Overview

Review of modularity and information hiding (discussed in previous lecture)
Information hiding mechanisms in Eiffel
Information hiding mechanisms in Java
Comparison: Eiffel vs. Java
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Wrap-up

Modularity

Reusability + Extensibility

Some principles of modularity:
- Decomposability
- Composability
- Continuity
- Information hiding
- The open-closed principle
- The single choice principle
Information hiding

Underlying question: how does one "advertise" the capabilities of a module?

Every module should be known to the outside world through an official, "public" interface. The rest of the module's properties comprises its "secrets". It should be impossible to access the secrets from the outside.

Information Hiding Principle

The designer of every module must select a subset of the module's properties as the official information about the module, to be made available to authors of client modules.

How to ensure information hiding

NOT through management or marketing policies BUT through language rules
Encapsulation

Wrapping data and routines within classes in combination with information hiding is often called "encapsulation". However, "encapsulation" is often used as a synonym for information hiding.

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Possible client privileges in Eiffel

If class \( A \) has an attribute \( \text{att} : \text{SOME\_TYPE} \), what may a client class \( C \) with \( a : A \) do with \( a\_\text{att} \)?

The attribute may be:

- Secret
- Read-only
- Read, restricted write
- Full write
- Modify through \( a\_\text{some\_procedure} \)
- Modify through \( a\_\text{set\_att}(v) \)
- \( a\_\text{att} \) invalid
- \( a\_\text{att} \) permitted in \( C \) (for access)
Abstraction and client privileges

If class $A$ has an attribute $att : SOME\_TYPE$, what may a client class $C$ with

$\hline
a : A\\
\hline
do with $a.\text{att}$?

Read access if attribute is exported

- $a.\text{att}$ is an expression.
- An assignment $a.\text{att} := v$ would be syntactically illegal!

(It would assign to an expression, like $x + y := v$)

Applying abstraction principles

Beyond read access: full or restricted write, through exported procedures.

Full write privileges: $\text{set\_attribute}$ procedure, e.g.

\begin{verbatim}
set_temperature (u : REAL) is
  -- Set temperature value to $u$.
  do
    temperature := u
    ensure
    temperature_set: temperature = u
  end
\end{verbatim}

Client will use e.g. $x.\text{set\_temperature}(21.5)$.

Other uses of a setter procedure

\begin{verbatim}
set_temperature (u : REAL) is
  -- Set temperature value to $u$.
  require
  not_under_minimum: u >= -273
  not_above_maximum: u <= 2000
  do
    temperature := u
    update_database
    ensure
    temperature_set: temperature = u
  end
\end{verbatim}
Having it both ways

Make it possible to call a setter procedure

\[ \text{temperature: REAL assign set_temperature} \]

Then the syntax

\[ x.\text{temperature} := 21.5 \]

is accepted as a shorthand for \( x.\text{set}\_\text{temperature} (21.5) \)

Retains contracts etc.

Information hiding

<table>
<thead>
<tr>
<th>Status of calls in a client with a1, A:</th>
</tr>
</thead>
<tbody>
<tr>
<td>➤ a1.f, a1.g valid in any client</td>
</tr>
<tr>
<td>➤ a1.h invalid everywhere (including in A's own text!)</td>
</tr>
<tr>
<td>➤ a1.j valid only in B, C and their descendants (not valid in A)</td>
</tr>
<tr>
<td>➤ a1.m valid in B, C and their descendants, as well as in A and its descendants</td>
</tr>
</tbody>
</table>

An example of selective export

\textit{LINKABLE} exports its features to \textit{LINKED\_LIST}

➤ Does not export them to the rest of the world

➤ Clients of \textit{LINKED\_LIST} don't need to know about \textit{LINKABLE} cells.
Exporting selectively

```eiffel
class LINKABLE[0]
feature (LINKED_LIST)
  put_right(...) is do ... end
  right: G is do ... end
  ...
end
```

These features are selectively exported to LINKED_LIST and its descendants (and no other classes).

Information hiding

Information hiding only applies to use by clients, using dot notation or infix notation, as with a1.f (Qualified calls).

Unqualified calls (within class) not subject to information hiding:

```eiffel
class A
feature (NONE)
  h is ... do ... end
  feature
  f is do ... end
  ...
end
```

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Access specifiers (placed in front of each definition for each member of the class):

- **public**
- **protected**
- Package access (no keyword)
- **private**

Access specifiers

- **public**
  - The member declared to be public is available to everyone
- **private**
  - No one can access that member except the class that contains that member, inside methods of that class
- **protected**
  - Member can be accessed by
    - Descendants of the class
    - Classes in the same package
- Package access
  - Default
  - Also called “friendly”
  - All other classes in current package have access to that member
  - To all classes outside of current package, the member appears to be **private**

Access modifiers at the class level

Either **public** or default (no access modifier)

- **public**
  - Appears before the **class** keyword
  - Makes the class available to a client programmer
- **No access modifier**
  - Makes the class available only within the package

No **private** and **protected**!
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Comparison: Eiffel vs. Java

<table>
<thead>
<tr>
<th>Access level</th>
<th>Eiffel</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>only current class</td>
<td>-</td>
<td>private</td>
</tr>
<tr>
<td>only current class and its</td>
<td>feature [NONE]</td>
<td>-</td>
</tr>
<tr>
<td>descendants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>current class + &quot;friends&quot;</td>
<td>feature [A,B,C]</td>
<td>(&quot;friends&quot; = B, C and</td>
</tr>
<tr>
<td>(&quot;friends&quot; = B, C and</td>
<td></td>
<td>their descendants)</td>
</tr>
<tr>
<td>their descendants)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>current class + its</td>
<td>feature [A,B,C]</td>
<td>(&quot;friends&quot; = B, C</td>
</tr>
<tr>
<td>descendants + &quot;friends&quot;</td>
<td></td>
<td>and their descendants,</td>
</tr>
<tr>
<td>everyone</td>
<td>feature [ANY]</td>
<td>A = current class)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>protected (&quot;friends&quot; =</td>
</tr>
<tr>
<td></td>
<td></td>
<td>classes in the same</td>
</tr>
<tr>
<td></td>
<td></td>
<td>package)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>public</td>
</tr>
</tbody>
</table>

More comparison: Eiffel vs. Java

Eiffel - no package mechanism
Eiffel - no way of hiding a feature from your descendants

- Module viewpoint: If B inherits from A, all the services of A are available in B (possibly with a different implementation).

Java - no way of exporting a member only to self and descendants
Java - no language rule to distinguish between access to attributes for reading and for writing
Java - additional way of making a class available outside its package or not
Access control more fine grained in Eiffel
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C# access modifiers

C# adds the `internal` access modifier, which restricts access within the assembly.

Classes can be:
- `public`
- `internal`

Class members can be:
- `public` - accessible to everyone
- `internal` - accessible only from current assembly
- `protected` - accessible only from containing class or types derived from containing class (a.k.a. "family" export status)
- `protected internal` - accessible only from current assembly or types derived from the containing class
- `private` - accessible only from containing type

The problem with attribute export status

If an attribute is exported, clients can both read it and assign any value that they want to it.

Ex: `heater.temperature := 19`
The C# solution: properties

```csharp
public class Heater {
    private int TemperatureInternal;
    public int Temperature {
        get { return TemperatureInternal; }
        set {
            if (!InRange(value)) {
                throw new ArgumentException("Temperature out of range");
            }
            TemperatureInternal = value;
            NotifyObservers();
        }
    }
}
```

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Packages in Ada 83

- Construct for grouping logically related program elements
- Purely syntactic notion
- Only needed for readability and manageability of the software
- The decomposition of a system into packages does not affect its semantics
- Unlike the classes of object-oriented languages, a package does not by itself define a type
Ada packages - Separation of interface and body

Every package has 2 parts:

- **“specification”**
  - Introduced by the keyword `package`
  - Contains the interface
  - Lists the public properties of the package: exported variables, constants, types, and routines (only headers)

- **“body”**
  - Introduced by the keywords `package body`
  - Provides the routines’ implementations
  - Adds any needed secret elements
  - Needs to repeat most of the interface information (routine headers) that already appeared in the interface

Ada - the private story

The problem:

- Declaring a type in the interface part of a package gives clients unrestricted access to the type, and not declaring it hides it completely from the clients

The solution:

- The **private** part of the interface (introduced by the `private` keyword)
- Any declaration appearing in the private part is unavailable to clients

Ada - an example of a package interface

```ada
generic
  type G is private;
package STACKS is
  type STACK (capacity: POSITIVE) is private;
  procedure put(x: in G; s: in out STACK);
  procedure remove(s: in out STACK);
  function item(s: STACK) return G;
  function empty(s: STACK) return BOOLEAN;
  Overflow, Underflow: EXCEPTION;
private
  type STACK_VALUES is array (POSITIVE range <>) of G;
type STACK (capacity: POSITIVE) is record
    implementation: STACK_VALUES (1..capacity);
    count: NATURAL := 0;
  end record;
end STACKS;
```
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Why control access to features?
- to allow the class designer to change the internal workings of the class without worrying about how it will affect the client programmer (service to class designer)
- to show a client programmer what is important to him/her and what not (service to client programmer)
Levels of access for clients may vary from no access to full read and write
Not all languages allow all levels of access