# UML Sequence Diagrams

André Restivo

# Index

Introduction Lifelines Messages Fragments Gates

# Introduction

### Types of Diagrams

In UML, there are two basic categories of diagrams:

- **Structure** diagrams show the static structure of the system being modeled: *class*, *component*, *deployment*, *object* diagrams, ...
- **Behavioral** diagrams show the dynamic behavior between the objects in the system: *activity*, *use case*, *communication*, *state machine*, **sequence** diagrams, ...

### Sequence Diagrams

Sequence diagrams depict the interaction between **objects** in a **sequential** order.

The main focus of sequence diagrams is the exchange of **messages** between objects and their **lifelines**.

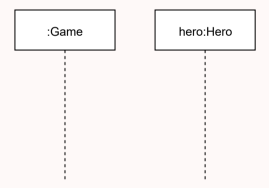
Sequence diagrams are used **either** to model generic interactions (showing **all possible paths** through the interaction) or specific instances of a interaction (showing **just one path** through the interaction).

# Lifelines

#### Lifeline

Lifeline is a **named element** which represents an **individual participant** in the interaction.

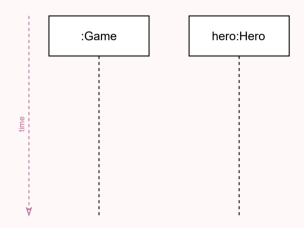
A lifeline is composed by an **head**, a rectangle that identifies the participant element, and a vertical dashed **line**.



The element can be an **anonymous** representative of a certain class, or a **named** one.

#### Axis

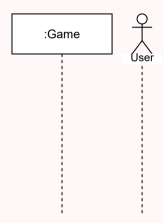
The **horizontal** axis of a sequence diagram represents the **object instances** (left to right) that participate in the interaction. Normally objects appear in the same order as they interact for the first time.



The **vertical** axis represents **time** (top to bottom). Time in a sequence diagram is all a about **ordering**, **not duration**. The vertical space in an interaction diagram is not relevant for the duration of the interaction.

### **Actors**

An **Actor** is always something (a system or person) that is **outside** the **scope** of the system.

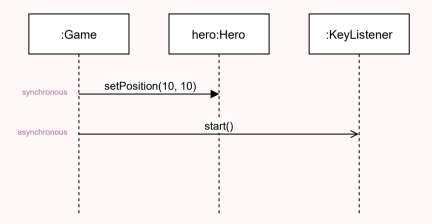


Actors are drawn as **stickman** figures (although they may not be users), and can be participants in sequence diagrams.

# Messages

## Messages

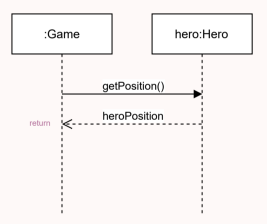
Messages are represented by a **line** from the **sending** object's lifeline to the **receiving** object's lifeline with a **solid arrowhead** (if a *synchronous* signal) or with a **stick arrowhead** (if an *asynchronous* signal).



The message/method name is placed **above** the arrowed line and represents an **operation/method** that the receiving object's class implements.

### Return

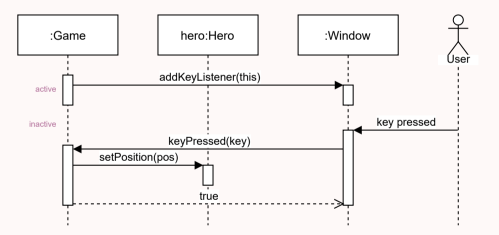
Return messages are **optional** and are represented by a **dashed line** with a **stick arrowhead**.



The return value, if needed, is place **above** the arrowed line. The returned value can either be a **concrete value** or just a **name**.

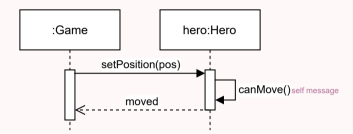
### **Activation**

An *optional* **thin rectangle** on a lifeline represents the **period** during which an element is performing an **operation**.

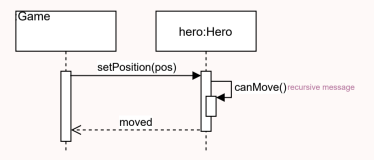


# Self Message

An object can send a message to **itself** (a **self message**).

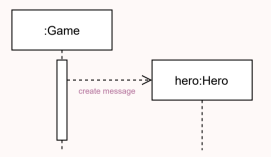


Optionally, you can represent the **recursive activation** created by this call. This can be useful if you want to show **which function** is interacting with other objects.



# **Create Message**

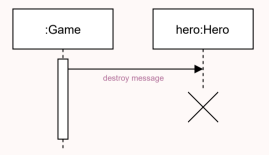
A **create message** is a kind of message that represents the instantiation of a lifeline.



They are represented with a dashed line with stick arrowhead.

## **Destroy Message**

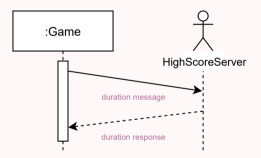
A **destroy message** is a kind of message that represents the destruction of a lifeline.



They don't have a specific representation besides the lifeline **terminating** with a **cross**.

## **Duration Message**

Duration messages are used to indicate that a particular message should **not** be considered as **instantaneous**.

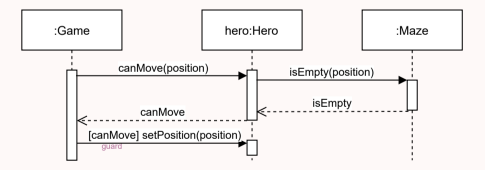


They are represented as a **slanted** line.

### Guards

Sometimes we want to represent more **complex** interaction flows.

A **guard** is a **condition** that can be attached to a message. The message will be sent **only if** the condition is met.



Guards are written inside square brackets.

# **Combined fragments**

# **Combined Fragments**

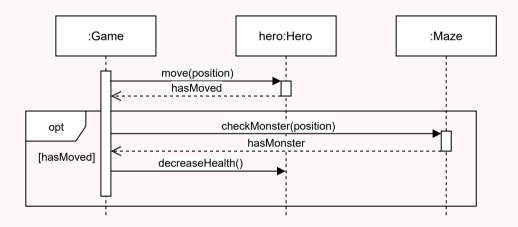
Sometimes **guards** are **not enough** to express the flow of a more **complex** sequence diagram.

A **combined** fragment is used to **group** sets of **messages** together to show **conditional** flow in a sequence diagram.

There are many types of interaction types for combined fragments. We will approach only the more useful.

# **Option Combination**

Option combinations are used to designate a set of messages that will only be sent if a certain condition is met.

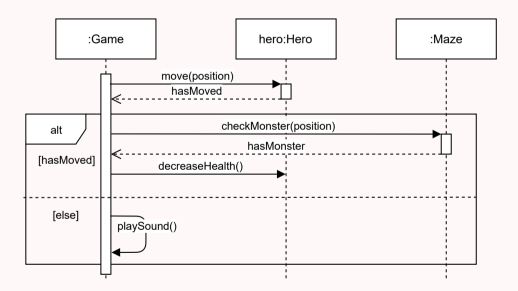


An alternative combination fragment element is drawn using a **frame** with the name **"opt"** (using guard like syntax)

#### **Alternative Combination**

Alternative combinations are used to designate a **mutually exclusive** choice between **two or more** message sequences.

An alternative combination fragment element is drawn using a frame with the name "alt".

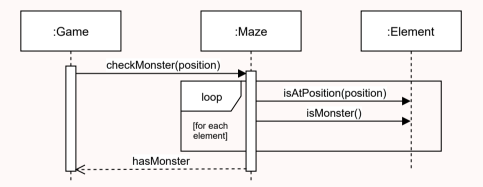


The frame is divided into **rectangles** representing alternative flows (using guard like syntax).

### **Loop Combination**

Loop combinations are used to designate a set of messages that are to be sent a number of times.

An alternative combination fragment element is drawn using a **frame** with the name "loop".

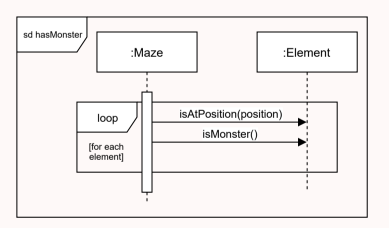


The number of iterations is defined inside square brackets (e.g. 5 times, for all elements, ...).

# **Gates**

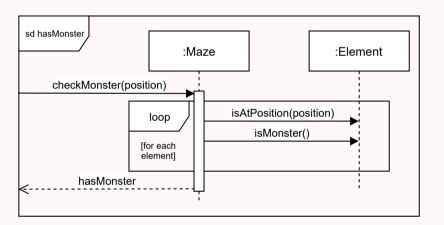
### **Frames**

Sequence diagrams can be drawn inside frames so that we can give them a name (and something more...).



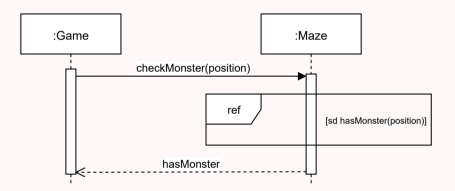
### Gates

A **gate** is a message with **one end** connected to the sequence diagram's **frame**'s edge and **the other** end connected to a **lifeline**.



### References

Gates allow us to **reference** other sequence diagrams to create more **complex** ones.



The referenced diagram, receives the same parameters as its gates.