

Intro a ANNs c/Keras

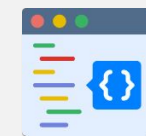
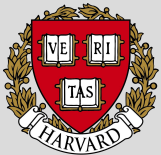
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GitHub Campus Expert @ Future Lab





@FerroRodolfo



Objetivos:

1. Entender bases de redes neuronales
2. Conocer Keras, framework para ANNs
3. Desarrollo de un modelo de clasificación
4. Mostrar servicio web que utiliza una ANN

¿A qué me refiero por
servicio web?

<https://kerasmnist.herokuapp.com>

Contenido:

Parte 1: Intro a Keras con un ejemplo clásico usando cloud tools

1. Intro a ANNs
2. Intro a Keras
3. Crear modelo de clasificación

Parte 2: Creando un servicio web para deployment de ANNs

4. Preprocesamiento
5. Web service
6. API maybe?

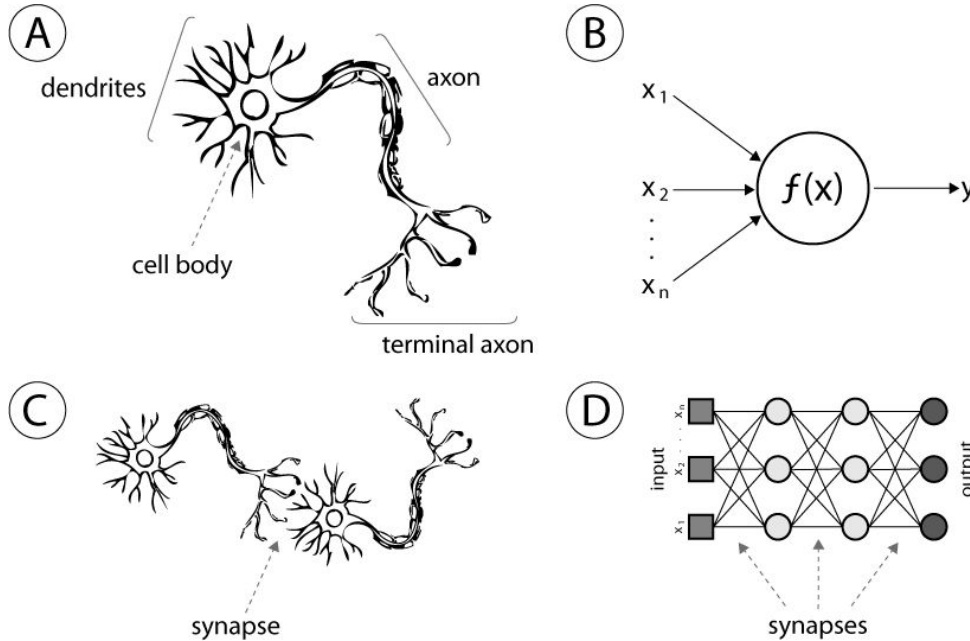
WTF are ANNs?

(WTF stands for: *we, the family*. So no, we are not ANNs.)

ANN = Artificial Neural Network.

ANNs son modelos computacionales bio-inspirados por el sistema nervioso de los seres vivos. Las ANNs pueden ser definidas como un conjunto de unidades de procesamiento (neuronas artificiales), interconectadas por matrices de pesos sinápticos (sinapsis artificiales), que pueden ser implementadas por vectores y matrices de pesos sinápticos (da Silva, Spa , Flauzino, Liboni, & dos Reis Alves, 2017).

¿Bio-inspirado?



Fuente: <https://twitter.com/fchollet/status/962144774802227205>

Estructura

Una ANN puede ser dividida en tres partes llamadas capas, que son conocidas como:

1. *Input layer* (capa de entrada)

Esta capa recibe información, la cual puede ser señales, características, imágenes crudas o medidas del entorno. Estos inputs usualmente son normalizados. Esta normalización tiene como resultado mejores resultados de precisión numérica en las operaciones realizadas por la red.

Estructura

Una ANN puede ser dividida en tres partes llamadas capas, que son conocidas como:

2. *Hidden layers* (capas ocultas)

Estas capas están compuestas por neuronas que responden extrayendo patrones asociados con el proceso o sistema analizado. Estas capas realizan la mayoría del procesamiento interno de una ANN.

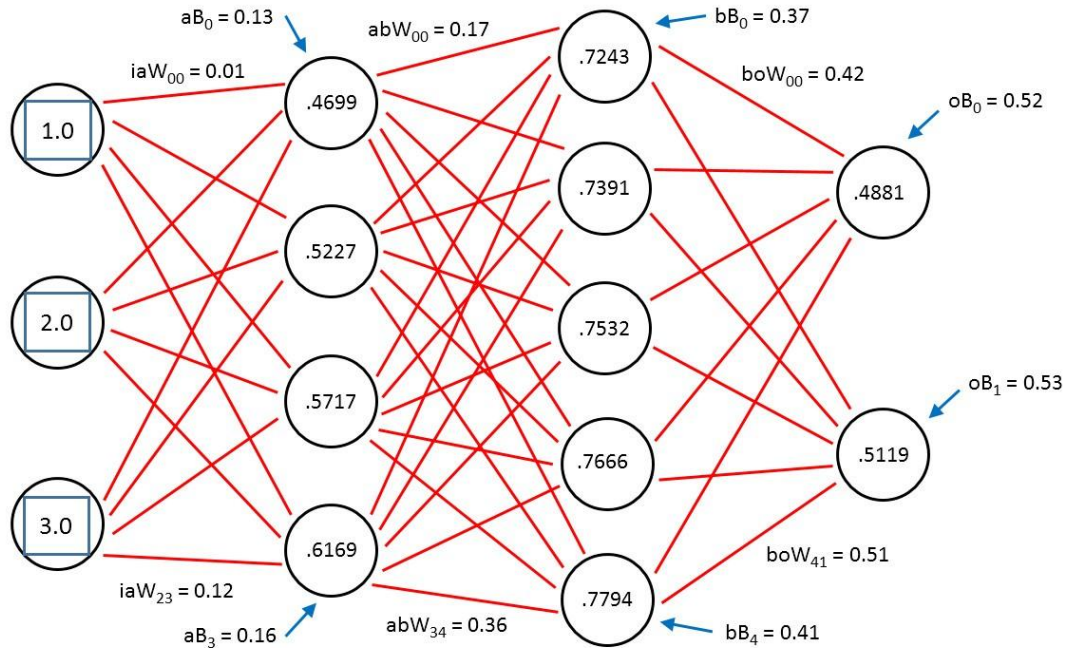
Estructura

Una ANN puede ser dividida en tres partes llamadas capas, que son conocidas como:

3. *Output layer* (capa de salida)

Esta capa compuesta también de neuronas es la responsable de producir y presentar las salidas finales de la red, que resultan del procesamiento realizado por las capas previas.

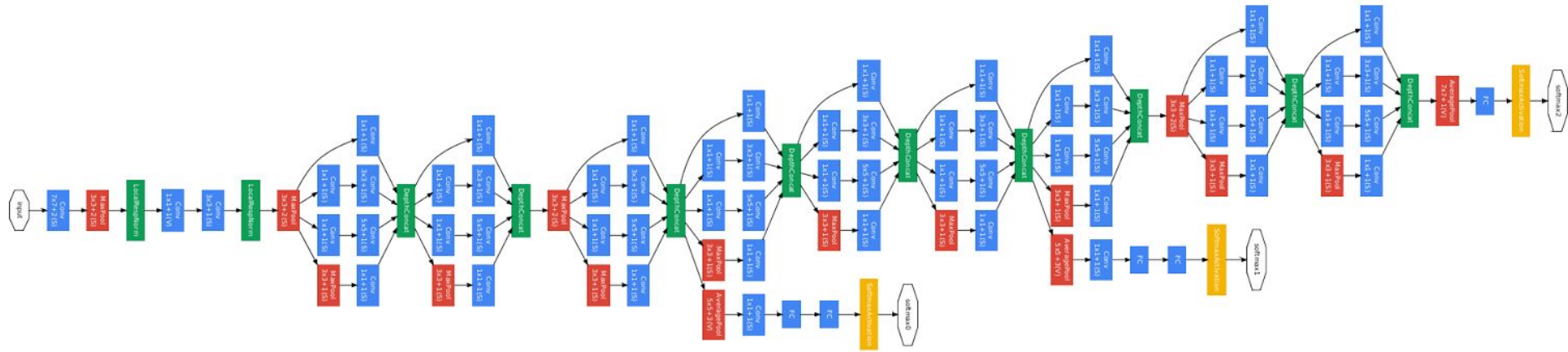
Capas, como las cebollas:



Fuente: "[DEEP NEURAL NETWORKS: A GETTING STARTED TUTORIAL, PART #1](#)", Sergey Golubev, 2014.



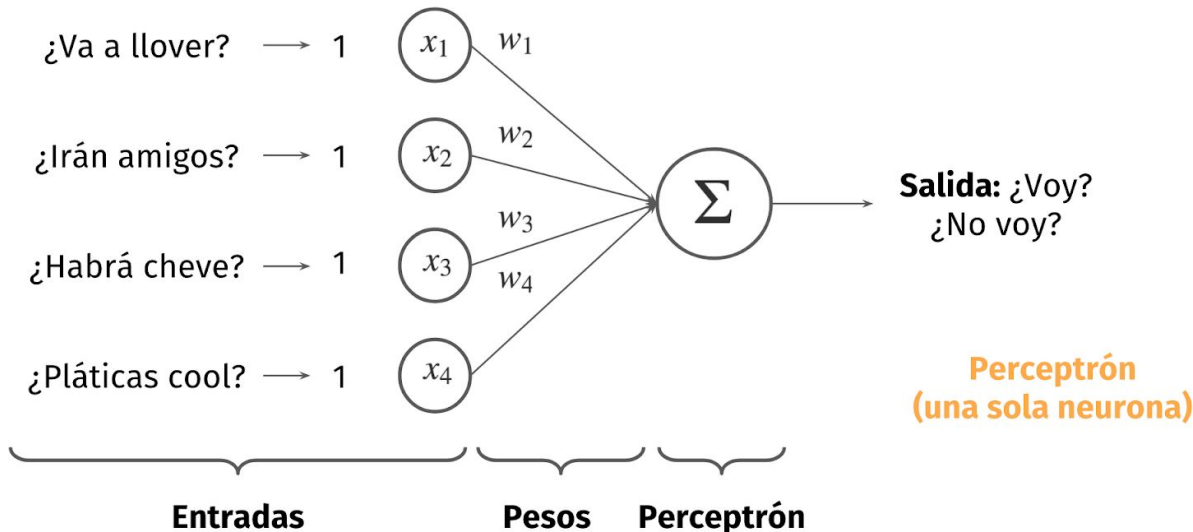
Capas, como las cebollas:



Fuente: “[Going Deeper with Convolutions](#)”, Szegedy et al., 2014.



¿Voy o no voy al FLISoL?



¿Cómo se programa?

```
import numpy as np

class PerceptronFLISoL():
    def __init__(self, entradas, pesos):
        """Constructor de la clase."""
        self.n = len(entradas)
        self.entradas = np.array(entradas)
        self.pesos = np.array(pesos)

    def voy_no_voy(self, umbral):
        """Calcula el output deseado."""
        si_no = (self.entradas @ self.pesos) >= umbral
        if si_no: return "Sí voy."
        else: return "No voy."
```

```
import numpy as np

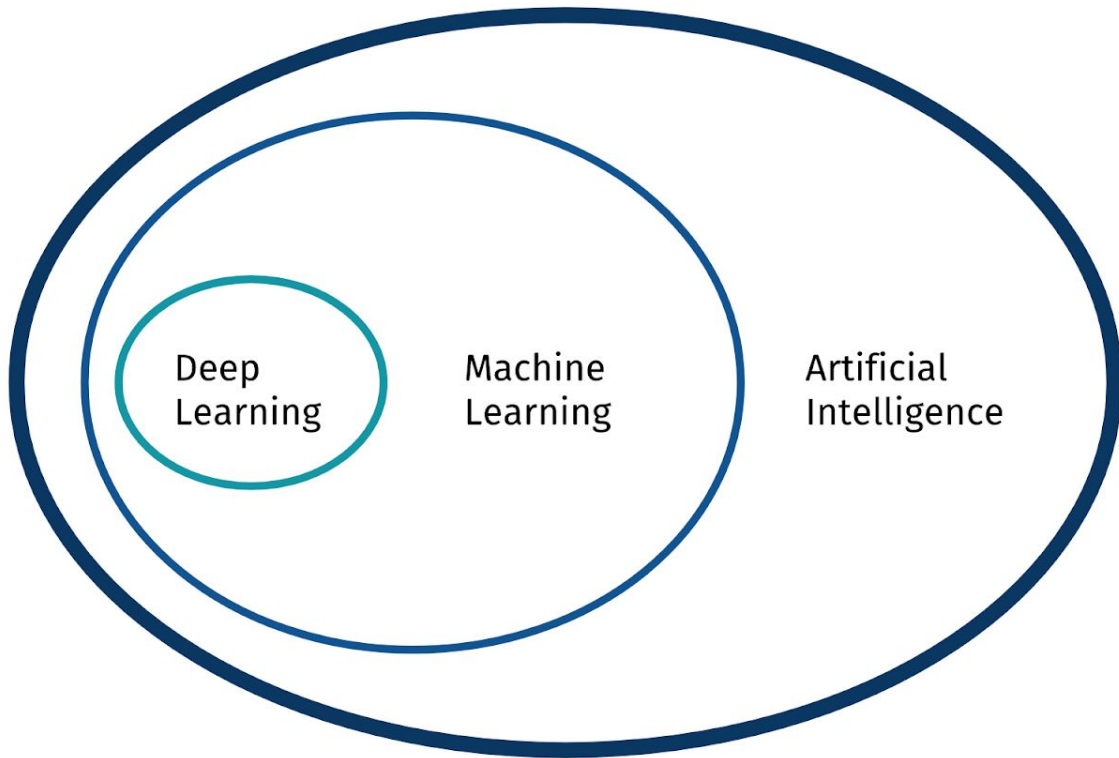
class SigmoidNeuron():
    def __init__(self, n):
        np.random.seed(123)
        self.synaptic_weights = 2 * np.random.random((n, 1)) - 1

    def __sigmoid(self, x):
        return 1 / (1 + np.exp(-x))

    def __sigmoid_derivative(self, x):
        return x * (1 - x)

    def train(self, training_inputs, training_output, iterations):
        for iteration in range(iterations):
            output = self.predict(training_inputs)
            error = training_output.reshape((len(training_inputs), 1)) - output
            adjustment = np.dot(training_inputs.T, error *
                                self.__sigmoid_derivative(output))
            self.synaptic_weights += adjustment

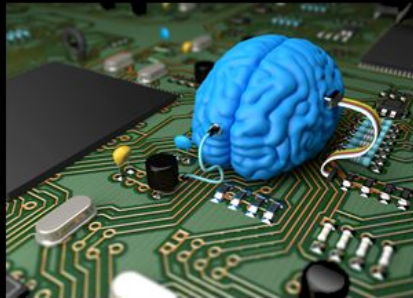
    def predict(self, inputs):
        return self.__sigmoid(np.dot(inputs, self.synaptic_weights))
```



Deep Learning



What society thinks I do



What my friends think I do



What other computer
scientists think I do



What mathematicians think I do



What I think I do

```
In [1]:  
  
import keras  
  
Using TensorFlow backend.
```

What I actually do

François Chollet



Following

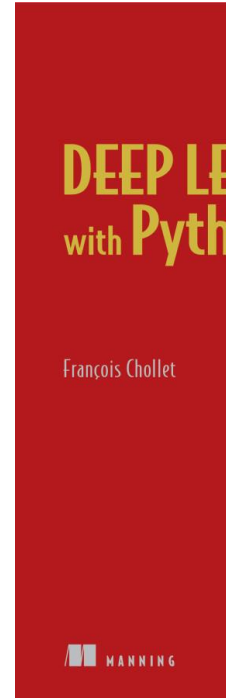
François Chollet ✅

@fchollet

Deep learning [@google](#). Author of Keras, neural networks library. Author of book "Deep Learning with Python". Founder of Wysp, learning platform for artists.

⌚ Mountain View, CA ⌚ [keras.io](#)

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François Chollet

@fchollet

Following



Photoshop is basically like deep learning:
just add more layers

6:02 PM - 9 Feb 2018

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AINA



20



140



625



Tweet your reply



Max Woolf @minimaxir · Feb 9

Replying to @fchollet

Deep learning is Shrek cuz it has layers



2



2



19



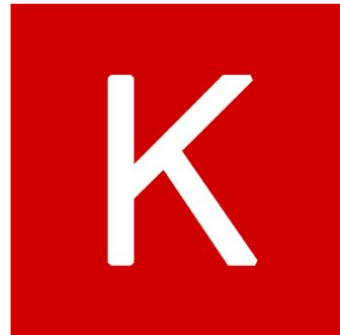
Les Guessing @LesGuessing · Feb 10

Everybody loves a parfait.



Fuente: <https://twitter.com/fchollet/status/962144774802227205>

Keras: The Python Deep Learning library



Keras

You have just found Keras.

Keras is a high-level neural networks API, written in Python and capable of running on top of [TensorFlow](#), [CNTK](#), or [Theano](#). It was developed with a focus on enabling fast experimentation. *Being able to go from idea to result with the least possible delay is key to doing good research.*

Source: <https://keras.io/>



What is my purpose?



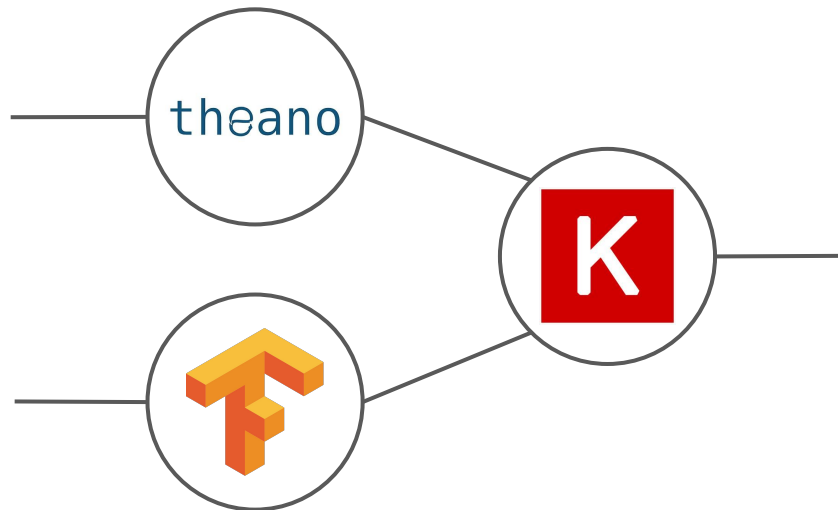
You're a Keras backend



Oh, my god

Estructura de Keras:

Keras sobre Tensorflow,
Theano y CNTK:



François Chollet
@fchollet

Following

Now in beta...

- 👉 Keras CNTK backend:
[github.com/fchollet/keras ...](https://github.com/fchollet/keras...)
- 👉 Keras MXNet backend:

Translate from Indonesian



dmrc/keras

keras - Deep Learning library for Python. Convnets, recurrent neural networks, and more. Runs on MXNet, Theano or TensorFlow.
github.com

11:33 AM - 30 May 2017

222 Retweets 406 Likes



8 222 406

Guiding principles

- **User friendliness.** Keras is an API designed for human beings, not machines. It puts user experience front and center.
Keras follows best practices for reducing cognitive load: it offers consistent & simple APIs, it minimizes the number of user actions required for common use cases, and it provides clear and actionable feedback upon user error.
- **Modularity.** A model is understood as a sequence or a graph of standalone, fully-configurable modules that can be plugged together with as little restrictions as possible. In particular, neural layers, cost functions, optimizers, initialization schemes, activation functions, regularization schemes are all standalone modules that you can combine to create new models.
- **Easy extensibility.** New modules are simple to add (as new classes and functions), and existing modules provide ample examples. To be able to easily create new modules allows for total expressiveness, making Keras suitable for advanced research.
- **Work with Python.** No separate models configuration files in a declarative format. Models are described in Python code, which is compact, easier to debug, and allows for ease of extensibility.

Source: <https://keras.io/>

Keras en 1 minuto:

La estructura principal de Keras es un modelo, que es una manera en la que organizamos las capas. El modelo más sencillo es el modelo **Sequential**, una pila lineal de capas. Para modelos más elaborados, usamos **Model**, con la programacion funcional del API de Keras.

```
# Import the Sequential model:  
from keras.models import Sequential  
  
# Create a new Sequential model:  
model = Sequential()
```

Keras en 1 minuto:

Añadir capas es tan sencillo como utilizar `.add()`.

```
# Import the Dense Layer class for FC:  
from keras.layers import Dense  
  
# Add FC Layers:  
model.add(Dense(units=64, activation='relu', input_dim=100))  
model.add(Dense(units=10, activation='softmax'))
```

Keras en 1 minuto:

Una vez se tenga el modelo, configuramos su proceso de aprendizaje utilizando `.compile()`.

```
# Compile model:  
model.compile(loss='categorical_crossentropy',  
              optimizer='sgd',  
              metrics=[ 'accuracy'])
```

Keras en 1 minuto:

Una vez compilado el modelo, puede procederse a iterar en los lotes de entrenamiento usando `.fit()`.

```
# Train the model:  
# x_train and y_train are Numpy arrays  
# --just like in the Scikit-Learn API.  
model.fit(x_train, y_train, epochs=5, batch_size=32)
```

Keras en 1 minuto:

Finalmente se puede evaluar el desempeño, o generar predicciones de nuevos datos:

```
# Evaluate the model:  
loss_and_metrics = model.evaluate(x_test, y_test, batch_size=128)  
  
# Make predictions:  
classes = model.predict(x_test, batch_size=128)
```

Layers:

- Core:
 - Dense
 - Activation
 - Dropout
 - Flatten
 - Input
 - Reshape
 - Permute
 - ...
- Convolutional:
 - Conv1D
 - Conv2D
 - Conv3D
 - ...
- Pooling:
 - MaxPooling1D
 - MaxPooling2D
 - MaxPooling3D
 - AveragePooling1D
 - AveragePooling2D
 - AveragePooling3D
 - GlobalMaxPooling1D
 - ...
- Locally-connected
- Recurrent
- Embedding
- Merge
- Normalization
- ...

Preprocessing:

- Sequence preprocessing
- Image preprocessing
- Text preprocessing

...

*Metrics, Losses, Activations, Optimizers, Initializers,
Regularizers, Datasets...*

¿Y si quisiera hacer un módulo inception?

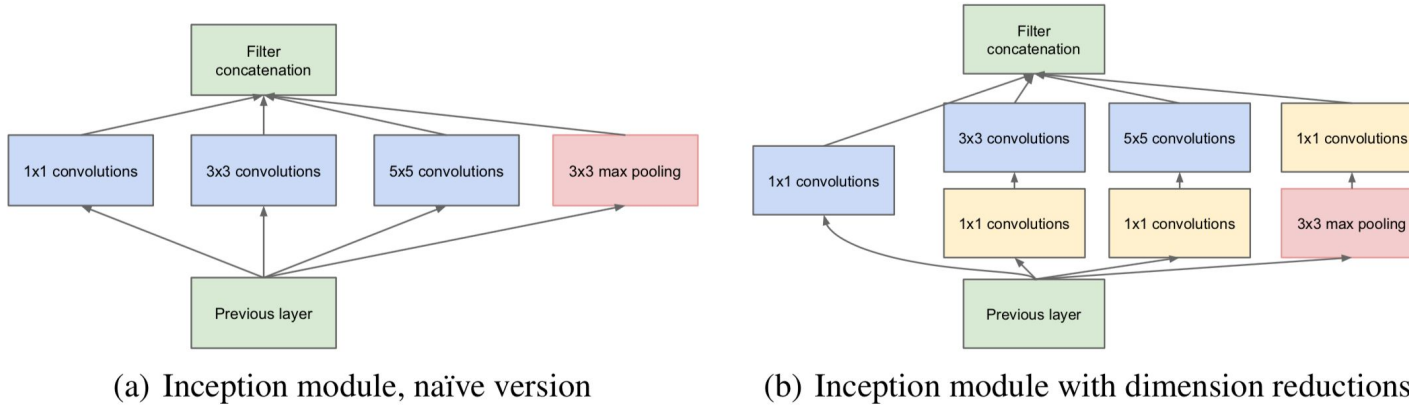


Figure 2: Inception module

Fuente: "[Going Deeper with Convolutions](#)", Szegedy *et al.*, 2014.

Keras Functional API:

La API funcional de Keras es el camino a seguir para definir modelos complejos, como modelos de múltiples salidas, gráficos acíclicos dirigidos o modelos con capas compartidas.

Keras Functional API:

```
from keras.layers import Conv2D, MaxPooling2D, Input

input_img = Input(shape=(256, 256, 3))

tower_1 = Conv2D(64, (1, 1), padding='same', activation='relu')(input_img)
tower_1 = Conv2D(64, (3, 3), padding='same', activation='relu')(tower_1)

tower_2 = Conv2D(64, (1, 1), padding='same', activation='relu')(input_img)
tower_2 = Conv2D(64, (5, 5), padding='same', activation='relu')(tower_2)

tower_3 = MaxPooling2D((3, 3), strides=(1, 1), padding='same')(input_img)
tower_3 = Conv2D(64, (1, 1), padding='same', activation='relu')(tower_3)

output = keras.layers.concatenate([tower_1, tower_2, tower_3], axis=1)
```

After stacking a few layers in Keras

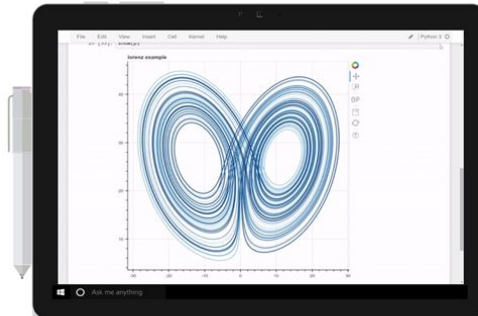


Let's try Keras, maybe?

But before...



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jupyter Lorenz Differential Equations (Python 3)

Exploring the Lorenz System

In this Notebook we explore the Lorenz system of differential equations:

$$\begin{aligned}\dot{x} &= \sigma(y - x) \\ \dot{y} &= px - y - xz \\ \dot{z} &= -\beta z + xy\end{aligned}$$

This is one of the classic systems in non-linear differential equations. It exhibits a range of complex behaviors as the parameters (σ , β , p) are varied, including what are known as chaotic solutions. The system was originally developed as a simplified mathematical model for atmospheric convection in 1963.

In [7]:

```
Interact(Lorenz, N=fixed(10), angle=(0.,360.),
          σ=(0.,50.),β=(0.,5), p=(0.,50.,0.))
angle: 308.2
max_time: 12
σ: 10
β: 2.6
p: 28
```

Welcome to the Jupyter Notebook Server

WARNING: Don't rely on this server.

Your server is hosted there.

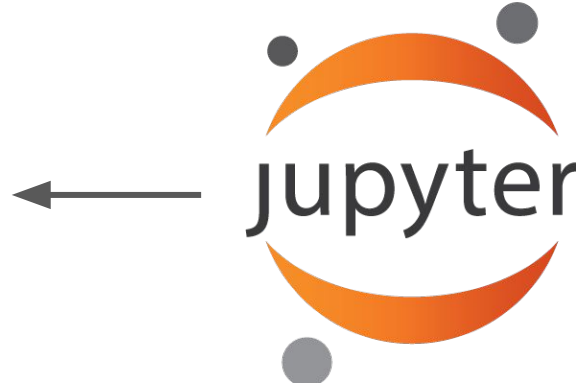
Run some Python code below:

To run the code below:

- Click on the cell to select it.
- Press SHIFT+ENTER.

A full tutorial for using the Jupyter Notebook is available at [http://jupyter.org](#).

```
In [1]: %matplotlib inline
import pandas as pd
import numpy as np
import matplotlib
```





<https://github.com/RodolfoFerro/FLISoL18>

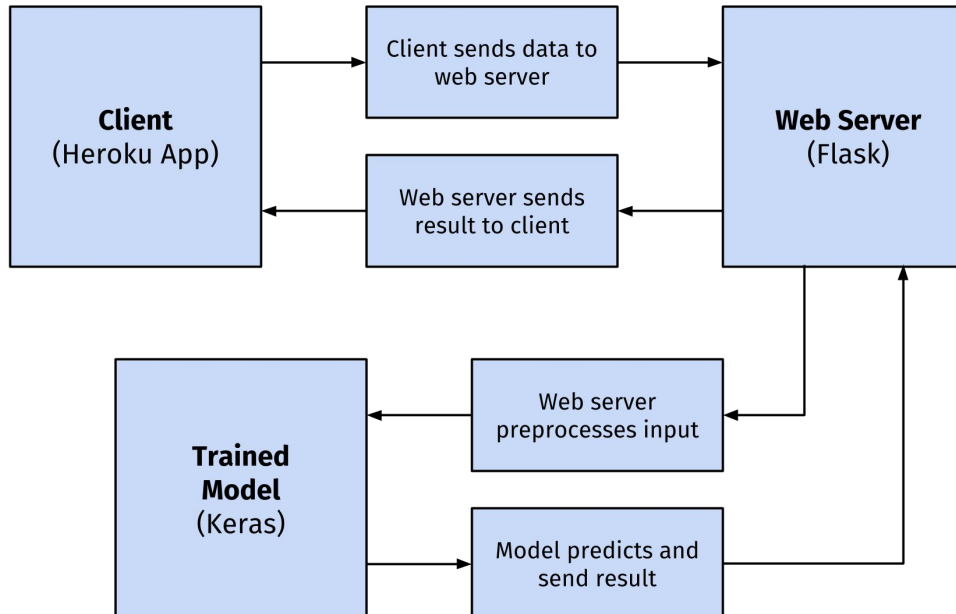
Fork it, clone it, cut it, paste it, copy it, re-write it...

- *Daft Punk (ft. Rodolfo Ferro)*

De nuevo, sobre el
servicio web:

<https://kerasmnist.herokuapp.com>

Diagrama de flujo de datos





A nombre del Future Lab:
¡Gracias!



@FerroRodolfo

Contacto: ferro@cimat.mx

Repositorio: <http://github.com/RodolfoFerro/FLISoL18>

Azure Notebooks: <https://notebooks.azure.com/rodolfoferro/libraries/FLISoL18>