### **Advanced Material**

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The following slides contain advanced material and are optional.

#### **Outline**

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- >Syntax comparison: Eiffel vs Java
- >Naming in Eiffel
- > Feature comments: Less is better (sometimes...)

### Eiffel vs Java: Class declaration



#### Eiffel vs Java: inheritance



```
class
ACCOUNT
inherit
ANY
end

public class Account
extends Object {
```

### Eiffel vs Java: feature redefinition



```
class
                                    public class Account
   ACCOUNT
                                       extends Object {
inherit
   ANY
                                        String to String() {
     redefine out end
                                           return "abc";
feature
   out: STRING
     do
        Result := "abc"
     end
end
```

# Eiffel vs Java: Precursor vs. super call



```
class
                                   public class Account
   ACCOUNT
                                       extends Object {
inherit
   ANY
                                       String to String() {
     redefine out end
                                           return super();
   OTHER_PARENT
     redefine out end
feature
   out: STRING
     do
     Result :=
           Precursor
     end
end
```

#### Eiffel vs Java: deferred vs. abstract



```
abstract class Account {
    abstract void deposit(int a);
}
```

# Eiffel vs Java: genericity vs. generics



```
class
    OBJECT_QUERY [G]
feature
    result_cursor: RESULT_SET [G]
end
class ObjectQuery <E> {
    ResultSet<E> resultCursor;
}

end
```

### Eiffel vs Java: frozen vs. final

```
0
```

```
frozen class
                                    final class Account
   ACCOUNT
                                       extends Object {
inherit
   ANY
end
                                    class Account {
class
                                        final void deposit(final int i) {}
   ACCOUNT
feature
  frozen deposit (i: INTEGER)
     do end
end
```

# Eiffel vs Java: expanded vs. primitive types

int, float, double, char



expanded class **ACCOUNT** 

end

### Eiffel vs Java: creation features vs. constructors (9)



```
class
                                   public class Account {
    ACCOUNT
                                       public Account() {}
create
   make
feature
   make
     do
     end
end
```

## Eiffel vs Java: constructor overloading



```
class
                                   public class Account {
   ACCOUNT
                                       public Account() {}
create
                                       public Account(int a) {}
   make, make_amount
feature
   make
     do end
   make_amount (a_amount: INT)
     do end
end
```

## Eiffel vs Java: method overloading



```
class
   PRINTER
feature
   print_int (a_int: INTEGER)
     do end
  print_real (a_real: REAL)
     do end
  print_string (a_str: STRING)
     do end
end
```

```
public class Printer {
    public print(int i) {}
    public print(float f) {}
    public print(String s) {}
}
```

# **Eiffel: Exception Handling**



```
class
   PRINTER
feature
   print_int (a_int: INTEGER)
      local
        I_retried: BOOLEAN
     do
        if not <u>|_retried</u> then
           (create {DEVELOPER_EXCEPTION}).raise
        else
           -- Do something (e.g. continue)
        end
     rescue
        | retried := True
        -- Fix object state
        retry
    end
end
```

# **Java: Exception Handling**



```
public class Printer {
  public print(int i) {
      try {
         throw new Exception()
  catch(Exception e) { //handle exception }
   finally {//clean-up }
```

#### **Eiffel vs Java: Conditional**



```
class
   PRINTER
feature
   print
      do
         if True then
         else
         end
     end
end
```

```
public class Printer {
   public print() {
      if (true) {
      else {
```

# Eiffel vs Java: Assignment and equality



```
class
                                      public class Printer {
   PRINTER
                                         public print(Job j) {
                                            if (j == null) {
feature
   print (j: detachable JOB)
      do
         if j = Void then
                                            else {
                                               count = j.num_pages;
         else
            count := j.num_pages
          end
      end
end
```

## Eiffel vs Java: Loop 1

```
0
```

```
print
   local
      i: INTEGER
   do
      from
          i := 1
      until
          i >= 10
      loop
          i := i + 1
      end
 end
```

```
public class Printer {
    public print() {
        for(int i=1;i<10;i++) {
            ...
        }
    }
}</pre>
```

## Eiffel vs Java: Loop 2

```
0
```

```
print
   local
      i: INTEGER
   do
      from
          i := 1
      until
          i >= 10
      loop
          i := i + 1
      end
 end
```

```
public class Printer {
    public print() {
        int i=1;
        while(i<10) {
            i++;
        }
    }
}</pre>
```

## Eiffel vs Java: Loop 3



```
print_1
   do
      from list.start
      until list.after
      loop
         list.item.print
         list.forth
      end
    end
print_2
   do
      across list as ic loop
          ic.item.print
      end
   end
```

```
public class Printer {
    public print() {
        for(Element e: list) {
            e.print();
        }
    }
}
```

# **Eiffel Naming: Classes**



- > Full words, no abbreviations (with some exceptions)
- >Classes have global namespace
  - Name clashes may arise
- >Usually, classes are prefixed with a library prefix
  - Traffic: TRAFFIC\_
  - EiffelVision2: EV\_
  - EiffelBase2: V\_ (stands for verified)
  - Base is not prefixed

# **Eiffel Naming: Features**

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- > Full words, no abbreviations (with some exceptions)
- > Features have namespace per class hierarchy
  - > Introducing features in parent classes can cause clashes with features from descendants
  - Not possible to hide feature or introduce hidden feature. No private like in Java.

# Eiffel Naming: Locals / Arguments

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- >Locals and arguments share namespace with features
  - Name clashes arise when a feature is introduced, which has the same name as a local (even in parent)
- >To prevent name clashes:
  - Locals are prefixed with \_\_\_
  - > Some exceptions like "i" exist (max 3 letters)
  - Arguments are prefixed with a\_\_\_\_

```
0
```

```
    tangent_ from (a_point: POINT): LINE
    Return the tangent line to the current circle
    going through the point `a_point', if the point
    is outside of the current circle.
    require
    outside_circle: not has (a_point)
```

Example from http://dev.eiffel.com/Style\_Guidelines



```
tangent_ from (a_point : POINT): LINE
-- The tangent line to the current circle
-- going through the point `a_point', if the point
-- is outside of the current circle.
require
outside_circle: not has (a_point)
```



```
tangent_ from (a_point : POINT): LINE
   -- Tangent line to current circle from point `a_point'
   -- if the point is outside of the current circle.
   require
   outside_circle: not has (a_point)
```



```
tangent_ from (a_point : POINT): LINE
   -- Tangent line to current circle from point `a_point'.
   require
   outside_circle: not has (a_point)
```

#### **Feature comments: Final version**



```
tangent_ from (a_point : POINT): LINE
    -- Tangent from `a_point'.
    require
    outside_circle: not has (a_point)
```

#### **Feature comments: More information**



```
tangent_ from (a_point : POINT): LINE
     -- Tangent from `a_point'.
     -- `a_point': The point from ...
     -- `Result': The tangent line ...
     -- The tangent is calculated using the
     -- following algorithm:
  require
     outside_circle: not has (a_point)
```

#### **Feature comments: Inherited comments**



```
tangent_ from (a_point : POINT): LINE
    -- <Precursor>
    require
    outside_circle: not has (a_point)
```