

Hands-on Cloud Computing Services

Lezione 6

Gabriele Russo Russo

University of Rome Tor Vergata, Italy

A.A. 2021/22



TOR VERGATA
UNIVERSITÀ DEGLI STUDI DI ROMA

Recap

Content of the last lecture:

- ▶ AWS Lambda
- ▶ Integration of Lambda, SQS and S3
- ▶ Serverless app management using Terraform

AWS API Gateway

- ▶ AWS Service to create, publish and maintain REST, HTTP and WebSocket APIs
- ▶ Developers create APIs integrated with other web or AWS services (EC2, Lambda, ...).
- ▶ Supports authentication mechanisms and fine-grained API management.
- ▶ Pricing: ~ 1 \$ per 300M API calls

API Gateway: Key Concepts

- ▶ API (e.g., `mydomain.com/app/`)
- ▶ Deployment (e.g., test, stage, production)
- ▶ Resource (e.g., `/app/posts/`)
- ▶ Methods (e.g., `/app/posts/` → GET)
- ▶ Integration (e.g., Lambda functions, custom HTTP backends)

Example: Lambda + API Gateway

- ▶ Let's integrate Lambda and API Gateway
- ▶ We want Lambda functions to handle HTTP requests
- ▶ Toy example: a Pow function
 - ▶ Handles GET requests with parameters x and y
 - ▶ Returns x^y
- ▶ Source code: `lambda/pow`

API Gateway + CORS

- ▶ When calling your APIs from a frontend you will likely encounter issues related to CORS (Cross-Origin Resource Sharing)
- ▶ <https://docs.aws.amazon.com/apigateway/latest/developerguide/how-to-cors.html>
- ▶ When using the Lambda Proxy integration, it suffices to return the correct headers in the Lambda response (as we did for the previous function)
- ▶ **Example:** web frontend for pow

Serverless Image Processing

We need to process user-provided images for our social network.

For each image, we receive a URL in input and we need to:

- ▶ detect objects in the image (e.g., for moderation)
- ▶ create a thumbnail for fast preview
- ▶ create a grayscale version of the image

Serverless Image Processing: Solution 1

- ▶ We define a Lambda function to solve the whole problem
- ▶ Source code: `lambda_image/`

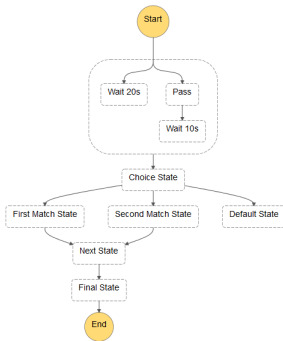
Issues with Solution 1

- ▶ Cannot use different languages for different sub-tasks
- ▶ Cannot reuse sub-task functionalities (e.g., thumbnail creation)
- ▶ Sub-tasks not easily performed in parallel (e.g., grayscale conversion and object detection)

Step Functions

A service for [serverless function orchestration](#).

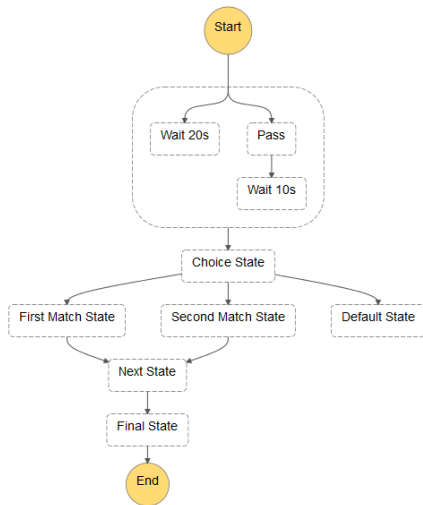
- ▶ Workflow definition by means of **state machines**
- ▶ Amazon States Language (JSON)
- ▶ Pricing: \$0.025 per 1,000 state transitions



Step Functions (2)

Various types of state:

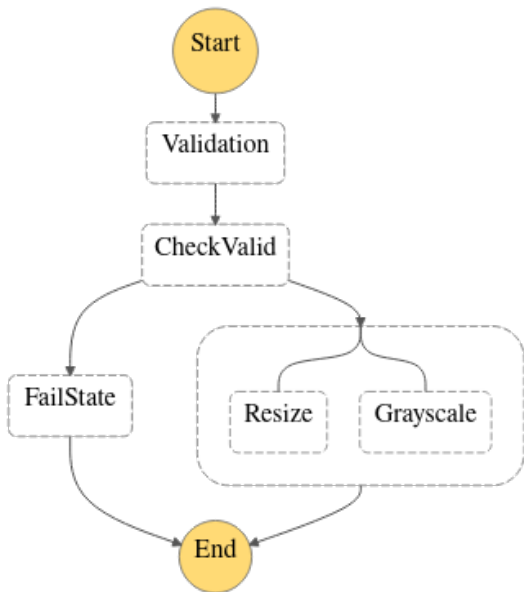
- ▶ Task (executes a Lambda function, or a different *activity*)
- ▶ Choice
- ▶ Fail
- ▶ Wait
- ▶ Parallel
- ▶ Map



Serverless Image Processing: Solution 2

- ▶ We rely on 3 Lambda functions:
 - ▶ CheckImage()
 - ▶ Resize()
 - ▶ Grayscale()
- ▶ We exploit Step Functions for orchestration
- ▶ Source code: `lambda_image2`

Serverless Image Processing: Solution 2



Lambda + EFS

- ▶ Our functions relied on S3 to store the image throughout application execution
- ▶ S3 not well suited for low-latency data access
- ▶ **Elastic File System** can provide ephemeral storage to Lambda functions

Continuous Delivery for Lambda

1) Exploiting AWS CodePipeline

- ▶ Connect a CodePipeline to a repository (e.g., GitHub or AWS CodeCommit)
- ▶ Lambda re-built and re-deployed on updates
- ▶ <https://docs.aws.amazon.com/lambda/latest/dg/applications-tutorial.html>

2) Using Terraform and your own CI/CD toolkit

- ▶ Configure an external CI/CD pipeline (e.g., Jenkins)
- ▶ Run `terraform apply` within the pipeline to update the Lambda function
- ▶ <https://tech.ovenergy.com/continuous-deployment/>

- ▶ **Authentication**, **authorization**, and **user management** for web and mobile apps
 - ▶ Developers can avoid managing these issues from scratch
- ▶ Users authenticated directly (e.g., with a password) or through social/enterprise identity providers (e.g., Google)
- ▶ Cognito provides reusable UIs for sign-in and sign-up (for Android, iOS and JavaScript)

Basic example: authentication of users for a web app

[https://medium.com/@sumindaniro/
user-authentication-and-authorization-with-aws-cognito-d204492dd1d0](https://medium.com/@sumindaniro/user-authentication-and-authorization-with-aws-cognito-d204492dd1d0)

Other AWS Services

Route 53 DNS management

Elastic IP Re-assign static public IP addresses to your EC2 instances on-the-fly.

Simple Notification Service (SNS) Scalable, push-based messaging service for application-to-person or application-to-application communication. Amazon SNS enables you to send messages or notifications directly to users with SMS text messages to over 200 countries, mobile push on Apple, Android, and other platforms or email (SMTP).

Other AWS Services (2)

An increasing number of **Machine Learning**-based services...

- ▶ Lex (chatbots)
- ▶ Polly (synthetic speech)
- ▶ Translate
- ▶ Rekognition (object and facial image recognition)
- ▶ ...

Estimating Costs

- ▶ AWS provides a “cost calculator”
- ▶ `https://calculator.aws/`
- ▶ Legacy version:
`https://calculator.s3.amazonaws.com/index.html`

Exercise: Serverless Bingo

- ▶ Create a serverless on-line game for “Bingo”/“Tombola”
- ▶ Users start a new match and invite other players sharing a link (or a game ID)
- ▶ Game is played using a browser or, if you prefer, CLI
- ▶ Optional: user authentication, keeping a scoreboard, ...
- ▶ Your tasks:
 1. design a suitable architecture for the app
 2. implement it
 3. automate the configuration
- ▶ Send me a brief description of your solution
 - ▶ 3-4 slides
 - ▶ If possible: screen recording demonstrating the game functionality