

Neural Networks: Deep Learning (2)

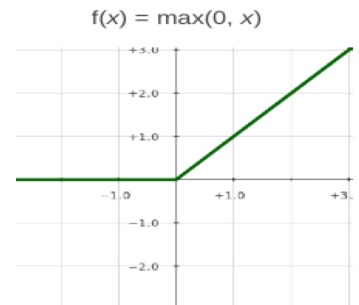
Lyle Ungar

Multilevel network: architecture, link functions
CNNs: local receptive fields, max pooling

Regularization: L_2 , early stopping, dropout
Gradient Descent (again)
Semi-supervised and transfer learning

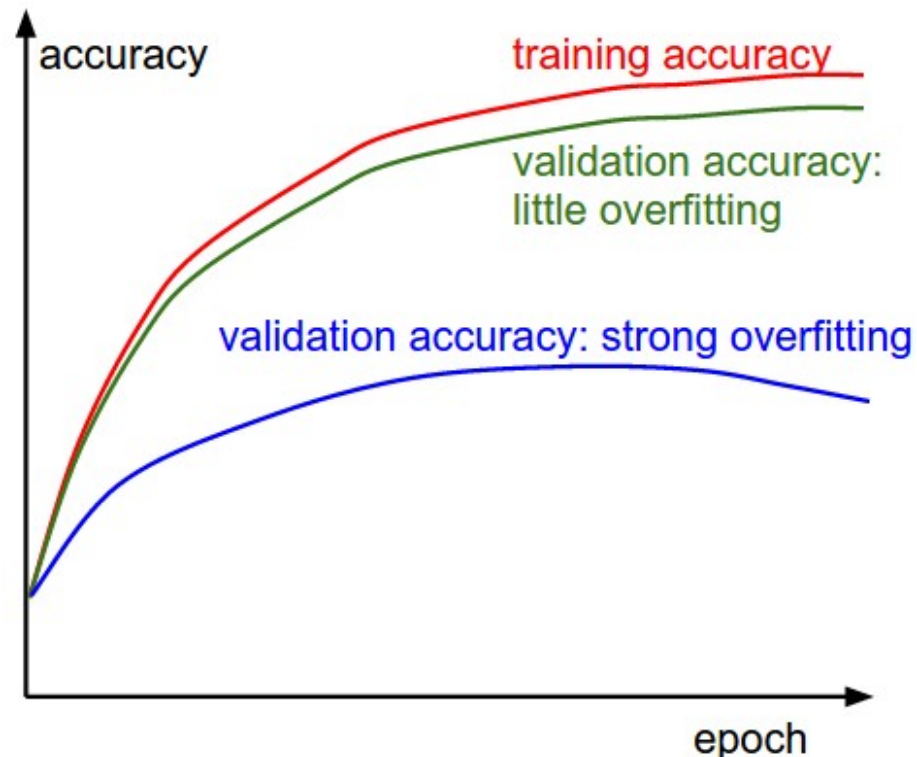
Modern deep nets

- ◆ Often use rectified linear units (ReLUs)
 - Faster, less problems of saturation than logistic
- ◆ Use a variety of loss functions
 - Log-likelihood with softmax $\sigma(\mathbf{z})_j = \frac{e^{z_j}}{\sum_{k=1}^K e^{z_k}}$ for $j = 1, \dots, K$.
- ◆ Can be very deep
- ◆ Solved with mini-batch gradient descent
- ◆ Regularized using L₂ penalty plus “dropout”
 - and partial convergence and ..



Regularization

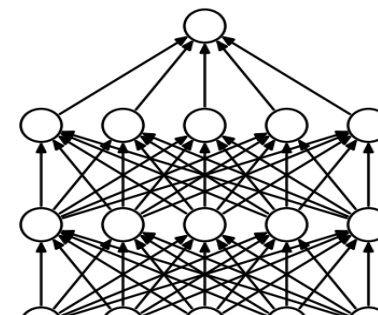
- ◆ L_2 and/or L_1
- ◆ Early stopping
- ◆ Max norm (L_∞)
 - Weight clipping
 - Gradient clipping
- ◆ Dropout



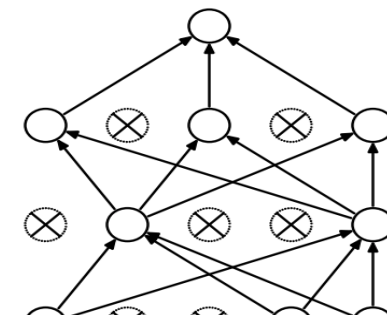
<http://cs231n.github.io/neural-networks-3/>

Dropout

- ◆ Randomly (temporarily) remove a fraction p of the nodes (with replacement)
 - Usually $p = 1/2$
- ◆ Repeatedly doing this samples (in theory) over exponentially many networks
 - Bounces the network out of local minima
- ◆ For the final network use all the weights but shrink them by p



(a) Standard Neural Net



(b) After applying dropout.

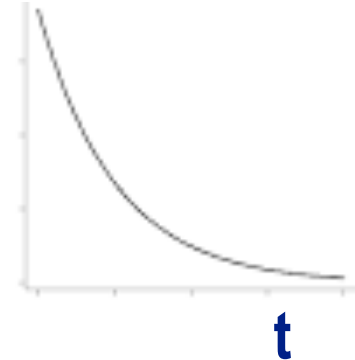
Gradient descent

- ◆ Gradient descent
$$\frac{\delta Err}{\delta w} = \frac{Err(w+h) - Err(w-h)}{2h}$$
 - Minibatch
 - Gradient clipping
- ◆ Momentum
$$\Delta w^t = \eta \frac{\delta Err}{\delta w} + m \Delta w^{t-1}$$
- ◆ Learning rate adaptation
 - Adagrad and friends

Learning rate adaption

- ◆ Adjust the learning rate over time

$$\Delta w^t = \eta(t) \frac{\delta Err}{\delta w}$$

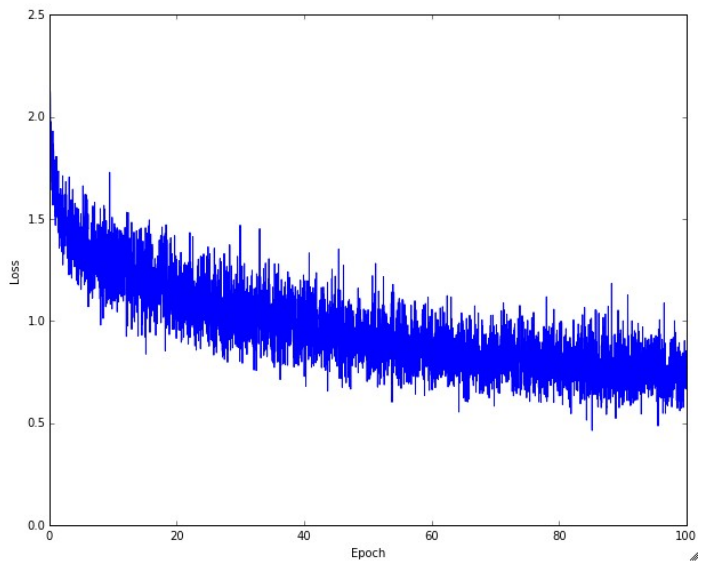
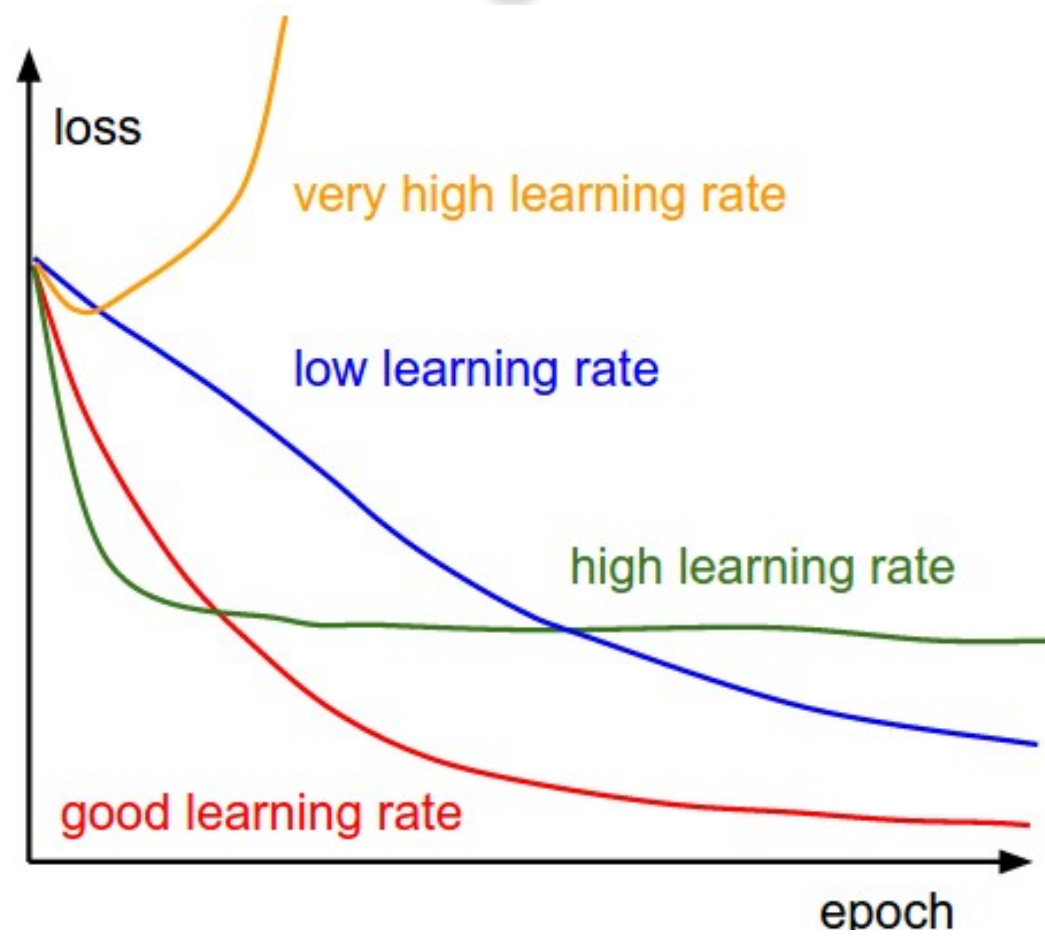


- ◆ Adagrad: make the learning rate depend on previous changes in each weight

- increases the learning rate for more sparse parameters and decreases the learning rate for less sparse ones.

$$\Delta w_j^t = \frac{\eta}{||\delta w_j^\tau||_2} \frac{\delta Err}{\delta w_j}$$

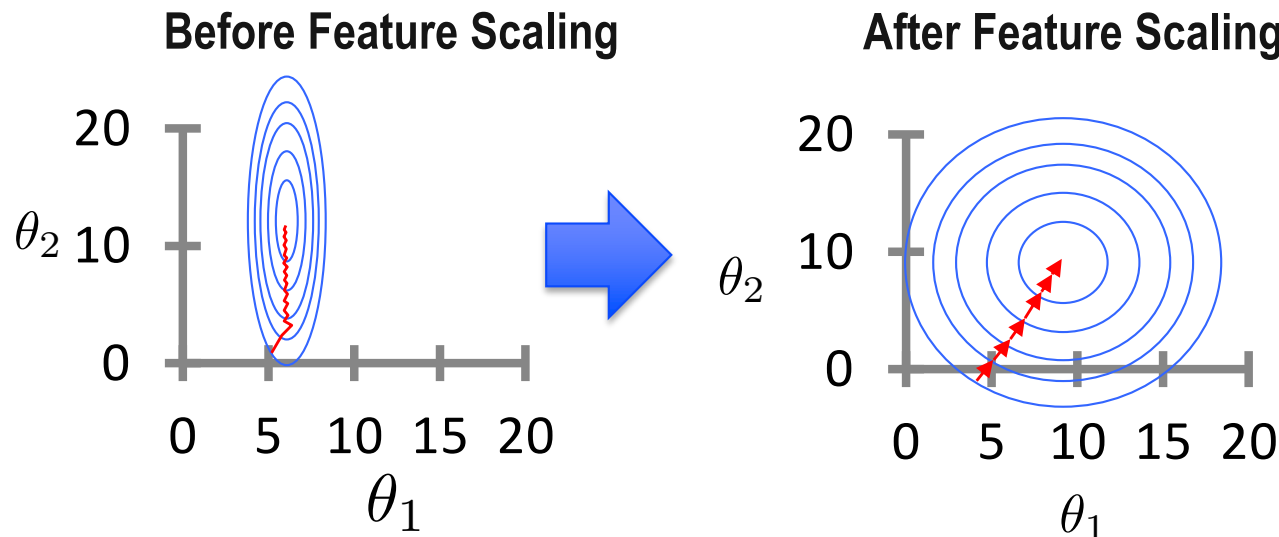
Learning rate



<http://cs231n.github.io/neural-networks-3/>

Feature Scaling (standardizing)

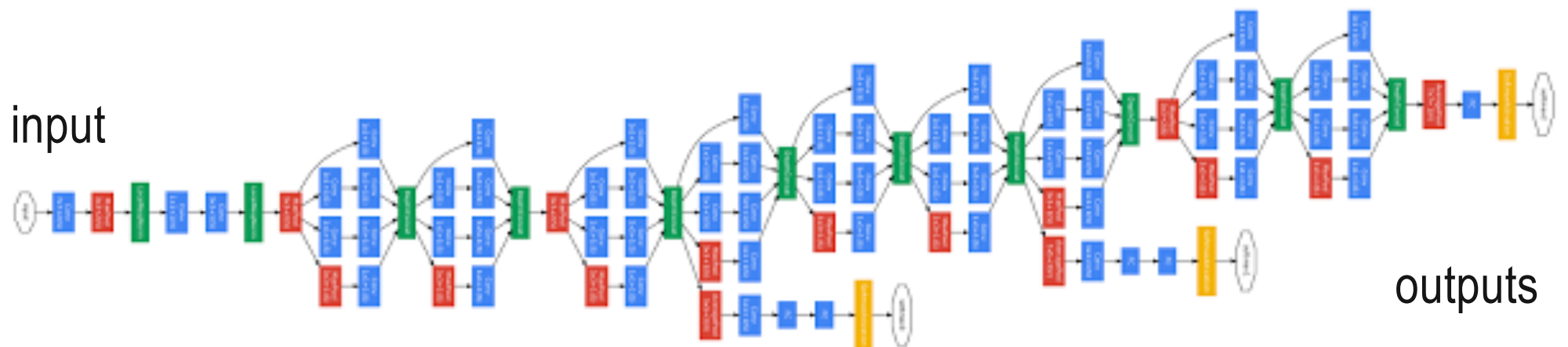
- ◆ Idea: Ensure that feature have similar scales



- ◆ Makes gradient descent converge much faster

Is deep learning scale invariant?

Lots of fancy network structures



Convolutional (different sizes)

Or fully connected

Maxpool

Concatenation

Softmax

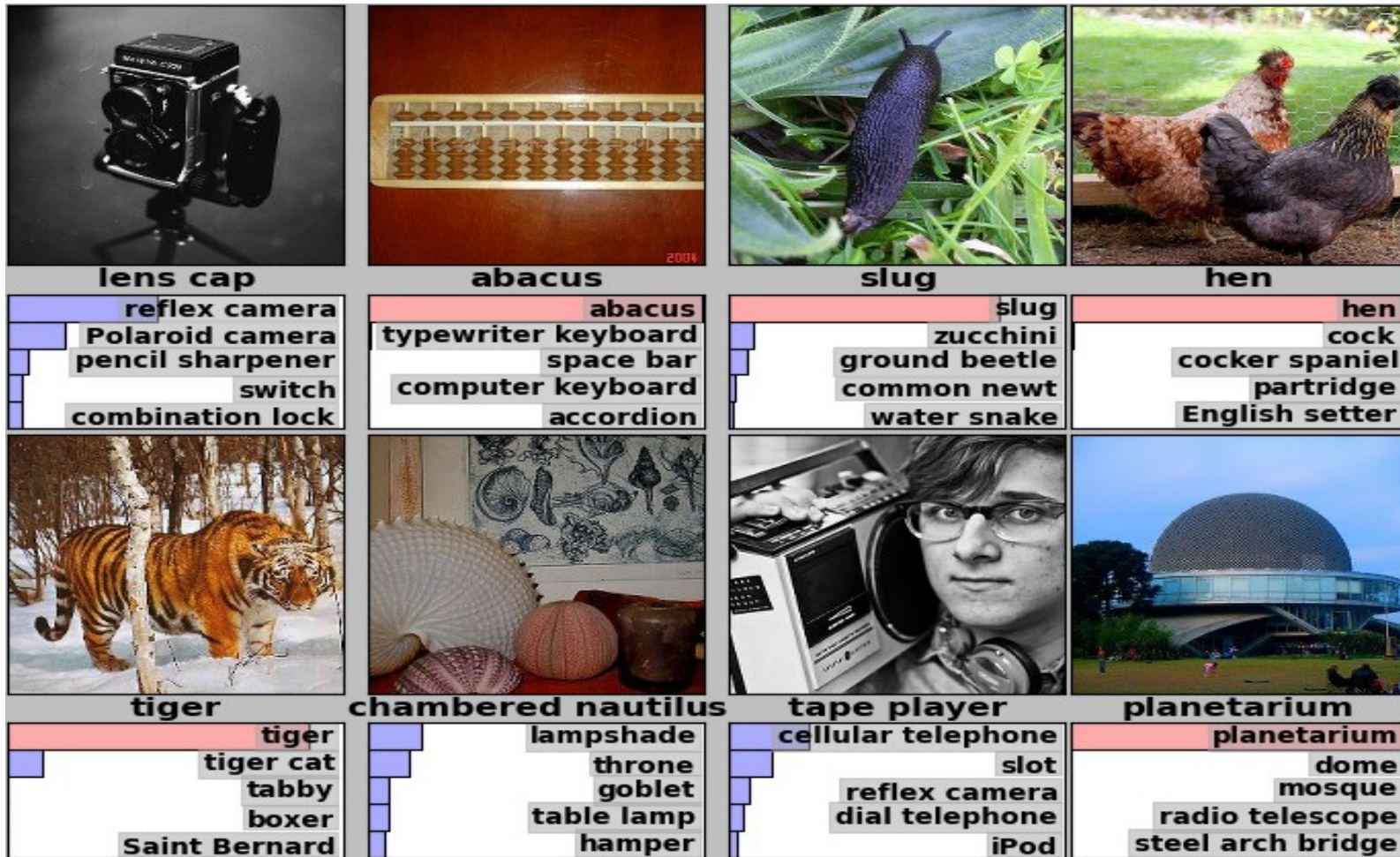
Some layers
use dropout

googlenet

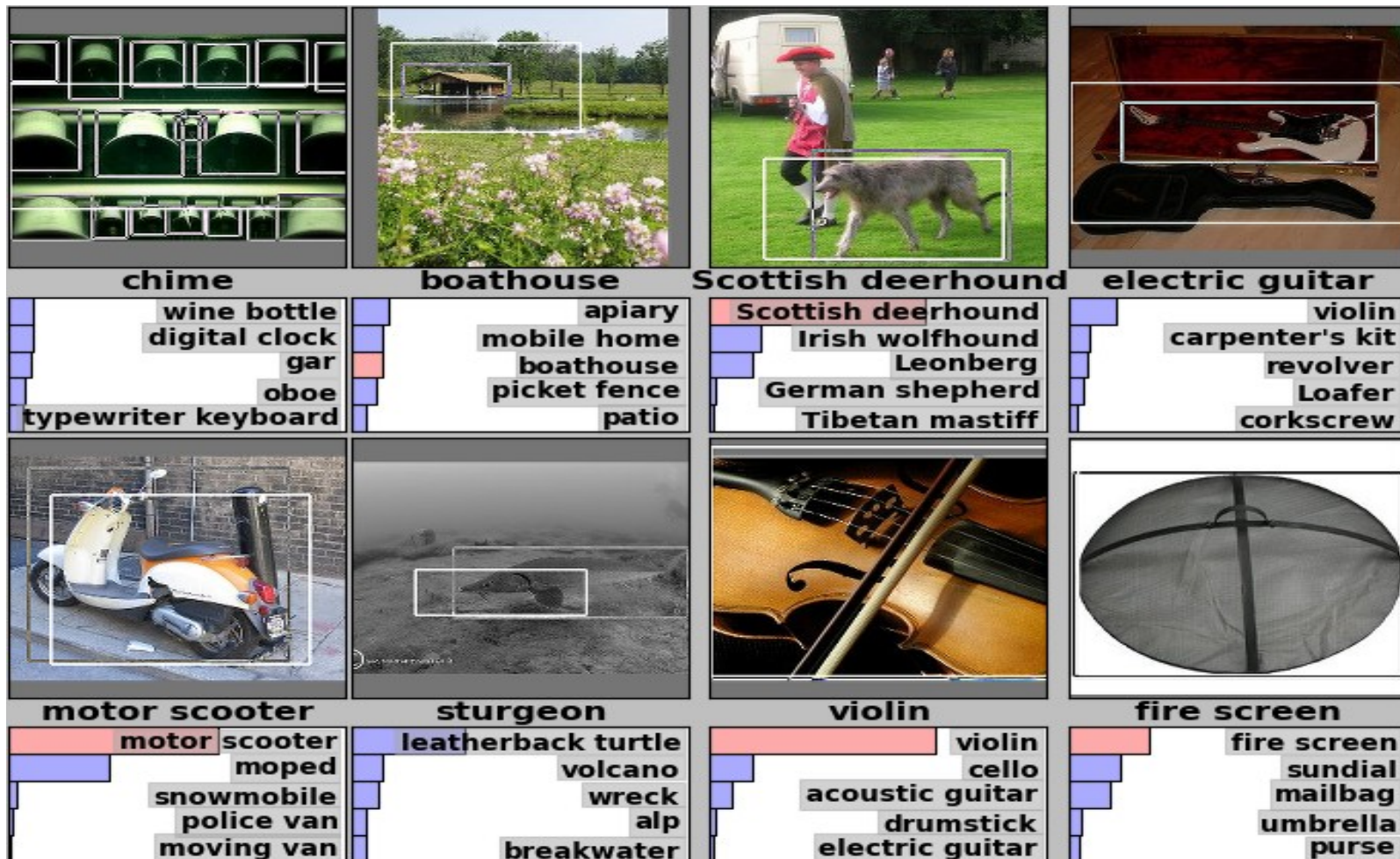
Validation classification

			
mite mite black widow cockroach tick starfish	container ship container ship lifeboat amphibian fireboat drilling platform	motor scooter motor scooter go-kart moped bumper car golfcart	leopard leopard jaguar cheetah snow leopard Egyptian cat
			
grille convertible grille pickup beach wagon fire engine	mushroom agaric mushroom jelly fungus gill fungus dead-man's-fingers	cherry dalmatian grape elderberry ffordshire bullterrier currant	Madagascar cat squirrel monkey spider monkey titi indri howler monkey

Validation classification

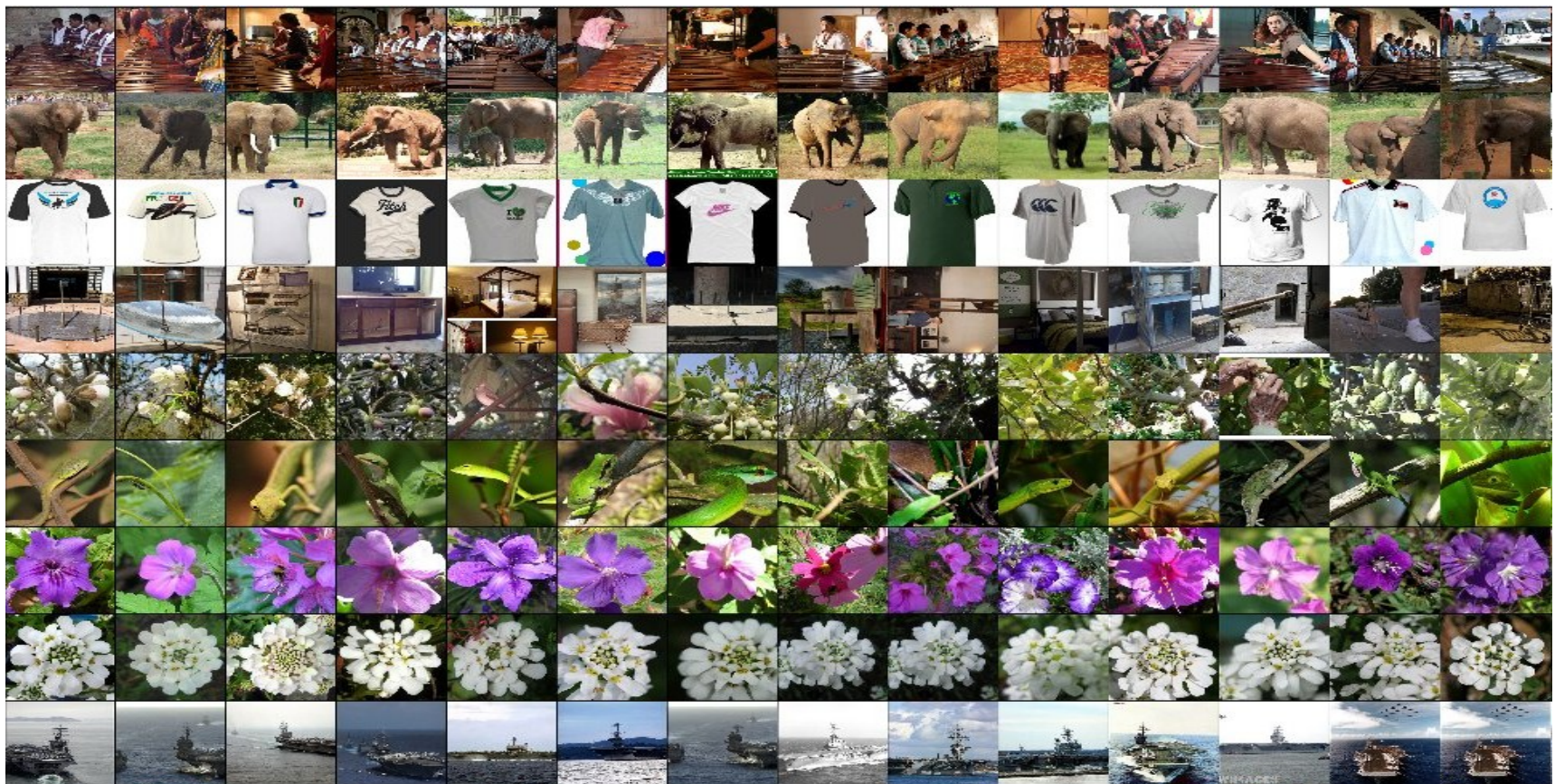


Validation localizations



Retrieval experiments

First column contains query images from ILSVRC-2010 test set, remaining columns contain retrieved images from training set.



Now used for image search; Benefit: Good Generalization



Both recognized as “meal”

Jeff Dean, google

Sensible Errors (sometimes)



“snake”

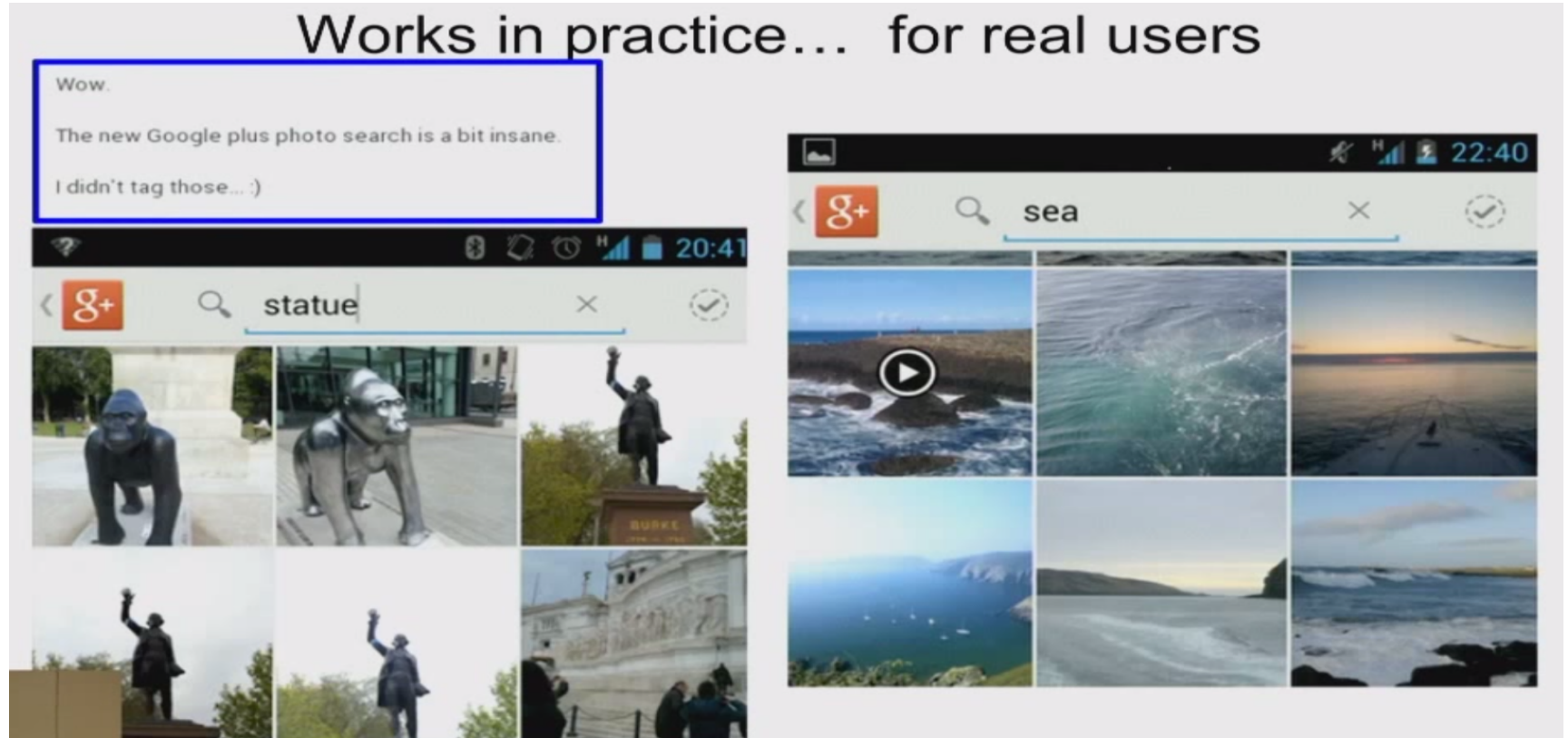


“dog”

Jeff Dean, google

Now used for image search

Works in practice... for real users

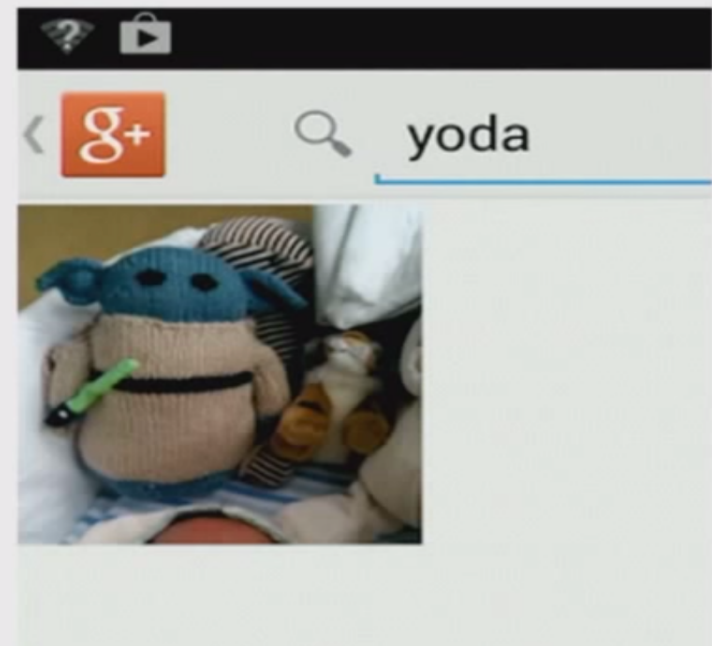
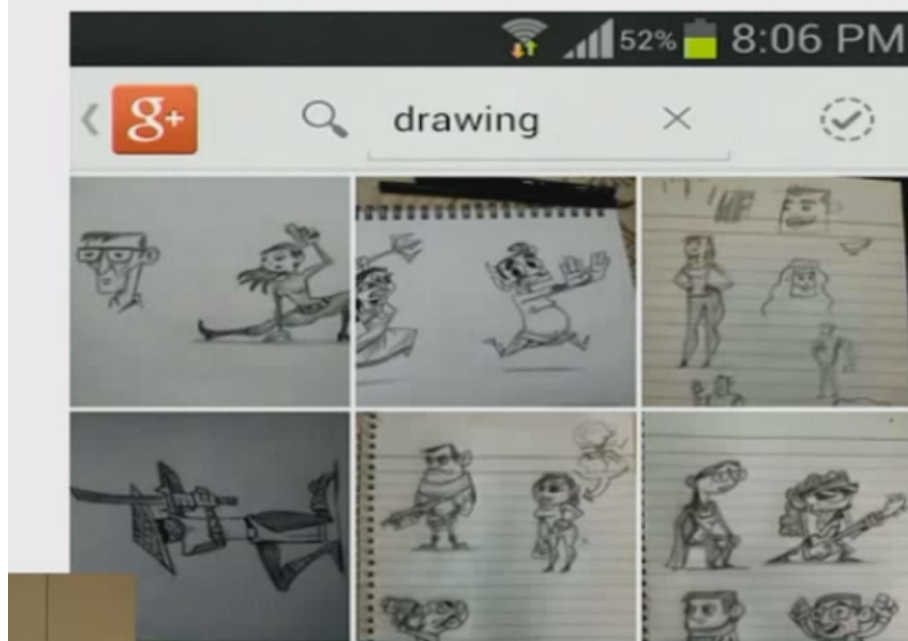


Jeff Dean, google

Now used for image search

Works in practice... for real users

Google Plus photo search is awesome. Searched with keyword
'Drawing' to find all my scribbles at once :D



Jeff Dean, google



Questions?

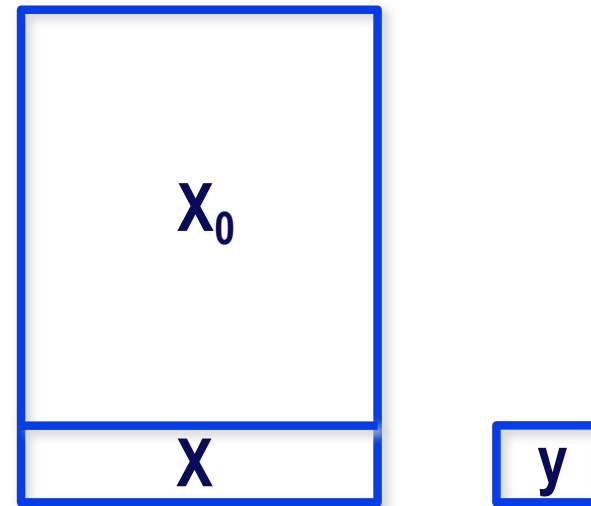
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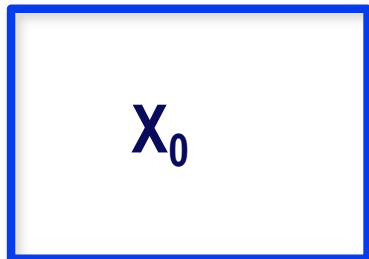
Semi-supervised learning

- ◆ Use unlabeled data X_0 to derive new features $z = \phi(x)$
- ◆ Train $y = f(\phi(x), w)$



Transfer learning

- ◆ Use one data set (X_0, y_0) to train a model
- ◆ Find feature transformations $\phi(x)$
- ◆ Use those transformations $\phi(x)$ on data from data set with a different label, y .

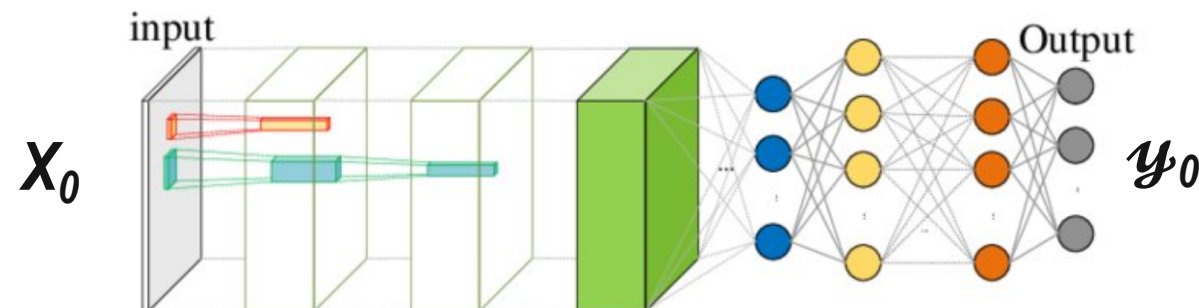


Data set for learning $\phi(x)$

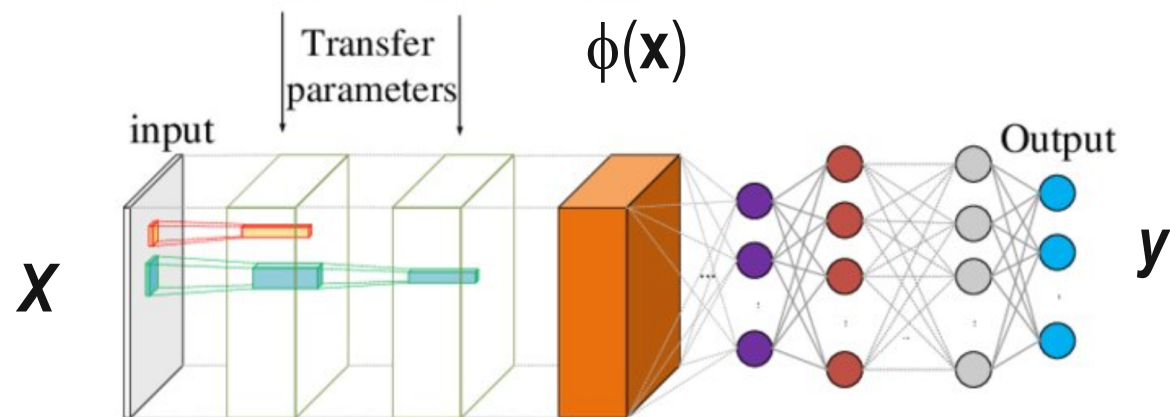


Data set with target y .

Transfer learning for NNETs



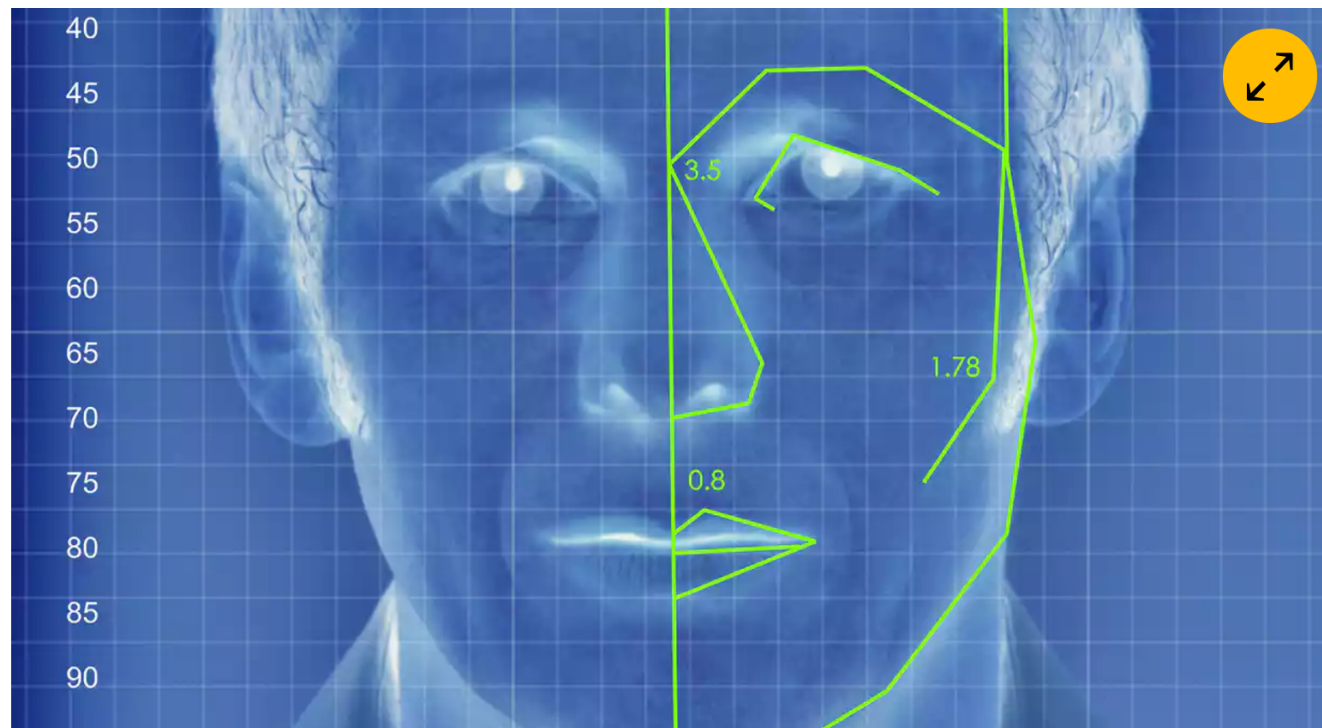
Data set for learning $\phi(x)$



Data set with target y .

New AI can guess whether you're gay or straight from a photograph

An algorithm deduced the sexuality of people on a dating site with up to 91% accuracy, raising tricky ethical questions



<https://www.theguardian.com/technology/2017/sep/07/new-artificial-intelligence-can-tell-whether-youre-gay-or-straight-from-a-photograph>

Deep neural networks are more accurate than humans at detecting sexual orientation from facial images.

Michal Kosinski & Yilun Wang

We show that faces contain much more information about sexual orientation than can be perceived and interpreted by the human brain. We used deep neural networks to extract features from 35,326 facial images. These features were entered into a logistic regression aimed at classifying sexual orientation. Given a single facial image, a classifier could correctly distinguish between gay and heterosexual men in 81% of cases, and in 74% of cases for women. Human judges achieved much lower accuracy: 61% for men and 54% for women. The accuracy of the algorithm increased to 91% and 83%, respectively, given five facial images per person. Facial features employed by the classifier included both fixed (e.g., nose shape) and transient facial features (e.g., grooming style). Consistent with the prenatal hormone theory of sexual orientation, gay men and women tended to have gender-atypical facial morphology, expression, and grooming styles. Additionally, given that companies and governments are increasingly using computer vision algorithms to detect people's intimate traits, our findings expose a threat to the privacy and safety of gay men and women.

<https://osf.io/fk3xr/>

2017

Deep learning case study

- ◆ Download images and labels from a dating site
 - where people declare their sexual orientation
- ◆ Only keep images with a single “good” face
 - Use Face++ to identify faces -- yielded 35,000 faces
- ◆ Use M-turkers to QC & restrict to Caucasians
- ◆ Use pretrained CNN to compute ~ 4,000 ‘scores’/image
 - VGG-Face was trained on 2.6 million faces
- ◆ Use logistic regression on SVD of the 4,000 scores
 - report cross-validation error predicting gay/straight

What you should know

- ◆ **CNN**

- local receptive field, max pooling

- ◆ **Rectified Linear Unit (ReLU)**

- ◆ **Dropout**

- ◆ **Back-propagation, momentum,**

- ◆ **Mini-batch**

- ◆ **At least four kinds of regularization**

- ◆ **Transfer learning**



Questions?

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