

Introduction to Cloud Applications (I)

Lecture 1: Introduction, Core Concepts



Introduction and Overview

Introduction

- The first 10 lectures are part I and foundational. The lectures:
 - Are a prerequisite to part II and III that cover deeper concepts.
 - Some may find the material very basic. These students will find the primary value to be how to realize concepts on clouds, initially Amazon Web Services.
- There are many, many perspectives on this course's material.
 - The lectures represent my perspective and suggestions based on experience.
 - There are many, many other perspectives and approaches.
 - One goal is to help you form your (or your teams') perspectives.
- We are going to build a simple, cloud-native application.
 - The application will be broad to allow you to play with many technologies and concepts.
 - Some of the work may seem odd because the benefit surface in more complex applications and scenarios.

Initial Feedback

Initial Feedback

"I scanned the syllabus for your upcoming intro to cloud applications. The contents look great, and I'm looking forward to attending.

I didn't see in the syllabus some Ansys-specific topics that I and some of the others in the Apex office are trying to understand. Perhaps you can shed some light on these or point me to the right person(s). I can imagine a bunch of these issues are still being explored and many not have concise answers. Maybe an overview of Ansys cloud activities and how they relate or differ might be warranted for one of the Tuesday AM SPBU presentations. Given that, here are the sorts of questions I and the others are trying to understand:

Ansys seems to have several cloud related activities occurring. How do "Ansys Cloud", "Ansys Platform on Demand", Ansys' partnership with Azure, and Ansys' partnership with AWS all fit together? In particular, how as an Ansys developer and product implementer (... ..) should we view these and develop for these? Ditto for running "on prem" with a customer's internal cloud. How should we as software developers address all these options? Is making our products available in a Docker Image the goal, part of the goal, an alternative to the goal, etc.? How as an Ansys developer should we be appropriately accessing these resources (Ansys Cloud, Azure, AWS, APOD) in the course of development and testing? While this is still extremely new, how does OnScale and their technology fit into all of this, and how does it supplement and/or replace existing Ansys efforts? How and/or who is determining how Ansys applications in the cloud should best address large data (think large scale Fluent transient) and distributed memory parallelism (MPI in the cloud across dozens to hundreds of nodes)? When developing a PyAnsys-like interface to a product (... ..), what are the cloud relevant issues from an Ansys point-of-view that come into play and where/who do we find those out?

As a developer, I (and my colleagues) am trying to make sense of all of this, where to aim development in terms of the Cloud (Ansys specifics and not just cloud generic), and how to appropriately and effectively integrate with other Ansys efforts."

Introduction to Core Concepts

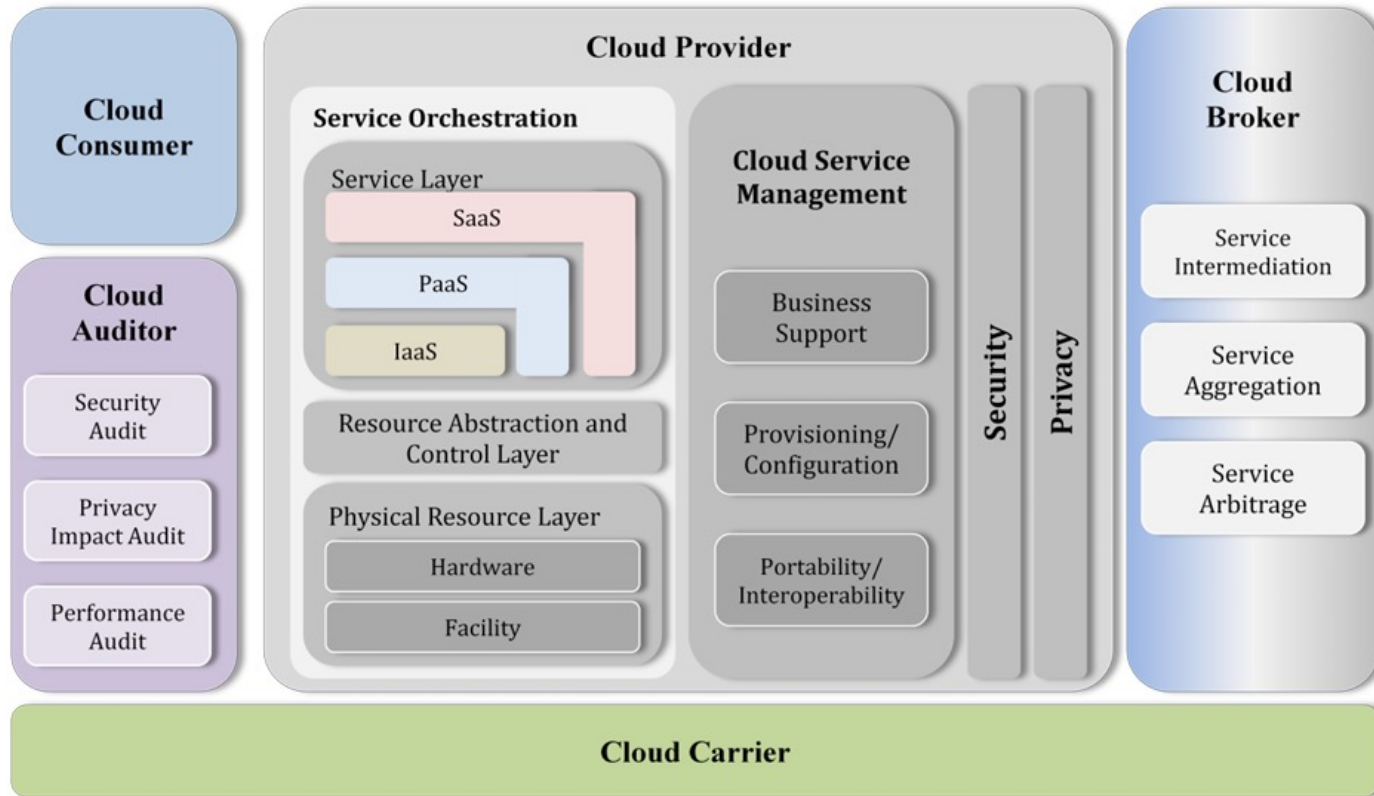
Cloud Concepts – One Perspective

Categorizing and Comparing the Cloud Landscape

<http://www.theenterprisearchitect.eu/blog/2013/10/12/the-cloud-landscape-described-categorized-and-compared/>

6	SaaS	Applications			End-users
5	App Services	App Services	Communication and Social Services	Data-as-a-Service	Citizen Developers
4	Model-Driven PaaS	Model-Driven aPaaS, bpmPaaS	Model-Driven iPaaS	Data Analytics, baPaaS	Rapid Developers
3	PaaS	aPaaS	iPaaS	dbPaaS	Developers / Coders
2	Foundational PaaS	Application Containers	Routing, Messaging, Orchestration	Object Storage	DevOps
1	Software-Defined Datacenter	Virtual Machines	Software-Defined Networking (SDN), NFV	Software-Defined Storage (SDS), Block Storage	Infrastructure Engineers
0	Hardware	Servers	Switches, Routers	Storage	
		Compute	Communicate	Store	

Cloud Concepts – Another Perspective



NIST Cloud Computing Reference Architecture

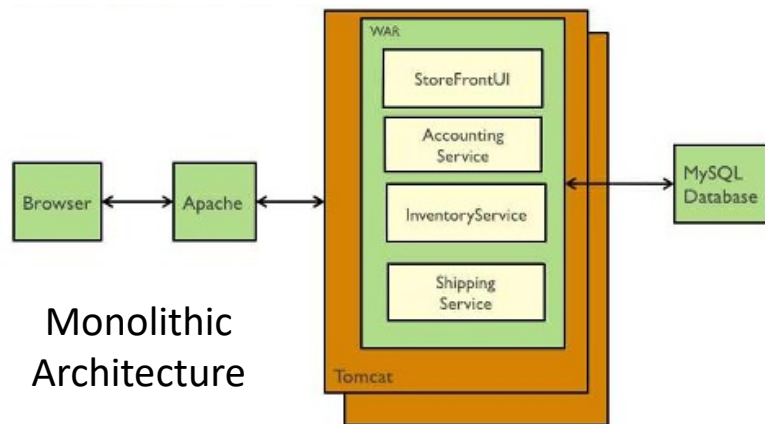
Microservices (<https://microservices.io/index.html>)

What are microservices?

Microservices - also known as the microservice architecture - is an architectural style that structures an application as a collection of services that are

- Highly maintainable and testable
- Loosely coupled
- Independently deployable
- Organized around business capabilities
- Owned by a small team

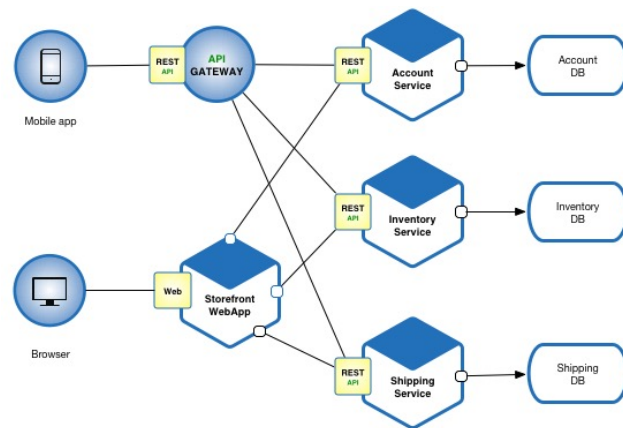
The microservice architecture enables the rapid, frequent and reliable delivery of large, complex applications. It also enables an organization to evolve its technology stack.



Monolithic Architecture

- The literature discussed microservices in the context of “web applications.”
- The approach does apply to building CAE products.
- We think of our products as a logical set of subsystems/components. Microservices
 - Replace “language runtime linking”
 - With a more flexible approach to
 - Product development and assembly.

Microservices Architecture



Classification, Definitions, Pros/Cons

What is true of any:

- Mapping, classification, taxonomy,?
 - Technology definition,?
 - Enumeration of technology pros and cons?
- When you transform monolithic systems to
 - Containers, microservices, cloud,
 - You initially have some pretty “Macro” microservices and containers.
 - APIs, SaaS and the cloud allow you to “hide a lot of ugly by putting ‘lipstick on the pig.’”
 - Transformation occurs through continuous improvement.

Answers:

- “... .. it is
More honor'd in the breach than the observance”
- If you have three subject matter experts, you have 7 conflicting opinions.
- “The most dangerous thing in the world is a 2nd LT with a map.”
Like any map, it is both a way of orientating yourself and a way of having a spectacular disaster because you are studying the map instead of thinking.

First Application and Microservice

First Microservice

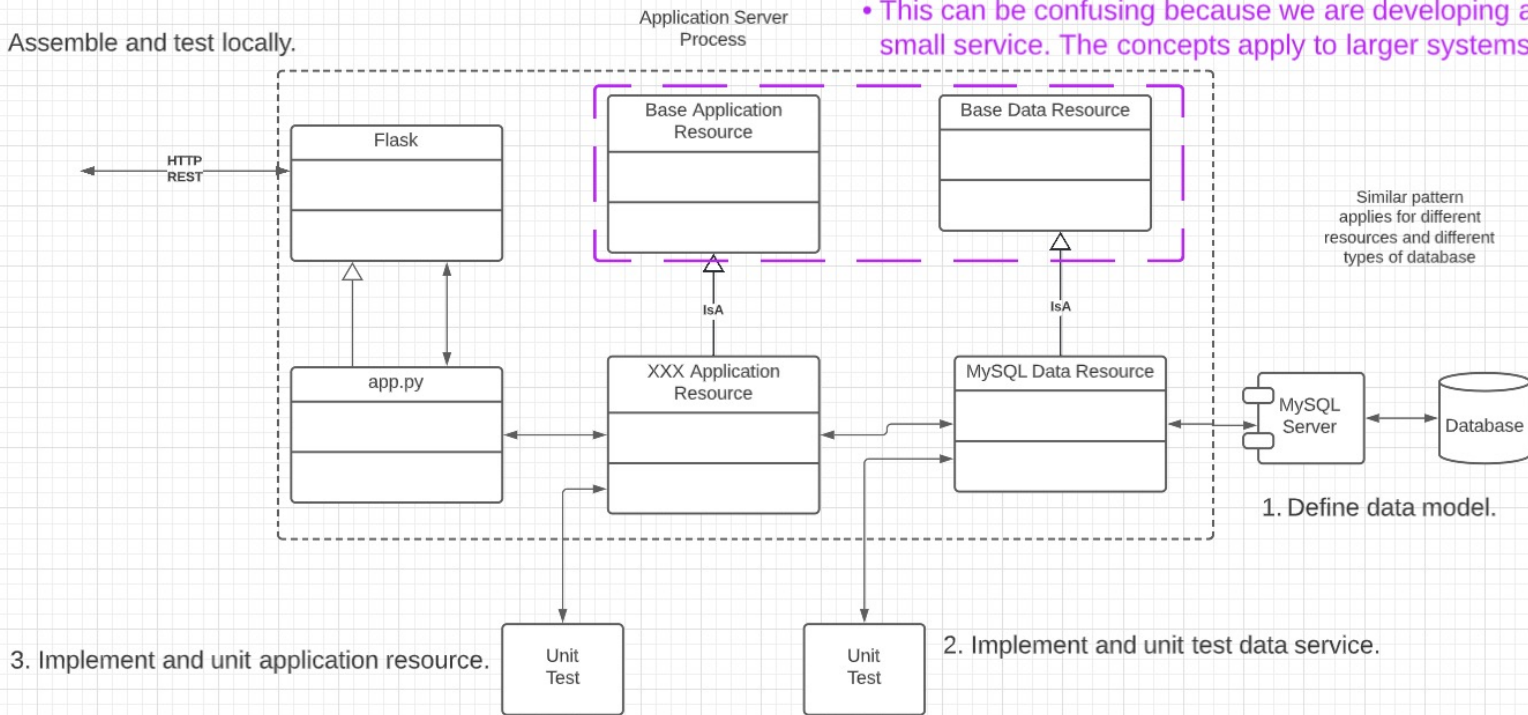
There are four distinct phases. The workflow becomes more sophisticated later:

1. Develop and test SW: In this example:
 1. Develop and unit test:
 1. Database
 2. Data service
 3. Application “resource,” which will be foundation for REST
 2. Develop and test SW system by assembling components and application application container to form microservice.
2. Define and configure Infrastructure-as-a-Service:
 1. Virtual machine (server, storage, networking).
 2. Install and test supporting infrastructure SW.
3. Deploy and configure microservice, and test on IaaS.

Software Development Overview

- We will
 - Use a simple "framework," and understand frameworks later.
 - Include the source in the microservice project for now, but will evolve to importing packages.
- This can be confusing because we are developing a small service. The concepts apply to larger systems.

4. Assemble and test locally.

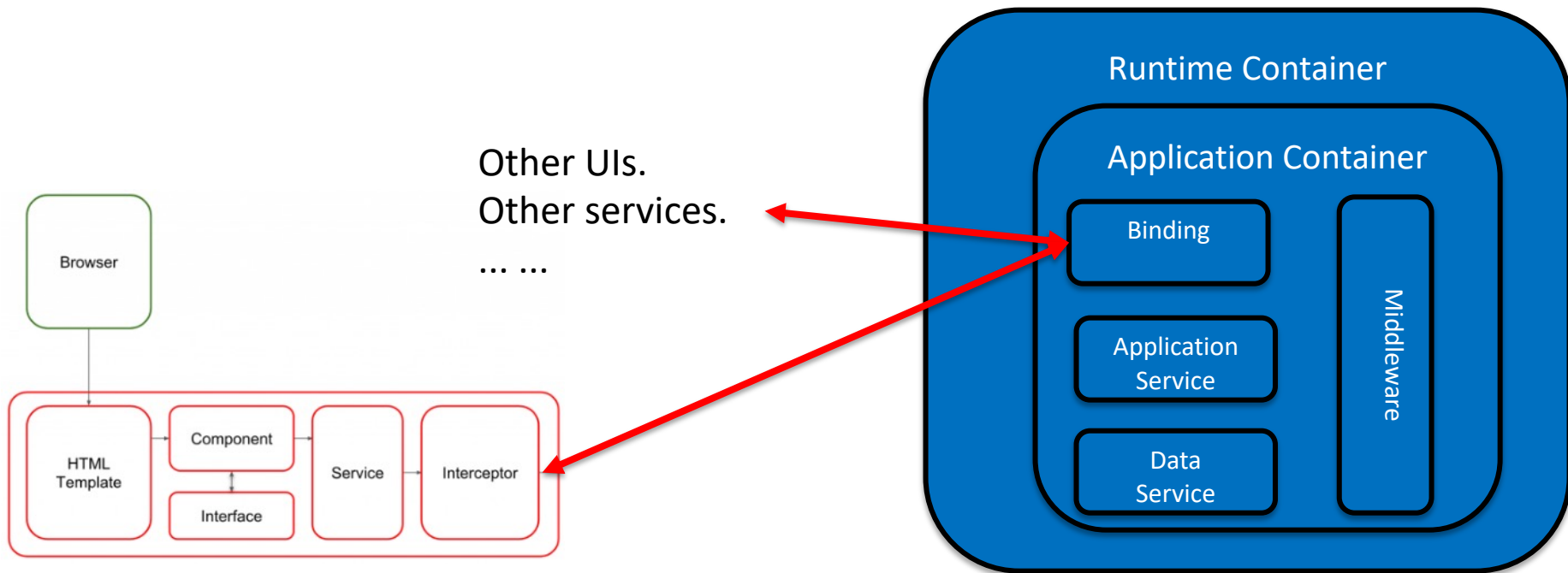


Environment

- We are working on getting students credits to use Amazon Web Services.
 - The first lecture and example starts with developing on your computer.
 - I will show the basics of the first deployment to AWS. Hopefully, we will receive credits within a few days.
- Computer environment:
 - Integrated Development Environment (IDE):
 - “Real programmers don’t need no stinkin’ IDE.”
 - I use the JetBrains products.
 - I have a professional license because I am a professor.
 - Ansys has some licenses but I do not know the details.
 - You should be fine using the free community editions or VS Code.
 - I will use MySQL for my local RDBMs.
 - We will switch over to cloud databases (DB-as-a-Service).
 - You will be OK with SQLite for the first examples.

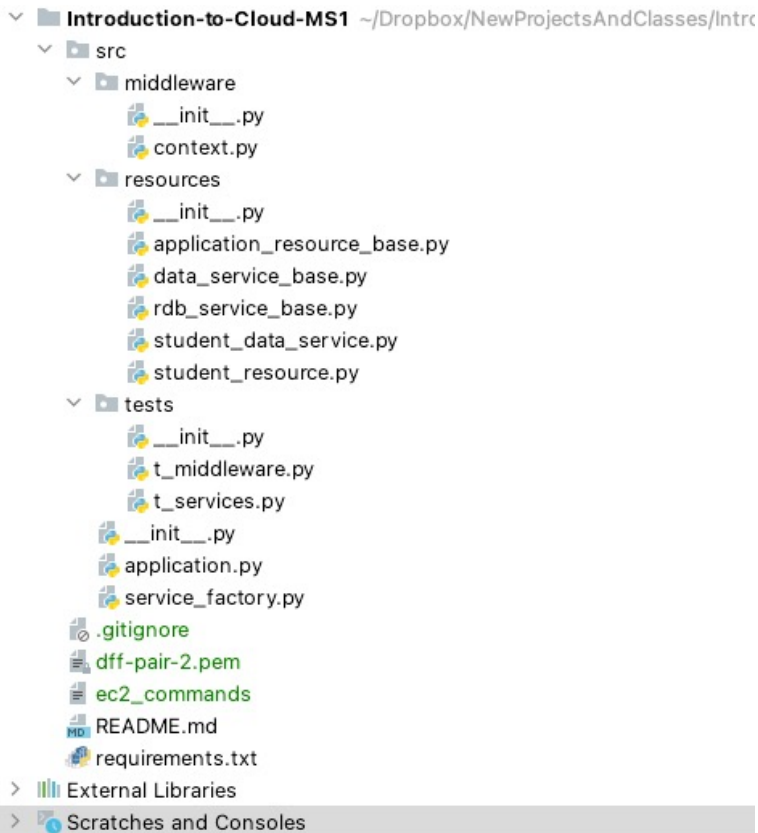
Overall Structure

- API First: All services have a well-defined API.
- "The UI" is one of many applications that use the API.



Simple Project Walkthrough

(<https://github.com/donald-f-ferguson/Introduction-to-Cloud-MS1.git>)



- This is not a great project structure. Ansys will evolve to a set of project templates.
- Some comments:
 - The “base” stuffs’ source should not be in the project source.
 - I wrote this quickly but partially followed some patterns.
 - This is not a course on “good programming.”
 - I am an **architect**. I do not sully my mind with such mundane tasks.
 - There are environment variables.
 - The project is a really, really bad place for the key file, even if it is in .gitignore.

IaaS and Deployment

- We will do many (most) of these tasks manually with commands or console.
 - Manual and UI helps visualize what is happening.
 - Automation and “infrastructure as code” will come later.
- Create instance (EC2, Ubuntu) in VPC, security group.
- Connect using ssh and key pair (get info from console)
 - Scroll through `some_commands.md`, `.secret_stuff`, `app_env.sh`
 - `apt install`
 - Mysql (and configure)
(<https://linuxbeast.com/tutorials/aws/how-to-install-mysql-on-amazon-ec2-ubuntu-18-04/>)
 - Python
 - Git
 - Modify mysql bind rules in `.cnf` to enable remote access.
 - Deploy code from Git and set up environment.
- Test.

Summary

Summary

- That as was fun. **Let's not do that again.**
- All of that was pretty tedious. In future lectures, we will learn:
 - Infrastructure-as-Code (https://en.wikipedia.org/wiki/Infrastructure_as_code) to enable automation and reuse.
 - Pipelines to automate tasks when development events occur, e.g. commit.
 - Higher layers in the cloud stack that make this MUCH simpler.
 - Containers and Container-as-a-Service
 - Platform-as-a-Service
- We will also start using some more advanced concepts:
 - Security, secret management.
 - API management.
 - Service composition.
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