# Desenvolvimento de Aplicações com Arquitetura Baseada em Microservices

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[IF1007] - Tópicos Avançados em SI 4 https://github.com/vinicius3w/if1007-Microservices



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## **The Deployment Pipeline**



## **Overall Architecture**

A distributed system is one in which the failure of a computer you didn't even know existed can render you own computer unusable.

— Leslie Lamport



### Introduction

- · What are the structural implications of the DevOps practices?
  - both the overall structure of the system and techniques that should be used in the system's elements
- DevOps achieves its goals partially by replacing explicit coordination with implicit and often less coordination
  - the architecture of the system being developed acts as the implicit coordination mechanism



# Do DevOps Practices Require Architectural Change?

- If you must re-architect your systems in order to take advantage of DevOps, a legitimate question is "Is it worth it?"
- Some DevOps practices are independent of architecture,
- whereas in order to get the full benefit of others, architectural refactoring may be necessary

#### **Recall the 5 categories of DevOps practices**

- 1. Treat Ops as first-class citizens from the point of view of requirements
  - Operations have a set of requirements that pertain to logging and monitoring
- 2. Make Dev more responsible for relevant incident handling
- 3. Enforce the deployment process used by all, including Dev and Ops personnel
  - Ensure a higher quality, avoids errors and the resulting misconfiguration
- 4. Use continuous deployment
  - Shorten the time between a developer committing code to a repository and the code being deployed
- 5. Develop infrastructure code, such as deployment scripts, with the same set of practices as application code



#### **Overall Architecture Structure**

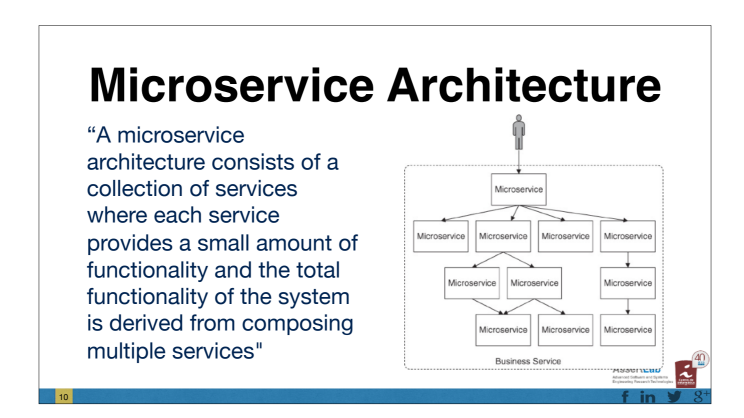
- · Warm up
  - · a module is a code unit with coherent functionality
  - · a component is an executable unit
- Development teams using DevOps processes are usually small and should have limited inter-team coordination
  - integration and acceptance tests are mandatory



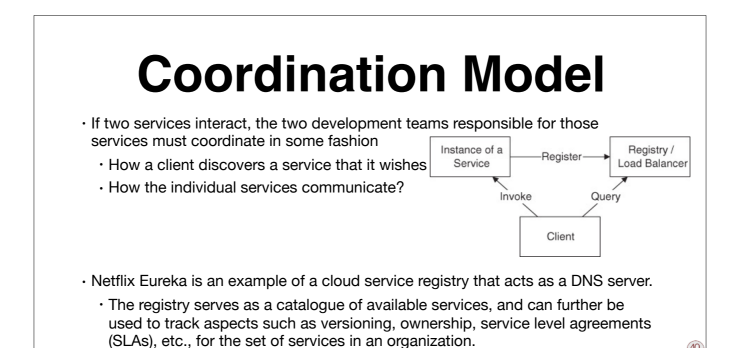
#### **Overall Architecture Structure**

- An organization can introduce continuous deployment without major architectural modifications
  - Deploying without the necessity of explicit coordination with other teams reduces the time required to place a component into production.
  - Allowing for different versions of the same service to be simultaneously in production leads to different team members deploying without coordination with other members of their team.
  - Rolling back a deployment in the event of errors allows for various forms of live testing
- · Microservice architecture is an architectural style that satisfies these requirements





A user interacts with a single consumer-facing service. This service, in turn, utilizes a collection of other services. We use the terminology service to refer to a component that provides a service and client to refer to a component that requests a service. A single component can be a client in one interaction and a service in another. In a system such as LinkedIn, the service depth may reach as much as 70 for a single user request.



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"The service registers with a registry. The registration includes a name for the service as well as information on how to invoke it, for example, an endpoint location as a URL or an IP address. A client can retrieve the information about the service from the registry and invoke the service using this information. If the registry provides IP addresses, it acts as a local DNS server—local, because typically, the registry is not open to the general Internet but is within the environment of the application.

## **Management of Resources**

- Two types of resource management decisions can be made globally and incorporated in the architecture
  - provisioning/deprovisioning VMs
  - managing variation in demand.



#### **Provisioning & Deprovisioning VMs**

- · New VMs can be created in response to client demand or to failure
  - If the instances are stateless, a new instance can be placed into service as soon as it is provisioned
  - Similarly, if no state is kept in an instance, deprovisioning becomes relatively painless
- An additional advantage of a stateless service is that messages can be routed to any instance of that service, which facilitates load sharing among the instances.



#### **Provisioning & Deprovisioning VMs**

 This leads to a global decision to maintain state external to a service instance (see lecture #3)

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