

# COMPUTER VISION FOR WETLAND IDENTIFICATION



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**CITY OF BOSTON**

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**Wetlands are capable of mitigating three major types of climate risks that Boston is facing: extreme heat, stormwater flooding, and coastal and riverine flooding.**

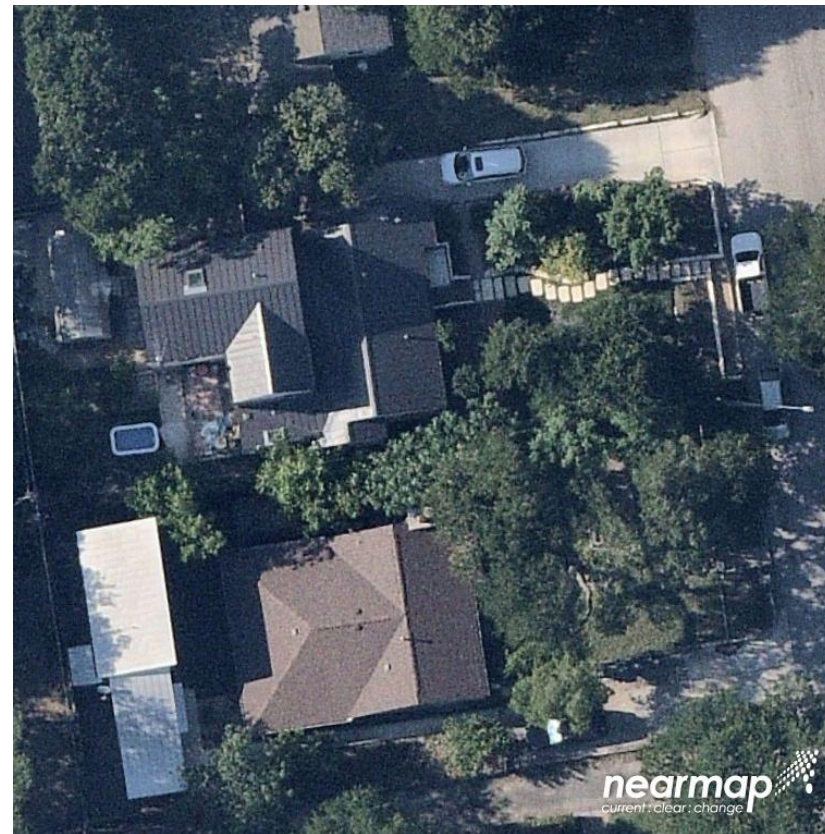


**The Environment Department wants to use predictive analytics to identify wetlands in Boston.**



**Predictions will complement the Department's efforts to prioritize their resources by identifying likely wetland locations to validate through in-person, expert inspection.**

- **Use satellite images to identify the presence of wetlands**
  - Nearmap
- **Application of Computer Vision**
  - Train a machine learning model to predict whether an image contains a wetland or not
  - (a.k.a binary image classification)
  - 2 class labels: “Wetland” or “Nonwetland”





# DEFINE WETLANDS

- Any natural water bodies
- Like lakes, ponds, river
- Excluding swimming pools (human-made water bodies)



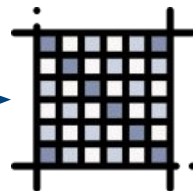
# MACHINE LEARNING FOR IMAGE CLASSIFICATION PIPELINE



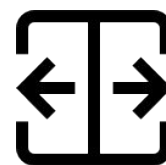
Source images from nearmap (wetlands & non-wetlands).  
NOTE: ensure balanced dataset



Image pre-processing



Convert image to numeric data (vector of pixels)



Split image dataset: train-test (80-20)



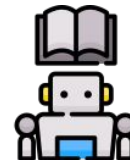
Predict an image outside train-test data as wetland or non-wetland



Save the best model (maximum correct predictions)



Test ML model's correct v/s incorrect predictions



Train ML model on images of wetlands and non-wetlands



# WETLAND IDENTIFICATION DEMO


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## Identify Wetlands in Boston

img



Clear Submit

output

Nonwetland

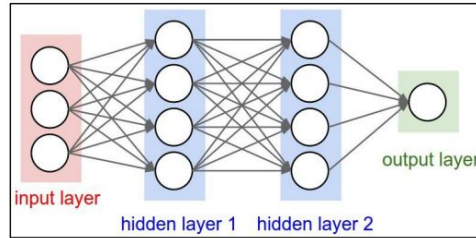
Nonwetland 65%

Wetland 35%

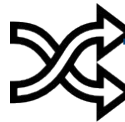
Flag

[view api](#) • built with [gradio](#)

- CNNs are a type of deep learning model that are used for computer vision applications
- Common applications of CNN:
  - Image Classification
  - Image Recognition
  - Object Detection
- What is Deep Learning?



Sample a batch of images



Initialise weights & biases for each neuron



Pass images in network & predict.  
Find prediction error.



Based on error/residual, update parameters to min. error

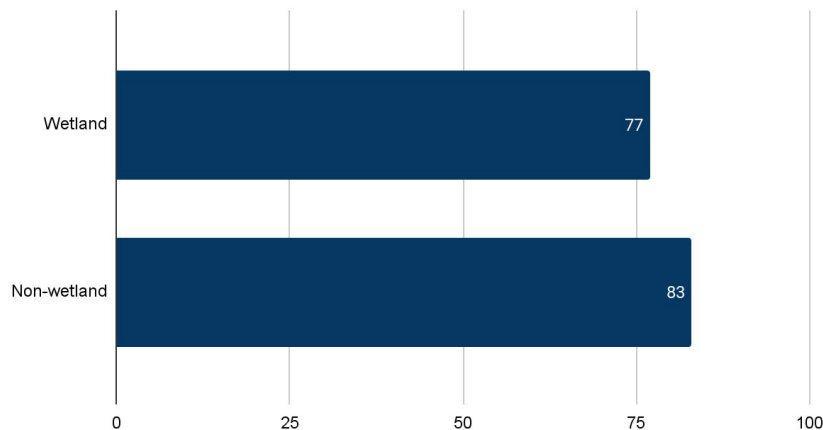


Loop for each "batch" of images



- **Model performance is evaluated by using a common metric called Accuracy for each class label**
  - Wetlands Identification model has 2 class labels: 1) Wetland, 2) Non-wetland
- **Prediction Accuracy for “Wetland” class**
  - $100 \times (\text{Number of correct predictions for Wetland} / \text{Total Wetland images})$

Accuracy (%) for Wetland & Non-Wetland



- **Integrate model's predictions with the Environment Department's work for resource allocation on identifying wetlands**
- **Tune hyper-parameters (eg. number of layers, dimensions of each layer, epochs) to improve current model's prediction accuracy**
- **K-fold cross-validation to reduce over-fitting (improve model's ability to generalise its learnings on new images)**
  - Code provided, need to just run it!

**THANK YOU!**



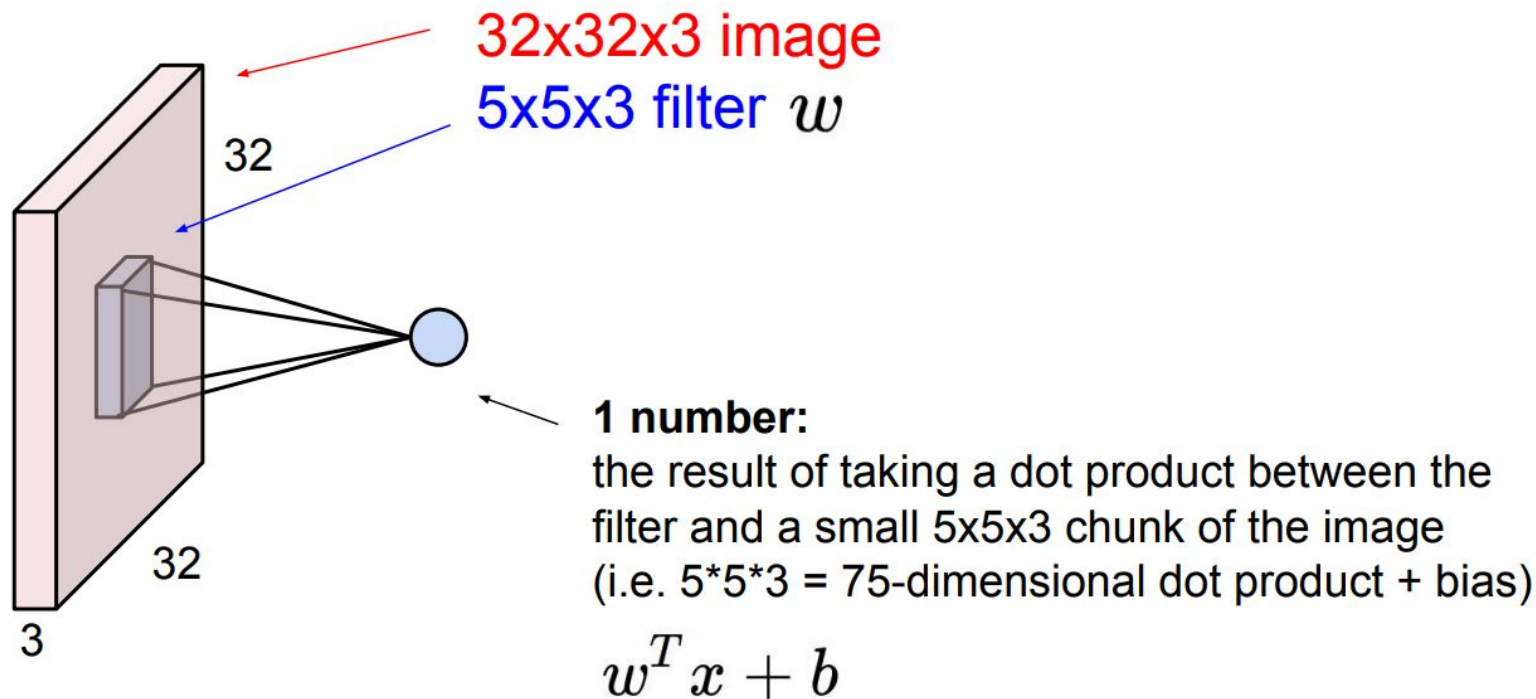


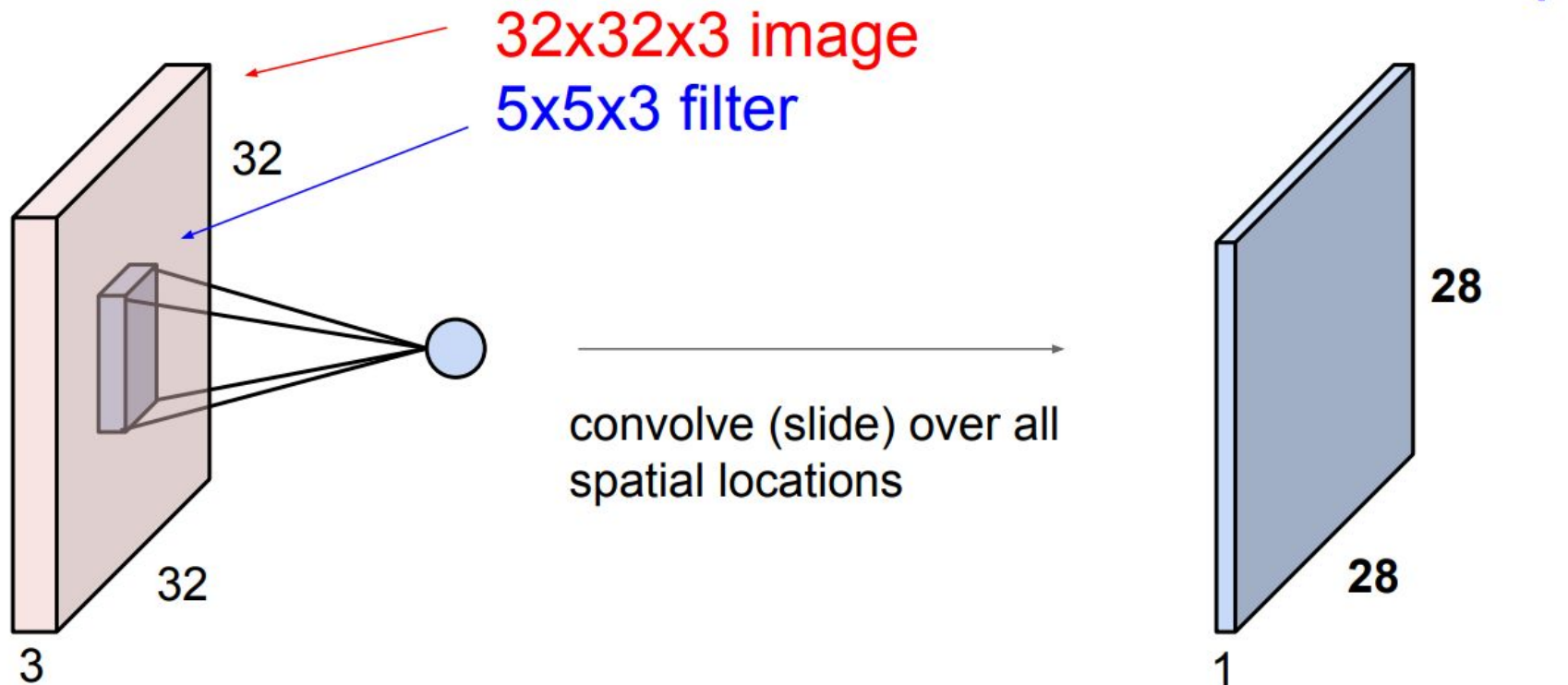


# APPENDIX

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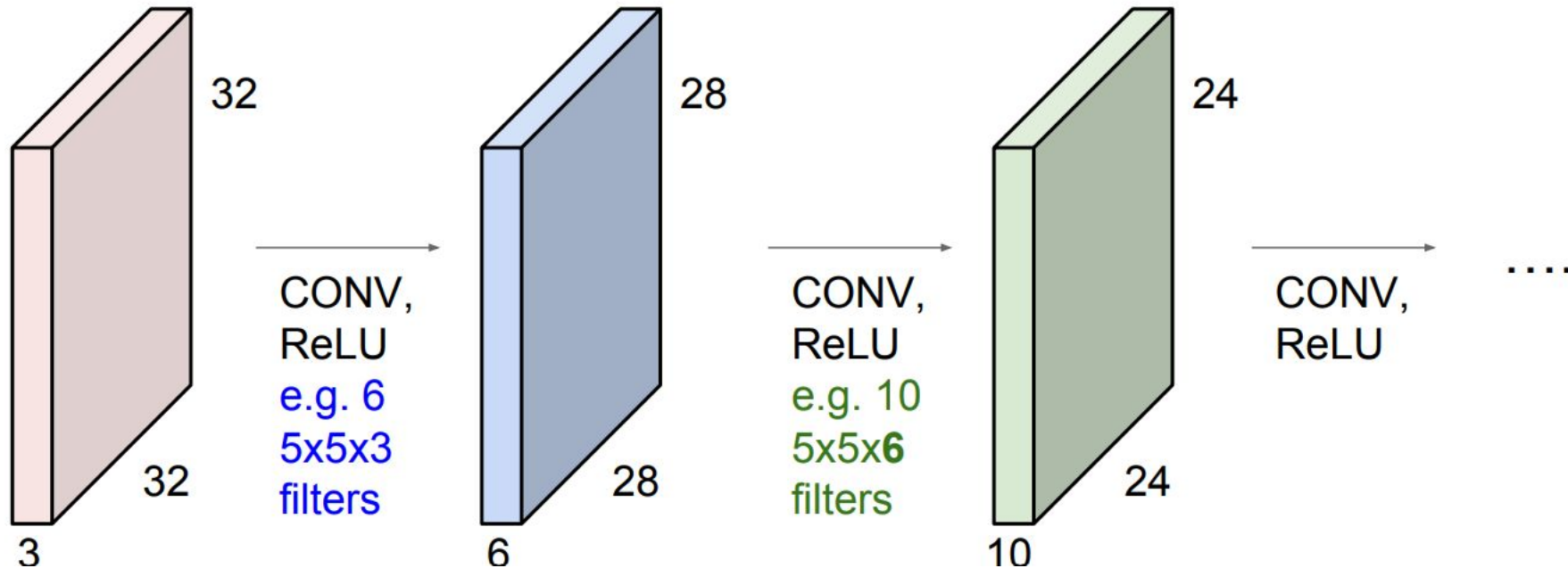
## Convolution Layer



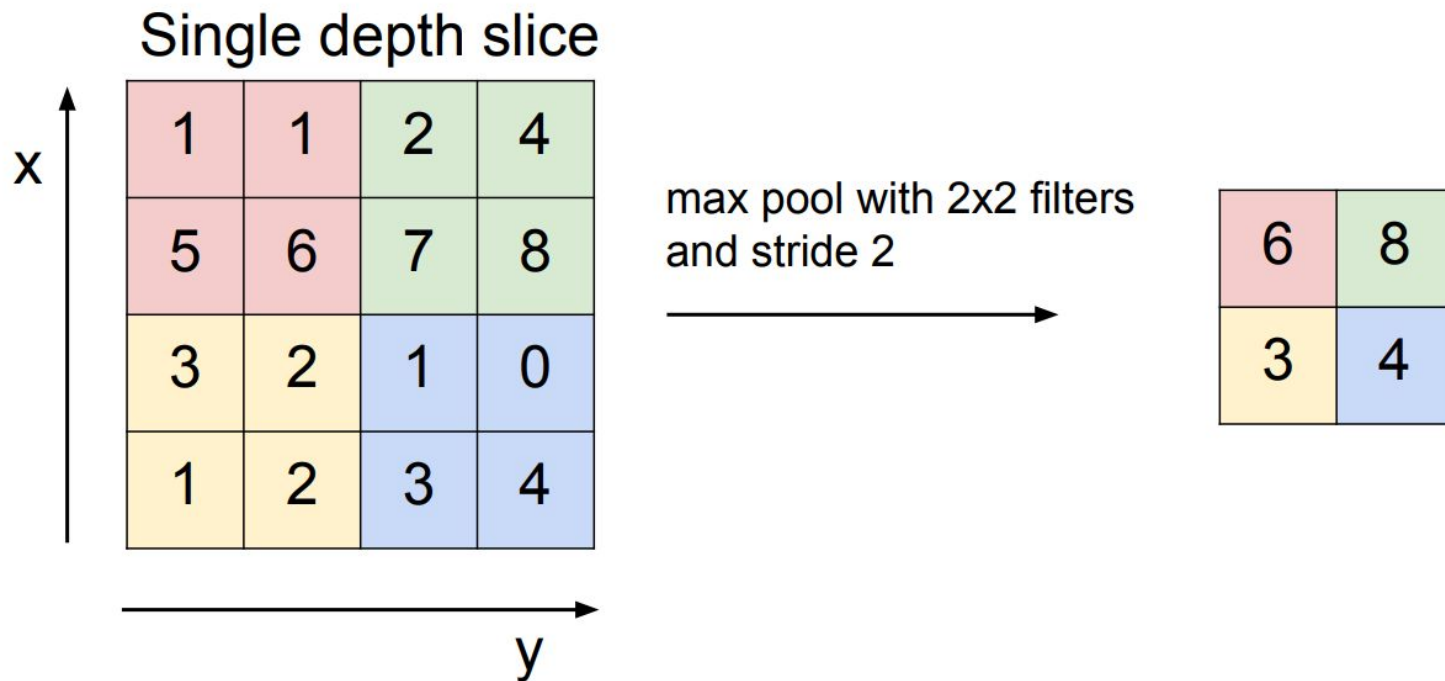




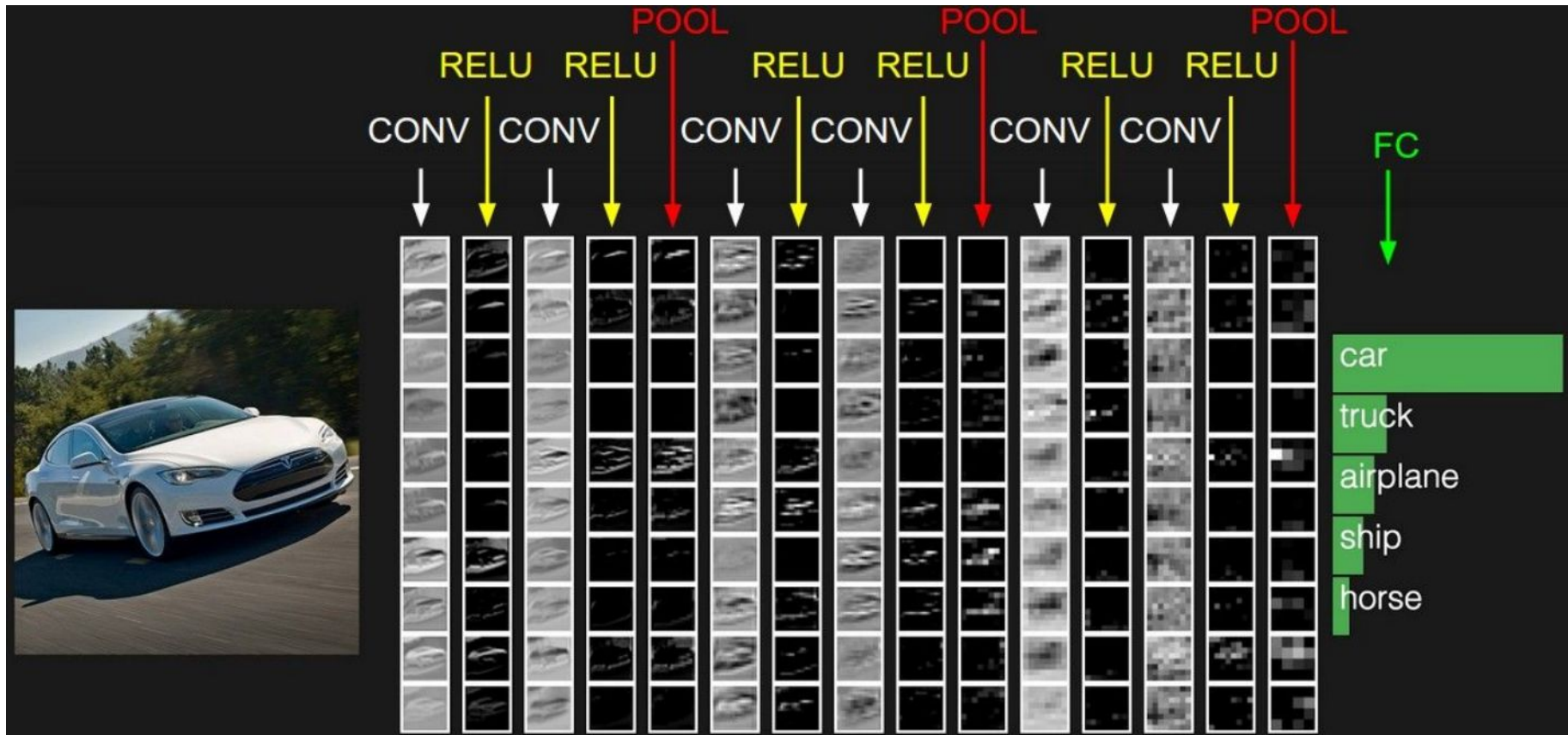
E.g. 32x32 input convolved repeatedly with 5x5 filters shrinks volumes spatially! (32  $\rightarrow$  28  $\rightarrow$  24 ...). Shrinking too fast is not good, doesn't work well.



## MAX POOLING

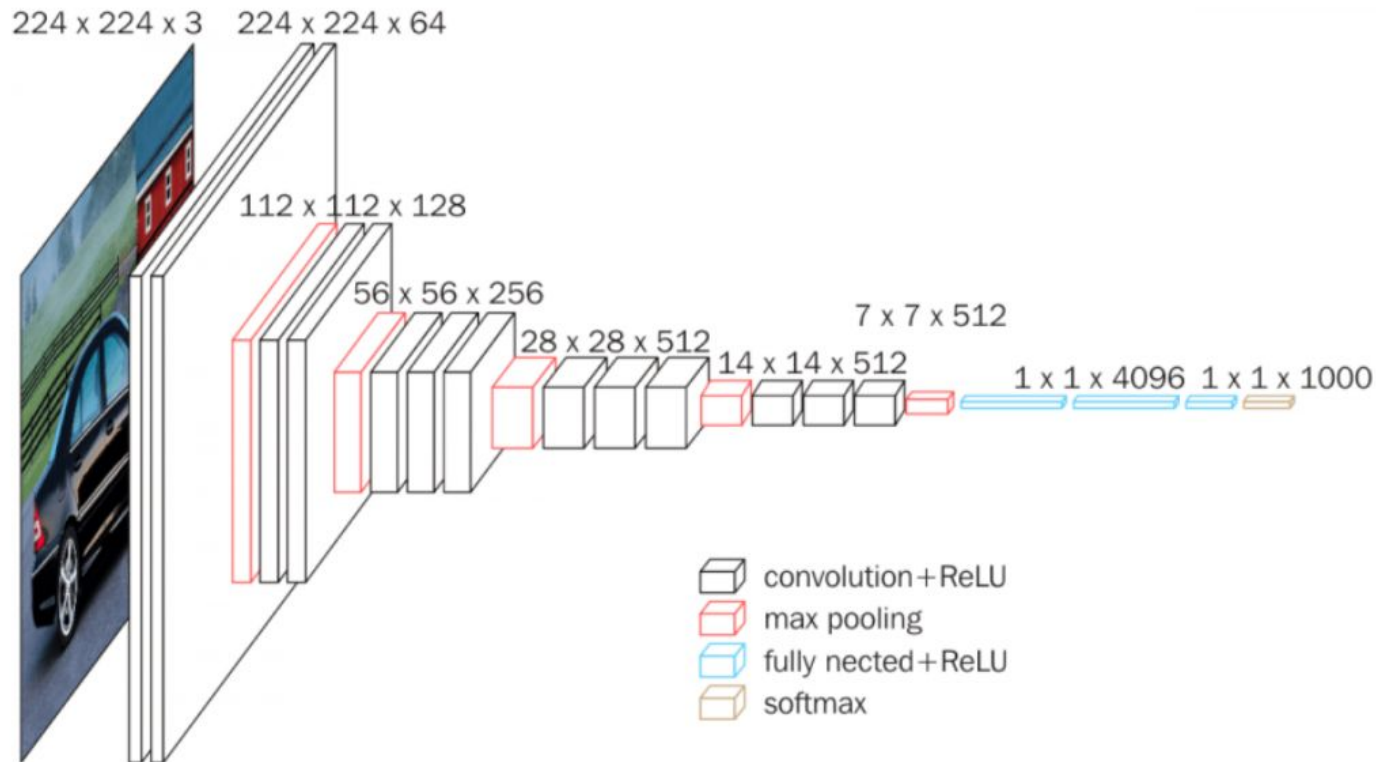


# CONVOLUTIONAL NEURAL NETWORK (CNN) - V





# CONVOLUTIONAL NEURAL NETWORK (CNN) - VI



VGG-16 Network Architecture. Source: <https://neurohive.io/wp-content/uploads/2018/11/vgg16-1->