

Measuring Performance

DL4DS – Spring 2025

Where we are



=== Foundational Concepts ===

- √ 02 -- Supervised learning refresher
- √ 03 -- Shallow networks and their representation capacity
- √ 04 -- Deep networks and depth efficiency
- √ 05 -- Loss function in terms of maximizing likelihoods
- √ 06 Fitting models with different optimizers
- √ 07a Gradients on deep models and backpropagation
- √ 07b Initialization to avoid vanishing and exploding weights & gradients
- 08 Measuring performance, test sets, overfitting and double descent
- 09 Regularization to improve fitting on test sets and unseen data

=== Network Architectures and Applications ===

- 10 Convolutional Networks
- 11 Residual Networks
- 12 Transformers
- Large Language and other Foundational Models
- Generative Models
- Graph Neural Networks
- ...

Measuring performance

- MNIST1D dataset model and performance
- Noise, bias, and variance
- Reducing variance
- Reducing bias & bias-variance trade-off
- Double descent
- Curse of dimensionality & weird properties of high dimensional space
- Choosing hyperparameters

MNIST1D

Scaling down Deep Learning

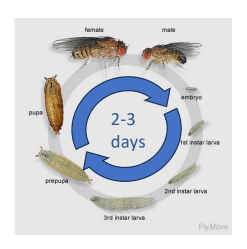
Sam Greydanus 1

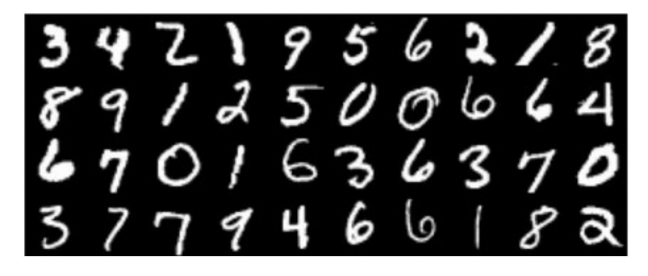
"A large number of deep learning innovations including <u>dropout</u>, <u>Adam</u>, <u>convolutional</u> <u>networks</u>, <u>generative adversarial networks</u>, and <u>variational autoencoders</u> began life as MNIST experiments. Once these innovations proved themselves on small-scale experiments, scientists found ways to scale them to larger and more impactful applications."

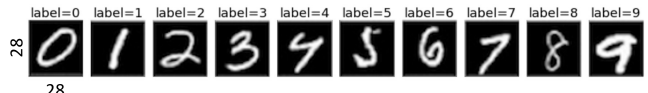
S. Greydanus, "Scaling down Deep Learning." arXiv, Dec. 04, 2020. doi: 10.48550/arXiv.2011.14439. https://github.com/greydanus/mnist1d

MNIST Dataset

- 28x28x1 grayscale images
- 60K Training, 10K Test
- "Is to Deep Learning what fruit flies are to genetics research"





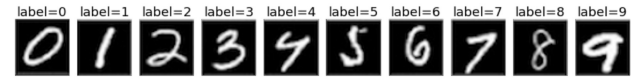


But poorly differentiates model performance:

| Model Type | Accuracy | |
|---------------------|----------|--|
| Logistic Regression | 94% | |
| MLP | 99+% | |
| CNN | 99+% | |

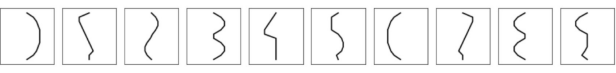
MNIST 1D Dataset

Original MNIST examples



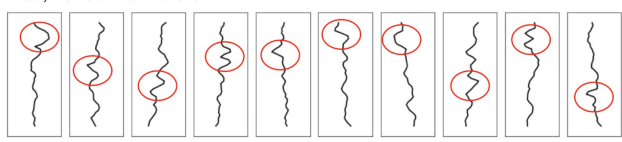
Represent digits as 1D patterns

Fixed, 1-D, length-12 templates for each of 10 digit classes



Pad, translate & transform

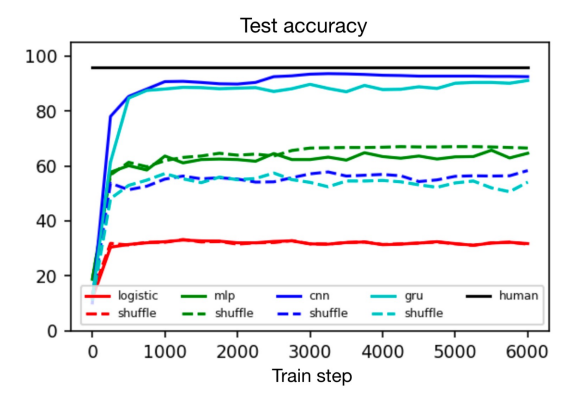
Generate dataset by programmatically applying 6 parametric transformations.



E.g. pad, shear, translate, correlated noise, i.i.d. noise, interpolation.

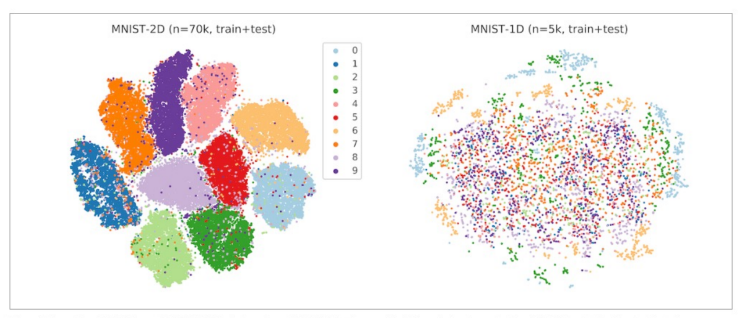
MNIST 1D

Differentiates performance of different model types much more than MNIST



| Dataset | Logistic regression | Fully connected model | Convolutional model | GRU model | Human expert |
|---------------------|---------------------|-----------------------|---------------------|------------|---------------------|
| MNIST | 94 ± 0.5 | > 99 | > 99 | > 99 | > 99 |
| MNIST-1D | 32 ± 1 | 68 ± 2 | 94 ± 2 | 91 ± 2 | 96 ± 1 |
| MNIST-1D (shuffled) | 32 ± 1 | 68 ± 2 | 56 ± 2 | 57 ± 2 | $\approx 30 \pm 10$ |

Visualizing MNIST and MNIST-1D with tSNE



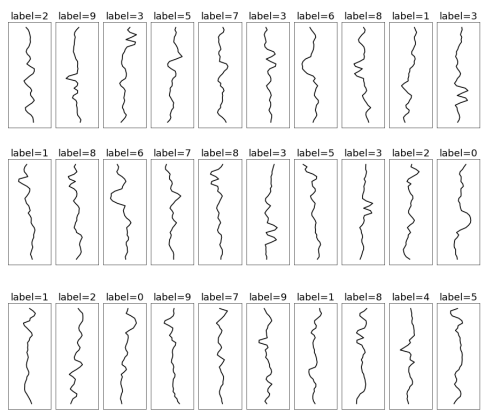
Visualizing the MNIST and MNIST-1D datasets with tSNE. The well-defined clusters in the MNIST plot indicate that the majority of the examples are separable via a kNN classifier in pixel space. The MNIST-1D plot, meanwhile, reveals a lack of well-defined clusters which suggests that learning a nonlinear representation of the data is much more important to achieve successful classification. Thanks to Dmitry Kobak for making this plot.

https://twitter.com/hippopedoid

MNIST1D Train and Test Set

Dataset Samples

- 1D, Length 40 samples
- 4,000 training samples
- 1,000 test samples (80/20 split)



Network

- 40 inputs
- 10 outputs
- Two hidden layers
 - 100 hidden units each
- SGD with batch size 100, learning rate 0.1

inference - just choose the max

_, predicted_train_class = torch.max(pred_train.data, 1)

_, predicted_test_class = torch.max(pred_test.data, 1)

pred_train = model(x_train)
pred_test = model(x_test)

• 6000 steps (?? Epochs)

```
# choose cross entropy loss function
loss_function = torch.nn.CrossEntropyLoss()

# construct SGD optimizer and initialize learning rate and momentum
optimizer = torch.optim.SGD(model.parameters(), lr = 0.1)

# object that decreases learning rate by half every 10 epochs
scheduler = StepLR(optimizer, step_size=10, gamma=0.5)

# load the data into a class that creates the batches
data_loader = DataLoader(TensorDataset(x_train,y_train), batch_size=100, shuffle=True)
```

model = torch.nn.Sequential(

torch.nn.ReLU(),

torch.nn.ReLU(),

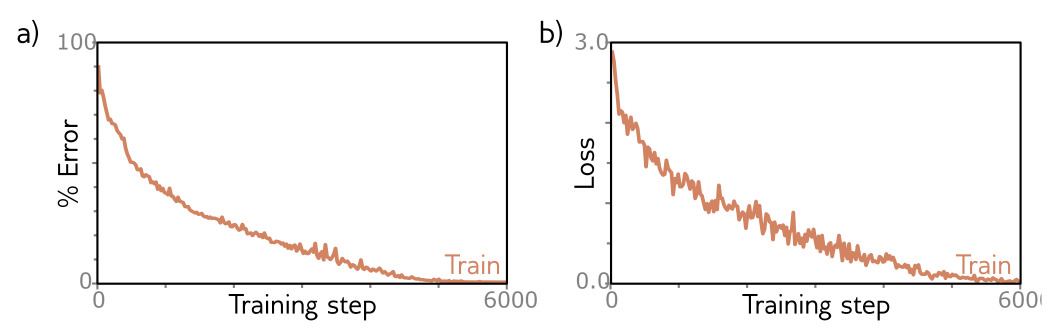
torch.nn.Linear(40, 100),

torch.nn.Linear(100, 100),

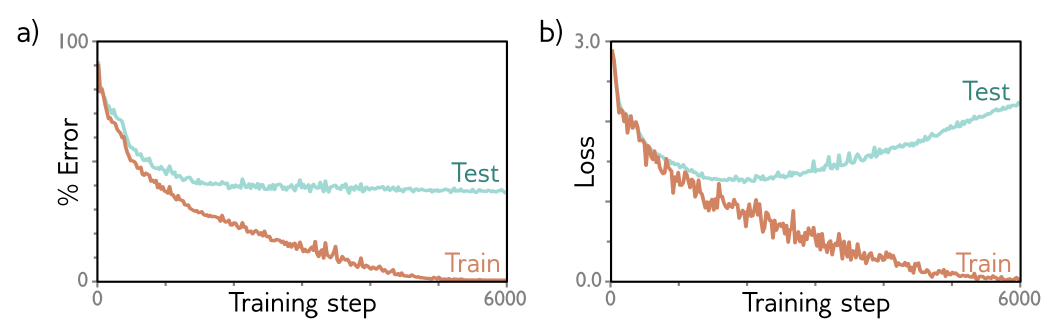
torch.nn.Linear(100, 10))

```
Layer (type:depth-idx) Output Shape Param #
Sequential
                       [1, 10]
                       [1, 100]
⊢Linear: 1-1
                                      4,100
                       [1, 100]
 -ReLU: 1-2
 —Linear: 1−3
                       [1, 100]
                                      10,100
 -ReLU: 1-4
                       [1, 100]
⊢Linear: 1–5
                       [1, 10]
                                      1,010
Total params: 15,210
Trainable params: 15,210
Non-trainable params: 0
Total mult-adds (Units.MEGABYTES): 0.02
Input size (MB): 0.00
Forward/backward pass size (MB): 0.00
Params size (MB): 0.06
Estimated Total Size (MB): 0.06
```

Results



Need to use separate test data

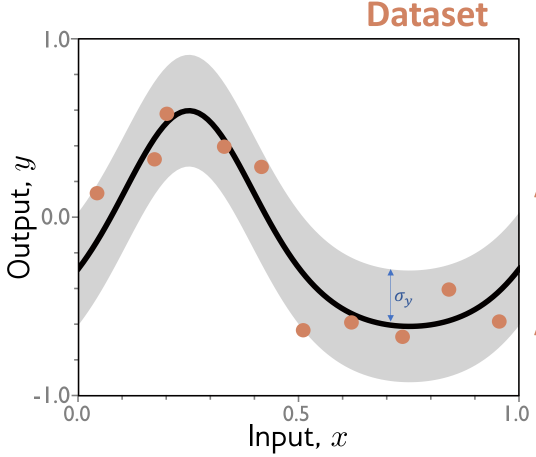


The model has not generalized well to the new data

Measuring performance

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Regression example with Toy Model



"True" function:

$$y = e^{\sin(2\pi x)}$$

Add small uniform noise to x:

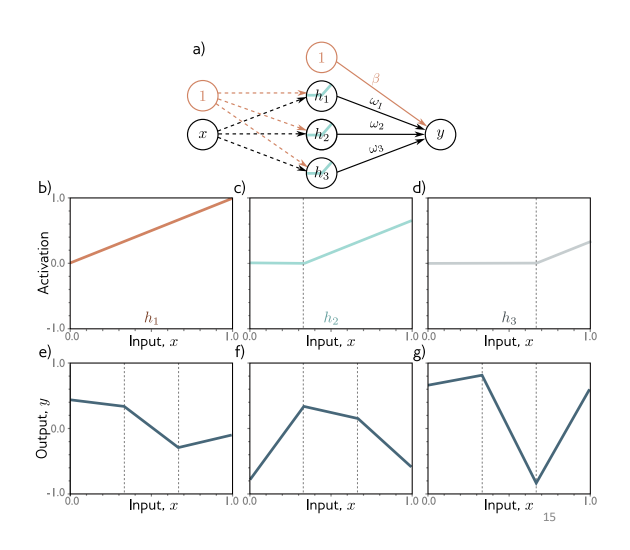
$$x = x + \mathcal{U}(\pm 1/\text{num_data})$$

Add small Gaussian noise to y:

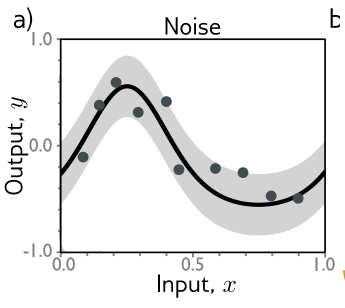
$$y = y + \mathcal{N}(0, \sigma_y)$$

Toy model

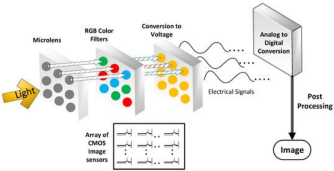
- D hidden units
- First layer fixed so "joints" divide interval evenly, e.g. 0, 1/D, 2/D, ..., (D-1)/D
- Second layer trained
- But... now linear in h
 - so convex cost function
 - can find best soln in closedform
- A piecewise linear model with D regions.



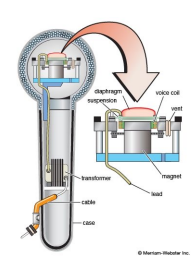
Three possible sources of error: *noise, bias* and *variance*



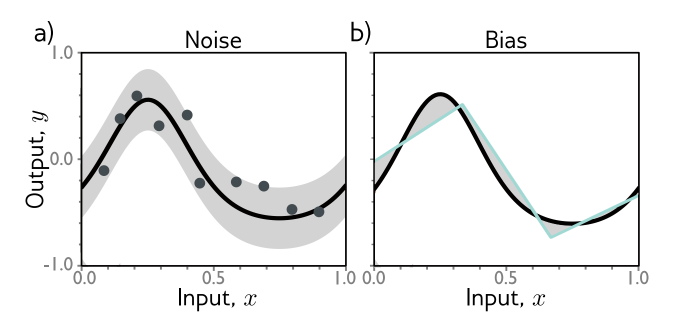
- Genuine stochastic nature of the underlying model
- Noise in measurements, e.g. from sensors
- Some variables not observed
- Data mislabeled



https://images.app.goo.gl/2PuBhaFpfdL9Pyjb8

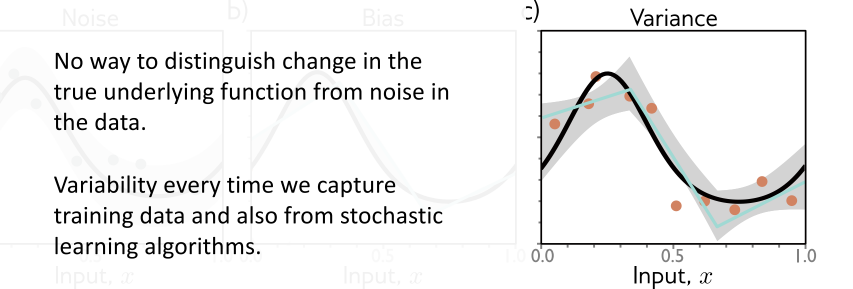


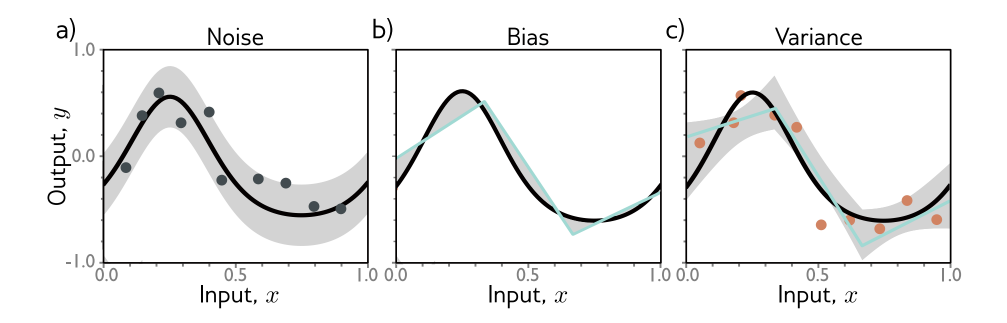
https://images.app.goo.gl/CMDaXSCdX4pqN8Yx7



Bias occurs because the model lacks precision or capacity to accurately match the underlying function.

E.g. optimal fit with 3 hidden units and 3 line segments





For derivation see Section 8.2.2 in UDL.

Least squares regression only

$$L[x] = (f[x, \phi] - y[x])^2$$

We can show that:

$$\mathbb{E}_y[L[x]] = (f[x, \phi] - \mu[x])^2 + \sigma^2$$

• And then:

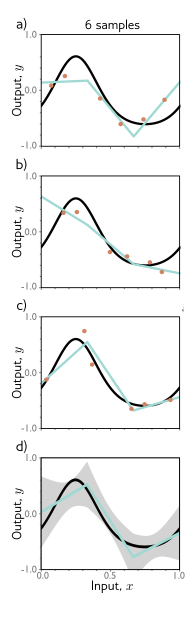
$$\mathbb{E}_{\mathcal{D}} \Big[\mathbb{E}_y[L[x]] \Big] = \mathbb{E}_{\mathcal{D}} \Big[\Big(\mathrm{f}[x, \phi[\mathcal{D}]] - f_{\mu}[x] \Big)^2 \Big] + \underbrace{\Big(f_{\mu}[x] - \mu[x] \Big)^2}_{\text{bias}} + \underbrace{\sigma^2}_{\text{noise}} \Big]$$
Expectation over noise in training data | Expectation over noise in test data | Actual model | Best possible model if we had infinite data | True function | True func

More complex interactions between noise, bias and variance in more complex models.

Measuring performance

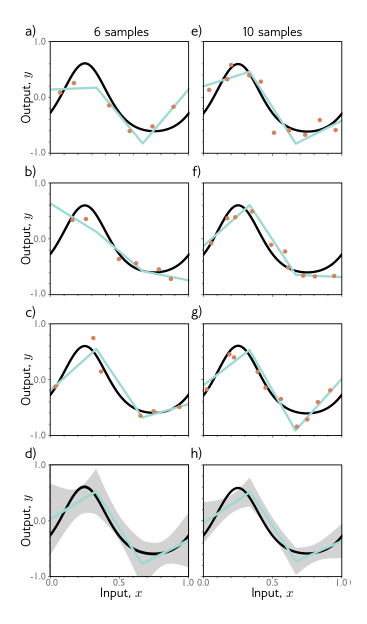
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Variance



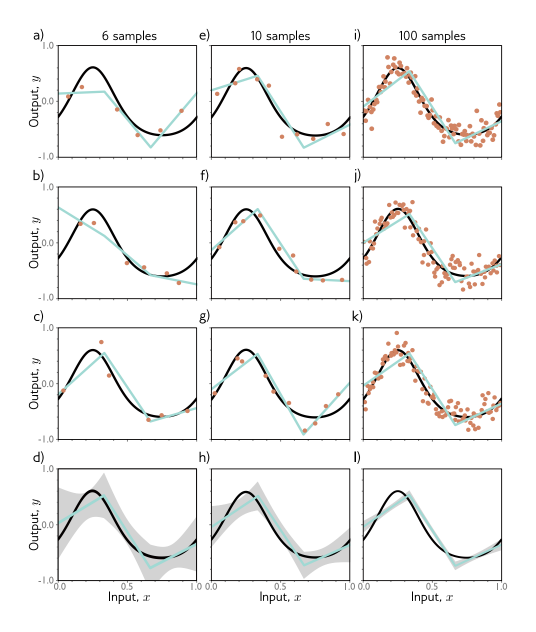
When measuring (capturing) 6 different data samples with a fixed model (e.g. 3 hidden units), we get different optimal fits every time.

Variance



Can reduce variance by adding more samples

Variance

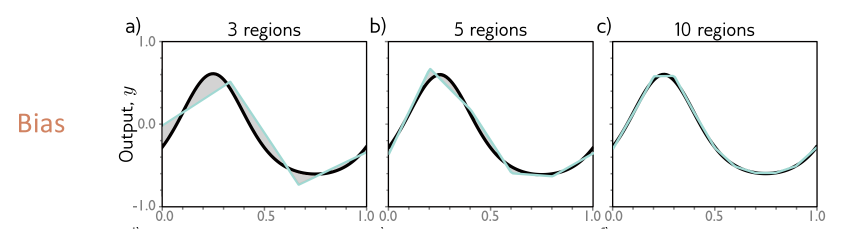


Can reduce variance by adding more samples

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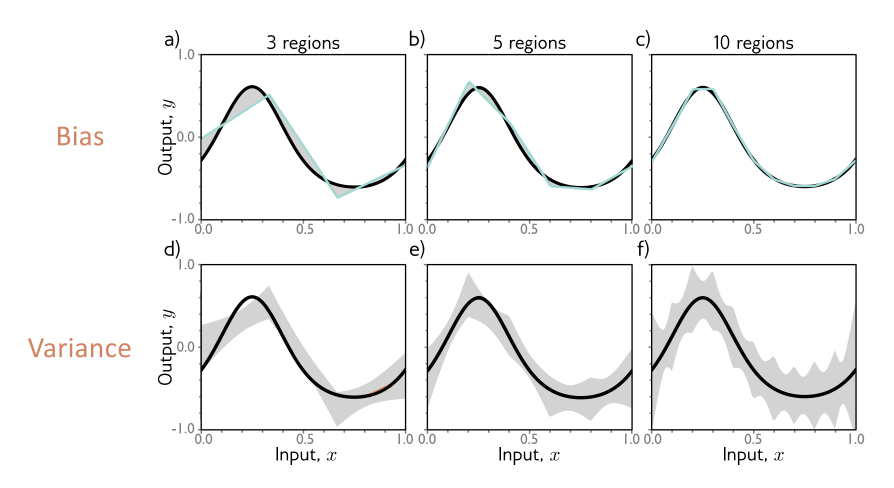
Reducing bias (example with the true function)



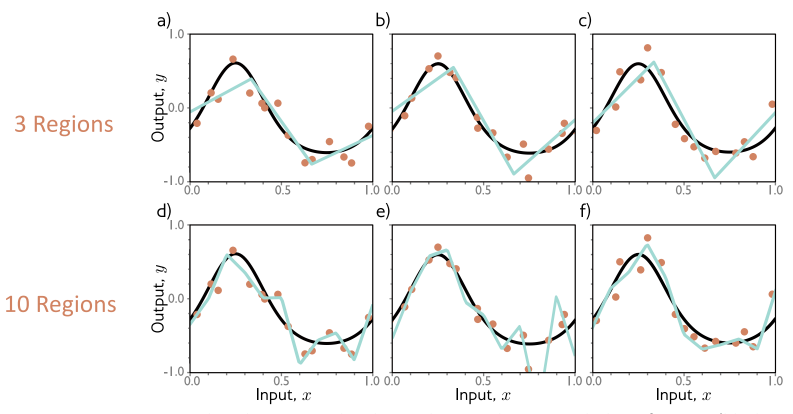
We can reduce bias by adding more model capacity.

In this case, adding more hidden units.

Reducing bias → Increases variance!!

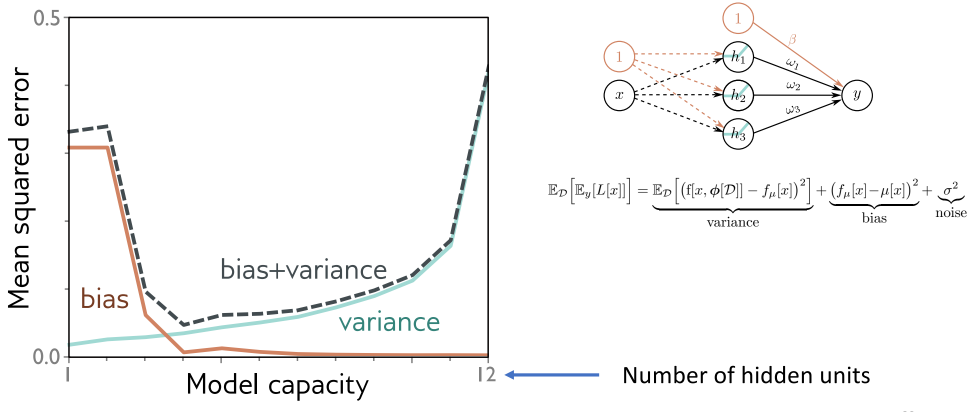


Why does variance increase? Overfitting



Describes the training data better, but not the true underlying function (black curve) Many ways to fit a sample of 15 data points

Bias and variance trade-off for the simple linear model



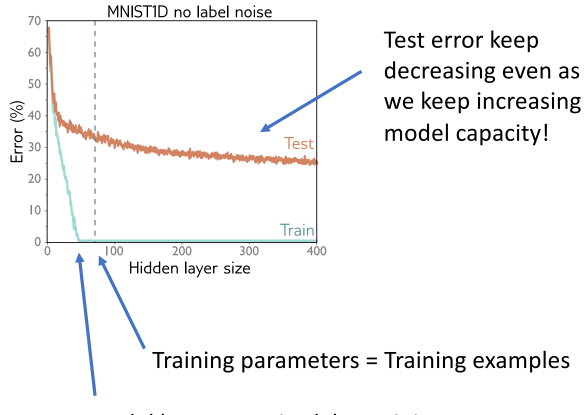
But does picking model capacity to minimize bias & variance hold for more complex data and models?

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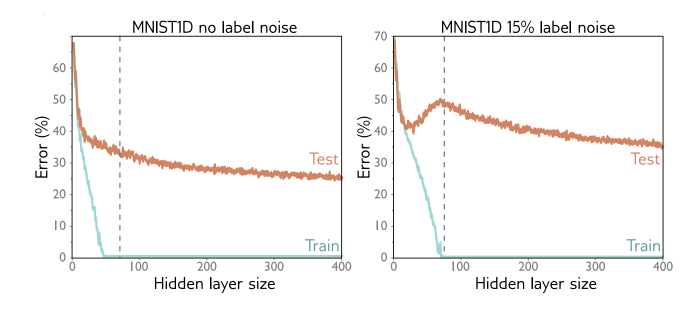
Train and Test Error versus # of Hidden Layers

- 10,000 training examples
- 5,000 test examples
- Two hidden layers
- Adam optimizer
- Step size of 0.005
- Full batch
- 4000 training steps



Model has *memorized* the training set Why do we say that?

Now randomize 15% of the training labels

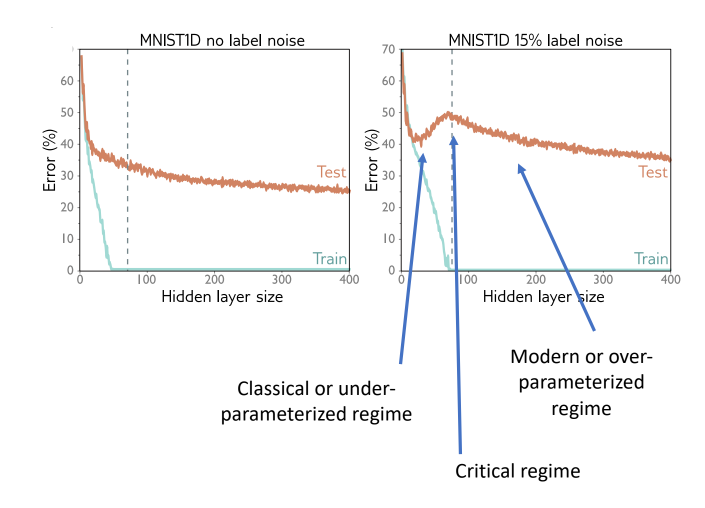


Now we see what looks like bias-variance trade-off as we increase capacity to the point where the model fits training data.

Reminder: vertical dashed line is where: # training parameters = # training samples

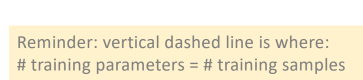
But then???

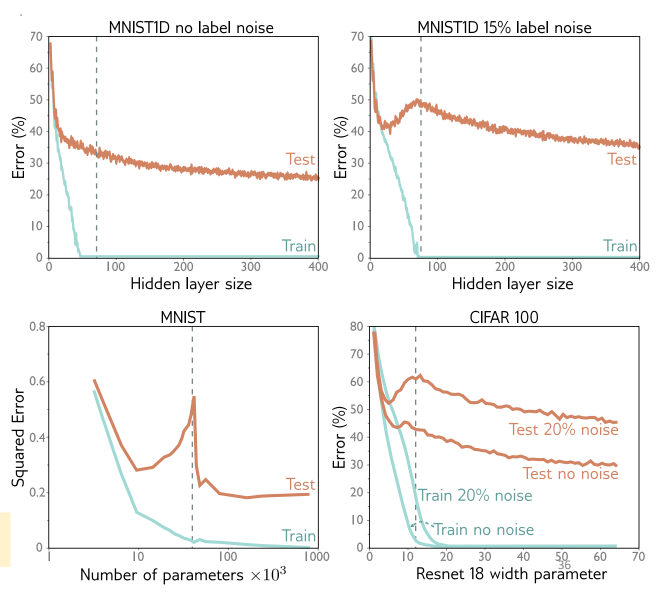
Double Descent



Reminder: vertical dashed line is where: # training parameters = # training samples

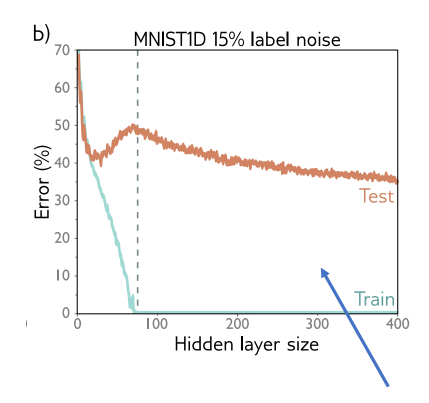
Same phenomenon shows up on MNIST and CIFAR100

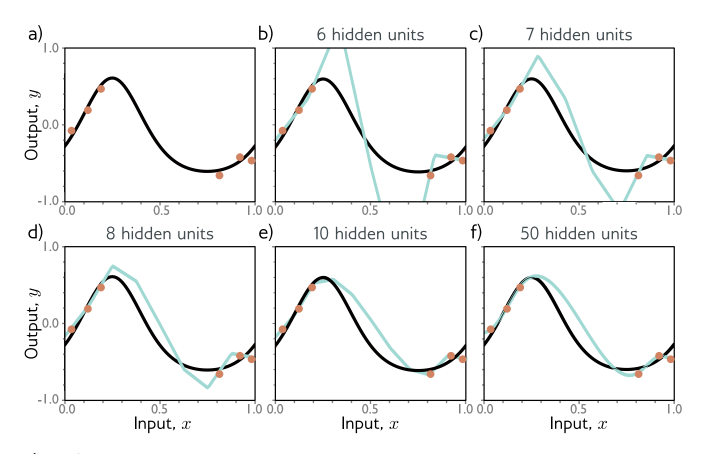




Double Descent

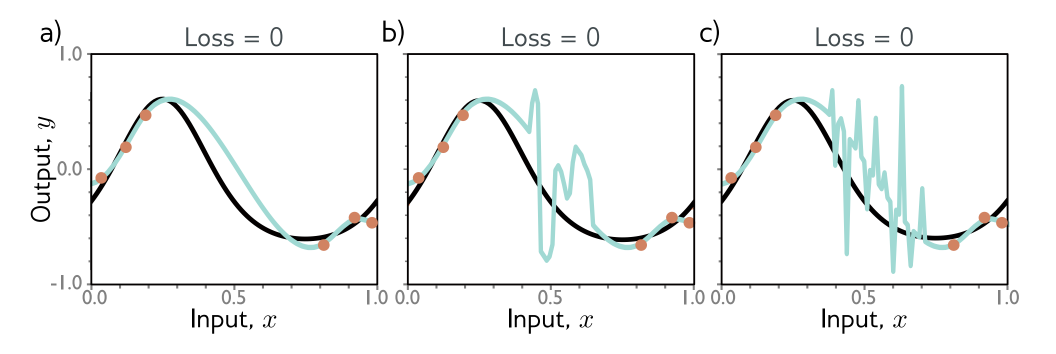
- Note that training loss is very close to zero.
- Whatever is happening isn't happening at training data points
- Model never sees test set during training
- Must be happening between the data points??





Potential explanation:

- can make smoother functions with more hidden units
- being smooth between the datapoints is a reasonable thing to do But why?



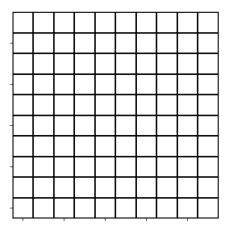
- All of these solutions are equivalent in terms of loss.
- Why should the model choose the smooth solution?
- Tendency of model to choose one solution over another is inductive bias

Measuring performance

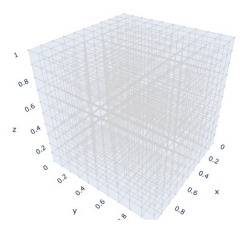
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Curse of dimensionality

- 40-dimensional data
- 10,000 data points
- Consider quantizing each dimension into 10 bins
- 10⁴⁰ bins
- 1 data point per 10^{35} bins
- The tendency of high-dimensional space to overwhelm the number of data points is called the curse of dimensionality



2D: 10x10=100 bins



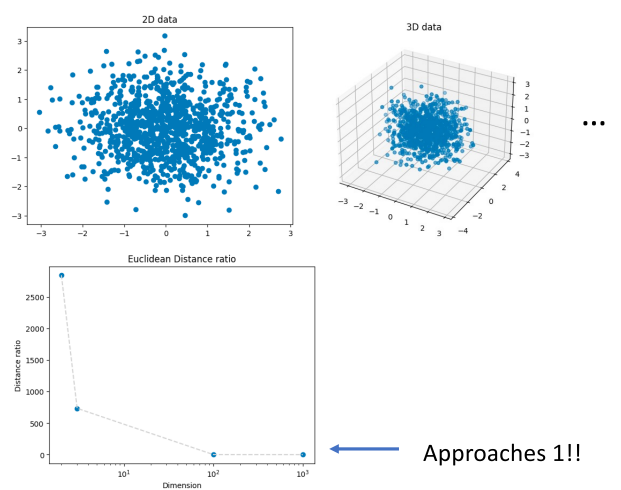
3D: 10x10x10=10004bins

Curse: Distances collapse

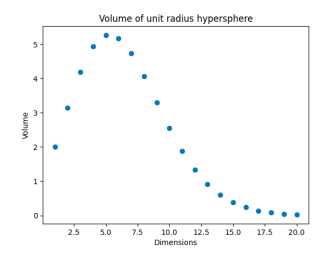
Generate 1,000 normally distributed samples in:

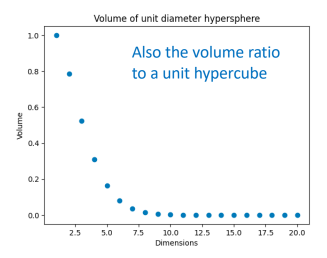
- 2D
- 3D
- 100D
- 1000D

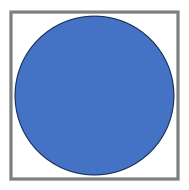
Calculate the ratio of distances between the farthest and closest points.



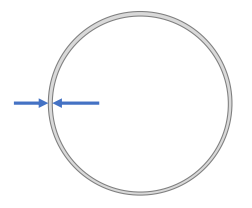
Curse: Volumes of a hyperspheres

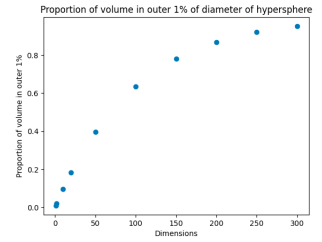






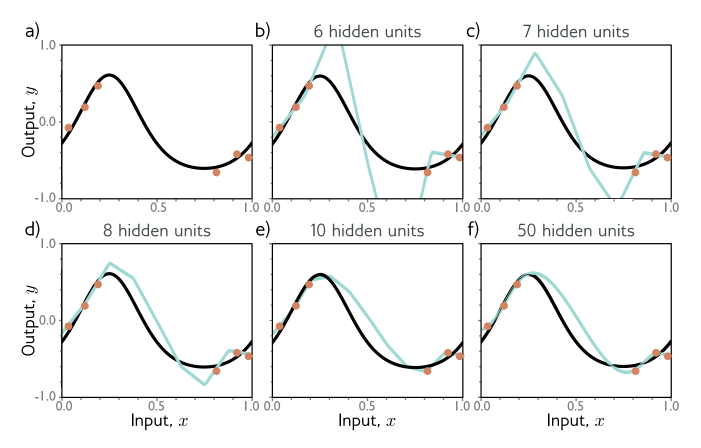
Unit diameter hypersphere in a unit hypercube.





"All the volume goes to the peel of the orange, not the pulp."

See also "An Adventure in the Nth Dimension", American Scientist



Potential explanation:

• It seems that through implicit and explicit regularization (next lecture!) the (well trained) model tends to interpolate smoothly between training data points.

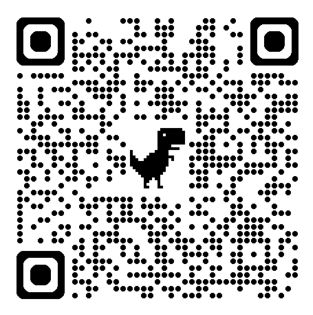
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Choosing hyperparameters

- Don't know bias or variance
- Don't know how much capacity to add
- How do we choose capacity in practice?
 - Or model structure
 - Or training algorithm
 - Or learning rate
- Third data set validation set
 - Train models with different hyperparameters on training set
 - Choose best hyperparameters with validation set
 - Test once with test set

Feedback?



<u>Link</u>