

Syntax of Eiffel: a Brief Overview



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Escape Sequences



Escape sequences are special characters to be placed in your program text.

- In Java, an escape sequence starts with a backward slash \
e.g., `\n` for a new line character.
- In Eiffel, an escape sequence starts with a percentage sign %
e.g., `%N` for a new line character.

See here for more escape sequences in Eiffel: https://www.eiffel.org/doc/eiffel/Eiffel%20programming%20language%20syntax#Special_characters

Commands, and Queries, and Features



- In a Java class:
 - **Attributes:** Data
 - **Mutators:** Methods that change attributes without returning
 - **Accessors:** Methods that access attribute values and returning
- In an Eiffel class:
 - Everything can be called a *feature*.
 - But if you want to be specific:
 - Use *attributes* for data
 - Use *commands* for mutators
 - Use *queries* for accessors

Naming Conventions



- Cluster names: all lower-cases separated by underscores
e.g., `root`, `model`, `tests`, `cluster_number_one`
- Classes/Type names: all upper-cases separated by underscores
e.g., `ACCOUNT`, `BANK_ACCOUNT_APPLICATION`
- Feature names (attributes, commands, and queries): all lower-cases separated by underscores
e.g., `account_balance`, `deposit_into`, `withdraw_from`

Operators: Assignment vs. Equality



- In Java:
 - Equal sign = is for assigning a value expression to some variable.
e.g., `x = 5 * y` changes `x`'s value to `5 * y`
This is actually controversial, since when we first learned about =, it means the mathematical equality between numbers.
 - Equal-equal == and bang-equal != are used to denote the equality and inequality.
e.g., `x == 5 * y` evaluates to *true* if `x`'s value is equal to the value of `5 * y`, or otherwise it evaluates to *false*.
- In Eiffel:
 - Equal = and slash equal /= denote equality and inequality.
e.g., `x = 5 * y` evaluates to *true* if `x`'s value is equal to the value of `5 * y`, or otherwise it evaluates to *false*.
 - We use := to denote variable assignment.
e.g., `x := 5 * y` changes `x`'s value to `5 * y`
 - Also, you are not allowed to write shorthands like `x++`, just write `x := x + 1`.

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Attribute Declarations



- In Java, you write: `int i, Account acc`
- In Eiffel, you write: `i: INTEGER, acc: ACCOUNT`
Think of : as the set membership operator \in :
e.g., The declaration `acc: ACCOUNT` means object `acc` is a member of all possible instances of `ACCOUNT`.

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Method Declaration



• Command

```
deposit (amount: INTEGER)
do
  balance := balance + amount
end
```

Notice that you don't use the return type `void`

• Query

```
sum_of (x: INTEGER; y: INTEGER): INTEGER
do
  Result := x + y
end
```

- Input parameters are separated by semicolons ;
- Notice that you don't use `return`; instead assign the return value to the pre-defined variable `Result`.

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Operators: Logical Operators (1)



- Logical operators (what you learned from EECS1090) are for combining Boolean expressions.
- In Eiffel, we have operators that **EXACTLY** correspond to these logical operators:

	LOGIC	EIFFEL
Conjunction	\wedge	and
Disjunction	\vee	or
Implication	\Rightarrow	implies
Equivalence	\equiv	=

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Review of Propositional Logic (1)

- A **proposition** is a statement of claim that must be of either *true* or *false*, but not both.
- Basic logical operands are of type Boolean: *true* and *false*.
- We use logical operators to construct compound statements.
 - Binary logical operators: conjunction (\wedge), disjunction (\vee), implication (\Rightarrow), and equivalence (a.k.a if-and-only-if \Leftrightarrow)

p	q	$p \wedge q$	$p \vee q$	$p \Rightarrow q$	$p \Leftrightarrow q$
<i>true</i>	<i>true</i>	<i>true</i>	<i>true</i>	<i>true</i>	<i>true</i>
<i>true</i>	<i>false</i>	<i>false</i>	<i>true</i>	<i>false</i>	<i>false</i>
<i>false</i>	<i>true</i>	<i>false</i>	<i>true</i>	<i>true</i>	<i>false</i>
<i>false</i>	<i>false</i>	<i>false</i>	<i>false</i>	<i>true</i>	<i>true</i>

- Unary logical operator: negation (\neg)

p	$\neg p$
<i>true</i>	<i>false</i>
<i>false</i>	<i>true</i>

Review of Propositional Logic (2)

- **Axiom:** Definition of \Rightarrow

$$p \Rightarrow q \equiv \neg p \vee q$$

- **Theorem:** Identity of \Rightarrow

$$\text{true} \Rightarrow p \equiv p$$

- **Theorem:** Zero of \Rightarrow

$$\text{false} \Rightarrow p \equiv \text{true}$$

- **Axiom:** De Morgan

$$\neg(p \wedge q) \equiv \neg p \vee \neg q$$

$$\neg(p \vee q) \equiv \neg p \wedge \neg q$$

- **Axiom:** Double Negation

$$p \equiv \neg(\neg p)$$

- **Theorem:** Contrapositive

$$p \Rightarrow q \equiv \neg q \Rightarrow \neg p$$

Review of Propositional Logic: Implication

- Written as $p \Rightarrow q$
- Pronounced as “p implies q”
- We call p the antecedent, assumption, or premise.
- We call q the consequence or conclusion.
- Compare the *truth* of $p \Rightarrow q$ to whether a contract is *honoured*: $p \approx$ promised terms; and $q \approx$ obligations.
- When the promised terms are met, then:
 - The contract is *honoured* if the obligations are fulfilled.
 - The contract is *breached* if the obligations are not fulfilled.
- When the promised terms are not met, then:
 - Fulfilling the obligation (q) or not ($\neg q$) does *not breach* the contract.

p	q	$p \Rightarrow q$
<i>true</i>	<i>true</i>	<i>true</i>
<i>true</i>	<i>false</i>	<i>false</i>
<i>false</i>	<i>true</i>	<i>true</i>
<i>false</i>	<i>false</i>	<i>true</i>

Review of Predicate Logic (1)

- A **predicate** is a *universal* or *existential* statement about objects in some universe of disclosure.
- Unlike propositions, predicates are typically specified using *variables*, each of which declared with some *range* of values.
- We use the following symbols for common numerical ranges:
 - \mathbb{Z} : the set of integers
 - \mathbb{N} : the set of natural numbers
- Variable(s) in a predicate may be *quantified*:
 - **Universal quantification**:
All values that a variable may take satisfy certain property.
e.g., Given that i is a natural number, i is *always* non-negative.
 - **Existential quantification**:
Some value that a variable may take satisfies certain property.
e.g., Given that i is an integer, i *can be* negative.

Review of Predicate Logic (2.1)

- A **universal quantification** has the form $(\forall X \mid R \bullet P)$
 - X is a list of variable *declarations*
 - R is a *constraint on ranges* of declared variables
 - P is a *property*
 - $(\forall X \mid R \bullet P) \equiv (\forall X \bullet R \Rightarrow P)$
e.g., $(\forall X \mid \text{True} \bullet P) \equiv (\forall X \bullet \text{True} \Rightarrow P) \equiv (\forall X \bullet P)$
 - e.g., $(\forall X \mid \text{False} \bullet P) \equiv (\forall X \bullet \text{False} \Rightarrow P) \equiv (\forall X \bullet \text{True}) \equiv \text{True}$
- **For all** (combinations of) values of variables declared in X that satisfies R , it is the case that P is satisfied.
 - $\forall i \mid i \in \mathbb{N} \bullet i \geq 0$ [true]
 - $\forall i \mid i \in \mathbb{Z} \bullet i \geq 0$ [false]
 - $\forall i, j \mid i \in \mathbb{Z} \wedge j \in \mathbb{Z} \bullet i < j \vee i > j$ [false]
- The range constraint of a variable may be moved to where the variable is declared.
 - $\forall i: \mathbb{N} \bullet i \geq 0$
 - $\forall i: \mathbb{Z} \bullet i \geq 0$
 - $\forall i, j: \mathbb{Z} \bullet i < j \vee i > j$

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Predicate Logic (3)

- Conversion between \forall and \exists

$$\begin{aligned} (\forall X \mid R \bullet P) &\iff \neg(\exists X \bullet R \Rightarrow \neg P) \\ (\exists X \mid R \bullet P) &\iff \neg(\forall X \bullet R \Rightarrow \neg P) \end{aligned}$$

- Range Elimination

$$\begin{aligned} (\forall X \mid R \bullet P) &\iff (\forall X \bullet R \Rightarrow P) \\ (\exists X \mid R \bullet P) &\iff (\exists X \bullet R \wedge P) \end{aligned}$$

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Review of Predicate Logic (2.2)

- An **existential quantification** has the form $(\exists X \mid R \bullet P)$
 - X is a list of variable *declarations*
 - R is a *constraint on ranges* of declared variables
 - P is a *property*
 - $(\exists X \mid R \bullet P) \equiv (\exists X \bullet R \wedge P)$
e.g., $(\exists X \mid \text{True} \bullet P) \equiv (\exists X \bullet \text{True} \wedge P) \equiv (\exists X \bullet P)$
 - e.g., $(\exists X \mid \text{False} \bullet P) \equiv (\exists X \bullet \text{False} \wedge P) \equiv (\exists X \bullet \text{False}) \equiv \text{False}$
- **There exists** a combination of values of variables declared in X that satisfies R and P .
 - $\exists i \mid i \in \mathbb{N} \bullet i \geq 0$ [true]
 - $\exists i \mid i \in \mathbb{Z} \bullet i \geq 0$ [true]
 - $\exists i, j \mid i \in \mathbb{Z} \wedge j \in \mathbb{Z} \bullet i < j \vee i > j$ [true]
- The range constraint of a variable may be moved to where the variable is declared.
 - $\exists i: \mathbb{N} \bullet i \geq 0$
 - $\exists i: \mathbb{Z} \bullet i \geq 0$
 - $\exists i, j: \mathbb{Z} \bullet i < j \vee i > j$

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Operators: Logical Operators (2)

- How about Java?
 - Java does not have an operator for logical implication.
 - The `==` operator can be used for logical equivalence.
 - The `&&` and `||` operators only **approximate** conjunction and disjunction, due to the **short-circuit effect (SCE)**:
 - When evaluating `e1 && e2`, if `e1` already evaluates to **false**, then `e2` will **not** be evaluated.
e.g., `ln (y != 0) && (x / y > 10)`, the SCE guards the division against division-by-zero error.
 - When evaluating `e1 || e2`, if `e1` already evaluates to **true**, then `e2` will **not** be evaluated.
e.g., `ln (y == 0) || (x / y > 10)`, the SCE guards the division against division-by-zero error.
 - However, in math, we always evaluate both sides.
- In Eiffel, we also have the version of operators with SCE:

	short-circuit conjunction	short-circuit disjunction
Java	<code>&&</code>	<code> </code>
Eiffel	and then	or else

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Operators: Division and Modulo



	Division	Modulo (Remainder)
Java	20 / 3 is 6	20 % 3 is 2
Eiffel	20 // 3 is 6	20 \ \ 3 is 2

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Class Constructor Declarations (1)



- In Eiffel, constructors are just commands that have been *explicitly* declared as **creation features**:

```
class BANK_ACCOUNT
-- List names commands that can be used as constru
create
  make
feature -- Commands
  make (b: INTEGER)
    do balance := b end
  make2
    do balance := 10 end
end
```

- Only the command `make` can be used as a constructor.
- Command `make2` is not declared explicitly, so it cannot be used as a constructor.

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Class Declarations



- In Java:

```
class BankAccount {
  /* attributes and methods */
}
```

- In Eiffel:

```
class BANK_ACCOUNT
  /* attributes, commands, and queries */
end
```

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Creations of Objects (1)



- In Java, we use a constructor `Account(int b)` by:
 - Writing `Account acc = new Account(10)` to create a named object `acc`
 - Writing `new Account(10)` to create an anonymous object
- In Eiffel, we use a creation feature (i.e., a command explicitly declared under `create`) `make (int b)` in class `ACCOUNT` by:
 - Writing `create {ACCOUNT} acc.make (10)` to create a named object `acc`
 - Writing `create {ACCOUNT}.make (10)` to create an anonymous object
- Writing `create {ACCOUNT} acc.make (10)` is really equivalent to writing

```
acc := create {ACCOUNT}.make (10)
```

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Selections

```

if B1 then
  -- B1
  -- do something
elseif B2 then
  -- B2 ∧ (¬B1)
  -- do something else
else
  -- (¬B1) ∧ (¬B2)
  -- default action
end

```

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Loops (2)

In Eiffel, the Boolean conditions you need to specify for loops are **exit** conditions (logical negations of the stay conditions).

```

print_stuffs
local
  i: INTEGER
do
  from
    i := 0
  until
    i >= 10
  loop
    print (i)
    i := i + 1
  end -- end loop
end -- end command

```

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Loops (1)

- In Java, the Boolean conditions in `for` and `while` loops are **stay** conditions.

```

void printStuffs() {
  int i = 0;
  while (i < 10) {
    System.out.println(i);
    i = i + 1;
  }
}

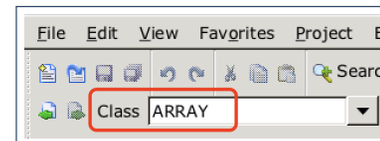
```

- In the above Java loop, we **stay** in the loop as long as `i < 10` is true.
- In Eiffel, we think the opposite: we **exit** the loop as soon as `i >= 10` is true.

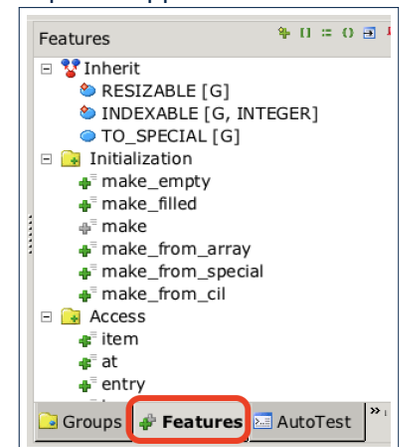
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Library Data Structures

Enter a DS name.



Explore supported features.



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Data Structures: Arrays

- Creating an empty array:

```
local a: ARRAY[INTEGER]
do create {ARRAY[INTEGER]} a.make_empty
```

- This creates an array of lower and upper indices 1 and 0.
- Size of array a: `a.upper - a.lower + 1`.

- Typical loop structure to iterate through an array:

```
local
  a: ARRAY[INTEGER]
  i, j: INTEGER
do
  ...
from
  j := a.lower
until
  j > a.upper
do
  i := a [j]
  j := j + 1
end
```

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Data Structures: Linked Lists (2)

- Creating an empty linked list:

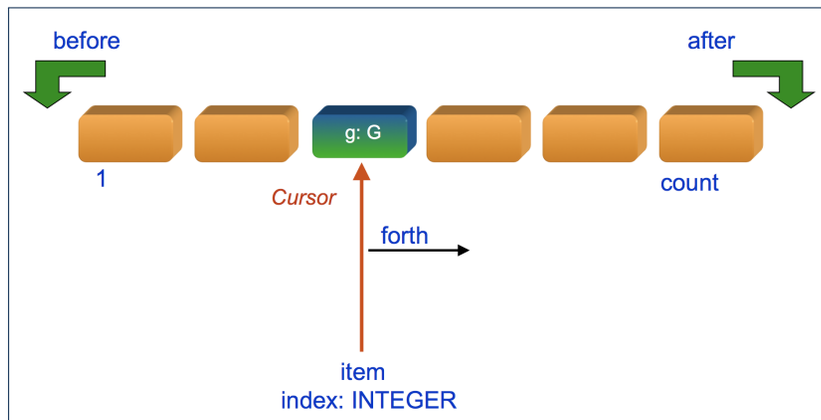
```
local
  list: LINKED_LIST[INTEGER]
do
  create {LINKED_LIST[INTEGER]} list.make
```

- Typical loop structure to iterate through a linked list:

```
local
  list: LINKED_LIST[INTEGER]
  i: INTEGER
do
  ...
from
  list.start
until
  list.after
do
  i := list.item
  list.forth
end
```

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Data Structures: Linked Lists (1)



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Using across for Quantifications

- **across** ... **as** ... **all** ... **end**

A Boolean expression acting as a universal quantification (\forall)

```
1 local
2   allPositive: BOOLEAN
3   a: ARRAY[INTEGER]
4 do
5   ...
6   Result :=
7     across
8       a.lower |..| a.upper as i
9     all
10      a [i.item] > 0
11   end
```

- **L8**: `a.lower |..| a.upper` denotes a list of integers.
- **L8**: `as i` declares a list cursor for this list.
- **L10**: `i.item` denotes the value pointed to by cursor `i`.
- **L9**: Changing the keyword **all** to **some** makes it act like an existential quantification \exists .

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