# Deploying Deep Learning Models

OSCON Tensorflow Day 2018

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# Does the following scenario sound familiar?

Joe (data scientist): Hey Jane, my model is validated and tested. I would like to deploy it.

Jane (back-end engineer): Great, do you have an API for it?

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Joe: API? Our model runs on TF/Python. The entire back-end runs on Ruby. I haven't written Ruby in years ...

Jane: Ufff, I have never written Tensorflow code. Is that a Python library?

Joe (data scientist): Hey Jane, my model is validated and tested. I would like to deploy it.

Jane (back-end engineer): Great, do you have an API for it?

Joe: API? Our model runs on TF/Python. The entire back-end runs on Ruby. I haven't written Ruby in years ...

Jane: Ufff, I have never written Tensorflow code. Is that a Python library?

Joe: Hm, I guess, I'll write some Ruby API code then.

# What's the problem?

### Who owns the API?

# Data science code deployed to API instances?

# Different language expertises are needed

# Coordinate release cycles between teams?

# Coordination about model versioning

# Hi, I'm Hannes.

Data Science Engineer at Cambia Health Solutions

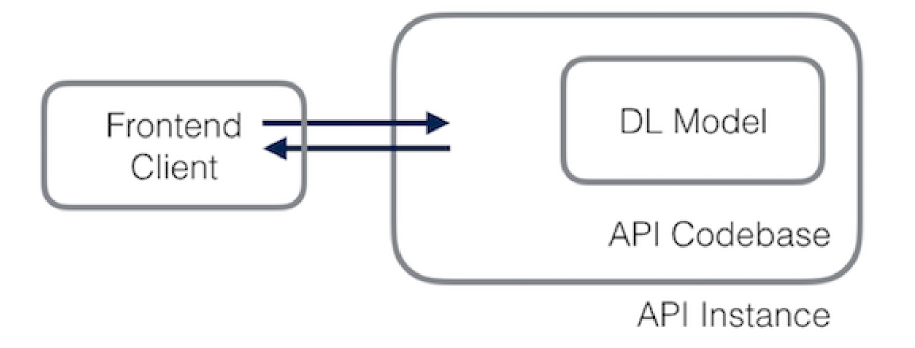
# Agenda

- Requirements for Model Deployments
- Sample project
- How not to deploy models
- Deploying Models
  - with Tensorflow Serving on premise
  - in the Cloud
  - with Kubeflow
- Other deployment options

### Infrastructure Architectures

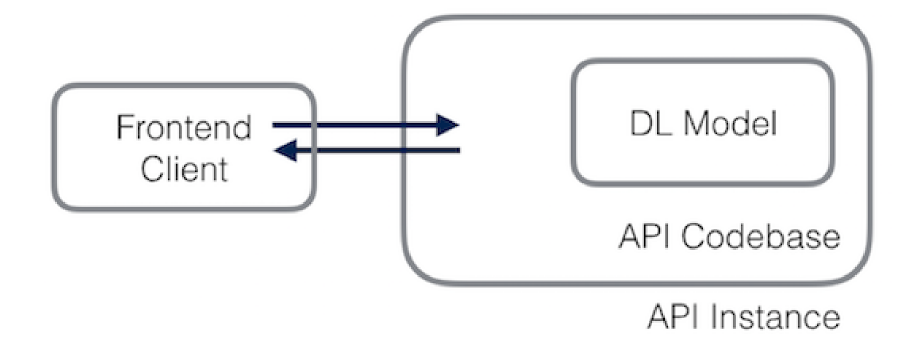
### Infrastructure Architectures

Loading models on the backend server

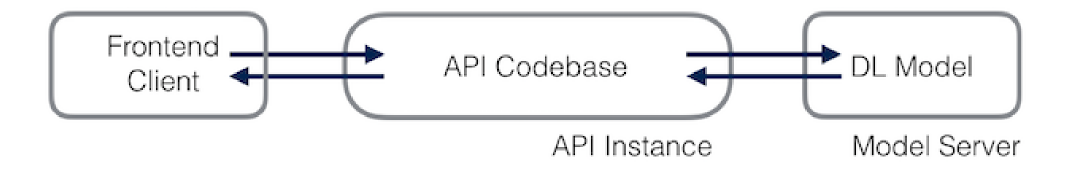


### Infrastructure Architectures

Loading models on the backend server



#### Using a model server



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- 2. Reduce boilerplate code
- 3. Allow isolation of memory and CPU requirements
- 4. Support multiple models
- 5. Server should handle requests (e.g. timeouts)

## Sample Project

#### **Model Structure**

Let's predict Amazon product ratings based on the comments with a small LSTM network.

```
model_input = Input(shape=(MAX_TOKENS,))
x = Embedding(input_dim=len(CHARS), output_dim=10, input_length=MAX_TOKENS)(model_input)
x = LSTM(128)(text_input)
output = Dense(5, activation='softmax')(x)
model = Model(inputs=text_input, outputs=output)
optimizer = RMSprop(lr=0.01)
model.compile(loss='categorical_crossentropy', optimizer=optimizer)
```

#### Testing our Model

#### **Negative Review**

```
>> test_sentence = "horrible book, don't buy it"
>> test_vector = clean_data(test_sentence, max_tokens=MAX_TOKENS, sup_chars=CHARS)
>> model.predict(test_vector.reshape(1, MAX_TOKENS, len(CHARS)))
[[0.5927979    0.23748466    0.10798287    0.03301411    0.02872046]]
```

#### Positive Review

```
>> test_sentence = "Awesome product."
>> test_vector = clean_data(test_sentence, max_tokens=MAX_TOKENS, sup_chars=CHARS)
>> model.predict(test_vector.reshape(1, MAX_TOKENS, len(CHARS)))
[[0.03493131 0.0394276 0.08326671 0.2957105 0.5466638 ]]
```

How not to deploy a model ...

## Deploy with Flask + Keras

```
def predict():
   data = {"success": False}
   if flask.request.method == "POST":
       if flask.request.files.get("image"):
           image = flask.request.files["image"].read()
           image = Image.open(io.BytesIO(image))
           image = prepare image(image, target=(224, 224))
           preds = model.predict(image)
           results = imagenet utils.decode predictions(preds)
           data["predictions"] = []
           for (imagenetID, label, prob) in results[0]:
               r = {"label": label, "probability": float(prob)}
               data["predictions"].append(r)
           data["success"] = True
   return flask.jsonify(data)
```

Don't deploy that way if can avoid it.

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- 2. Boilerplate API code
- 3. API instances need enough memory to load models
- 4. Multiple models?
- 5. No timeout handling

Use Tensorflow Serving instead.

But before that, let's chat about some terms.

### Important Terms

#### **Protocol Buffers**

Protobufs are a method of serializing structured data. Binary format.

#### Bazel

Automation tool to build software. Similar to Make or Apache Maven.

#### gRPC

(Google) Remote Procedure Call. HTTP/2 based. Uses ProtoBuf.

#### REST

Representational State Transfer. Architectural style for web services.

# Welcome Tensorflow Serving!

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- 3. Create a gRPC client
- 4. Load the model

### Export our Keras model to Protobuf

```
import os
from keras import backend as K
import tensorflow as tf
tf.app.flags.DEFINE integer('training iteration', 1000, 'number of training iterations.')
tf.app.flags.DEFINE integer('model version', 1, 'version number of the model.')
tf.app.flags.DEFINE string('work dir', '/tmp', 'Working directory.')
FLAGS = tf.app.flags.FLAGS
export path base = '/tmp/amazon reviews'
export path = os.path.join(tf.compat.as bytes(export path base),
               tf.compat.as bytes(str(FLAGS.model version)))
builder = tf.saved model.builder.SavedModelBuilder(export path)
signature = tf.saved model.signature def utils.predict signature def (
    inputs={'input': model.input}, outputs={'rating prob': model.output})
builder.add meta graph and variables (
    sess=K.get session(), tags=[tf.saved model.tag constants.SERVING],
    signature def map={
        tf.saved model.signature constants.DEFAULT SERVING SIGNATURE DEF KEY: signature })
builder.save()
```

Let's unpack what we just saw.

### Flags

• Let's set flags with information relevant for the model

### Model Signatures

- Tensorflow Serving requires that every model has a model signature
- Signature define the generic *inputs* and *outputs* of a function

### Exporting the Model

• The SavedModelBuilder will export your model to a predefined ProtoBuf format

```
export_path_base = '/tmp/amazon_reviews'
export_path = os.path.join(
         tf.compat.as_bytes(export_path_base),
         tf.compat.as_bytes(str(FLAGS.model_version)))

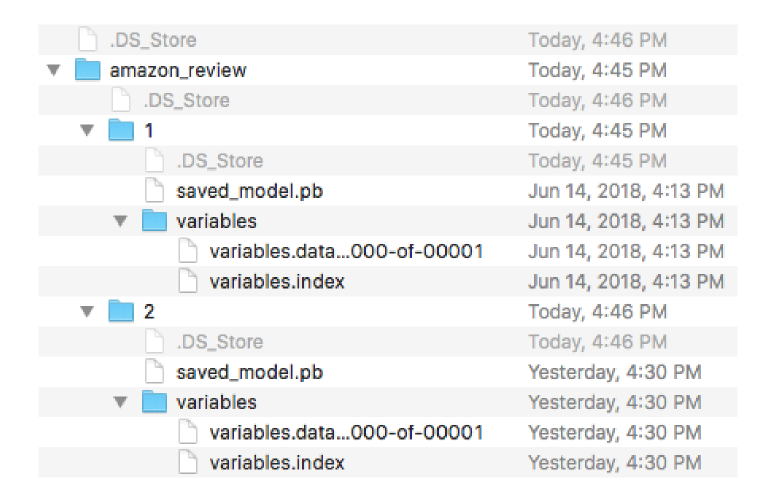
print('Exporting trained model to', export_path)

builder = tf.saved_model.builder.SavedModelBuilder(export_path)
...
builder.save()
```

Now you have exported your model.

### **Exported Models**

• You should find these protobuf files in your folder structure



- The files should include a
  - saved\_model.pb
  - variable.index
  - one or more variable.data\* files.

# Let's set up your Tensorflow server

### Creating a Tensorflow Serving Environment

- If you need optimizations, clone the TF Serving repo and build your server with Bazel
- Otherwise install Tensorflow server in a Docker container

# Starting up the Server

• Start up the container with

```
$ docker run -it -p 8500:8500
-v {model_path}/exported_models/amazon_review/:/models
$USER/tensorflow-serving-devel-cpu:latest /bin/bash
```

### What's happening inside the Docker container?

• Starting up the Tensorflow Serving instance

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• Starting up the Tensorflow Serving instance

• This should generate similar output like this

```
2018-06-29 00:02:05.611608:
    tensorflow serving/model servers/server core.cc:444 Adding/updating models.
2018-06-29 00:02:05.611712:
    tensorflow serving/model servers/server core.cc:499 (Re-)adding model: amazon review
2018-06-29 00:02:05.729657:
    tensorflow serving/core/basic manager.cc:716
    Successfully reserved resources to load servable {name: amazon review version: 2}
2018-06-29 00:02:05.729731:
    tensorflow serving/core/loader harness.cc:66
    Approving load for servable version {name: amazon review version: 2}
2018-06-29 00:02:05.729761:
    tensorflow serving/core/loader harness.cc:74
    Loading servable version {name: amazon review version: 2}
2018-06-29 00:02:05.855197:
    tensorflow serving/core/loader harness.cc:86
    Successfully loaded servable version {name: amazon review version: 2}
2018-06-29 00:02:05.863820:
    tensorflow serving/model servers/main.cc:323 Running ModelServer at 0.0.0.0:8500 ...
2018-06-29 00:02:05.870805:
    tensorflow serving/model servers/main.cc:333 Exporting HTTP/REST API at:localhost:8501 ...
evhttp server.cc : 235 RAW: Entering the event loop ...
```

### Let's export a new model version

\$ python examples/export\_keras\_model.py

### Let's export a new model version

```
$ python examples/export_keras_model.py
```

• Tensorflow Serving will detect the new version and load it automatically

```
2018-07-15 20:39:02.561131:
    external/org tensorflow/tensorflow/contrib/session bundle/bundle shim.cc:360 Attempting to load native SavedModelBundle in bundle-shim from:
    /models/amazon review/3
2018-07-15 20:39:02.561509:
    external/org tensorflow/tensorflow/cc/saved model/loader.cc:242 Loading SavedModel with tags: { serve }; from: /models/amazon review/3
2018-07-15 20:39:02.593076:
    external/org tensorflow/tensorflow/cc/saved model/loader.cc:161 Restoring SavedModel bundle.
2018-07-15 20:39:02.621946:
    external/org tensorflow/tensorflow/cc/saved model/loader.cc:196 Running LegacyInitOp on SavedModel bundle.
2018-07-15 20:39:02.627210:
    external/org tensorflow/tensorflow/cc/saved model/loader.cc:291 SavedModel load for tags { serve }; Status: success.
    Took 65974 microseconds.
2018-07-15 20:39:02.637227:
    tensorflow serving/core/loader harness.cc:86 Successfully loaded servable version {name: amazon review version: 3}
2018-07-15 20:39:02.637451:
    tensorflow serving/core/loader harness.cc:137 Quiescing servable version {name: amazon review version: 2}
2018-07-15 20:39:02.637751:
    tensorflow serving/core/loader harness.cc:144 Done quiescing servable version {name: amazon review version: 2}
2018-07-15 20:39:02.639501:
    tensorflow serving/core/loader harness.cc:119 Unloading servable version {name: amazon review version: 2}
2018-07-15 20:39:02.645189:
    ./tensorflow serving/core/simple loader.h:294 Calling MallocExtension ReleaseToSystem() after servable unload with 251467
2018-07-15 20:39:02.645312:
    tensorflow serving/core/loader harness.cc:127 Done unloading servable version {name: amazon review version: 2}
```

### Serve multiple models

• Provide a server config file *config.file* 

```
model_config_list: {
    config:{
        name:"amazon_reviews",
        base_path:"/models/{model_name}",
        model_platform:"tensorflow",
        model_version_policy: { all: {} }
},
    config:{
        name:"amazon_ratings",
        base_path:"/models/{other_model_name}",
        model_platform:"tensorflow",
        model_version_policy: { all: {} }
}
```

### Serve multiple models

• Start the server using config file

#### Instead of

use

### Useful tips

#### Inspect your models

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#### Inspect your models

• saved model cli should return the signature information

```
The given SavedModel SignatureDef contains the following input(s):
    inputs['amazon_review_input'] tensor_info:
        dtype: DT_FLOAT
        shape: (-1, 50)
        name: input_1:0

The given SavedModel SignatureDef contains the following output(s):
    outputs['amazon_review_output'] tensor_info:
        dtype: DT_FLOAT
        shape: (-1, 5)
        name: dense_1/Softmax:0

Method name is: tensorflow/serving/predict
```

### Dependecies

- tensorflow\_serving
- grpc

\$ pip install tensorflow-serving-api grpc

### Connecting to the RPC host

```
from grpc.beta import implementations
from tensorflow_serving.apis import prediction_service_pb2

def get_stub(host='127.0.0.1', port='8500'):
    channel = implementations.insecure_channel(host, int(port))
    stub = prediction_service_pb2.beta_create_PredictionService_stub(channel)
    return stub
```

### Request prediction using gRPC

Very barebone implementation!

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• Very barebone implementation!

```
>>> sentence = "this product is really helpful"
>>> model_input = clean_data_encoded(sentence)

>>> get_model_prediction(model_input, stub)
[0.0250927172601223, 0.03738045319914818, 0.09454590082168579,
0.33069494366645813, 0.5122858881950378]
```

### Request prediction from a specific model version

- You can specify the specific model version
- If no model version is provided, TF Serving loads the model with the latest model version

```
request = predict_pb2.PredictRequest()
request.model_spec.name = 'amazon_reviews'
request.model_spec.version.value = 1
```

#### Obtain model meta data

```
def get model meta(model name, stub):
    request = get model metadata pb2.GetModelMetadataRequest()
    request.model spec.name = model name
    request.metadata field.append("signature def")
    response = stub.GetModelMetadata(request, 5)
    return response.metadata['signature def']
>>> meta = get model meta(model name, stub)
>>> print(meta.SerializeToString().decode("utf-8", 'ignore'))
type.googleapis.com/tensorflow.serving.SignatureDefMap
serving default
amazon review input
        input 1:0
amazon review output (
dense 1/Softmax:0
               tensorflow/serving/predict
```

#### Obtain model version

```
def get_model_version(model_name, stub):
    request = get_model_metadata_pb2.GetModelMetadataRequest()
    request.model_spec.name = model_name
    request.metadata_field.append("signature_def")
    response = stub.GetModelMetadata(request, 5)
    return response.model_spec.version.value
```

```
>>> model_name = 'amazon_review'
>>> stub = get_stub()

>>> get_model_version(model_name, stub)
2L
```

## Tensorflow Serving Client using REST

• Tensorflow Serving supports REST requests since release 1.8

• Remember to expose the REST port

```
$ docker run -it
-p 8500:8500
-p 8501:8501
-v {model_path}/exported_models/amazon_review/:/models
$USER/tensorflow-serving-devel-cpu:latest /bin/bash
```

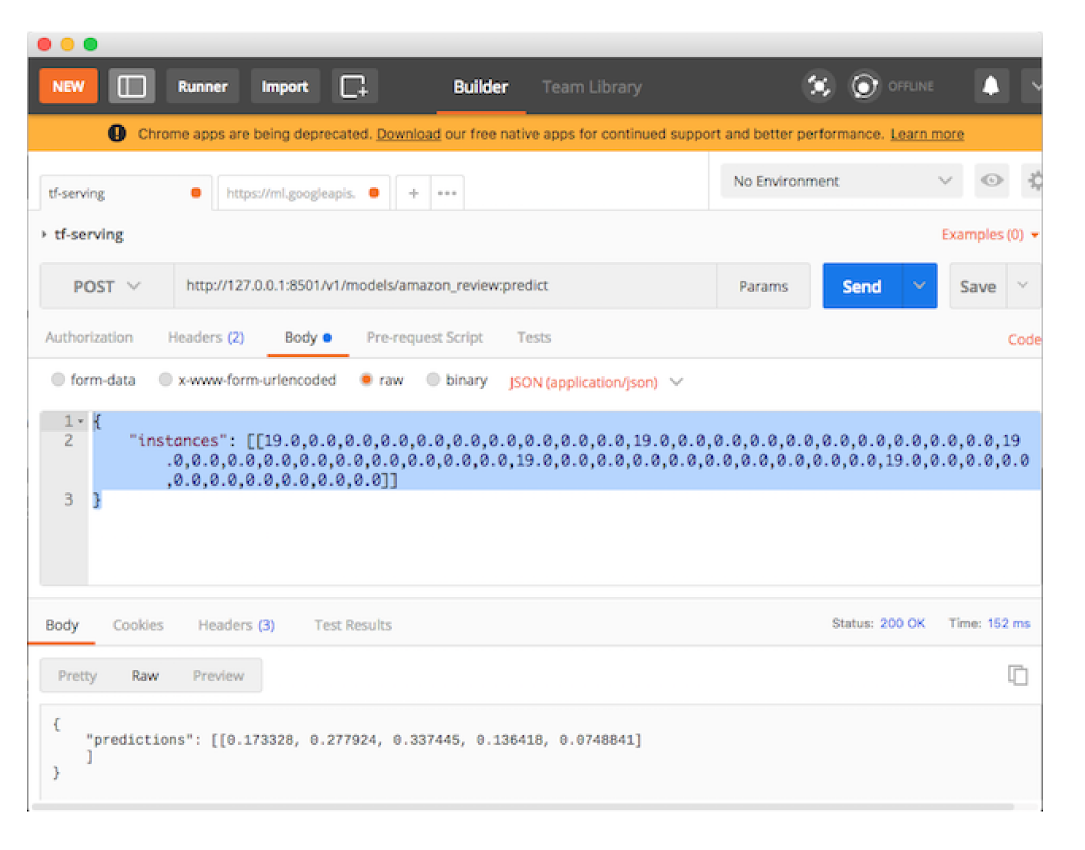
## Tensorflow Serving Client using REST

• The URI should be

```
    http://host:port/<URI>:<VERB>
    URI /v1/models/{model_name}/versions/{model_version}
    verb classify|regress|predict
```

• Use the Python *requests* package for REST calls.

# Tensorflow Serving Client using REST



### How to do A/B Testing?

- Easily possible since multiple versions can be served
- A/B testing of models can be performed by selecting the models from the client side
- Set the specific version in your gRPC or REST request

### Good idea?

1. No mix of data science and backend code

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- 2. No boilerplate API code

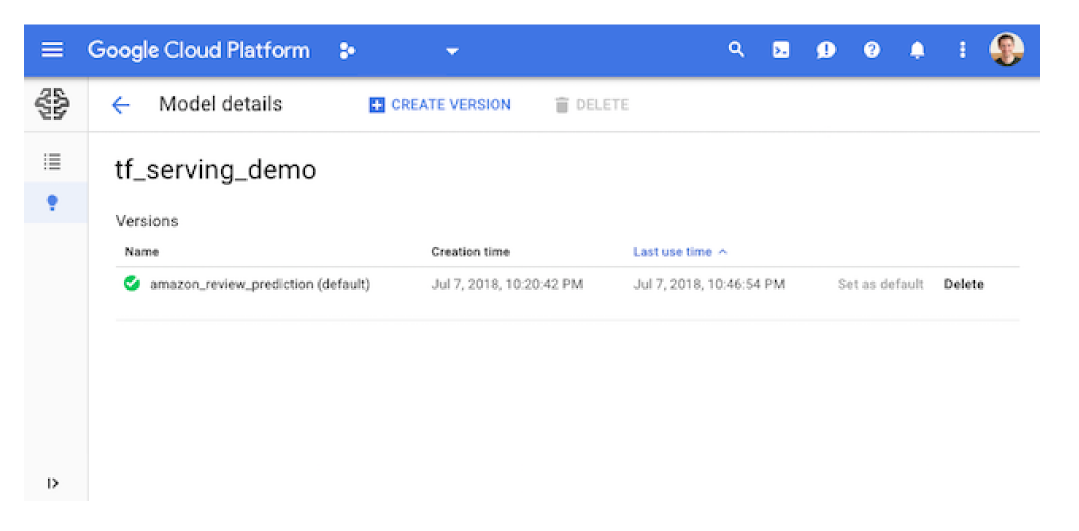
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- 4. Multiple models? Of course.
- 5. Easy request handling

## Serving Models via the Cloud

- Exported Tensorflow or Keras models can be served via the *Google Cloud Platform* and <u>Google Cloud ML</u> <u>Engine</u>
- Detailed information on <u>GCP Model Deployments</u>



# Serving Models via Google Cloud ML Engine

• Copy the exported model to a Google storage bucket

```
$ gsutil cp -r amazon_review gs://<bucket-name>
$ gsutil ls -r gs://<bucket-name>
gs://<bucket-name>/amazon_review/:

gs://<bucket-name>/amazon_review/1/:
gs://<bucket-name>/amazon_review/1/saved_model.pb
...
```

- Create a model endpoint in the Google Cloud Platform
- Create a json file with the request data

### Kubeflow for all

- Scalable ML stack for Kubernetes
- Supports Jupyter notebooks, and Tensorflow Jobs
- Kubeflow integrations with Tensorflow Serving
- Kubernetes takes care of scaling your ML infrastructure



# Other Deployment Options

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#### Seldon

- Deployment solution for ML on Kubernetes
- Supports Scikit, H2O and Tensorflow
- Supports REST and gRPC end-points
- Provides model routers (e.g. for server side A/B testing)

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#### **MLflow**

- Databricks package supports deployments
- Supports Scikit and Tensorflow
- Provides REST end-points
- Supports deployments to AzureML, Amazon Sagemaker, Spark clusters

## Conclusion

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- Reasons to serve models with Tensorflow Serving
  - Separates data science code from API code
  - No boilerplate code
  - Can handle multiple models and versions

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- Reasons to serve models with Tensorflow Serving
  - Separates data science code from API code
  - No boilerplate code
  - Can handle multiple models and versions
- Steps to deploy
  - Export your model
  - Setup your server
  - Request predictions via gRPC or REST

# Thank you and happy deploying!

@hanneshapke