

Advanced C++ Programming

Generic Programming with
Templates



Preliminaries

Overview & Goals

- To sustainably build large-scale software, we
 - Want to maximize **code re-use**
 - Which means building general foundations that can be specialized for specific use cases
- In C++, as always, we want to achieve this *without runtime overhead*
- **Templates** are the answer

Categories of Templates

- Major:

- **Function** templates
Allow the specification of a generic family of functions.
- **Class** templates
Allow the specification of a generic family of types.

- Minor:

- **Alias** templates
Provide an alias to a family of types
- **Variable** templates
Allow the specification of a family of variables



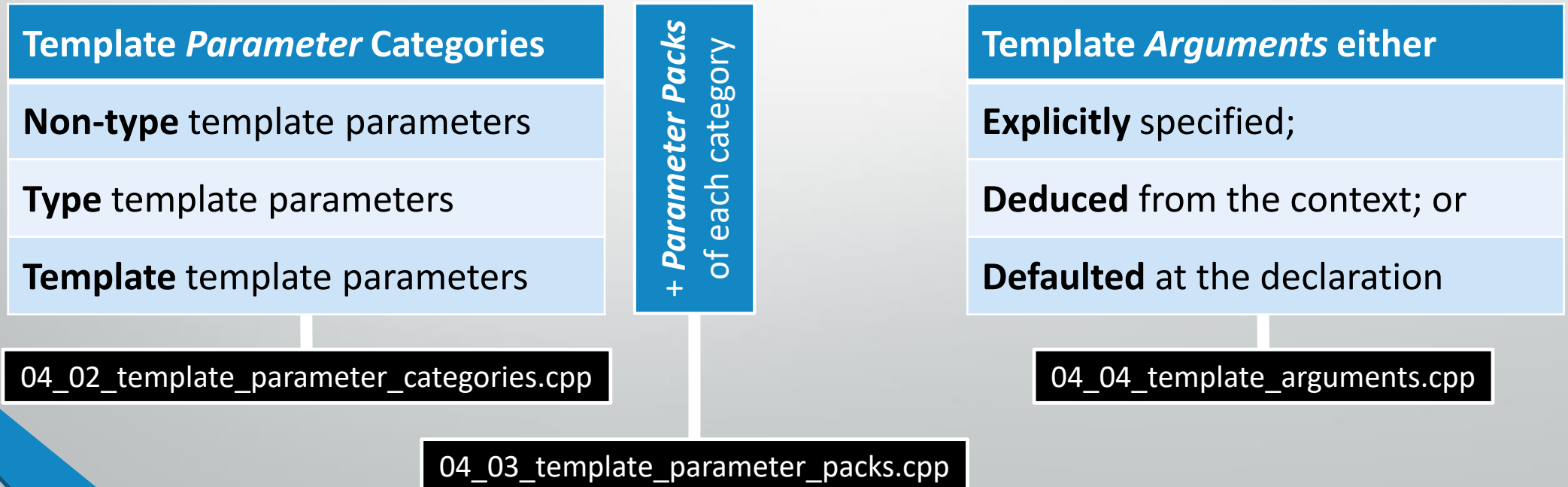
Function Templates

Basic Function Templates

- We'll look at a first example in 04_01_function_templates_basic.cpp
- `template<typename T>` introduces a *template type parameter* `T`
- Some concrete type will be substituted for this parameter at every call site
- Binary result is **the same** as if you had implemented each generated function manually

Template Parameters & Arguments

- Just like for functions: *parameters* at declaration site, *arguments* at call site





Class Templates

Class Template Basics

- Template *Parameters* of the same categories and structure as for function templates
- Basic example in 04_05_class_template_basics.cpp
- Just like for functions, the semantics and resulting code are the same as if you had manually implemented each instantiation of the class

(Partial) Template Specialization

- Templates can be **partially** or **fully** specialized
- Specialization provides *a specific code/data structure version* for cases where some template parameters are bound to specific instances
- We can see an example of this in `04_06_template_specialization.cpp`

This mechanism is also a key to *template metaprogramming*, which we will discuss in a later lecture

Class Template Argument Deduction

- Two options for class template *argument deduction* (since C++17)
 - based on the constructor,
 - or manually provided **deduction guides**
→ See 04_07_class_template_arg_deduction.cpp
- Full details:
http://en.cppreference.com/w/cpp/language/class_template_argument_deduction



Other Templates

Variable Templates

- Not a common use case, primarily for constants
- Basic example in 04_08_variable_templates.cpp
- Common purposes:
 - Replace workarounds such as `constexpr static` members of class templates
 - E.g. for `numeric_limits`
 - Allow you to use constants of the correct type in function and class templates

Alias Templates

- Standard aliases are introduced with “using”
- Alias templates simply apply template syntax to using
- Example in 04_09_alias_templates.cpp
- Common purpose: shorten syntax in template metaprogramming



Two-phase Name Lookup

Two Phases of Template Parsing

- Template parsing occurs in two phases:
 1. When encountering the template itself
 2. Whenever it is instantiated
- Identifiers within the template belong in one of two classes:
 - **Non-dependent** names, which are resolved during Phase 1
 - **Dependent** names, which are resolved during Phase 2

Example in `04_10_two_phase_lookup.cpp`

Parsing Ambiguities

- With dependent names referring to templates, parsing can be ambiguous
 - Does “`T::foo<5>`” check whether the variable `foo` is less than 5?
 - Or is it a start to a template function call to the function template “`foo`”?
- Example in `04_11_parsing_hints.cpp`
- We need to manually disambiguate by writing
`T::template foo<5>()`

Yes, this is ugly.
Just wait until we get *requires requires*



Conclusion

Summary

- Templates allow specifying *generic* data structures and algorithms
 - Categories: Function templates, Class templates, Variable templates, Alias templates
- *Instantiation* (for specific types/constants) occurs at **compile time**
- Two-phase parsing can lead to tricky name lookup results