## How does a Deep Learning Classifier work?

We are able to construct Neural Networks that are quite successful at many tasks.

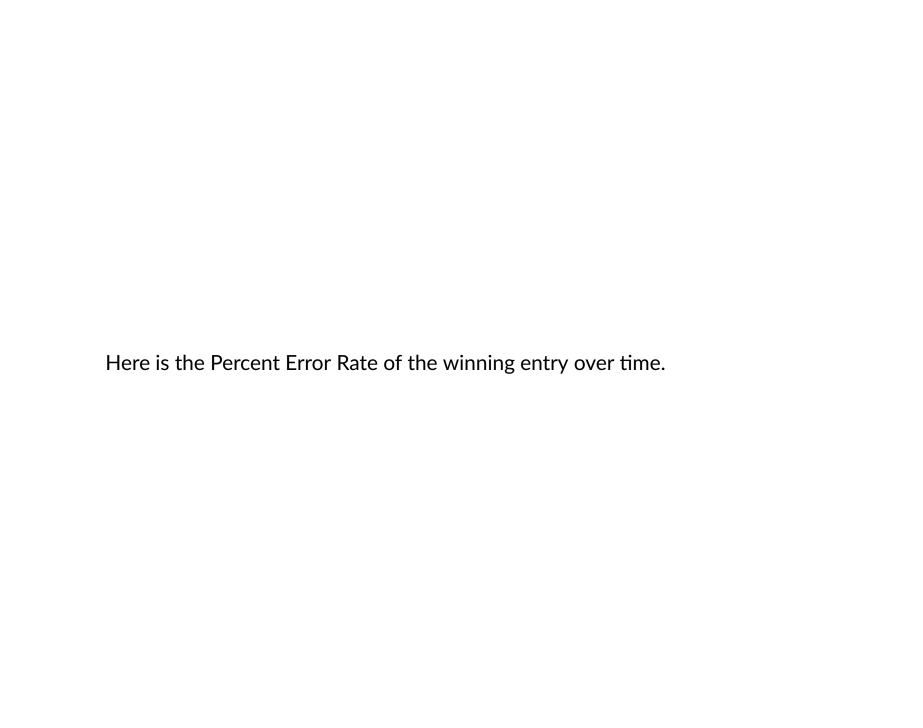
But it is still somewhat of a mystery as to how they are able to achieve this success.

In this lecture (which we previewed in an earlier lecture) we will try to motivate the seach for Interpretability.

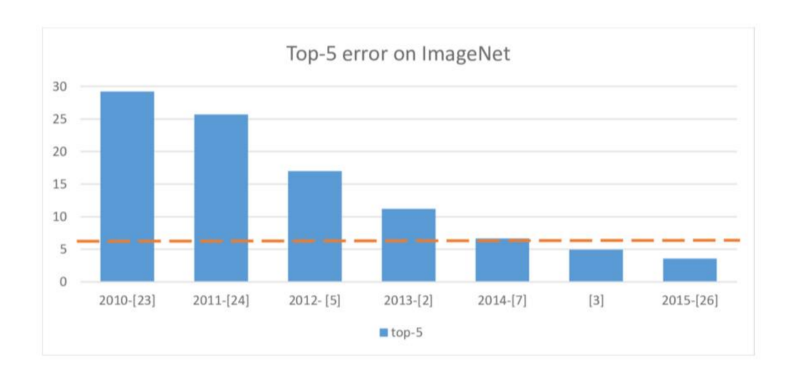
W	We will illustrate the issues using a state-of-the-art model for Image Classif	ication
	This was a winning model in an earlier competition called ImageNet that cogreatly to the advance of Deep Learning.	ntribut

#### ImageNet was a contest held annually

- Objective: Correctly classify images
- Training data: hand-labelled images
  - 1.2 million images over 1,000 classes
    - 200 classes of dogs and cats!
  - Subset of a larger set of 14 million images, from 22,000 classes
- Pre-dated the Deep Learning revolution



### Deep Learning Revolution



Chennupati: https://www.researchgate.net/figure/Shows-the-progress-of-classification-performance-top-5-error-on-Imagenet-dataset-over\_fig27\_312935261

After several years of small decline in error rates

- There was an unexpectedly large drop in 2012
- So large that the judges thought they made an error in evaluation!

This was the first year that a Deep Learning model was submitted

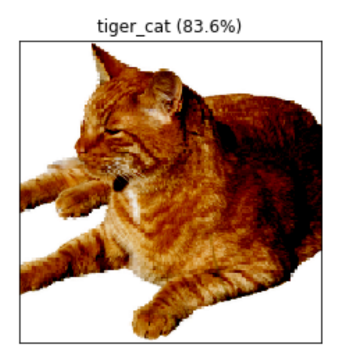
- It transformed Image Classification into an "easy" problem
- It catalyzed the current Deep Learning Revolution

As you can see, the winners in subsequent years (also Deep Learning models) continued to improve.	k
The dashed horizontal line is human performance on the task.	
Classifiers with error rtes belong this line are said to exhibit super-human performance.	

# Models behaving badly (or at least, unexpectedly)

Let's test some theories as to how this highly accurate model classifies images.

Here is the classifier's response to a cat image:



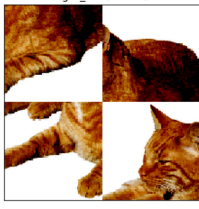
High confidence.

How does the classifier "recognize" this as a "tiger cat"?

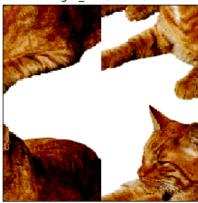
Maybe: by it's parts?

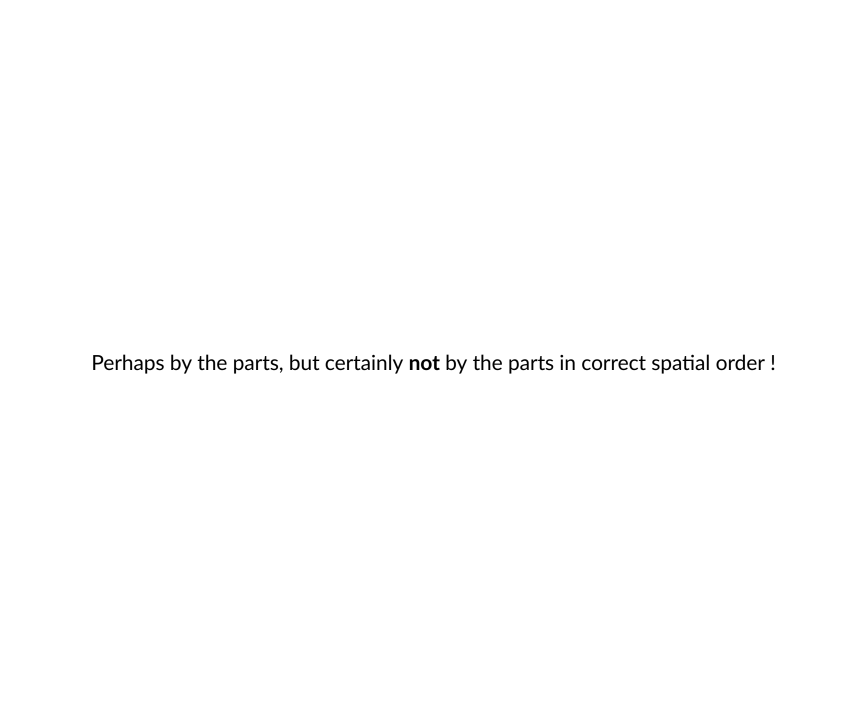
#### How does it work: Parts?

tiger\_cat (93.5%)



tiger\_cat (92.1%)





This may be due to the use of Convolutional Neural Networks (CNN) in many models

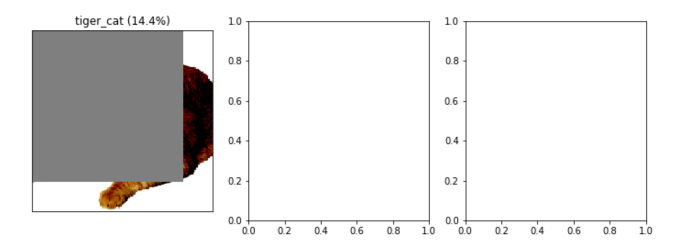
- The filter is narrow so only local spatial relationships are captured
- Some layer types (e.g., Global Pooling) discard spatial relationships
- Only preserve "Is present/absent" property for a feature
- Not if two features (like eyes) are adjacent

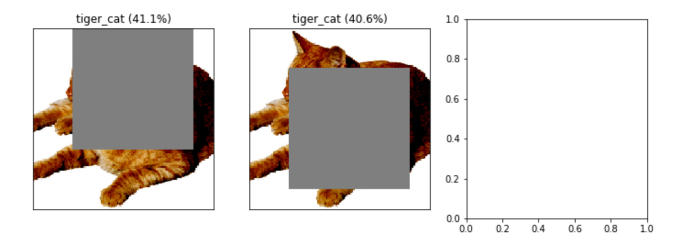
## Assuming that the parts are important

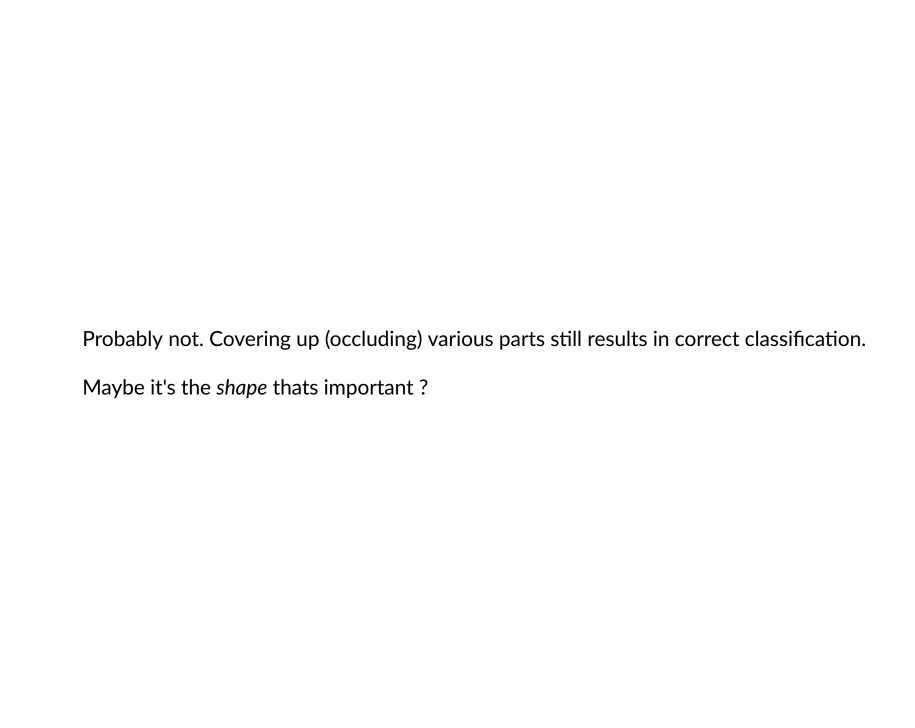
Which parts of the cat are the ones that most contribute to the classification?

Perhaps the ears or tail?

#### How does it work: Parts?







### How does it work: Shape?

tiger\_cat (83.6%)



#### schipperke (15.7%)



Probably not.

Maybe: texture ?

#### How does it work: Texture?

tiger\_cat (83.6%)



African\_elephant (65.2%)





### Conclusion

We want to know how a highly accurate classifier is able to work its magic.

By conducting a couple of simple experiments, we hope to have peaked your interest into the problem of interpretability of Deep Learning models.

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In [4]: print("Done")
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