

# COMP 472: Artificial Intelligence

## Deep Learning in 2 minutes

S. 4  
MLP

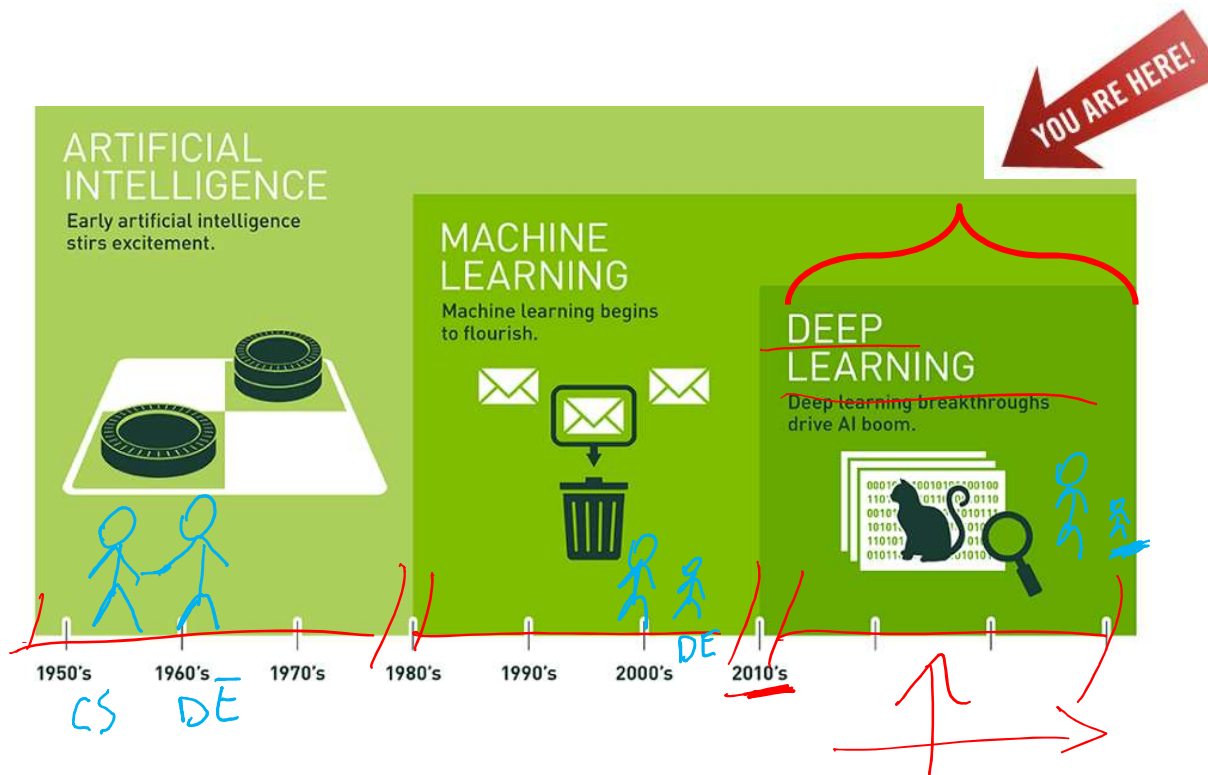
many slides from: Y. Bengio, A. Ng and Y. LeCun

# Today

1. Introduction
2. Bag of word model
3. n-gram models
4. Deep Learning for NLP
  1. Word Embeddings
  2. Recurrent Neural Networks



# History of AI



# Major Breakthroughs

## 1. ~2010: Speech Recognition & Machine Translation

Skype to get 'real-time' translator



Analysts say the translation feature could have wide ranging applications

Skype Translator

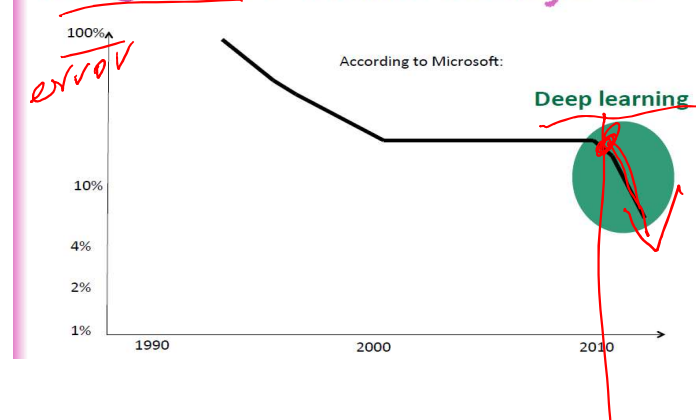


Google now



Google Translate

2010-2012: Breakthrough in speech recognition → in Androids by 2012

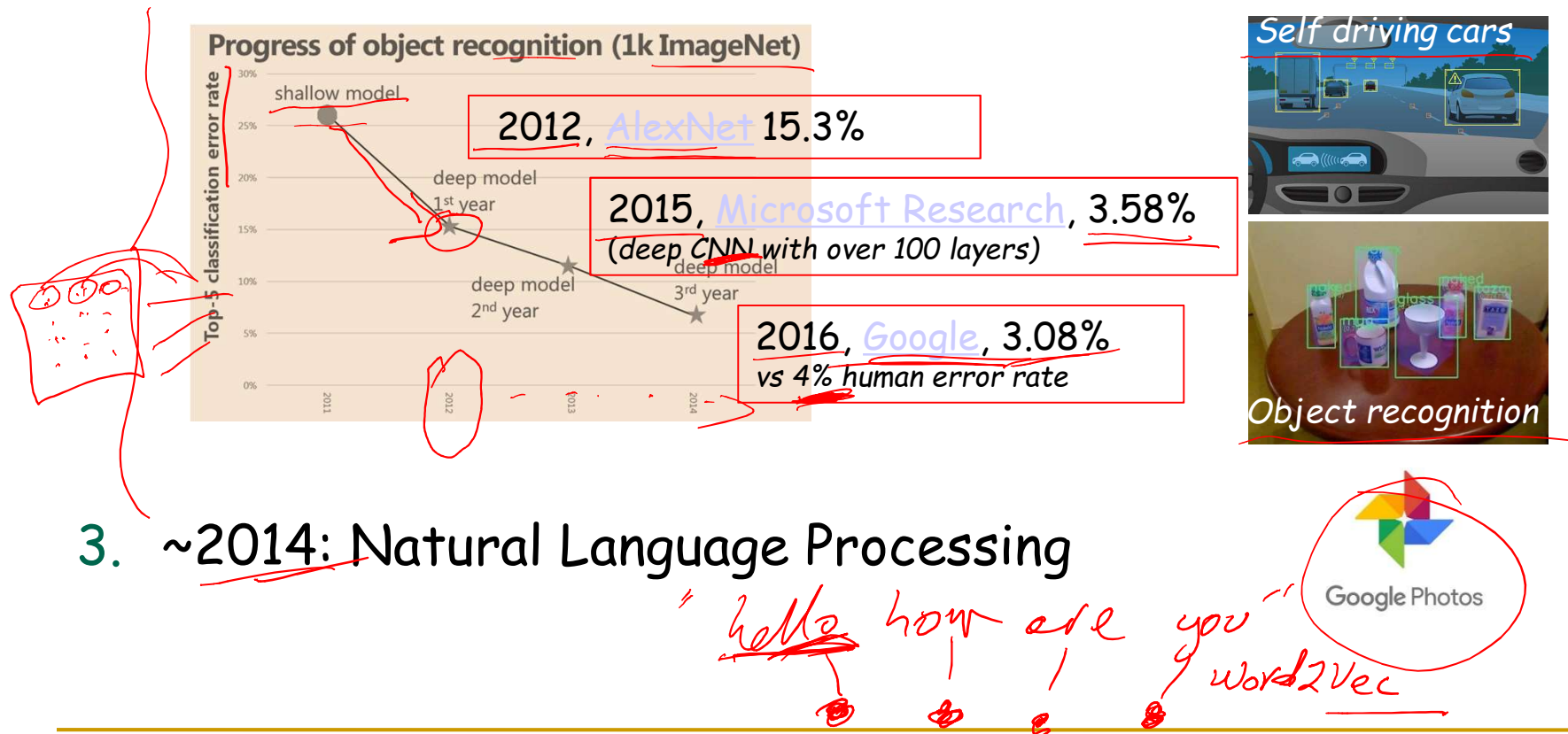


## 2. ~2012: Image Recognition & Computer Vision

## 3. ~2014: Natural Language Processing

# Major Breakthroughs

1. ~2010: Speech Recognition & Machine Translation
2. ~2012: Image Recognition & Computer Vision



# Major Breakthroughs

1. ~2010: Speech Recognition & Machine Translation
2. ~2012: Image Recognition & Computer Vision
3. ~2014: Natural Language Processing

Joe went to the kitchen. Fred went to the kitchen. Joe picked up the milk.  
Joe travelled to the office. Joe left the milk. Joe went to the bathroom.

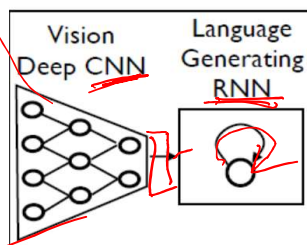
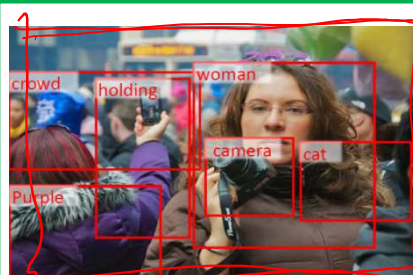
Where is the milk now? A: office

Where is Joe? A: bathroom

Where was Joe before the office? A: kitchen

可以读话

[http://blog.csdn.net/qfnu\\_cjt\\_wl](http://blog.csdn.net/qfnu_cjt_wl)



Machine-generated (but turker preferred)

a bicycle is parked next to a river

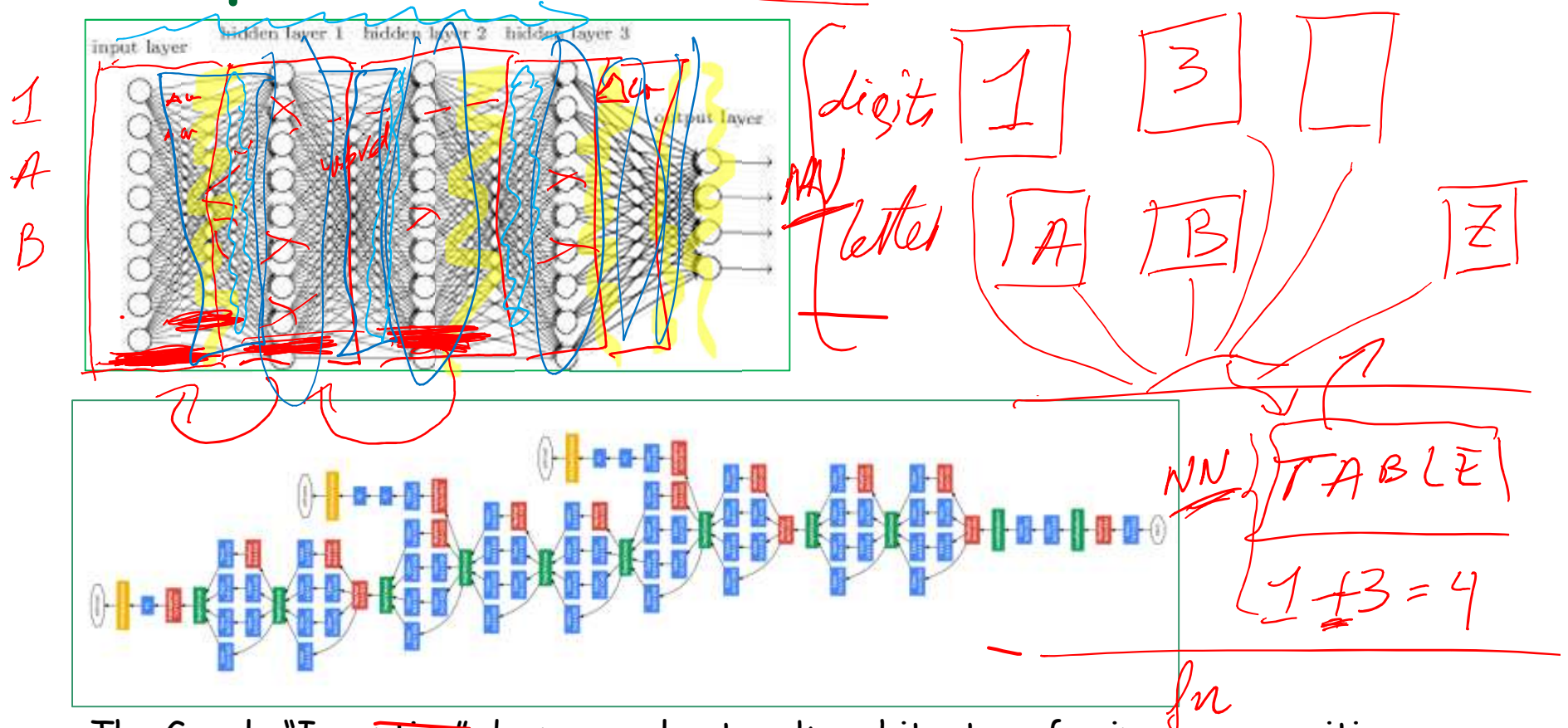
Human-annotated (but turker not preferred)

a bike sits parked next to a body of water

Image Captioning (deep vision + deep NLP)

CNN + RNN

# Hierarchical Learning and Deep Architectures



The Google "Inception" deep neural network architecture for image recognition (27 layers)



# Initial Drawbacks

1.

Standard backpropagation with sigmoid does not scale well with multiple layers

- ☹ Vanishing gradient  $\rightarrow$  weight of early layers change too slowly  $\rightarrow$  no learning  $\Delta w$
- ☺ Mitigation: Use other activation functions (ReLU, Leaky-ReLU,...)
- ☹ Exploding gradient  $\rightarrow$  very large weight updates  $\rightarrow$  network is unstable  $\Delta w$
- ☺ Mitigation: "gradient clipping" (i.e. set maximum bounds on the gradients)

2.

Overfitting

- ☹ Large network  $\rightarrow$  lots of parameters  $\rightarrow$  capacity to "learn by heart"
- ☺ Mitigation: regularization & dropout

3.

Need lots of labeled data

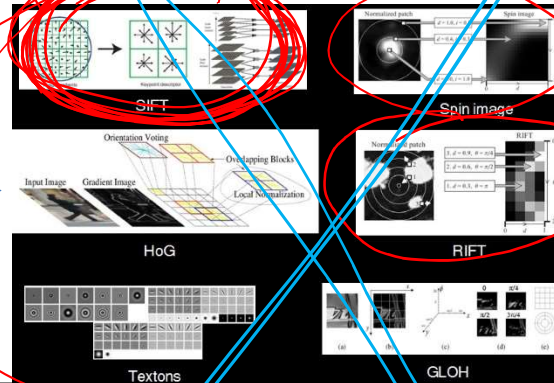
- ☹ Most data is not labeled
- ☺ Mitigation: "pre-train" the network with features found automatically using unsupervised data  $\rightarrow$  Automatic feature learning...



# Classic ML



Input



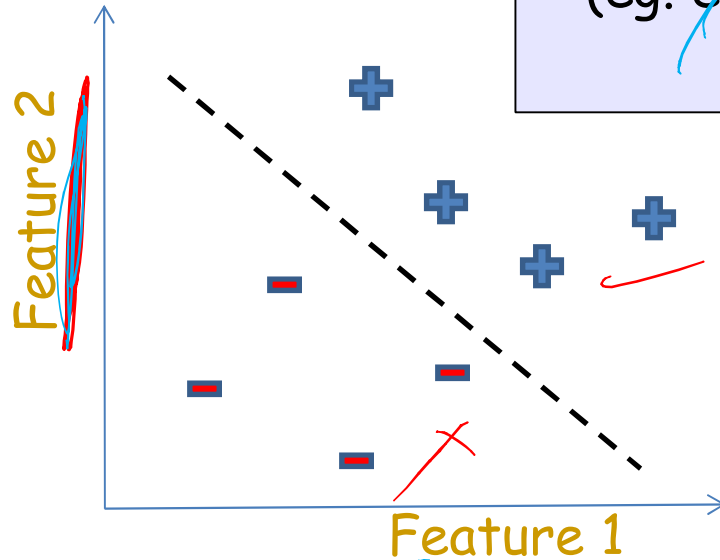
Manual Extraction of Features  
(eg. edge detection, colors,  
texture,...)

systems to  
extract  
features of  
the images to  
feed the ML

Learning  
algorithm

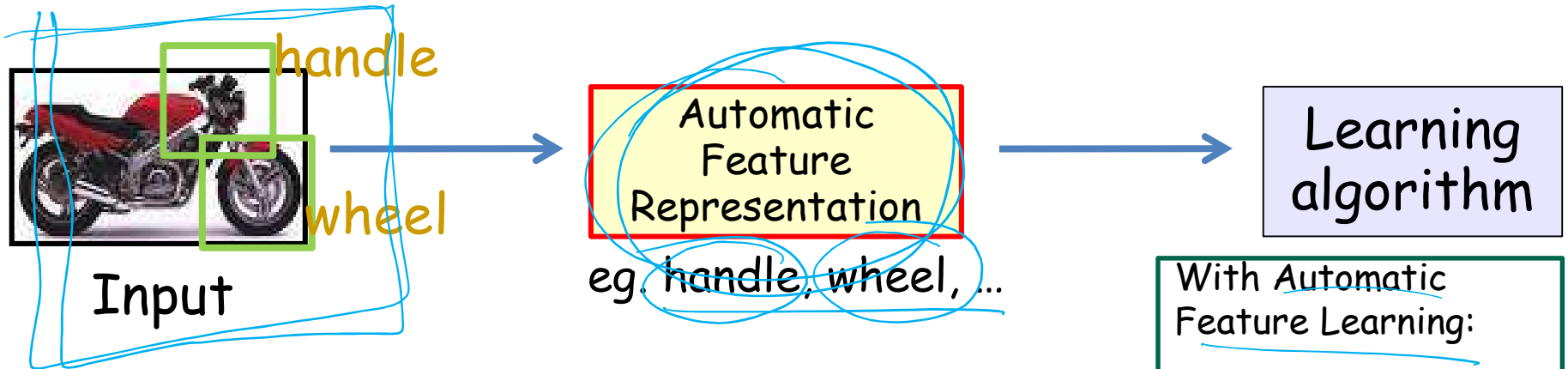
Classic ML,  
requires labeled  
data and hand-  
crafted features

1. Needs expert knowledge ✓
2. Time-consuming and expensive ✓
3. Does not generalize to other domains ✓

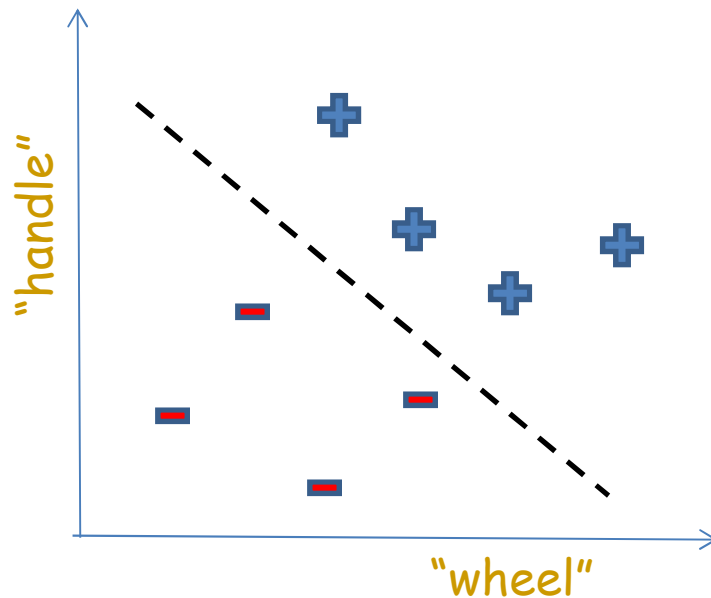


+ Motorbikes  
- "Non"-Motorbikes

# Automatic Feature Learning



network直接气割出来各类feature



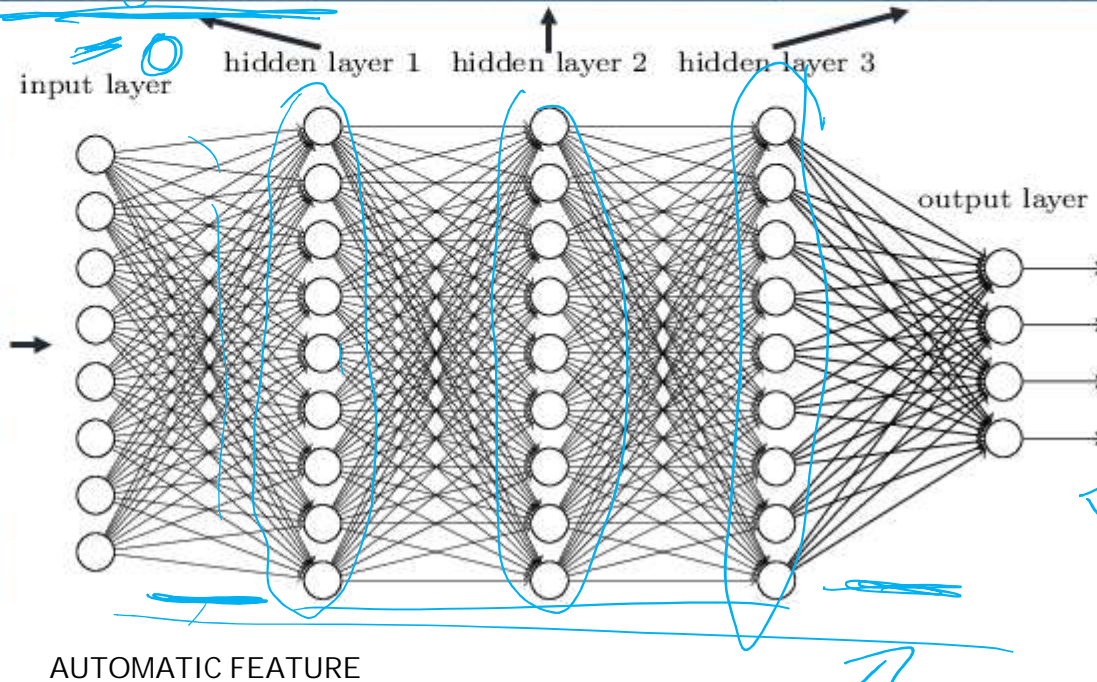
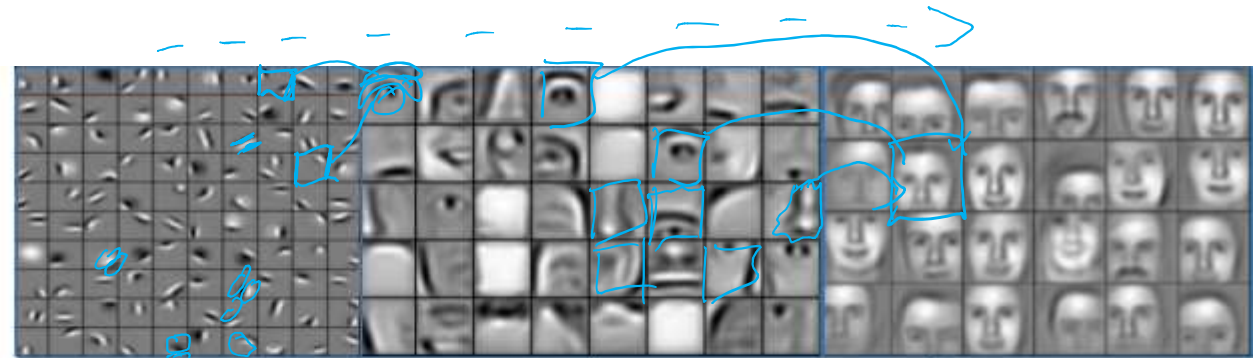
+ Motorbikes  
- "Non"-Motorbikes

With Automatic Feature Learning:

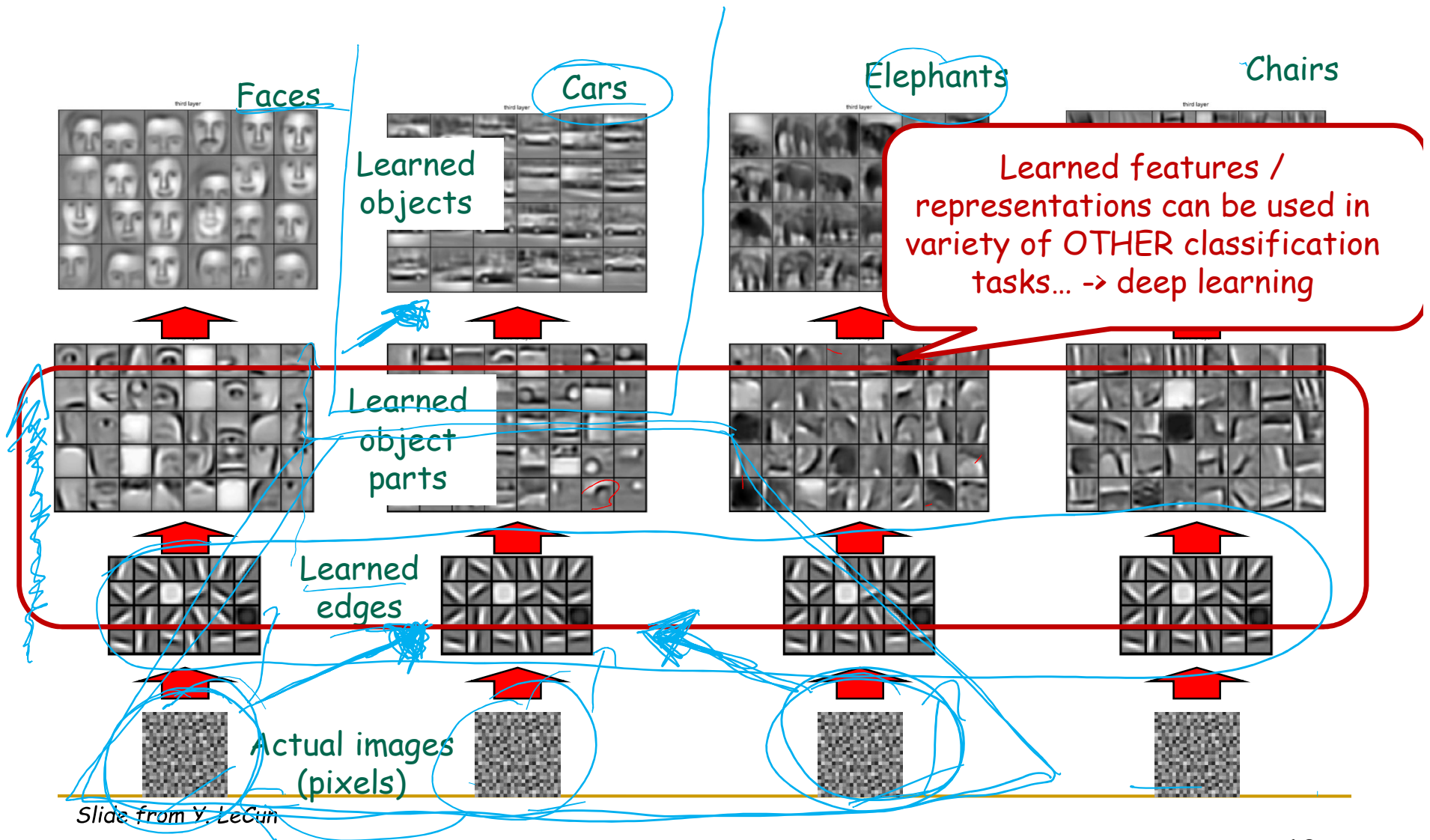
1. We feed the network the raw data (not feature-curated)
2. The features are learned by the network
3. Features learned can be re-used in similar tasks.

# Automatic Feature Learning

Deep neural networks learn hierarchical feature representations

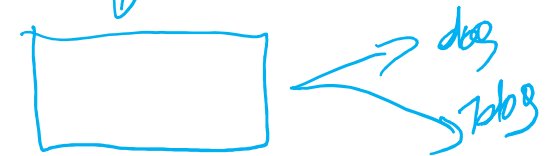
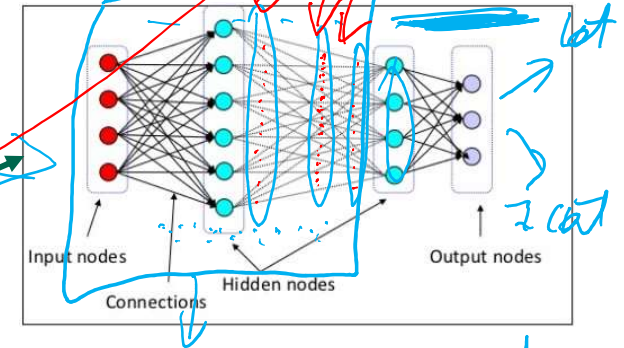


# Re-use of Features



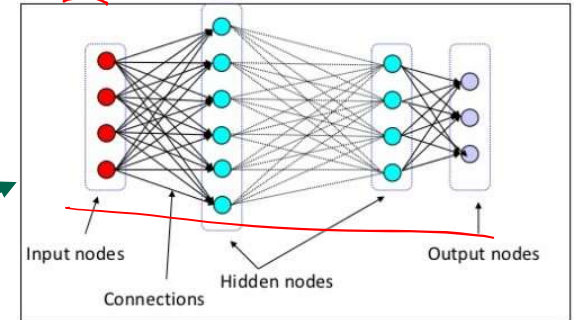
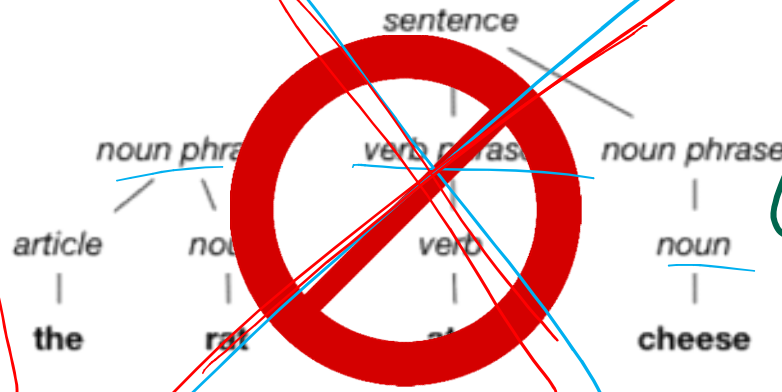


# Advantages of Unsupervised Feature Learning

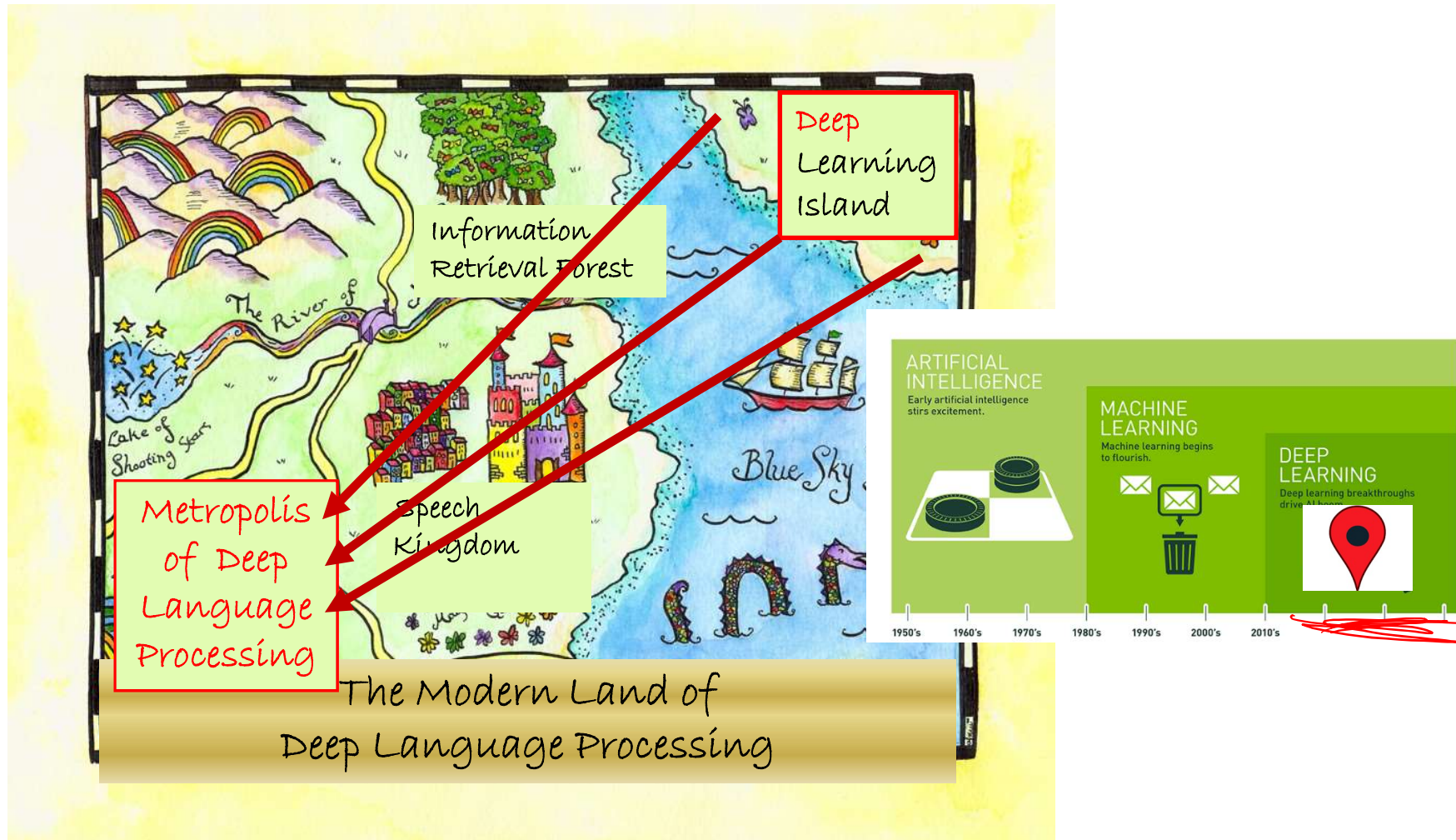


**SPEECH LANGUAGE THERAPY IN THE EDUCATIONAL CONTEXT**  
 Dr. Hector Antonio Pardo Escobar  
 Master's Degree in Speech Therapy  
 University of the Department of Education  
 www.hectorpardo.com

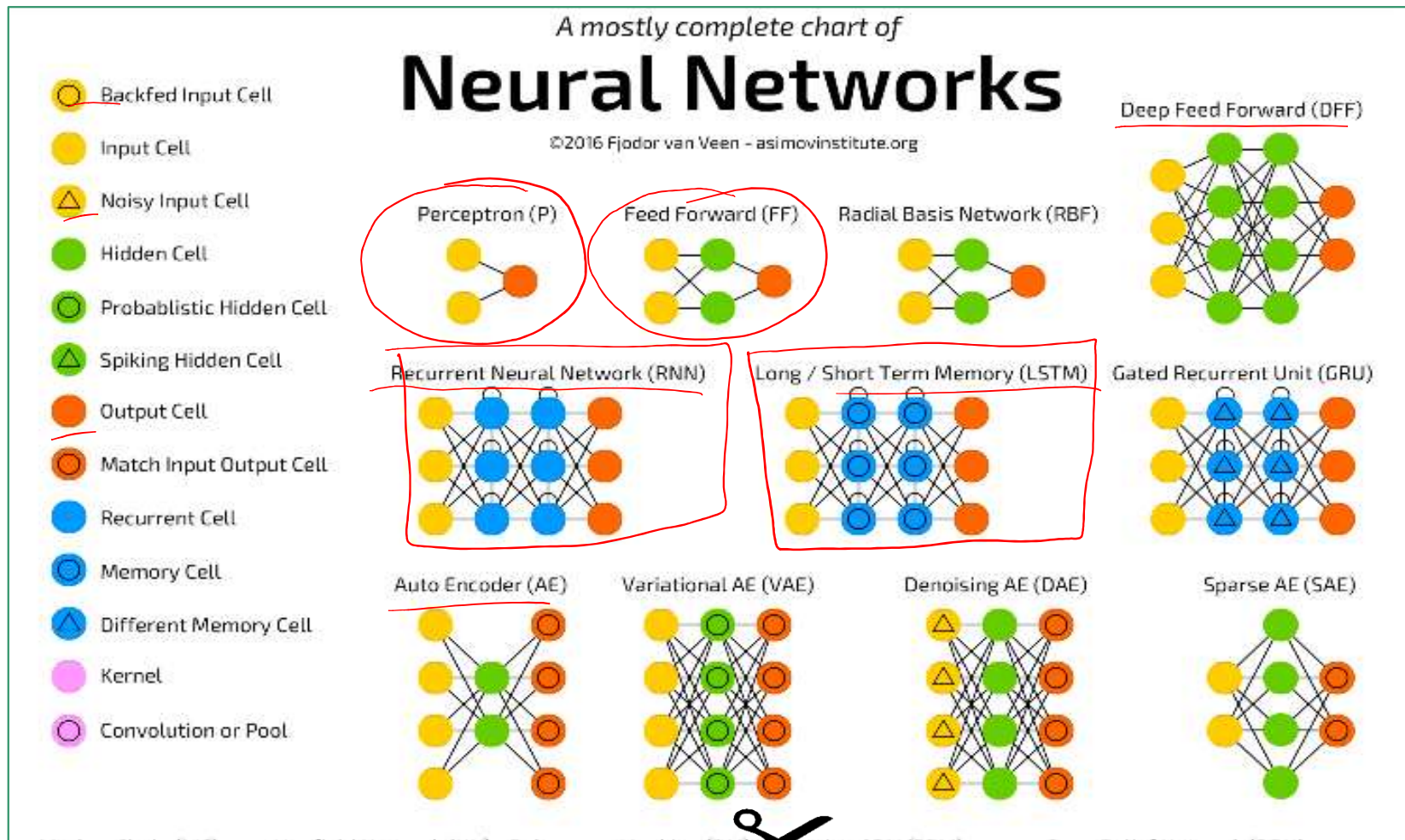
**PRODUCTION**  
 The purpose of this project is to analyze the production of speech in the educational context. The project is divided into two main parts: a theoretical part and a practical part. The theoretical part will focus on the analysis of the production of speech in the educational context, while the practical part will focus on the development of a speech therapy program for the educational context.



# 2<sup>nd</sup> Invasion of NLP, by Deep Learning (circa 2010-today)

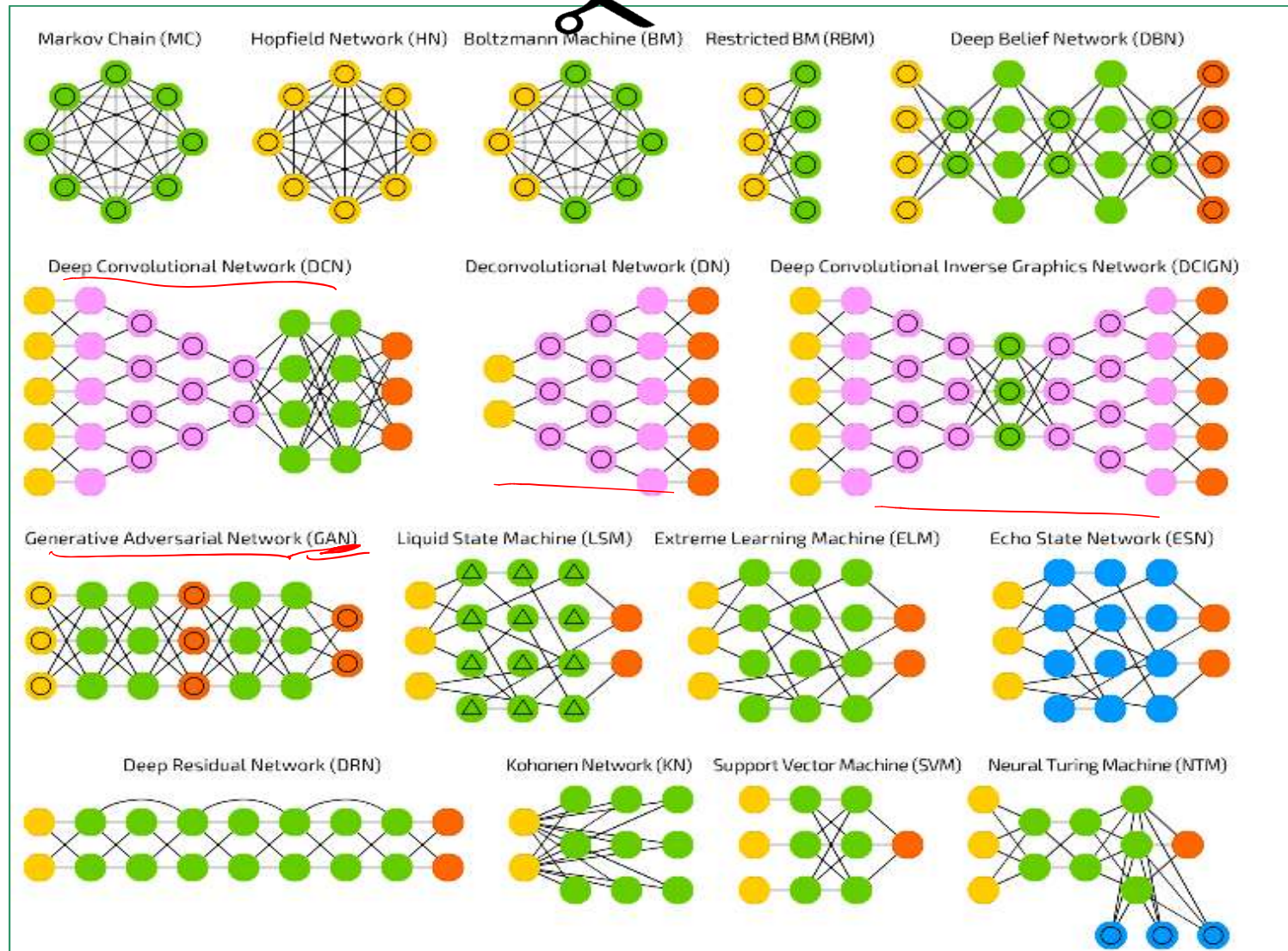


# Many Types of Neural Networks





# Many Types of Deep Networks (con't)



# Deep Learning for NLP

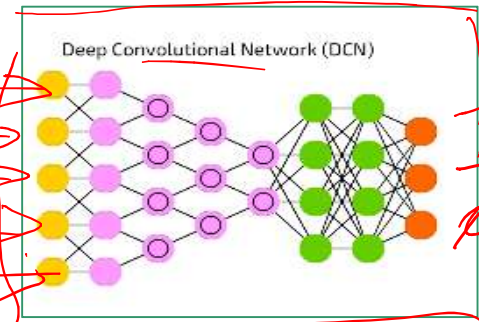
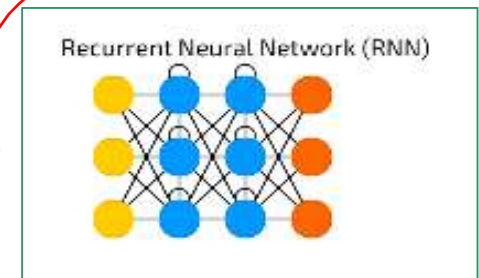
Deep learning models for NLP use

- Vector representation of words
  - i.e., word embeddings  
词向量
- Neural network structures
  - Recurrent Neural Networks (RNNs)
  - Convolutional Networks (CNNs)
  - Recursive Neural Networks
  - ...



*next video*

*last video*



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# Up Next

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