Software Component Engineering

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Family-Based Design

- Commonality and variability analysis
  - Commonality => families
  - Variability => family members

- Incremental system design
  - Hierarchy in family-based design

- Family-oriented abstraction, specification, and translation
  - Application-oriented languages (AOL) to hide commonalities as design secrets
Object-Oriented Design

- **Domain analysis and decomposition**
  - Objects abstract domain entities
  - Commonality => classes
  - Variability => class hierarchies (subclassing)
- **Models**
Collaboration-Based Design

- Extends object-oriented design
  - An object can play different roles in a system
  - A cooperating suite of roles (collaboration) can be a better unit of reuse than a class

- Collaboration-based system
  - Composition of independently definable collaborations
Feature-Based Modeling

- **Features** enable the design process to be approached from **varying levels of detail**
  - Sub-features provide a method for viewing features as an aggregation of several, more primitive features
- **Natural to use**
  - Structures, behaviors, and names are **recognizable by designers**
- **Feature-Oriented Domain Analysis (FODA)**
Subject-Oriented Programming

- Extends object-orientation to handle a multiplicity of subjective views of objects been modeled
  - Some properties of an object can be more interesting to some programs than to others

- Subjects: model subjective view of domain

- Subject composition: reconcile subjective views
Aspect-Oriented Programming

- Deals with **non-functional properties** of component-based systems
  - Replace code fragments scattered over several components with **reusable aspects**

- Aspects
  - Specified in aspect-oriented languages
  - Woven with components
Aspect-Oriented Programming Example

```cpp
aspect Action
{
    advice execution("% A::%(...)") : around() {
        cout << "before exec " << JoinPoint::signature();
        cout << "[that=\n" << (void *)tjp->that() << ",\n"
            << (void *)tjp->target() << "]\n";
        tjp->proceed();
        cout << "after exec " << JoinPoint::signature() << "\n";
    }

    advice call("% A::%(...)") : around() {
        cout << "before call " << JoinPoint::signature();
        cout << "[that=\n" << (void *)tjp->that() << ",\n"
            << (void *)tjp->target() << "]\n";
        tjp->proceed();
        cout << "after call " << JoinPoint::signature() << "\n";
    }
};
```

**OUTPUT:**
before call int A::a(int,float) [that=(nil), target=0xbfffed0f]
before exec int A::a(int,float) [that=0xbfffed0f, target=0xbfffed0f]
after exec int A::a(int,float)
after call int A::a(int,float)
Generic Programming

- Reusability by means of parameterization
  - Decouple algorithms from data structures
- Generic components
  - Externally adjustable (parameters)
  - Compile-time
- C++ Standard Template Library (STL)
Generic Programming Example

template <int n_res, class Resource>
class Allocator
{
public:
  Allocator() { for (int i = 0; i < n_res; i++) used[i] = false; }
  Resource* alloc() {
    int i;
    for (i = 0; (i < n_res) && used[i]; i++);
    return (i == n_res) ? 0 : (used[i] = true, &resource[i]);
  }
  void free(Resource * res) {
    int i;
    for (i = 0; (i < n_res) && (&resource[i] != res); i++);
    if (i != n_res) used[i] = false;
  }

private:
  bool used[n_res];
  Resource resource[n_res];
}
Static Metaprogramming

■ Multilevel languages
  • Parts of the input program are evaluated at compile-time
  • Supported by C++
    • Templates, expression evaluation, inlining

■ Component transformation and composition

```cpp
template <int n>
struct Factorial { enum { RET = Factorial<n - 1>::RET * n }; };

template <>
struct Factorial<0> { enum { RET = 1 }; };
```
Generative Programming

- Domain engineering
  - Families
- Configuration knowledge
  - Components into product
- Generators
  - Aspect-oriented programming
  - Subject-oriented programming
  - Static metaprogramming
Multiparadigm Design

- A single paradigm cannot cover peculiarities of all domains
  - Paradigms have to be combined
- Example
  - Object-orientation +
  - Family-based +
  - Structured +
  - Logic +
  - ...