Example: Robot System

Mikael Svahnberg*

February 18, 2019

Contents

1	Introduktion	1
2	Package Diagram	1
3	Use Case	2
4	Systemsekvensdiagram	2
5	${\bf Sekvens diagram - select Navigation Method}$	3
6	Klassdiagram	4
7	Sekvensdiagram - selectPoint	6

1 Introduktion

Det här är ett exempel som vi började arbeta med på lektionen den $<2019-02-15\ Fri>$, med tanke att fortsätta nästa lektion. Exemplet är inte komplett och förmodligen svårt att hänga med på om man inte var med på föreläsningen; om du är osäker så fråga dina studentkollegor.

2 Package Diagram

```
package Robot {
package ControlInterface
package Navigation
package Steering
```

package ArmControl

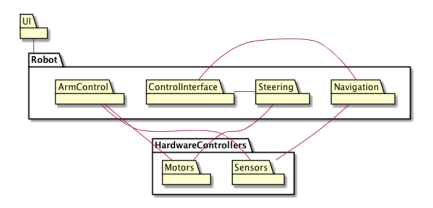
package UI

ControlInterface - Navigation ControlInterface - Steering

^{*} Mikael. Svahnberg@bth.se

```
package HardwareControllers {
package Motors
package Sensors
}

UI - Robot
Steering - Motors
Navigation - Sensors
ArmControl - Motors
ArmControl - Sensors
```



3 Use Case

Use Case: Navigate to Point **Actors**: User, (System) **Description**: User selects a coordinate and asks for possible routes to this point. System displays possible routes. User selects one route. **Requirements**: FR1, FR10, QA2.

Main Course of Events

Actor	System
User selects "navigate to point"	
	System displays map and asks user to select a point
User selects a point	
	System calculates routes and displays
User selects one route	

4 Systemsekvensdiagram

```
actor user
participant ":system" as sys
user -> sys : selectNavigationMethod("toPoint")
```

```
sys --> user : displays alternative routes
user -> sys : selectNearestRoute(x,y)
sys --> user : confirms route

selectNavigationMethod("toPoint")

displays map, asks for a destination
selectPoint(x, y)

displays alternative routes
selectNearestRoute(x,y)

confirms route

user

:system
```

sys --> user : displays map, asks for a destination

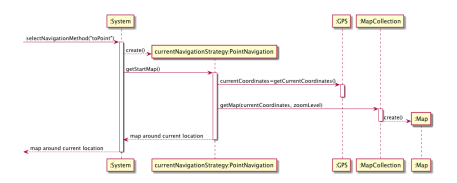
user -> sys : selectPoint(x, y)

Kommentar: Systemet borde returnera saker här också. För varje systemhändelse skall det returneras något som kan mappas mot vad som "lovades" i use case:t. På samma sätt som man tar varje enskild systemhändelse som grund till ett sekvensdiagram, så skall man ta med sig returvärderna härifrån. Se sekvensdiagrammen nedan; De börjar med systemhändelsen och skall sluta med samma returvärde som man fick tillbaka enligt systemsekvensdiagrammet. Uppdaterat diagrammet enligt detta <2019-02-18 Mon>.

5 Sekvensdiagram - selectNavigationMethod

[-> ":System" : selectNavigationMethod("toPoint")
activate ":System"

```
create "currentNavigationStrategy:PointNavigation"
":System" --> "currentNavigationStrategy:PointNavigation" : create()
":System" -> "currentNavigationStrategy:PointNavigation" : getStartMap()
activate "currentNavigationStrategy:PointNavigation"
"currentNavigationStrategy:PointNavigation" -> ":GPS" : currentCoordinates=getCurrentCoord
activate ":GPS"
deactivate ":GPS"
"currentNavigationStrategy:PointNavigation" -> ":MapCollection" : getMap(currentCoordinate
activate ":MapCollection"
create ":Map"
":MapCollection" --> ":Map" : create()
deactivate ":MapCollection"
"currentNavigationStrategy:PointNavigation" --> ":System" : map around current location
deactivate "currentNavigationStrategy:PointNavigation"
":System" -->[ : map around current location
deactivate ":System"
```



Kommentar: Som mycket riktigt påpekades efter föreläsningen så kan ju inte en konstruktor returnera en massa värden eller kartor och annat. Man behöver alltså dela upp anropen från: System till currentNavigationStrategy:PointNavigation till en create() (som inte returnerar något) och ett anrop till en metod, t.ex. getStartMap() (som returnerar kartan). Uppdaterat diagrammet enligt detta <2019-02-18 Mon>.

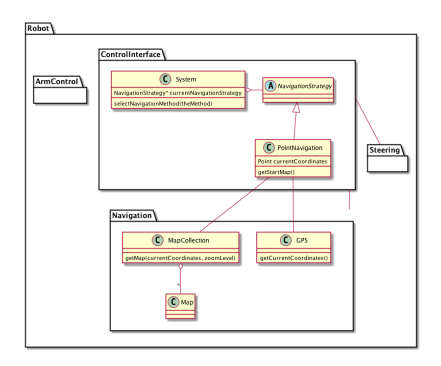
6 Klassdiagram

```
package Robot {

package ControlInterface {

class System {
    selectNavigationMethod(theMethod)
    NavigationStrategy* currentNavigationStrategy
```

```
}
class PointNavigation {
getStartMap()
Point currentCoordinates
abstract class NavigationStrategy
NavigationStrategy < | -- PointNavigation
System o- NavigationStrategy
package Navigation {
GPS : getCurrentCoordinates()
MapCollection : getMap(currentCoordinates, zoomLevel)
class Map
PointNavigation - GPS
PointNavigation - MapCollection
MapCollection o-- "*" Map
package Steering {
package ArmControl {
{\tt ControlInterface - Navigation}
ControlInterface - Steering
}
```



7 Sekvensdiagram - selectPoint

```
[-> "currentNavigationStrategy:PointNavigation" : selectPoint(x,y)
activate "currentNavigationStrategy:PointNavigation"

participant ":RoutePlanner"

loop while more routes
"currentNavigationStrategy:PointNavigation" -> ":RoutePlanner" : r = getRoute(currentMap)
activate ":RoutePlanner"

participant "currentMap:Map"
":RoutePlanner" -> "currentMap:Map" : lots of interesting interaction

create ":Route"
":RoutePlanner" --> ":Route" : create()
end loop

deactivate ":RoutePlanner"
"currentNavigationStrategy:PointNavigation" -->[ : list of routes
deactivate "currentNavigationStrategy:PointNavigation"
```

