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Assignment: asynchronous messaging with RabbitMQ

This assignment introduces the concepts of asynchronous messaging often used in building distributed systems. The goal is to become familiar with RabbitMQ, a popular open source message broker, through a hands-on programming exercise.

Getting started

Follow the tutorial on MyCourses (https://mycourses.aalto.fi/mod/page/view.php?id=916455), which provides the necessary instructions to set up RabbitMQ and links to standard tutorials that describe the core concepts required for this assignment. This assignment is coded in Python (version 3.6 or greater) and you must use the Pika client library (version 1.2.0) for RabbitMQ.

Task

The assignment is to build a smart shopping application. The scenario comprises a **Shopping Sensor** that detects when customer picks and purchases a product out of shopping mall. The application logic resides in the **Shopping Worker** (backend) where pick up and purchase event messages generated by the shopping sensor are processed to calculate a shopping cost and to generate billing events. Customers that pick and purchase products receive alerts on their **Customer App** when they do so; they also receive billing information for shopping when exiting the shopping mall.

Your task is to create the necessary RabbitMQ messaging exchanges and queues for such a scenario as specified in the Requirements below.

Code structure

Note This course has already ended.

To get started you can download a scaffolding application here

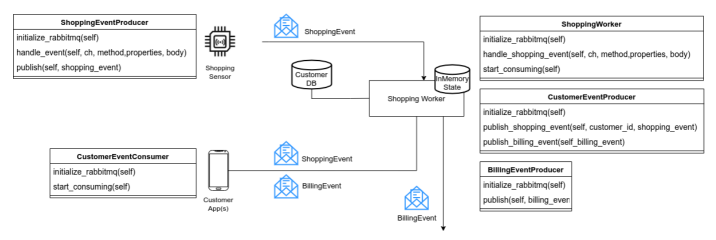
(https://gitmanager.cs.aalto.fi/static/CS-E4190_2022Autumn/_downloads/exercise.zip). The content of the archive provides the basic structure of the Python application on top of

which the messaging can be added.

The files in the scaffolding are as follows:

- requirements.txt contains the required Python packages. You can add more libraries / packages to the requirements.txt file if needed.
- db_end_event_definitions.py defines the customers_database, cost_per_unit, number_of_units of shopping, and the format of ShoppingEvent and BillingEvent
- shopping_sensor.py defines a class ShoppingEventProducer which produces ShoppingEvent(s)
- shopping_worker.py defines three classes
 - ShoppingWorker: The main class that consumes ShoppingEvent(s) and processes them
 - BillingEventProducer: The class that produces BillingEvent(s)
 - CustomerEventProducer: The class that produces both ShoppingEvent(s) and BillingEvent(s) to customers
- customer_app.py defines a class CustomerEventConsumer that consumes both ShoppingEvent(s) and BillingEvent(s) for a given customer
- xprint.py provides xprint() function that can be used to display your logs, even when executed on the grader.

You must add the logic for initializing RabbitMQ connections, creating message exchanges and queues to the functions therein. Specifically, the diagram shows the methods that you should implement.



(https://gitmanager.cs.aalto.fi/static/CS-

E4190_2022Autumn/_images/exercise_instructions_diagrams_01.png)

You must use Pika's Blocking Connection adapter

(https://pika.readthedocs.io/en/stable/modules/adapters/blocking.html), like so,

self.connection =

pika.BlockingConnection(pika.ConnectionParameters('localhost')), assuming that RabbitMQ is running already on the same machine.

Attention

DO NOT change existing method names OR signatures, OR the variables declared in the constructors of any class (__init__() method).

More variables and methods can be added to the classes, but keep the existing ones.

The variables declared in __init__() must be appropriately initialized later in the class.

DO NOT alter the method names / signatures for the provided scaffolding as these interfaces are used to test your submission.

DO NOT alter the close() methods in the classes.

DO NOT alter the db_and_event_definitions.py as this file will be overwritten with a new database in the grading system.

Instructions

Overview

A shopping sensor (ShoppingEventProducer) generates shopping events containing the entry_type (pick up or purchase), product number (identity of the product) and time stamp of the pick up and purchase event. These events are consumed by ShoppingWorkers.

ShoppingWorkers process these events by looking up customer information (i.e., a customer ID) from a product (product number), maintaining state of which products are currently in the customer basket, and finally calculating the amount the customer is to be charged when the purchase event is received. Shopping Workers also generate messages to the customer application. The customer application (CustomerEventConsumer) consumes messages that are relevant only for that customer.

To achieve this, you must implement the following:

- 1. The ShoppingEventProducer produces shopping events to an exchange named shopping_events_exchange. You must ensure that the pick up and purchase events for a particular product are consumed by the same worker.
 - This is because a worker only saves memory in-state, and cannot communicate with other workers. You can accomplish this through a **consistent hash exchange type** by assigning **equal weight values** to both workers. This means that both workers will process roughly the same number of ShoppingEvents.
- 2. The ShoppingWorkers consume messages from a queue bound to the shopping_events_exchange (consistent hash exchange). On receiving a pick up or purchase shopping event, the worker looks up the customer associated with the product number. The workers produce shopping events for every pick up and purchase to a customer_app_events exchange.

Additionally, when a product is purchased, the worker handling that particular customer produces a billing event to a queue called billing_events through a default (nameless) exchange. The billing event message must contain the following:

- Customer ID
- Product number
- Pick up time

- Purchase time
- Shopping cost

Note that there is a **20% discount** going on in the shopping center so the shopping cost must be calculated based on cost_per_unit * number_of_units - 20% from db_and_event_definitions.py.

3. The ShoppingWorker maintains a dictionary called shopping_state and a list of all received ShoppingEvents called shopping_events. The dictionary shopping_state is used to maintain state of the products that are currently in the customer basket.

When a products is picked up by a customer, an entry should be added to the dictionary, where the key is the product number and the value is the timestamp of the event: self.shopping_state[shopping_event.product_number] = shopping_event.timestamp.

When a product is being purchased, the state should be removed from the dictionary.

This can be done with self.shopping_state.pop(shopping_event.product_number).

When an purchase event is received for a product currently in the shopping_state dictionary, the product is removed from the dictionary, i.e., the product is no longer in the state.

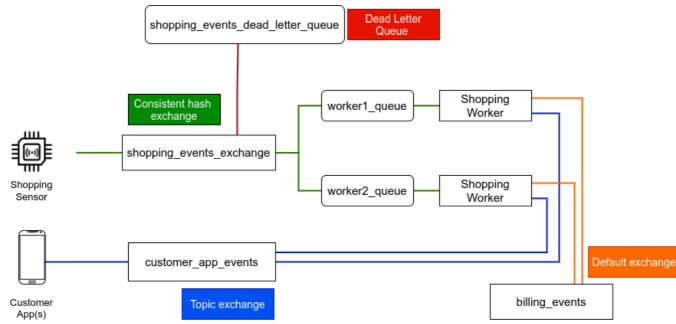
The list shopping_events contains all the ShoppingEvent objects received by the ShoppingWorker. The messages should be appended to the lists appropriately. The first message received should be saved at index 0, the second to index 1 and so on. In Python this can be achieved by using the append() method (e.g.

self.shopping_events.append(shopping_event))

- 4. If a pick up or purchase ShoppingEvent is received for an unknown product number (i.e., the product number does not exist in the customers_database), it **MUST NOT** be added to the shopping_state dictionary. Instead, the ShoppingWorker must negatively acknowledge such a message. The exchange should be set up in such a way that a negatively acknowledged message should be republished by the RabbitMQ Broker to a dead letter queue called shopping_events_dead_letter_queue.
- 5. The CustomerEventConsumer consumes shopping events and billing events **only** relevant to it (based on the customer-ID) from the customer_app_events exchange.

You can accomplish this through a **topic exchange**. The CustomerEventConsumer must also maintain two lists of shopping_events and billing_events containing the received ShoppingEvents and BillingEvents respectively. These two lists maintain all events received by the customer app, and the messages should be appended to the above lists appropriately. The first message received should be appended to index 0, the second to index 1 and so on. In Python this can be achieved by using the append() method (e.g. self.shopping_events.append(shopping_event))

The diagram below shows an overview of the exchanges and messaging queues to be implemented.



(https://gitmanager.cs.aalto.fi/static/CS-

E4190_2022Autumn/_images/exercise_instructions_diagrams_02.png)

Attention

Update (11/10/2022): The functions to implement with some additional hints are published in this PDF (https://gitmanager.cs.aalto.fi/static/CS-

E4190_2022Autumn/_static/rabbitmq/RabbitMQ_functions_to_implement.pdf).

How to test your code

We have provided three Python scripts (in the scaffolding code under scripts/) that can help you test your code **locally**. With these scripts you can recreate the scenario that will be tested by our automated grading script. Once you have implemented the RabbitMQ exchanges and messaging, you can run the scripts as follows:

- 1. Start a worker with python3 run_worker.py --id "<worker-id>" --queue
 "<worker-id>_queue" -w "1"
- 2. Start a customer app with python3 run_customer_app.py -c "<customer-id>"
- 3. Generate ShoppingEvents through python3 produce_shopping_event.py -e "pick up" -c "<customer-id>" -t 5 and python3 produce_shopping_event.py -e "purchase" -c "<customer-id>" -t 10

Note

Remember to enable the x-consistent-hash-exchange as shown here (https://github.com/rabbitmq/rabbitmq-server/tree/master/deps/rabbitmq_consistent_hash_exchange#enabling-the-plugin)

With these scripts you can check whether the messages are received as expected. You can start more **ShoppingWorkers** and **CustomerEventConsumers** in different shell windows to recreate the scenario that will be tested in the grader (described next).

Grading

You must submit a **zip archive** containing the full implementation of shopping application. Your ZIP file must have the following structure:

```
./exercise.zip
L exercise
L ___init__.py
L requirements.txt (optional)
L customer_app.py
L db_and_event_definitions.py
L shopping_sensor.py
L worker.py
L xprint.py
```

Our automated grading system relies on Python. The RabbitMQ server will be started on the same server in our test with the rabbitmq_consistent_hash_exchange plugin already enabled; thus, you only need to connect to localhost when initilizing the Pika Blocking Connection.

Hint

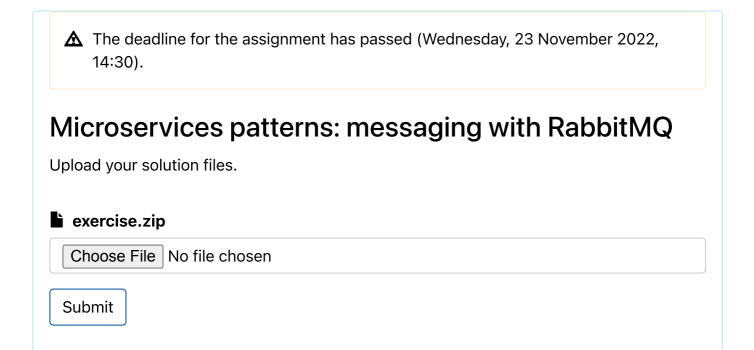
Use the xprint() function provided in xprint.py to print logs from your code. The grader will display any statements printed by xprint() after running the test cases. Other print statements will be ignored.

DO NOT hard-code any customer information in your code, you must always look up the customers_database defined in the db_and_event_definitions.py file, as we test with a different database in the grading system.

We will use your code to start two ShoppingWorkers and five different CustomerEventConsumers. The assignment will run the following tests, which give points as shown in the table below.

Test	Points
Five pick up events are produced for known product numbers using the submitted ShoppingEventProducer The test checks that two ShoppingWorkers have received the events correctly by reading the shopping_events list.	10
Five purchase events are produced for the same product numbers as in step 1. The test checks that the purchase events are received on the same worker that received the pick up event for that product number.	20
The test checks that the five customer apps have each received two shopping events by reading the shopping_events list.	10

Test	Points
The test starts consuming from the billing_events queue and checks that the five billing events have been correctly produced	10
Note This consumer is test code and is only started and closed at this step.	
The test checks that the five customer apps have each received one billing event by reading the billing_events list.	10
One pick up event for an unknown product number (i.e., not present in customers_database) is produced using the submitted ShoppingEventProducer. The test starts consuming from the shopping_events_dead_letter_queue queue and checks that the one shopping event is received.	20
Note This consumer is test code and is only started and closed at this step.	



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