Software technology

Exercise Book UML

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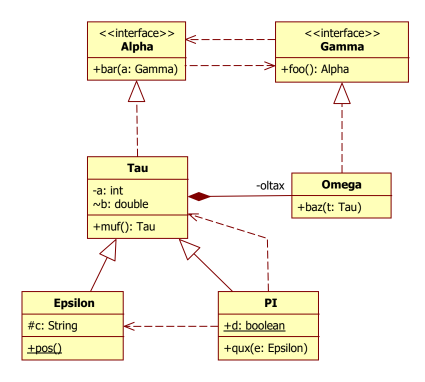
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1 Class diagram

Based on the diagram evaluate each statement using the key given below!



 \mathbf{A} – only the first part of the statement is true

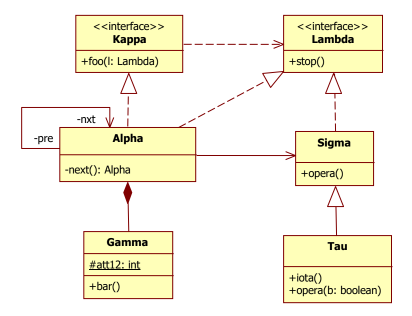
B – only the second part of the statement is true

C – both parts are true, the conclusion is false

D – both parts are true, the conclusion is true

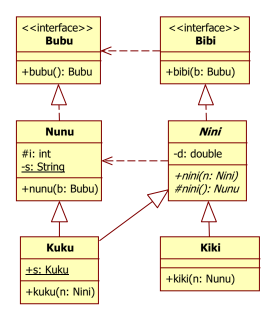
 \mathbf{E} – both parts are false

		method qux(e: Epsilon) of PI can receive an object of Tau as parameter, because PI knows Tau.
[]	method foo() of Omega cannot create an object of Tau , because the interface Gamma (it declares the operation foo()) doesn't know Tau .
]	method pos () of Epsilon cannot modify the attribute \mathbf{c} , because the visibility of the attribute \mathbf{c} is package.
]	method muf() of Tau can call the method baz(t:Tau) of Omega, because Omega knows Tau.
]	method baz(t:Tau) of Omega can modify the attribute b of Tau , because the attribute b is not private
]	method $\mathbf{qux}(\mathbf{e:Epsilon})$ of \mathbf{PI} cannot modify the attribute \mathbf{d} , because the attribute \mathbf{d} is static.
]	method bar(a: Gamma) of Epsilon cannot call the method qux(e: Epsilon) of PI received as parameter, because Epsilon doesn't know PI .
]	method pos() of Epsilon cannot modify the attribute a , because the attribute is not static.



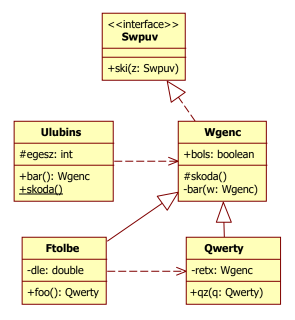
- A only the first part of the statement is true
- \mathbf{B} only the second part of the statement is true
- **C** both parts are true, the implication is false
- **D** both parts are true, the implication is true
- \mathbf{E} both parts are false

	Alpha can call the method opera () of a Sigma , because both implements Lambda .
]	The method next() of a1 instance of the Alpha returns a reference only to itself, because the next() is private.
]	Method iota() can be called from the method stop() of Tau, because the iota() is public.
]	The att12 of the Gamma can be accessed from the next() of an Alpha, bacause Gamma is the component of the Alpha.
]	Method next() of Alpha can be called from the bar() of Gamma , because the component class can access all method of the whole class.
]	Tau can be substituted by Sigma, because both has opera() method.
]	Method foo(l:Lambda) of Alfa can receive a Tau parameter, because Tau implements Lambda.
]	Method opera(b: boolean) overwrites the opera() method of Sigma , because Tau is the specialization of Sigma .



- A only the first part of the statement is true
- **B** only the second part of the statement is true
- **C** both parts are true, the implication is false
- **D** both parts are true, the implication is true
- \mathbf{E} both parts are false

L	J	bibi method of Nini cannot receive a Kuku object as a parameter, because Bibi doesn't know Kuku .
]	There is such s attribute, which cannot be modified by kiki method of Kiki , because not all s attribute is public.
]	kiki method of Kiki cannot receive a Kuku object as a parameter, because if it would receive, it violates the Liskov-principle.
]	The interfaces of Kuku and Kiki are identical, because both implements the Bibi interface.
_	-	Kuku cannot be instantiated, because it doesn't implement the abstract nini methods.
]	nunu method of Nunu cannot instantiate a Kiki object, because Kiki is depending on Nunu.
]	bubu method of Kuku cannot modify the i attribute, because i is static.
]	Kuku implements both Bubu and Bibi interfaces, because the multiple inheritance between interfaces is allowed in Java.



A – only the first part of the statement is true

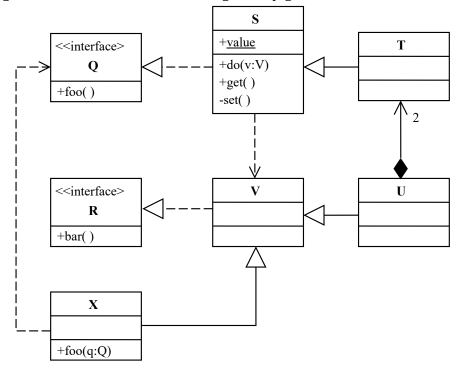
B – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 $\boldsymbol{E}-both$ parts are false

L	J	is the descendant of the Qwerty's ancestor.
]	There is such skoda () method, which cannot modify the bols attribute, because bols is not class-scope.
]	skoda () method of Wgenc cannot call every method named bar , because Wgenc doesn't know about Ulubins .
]	The return value of the skoda() method of Ulubins is Ulubins , because the predefined return value of every static method is the instance of the method's own class.
]	<pre>bar(w:Wgenc) method of Wgenc can call the skoda() method of a Folbe type parameter object, because the visibility of skoda() is "package".</pre>
]	ski(z:Swpuv) method of Ftolbe can call only the ski(z:Swpuv) method of the parameter object, because the parameter object must not have other methods.
]	foo() method of Ftolbe can instantiate a Ftolbe object, because foo() is not static.
]	bar() method of Ulubins cannot instantiate an object of Qwerty, because Qwerty doesn't depend on Ulubins.



A – only the first part of the statement is true

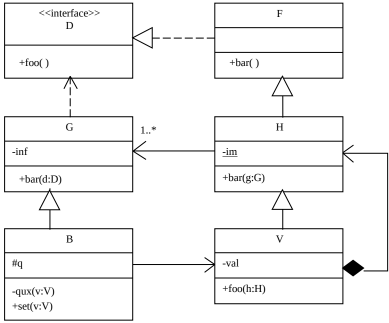
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 \mathbf{E} – both parts are false

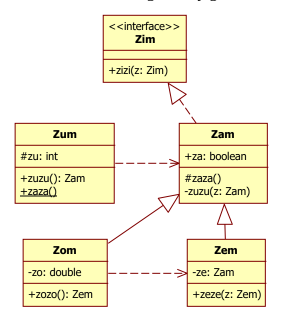
L]	foo(q:Q) method of X can receive a type T parameter, because T also has a method named foo .
]	$\mathbf{set}()$ of \mathbf{S} cannot modify the \mathbf{value} attribute, because their visibilities are different.
]	When V is deleted two instances of T must also be deleted, because U has two T components and U is the descendant of V .
]	S can call the foo() of T, because T is the descendant of S.
]	\mathbf{X} can call the $\mathbf{foo}()$ method of an object which implements the \mathbf{Q} interface, because \mathbf{X} implements \mathbf{Q} .
]	T can create an object of U , because S can create V and T is the descendant of S and U is the descendant of V .
]	foo(q:Q) method of X can call the $get()$ of an S type object received as parameter, because S implements Q .
]	bar() of X can call the foo() method of an object implements Q, because foo(q:Q) of X can do the same



C –	- botl	y the first part of the statement is true ${\bf B}$ – only the second part of the statement is true ${\bf parts}$ are true, the implication is false ${\bf D}$ – both parts are true, the implication is true ${\bf parts}$ are false
]	method $set(v:V)$ of B cannot modify the attribute q , because their visibilities are different.
]	an instance of B cannot call the method $foo()$ of V , because V has only a different $(foo(h:H))$ method.
		method $bar(d:D)$ of G can call the method $bar()$ of the received parameter object of F , because F implements interface D .
]	V can contain G, because V can contain H and each H is associated with at least one G instance.
]	method bar(d:D) of G can receive a parameter type H , because H has a method bar() .
]	method bar(g:G) of H can receive a parameter type V , because V implements interface D .
		method $\mathbf{qux}(\mathbf{v}:\mathbf{V})$ of \mathbf{B} can modify the attribute \mathbf{val} of the received object, because both the method and the attribute are private.
]	method bar(g:G) of H can modify the attribute im , because the attribute is class-scope.
]	method bar(d:D) of G can receive a parameter type B , because G is a descendants of B
]	method bar(g:G) of H cannot modify the attribute im , because the attribute is constant
		method bar(d:D) of G can call the method bar() of the received parameter object of F , because the two mentioned bar methods have the same signature.
	_	

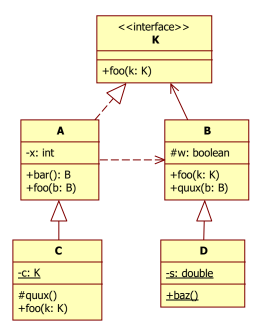
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B has a method **foo**(), because **B** implements interface **D**



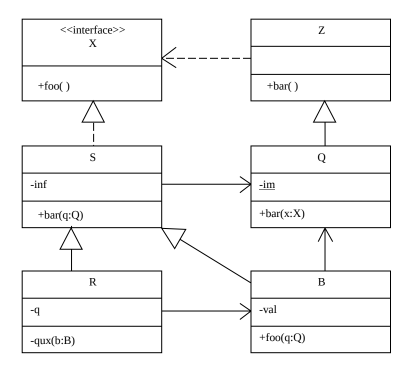
- A only the first part of the statement is true
- **B** only the second part of the statement is true
- **C** both parts are true, the implication is false
- **D** both parts are true, the implication is true
- \mathbf{E} both parts are false

L	J	zuzu method of Zam can call the zaza method of Zom received as parameter, because zaza is abstract.
]	zozo method of Zom can intantiate a Zom object, because Zom is a descendant of Zem .
]	zaza method of Zum cannot modify the zu attribute, because zu is privat.
]	zeze method of Zem cannot receive a Zom object as parameter, because Zom depends on Zem.
]	zuzu method of Zum cannot instantiate a Zem object, because Zem doesn't depend on Zum.
]	There is such zaza method, which cannot modify the za attribute, because za isn't static.
]	zaza method of Zam cannot call each zuzu method, because Zam doesn't know about Zum.
]	zizi method of Zom cannot call the zizi method of Zem, because none of them have zizi method.



- $\mathbf{A}-\text{only}$ the first part of the statement is true
- **B** only the second part of the statement is true
- C both parts are true, the implication is false
- **D** both parts are true, the implication is true
- **E** both parts are false

	The \mathbf{quux} method of \mathbf{C} cannot modify the \mathbf{c} attribute, because \mathbf{quux} is not private.
]	The interface of $\bf C$ and the interface of $\bf D$ are different, because $\bf D$ doesn't implement $\bf K$.
]	The foo method of D cannot call the foo(k:K) method of a C object, received as a parameter, because D doesn't depend on C .
]	None of the methods of ${\bf C}$ can modify the ${\bf w}$ attribute of a ${\bf B}$ parameter, because ${\bf C}$ doesn't depend on ${\bf B}$.
]	The baz method of D cannot modify the w attribute of B , because w is static.
]	There is such foo method, which cannot receive an object instance of B , as a parameter, because B doesn't implement K .
]	The bar method of A cannot create an object of D , because D doesn't depend on A .
]	Each method declared in $\bf D$ can modify the $\bf s$ attribute, because $\bf s$ is class-scope.



 \mathbf{A} – only the first part of the statement is true

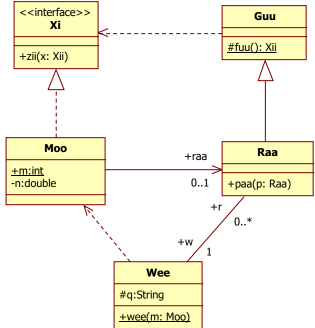
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

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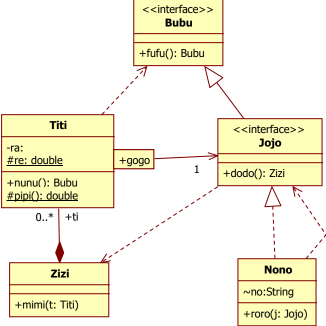
 \mathbf{E} – both parts are false

	S can be substituted by B , because B implements the interface X .
]	Method $bar(x:X)$ of Q can receive an object of R , because the interfaces of Q and S are identical.
]	The interface of B contains the method bar(x:X) , because the method is class-scope.
]	Method $\mathbf{bar}()$ of \mathbf{Q} cannot modify the attribute \mathbf{im} , because the attribute is constant.
]	\mathbf{Q} can call the method $\mathbf{bar}(\mathbf{q};\mathbf{Q})$ of \mathbf{S} , because both classes implement the interface \mathbf{X} .
]	Method foo (q:Q) of B cannot access the attribute val , because the attribute is private.
]	\mathbf{Q} can be substituted by \mathbf{S} , because \mathbf{S} is a descendant of \mathbf{Q} .
]	\mathbf{Q} doesn't implement the method $\mathbf{foo}()$, consequently \mathbf{Q} doesn't depend on the interface \mathbf{X} .



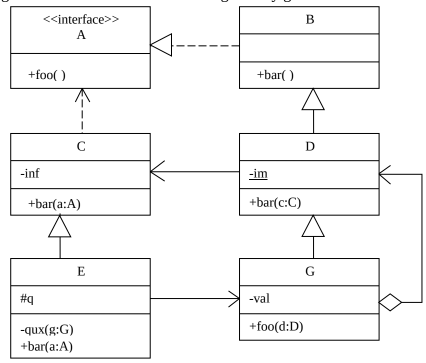
- A only the first part of the statement is true
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- **E** both parts are false

L	J	method paa(p:Raa) of Raa can receive an object of Guu as parameter, because Raa as function parameter can be substituted by Guu .
]	method paa(p:Raa) of Raa cannot modify m attribute of Moo , because m attribute of Moo is static.
]	method $zii(x:Xii)$ of Moo cannot multiply the value of attributes m and n , because attribute n is private.
]	The interfaces of Moo and Xii are identical, because Moo doesn't define additional method.
]	method paa(p:Raa) of Raa cannot call the method fuu():Xii, because Guu doesn't implement Xii
]	method wee(m:Moo) of Wee cannot modify the value of the attribute q , because the visibility of q is <i>package</i> .
]	Raa doesn't depend on Xii, because Guu doesn't implement interface Xii.
]	method wee(m:Moo) of Wee can call the method zii(x:Xii) of parameter m , because it doesn't violate the Demeter's law.



- A only the first part of the statement is true
- \mathbf{B} only the second part of the statement is true
- **C** both parts are true, the implication is false
- **D** both parts are true, the implication is true
- **E** both parts are false

]	The dodo () method of Nono cannot modify the value of attribute no , because the String type of Java is immutable.
]	The mimi(t:Titi) method of Zizi mustn't call the dodo () method of the Jojo type returned by the nunu () method of the t parameter, because it violates the Demeter's law.
]	The dodo () method of Nono cannot create an instance of Zizi , because Nono doesn't depend on Zizi .
]	Zizi can call the method roro(j:Jojo) on the return value of the ti.nunu(), because Nono implements the interface Bubu.
]	The Titi object accesses only one object instance of interface Jojo , because the multiplicity is 1 on the Jojo -side of the association between them.
]	The roro(j:Jojo) method of Nono can receive an object of interface Bubu as j parameter, because Jojo implements Bubu .
]	The pipi () method of Titi cannot multiply the attributes ra and re , because private attribute can be accessed only by private method.
]	Zizi depends on Bubu, because Titi depends on Bubu.



 \mathbf{A} – only the first part of the statement is true

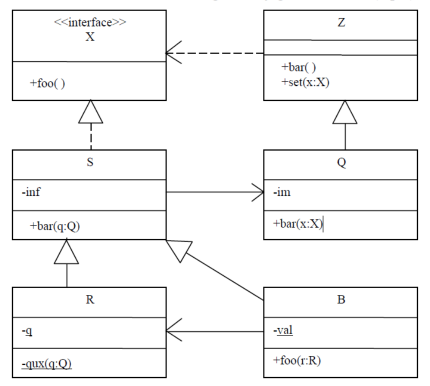
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 \mathbf{E} – both parts are false

L		B can be substituted by G , because G is a descendant of B .
]	Method bar(c:C) of D can modify attribute im , because im is not class-scope.
]	Method $qux(g:G)$ of E cannot call the method $foo()$ of the object received as a parameter, because G has no $foo()$ method.
]	Method bar(c:C) of G cannot receive a parameter type E, because G doesn't depend on E.
]	E can be substituted by G , because both classes implement the interface A .
]	Method $bar(a:A)$ of C can call the method $bar()$ of B (B is received as a parameter), because B implements the method $bar()$.
]	Method qux(g:G) of E can modify attribute q , because q is private.
]	Method bar(a:A) of C can receive a parameter type E, because E depends on A.



A – only the first part of the statement is true B – only the second part of the statement is true

 \mathbf{C} - both parts are true, the implication is false \mathbf{D} - both parts are true, the implication is true

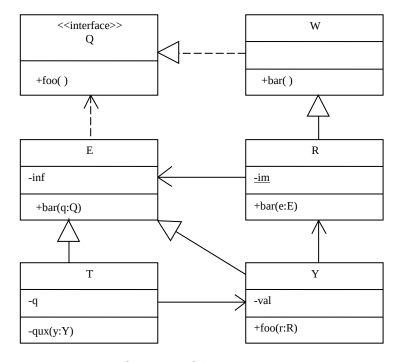
 \mathbf{E} – both parts are false \mathbf{Q} can be substituted by \mathbf{S} , because \mathbf{S} is a descendant of \mathbf{Q} . method $\mathbf{qux}(\mathbf{q};\mathbf{Q})$ of **R** cannot receive a parameter type **Z**, because the method is abstract. method foo(r:R) of B cannot call the method foo() of the received parameter, because R has no such method. method **bar(q:Q)** of **S** cannot modify attribute **inf** of **S**, because the attribute is constant. method **bar(q:Q)** of **S** cannot call the method **bar()** of the received parameter, because **Q** has no such method. method set(x:X) of **Z** cannot receive a parameter type **B**, because **B** implements interface **X**. **B** can modify the attribute **im** of \mathbf{Q} , because \mathbf{S} is depending on \mathbf{Q} . **R** and **B** are interchangeable, because they have common ancestor.

method $\mathbf{qux}(\mathbf{q};\mathbf{Q})$ of **R** can receive a parameter type **Z**, because the method is class-scoped.

method foo(r:R) of B can call the method foo() of the received parameter, because R has such method.

method set(x:X) of **Z** can receive a parameter type **B**, because **B** implements interface **X**.

method **bar(q:Q)** of **S** can call the method **bar()** of the received parameter, because **Q** has such method.



A – only the first part of the statement is true

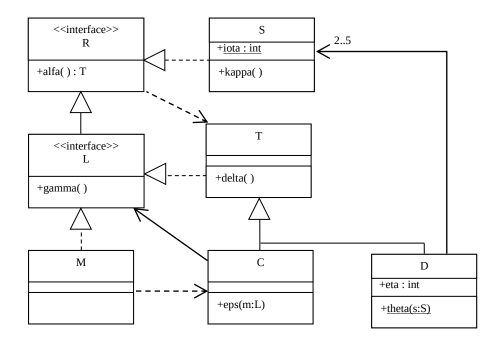
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 \mathbf{E} – both parts are false

L	J	\mathbf{R} doesn't implement the interface \mathbf{Q} , because \mathbf{R} has methods, which are not declared in \mathbf{Q} .
]	method $bar(q;Q)$ of Y can receive a parameter type R, because Y is depending on R.
]	method bar(e:E) of R cannot receive a parameter type Y , because Y can call R along the association Y-R .
		method $bar(q;Q)$ of E can receive a parameter type E , because E implements the interface Q .
]	method $foo(r;R)$ of Y cannot modify the attribute im of the received parameter, because the attribute is static.
]	method $\mathbf{qux}(\mathbf{y};\mathbf{Y})$ of \mathbf{T} can modify the attribute \mathbf{val} of the received parameter, because the method is private.
]	${\bf E}$ can be substituted by ${\bf R}$, because their interfaces are identical.
]	method $bar(q:Q)$ of E cannot call the method $foo()$ of the received parameter W , because W has no method $foo()$.



A – only the first part of the statement is true

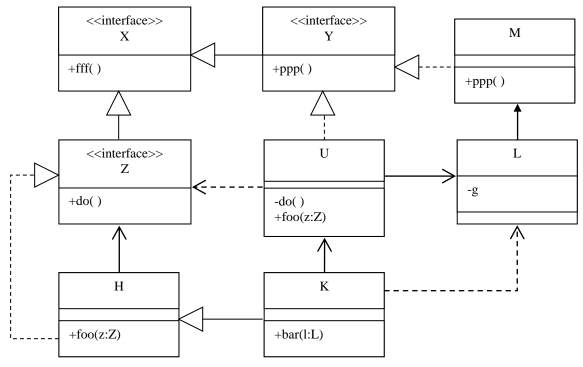
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 \mathbf{E} – both parts are false

L		method alfa():T of M can return an object of class C, because C depends on M.
]	method $theta(s:S)$ of D can receive a parameter type C , because both S and C implement interface R .
		M can be substituted by C -vel, because both classes implement interface R .
]	method theta (\mathbf{s} : \mathbf{S}) of \mathbf{D} can be called at most 5 times, because \mathbf{D} is connected to at most 5 instances of \mathbf{S}
]	method $theta(s:S)$ of D can modify the attribute $iota$ of the received parameter, because $theta(s:S)$ is static.
]	class T has no method alfa():T, because T doesn't implement interface R.
]	method eps(m:L) of C cannot call the method gamma() of the received parameter, because the visibility of the latter method is protected.
	1	S doesn't implement the method alfa():T, because S doesn't depend on T.



A – only the first part of the statement is true

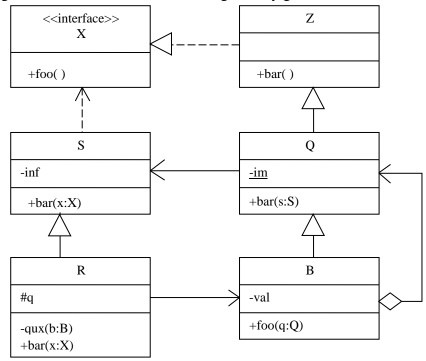
 \mathbf{B} – only the second part of the statement is true

C – both parts are true, the implication is false

D – both parts are true, the implication is true

 \mathbf{E} – both parts are false

	method $foo(z:Z)$ of H can receive a parameter type U , because U implements the interface Y .
]	U cannot call the method bar(l:L) of K, because K doesn't depend on L.
]	${\bf K}$ implements the interface ${\bf Z}$, accordingly ${\bf K}$ can call the method ${\bf do}($) of ${\bf U}$.
]	K can be substituted by U , because K is a descendant of U .
]	${f U}$ can be substituted by ${f H}$, because both classes implement the interface ${f X}$.
]	${f L}$ has no public attribute, accordingly ${f L}$ cannot call the public method ${f ppp}($) of ${f M}.$
]	\mathbf{K} cannot create an instance of \mathbf{L} , because the attribute \mathbf{g} of \mathbf{L} is protected.
]	method foo(z:Z) of U cannot call the method foo(z:Z) of H (H is received as a parameter), because
	U doesn't implement the interface Z.



A – only the first part of the statement is true

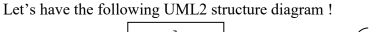
 \mathbf{B} – only the second part of the statement is true

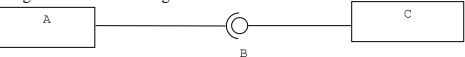
C – both parts are true, the implication is false

D – both parts are true, the implication is true

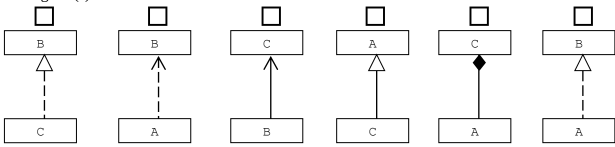
 \mathbf{E} – both parts are false

		${\bf R}$ can be substituted by ${\bf B}$, because both classes implement the interface ${\bf X}$.
]	\mathbf{Z} can be substituted by \mathbf{B} , because \mathbf{B} is a descendant of \mathbf{Z} .
]	Method bar(s:S) of Q cannot modify attribute im , because im is static.
]	Method qux(b:B) of R cannot call the method foo() of the object received as a parameter, because B doesn't implement the interface X .
]	Method $bar(x:X)$ of S can call the method $bar()$ of Z (Z is received as a parameter), because Z implements the interface X .
]	Method qux(b:B) of R cannot modify attribute q, because q is private.
[]	Method bar(s:S) of B cannot receive a parameter type R , because B doesn't depend on R .
]	Method $bar(x:X)$ of S can receive a parameter type R, because R depends on X.



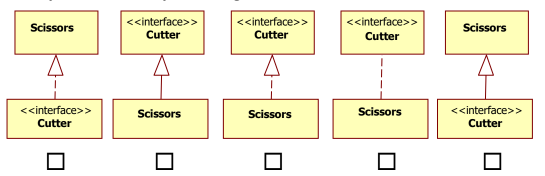


Supposing that there are no other relationships between the elements of the diagram given above, tick the conform diagram(s)!

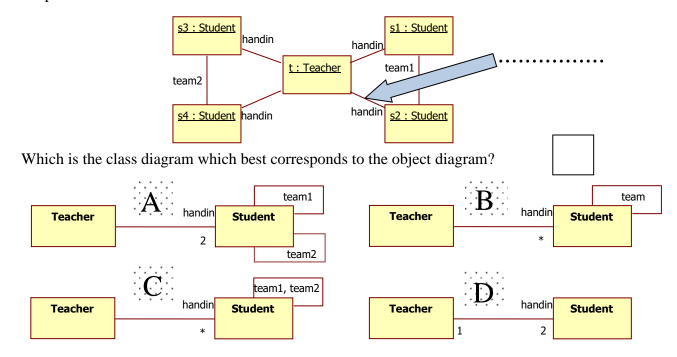


A server serves many students, and students have access right to more servers. Draw a UML class diagram, in which the "user name" is a qualifier! Don't forget the multiplicity!

Mark the syntactically *and* semantically correct figures!

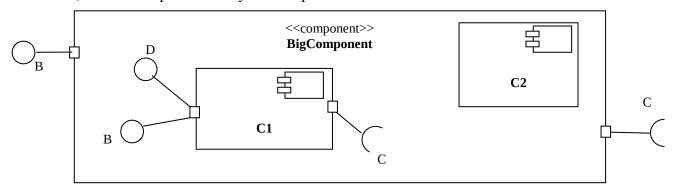


Define the pointed UML2 meta-model element!



2 Component diagram

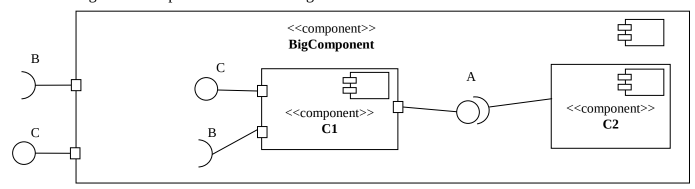
Insert the missing elements into the UML2 diagram, taking into consideration that the component C2 uses the interface A, which is implemented by the component C1!



Draw a UML2 component diagram based on the specification given below!

Pressing a button in a Swing Application, an instance of the MyListener class writes the actual date getting from a GregorianCalendar object (implements the Calendar interface) to the System.out which implements the PrintWriter interface. The System.out is implemented in C, and it is directed into a logfile (/var/log) through a FILE* type variable.

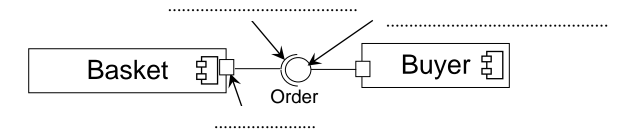
Insert the missing relationships into the UML2 diagram!



Draw a UML2 component diagram based on the specification given below!

The Server has a TCP/80 port through which browsers can be connected. Browsers use the CGI interface on this port. Mobile applications can connect to the Server, they use the SOAP interface on the TCP/8080 port. The Server uses a data base system through the DBI interface. The data base system publishes this interface through its TCP/3030 port. The Server contains four components. The SOAP interface implemented by the WebService component, the CGI interface is implemented by the Servlet component. Both component use the Logic component which provides the BusinessLogic API. The Logic component accesses the data base system through the JDBCDriver component, which implements the JDBC interface.

Give the UML2 name of the pointed items!



3 Use-case diagram

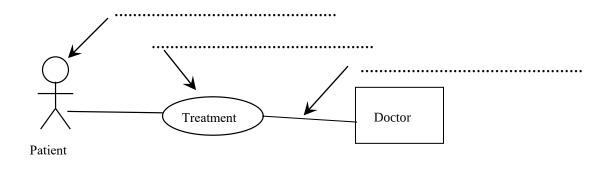
Draw a UML2 use case diagram based on the story given below!

In a shop the customer - in cooperation with the personnel - can buy some products (cigarettes, newspapers, sandwiches, etc.) and posting letters. Payment can be done by bankcard or cash. In dedicated shops registered letters can be posted also. When shop closing the personnel creates a daily balance of traffic, and posts it to the tax office.

Draw a UML2 use-case diagram based on the story given below!

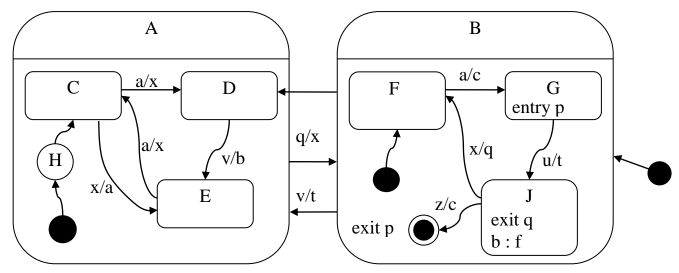
The Emezen webshop recognizes two kinds of user. The simple customer can submit orders, the registered user moreover can recommend new products to the selection list. The ordering can be extended in the case of rush ordering. Logging in is the obligatory part of the user's activities. The provider must also login into the system. The provider can check the pending orders and supervises the shipping. Sometimes special wrapping (eg. Xmas, birthday) is required as a part of shipping. The wrapping is done by a wrapper fellow.

Define the UML2 name of the pointed items!



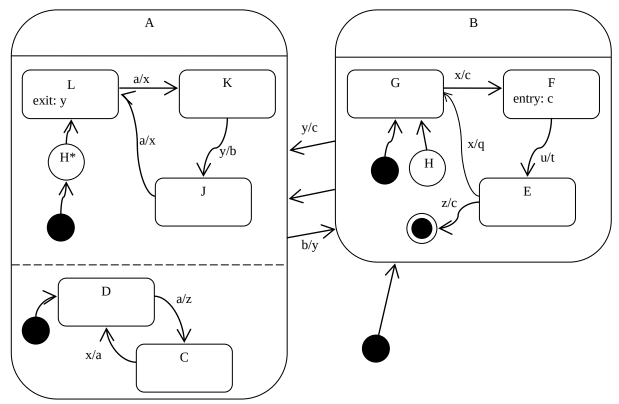
4 State diagram

Classify the statements from the UML2 state-chart given below!



After start, receiving the event-sequence a, u, b, z, a, v

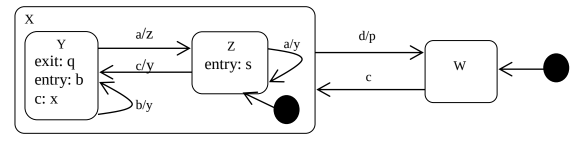
True	False	Statement
		we've touched state E exactly two times
		there was such event, which made no action
		we didn't execute action "b"
		we've touched 5 different states
		we are in C
		action "a" was executed exactly once



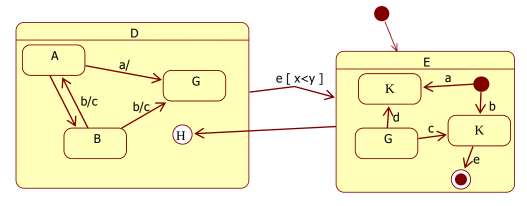
After start, receiving the event-sequence x, y, a, b, x, u, z

True	False	Statement
		we are in state E.
		we've touched state J and C at the same time.
		we've touched state K exactly two times
		every state was touched.
		action "c" is executed less then five times.
		there is such transition, when the action "x", "y"and "z" are all executed.
		we've touched state K and D at the same time.
		we are in state L/D.

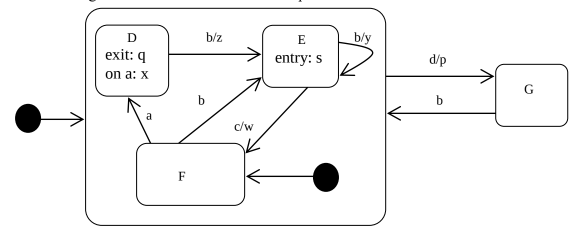
Let's have the following UML2 state-chart! Draw an equivalent state tranzition table! Mark the unspecified blocks by "---"!



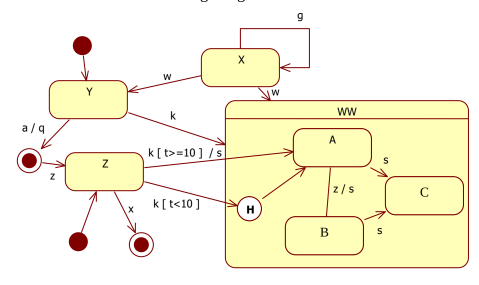
List the syntactical and semantical errors in the diagram given below!



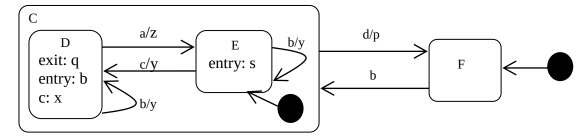
Let's have the following UML2 state-chart! Draw an equivalent state transition table!



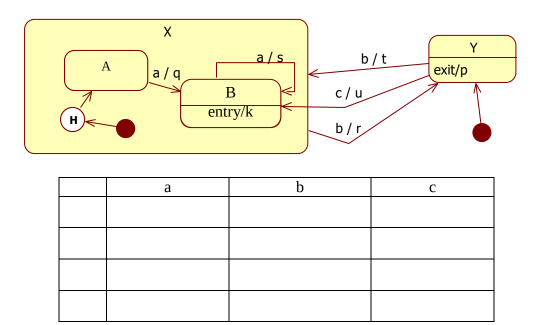
List the syntactical and semantical errors in the diagram given below!

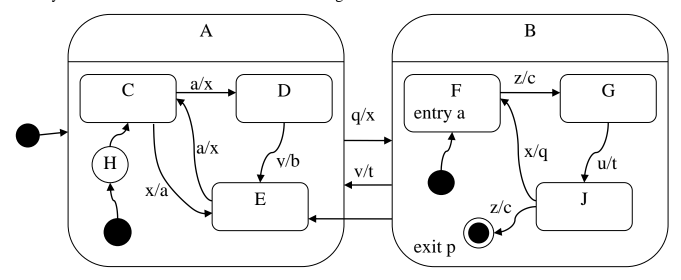


Let's have the following UML2 state-chart! Draw an equivalent state transition table!



Let's have the following UML2 state-chart! Draw an equivalent state transition table! Mark the unspecified blocks by "---"! The first row shall be the initial state!

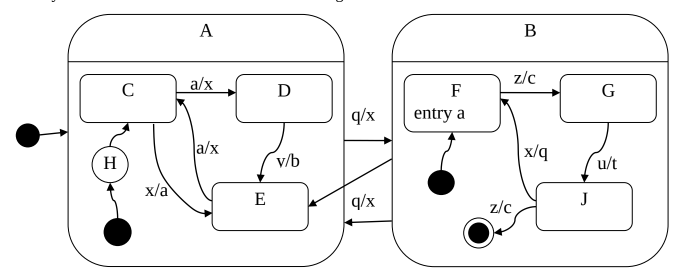




True	False	Statement
		receiving "p" in J, the next state is E
		during the transition from A to B, action "a" is always executed
		starting from D we return to D in two steps
		receiving "v" in F, the next state is H

After start, receiving the event-sequence x, q, z, u, z

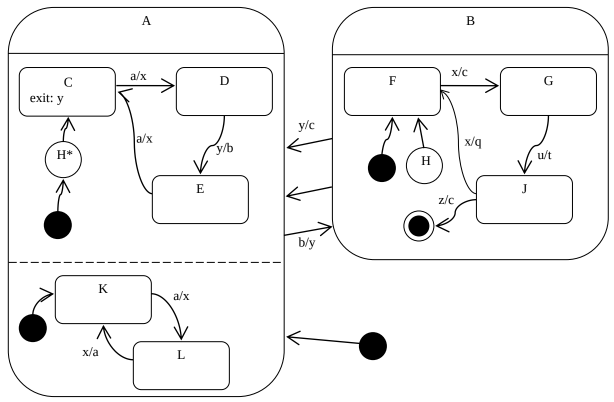
True	False	Statement
		action "a" is executed two times
		action "p" is executed only once
		we've touched state E exactly two times
		we are in C



True	False	Statement
		starting from D we return to D in two steps
		from J we can move to E in one step
		receiving "q" in F, the next state is H
		during a transition from B to A, action "a" can be occurred

After start, receiving the event-sequence x, q, z, q

True	False	Statement
		action "x" are executed two times
		we are in E
		action "a" are executed two times



True	False	Statement
		from state H we enter to F in any case
		leaving state B, action "c" is executed exactly once
		from state G we can enter to L in two steps
		we can be in state J and state K in the same time

After start, receiving the event-sequence a, b, x, y, a, b

True	False	Statement
		action "x" is executed exactly two times
		we are in G
		action "c" is executed exactly two times
		we've touched state L exactly two times

Draw a UML2 state chart!

Let's have an object with three main states (Q, R, S). Within the main state Q, the internal control is defined by the state transition table given below.:

	Н	I	J
E	E	F/foo	=
F	E/x++	-	G
G	F/x	E/bar	-

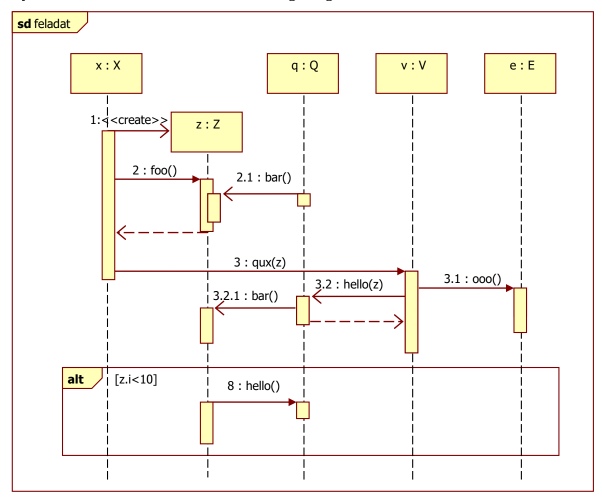
Receiving an event M in state Q, if x is positive the next state is R, if x is non-positive the next is S. It returns from R to Q when receives an event N, and its internal control restores its state was in effect when the object has leaved state Q. The predefined substate is E. Event N also transfers it from S to F, but in this case x is decremented. The beginning state is R. Event L in state S stops the state machine.

Let's have an object with two main states (A, B). Within the main state A, the internal control is defined by the state transition table given below. Receiving an event off in state A, the object changes its main state to B. It returns to the main state A, when receives an event on, and its internal control restores its state was in effect when the object has leaved state A. The beginning state is A2 within A. Draw a UML state chart!

	a	b	c
A1	A3/p()	A2/n()	A1/s()
A2	-	A3/p()	A2/t()
A3	-	A1/s()	A3/n()

5 Sequence diagram

List the syntactical and semantical errors in the diagram given below!



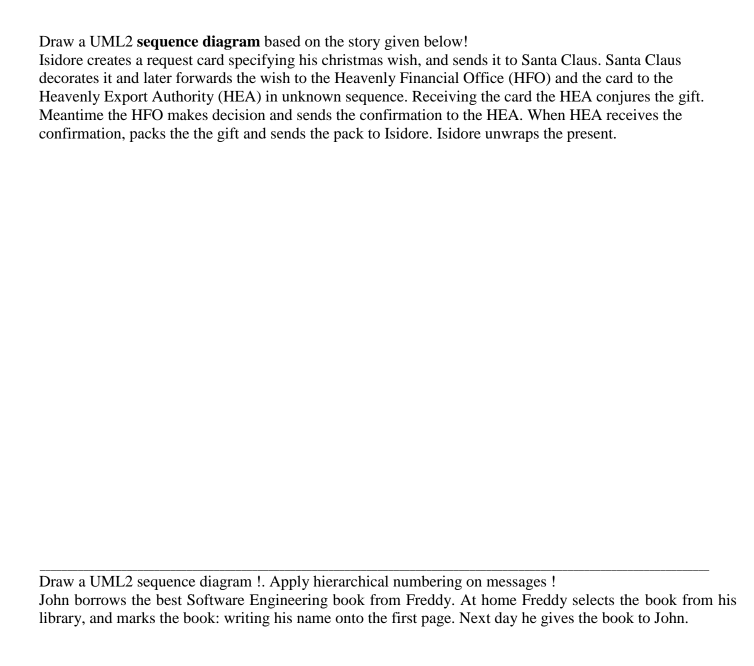
9. Draw a UML2 sequence diagram based on the story given below! Apply hierarchical numbering!

John sends an SMS to Paul in which John asks Paul to give away his old wind-up watch to Suzy. Paul creates a declaration and puts it into his safe, and then he gives his watch to Suzy. Suzy winds up the watch and she is listening its sound. If it's sticking, Suzy says thanks to Paul. If it is not sticking Suzy beats the watch.

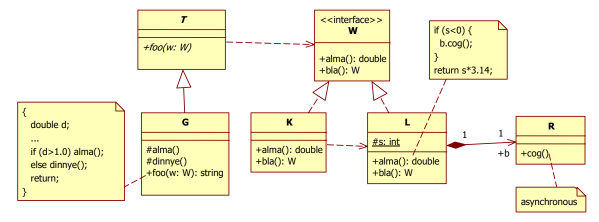
Draw a UML2 sequence diagram based on the story given below!

In a remote corner of Nernia, there is a young man, Rumpelstiltskin, who wants to open a cafe shop. He makes a submission, and sends it to Dr Evil, the minister. The minister reads the submission and then improves the spelling. If Rumpelstiltskin was a classmate of the minister, Dr Evil calls him. If not, Dr Evil sends an SMS him. At the end, the minister annihilates the submission.

Draw a UML2 sequence diagram based on the following story! Use hierarchical numbering! On the spaceship WoggaWogga3, astronaut Marc Schuldenberg starts his 3D-printer to print a ham&cheese sandwich. During printing, Marc writes remarks into the logbook. During writing, the printer rings the bell when the sandwich is ready. When Marc finishes the logging, takes out the sandwich from the printer. If Marc is cheerful, then he switches off the printer. Finally, he eats the sandwich.



Based on the class diagram given below, draw a UML2 sequence diagram, in which each method occures exactly once (more methods with identical signature are not allowed)! No numbering! Use the Java code-excerpts in the notes! "..." marks non-specified part. Use each return value! The first method-calling will be the foo(w:W) with proper parameter!

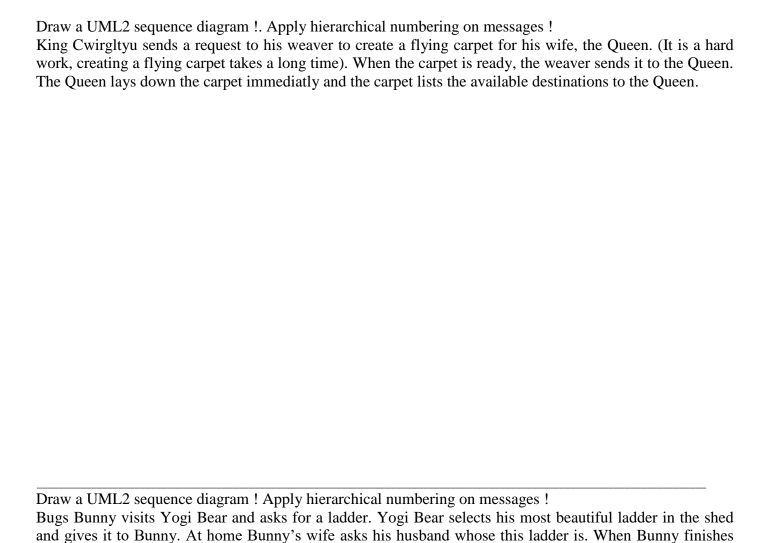


Draw a UML2 sequence diagram based on the story given below!

Joe elaborates a business plan, and submits to a bank. Because the plan is not complete, the bank returns it. Joe improves the plan and resubmit. The bank sends the plan to an expert for reviewing. If the expert is not involved in the business, it returns the plan to the bank. The bank signs, and accepts the plan, and returns to Joe. If the expert is involved in the same business, he sends the plan to Joe for modifying the plan according to the expert's needs. Because Joe doesn't accept the expert's needs, he destroys the plan.

Draw a UML2 sequence diagram based on the story given below!

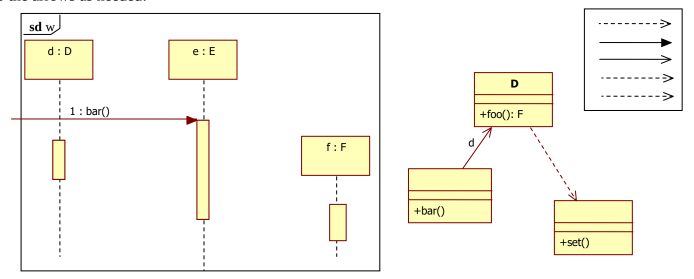
King Cwrgltyu asks the list of the profitable companys from the Tax Office. He asks the balance from the companies on the list. Moreover the King sends a warning to those companies, which company's profit is larger than the profit of his favourite company. The warned company is obliged to create a gift, and to pass the profit and the gift to the Tax Office. The Tax Office immediately sends the gift to the King, and then reply an acknowledgement to the company. The King destroys the gift, if it is ugly. If the King likes it, he passes to his wife.



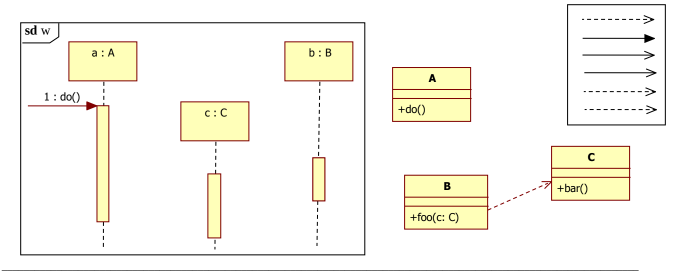
his job, he returns the ladder to the Bear. Yogi Bear dusts the ladder and puts it into the shed.

Draw a UML2 sequence diagram! Apply hierarchical numbering on messages! Mary bakes an apple pie and sends it to Sue. Sue immediately bakes a banana pie, tastes both pies, and sends her banana pie to Mary. Mary gives the received pie to the first homeless on the street.

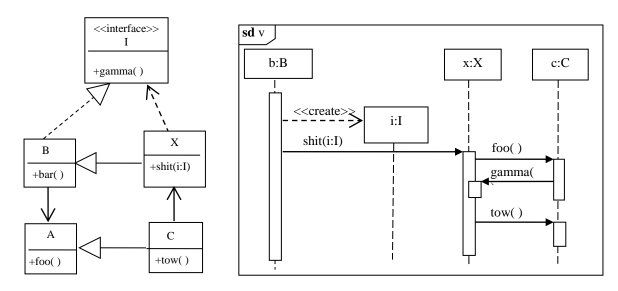
Given a UML2 class diagram and a UML2 sequence diagram below. The diagrams are semantically coherent, but some arrows are missing. The missing arrows can be found in the separate box. Insert each arrow into the diagrams in order to have both syntactically and semantically coherent diagrams! Attach label to the arrows as needed!



Given a UML2 class diagram and a UML2 sequence diagram below. The diagrams are semantically coherent, but some arrows are missing. The missing arrows can be found in the separate box. Insert each arrow into the diagrams in order to have both syntactically and semantically coherent diagrams! Attach label to the arrows as needed!

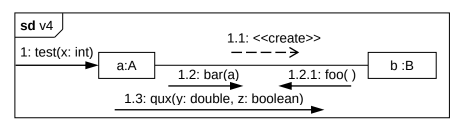


Given a UML2 class diagram and a UML2 sequence diagram below. The two diagrams are semantically coherent. Supposing that the class diagram is fully correct, list the semantical and/or syntactical errors of the sequence diagram!



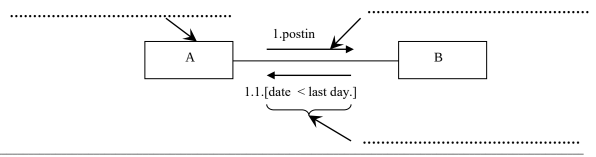
6 Communication diagram

Define the <u>minimum</u> instance attributes of the classes to realize the behavior defined by the UML2 communication diagram given below!



Class	No need attribute	Type of the attribute
A		
В		

Define the UML2 name of the pointed items!



Draw a UML2 communication diagram!

In the post office a letter to be delivered to Mary Smith is given to Joe, the postman. Joe delivers this letter into the mailbox of Mary Smith. In the evening, Mary takes out the letter from the mailbox. She cleans her glasses five times, and then reads the letter.

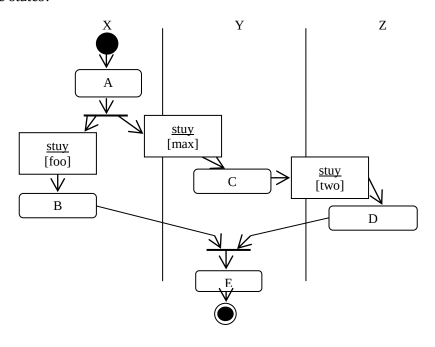
7 Activity diagram

Draw a UML2 activity diagram (extended by object flow) based on the story given below! The internet provider creates a bill and sends to the CEO of the software company. The CEO creates the draft of the transfer order, and sends it to the President and the chief accountant. They send back the approved and sealed draft to the CEO, who initiates the transfer. Finally the CEO creates a report and sends it to the archive, where it is stored.

Draw a UML2 **activity diagram** (extended by object flow) based on the story given below! Isidore creates a request card specifying his christmas wish, and sends it to Santa Claus. Santa Claus decorates it and later forwards the wish to the Heavenly Financial Office (HFO) and the card to the Heavenly Export Authority (HEA) in unknown sequence. Receiving the card the HEA conjures the gift. Meantime the HFO makes decision and sends the confirmation to the HEA. When HEA receives the confirmation, packs the the gift and sends the pack to Isidore. Isidore unwraps the present.

The internet provider c draft of the transfer rec	diagram (extended by object flow) based on the story given below! reates a bill and sends to the CEO of the software company. The CEO creates the eipt, and sends it to the President and the chief accountant. They send back the raft to the CEO, who initiates the transfer. Finally the CEO creates a report and sends it is stored.
What does an edge in a	UML2 activity diagram represent?
	only control flow only data flow
	control flow or data flow
	control flow or data flow or both

Based on the activity diagram – extended by object flows – draw a UML2 state-chart of such an object, which has more states!

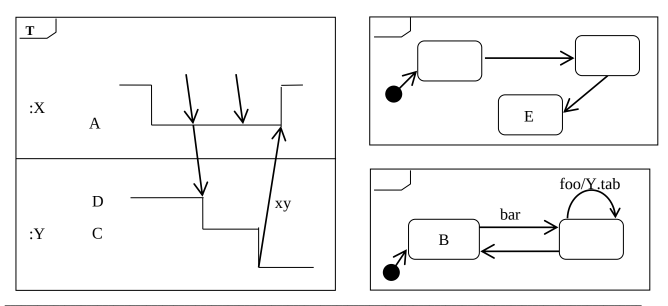


The UML2 Activity diagram can be regarded as a special version of an "other" UML2 diagram. What is this "other" diagram? Compare these two diagrams!

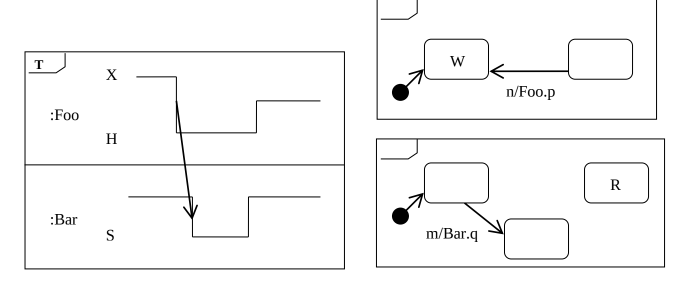
Activity diagram	diagram

8 Timing diagram

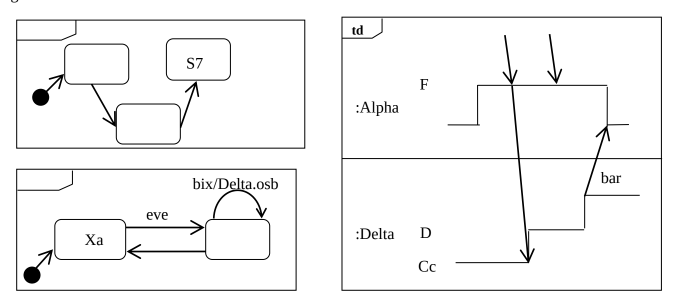
Given three UML2 diagrams. The diagrams are semantically coherent, but some elements (arrow, text, etc.) are missing. Add proper elements to the diagrams to have both syntactically and semantically coherent diagrams!



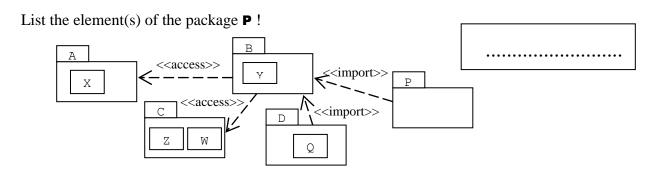
Given three UML2 diagrams. The diagrams are semantically coherent, but some elements (arrow, text, etc.) are missing. Add proper elements to the diagrams to have both syntactically and semantically coherent diagrams!



Given three UML2 diagrams. The diagrams are semantically coherent, but some elements (arrow, text, etc.) are missing. Add proper elements to the diagrams to have both syntactically and semantically coherent diagrams!

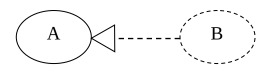


9 Package diagram



10 Collaboration

What is ${\bf A}$ and ${\bf B}$ in the UML diagram given below ?



\mathbf{A}		В	
	operation		embedded state
	use-case		method
	state		collaboration
	process		conditional use-case

11 Rational Unified Process

List the design	decisions in the Rational Unified Pro-	cess design workflow!	
List the RUP p	rocess workflows and add the proper	views!	
	RUP Process Workflows	Views	
Which is the la attached to it?	st phase of the Rational Unified Proce	ess (RUP) life cycle model? Which	n activities can be
-	•		
activities:			
	onal Unified Process) suggests or pre- ting parties? List the main points of a		h workflow? Who
	ties:		
main points of	a contract:		
	se-cases are created in the requirement important feature of such a use-cas	nt phase of the Rational Unified Pr	

Characterize the RUP (Rational Unified Process) by its	three main features!
•••••	
What is the goal of the "transition" phase of the RUP?	

12 Other problems

12.1 Collections

Define the properties of the Bag collection in UML2!

Yes	No	Not	Property
		applicable	
			delegated
			qualified
			ordered
			unique

The UML2 collections have two important features: ordering and uniqueness. What are the names of the UML2 collections?

ordered	unique	name of the UML2 collection
Yes	Yes	Ordered Set
Yes	No	Sequence
No	No	Bag
No	Yes	Set

Define the properties of the *Sequence* collection in UML2!

Yes	No	Not	Property
		applicable	
			unique
			qualified
			ordered
			delegated

What are the two most important properties of the UML2 collections?			
1	2		

12.2 Concurrency

Class X has aaa() and bbb() methods. A client of X calls the aaa() method. During the execution of the aaa() method, an other client calls the bbb() method. How to manage the concurrency in different UML2 concurrency semantics? Fill the table!

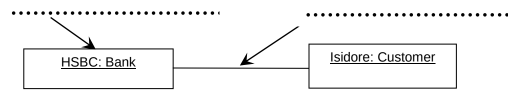
concurrency semantics	policy (how to manage)

What is	s the difference, if the other cli	ient calls the <i>aaa()</i> method also?	
••••			 •••••
Explair	n the UML2 term "sequential c	concurrency"	

List other kinds of the concurrency semantics defined by the UML2!

12.3 Metaclass

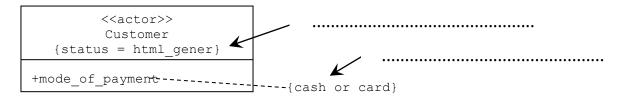
Define the pointed UML2 meta-model elements!



Assign the proper layer of the 4-layer metamodel of UML2 to the terms in the table given below!

	M0	M1	M2	M3
Typed Element				
Actor				
State				
Car				
Bob				
UseCase				
Named Element				
Person				

Define the pointed UML2 meta-model elements!



Assign the proper layer of the 4-layer metamodel of UML2 to the terms in the table given below!

	M0	M1	M2	M3
Actor				
State				
Jerry				
UseCase				
Car				
Tom				
Customer				
Policeman				

12.4 General

Mark the erroneous side if the assertion is violated!

	server	client	none
invariant			
precondition			
postcondition			

Mark the wrong party(ies) in case of violation of the contract terms.

contract term	client	server
invariant		
postcondition		

List the elements of the general extension mechanizm of the UML!

.....

Let x1 and x2 two instances of the class X given below, and then we execute the next three operations:

$$X$$

$$int z = 1$$

$$int q$$

What is the actual value of

$$x2.q =$$

Let z1 and z2 two instances of the class Z given below, and then we execute the next operations:

$$\frac{\text{int } x = 6}{\text{int } y = 0}$$
set (int): int

What is the actual value of

$$z1.y = \dots z2.y = \dots$$

Let x1 and x2 two instances of the class X given below, and then we execute the next operations:

X

 $\frac{\text{int hj} = 6}{\text{int ccc} = 0}$

What is the actual value of

x1.ccc = x2.ccc =

set (int): int

Let x1 and x2 two instances of the class X given below, and then we execute the next operations:

 $\frac{\text{int hj} = 6}{\text{int ccc} = 0}$

 \mathbf{X}

What is the actual value of

x1.ccc = x2.ccc = =

setXFr(int): int

Let x1 and x2 two instances of the class X given below, and then we execute the next operations:

$$x2.a = 3; x1.a = -3;$$

 $x1.b = x2.a + 5;$
 $x2.b = x2.a + x1.b;$

 $\begin{array}{c}
\mathbf{X} \\
\text{int } \mathbf{b} = 0 \\
\text{int } \mathbf{a} = 2
\end{array}$

setA(int)

What is the actual value of

 $x1.b = \dots x2.b = \dots$

Let x1 and x2 two instances of the class X given below, and then we execute the next operations:

X $\frac{\text{int hj} = 6}{\text{int ccc} = 5}$ setXFr(int): int

What is the actual value of

x1.ccc = x2.ccc =

Define the following enumeration in standard UML2!

Card = [club | diamond | heart | spade]

Mark the truth of the statements (related to the standard UML) given below!

The UML standard defines the RUP (Rational Unified Process) too.

T F Missing visibility marker means public visibility.

T F Use-case description and dataflow diagram are equivalent.

T F Specialization is the weakest among the association, composition, dependency and specialization.

T F A class can have more independent superclasses.

The "link" of the object diagram has no multiplicity.

The swimlanes of the activity diagram are used to define concurrency.

T F On the communication diagram the message sequence can be defined by sequence numbering.