



1 "Hello World!"

The simplest thing that does something

<u>Python Java Ruby PHP C# JavaScript Go Elixir Objective-C Swift</u>
Spring AMQP

2 Work queues

Distributing tasks among workers (the competing consumers pattern)

Python Java Ruby PHP C# JavaScript Go Elixir Objective-C Swift
Spring AMQP

3 Publish/Subscribe

Sending messages to many consumers at once

<u>Python Java Ruby PHP C# JavaScript Go Elixir Objective-C Swift</u>
<u>Spring AMQP</u>

4 Routing

Receiving messages selectively

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5 Topics

Receiving messages based on a pattern (topics)

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6 RPC

Request/reply pattern example

Python Java Ruby PHP C# JavaScript Go Elixir Spring AMQP

Remote procedure call (RPC)

(using the Java client)

In the <u>second tutorial</u> we learned how to use *Work Queues* to distribute time-consuming tasks among multiple workers.

But what if we need to run a function on a remote computer and wait for the result? Well, that's a different story. This pattern is commonly known as *Remote Procedure Call* or *RPC*.

In this tutorial we're going to use RabbitMQ to build an RPC system: a client and a scalable RPC server. As we don't have any time-consuming tasks that are worth distributing, we're going to create a dummy RPC service that returns Fibonacci numbers.

Prerequisites

This tutorial assumes RabbitMQ is <u>installed</u> and running on localhost on standard port (5672). In case you use a different host, port or credentials, connections settings would require adjusting.

Where to get help

If you're having trouble going through this tutorial you can <u>contact us</u> through the mailing list.

Client interface

To illustrate how an RPC service could be used we're going to create a simple client class. It's going to expose a method named call which sends an RPC request and blocks until the answer is received:

```
FibonacciRpcClient fibonacciRpc = new FibonacciRpcClient();
String result = fibonacciRpc.call("4");
System.out.println( "fib(4) is " + result);
```

A note on RPC

Although RPC is a pretty common pattern in computing, it's often criticised. The problems arise when a programmer is not aware whether a function call is local or if it's a slow RPC. Confusions like that result in an unpredictable system and adds unnecessary complexity to debugging. Instead of simplifying software, misused RPC can result in unmaintainable spaghetti code.

Bearing that in mind, consider the following advice:

Make sure it's obvious which function call is local and which is remote.

Document your system. Make the dependencies between components clear.

Handle error cases. How should the client react when the RPC server is down for a long time?

When in doubt avoid RPC. If you can, you should use an asynchronous pipeline - instead of RPC-like blocking, results are asynchronously pushed to a next computation stage.

Callback queue

In general doing RPC over RabbitMQ is easy. A client sends a request message and a server replies with a response message. In order to receive a response we need to send a 'callback' queue address with the request. We can use the default queue (which is exclusive in the Java client). Let's try it:

```
channel.basicPublish("", "rpc_queue", props, message.getBytes());

// ... then code to read a response message from the callback queue ...
```

Message properties

The AMQP 0-9-1 protocol predefines a set of 14 properties that go with a message. Most of the properties are rarely used, with the exception of the following:

deliveryMode: Marks a message as persistent (with a value of 2) or transient (any other value). You may remember this property from the second tutorial.

contentType: Used to describe the mime-type of the encoding. For example for the often used JSON encoding it is a good practice to set this property to: application/json.

replyTo: Commonly used to name a callback queue.

correlationId: Useful to correlate RPC responses with requests.

We need this new import:

```
import com.rabbitmq.client.AMQP.BasicProperties;
```

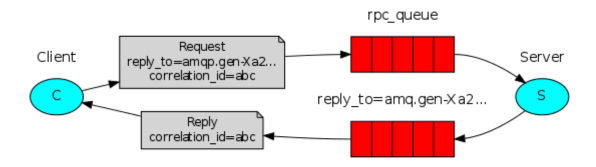
Correlation Id

In the method presented above we suggest creating a callback queue for every RPC request. That's pretty inefficient, but fortunately there is a better way - let's create a single callback queue per client.

That raises a new issue, having received a response in that queue it's not clear to which request the response belongs. That's when the <code>correlationId</code> property is used. We're going to set it to a unique value for every request. Later, when we receive a message in the callback queue we'll look at this property, and based on that we'll be able to match a response with a request. If we see an unknown <code>correlationId</code> value, we may safely discard the message - it doesn't belong to our requests.

You may ask, why should we ignore unknown messages in the callback queue, rather than failing with an error? It's due to a possibility of a race condition on the server side. Although unlikely, it is possible that the RPC server will die just after sending us the answer, but before sending an acknowledgment message for the request. If that happens, the restarted RPC server will process the request again. That's why on the client we must handle the duplicate responses gracefully, and the RPC should ideally be idempotent.

Summary



Our RPC will work like this:

When the Client starts up, it creates an anonymous exclusive callback queue.

For an RPC request, the Client sends a message with two properties: replyTo, which is set to the callback queue and correlationId, which is set to a unique value for every request.

The request is sent to an rpc_queue queue.

The RPC worker (aka: server) is waiting for requests on that queue. When a request appears, it does the job and sends a message with the result back to the Client, using the queue from the replyTo field.

The client waits for data on the callback queue. When a message appears, it checks the correlationed property. If it matches the value from the request it returns the response to the application.

Putting it all together

The Fibonacci task:

```
private static int fib(int n) {
   if (n == 0) return 0;
   if (n == 1) return 1;
```

```
return fib(n-1) + fib(n-2);
}
```

We declare our fibonacci function. It assumes only valid positive integer input. (Don't expect this one to work for big numbers, and it's probably the slowest recursive implementation possible).

The code for our RPC server RPCServer.java looks like this:

```
import com.rabbitmq.client.*;
import java.io.IOException;
import java.util.concurrent.TimeoutException;
public class RPCServer {
    private static final String RPC QUEUE NAME = "rpc queue";
    public static void main(String[] argv) {
        ConnectionFactory factory = new ConnectionFactory();
        factory.setHost("localhost");
        Connection connection = null;
        try {
            connection = factory.newConnection();
            final Channel channel = connection.createChannel();
            channel.queueDeclare(RPC QUEUE NAME, false, false, null);
            channel.basicOos(1);
            System.out.println(" [x] Awaiting RPC requests");
            Consumer consumer = new DefaultConsumer(channel) {
                @Override
                public void handleDelivery(String consumerTag, Envelope envelope,
AMQP.BasicProperties properties, byte[] body) throws IOException {
                    AMQP.BasicProperties replyProps = new AMQP.BasicProperties
                            .Builder()
```

```
.correlationId(properties.getCorrelationId())
                            .build();
                    String response = "";
                    try {
                        String message = new String(body, "UTF-8");
                        int n = Integer.parseInt(message);
                        System.out.println(" [.] fib(" + message + ")");
                        response += fib(n);
                    }
                    catch (RuntimeException e){
                        System.out.println(" [.] " + e.toString());
                    }
                    finally {
                        channel.basicPublish( "", properties.getReplyTo(),
replyProps, response.getBytes("UTF-8"));
                        channel.basicAck(envelope.getDeliveryTag(), false);
            // RabbitMq consumer worker thread notifies the RPC server owner thread
                    synchronized(this) {
                        this.notify();
                    }
            };
            channel.basicConsume(RPC QUEUE NAME, false, consumer);
            // Wait and be prepared to consume the message from RPC client.
        while (true) {
            synchronized(consumer) {
        try {
              consumer.wait();
            } catch (InterruptedException e) {
              e.printStackTrace();
```

```
}
}
catch (IOException | TimeoutException e) {
    e.printStackTrace();
} finally {
    if (connection != null)

try {
       connection.close();
    } catch (IOException _ignore) {}
}
}
```

The server code is rather straightforward:

As usual we start by establishing the connection, channel and declaring the queue.

We might want to run more than one server process. In order to spread the load equally over multiple servers we need to set the prefetchCount setting in channel.basicQos.

We use basicConsume to access the queue, where we provide a callback in the form of an object (DefaultConsumer) that will do the work and send the response back.

The code for our RPC client RPCClient.java:

```
import com.rabbitmq.client.*;
import java.io.IOException;
import java.util.UUID;
import java.util.concurrent.ArrayBlockingQueue;
import java.util.concurrent.BlockingQueue;
import java.util.concurrent.TimeoutException;

public class RPCClient {

    private Connection connection;
    private Channel channel;
    private String requestQueueName = "rpc_queue";
    private String replyQueueName;

public RPCClient() throws IOException, TimeoutException {
```

```
ConnectionFactory factory = new ConnectionFactory();
        factory.setHost("localhost");
        connection = factory.newConnection();
        channel = connection.createChannel();
        replyQueueName = channel.queueDeclare().getQueue();
    }
    public String call(String message) throws IOException, InterruptedException {
        String corrId = UUID.randomUUID().toString();
        AMQP.BasicProperties props = new AMQP.BasicProperties
                .Builder()
                .correlationId(corrId)
                .replyTo(replyQueueName)
                .build();
        channel.basicPublish("", requestQueueName, props, message.getBytes("UTF-8"));
        final BlockingQueue<String> response = new ArrayBlockingQueue<String>(1);
        channel.basicConsume(replyQueueName, true, new DefaultConsumer(channel) {
            @Override
            public void handleDelivery(String consumerTag, Envelope envelope,
AMQP.BasicProperties properties, byte[] body) throws IOException {
                if (properties.getCorrelationId().equals(corrId)) {
                    response.offer(new String(body, "UTF-8"));
                }
            }
        });
        return response.take();
    }
    public void close() throws IOException {
        connection.close();
    }
```

```
//...
```

The client code is slightly more involved:

We establish a connection and channel and declare an exclusive 'callback' queue for replies.

We subscribe to the 'callback' queue, so that we can receive RPC responses.

Our call method makes the actual RPC request.

Here, we first generate a unique correlationId number and save it - our implementation of handleDelivery in DefaultConsumer will use this value to catch the appropriate response.

Next, we publish the request message, with two properties: replyTo and correlationId.

At this point we can sit back and wait until the proper response arrives.

Since our consumer delivery handling is happening in a separate thread, we're going to need something to suspend main thread before response arrives. Usage of BlockingQueue is one of possible solutions. Here we are creating ArrayBlockingQueue with capacity set to 1 as we need to wait for only one response.

The handleDelivery method is doing a very simple job, for every consumed response message it checks if the correlationId is the one we're looking for. If so, it puts the response to BlockingQueue.

At the same time main thread is waiting for response to take it from BlockingQueue.

Finally we return the response back to the user.

Making the Client request:

```
RPCClient fibonacciRpc = new RPCClient();

System.out.println(" [x] Requesting fib(30)");

String response = fibonacciRpc.call("30");

System.out.println(" [.] Got '" + response + "'");

fibonacciRpc.close();
```

Now is a good time to take a look at our full example source code (which includes basic exception handling) for <u>RPCClient.java</u> and <u>RPCServer.java</u>.

Compile and set up the classpath as usual (see <u>tutorial one</u>):

```
javac -cp $CP RPCClient.java RPCServer.java
```

Our RPC service is now ready. We can start the server:

```
java -cp $CP RPCServer
# => [x] Awaiting RPC requests
```

To request a fibonacci number run the client:

```
java -cp $CP RPCClient
# => [x] Requesting fib(30)
```

The design presented here is not the only possible implementation of a RPC service, but it has some important advantages:

If the RPC server is too slow, you can scale up by just running another one. Try running a second RPCServer in a new console.

On the client side, the RPC requires sending and receiving only one message. No synchronous calls like queueDeclare are required. As a result the RPC client needs only one network round trip for a single RPC request.

Our code is still pretty simplistic and doesn't try to solve more complex (but important) problems, like:

How should the client react if there are no servers running?

Should a client have some kind of timeout for the RPC?

If the server malfunctions and raises an exception, should it be forwarded to the client? Protecting against invalid incoming messages (eg checking bounds, type) before processing.

If you want to experiment, you may find the <u>management UI</u> useful for viewing the queues.

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