

Reactive and Event-based Systems

Assignment 3: Publish/Subscribe and Streaming and Jolie

Thomas T. Hildebrandt

Software, Data, People & Society Section
Department of Computer Science
Copenhagen University, Denmark

Part 1:

In Fig. 1, we show a message broker for a Call Center as given in the lecture. At the call center, every event is associated with a case ID. There are three event producers: The Phone (publishing an event to the broker whenever an outbound or inbound call related to a case ID happens), the email server (publishing an event to the broker whenever an inbound or outbound email related to a case ID happens) and an Email client (publishing an event to the broker whenever an email related to a case ID is handled, eg. read. The format of the topics are `CS/"case ID"/"Activity"`) and the message contain additional parameters of the activity, e.g. the start and end-time and the name of the call center employee performing the activity. That is, the message `CS/9/Call Outbound, X` from the phone represents that an outbound call is made on case 9 with parameters X.

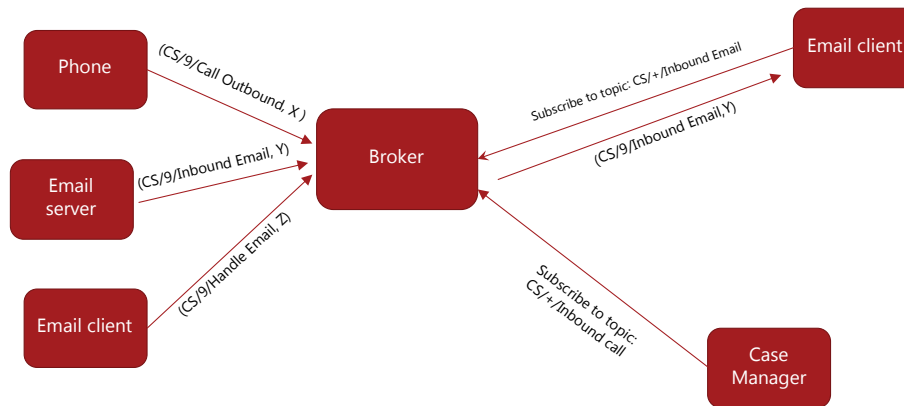


Fig. 1. Message Broker at a call center.

Exercises

- 1.1 How would you draw that the Case Manager can also send events to the Broker recording the activity `Handle Case`.
- 1.2 There will come a small pi-calculus exercise later today.

Part 2:

Below is an implementation of a server process subscribing to the call center log (called Disco Example Log) published at the HIVEMQ broker.

```
include "mosquitto/interfaces/MosquittoInterface.iol"
include "console.iol"

execution {concurrent}

inputPort Server {
    Location: "local"
    Protocol: sodep
    Interfaces: MosquittoReceiverInteface
}

outputPort Mosquitto {
    Interfaces: MosquittoInterface
}

embedded {
    Java:
        "org.jolielang.connector.mosquitto.MosquittoConnectorJavaService" in Mosquitto
}

init {
    request << {
        brokerURL = "tcp://broker.hivemq.com",
        subscribe << {
            topic = "pmcep/Disco Example Log/#"
        }
        // I can set all the options available from the Paho library
    }
    setMosquitto@Mosquitto (request)()
}

main {
    receive (request)
    println@Console("topic :      "+request.topic)()
    println@Console("message :   "+request.message)()
}
```

using the jar files

`JolieMosquittoConnector.jar`

and

`org.eclipse.paho.client.mqttv3-1.1.2-20170804.042534-34.jar`

which should both be placed in a folder called `lib` in the same location as the subscriber source file.

Exercises

- 2.1 Run the subscriber. It should (after some warnings) receive events from the broker on the call center example with topics at the format `pmcep/Disco Example Log/CaseX/Activity`, where `X` is a number denoting the ID of the case and `Activity` is the activity, e.g. `Inbound Call`.
- 2.2 Run the subscriber in two shells. Explain what happens and how this is different than for a message queuing system, actors or dataflow networks.
- 2.3 Implement two new subscribers that uses the topic filters to only listens to respectively `Inbound Email` and the `Inbound call` activities as the `Email client` and the `Case manager` in Fig 1 above.
- 2.4 Try to implement a subscriber that counts how many time each kind of activity happens.