-defined types as well

```
{ ...
    Complex c(2, 2);
    Complex cc = sqr(c);
    cout << cc.real << " " << c.imag << endl;
... }</pre>
```

Function Templates and Type Inference: GetMax

```
template <class T>
T GetMax (T a, T b) {
 T result;
 result = (a>b)? a : b;
 return (result);
    int i = 5, j = 6, k;
    long l = 10, m = 5, n, v;
   k = GetMax < int > (i, j); //ok
   n = GetMax(1, m);  //ok: GetMax<long>
 // v = GetMax(i, m); //no: ambiguous
   v = GetMax<int>(i,m);
                              //ok
...}

    Decoupling the two arguments:

template <class T, class U>
T GetMax (T a, U b) {
 return (a>b)? a : b;
```

Templates vs Macros in C++

 Macros can be used for polymorphism in simple cases

```
#define SQR(T) T sqr(T x) {return x * x; }
SQR(int);    // int sqr(int x) {return x * x; }
SQR(double);    // double sqr(double x) {return x * x;}

{    int a = 3, aa; double b = 3.14, bb;
    aa = sqr(a);
    bb = sqr(b);
... }
```

- Macros are executed by the preprocessor, templates by the compiler
- Macro expansion visible compiling with opition —E
- Preprocessor makes only (possibly parametric) textual substitution. No parsing, no static analysis check.

Macros' limits

Code is copied: side effects duplicated

Recursion not possible

More on C++ templates

- Specialization of templates
- Instantiation and Overloading resolution
- Partial support for "separate compilation"

Template (partial) specialization

A (function or class) template can be *specialized* by defining a template with

- same name
- more specific parameters (partial specialization) or no parameter (full specialization)

Advantages

- Use better implementation for specific kinds of types
- Intuition: similar to overriding
- Compiler chooses most specific applicable template

Template specialization, example

```
/* Primary template */
   template <typename T> class Set {
   // Use a binary tree
   };
/* Full specialization */
   template <> class Set<char> {
   // Use a bit vector
   };
/* Partial specialization */
   template <typename T> class Set<T*> {
   // Use a hash table
   };
```

Need of template specialization, an example

```
// Full specialization of GetMax for char*
                       template <>
                       const char* GetMax(const char* a, const char* b)
template <class T>
                       { return strcmp(a, b) > 0 ? a : b; }
T GetMax(T a, T b)
{ return a > b ? a : b ;}
int main()
{
    cout << max(10, 15) = " << GetMax(10, 15) << endl;
    cout << "max('k', 's') = " << GetMax('k', 's') << endl;
    cout << \max(10.1, 15.2) =  << \det \max(10.1, 15.2) <<  endl ;
    cout << "max(\"Joe\",\"Al\") = " << GetMax("Joe", "Al") << endl ;</pre>
    return 0 :
}
Output:
                                      Output of main with specialization:
max(10, 15) = 15
                                      \max(10, 15) = 15
max('k', 's') = s
                                      max('k', 's') = s
\max(10.1, 15.2) = 15.2
                                      \max(10.1, 15.2) = 15.2
max("Joe", "Al") = Al //not expected
                                      max("Joe","Al") = Joe
```

C++ Template implementation

- Compile-time instantiation (Static binding)
 - Compiler chooses template that is best match
 - Based on partial (specialization) order of matching templates
 - There can be more than one applicable template
 - Template instance is created
 - Similar to syntactic substitution of parameters
 - Can be done after parsing, etc., thus language-aware (unlike the pre-processor)
 - Overloading resolution after substitution
 - Fails if some operator is not defined for the type instance
 - Example: if T does not implement < in previous slide

On instantiation

- The compiler need both the declaration and the definition of the template function to instantiate it.
- Limited forms of "separate compilation": cannot compile definition of template and code instantiating the template separately.
- If the same template function definition is included in different source files, separately compiled and linked, there will be only one instantiation per type of template function
- Explicit instantiation possible. Example: template int GetMax<int>(int a, int b);