Design-by-Contract (DbC)

Readings: OOSC2 Chapter 11



EECS3311 A: Software Design Fall 2019

CHEN-WEI WANG

Motivation: Catching Defects – When?



- To minimize *development costs*, minimize *software defects*.
- Software Development Cycle: Requirements → Design → Implementation → Release Q. Design or Implementation Phase? Catch defects as early as possible.

Design and architecture	Implementation	Integration testing	Customer beta test	Postproduct release
1X*	5X	10X	15X	30X

- \therefore The cost of fixing defects *increases exponentially* as software progresses through the development lifecycle.
- Discovering *defects* after **release** costs up to <u>30 times more</u> than catching them in the **design** phase.
- Choice of *design language* for your project is therefore of paramount importance.

Source: Minimizing code defects to improve software quality and lower development costs.

What This Course Is About



- Focus is *design*
 - · Architecture: (many) inter-related modules
 - Specification: precise (functional) interface of each module
- For this course, having a prototypical, *working* implementation for your design suffices.
- A later *refinement* into more efficient data structures and algorithms is beyond the scope of this course.

[assumed from EECS2011, EECS3101]

- \therefore Having a suitable language for design matters the most.
- Q: Is Java also a "good" design language?
- A: Let's first understand what a "good" design is.

Terminology: Contract, Client, Supplier



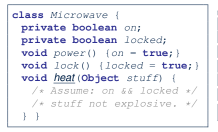
- A *supplier* implements/provides a service (e.g., microwave).
- A *client* uses a service provided by some supplier.
 - The client is required to follow certain instructions to obtain the service (e.g., supplier **assumes** that client powers on, closes door, and heats something that is not explosive).
 - If instructions are followed, the client would expect that the service does <u>what</u> is guaranteed (e.g., a lunch box is heated).
 - The client does not care how the supplier implements it.
- What then are the *benefits* and *obligations* os the two parties?

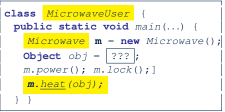
			benefits		obligations
	CLIENT		obtain a service		follow instructions
	SUPPLIEF	R	assume instructions followed		provide a service
	There is a <i>contract</i> between two parties, <u>violated</u> if:				
 The instructions are not followed. 			[Client's fault]		

Instructions followed, but service not satisfactory. [Supplier's fault]



Client, Supplier, Contract in OOP (1)



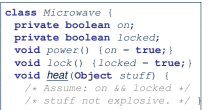


Method call *m.<u>heat(obj)</u> indicates a client-supplier relation.*

- Client: resident class of the method call [MicrowaveUser]
- Supplier: type of context object (or call target) m [Microwave]



Client, Supplier, Contract in OOP (2)



• The contract is honoured if:

Right **before** the method call :

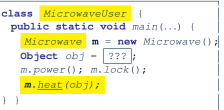
- State of m is as assumed: m.on==true and m.locked==ture
- The input argument obj is valid (i.e., not explosive).

Right after the method call : obj is properly heated.

- If any of these fails, there is a contract violation.
 - m.on **or** m.locked is false

6 of 59

- obj is an explosive A fault from the client is identified
- Method executed but obj not properly heated ⇒ Microwave's fault
- ⇒ MicrowaveUser's fault.
- ⇒ MicrowaveUser's fault.
- \Rightarrow Method call will not start.



What is a Good Design?



- A "good" design should *explicitly* and *unambiguously* describe the *contract* between clients (e.g., users of Java classes) and suppliers (e.g., developers of Java classes).
 We call such a contractual relation a *specification*.
- When you conduct *software design*, you should be guided by the "appropriate" contracts between users and developers.
 - Instructions to **clients** should *not be unreasonable*.
 - e.g., asking them to assemble internal parts of a microwave
 - Working conditions for suppliers should not be unconditional.
 e.g., expecting them to produce a microwave which can safely heat an explosive with its door open!
 - You as a designer should strike proper balance between **obligations** and **benefits** of clients and suppliers.
 - e.g., What is the obligation of a binary-search user (also benefit of a binary-search implementer)? [The input array is <u>sorted</u>.]
 - Upon contract violation, there should be the fault of **only one side**.
- This design process is called *Design by Contract (DbC)*.

A Simple Problem: Bank Accounts



Provide an object-oriented solution to the following problem:

- **REQ1** : Each account is associated with the *name* of its owner (e.g., "Jim") and an integer *balance* that is always positive.
- **REQ2**: We may *withdraw* an integer amount from an account.
- **REQ3**: Each bank stores a list of *accounts*.
- **REQ4** : Given a bank, we may *add* a new account in it.
- **REQ5**: Given a bank, we may *query* about the associated account of a owner (e.g., the account of "Jim").
- **REQ6** : Given a bank, we may *withdraw* from a specific account, identified by its name, for an integer amount.
- Let's first try to work on **REQ1** and **REQ2** in Java. This may not be as easy as you might think!

- Download the project archive (a zip file) here: http://www.eecs.yorku.ca/~jackie/teaching/ lectures/2019/F/EECS3311/codes/DbCIntro.zip
- Follow this tutorial to learn how to import an project archive into your workspace in Eclipse: https://youtu.be/h-rgdQZg2gY
- Follow this tutorial to learn how to enable assertions in Eclipse: https://youtu.be/OEgRV4a5Dzg

Version 1: An Account Class

2

3

4

5

6

7

8 9

10



```
public class AccountV1 {
          private String owner;
          private int balance;
          public String getOwner() { return owner; }
          public int getBalance() { return balance; }
          public AccountV1(String owner, int balance) {
                this.owner = owner; this.balance = balance;
          public void withdraw(int amount) {
                this.balance = this.balance - amount:
12
          public String toString() {
13
                return owner + "'s current balance is: " + balance;
14
15
```

- Is this a good design? Recall **REQ1** : Each account is associated with ... an integer balance that is *always positive*.
- This requirement is not reflected in the above Java code. 10 of 59

Version 1: Why Not a Good Design? (1)



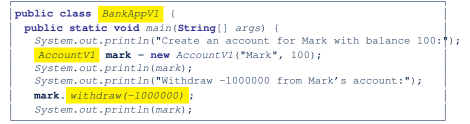
public class BankAppV1 {
 public static void main(String[] args) {
 System.out.println("Create an account for Alan with balance -10:");
 AccountV1 alan = new AccountV1("Alan", -10);
 System.out.println(alan);

Console Output:

```
Create an account for Alan with balance -10: Alan's current balance is: -10 \,
```

- Executing AccountV1's constructor results in an account object whose state (i.e., values of attributes) is invalid (i.e., Alan's balance is negative). ⇒ Violation of REQ1
- Unfortunately, both client and supplier are to be blamed: BankAppV1 passed an invalid balance, but the API of AccountV1 does not require that! ⇒ A lack of defined contract

Version 1: Why Not a Good Design? (2)

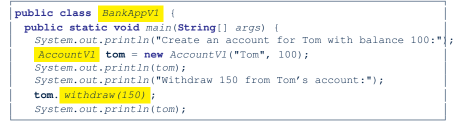


Create an account for Mark with balance 100: Mark's current balance is: 100 Withdraw -1000000 from Mark's account: Mark's current balance is: 1000100

- Mark's account state is always valid (i.e., 100 and 1000100).
- Withdraw amount is never negative! \Rightarrow Violation of **REQ2**
- Again a lack of contract between BankAppV1 and AccountV1.



Version 1: Why Not a Good Design? (3)



Create an account for Tom with balance 100: Tom's current balance is: 100 Withdraw 150 from Tom's account: Tom's current balance is: -50

- Withdrawal was done via an "appropriate" reduction, but the resulting balance of Tom is *invalid*. ⇒ Violation of **REQ1**
- Again a lack of contract between BankAppV1 and AccountV1.



[q is a DAG]

Preconditions of a method specify the precise circumstances under which that method can be executed.

- Precond. of divide (int x, int y)? [y != 0]
- Precond. of binSearch(int x, int[] xs)? [xs is sorted]
- Precond. of topoSort (Graph g)?

Version 1: How Should We Improve it? (2)



- The best we can do in Java is to encode the *logical negations* of preconditions as *exceptions*:
 - o divide(int x, int y)
 throws DivisionByZeroException when y == 0.
 - o binSearch(int x, int[] xs)
 throws ArrayNotSortedException when xs is not sorted.
 - topoSort (Graph g)
 throws NotDAGException when g is not directed and acyclic.
- Design your method by specifying the *preconditions* (i.e., *service* conditions for *valid* inputs) it requires, not the *exceptions* (i.e., *error* conditions for *invalid* inputs) for it to fail.
- Create Version 2 by adding *exceptional conditions* (an *approximation* of *preconditions*) to the constructor and withdraw method of the Account class.



Version 2: Added Exceptions to Approximate Method Preconditions

```
public class AccountV2 {
 public AccountV2(String owner, int balance) throws
    BalanceNegativeException
   if(balance < 0) { /* negated precondition */
    throw new BalanceNegativeException(); }
   else { this.owner = owner; this.balance = balance; }
 public void withdraw(int amount) throws
    WithdrawAmountNegativeException, WithdrawAmountTooLargeException {
   if(<u>amount < 0</u>) { /* negated precondition */
    throw new WithdrawAmountNegativeException(); }
   else if (balance < amount) { /* negated precondition */
    throw new WithdrawAmountTooLargeException(); }
   else { this.balance = this.balance - amount; }
```

2

3

5

6

7

8 9

10

11

12

13

14

15

Version 2: Why Better than Version 1? (1)



Create an account for Alan with balance -10: Illegal negative account balance.

L6: When attempting to call the constructor AccountV2 with a negative balance -10, a BalanceNegativeException (i.e., *precondition* violation) occurs, *preventing further operations upon this invalid object*.

Version 2: Why Better than Version 1? (2.1)



```
public class BankAppV2
     public static void main(String[] args) {
       System.out.println("Create an account for Mark with balance 100:");
       trv {
         AccountV2 mark = new AccountV2("Mark", 100);
        System.out.println(mark):
        System.out.println("Withdraw -1000000 from Mark's account:");
        mark. withdraw(-1000000);
        System.out.println(mark);
       catch (BalanceNegativeException bne) {
        System.out.println("Illegal negative account balance.");
       catch (WithdrawAmountNegativeException wane) {
        System.out.println("Illegal negative withdraw amount.");
16
       catch (WithdrawAmountTooLargeException wane) {
18
        System.out.println("Illegal too large withdraw amount.");
19
```

18 of 59

2

3

4

5

6

7

8

9

10 11

12

13 14

15



Version 2: Why Better than Version 1? (2.2)

Console Output:

Create an account for Mark with balance 100: Mark's current balance is: 100 Withdraw -1000000 from Mark's account: Illegal negative withdraw amount.

- L8: When attempting to call method withdraw with a negative amount -1000000, a WithdrawAmountNegativeException (i.e., *precondition* violation) occurs, *preventing the withdrawal from proceeding*.
- We should observe that *adding preconditions* to the supplier BankV2's code forces the client BankAppV2's code to *get complicated by the* try-catch statements.
- Adding clear contract (*preconditions* in this case) to the design *should not* be at the cost of complicating the client's code!!

Version 2: Why Better than Version 1? (3.1)



```
public class BankAppV2
2
     public static void main(String[] args) {
       System.out.println("Create an account for Tom with balance 100:");
       trv {
5
         AccountV2 tom = new AccountV2("Tom", 100);
        System.out.println(tom);
        System.out.println("Withdraw 150 from Tom's account:");
8
        tom. withdraw(150);
9
        System.out.println(tom);
10
11
       catch (BalanceNegativeException bne) {
12
        System.out.println("Illegal negative account balance.");
13
14
       catch (WithdrawAmountNegativeException wane) {
15
        System.out.println("Illegal negative withdraw amount.");
16
17
       catch (WithdrawAmountTooLargeException wane) {
18
        System.out.println("Illegal too large withdraw amount.");
19
```

20 of 59

3

4

6



Version 2: Why Better than Version 1? (3.2)

Console Output:

Create an account for Tom with balance 100: Tom's current balance is: 100 Withdraw 150 from Tom's account: Illegal too large withdraw amount.

• L8: When attempting to call method withdraw with a positive but too large amount 150, a

WithdrawAmountTooLargeException (i.e., *precondition* violation) occurs, *preventing the withdrawal from proceeding*.

- We should observe that due to the *added preconditions* to the supplier BankV2's code, the client BankAppV2's code is forced to *repeat the long list of the try-catch statements*.
- Indeed, adding clear contract (*preconditions* in this case) *should not* be at the cost of complicating the client's code!!

Version 2: Why Still Not a Good Design? (1)

```
public class AccountV2 {
 public AccountV2(String owner, int balance) throws
    BalanceNegativeException
   if(balance < 0) { /* negated precondition */
    throw new BalanceNegativeException(); }
   else { this.owner = owner; this.balance = balance; }
 public void withdraw(int amount) throws
    WithdrawAmountNegativeException, WithdrawAmountTooLargeException {
   if(amount < 0) { /* negated precondition */
    throw new WithdrawAmountNegativeException(); }
   else if (balance < amount) { /* negated precondition */
    throw new WithdrawAmountTooLargeException(); }
   else { this.balance = this.balance - amount; }
```

- Are all the *exception* conditions (¬ *preconditions*) appropriate?
- What if amount == balance when calling withdraw?

22 of 59

1

2

3

4 5

6

7

8 9

10

11

12

13

14

15

Version 2: Why Still Not a Good Design? (2.1)

```
public class BankAppV2 {
     public static void main(String[] args) .
       System.out.println("Create an account for Jim with balance 100:");
       trv {
         AccountV2 jim = new AccountV2("Jim", 100);
        System.out.println(jim);
        System.out.println("Withdraw 100 from Jim's account:");
        jim. withdraw(100);
        System.out.println(jim);
       catch (BalanceNegativeException bne) {
12
        System.out.println("Illegal negative account balance.");
14
       catch (WithdrawAmountNegativeException wane) {
15
        System.out.println("Illegal negative withdraw amount.");
17
       catch (WithdrawAmountTooLargeException wane) {
18
        System.out.println("Illegal too large withdraw amount.");
19
```

2

3

4

5

6

7

8

9

10 11

13



Create an account for Jim with balance 100: Jim's current balance is: 100 Withdraw 100 from Jim's account: Jim's current balance is: 0

L9: When attempting to call method withdraw with an amount 100 (i.e., equal to Jim's current balance) that would result in a **zero** balance (clearly a violation of **REQ1**), there should have been a *precondition* violation.

Supplier AccountV2's exception condition balance < amount has a missing case :

- Calling withdraw with amount == balance will also result in an invalid account state (i.e., the resulting account balance is zero).
- .: L13 of AccountV2 should be balance <= amount.

Version 2: How Should We Improve it?



• Even without fixing this insufficient *precondition*, we could have avoided the above scenario by *checking at the end of each method that the resulting account is valid*.

 \Rightarrow We consider the condition this.balance > 0 as *invariant* throughout the lifetime of all instances of Account.

- *Invariants* of a class specify the precise conditions which *all instances/objects* of that class must satisfy.
 - Inv. of CSMajoarStudent? [gpa >= 4.5]
 - \circ Inv. of <code>BinarySearchTree? [in-order trav. \rightarrow sorted key seq.]</code>
- The best we can do in Java is encode invariants as *assertions*:
 - o CSMajorStudent:assert this.gpa >= 4.5
 - BinarySearchTree: **assert** this.inOrder() is sorted
 - Unlike exceptions, assertions are not in the class/method API.
- Create Version 3 by adding *assertions* to the end of constructor and withdraw method of the Account class. 25 of 59

Version 3: Added Assertions to Approximate Class Invariants



```
public class AccountV3 {
 public AccountV3(String owner, int balance) throws
    BalanceNegativeException
   if(balance < 0) { /* negated precondition */</pre>
    throw new BalanceNegativeException(); }
   else { this.owner = owner; this.balance = balance; }
   assert this.getBalance() > 0 : "Invariant: positive balance";
 public void withdraw(int amount) throws
    WithdrawAmountNegativeException, WithdrawAmountTooLargeException {
   if(amount < 0) { /* negated precondition */</pre>
    throw new WithdrawAmountNegativeException(); }
   else if (balance < amount) { /* negated precondition */
    throw new WithdrawAmountTooLargeException(); }
   else { this.balance = this.balance - amount; }
   assert this.getBalance() > 0 : "Invariant: positive balance";
```

26 of 59

2

3

4 5

6

7

8

9 10

11

12

13

14

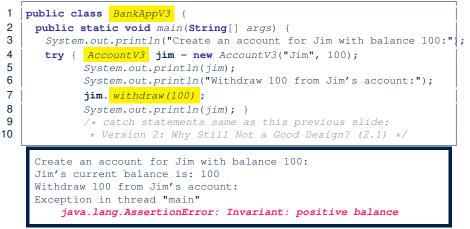
15

16

17



Version 3: Why Better than Version 2?



L8: Upon completion of jim.withdraw(100), Jim has a zero balance, an assertion failure (i.e., *invariant* violation) occurs, preventing further operations on this invalid account object.

Version 3: Why Still Not a Good Design?



Let's recall what we have added to the method withdraw:

- From Version 2 : *exceptions* encoding **negated** *preconditions*
- From Version 3 : *assertions* encoding the *class invariants*

```
public class AccountV3
2
    public void withdraw(int amount) throws
3
        WithdrawAmountNegativeException, WithdrawAmountTooLargeException {
      if(<u>amount < 0</u>) { /* negated precondition */
4
5
       throw new WithdrawAmountNegativeException(); }
      else if ( balance < amount ) { /* negated precondition */</pre>
6
7
       throw new WithdrawAmountTooLargeException(); }
8
      else { this.balance = this.balance - amount;
9
       assert this.getBalance() > 0 : "Invariant: positive balance";
```

However, there is *no contract* in withdraw which specifies:

- Obligations of supplier (AccountV3) if preconditions are met.
- Benefits of client (BankAppV3) after meeting preconditions.

⇒ We illustrate how problematic this can be by creating

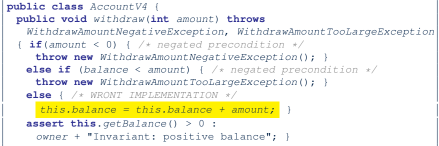
Version 4, where deliberately mistakenly implement withdraw.

28 of 59

Version 4: What If the



Implementation of withdraw is Wrong? (1)

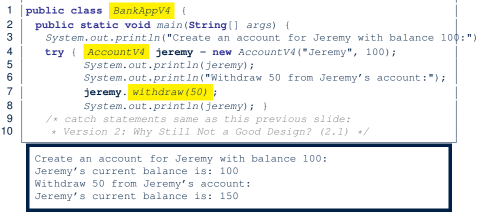


- Apparently the implementation at L11 is wrong.
- Adding a positive amount to a valid (positive) account balance would not result in an invalid (negative) one.
 ⇒ The class invariant will *not* catch this flaw.
- When something goes wrong, a good *design* (with an appropriate *contract*) should report it via a *contract violation*.

Version 4: What If the



Implementation of withdraw is Wrong? (2)



L7: Resulting balance of Jeremy is valid (150 > 0), but withdrawal was done via an *mistaken* increase. \Rightarrow Violation of **REQ2**

Version 4: How Should We Improve it?



• *Postconditions* of a method specify the precise conditions which it will satisfy upon its completion.

This relies on the assumption that right before the method starts, its preconditions are satisfied (i.e., inputs valid) and invariants are satisfied (i.e., object state valid).

• **Postcondition of** double divide(int x, int y)?

[**Result** \times *y* == *x*]

- Postcondition of boolean binSearch(int x, int[] xs)? [x ∈ xs ↔ Result]
- The best we can do in Java is, similar to the case of invariants, encode postconditions as *assertions*.

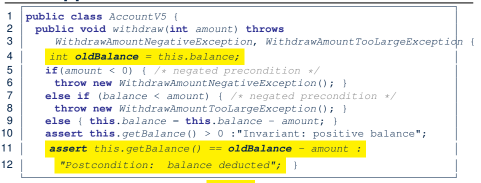
But again, unlike exceptions, these assertions will not be part of the class/method API.

• Create Version 5 by adding *assertions* to the end of withdraw method of the Account class.

31 of 59



Version 5: Added Assertions to Approximate Method Postconditions



A postcondition typically <u>relates</u> the **pre-execution value** and the **post-execution value** of each relevant attribute (e.g.,balance in the case of withdraw).

 \Rightarrow Extra code (L4) to capture the pre-execution value of <code>balance</code> for the comparison at L11.

32 of 59



Version 5: Why Better than Version 4?

public class BankAppV5 2 public static void main(String[] args) { System.out.println("Create an account for Jeremy with balance 100:") try { AccountV5 jeremy = new AccountV5("Jeremy", 100); System.out.println(jeremy); System.out.println("Withdraw 50 from Jeremy's account:"); jeremy. withdraw(50); System.out.println(jeremy); } /* catch statements same as this previous slide: 10 * Version 2: Why Still Not a Good Design? (2.1) */ Create an account for Jeremy with balance 100: Jeremy's current balance is: 100 Withdraw 50 from Jeremy's account: Exception in thread "main" java.lang.AssertionError: Postcondition: balance deducted

> L8: Upon completion of jeremy.withdraw (50), Jeremy has a wrong balance 150, an assertion failure (i.e., *postcondition* violation) occurs, preventing further operations on this invalid account object.

3

4

5

6 7

8

Evolving from Version 1 to Version 5



		SCHOOL OF ENGINEERING				
	Improvements Made	Design <i>Flaws</i>				
V1	-	Complete lack of Contract				
V2	Added exceptions as method preconditions	Preconditions not strong enough (i.e., with missing cases) may result in an invalid account state.				
V3	Added assertions as class invariants	-				
V4	Deliberately changed withdraw's implementa- tion to be incorrect.	Incorrect implementations do not necessarily result in a state that violates the class invariants.				
V5	Added assertions as method postconditions	-				
• In	• In Versions 2, 3, 4, 5, preconditions approximated as exceptions.					
٢	③ These are not preconditions, but their logical negation.					
 Client BankApp's code <i>complicated</i> by repeating the list of try-catch statements. In Versions 3, 4, 5, class invariants and postconditions approximated as <i>assertions</i>. Unlike exceptions, these assertions will <i>not appear in the API</i> of withdraw. Potential clients of this method <i>cannot know</i>: 1) what their benefits are; and 2) what their suppliers' obligations are. For postconditions, <i>extra code</i> needed to capture pre-execution values of attributes. 						



Version 5: Contract between Client and Supplier

	benefits	obligations
BankAppV5.main	balance deduction	amount non-negative
(CLIENT)	positive balance	amount not too large
BankV5.withdraw	amount non-negative	balance deduction
(SUPPLIER)	amount not too large	positive balance

	benefits	obligations	
CLIENT	postcondition & invariant	precondition	
SUPPLIER	precondition	postcondition & invariant	

DbC in Java



DbC is possible in Java, but not appropriate for your learning:

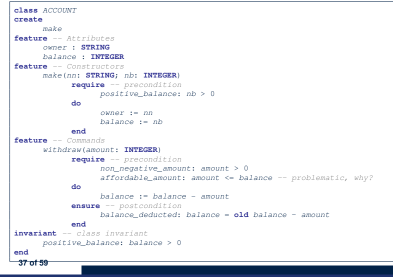
- Preconditions of a method: Supplier
 - Encode their logical negations as exceptions.
 - In the **beginning** of that method, a list of *if*-statements for throwing the appropriate exceptions.
 - Client
 - A list of try-catch-statements for handling exceptions.
- *Postconditions* of a method:
 - Supplier
 - Encoded as a list of assertions, placed at the **end** of that method. **Client**
 - All such assertions do not appear in the API of that method.
- Invariants of a class: Supplier
 - Encoded as a list of assertions, placed at the **end** of **every** method. **Client**
 - All such assertions do not appear in the API of that class.

36 of 59

DbC in Eiffel: Supplier



DbC is supported natively in Eiffel for supplier:



DbC in Eiffel: Contract View of Supplier



Any potential **client** who is interested in learning about the kind of services provided by a **supplier** can look through the *contract view* (without showing any implementation details):

```
class ACCOUNT
create
      make
feature -- Attributes
      owner : STRING
      balance · INTEGER
feature -- Constructors
     make(nn: STRING; nb: INTEGER)
            require -- precondition
                  positive balance: nb > 0
            end
feature -- Commands
      withdraw(amount: INTEGER)
            require -- precondition
                  non_negative_amount: amount > 0
                  affordable amount: amount <= balance -- problematic, why?
            ensure -- postcondition
                  balance deducted: balance = old balance - amount
            end
invariant -- class invariant
      positive balance: balance > 0
end
```

38 of 59

DbC in Eiffel: Anatomy of a Class



class SOME_CLASS
create
 -- Explicitly list here commands used as constructors
feature -- Attributes
 -- Declare attribute here
feature -- Commands
 -- Declare commands (mutators) here
feature -- Queries
 -- Declare queries (accessors) here
invariant
 -- List of tagged boolean expressions for class invariants
end

- Use feature clauses to group attributes, commands, queries.
- Explicitly declare list of commands under create clause, so that they can be used as class constructors.

[See the groups panel in Eiffel Studio.]

- The *class invariant invariant* clause may be omitted:
 - There's no class invariant: any resulting object state is acceptable.

• The class invariant is equivalent to writing **invariant** true



DbC in Eiffel: Anatomy of a Feature

```
some_command
   -- Description of the command.
   require
   -- List of tagged boolean expressions for preconditions
   local
    -- List of local variable declarations
   do
    -- List of instructions as implementation
   ensure
    -- List of tagged boolean expressions for postconditions
   end
```

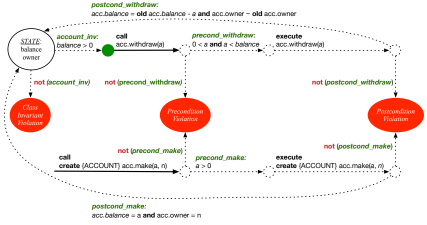
- The *precondition* require clause may be omitted:
 - There's no precondition: any starting state is acceptable.
 - The precondition is equivalent to writing require true
- The *postcondition ensure* clause may be omitted:
 - There's no postcondition: any resulting state is acceptable.

• The postcondition is equivalent to writing ensure true

Runtime Monitoring of Contracts (1)



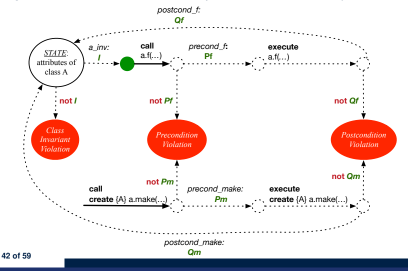
In the specific case of ACCOUNT class with creation procedure make and command withdraw:



Runtime Monitoring of Contracts (2)



In general, class ${\tt C}$ with creation procedure ${\tt cp}$ and any feature f:



Runtime Monitoring of Contracts (3)



- All *contracts* are specified as *Boolean expressions*.
- Right before a feature call (e.g., *acc.withdraw(10)*):
 - The current state of *acc* is called the *pre-state*.
 - Evaluate feature withdraw's pre-condition using current values of attributes and queries.
 - Cache values (implicitly) of all expressions involving the old keyword in the post-condition.

e.g., cache the value of *old balance* via *old_balance i= balance*

- Right after the feature call:
 - The current state of *acc* is called the *post-state*.
 - Evaluate class ACCOUNT's *invariant* using current values of attributes and queries.
 - Evaluate feature withdraw's *post-condition* using both current and *"cached"* values of attributes and queries.

43 of 59

DbC in Eiffel: Precondition Violation (1.1)



The **client** need not handle all possible contract violations:

```
class BANK APP
inherit
 ARGUMENTS
create
 make
feature -- Initialization
 make
   -- Run application.
 local
   alan: ACCOUNT
 do
   -- A precondition violation with tag "positive_balance"
   create {ACCOUNT} alan.make ("Alan", -10)
 end
end
```

By executing the above code, the runtime monitor of Eiffel Studio will report a *contract violation* (precondition violation with tag "positive_balance").



DbC in Eiffel: Precondition Violation (1.2)

ACCOUNT				00	Call Stack		X	1 🗄 🗧 😒
Feature	bank	ACCOUNT	make ∢ ▶	# 🗆 🛙	Status = Impl			
					positive_balance	e: PRECONDIT	ION_VIOLATIO	ON raised
2 3 30 31 30 41 41 42 43 43				1	In Feature	In Class	From Class	@
lat view of feature `make' of class ACCOUNT					make	ACCOUNT	ACCOUNT	1
				_	make	APPLICATION	APPLICATION	1
make (nn: STRING_8; nb: INTEGER_32)								
require								
positive_balance: nb $\geq = 0$								
do								
owner := nn								
balance := nb								
end								
end					1			

DbC in Eiffel: Precondition Violation (2.1)



The client need not handle all possible contract violations:

```
class BANK APP
inherit
 ARGUMENTS
create
 make
feature -- Initialization
 make
   -- Run application.
 local
  mark: ACCOUNT
 do
   create {ACCOUNT} mark.make ("Mark", 100)
   -- A precondition violation with tag "non negative amount"
  mark.withdraw(-1000000)
 end
end
```

By executing the above code, the runtime monitor of Eiffel Studio will report a *contract violation* (precondition violation with tag "non_negative_amount").



DbC in Eiffel: Precondition Violation (2.2)

APPLICATION (2) ACCOUNT				0 D	Call Stack		a	1 🗄 🗧 🕸 🗃 🖡		
Feature	bank	ACCOUNT	withdraw	< ► ♥ □ 83	Status = Implicit exception pending					
					non_negative_amount: PRECONDITION_VIOLATION raised					
<u> 3 17 19 19 19 19 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u>				2	In Feature	In Class	From Class	0		
Flat view of feature `withdraw' of class ACCOUNT					withdraw	ACCOUNT	ACCOUNT	1		
				<u> </u>	make	APPLICATION	APPLICATION	2		
withdraw (amount: INTEGER_32)										
require										
<pre>(non_negative_amount: amount >= 0)</pre>										
affordable_amount: amount <= balance										
do										
balance := balance - amount										
ensure										
balance = old balance - amount										
o end					1					

DbC in Eiffel: Precondition Violation (3.1)



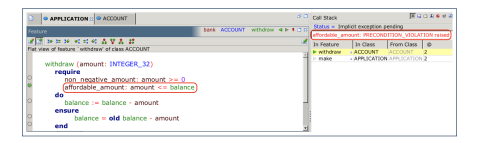
The client need not handle all possible contract violations:

```
class BANK APP
inherit
 ARGUMENTS
create
 make
feature -- Initialization
 make
   -- Run application.
 local
   tom: ACCOUNT
 do
   create {ACCOUNT} tom.make ("Tom", 100)
   -- A precondition violation with tag "affordable amount"
   tom.withdraw(150)
 end
end
```

By executing the above code, the runtime monitor of Eiffel Studio will report a *contract violation* (precondition violation with tag "affordable_amount").



DbC in Eiffel: Precondition Violation (3.2)



DbC in Eiffel: Class Invariant Violation (4.1)



The client need not handle all possible contract violations:

```
class BANK APP
inherit
 ARGUMENTS
create
 make
feature -- Initialization
 make
   -- Run application.
 local
  jim: ACCOUNT
 do
   create {ACCOUNT} tom.make ("Jim", 100)
   jim.withdraw(100)
   -- A class invariant violation with tag "positive_balance"
 end
end
```

By executing the above code, the runtime monitor of Eiffel Studio will report a *contract violation* (class invariant violation with tag ^{50 of 59} "positive_balance").



DbC in Eiffel: Class Invariant Violation (4.2)

ACCOUNT		,		8 O	Call Stack			1 🗆 🖶 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ACCOUNT	invariant	< ▶ ♥ □ 83	Status = Implicit exception pending					
reature				40.000	positive balan	ce: INVARIANT	VIOLATION #	aised	67
줄 🔄 30 32 30 01 =1 01 승 및 총 🗱				2	In Feature	In Class	From Class		
Flat view of feature `_invariant' of class ACCOUNT					 invariant 	ACCOUNT	ACCOUNT	0	
					withdraw	ACCOUNT	ACCOUNT	0	_
positive balance; balance > 0					Micharaw	APPLICATION		5	
positive_balance. balance > 0					таке	APPLICATION	APPLICATIO	NZ	
				1					

DbC in Eiffel: Postcondition Violation (5.1)



The client need not handle all possible contract violations:

```
class BANK APP
inherit ARGUMENTS
create make
feature -- Initialization
 make
   -- Run application.
 local
  ieremv: ACCOUNT
 do
   -- Faulty implementation of withdraw in ACCOUNT:
   -- balance := balance + amount
   create {ACCOUNT} jeremy.make ("Jeremy", 100)
   jeremy.withdraw(150)
   -- A postcondition violation with tag "balance_deducted"
 end
end
```

By executing the above code, the runtime monitor of Eiffel Studio will report a *contract violation* (postcondition violation with tag ^{52 of 59} "balance_deducted").



DbC in Eiffel: Postcondition Violation (5.2)

APPLICATION ACCOUNT		ð	Call Stack				🗆 🗄 🛭 😻 🖻
Feature	ank ACCOUNT	withdraw 🔺 🕨 🖡 🗖			cit exception		
			_ [balance_c	leduct	ted: POSTCON	DITION_VIOLA	TION raised
중 27 39 34 34 44 44 44 44 44 44 44 44 44 44 44		Ū.	In Featur	e	In Class	From Class	0
Flat view of feature `withdraw' of class ACCOUNT			→ withdra	w	ACCOUNT	ACCOUNT	4
affordable_amount: amount <= balance			▲ make		APPLICATIO	N APPLICATION	2
do							
balance := balance + amount							
ensure							
balance_deducted: balance = old balance -	amount						
end	announe						
enu							



• Study this tutorial series on DbC and TDD:

https://www.youtube.com/playlist?list=PL5dxAmCmjv_ 6r5VfzCQ5bTznoDDgh__KS

Index (1)



Motivation: Catching Defects – When? What This Course Is About Terminology: Contract, Client, Supplier Client, Supplier, Contract in OOP (1) Client, Supplier, Contract in OOP (2) What is a Good Design? A Simple Problem: Bank Accounts Playing with the Various Versions in Java Version 1: An Account Class Version 1: Why Not a Good Design? (1) Version 1: Why Not a Good Design? (2) Version 1: Why Not a Good Design? (3) Version 1: How Should We Improve it? (1) Version 1: How Should We Improve it? (2)

Index (2)



Version 2: Added Exceptions to Approximate Method Preconditions Version 2: Why Better than Version 1? (1) Version 2: Why Better than Version 1? (2.1) Version 2: Why Better than Version 1? (2.2) Version 2: Why Better than Version 1? (3.1) Version 2: Why Better than Version 1? (3.2) Version 2: Why Still Not a Good Design? (1) Version 2: Why Still Not a Good Design? (2.1) Version 2: Why Still Not a Good Design? (2.2) Version 2: How Should We Improve it? Version 3: Added Assertions to Approximate Class Invariants Version 3: Why Better than Version 2?

Index (3)



Version 3: Why Still Not a Good Design? Version 4: What If the Implementation of withdraw is Wrong? (1) Version 4: What If the Implementation of withdraw is Wrong? (2) Version 4: How Should We Improve it? Version 5: Added Assertions to Approximate Method Postconditions Version 5: Why Better than Version 4? Evolving from Version 1 to Version 5 Version 5: **Contract between Client and Supplier DbC in Java** DbC in Eiffel: Supplier DbC in Eiffel: Contract View of Supplier 57 of 59

Index (4)

DbC in Eiffel: Anatomy of a Class DbC in Eiffel: Anatomy of a Feature Runtime Monitoring of Contracts (1) Runtime Monitoring of Contracts (2) Runtime Monitoring of Contracts (3) DbC in Eiffel: Precondition Violation (1.1) DbC in Eiffel: Precondition Violation (1.2) DbC in Eiffel: Precondition Violation (2.1) DbC in Eiffel: Precondition Violation (2.2) DbC in Eiffel: Precondition Violation (3.1) DbC in Eiffel: Precondition Violation (3.2) DbC in Eiffel: Class Invariant Violation (4.1) DbC in Eiffel: Class Invariant Violation (4.2) DbC in Eiffel: Postcondition Violation (5.1) 58 of 59







DbC in Eiffel: Postcondition Violation (5.2)

Beyond this lecture...

