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Introduction to Software Engineering

Modeling Dynamic Behavior

The following slides use material from:
Craig Larman; Applying UML and Patterns, 3rd
Edition; Prentice Hall



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UML

Interaction Diagrams

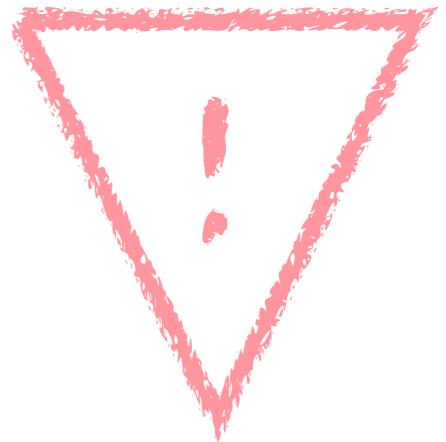
Two types of diagrams can be distinguished:

- UML Sequence Diagrams
- UML Communication Diagrams



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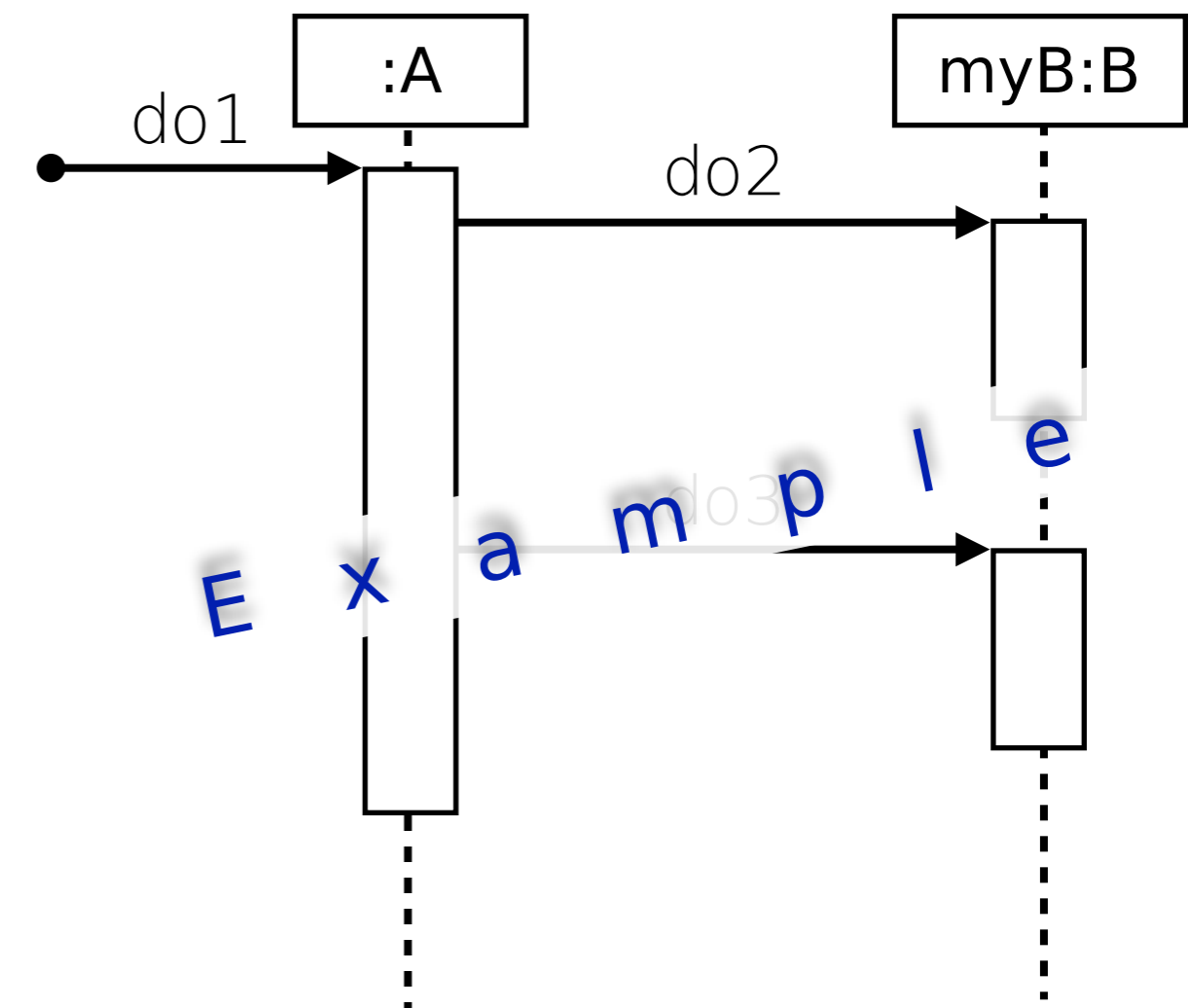
Interaction diagrams are used to **visualize the interaction via messages between objects**; they are used for *dynamic object modeling*.



Modeling the dynamic behavior is often more rewarding w.r.t. understanding the domain than modeling the static structure.

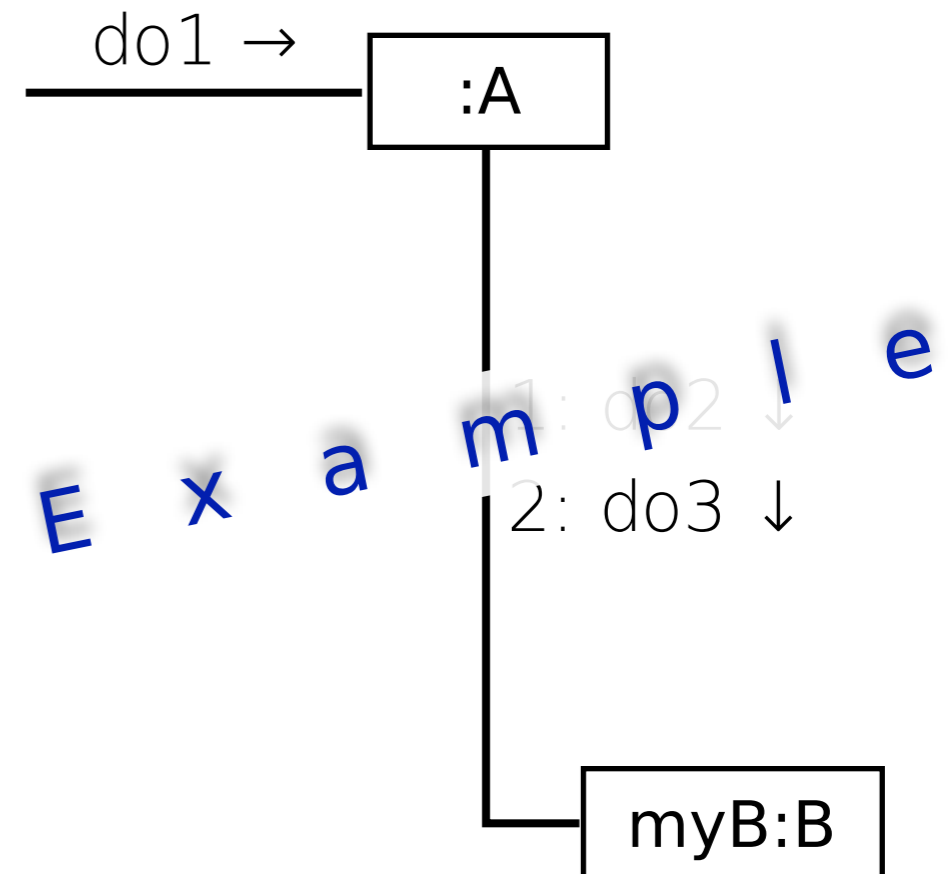
Four types of interaction diagrams are available.

- **Sequence diagrams**
(which use a fence format.)
- Communication diagrams
(which use a graph or network format)
- Timing diagrams
(not discussed)
- Interaction overview diagrams
(not further discussed)

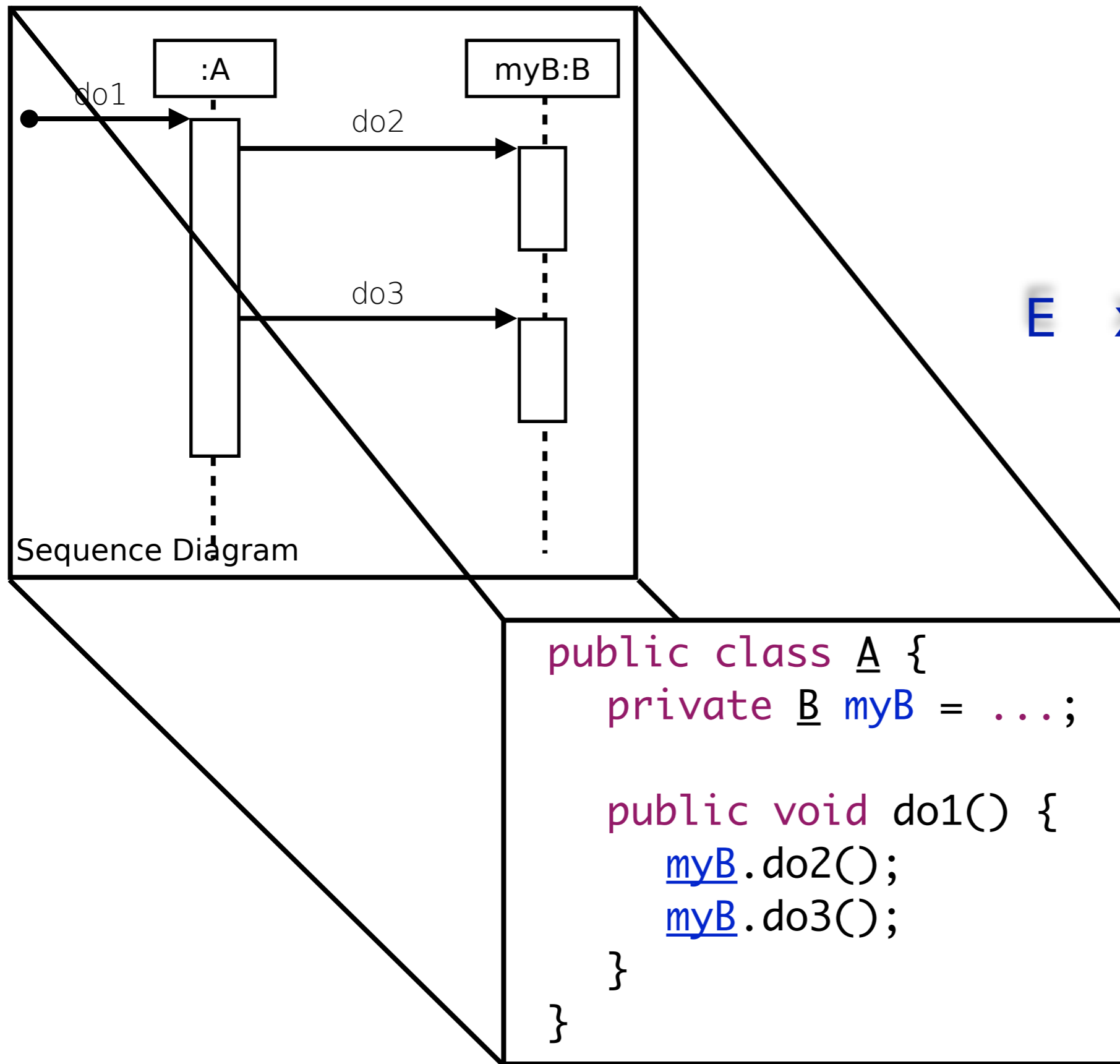


Four types of interaction diagrams are available.

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- **Communication diagrams
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- Timing diagrams (not further discussed)
- Interaction overview diagrams (not further discussed)



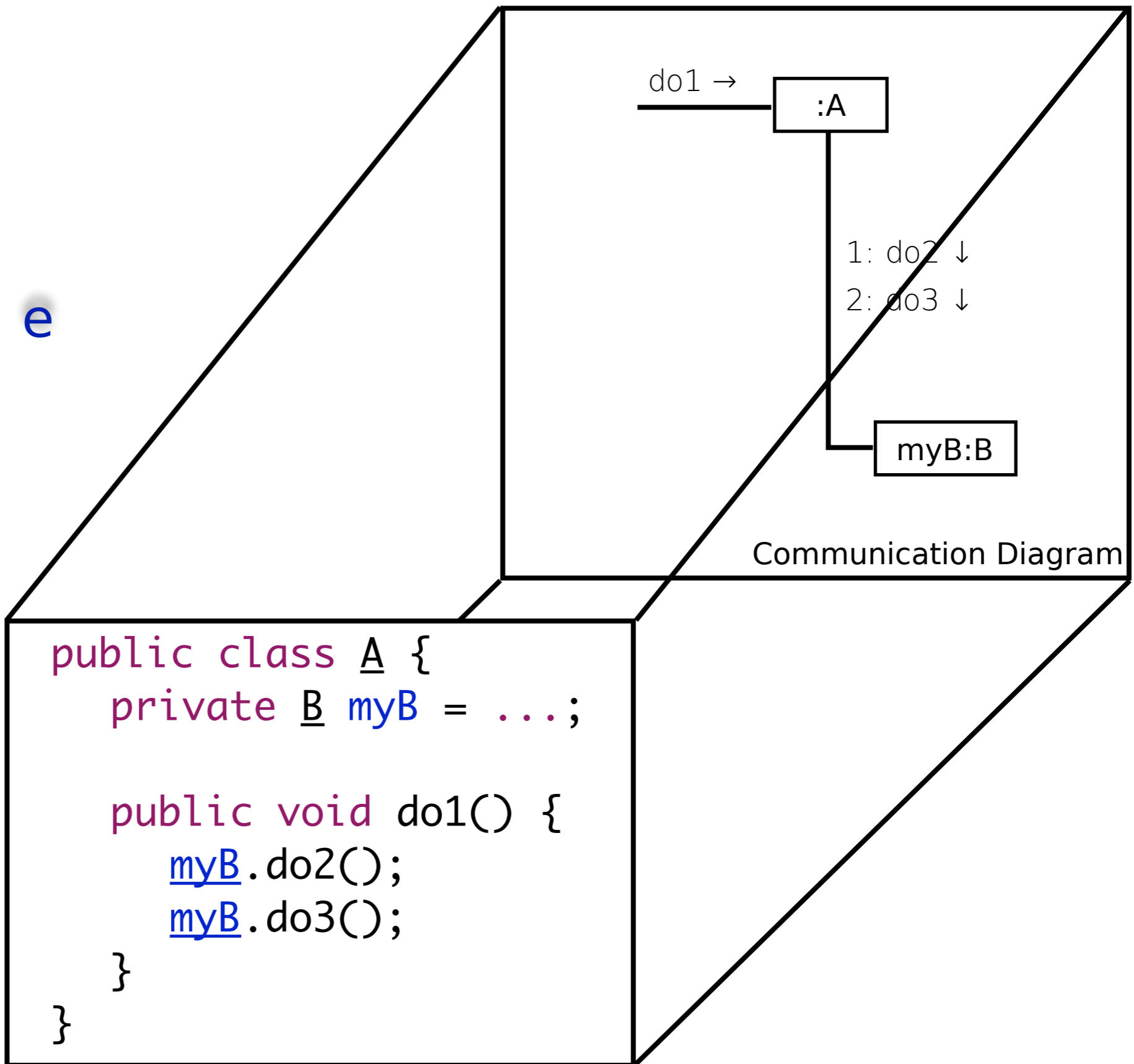
Java Code for Interaction Diagrams



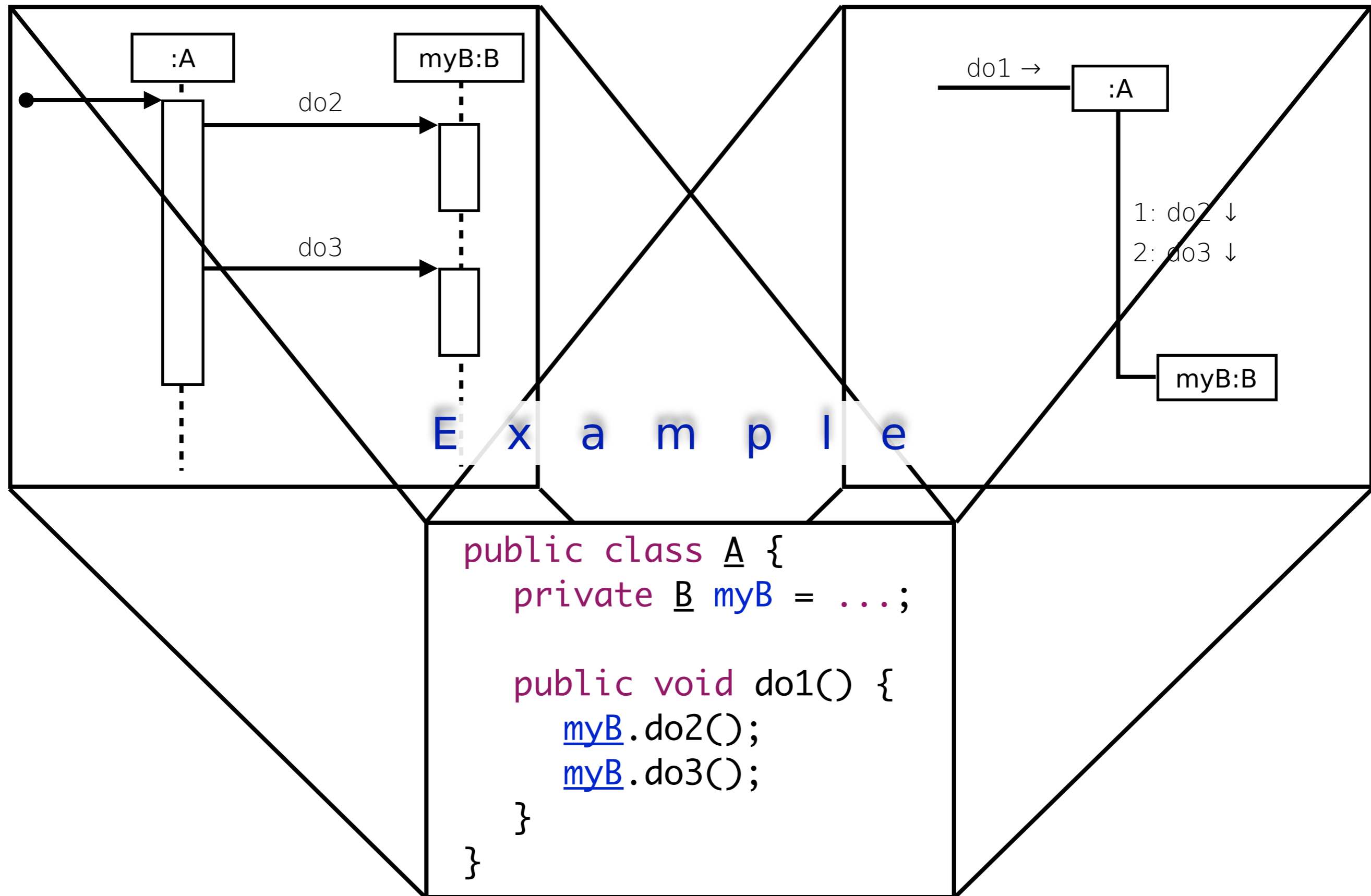
E x a m p l e

Java Code for Interaction Diagrams

Example



Java Code for Interaction Diagrams



Common Notations for UML Interaction Diagrams

UML Interaction Diagrams - Introduction | 10



Lifeline box representing an unnamed instance of class Sale.

Common Notations for UML Interaction Diagrams

s1:Sale

Java Code:
Sale s1 = ...;

Lifeline box representing a named instance (s1) of Sale.

Common Notations for UML Interaction Diagrams

UML Interaction Diagrams - Introduction | 12

«metaclass»
Font

Java Code:

```
Class<Font> fontClass = Font.class;
```

Lifeline box representing the class Font, or more precisely, that Font is an instance of class Class - an instance of a metaclass.

Common Notations for UML Interaction Diagrams

sales:ArrayList<Sale>

Java Code:

```
ArrayList<Sale> sales = ...;
```

Lifeline box representing an instance of an ArrayList class, parameterized to hold Sale objects.

Common Notations for UML Interaction Diagrams

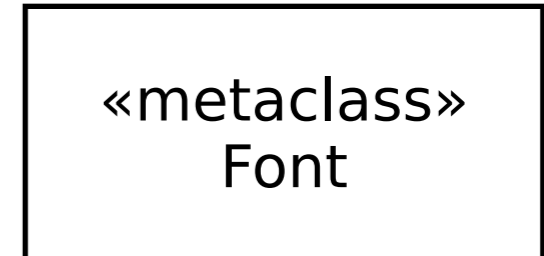
sales[i]:Sale

Java Code:

```
ArrayList<Sale> sales = ...;  
Sale sale = sales.get(i);
```

Lifeline box representing one instance of class Sale, selected from the sales ArrayList<Sale> collection.

Common Notations for UML Interaction Diagrams



sales:ArrayList<Sale>

sales[i]:Sale

O v e r v i e w

Common Notations for UML Interaction Diagrams - Format for Interaction Messages

UML Interaction Diagrams - Introduction | 16

“Commonly” Used Grammar:

`return = message(parameter:parameterType):returnType`

Parentheses are usually excluded if there are no parameters.
Type information may be excluded if unimportant.

`initialize(code)`

`initialize`

`d = getProductDescription (id)`

`d = getProductDescription (id : ItemId)`

`d = getProductDescription (id : ItemId) : ProductDescription`

E x a m p l e s

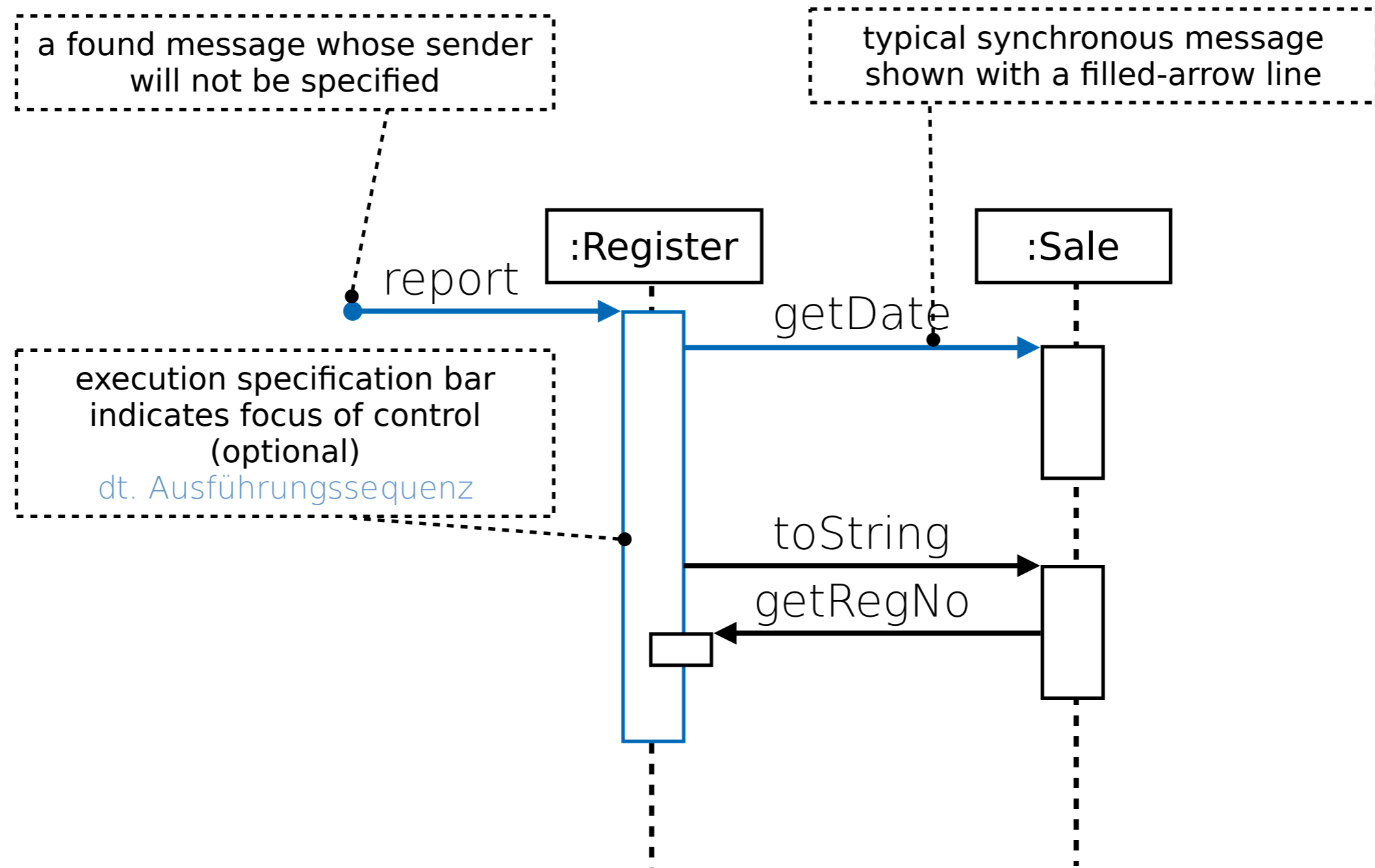
The same syntax is used by, e.g., the Scala programming language.

UML Sequence Diagrams



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Modeling (Synchronous) Messages



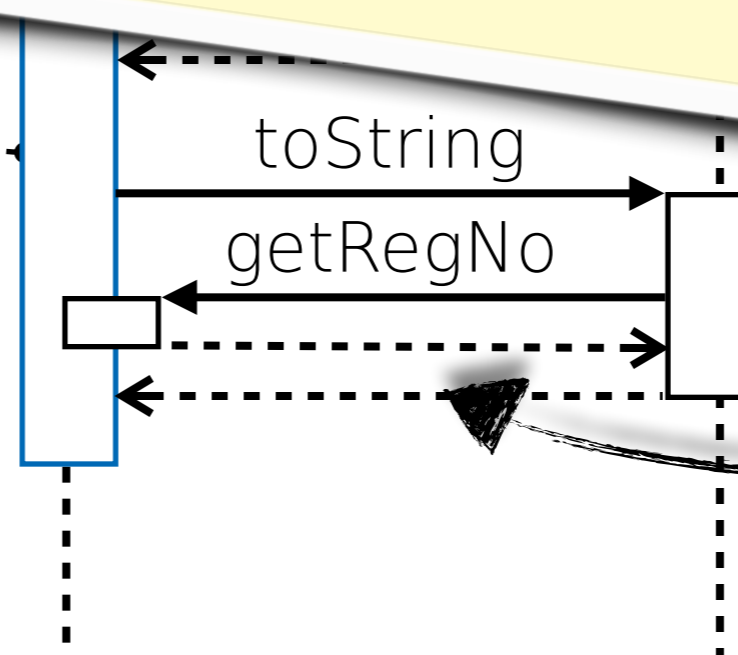
Modeling (Synchronous) Messages

a found message
will not be

execution si
indicates focus of con
(optional)

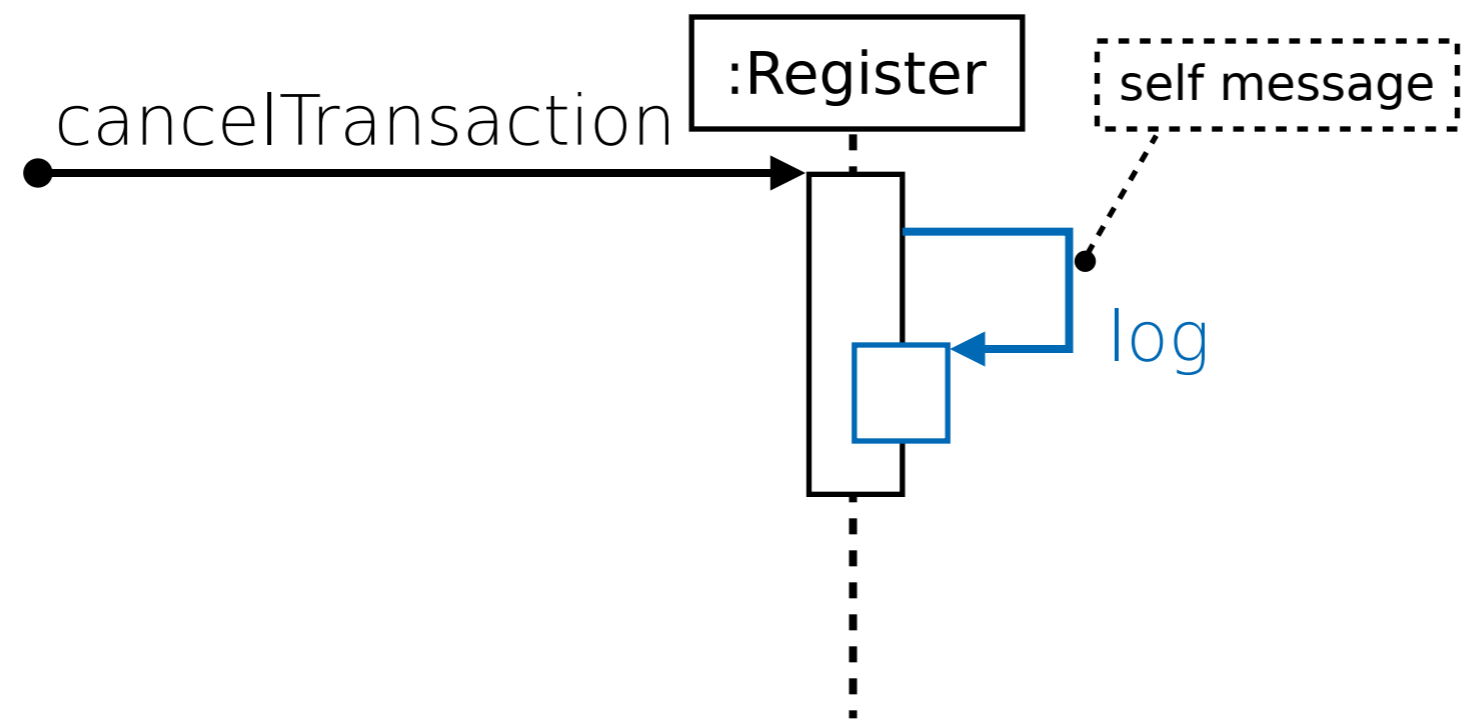
dt. Ausführungssequenz

UML Superstructure
If the Message represents a CallAction,
there will normally be a reply message
from the called Lifeline back to the
calling lifeline before the calling lifeline
will proceed.



Self messages can be modeled using nested execution specification bars.

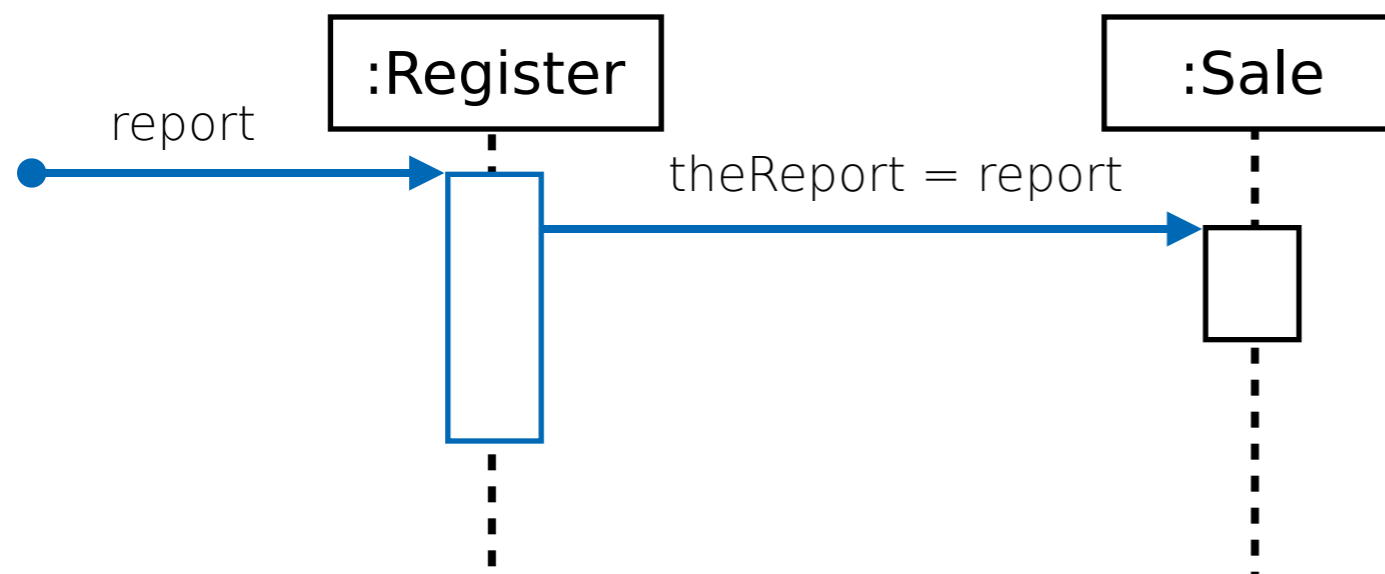
UML Sequence Diagrams | 20



To show the return value of a message you can either use the message syntax (A) or use a message line at the end of an execution specification bar (B).

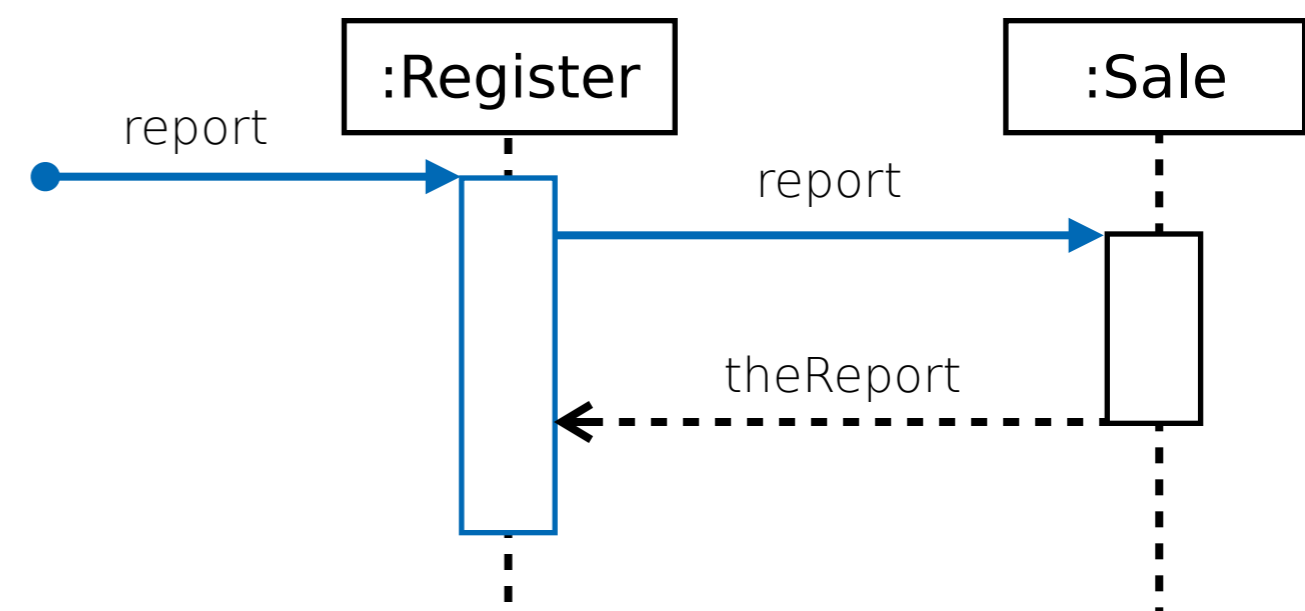
UML Sequence Diagrams | 21

execution specification bar = dt. Ausführungssequenz



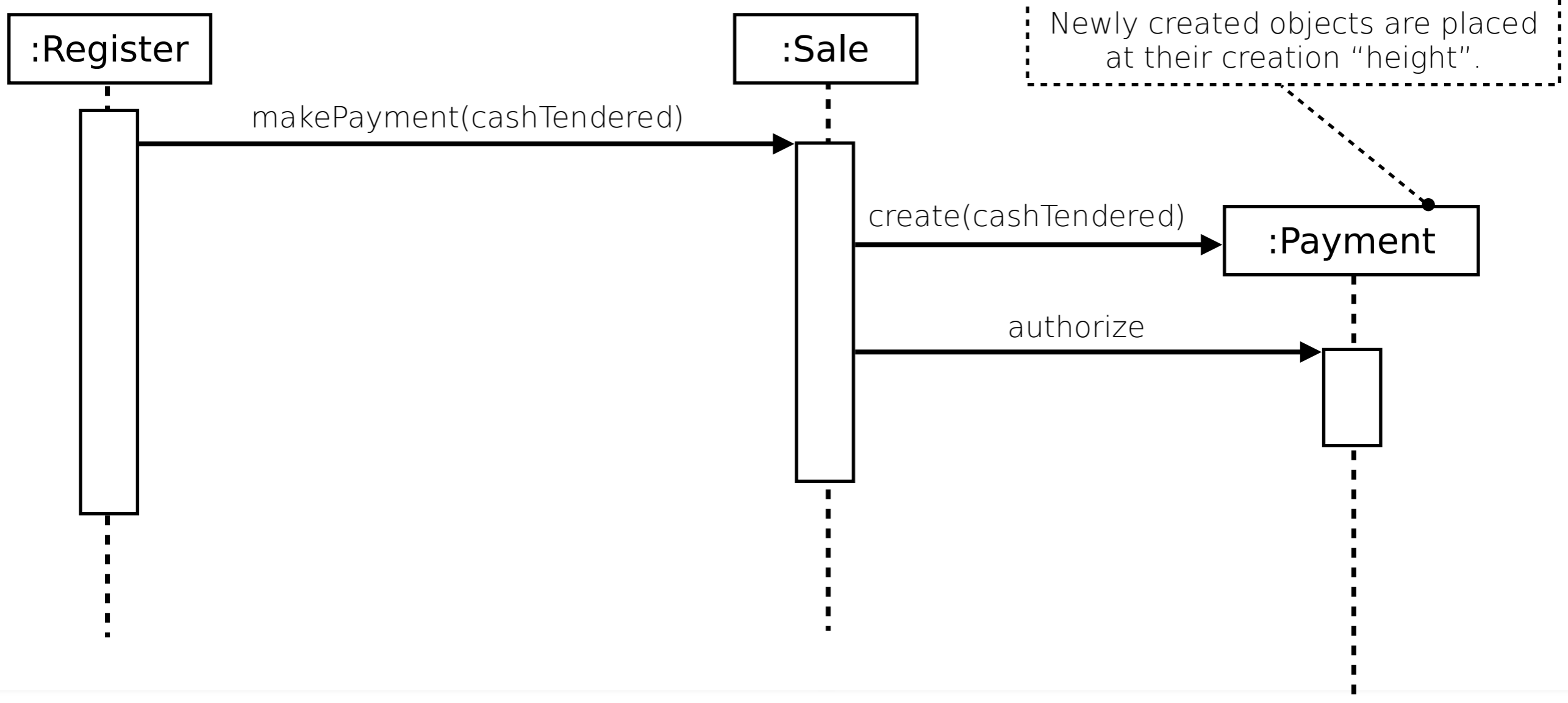
Variant A

Variant B



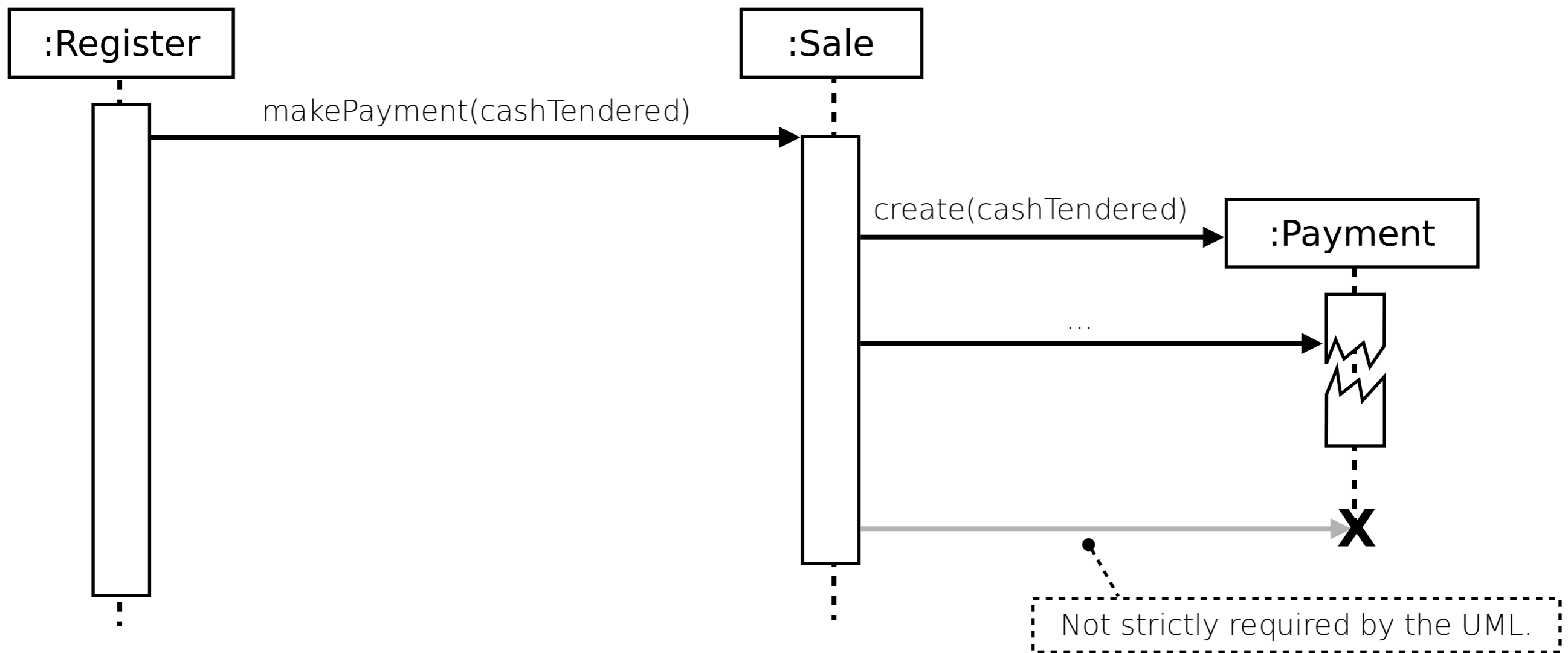
Object Instance Creation

UML Sequence Diagrams | 22



Object Instance Destruction

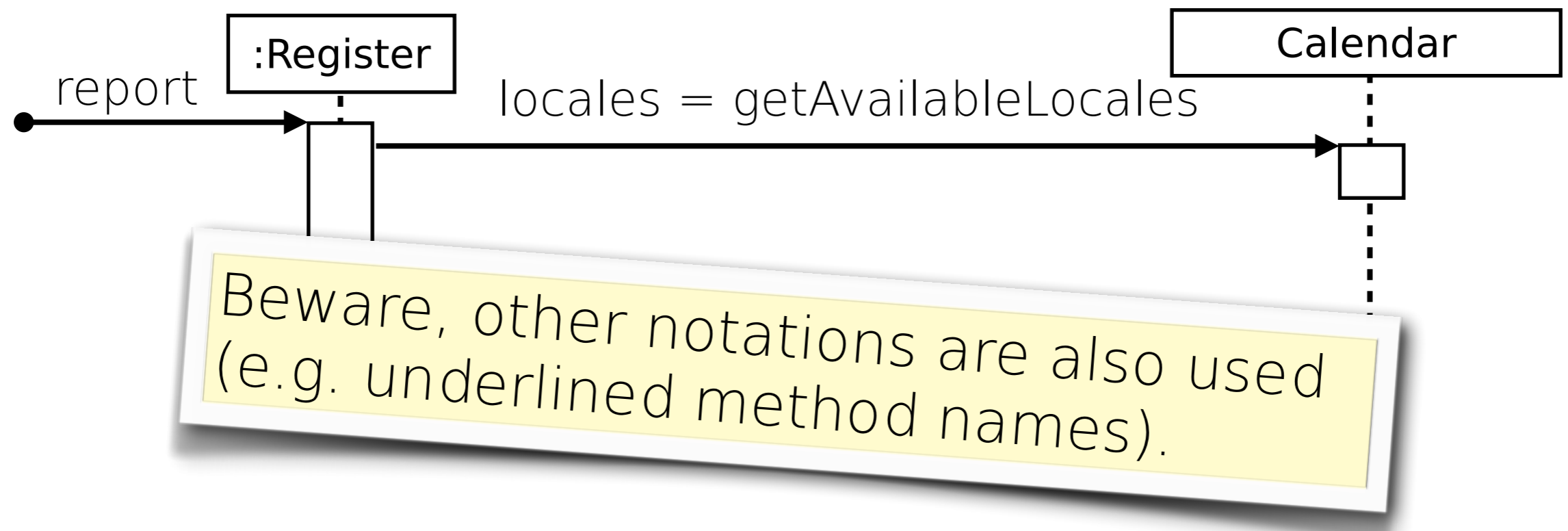
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The object destruction notation is also used to mark objects that are no longer usable.

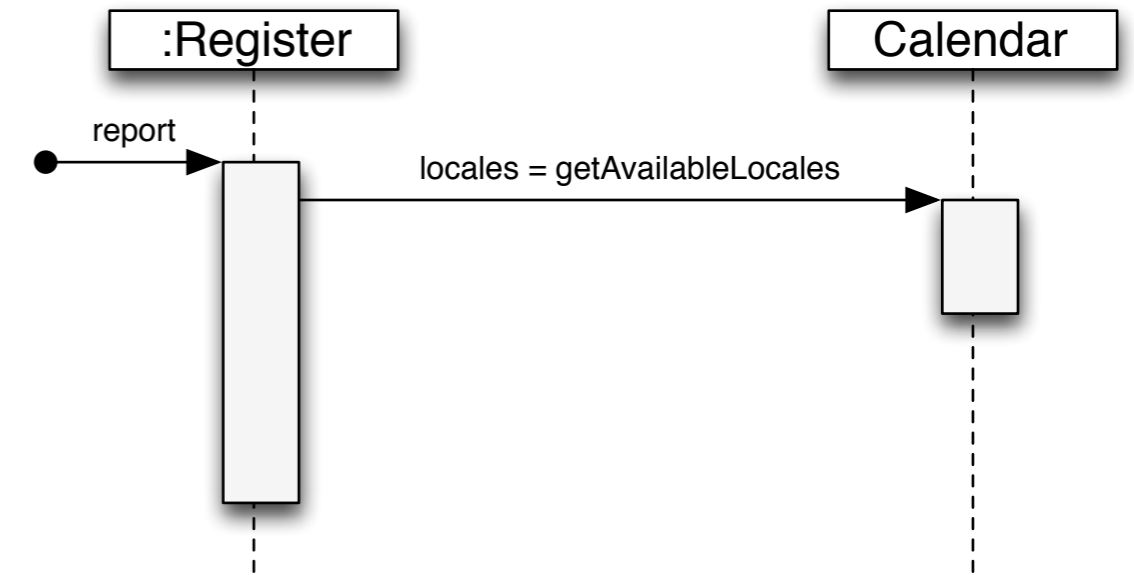
Invoking Static Methods (Class Methods)

UML Sequence Diagrams | 24



Invoking Static Methods (Class Methods)

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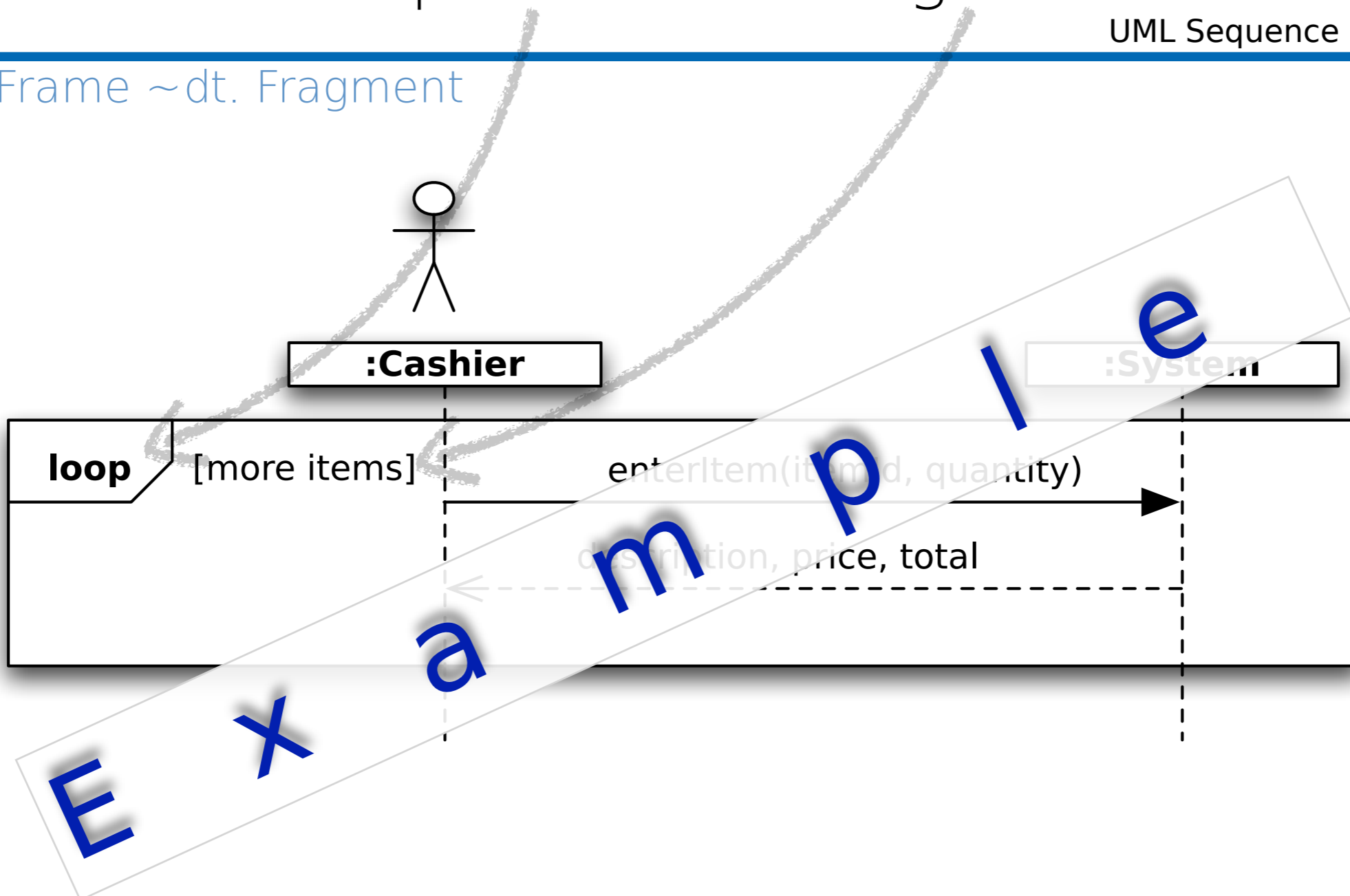
```
public class Register {  
    public void report() {  
        Locale[] locales = Calendar.getAvailableLocales();  
    }  
}
```

Corresponding Java Code

Diagram frames in UML sequence diagrams are used to support - among others - conditional and looping constructs.

Frames have an operator and a guard.

Diagram Frame ~dt. Fragment

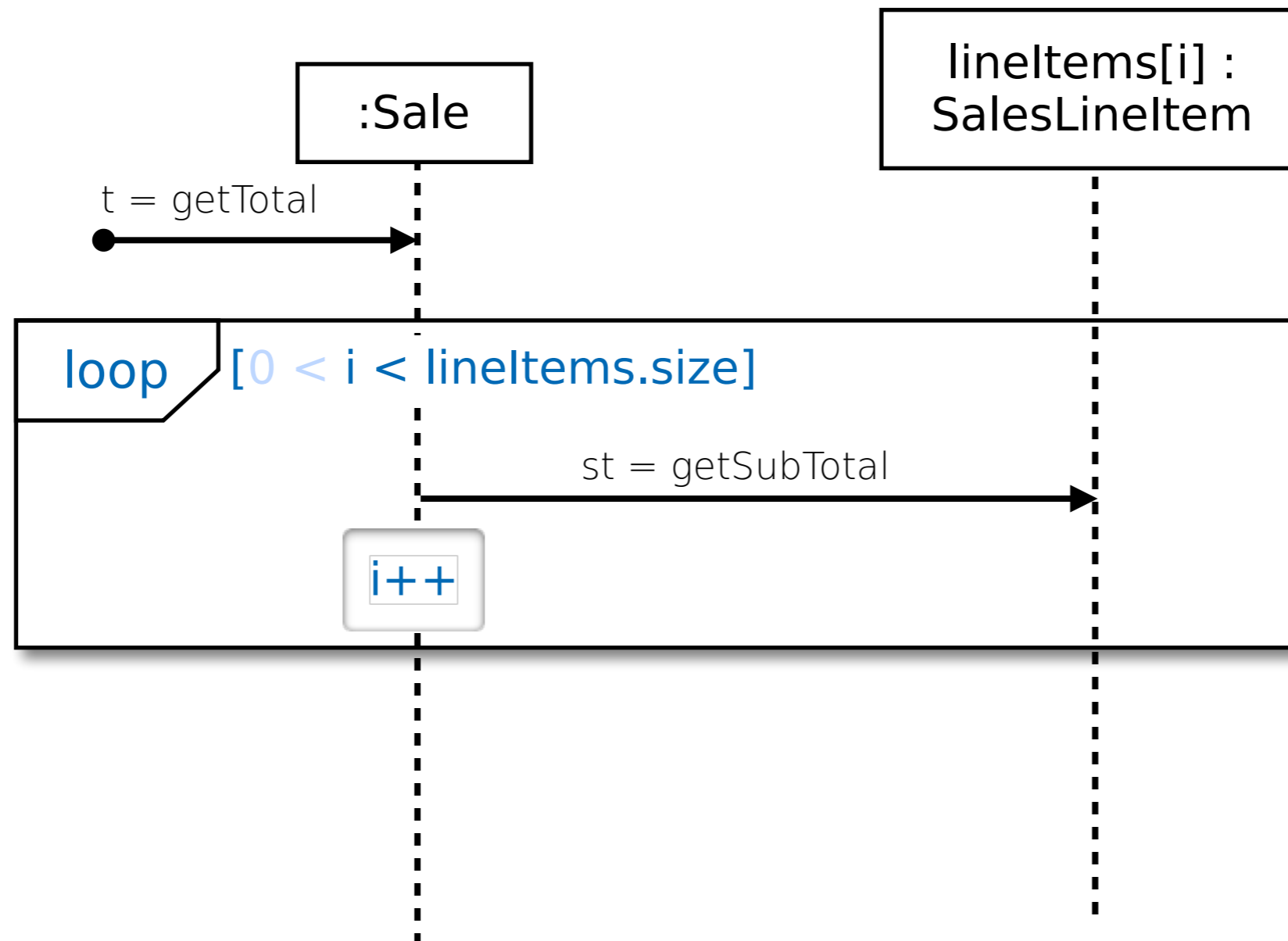


How to model the iteration over a collection?

UML Sequence Diagrams | 27

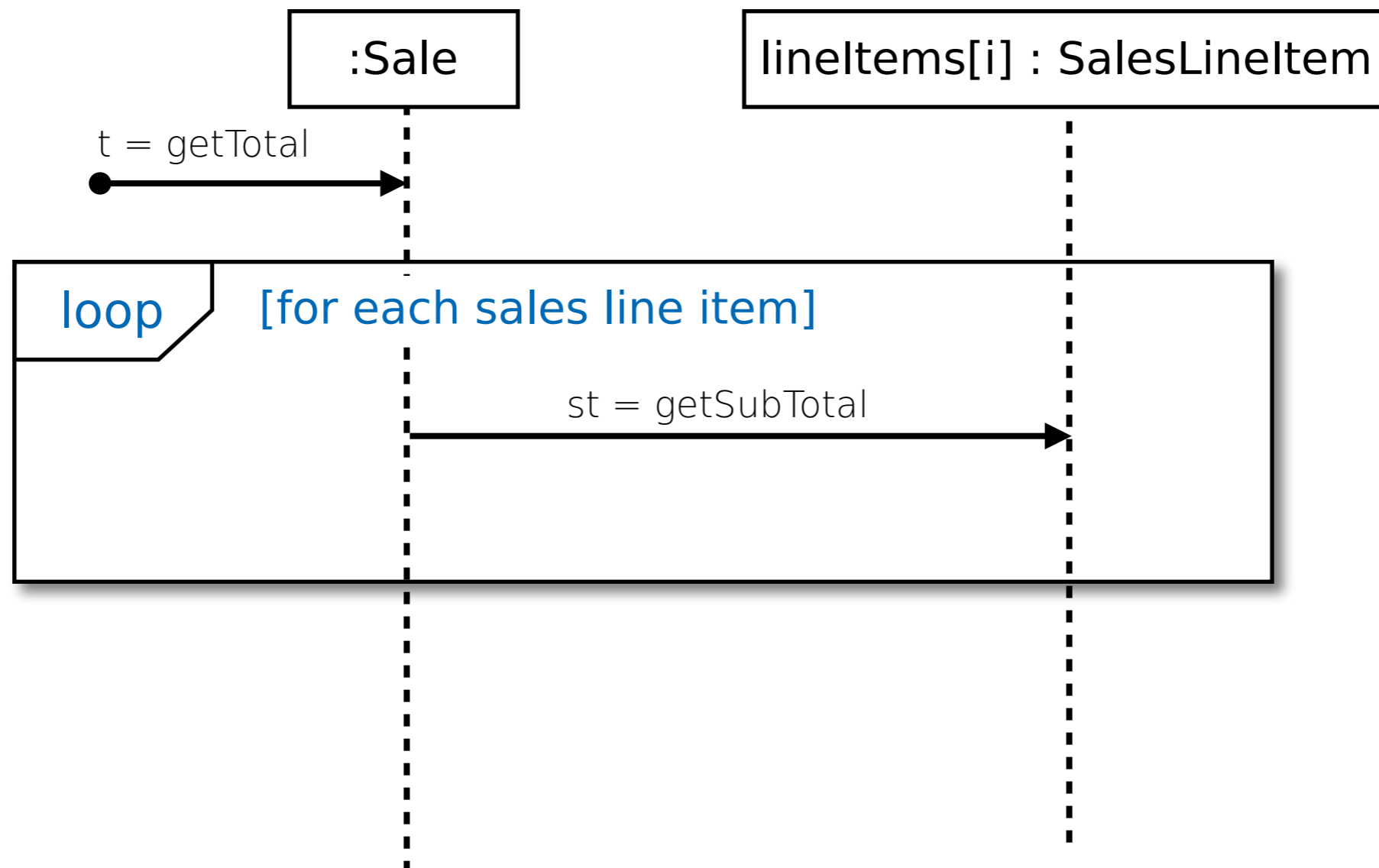
Modeling task: Calculate the total of a sale by summing up the sub totals for each sales line item.

Use a UML loop frame to iterate over a collection.



Modeling task: Calculate the total of a sale by summing up the sub totals for each sales line item.

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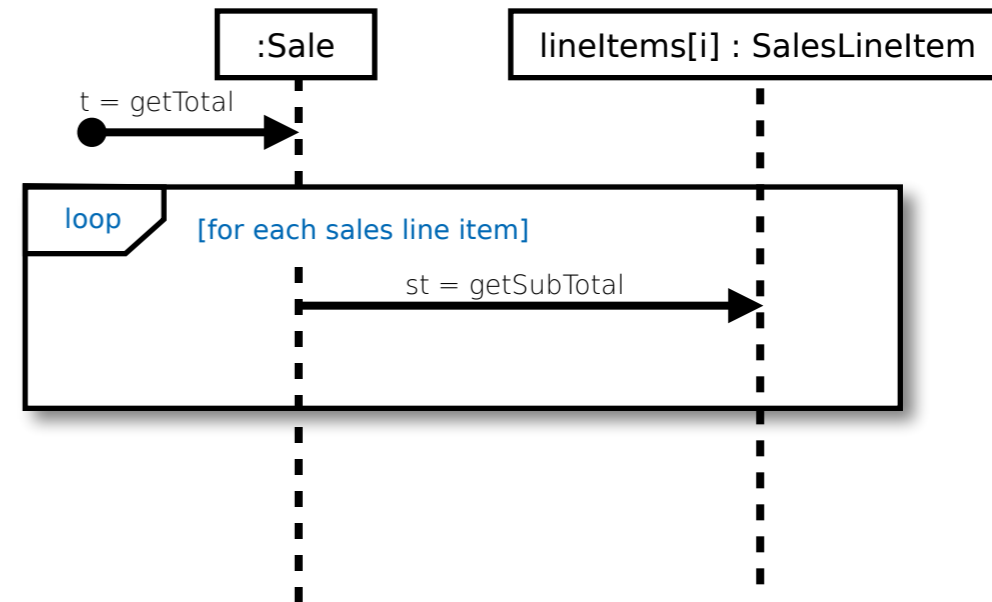
Java code corresponding to a UML loop frame.

UML Sequence Diagrams | 30

```
public class Sale {  
  
    private List<SalesLineItem> lineItems  
    = new ArrayList<SalesLineItem>();
```

```
    public Money getTotal() {  
        Money t = new Money();  
        Money st = null;  
        for (SalesLineItem lineItem : lineItems) {  
            st = lineItem.getSubtotal();  
            t.add(st);  
        }  
        return t;  
    }
```

```
}
```



Modeling task: Calculate the total of a sale by summing up the sub totals for each sales line item.

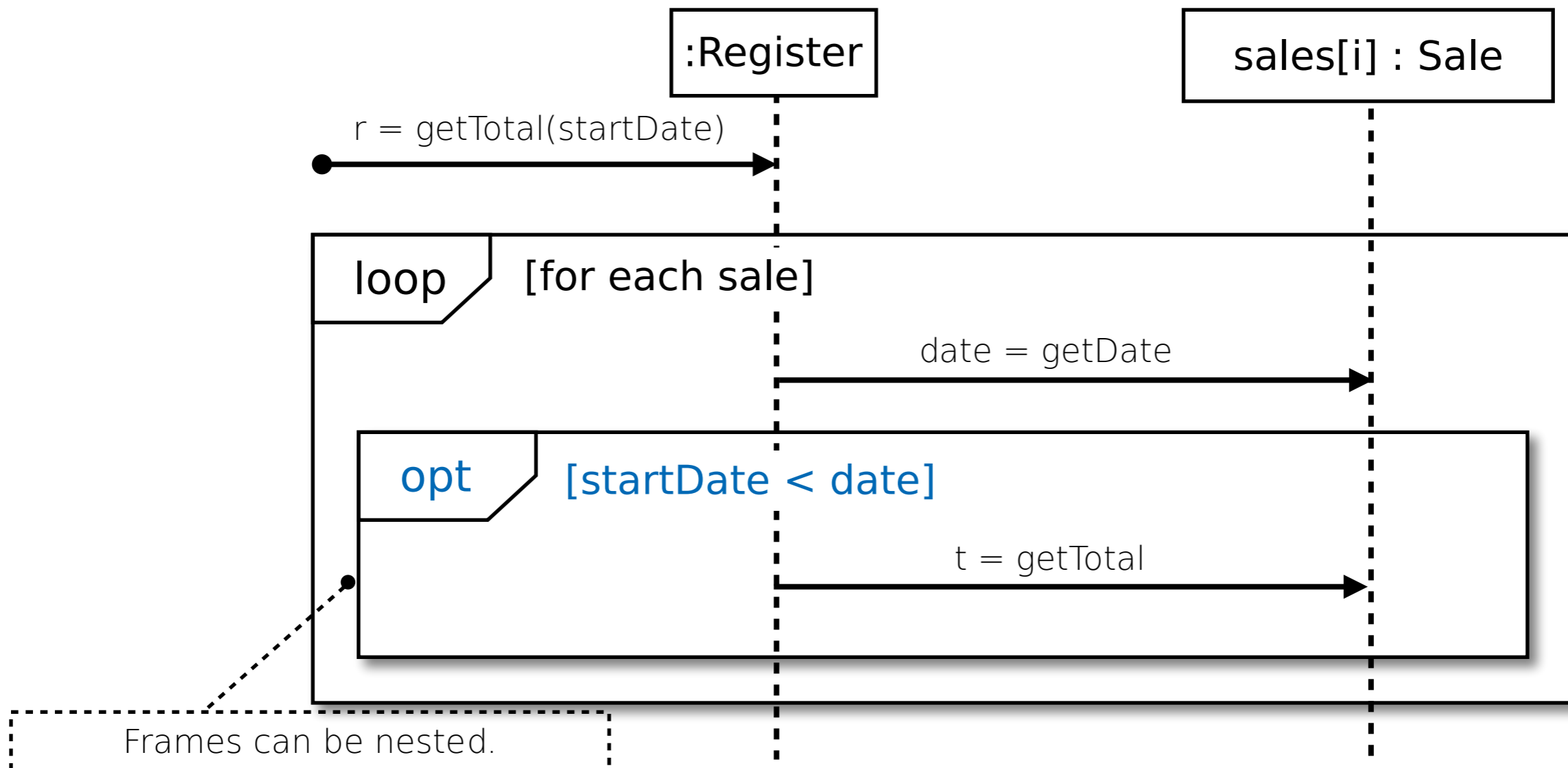
How to model the sending of a message only if a guard condition matches?

UML Sequence Diagrams | 31

Modeling task: Get the sum of all sales that happened today after 18:00 o'clock.

Use a **UML opt frame** to model the sending of a message if the guard condition matches.

UML Sequence Diagrams | 32



Modeling task: Get the sum of all sales that happened today after 18:00 o'clock.

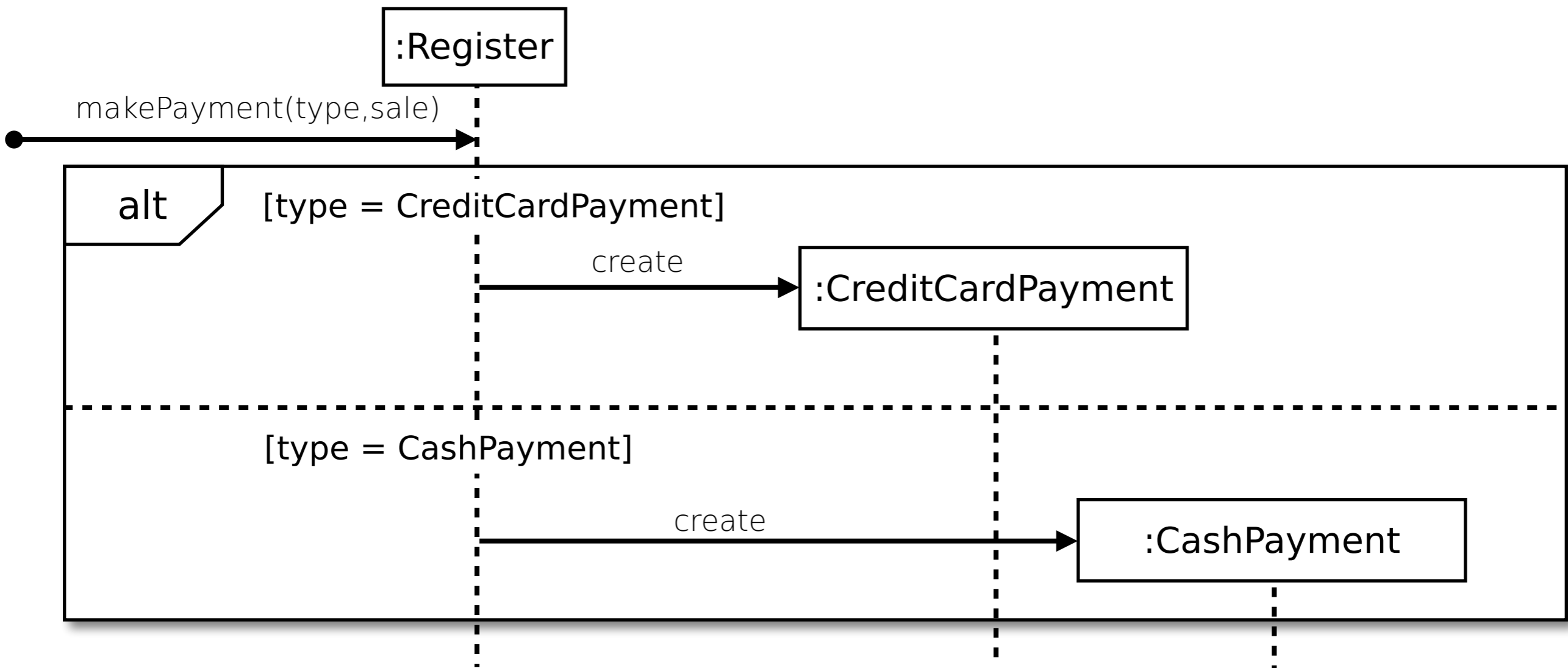
How to model mutually exclusive alternatives?

UML Sequence Diagrams | 33

Modeling task: A register should be able to handle credit card payments and cash payments.

Use the **UML alt frame** to model between 2 and n mutually exclusive alternatives.

UML Sequence Diagrams | 34

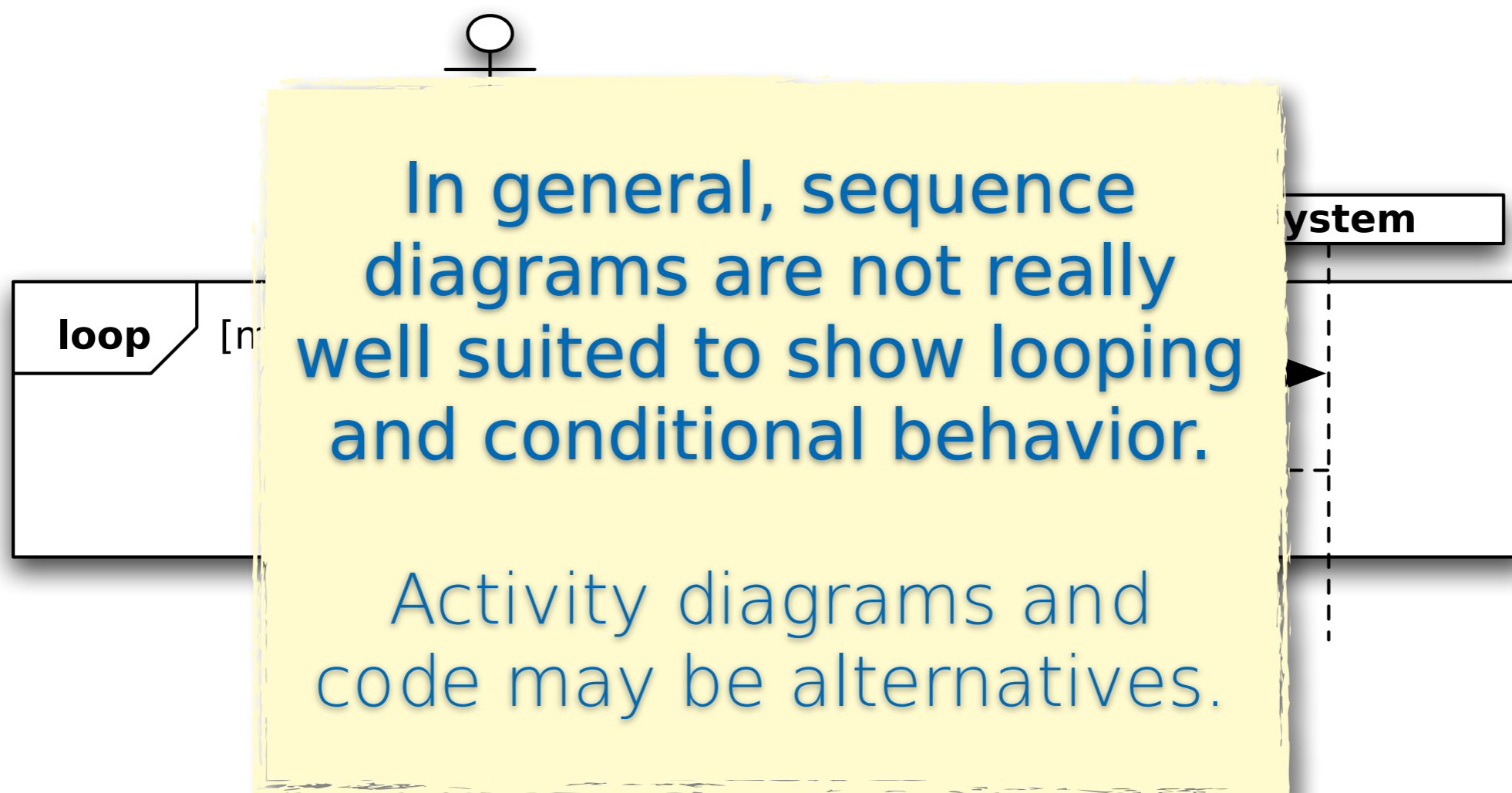


Modeling task: A register should be able to handle credit card payments and cash payments.

Diagram frames in UML sequence diagrams are used to support - among others - conditional and looping constructs.

Frames have an operator and a guard.

Diagramm Frame ~dt. Fragment



An interaction occurrence (interaction use) is a reference to an interaction within another interaction.

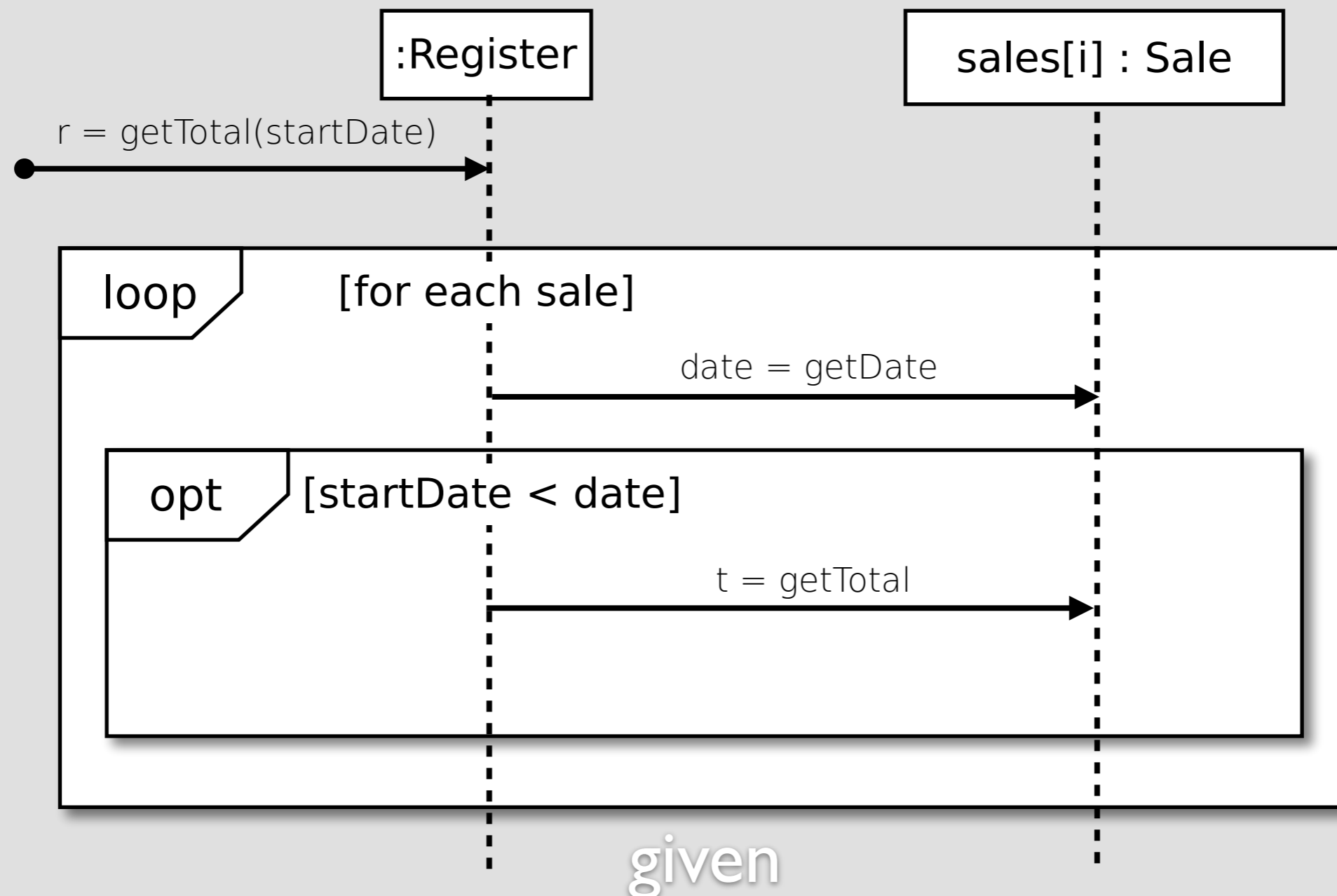
UML Sequence Diagrams | 36

References are used to simplify a diagram and factor out a portion into another diagram or to enable reuse.

Modeling task: We want to calculate the store's overall total.

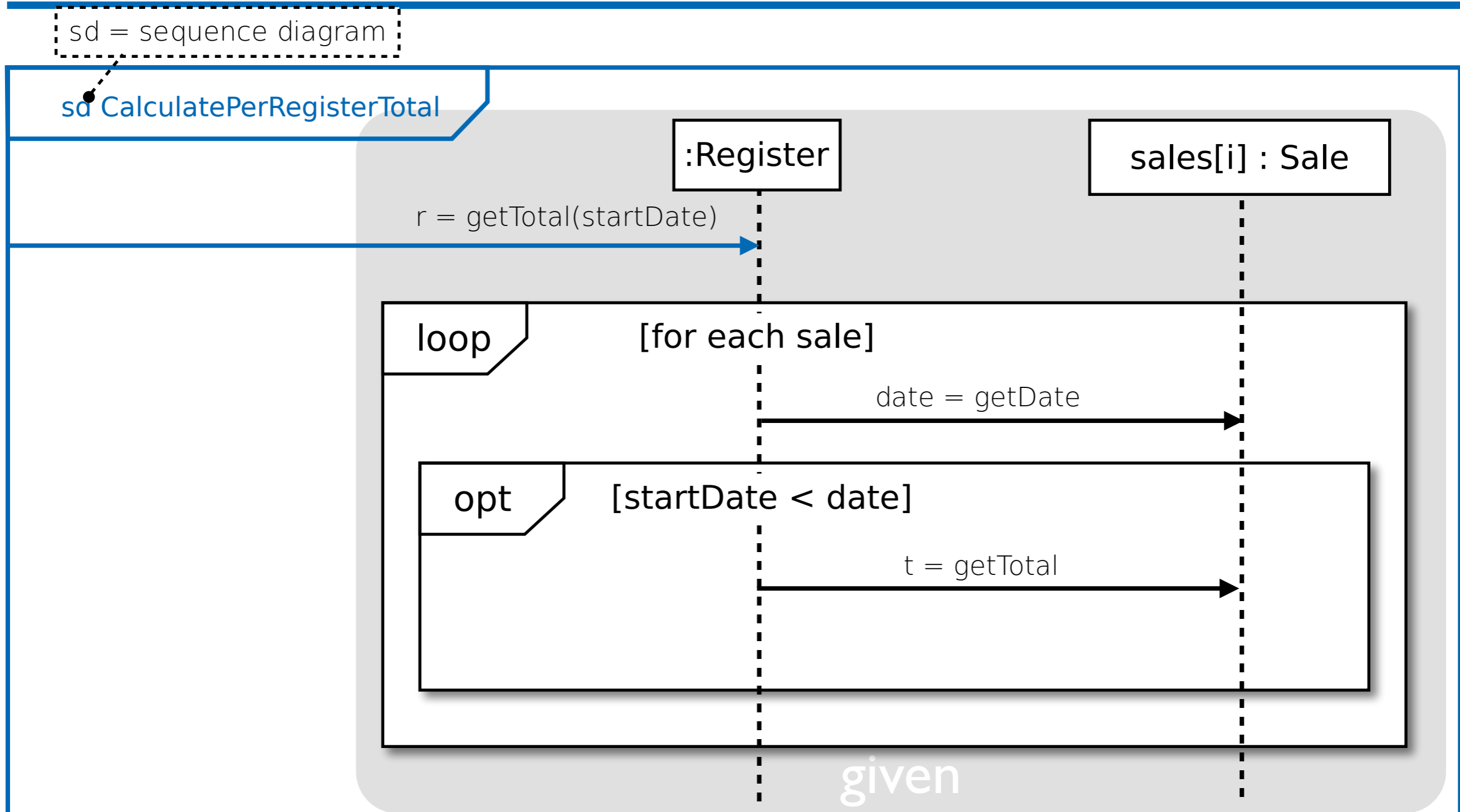
An interaction occurrence (interaction use) is a reference to an interaction within another interaction.

UML Sequence Diagrams | 37



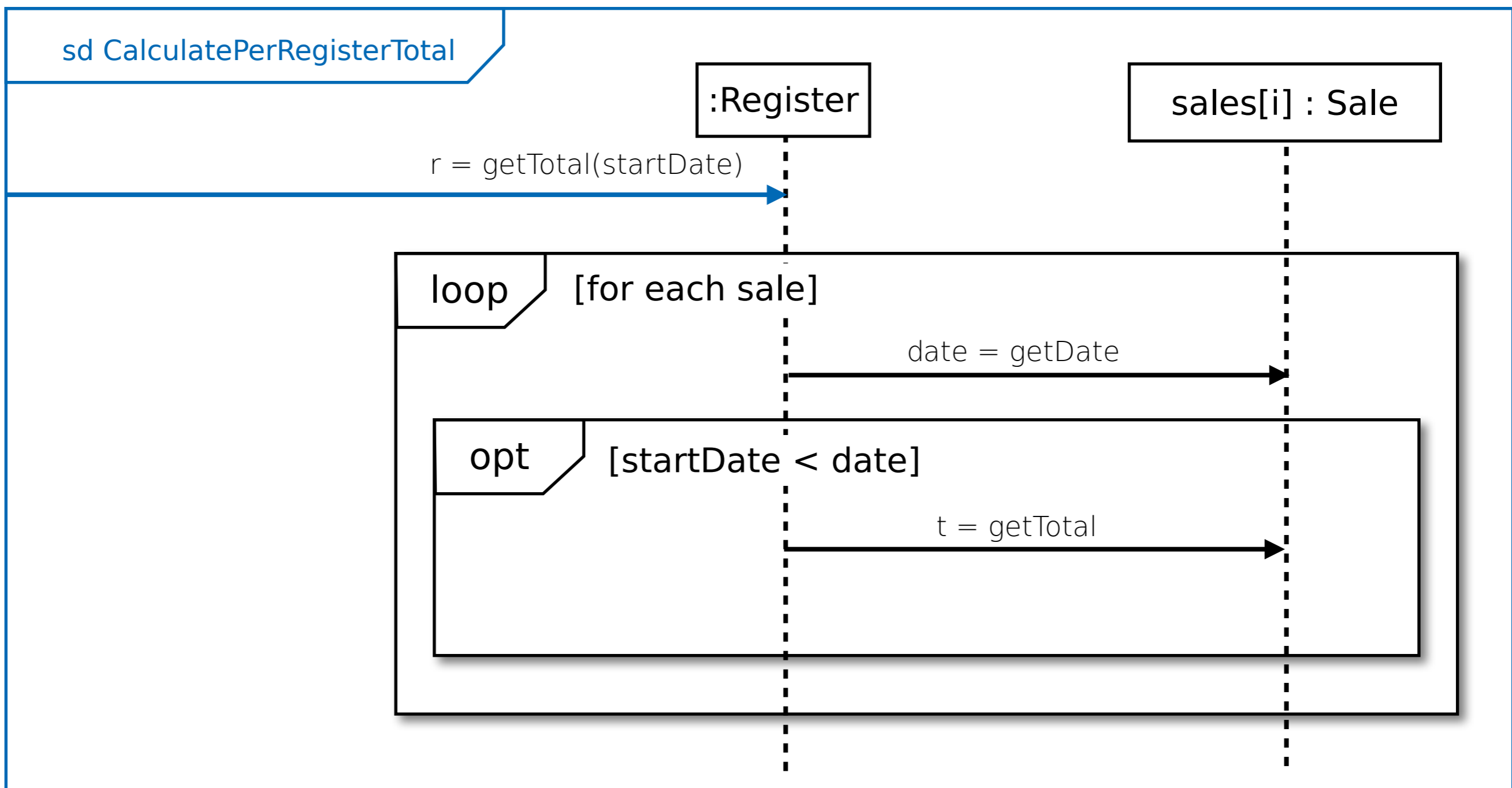
An interaction occurrence (interaction use) is a reference to an interaction within another interaction.

UML Sequence Diagrams | 38



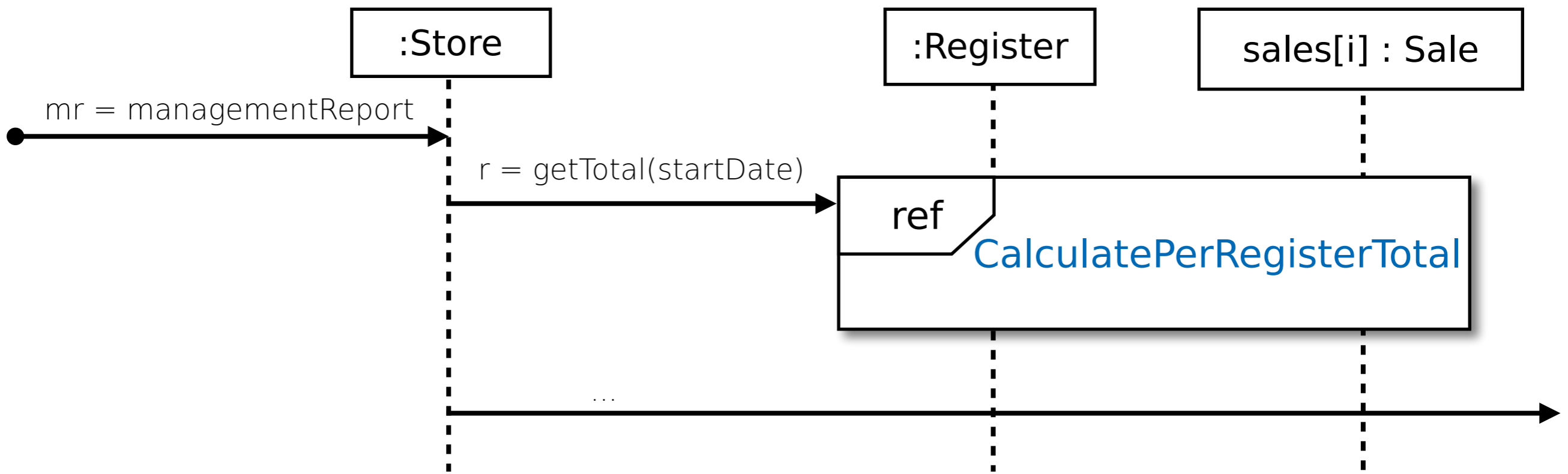
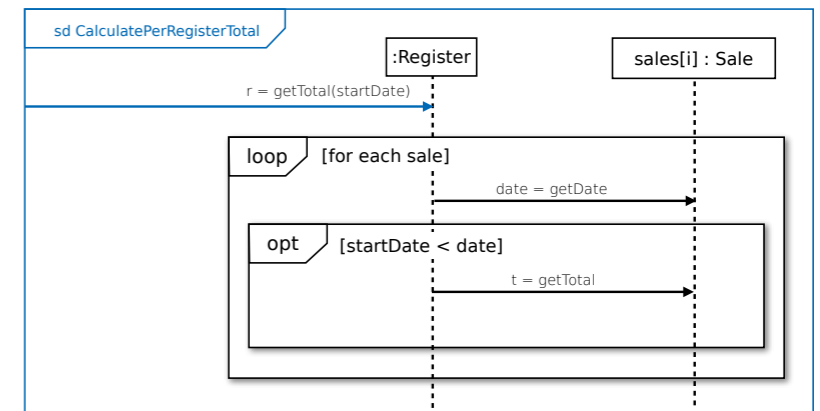
An interaction occurrence (interaction use) is a reference to an interaction within another interaction.

UML Sequence Diagrams | 39



An interaction occurrence (interaction use) is a reference to an interaction within another interaction.

UML Sequence Diagrams | 40



How to model the sending of asynchronous messages?

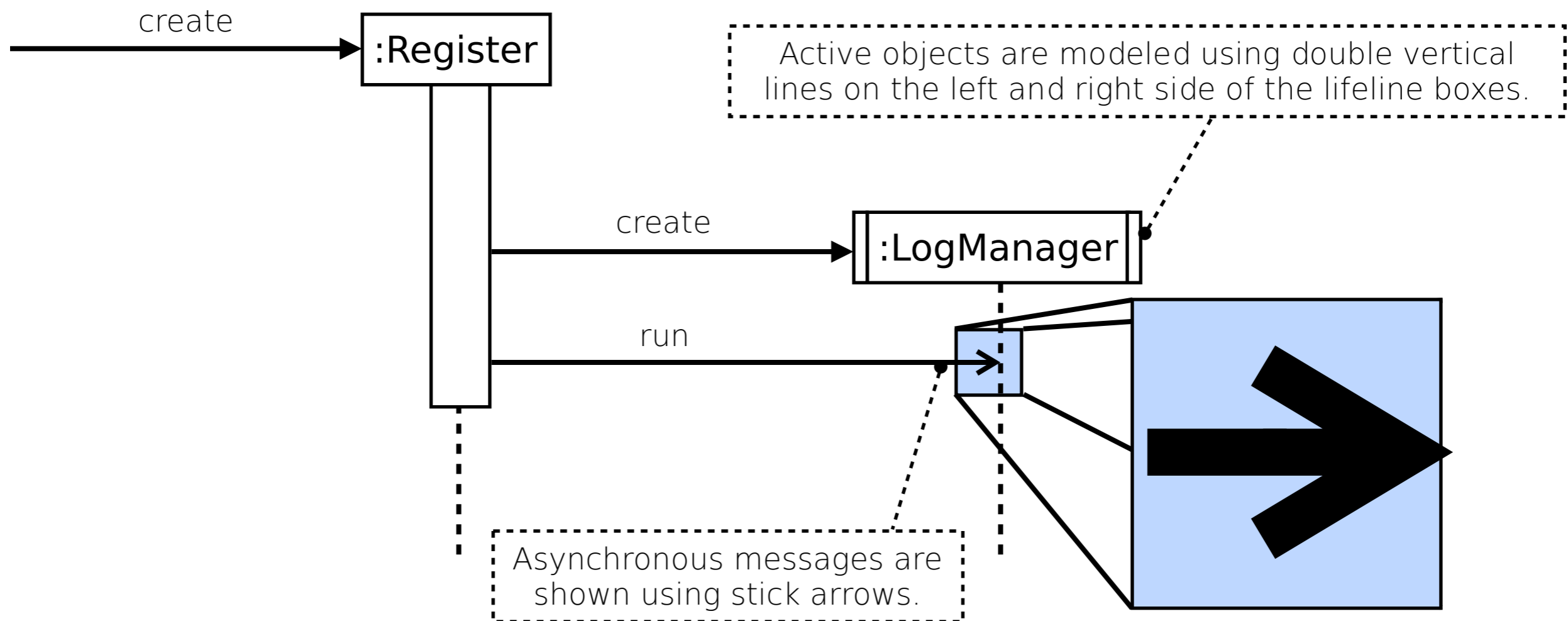
How to model objects that have their own thread of execution?

Modeling task: The log information should automatically be collected and processed in the background.

Asynchronous messages are messages that don't block.

An **active object** is an object where each instance runs on and controls its own thread of execution.

UML Sequence Diagrams | 42



Modeling task: The log information should automatically be collected and processed in the background.

UML Communication Diagrams

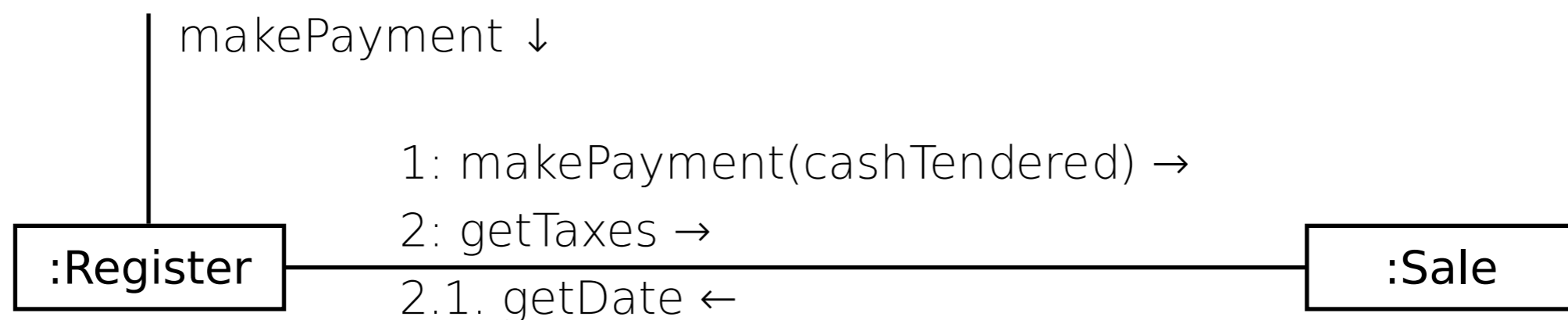


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Links and Messages in Communication Diagrams

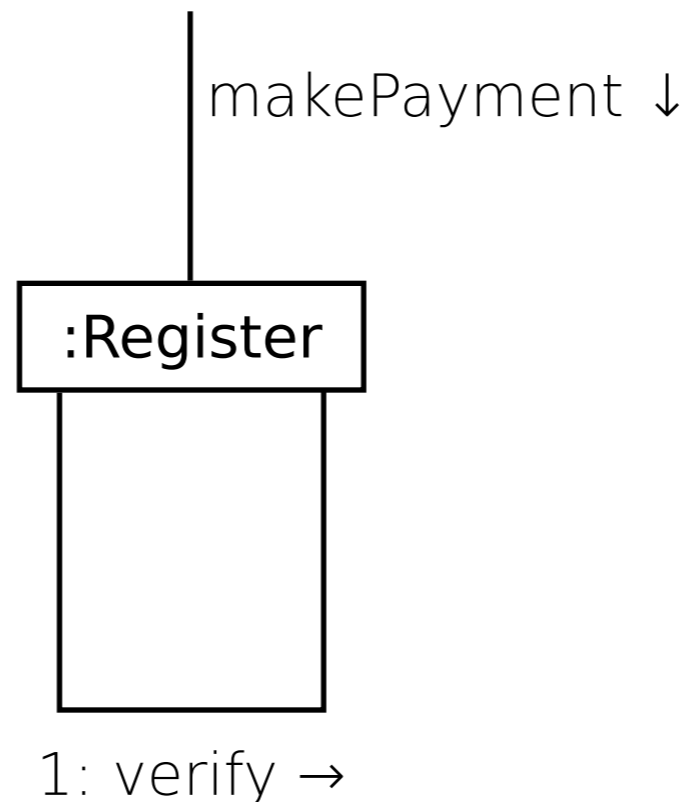
- A **link** is a connection path between two objects (it is an instance of an association)
A link indicates that some form of navigation and visibility between the objects is possible.
- Each **message** between objects is represented with a message expression and a small arrow indicating the direction of the message

Sequence numbers are added to show the sequential order of messages in the current thread of control; the starting message is often not numbered.



Links and Messages in Communication Diagrams

- Modeling self messages



Alternative Notations for Modeling Instance Creation

UML Communication Diagrams | 46

Create message, with optional initializing parameters. This will normally be interpreted as a constructor call.

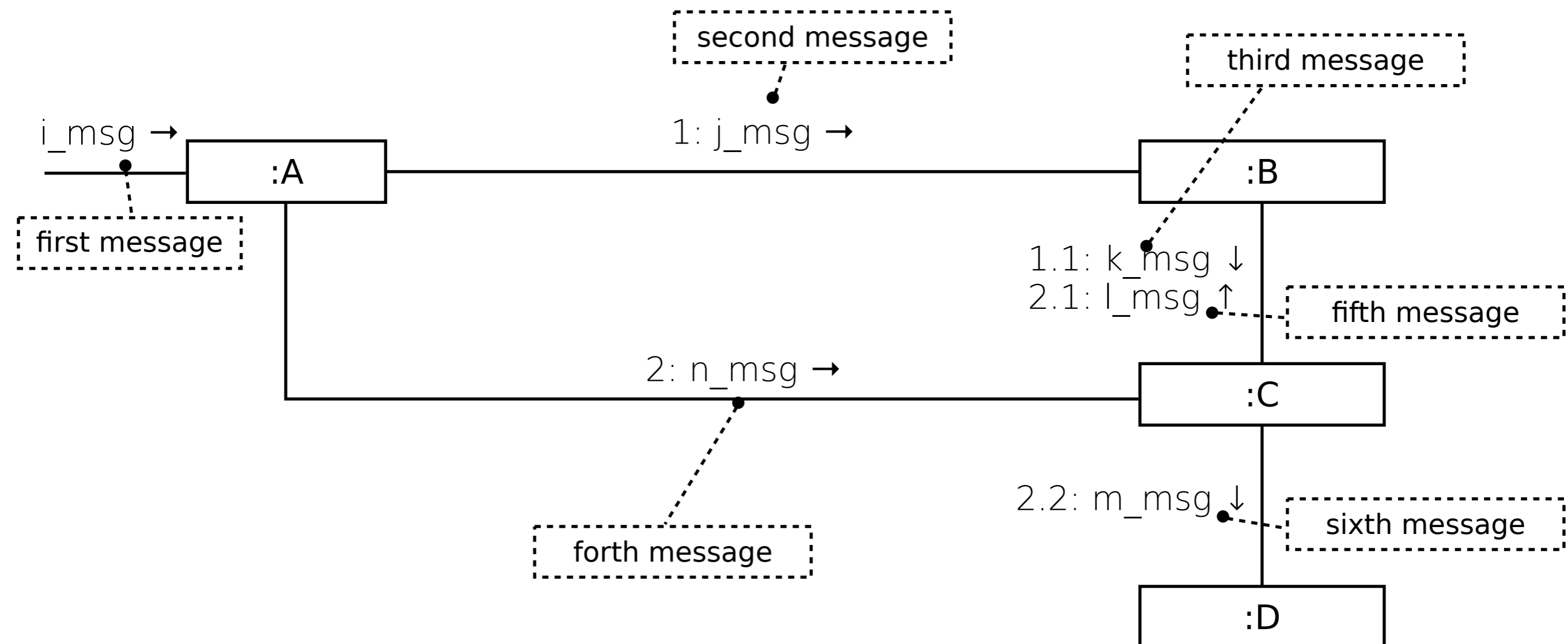


If an unobvious creation message name is used, the message may be stereotyped for clarity.

Message Number Sequencing

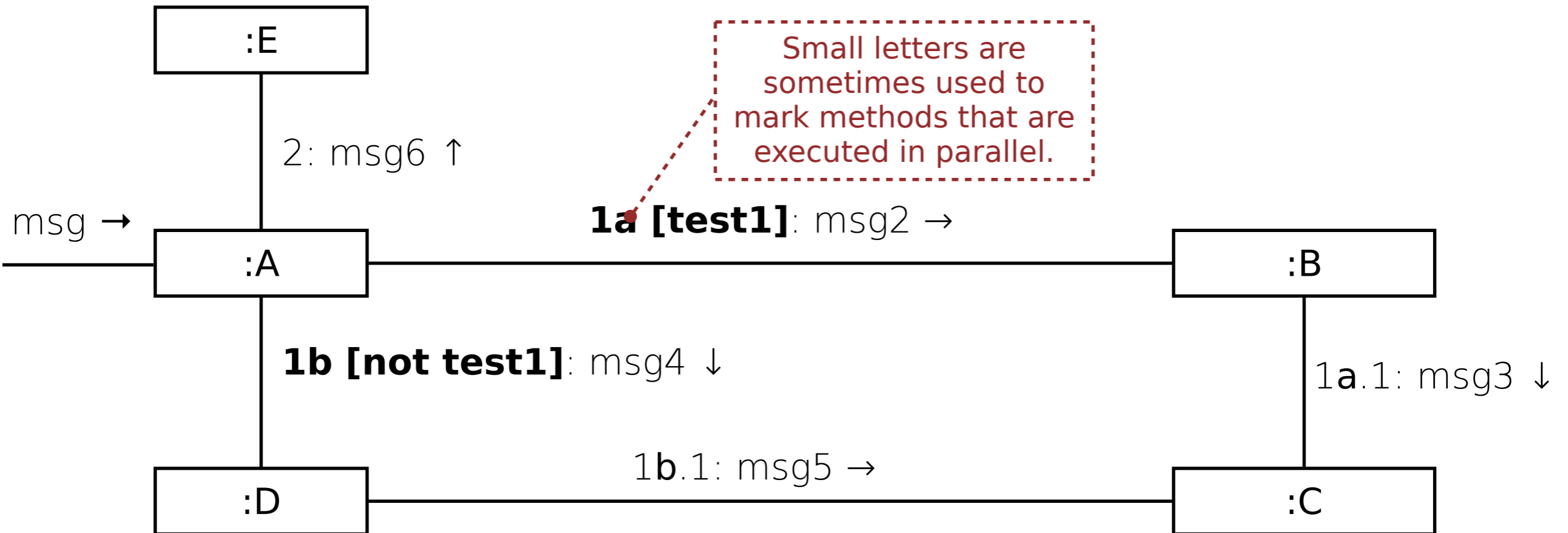
The initial message ist not numbered to make the numbering easier to comprehend.

UML Communication Diagrams | 47



Modeling Conditional Messages

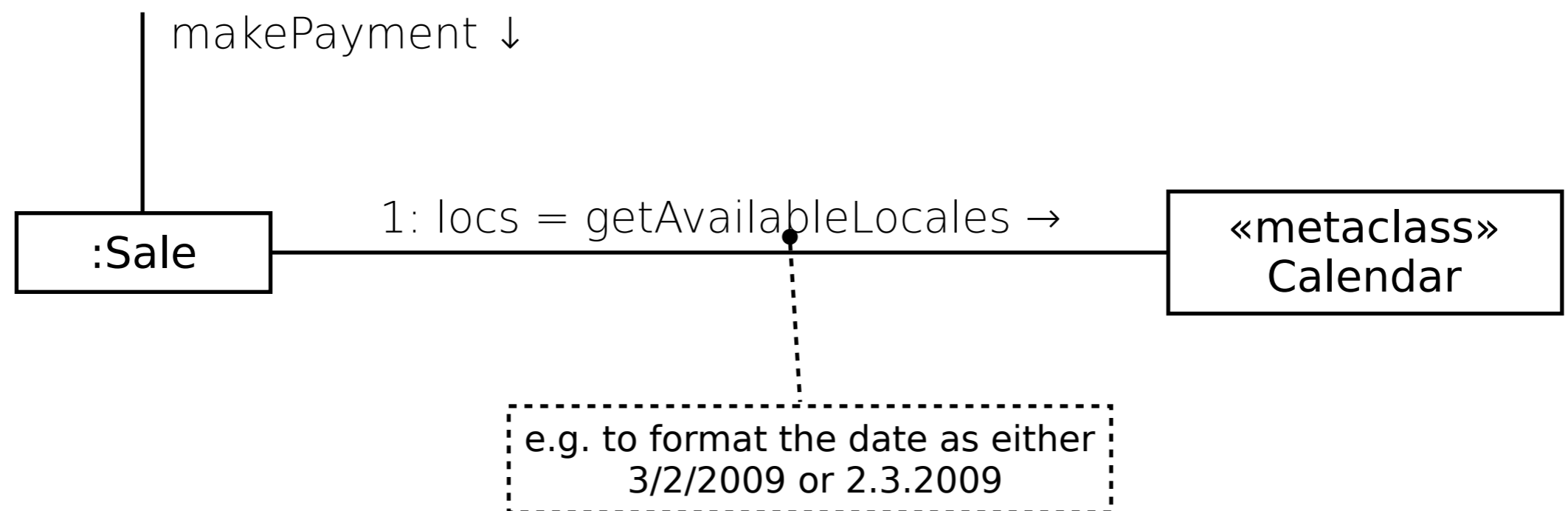
UML Communication Diagrams | 48



The message is only sent if the condition evaluates to true. The condition is written in square brackets. In case of modeling mutually exclusive message conditional path letters are prepended.

Messages to Class Objects

UML Communication Diagrams | 49



UML Communication vs. UML Sequence Diagrams



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Strengths and Weaknesses Interaction Diagrams

UML Interaction Diagrams | 51

Type	Strengths	Weaknesses
Sequence Diagram	<ul style="list-style-type: none">✓ clearly shows sequence or time ordering of messages✓ large set of detailed notation options	<ul style="list-style-type: none">– forced to extend to the right when adding new objects; consumes horizontal space
Communication Diagram	<ul style="list-style-type: none">✓ space economical - flexibility to add new objects in two dimensions	<ul style="list-style-type: none">– more difficult to see sequence of messages– fewer notational options

Strengths and Weaknesses Interaction Diagrams

UML Interaction Diagrams | 52

Type	Strengths	Weaknesses
	<p>✓ clearly shows sequence or time</p> <div style="background-color: #ffffcc; padding: 10px;"><p>UML tools often emphasize sequence diagrams, because of their greater notational power.</p></div>	<p>– forced to extend to the right when</p>
Communication Diagram	<p>✓ space economical - flexibility to add new objects in two dimensions</p>	<p>more difficult to see sequence of messages – fewer notational options</p>

Summary

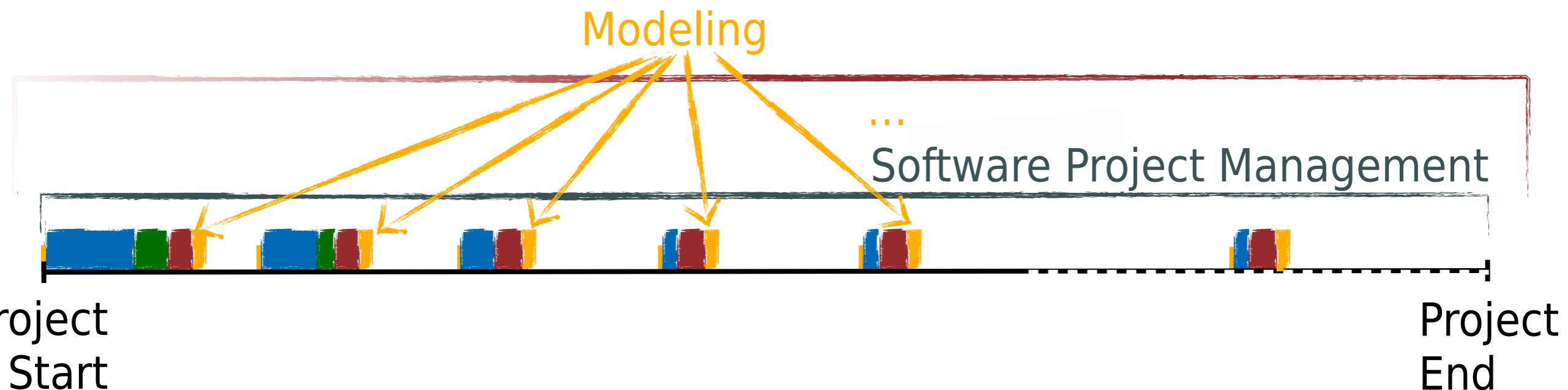


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The goal of this lecture is to enable you to systematically carry out small(er) software projects that produce quality software.

-
- Modeling the dynamic behavior is often more rewarding than modeling the static structure w.r.t. understanding a domain
 - Modeling the dynamic behavior is often particularly useful if the control-flow is more involved; but only draw the part that is relevant to understand the problem at hand
 - The UML is often used informally - this is OK if everyone interprets the diagrams in the same way

The goal of this lecture is to enable you to systematically carry out small(er) commercial or open-source projects.



Project
Start

Project
End

- Requirements Management
- Domain Modeling
- Modeling
- Testing