# **gradio**: create and share a visual frontend for your ML models

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Does a **high test accuracy** == a **good model**?

## Good for whom?



Machine Learning Developers



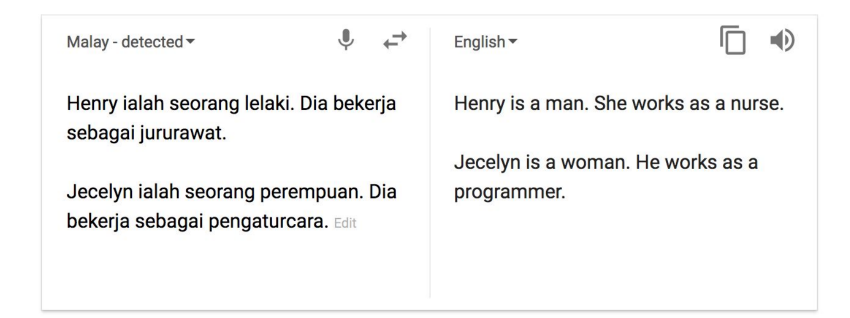
**Collaborators/End Users** 

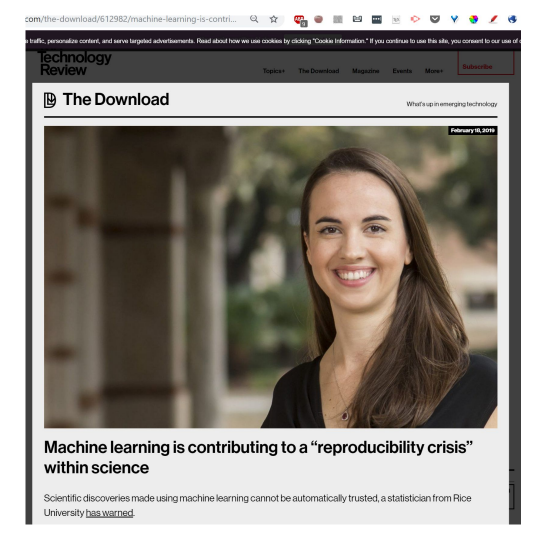
State of the art image classifiers trained on ImageNet:

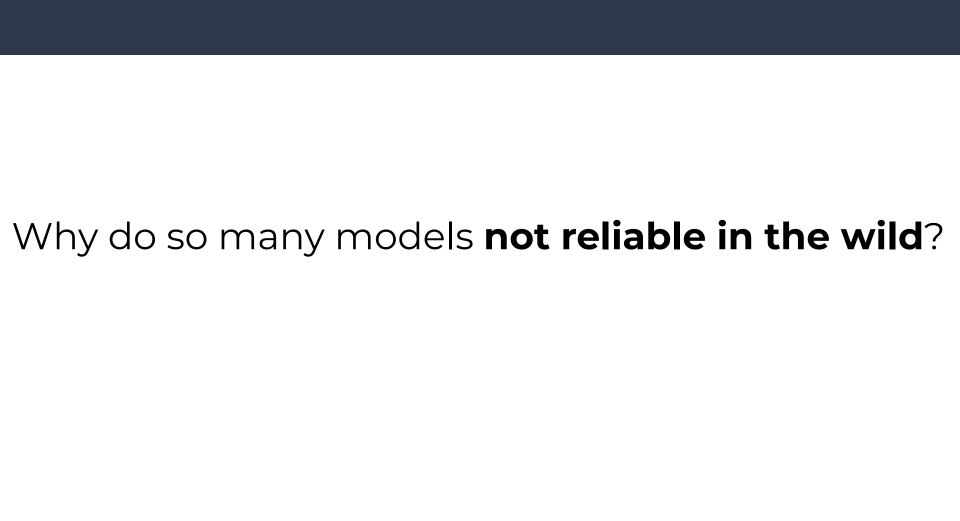
bride, dress, woman performance, costume



#### Google Translate, until recently:







### Difficult for end users to access models



Machine Learning Developer



**Collaborators/End Users** 

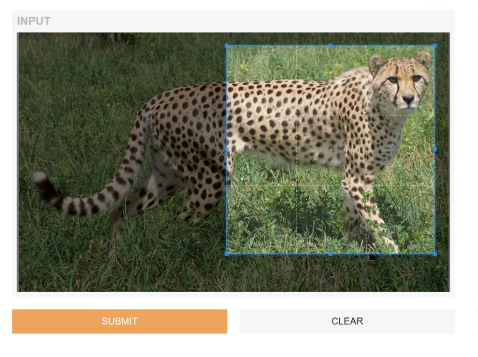
## Interacting with ML models requires coding...

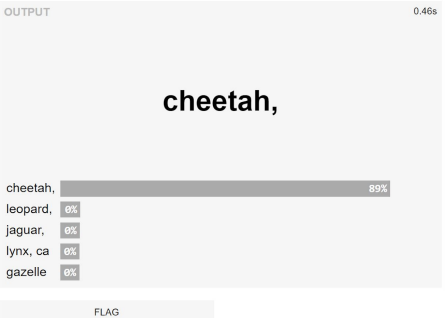
```
In [2]:
                model = tf.keras.applications.inception v3.InceptionV3()
N In [3]:
             1 from PIL import Image
                import requests
                from io import BytesIO
                url = 'https://nationalzoo.si.edu/sites/default/files/animals/cheetah-004.jpg'
                response = requests.get(url)
                img = Image.open(BytesIO(response.content))
                # resize the image into an array that the model can accept
                img = np.array(img.resize((299, 299))).reshape((1, 299, 299, 3))
            12
            13
                # scale the image and do other preprocessing
            14 \text{ img} = \text{img}/255
In [4]:
                model.predict(img)
```

# With gradio:









# **gradio** (<u>grad</u>ient <u>i</u>nput <u>o</u>utput)

#### gradio allows you to:

rapidly create visual interfaces on top of your model

## **gradio** (<u>grad</u>ient <u>i</u>nput <u>o</u>utput)

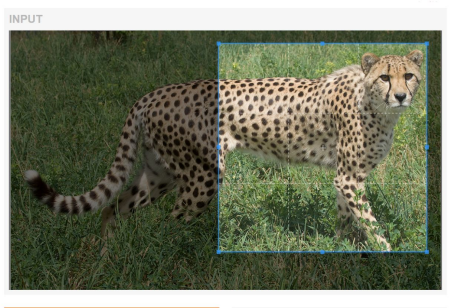
#### gradio allows you to:

- rapidly create visual interfaces on top of your model
- share them with others without dealing with hosting

# Example Usage



CLEAR





## **gradio** (gradient input output)

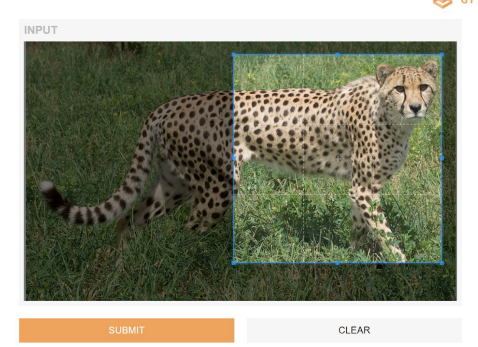
#### gradio allows you to:

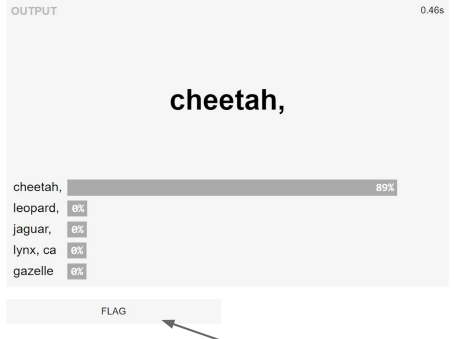
- rapidly create visual interfaces on top of your model
- share them with others without dealing with hosting
- get feedback



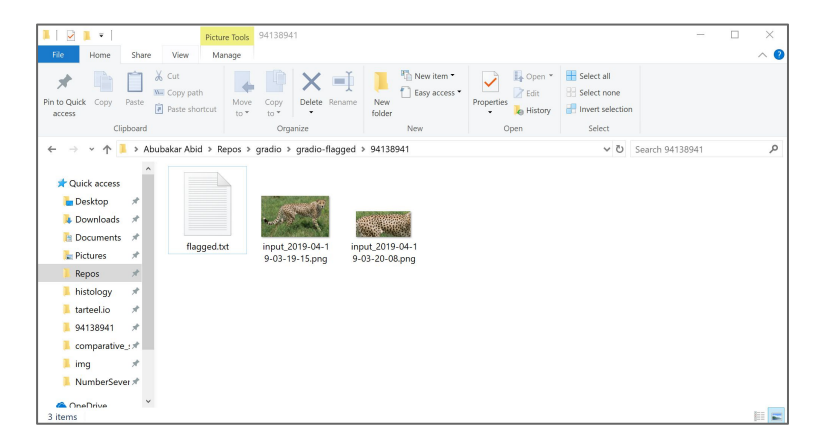
# Example Usage



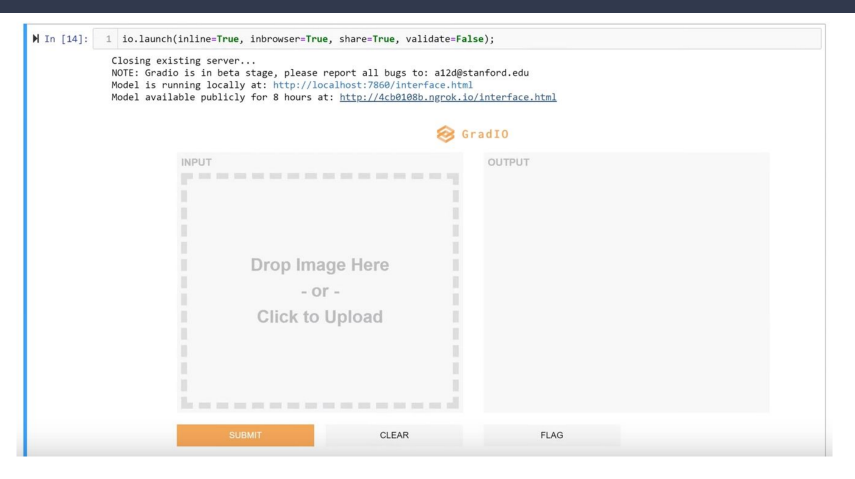




## Saves the flagged input to developer's machine



## Other nice features: embedding



## DEMO

pip install gradio

Documentation: www.gradio.app

## Takeaways

- gradio is library for interacting with trained machine learn models and sharing them.
- We hope it can help more reliable models
- To use it, simply: pip install gradio

www.gradio.app

(sign up for email updates)