

Model Deployment Patterns

- Once the model has been built and thoroughly tested, it can be deployed
 - o means to make it available for accepting queries generated by the users of the production system
- Once the production system accepts the query, the latter is transformed into a feature vector
 - The feature vector is then sent to the model as input for scoring
 - The result of the scoring then is returned to the user
- A trained model can be deployed in various ways
 - o can be deployed on a server, or on a user's device
 - o can be deployed for all users at once, or to a small fraction of users
- A model can be deployed following several patterns:
 - o statically, as a part of an installable software package,
 - o dynamically on the user's device,
 - o dynamically on a server, or
 - via model streaming

Static Deployment

- Very similar to traditional software deployment
 - o prepare an installable binary of the entire software
 - o model is packaged as a resource available at the runtime
- Depending on the operating system and the runtime environment
 - Objects of both the model and the feature extractor can be packaged as a
 - o part of a dynamic-link library (DLL on Windows),
 - Shared Objects (*.so files on Linux),
 - o or be serialized and saved in the standard resource location for virtual machine-based systems,
 - o such as Java and .Net.

Static Deployment(2)

Pros and Cons

- Many advantages:
 - o software has direct access to the model, so the execution time is fast for the user
 - o user data doesn't have to be uploaded to the server at the time of prediction
 - o saves time and preserves privacy
 - o model can be called when the user is offline
 - o software vendor doesn't have to care about keeping the model operational
 - o becomes the user's responsibility
- Several drawbacks:
 - The separation of concerns between the machine learning code and the application code isn't always obvious
 - o makes it harder to upgrade the model without also having to upgrade the entire application
 - If the model has certain computational requirements for scoring (such as access to an accelerator or a GPU)
 - o may add complexity and confusion as to where the static deployment can or cannot be used

Dynamic Deployment on User's Device

- Similar to a static deployment, in the sense the user runs a part of the system as a software application on their device
- Difference is that in dynamic deployment, the model is not part of the binary code of the application
- Achieves better separation of concerns!
 - Pushing model updates is done without updating the whole application running on the user's device
- Dynamic deployment can be achieved in several ways:
 - o by deploying model parameters,
 - o by deploying a serialized object, and
 - by deploying to the browser

Deployment of Model Parameters

- In this deployment scenario, the model file only contains the learned parameters
 - o user's device has installed a runtime environment for the model
- Some machine learning packages, like TensorFlow,
 - have a lightweight version that can run on mobile devices
- Alternatively, frameworks such as Apple's Core ML allow running models on Apple devices
 - o created using popular packages, including scikit-learn, Keras, and XGBoost

Deployment of a Serialized Object

- Model file is a serialized object that the application would deserialize
- The advantage is that don't need to have a runtime environment for model on the user's device
 - o all needed dependencies will be deserialized with the object of the model
- An evident drawback is that an update might be quite "heavy,"
 - which is a problem if your software system has millions of users

Deploying to Browser

- Most modern devices have access to a browser, either desktop or mobile
- Some machine learning frameworks, such as TensorFlow.js,
 - o have versions that allow to train and run a model in a browser, by using JavaScript as a runtime
- Even possible to train a TensorFlow model in Python,
 - o then deploy it to, and run it in the browser's JavaScript runtime environment
 - o if a GPU (graphics processing unit) is available on the client's device, Tensorflow.js can leverage it

Dynamic Deployment on User's Device(2)

Advantages and Drawbacks

- Advantages
 - Calls to the model will be fast for the user
 - Reduces the impact on the organization's servers, as most computations are performed on the user's device
- If the model is deployed to the browser,
 - advantage is organization's infrastructure only needs to serve a web page that includes the model's parameters
 - A downside is bandwidth cost and application startup time might increase.
 - o users must download the model's parameters each time they start the web application
 - as opposed to doing it only once when they install an application

Dynamic Deployment on User's Device(3)

Advantages and Drawbacks

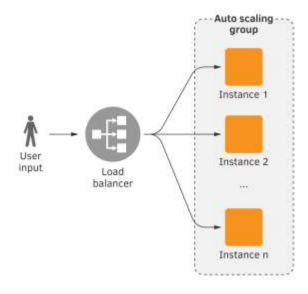
- Monitoring
 - Deploying to a user's device makes it difficult to monitor the model performance
- Model updates
 - A serialized object can be quite voluminous
 - Some users may be offline during the update, or even turn off all future updates
 - may end up with different users using very different model versions
 - o becomes difficult to upgrade the server-side part of the application
- Third-party analyses
 - Deploying models on the user's device means that the model easily becomes available for third-party analyses
 - may try to reverse-engineer the model to reproduce its behavior
 - o may search for weaknesses by providing various inputs and observing the output
 - o may adapt their data so the model predicts what they want

Dynamic Deployment on a Server

- · Because of the complications with other approaches, and problems with performance monitoring,
- Most frequent deployment pattern is to place the model on a server (or servers),
 - make it available as
 - o a Representational State Transfer application programming interface (REST API) in the form of a web service,
 - Google's Remote Procedure Call (gRPC) service
- Four common practices
 - Deployment on a Virtual Machine
 - Deployment in a Container
 - Serverless Deployment
 - Model Streaming

Deployment on a Virtual Machine(VM)

- In a typical web service architecture deployed in a cloud environment
 - predictions are served in response to canonically-formatted HTTP requests
- A web service running on a virtual machine
 - o receives a user request containing the input data,
 - o calls the machine learning system on that input data
 - then transforms the output of the machine learning system into the output JSON or XML string
- To cope with high load, several identical VMs are running in parallel
 - A load balancer dispatches the incoming requests to a specific virtual machine
 - VMs can be added and closed manually, or be a part of an autoscaling group that launches
 - VMs can be terminated virtual machines based on their usage



: Deploying a machine learning model as a web service on a virtual machine.

Deployment on a Virtual Machine(VM)2

- In Python, a REST API web service is usually implemented
 - o using a web application framework such as Flask or FastAPI
- TensorFlow, a popular framework used to train deep models,
 - o comes with TensorFlow Serving, a built-in gRPC service
- Advantage: Architecture of the software system is conceptually simple: a typical web or gRPC service
- Downsides
 - Need to maintain servers (physical or virtual)
 - If virtualization is used, there is an additional computational overhead due to virtualization and running multiple OS
 - Network latency, which can be a serious issue, depending on how fast you need to process scoring results
 - o has a relatively higher cost, compared to deployment in a container, or a serverless deployment

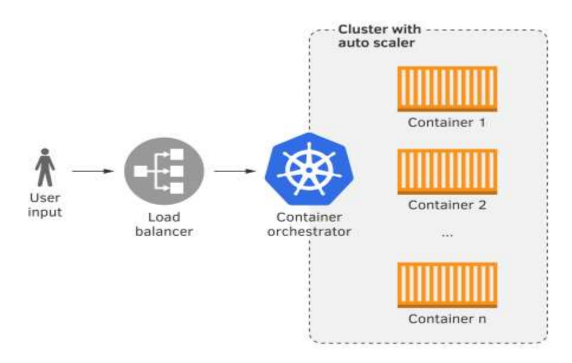
Deployment in a Container

- A more modern alternative to a virtual-machine-based deployment
 - o considered more resource-efficient and flexible than with virtual machines
- A container is similar to a virtual machine
 - o in the sense that it is also an isolated runtime environment with its own filesystem, CPU, memory, and process space
- The main difference, however, is that all containers are running on the same virtual or physical machine
 - o share the operating system, while each virtual machine runs its own instance of the operating system
- Deployment Process
 - The machine learning system and the web service are installed inside a container
 - Usually, a container is a Docker container, but there are alternatives
 - Then a container-orchestration system is used to run the containers on a cluster of physical or virtual servers
 - o A typical choice of a container-orchestration system for running on-premises or in a cloud platform, is Kubernetes
 - Some cloud platforms provide both their own container-orchestration engine, such as AWS Fargate and Google Kubernetes Engine

Deployment in a Container(2)

Organization

- Virtual or physical machines are organized into a cluster,
 - whose resources are managed by the container orchestrator
- New virtual or physical machines can be manually added to the cluster, or closed
- If your software is deployed in a cloud environment,
 - a cluster autoscaler can launch (and add to the cluster) or terminate virtual machines
 - o based on the usage of the cluster.



Deploying a model as a web service in a container running on a cluster.

Deployment in a Container(3)

Advantage

- o More resource-efficient as compared to the deployment on a virtual machine
- Allows the possibility to automatically scale with scoring requests
- Allows us to scale-to-zero- reduced down to zero replicas when idle and brought back up if there is a request to serve
 - the resource consumption is low compared to always running services
 - leads to less power consumption and saves cost of cloud resources

Drawback

o Containerized deployment is generally seen as more complicated, and requires expertise

Serverless Deployment

- Several cloud services providers, including Amazon, Google, and Microsoft, offers serverless computing
 - o Lambda-functions on Amazon Web Services, and Functions on Microsoft Azure and Google Cloud Platform
- The serverless deployment consists of preparing a zip archive
 - o with all the code needed to run the machine learning system (model, feature extractor, and scoring code)
 - must contain a file with a specific name that contains a specific function
 - o is uploaded to the cloud platform and registered under a unique name
- The cloud platform provides an API to submit inputs to the serverless function
 - specifies its name, provides the payload, and yields the outputs
- The cloud platform takes care of
 - o deploying the code and the model on an adequate computational resource,
 - o executing the code,
 - routing the output back to the client

Serverless Deployment(2)

Advantages and Limitations

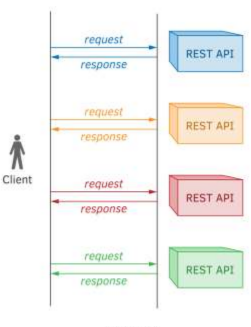
- Advantages to relying on serverless deployment
 - o don't have to provision resources such as servers or virtual machines
 - o don't have to install dependencies, maintain, or upgrade the system
 - o highly scalable and can easily and effortlessly support thousands of requests per second
 - support both synchronous and asynchronous modes of operation
 - cost-efficient: only pay for compute-time
 - simplifies canary deployment, or canarying
 - Rollbacks are also very simple in the serverless deployment because it is easy to switch back to the previous version of the function

Limitations

- Restrictions by the cloud service provider
 - o the function's execution time, zip file size, and amount of RAM available on the runtime
- Zip file size limit can be a challenge A typical model requires multiple heavyweight dependencies
- Unavailability of GPU access can be a significant limitation for deploying deep models

Model Serving – REST API Revisited

- In complex systems, there can be many models applied to the same input
 - o a model can input a prediction from another model
- For example, the input may be a news article
 - One model can predict the topic of the article
 - Another model can extract named entities
 - Third model can generate a summarization of the article, and so on
- According to the REST API deployment pattern, need one REST API per model
 - client would call one API by sending a news article as a part of the request get the topic as response
 - client calls another API by sending a news article, and gets the named entities as response;
 etc.

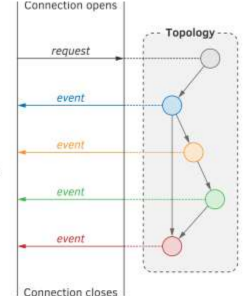


REST API

Model Streaming

Can be seen as an inverse to the REST API

- Streaming works differently
 - All models, as well as the code needed to run them, are registered within a stream-processing engine (SPE)
 - Apache Storm, Apache Spark, and Apache Flink
 - o Or, they are packaged as an application based on a stream-processing library (SPL),
 - o such as Apache Samza, Apache Kafka Streams, and Akka Streams
- Based on notion of data processing topology
 - Input data flows in as an infinite stream of data elements sent by the client
 - Following a predefined topology, each data element in the stream undergoes a transformation in the nodes of the topology
 - o Transformed, the flow continues to other nodes.
- In a stream-processing application, nodes transform their input in some way,
 - o then either,
 - o send the output to other nodes, or
 - o send the output to the client, or
 - o persist the output to the database or a filesystem.



Client

streaming



Thank You!

In our next session: