

Introduction to Deep Learning Techniques

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Introduction

- This lecture is designed to give an overview of deep learning techniques used in LArTPCs
- We have to start with the basics:
 - The simplest possible neural network
 - Image recognition and convolutional neural networks
- We will then see some real world examples
- I'll finish with some comments on other techniques

Introduction

- Machine learning isn't a new field!
 - Many techniques have been in use for a long time
- The name is generally applied to any approach where a large set of data is used to train an algorithm to perform some classification task or parameter estimation
 - k-Nearest-Neighbour
 - Boosted Decision Tree
 - Artificial Neural Network (ANN)
 - Etc, etc...
- We'll consider an ANN in the following example
 - You may have seen these called Multi-Layer Perceptrons (MLPs)

A very simple example

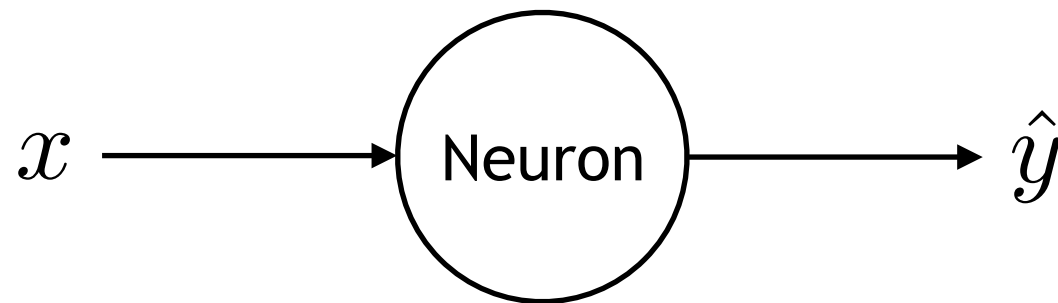
- Let's say that we want to classify vehicles as either a car or a motorcycle using the value of a single variable
 - Define the input data as x , which in this case is mass
 - The target (truth) is given by y

Model	x (mass)	y (0=car, 1=motorcycle)
Renault Megane	1.175 tonnes	0
Yamaha YZF-R1	0.199 tonnes	1
MINI Cooper	1.360 tonnes	0
Ford C-MAX	1.550 tonnes	0
Kawasaki Ninja H2	0.240 tonnes	1

Thanks to Saúl Alonso Monsalve for this example

The architecture

- Consider the following algorithm... it corresponds to the simplest ANN we could design
 - For a given x we want to make a prediction $\hat{y}$ between 0 and 1

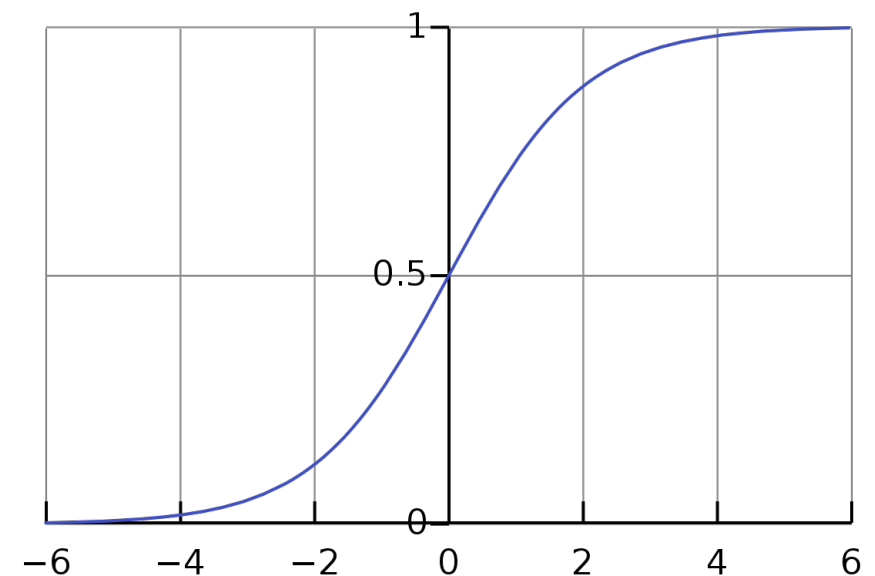


NB: this single neuron ANN is just a logistic regression unit

- Prediction depends on two parameters $\hat{y} = f(wx + c)$
- Common **activation function** choice:

$$f(z) = \text{sigmoid}(z) = \frac{1}{1 + e^{-z}}$$

The sigmoid function allows us to bound our output between 0 and 1



Training the network

1. Randomly initialise variables w and c in the range $(0,1)$

2. Forward propagation

1. Select a training example
2. Calculate the prediction $\hat{y}$
3. Calculate the loss (how close $\hat{y}$ is to y)

3. Backward propagation

4. Compute partial derivatives of the loss
5. Update w and c

Repeat for the full dataset
(we call this one epoch)

Repeat as necessary for n epochs

4. Stop once we can no longer improve the loss

First forward propagation

- Assume we initialised $w = 0.5$ and $c = 0.5$
- Select the first training example:

Model	x (mass)	y (0=car, 1=motorcycle)
Renault Megane	1.175 tonnes	0

$$\hat{y} = \sigma(wx + c) = \frac{1}{1 + e^{-(wx+c)}} = \frac{1}{1 + e^{-(0.5x+0.5)}} = \frac{1}{1 + e^{-1.0875}} = 0.74791066$$

- Now we need a way to compare how well we have done
 - This is where the **loss function** comes in

Loss functions

- Loss functions provide us with a measure of how close our predicted value $\hat{y}$ is to the true value
 - The goal is the training is to minimise the value of this loss function
- In the case for a classification problem (like this) we use the categorical cross-entropy loss
 - Since we only have two true classes, we use the binary cross-entropy loss

$$\mathcal{L}(y, \hat{y}) = - (y \ln \hat{y} + (1 - y) \ln (1 - \hat{y}))$$

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- Using our binary cross-entropy loss, we get

$$\begin{aligned} \mathcal{L}(y, \hat{y}) &= -(y \ln \hat{y} + (1 - y) \ln(1 - \hat{y})) \\ &= -(0 \times \ln(0.7479) + 1 \times \ln(1 - 0.7479)) = 1.378 \end{aligned}$$

First backward propagation

- Firstly, let's simplify things as for this training example $y = 0$

$$\mathcal{L}(0, \hat{y}) = \mathcal{L}(\hat{y}) = -\ln(1 - \hat{y})$$

$$\mathcal{L}(z) = -\ln\left(1 - \frac{1}{1 + e^{-z}}\right) = z + \ln(1 + e^{-z})$$

$$\mathcal{L}(w, c) = wx + c + \ln\left(1 + e^{-(wx+c)}\right)$$

- Now take the partial derivatives

$$\frac{\partial \mathcal{L}(w, c)}{\partial w} = x \left(1 - \frac{e^{-(wx+c)}}{1 + e^{-(wx+c)}}\right) = 0.8788$$

$$\frac{\partial \mathcal{L}(w, c)}{\partial c} = 1 - \frac{e^{-(wx+c)}}{1 + e^{-(wx+c)}} = 0.7479$$

First backward propagation

- Now, let's update our w and c values

This is a **very** important parameter. It is the **learning rate** and must be positive. Let's set it equal to 0.1 in this example.

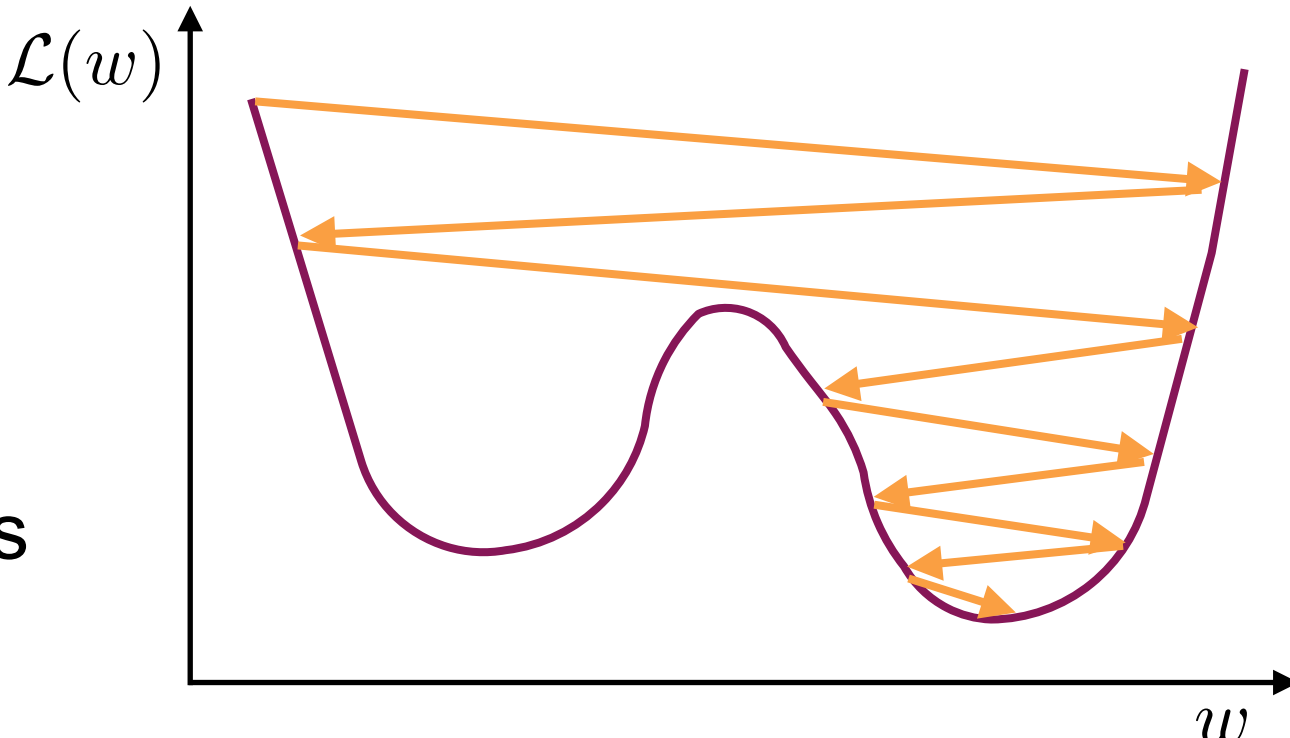
$$w_1 = w_0 - \alpha \frac{\partial \mathcal{L}(w, c)}{\partial w} \bigg|_{\substack{w=w_0 \\ c=c_0}} = 0.4121$$

$$c_1 = c_0 - \alpha \frac{\partial \mathcal{L}(w, c)}{\partial c} \bigg|_{\substack{w=w_0 \\ c=c_0}} = 0.4252$$

NB: these equations are for stochastic gradient descent

- Now we can compute our new prediction: $\hat{y}_1 = 0.7129$

We have gone from a prediction of 0.7479 to 0.7129 in one iteration.
Closer to our target of $y = 0$! Now repeat for the entire dataset!

- In reality we don't have to calculate these gradients ourselves
 - The optimiser does the back propagation and updates the network weights is the optimiser
 - These are typically versions of stochastic gradient descent
 - The goal is to find the global minimum of the loss function
 - Some of these different algorithms try to improve on SGD
 - They use modified equations to update the weights
 - Find the global minimum
 - Converge quickly
- 
- Some of the most used algorithms to read up on:
 - Adam, Adadelata, RMSProp, etc

Quick Aside on Learning Rate

- Now let's think about the learning rate
 - Recall that the learning rate controls the updating of the network parameters after each iteration

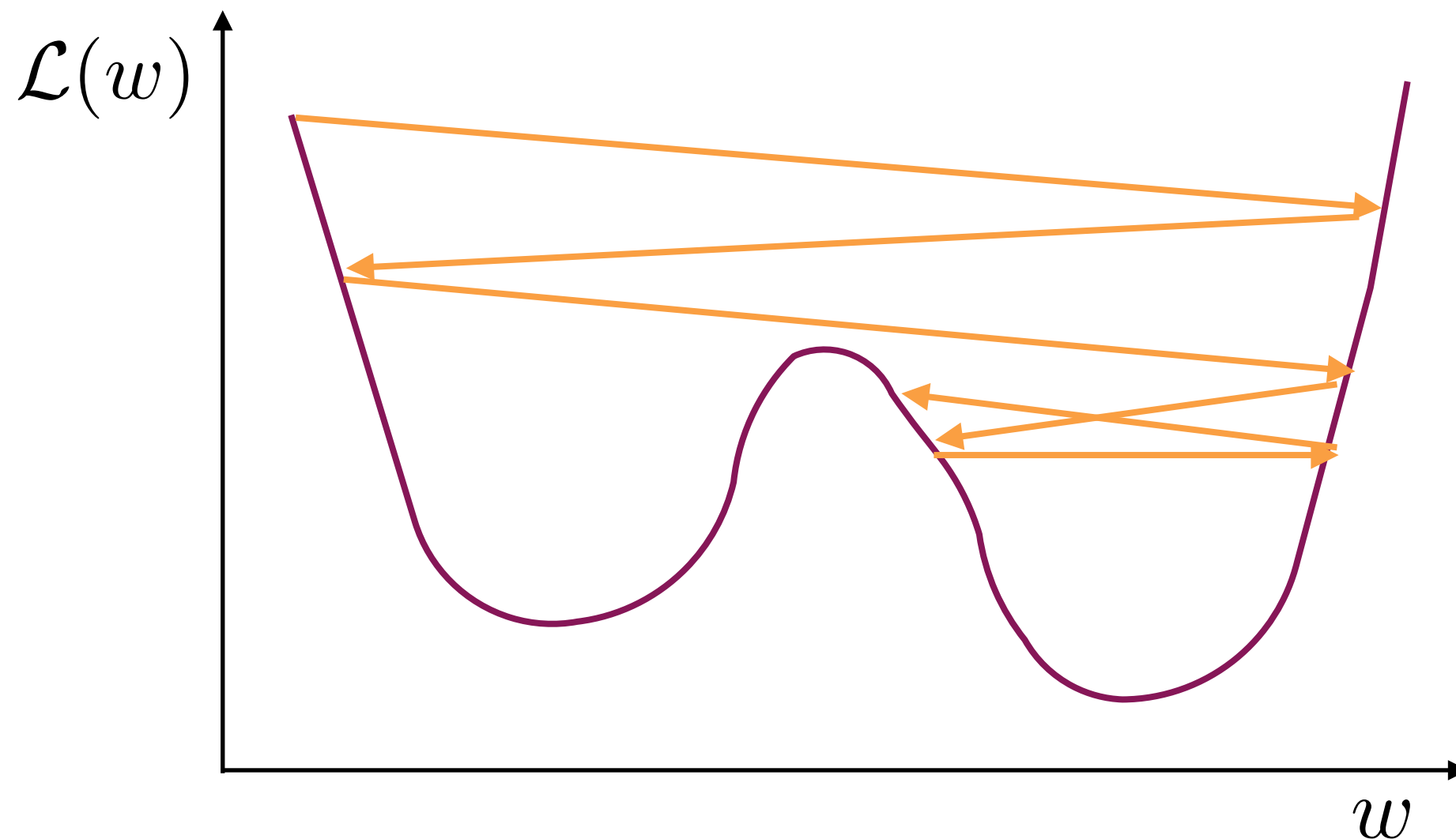
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- The larger the learning rate, the bigger steps we take to find the minimum of the loss function

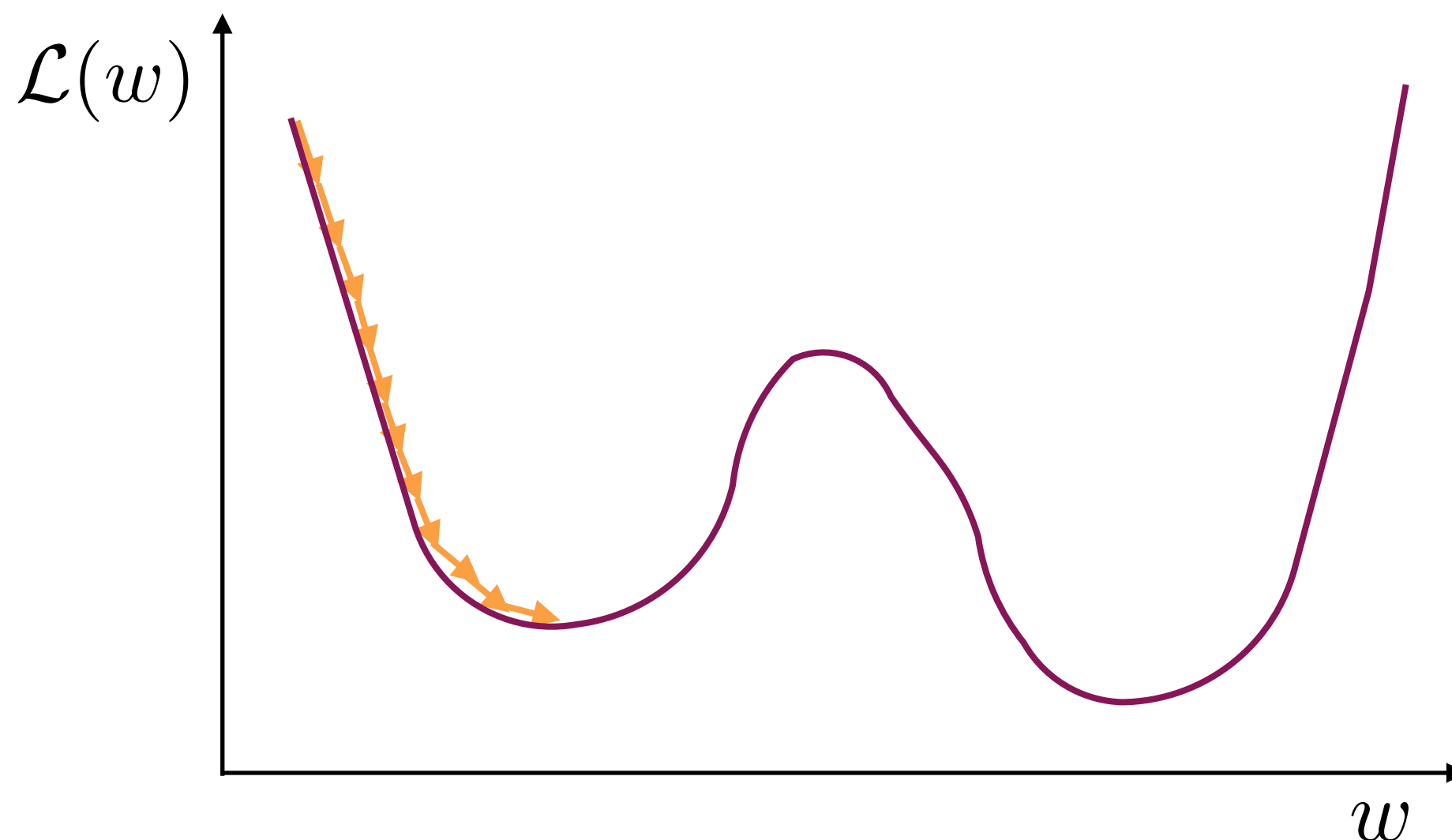
Quick Aside on Learning Rate

- We can get problems if the learning rate is:
 - Too large - can fail to converge on the minimum



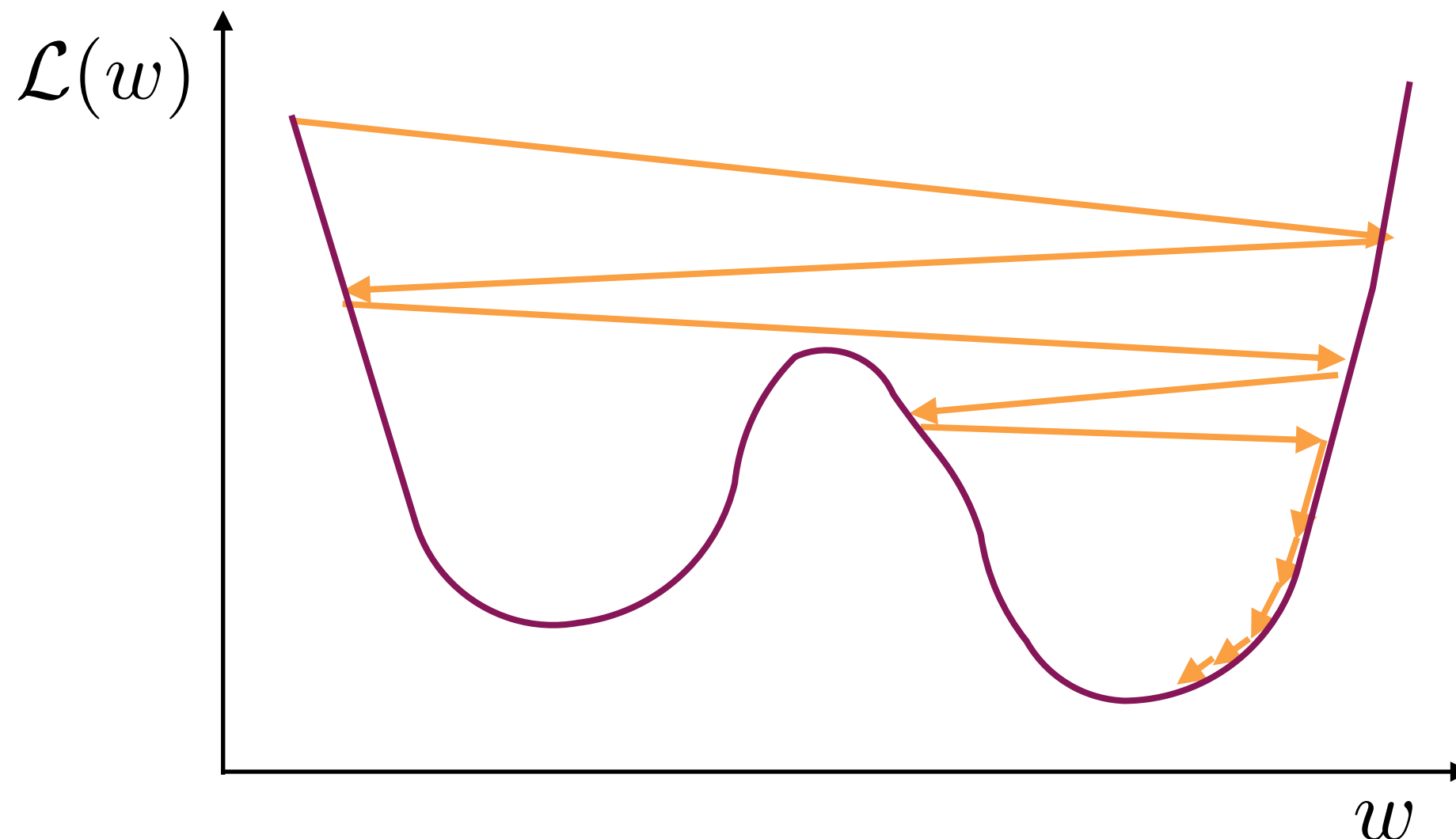
Quick Aside on Learning Rate

- We can get problems if the learning rate is:
 - Too large - can fail to converge on the minimum
 - Too small - can be very slow and find a local minimum



Quick Aside on Learning Rate

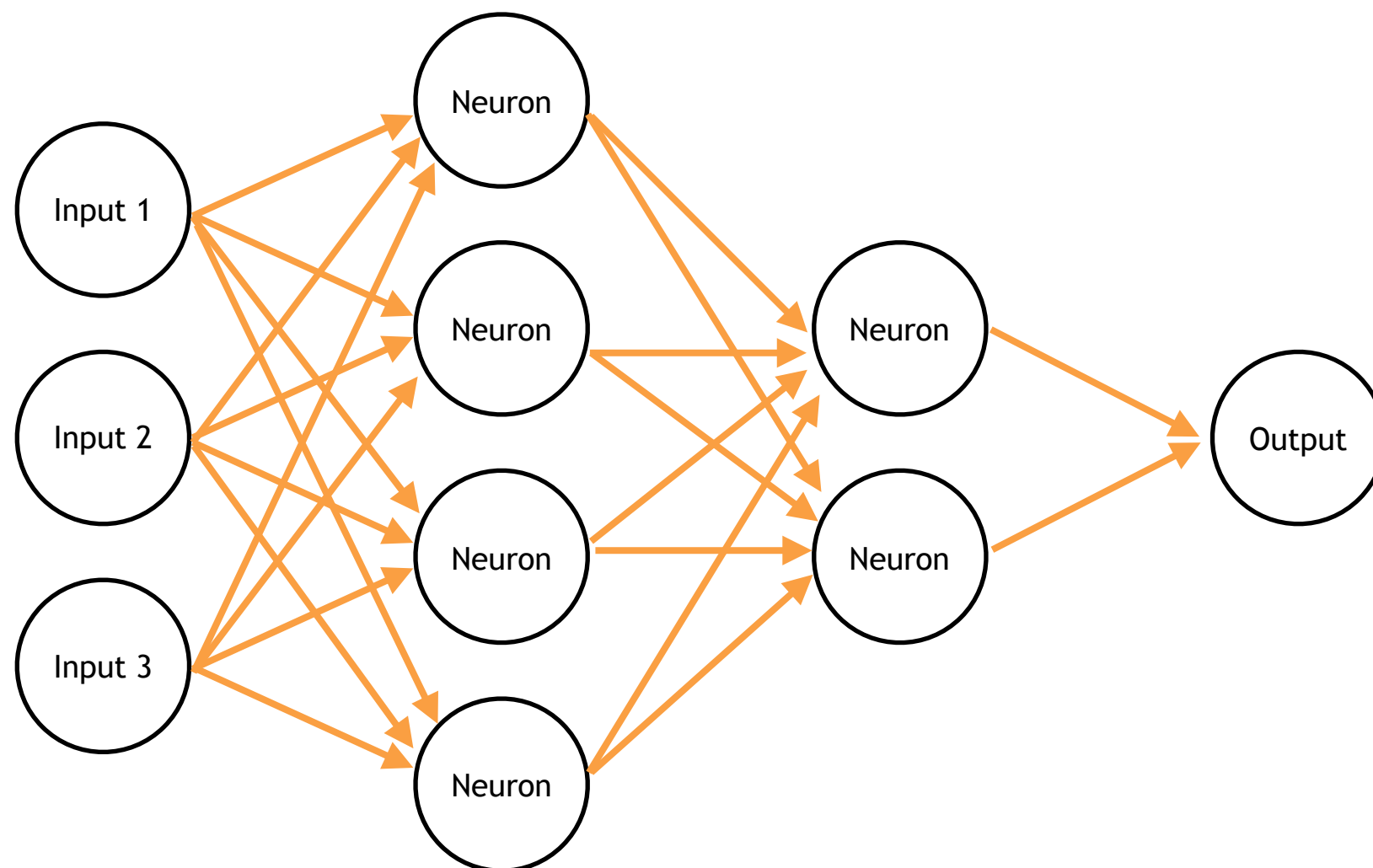
- Once thing we can try is learning rate decay
 - Start with a large rate and reduce with iterations



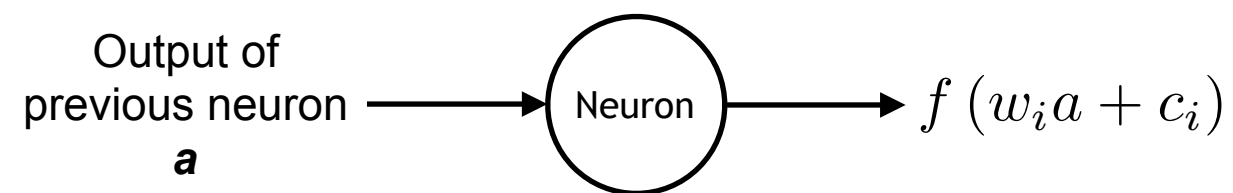
- NB: this isn't always necessary, but something useful to know about

Going deeper

- ANNs consist of a number of neurons organised in layers

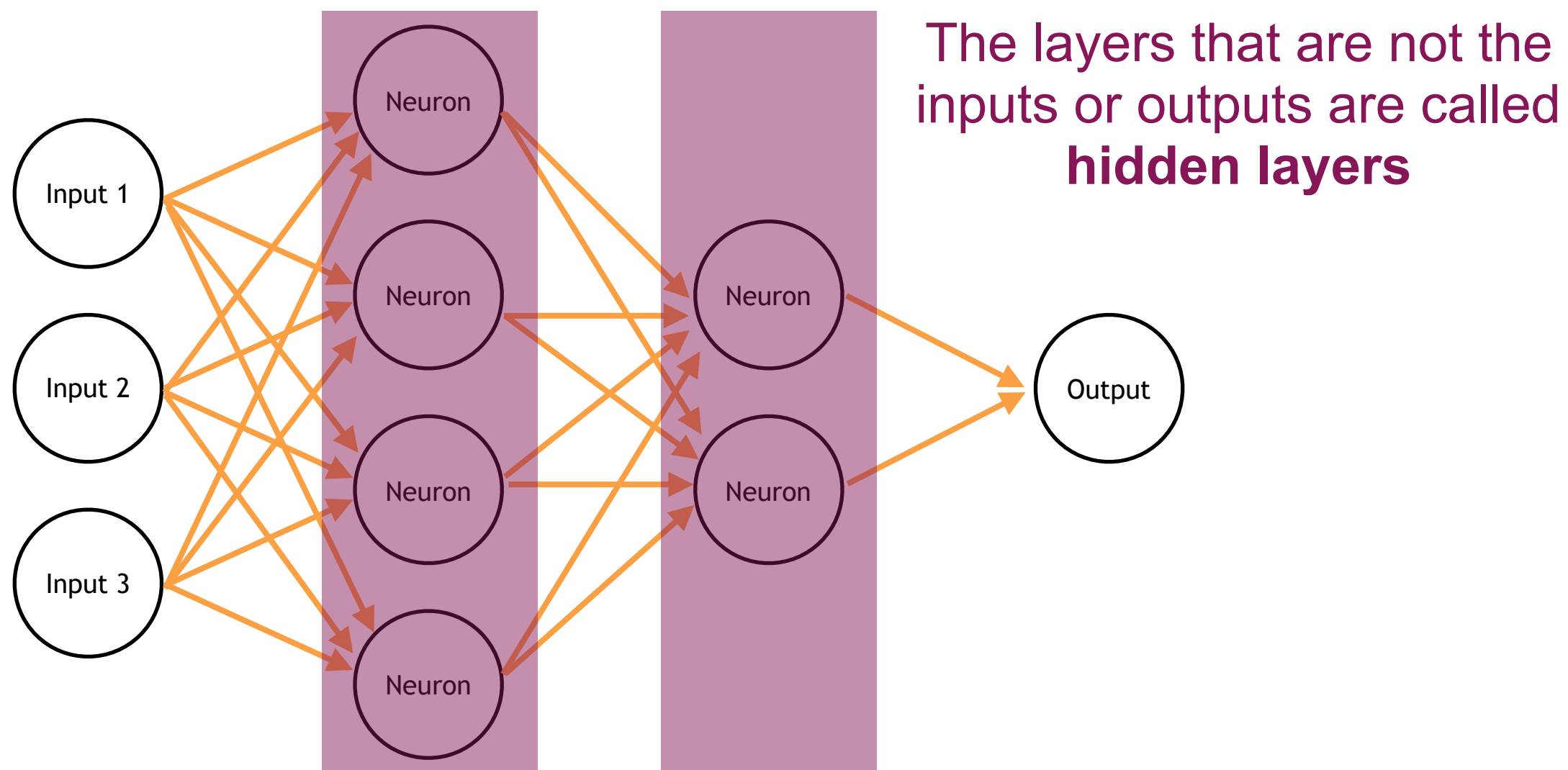


Each neuron here is just the same as in the simple example



Going deeper

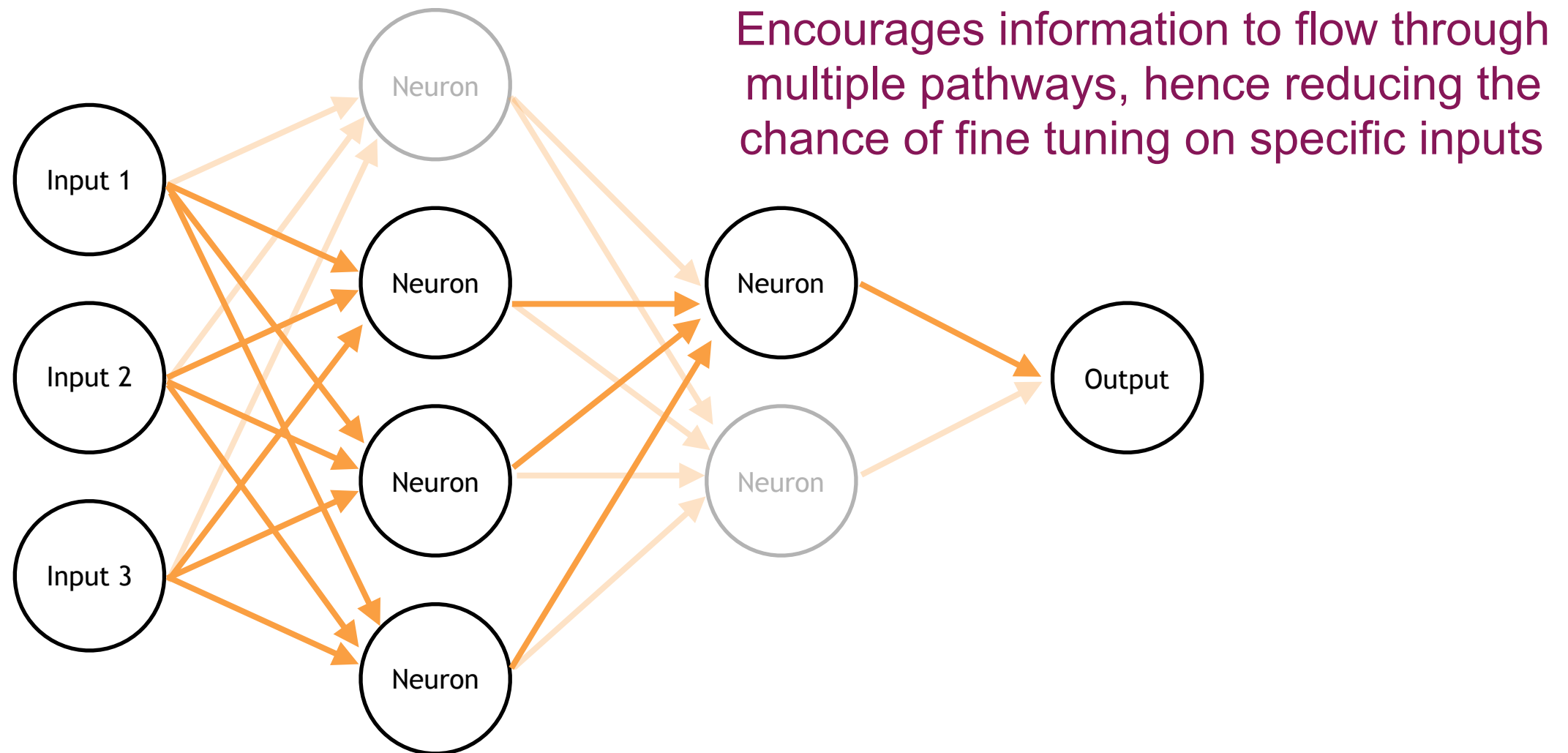
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- Deep Learning refers to the use of deep neural networks - networks with many hidden layers

Overtraining

- A common concern is that networks can eventually learn fine details of training events that prevents generalisation to unseen events
 - This is known as overtraining



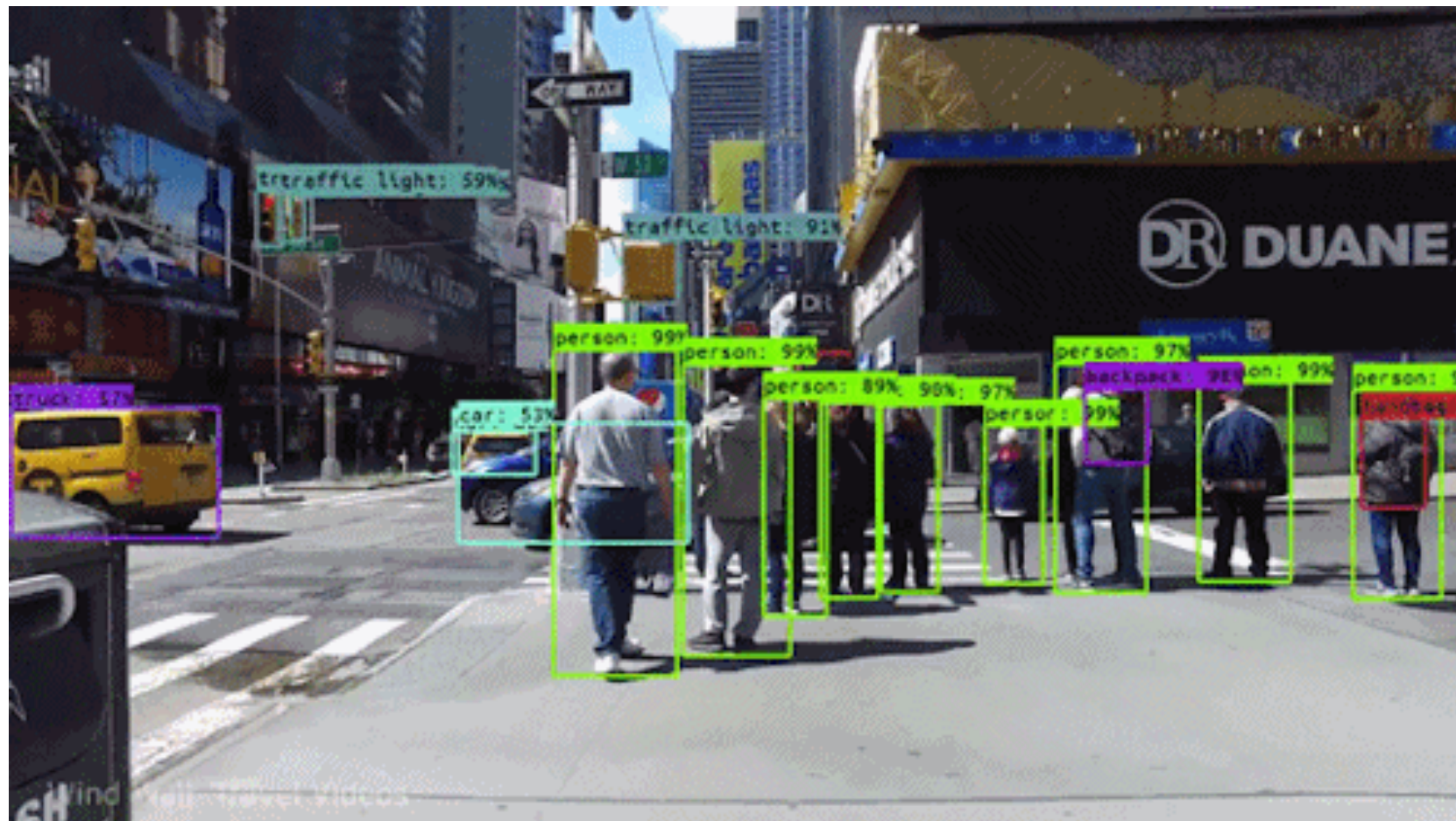
- Dropout: randomly ignore a given fraction of neurons each iteration

Image Recognition

- There has been a lot of work in the last couple of decades on automated image recognition
- There are many examples of where it is required and used
- Self driving cars are a good example
 - Need to be able to automatically recognise road signs and instructions as well as unexpected obstacles, pedestrians etc
 - The techniques have to be robust and reliable since cars can be very dangerous

Image Recognition

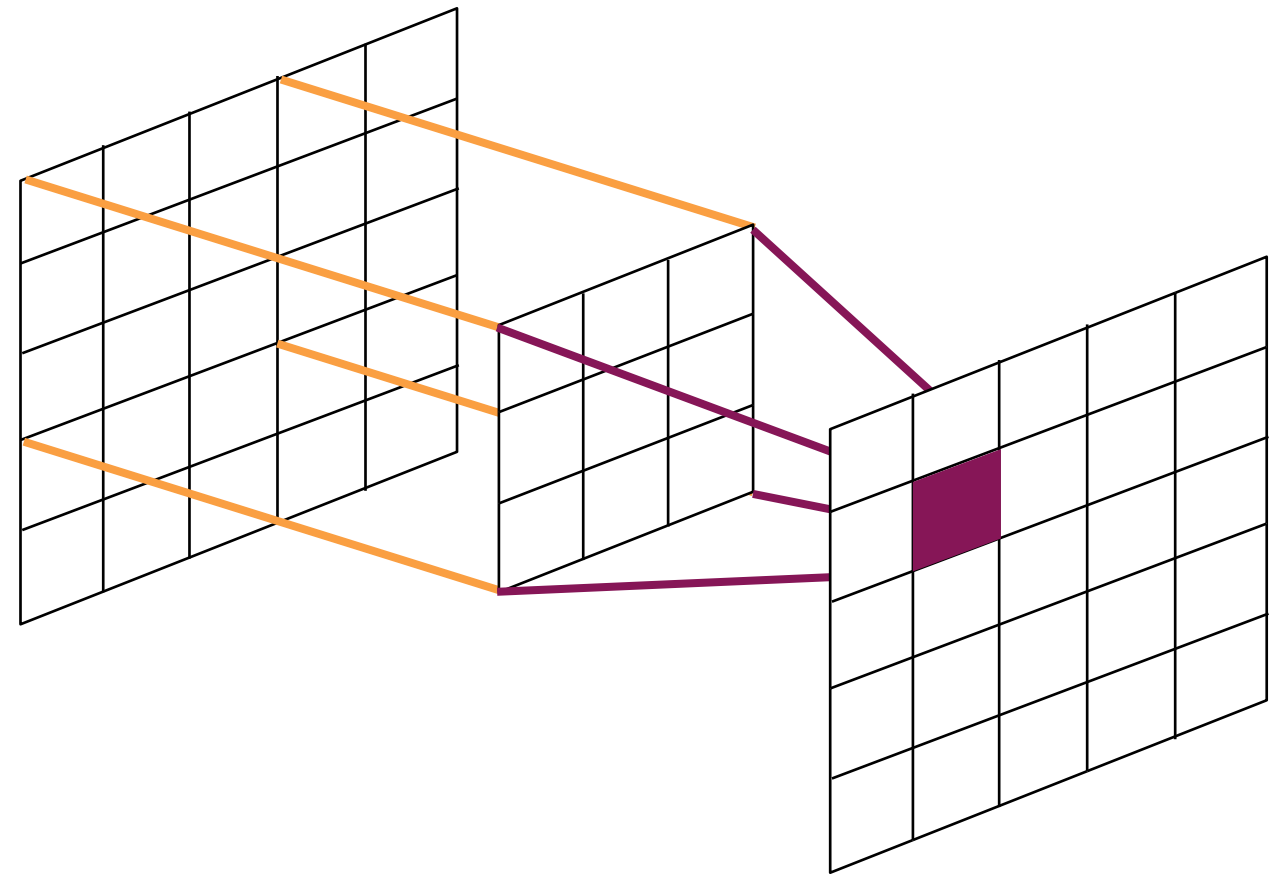
- Whichever algorithm is used, the goal is the same: to extract features from the images that allow you to classify them in some way



Picture from <https://towardsdatascience.com/how-do-self-driving-cars-see-13054aee2503>

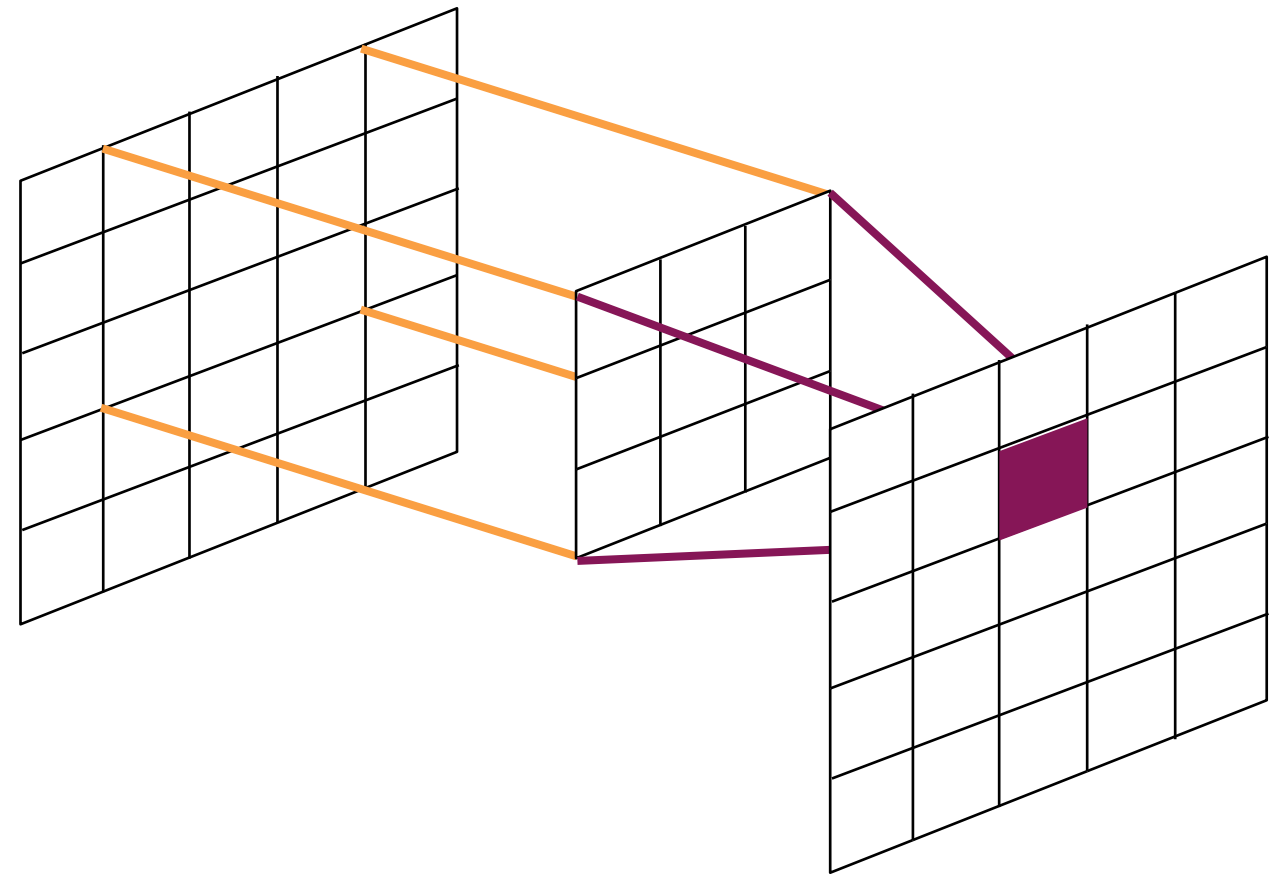
Convolutional Neural Networks

- Convolutional neural networks are designed for image recognition tasks
 - They have been the best performing class of algorithm for the last ~10 years
- Conceptually quite simple: apply filters to images to extract features
 - The filters are learned during training and not predefined
- Will use the example from DUNE neutrino event classification here



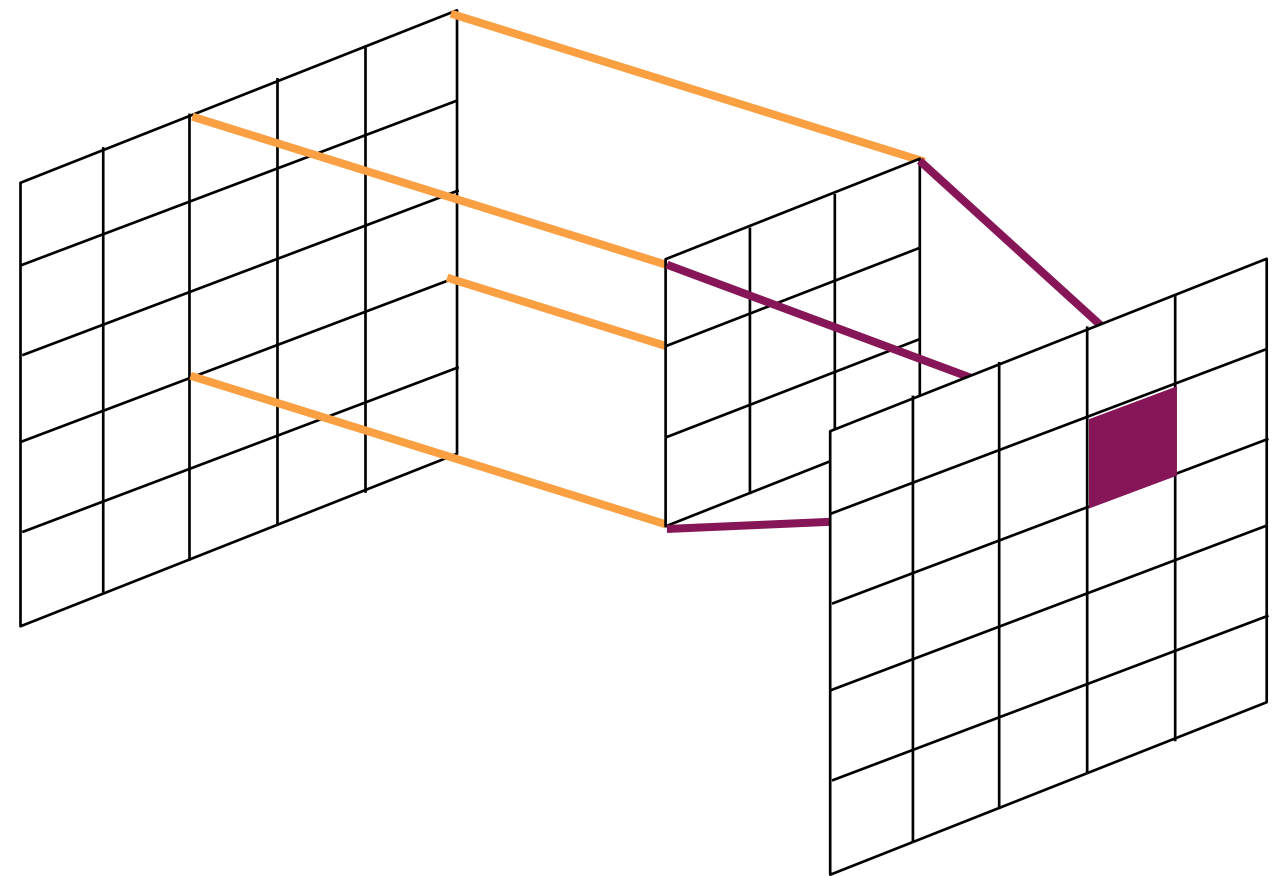
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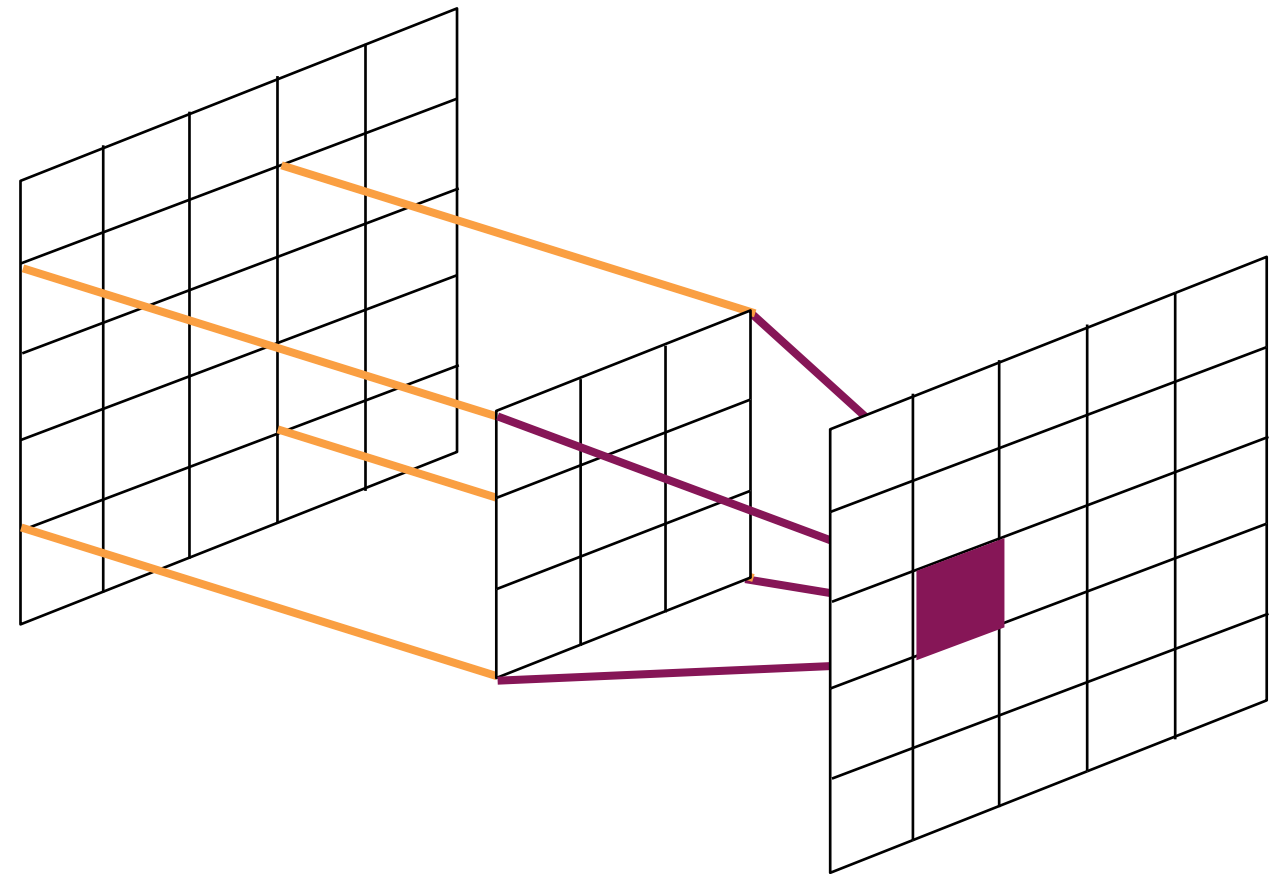
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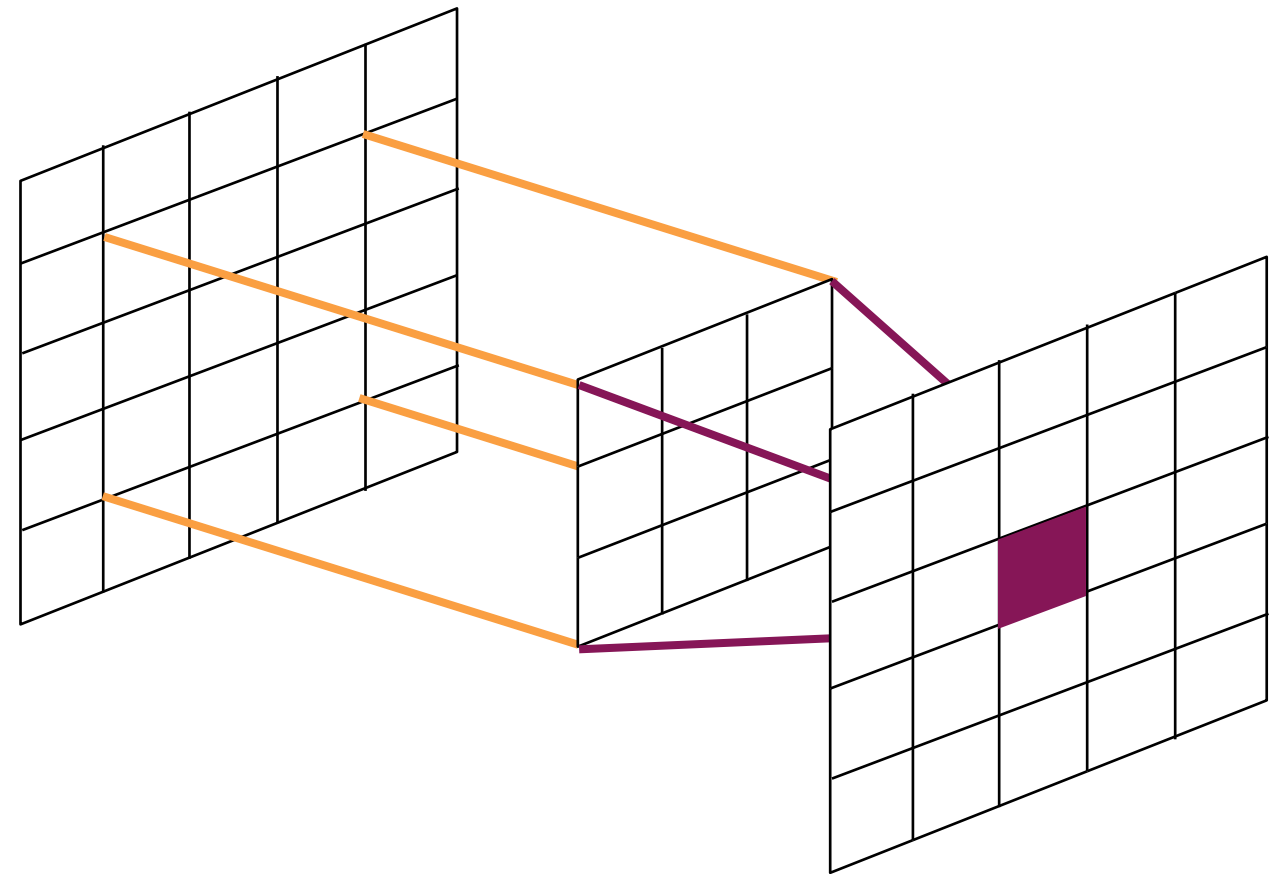
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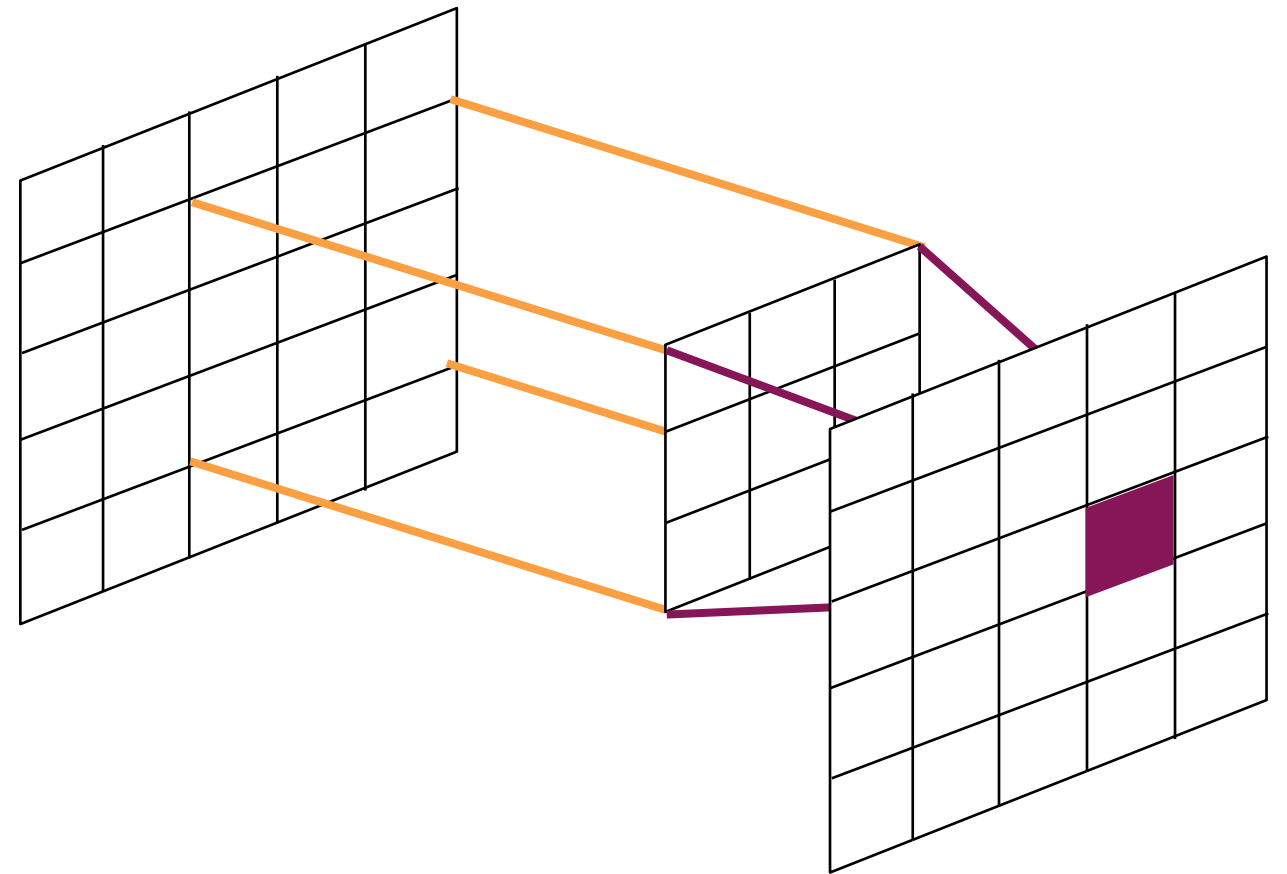
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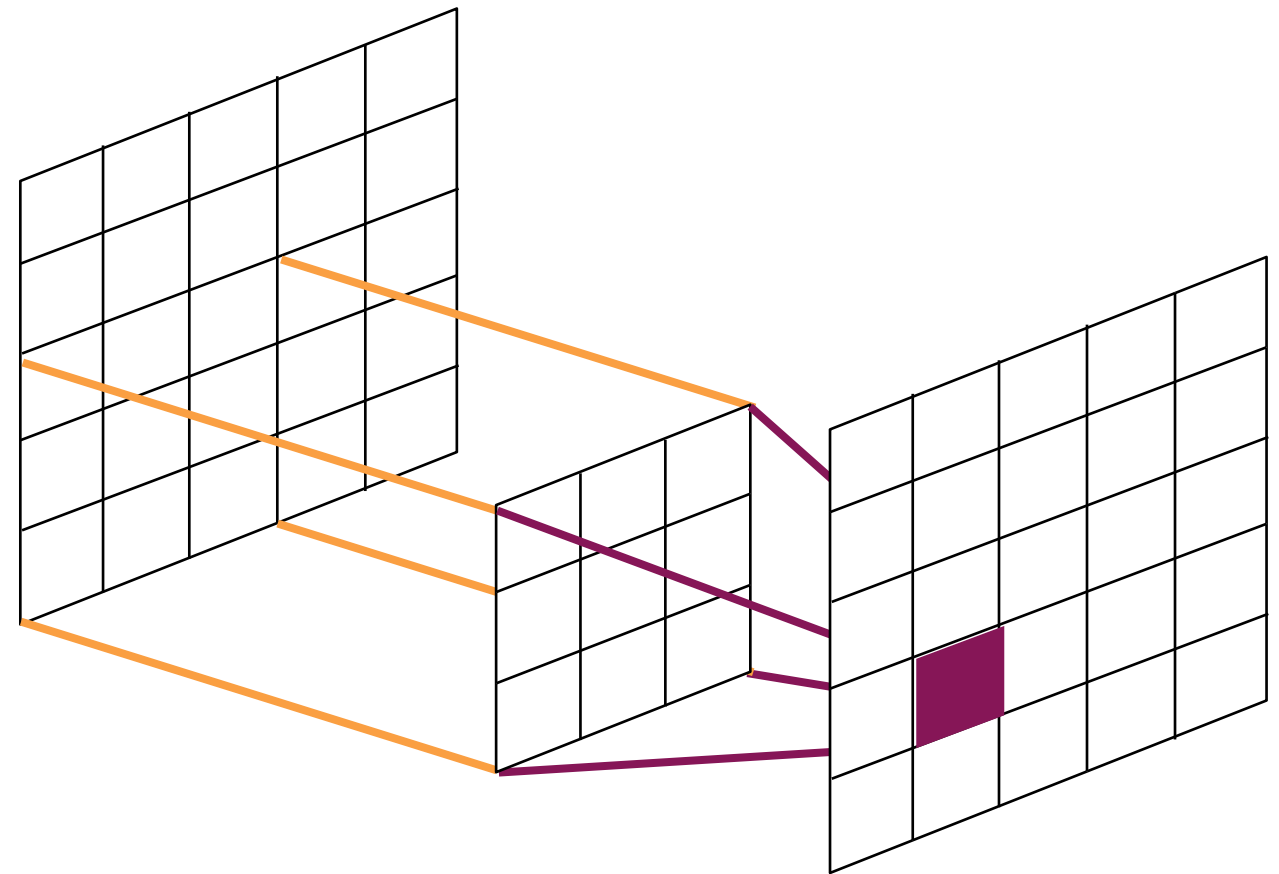
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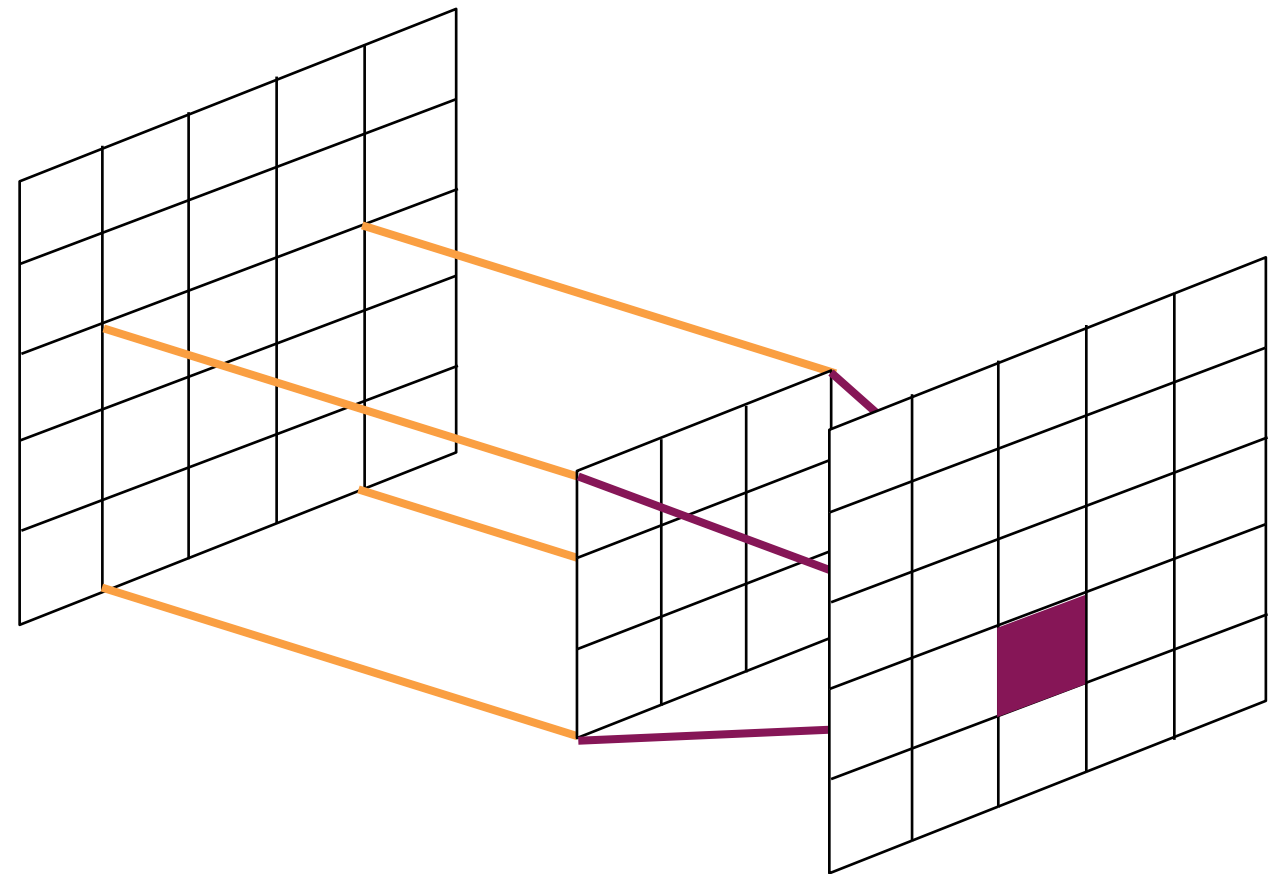
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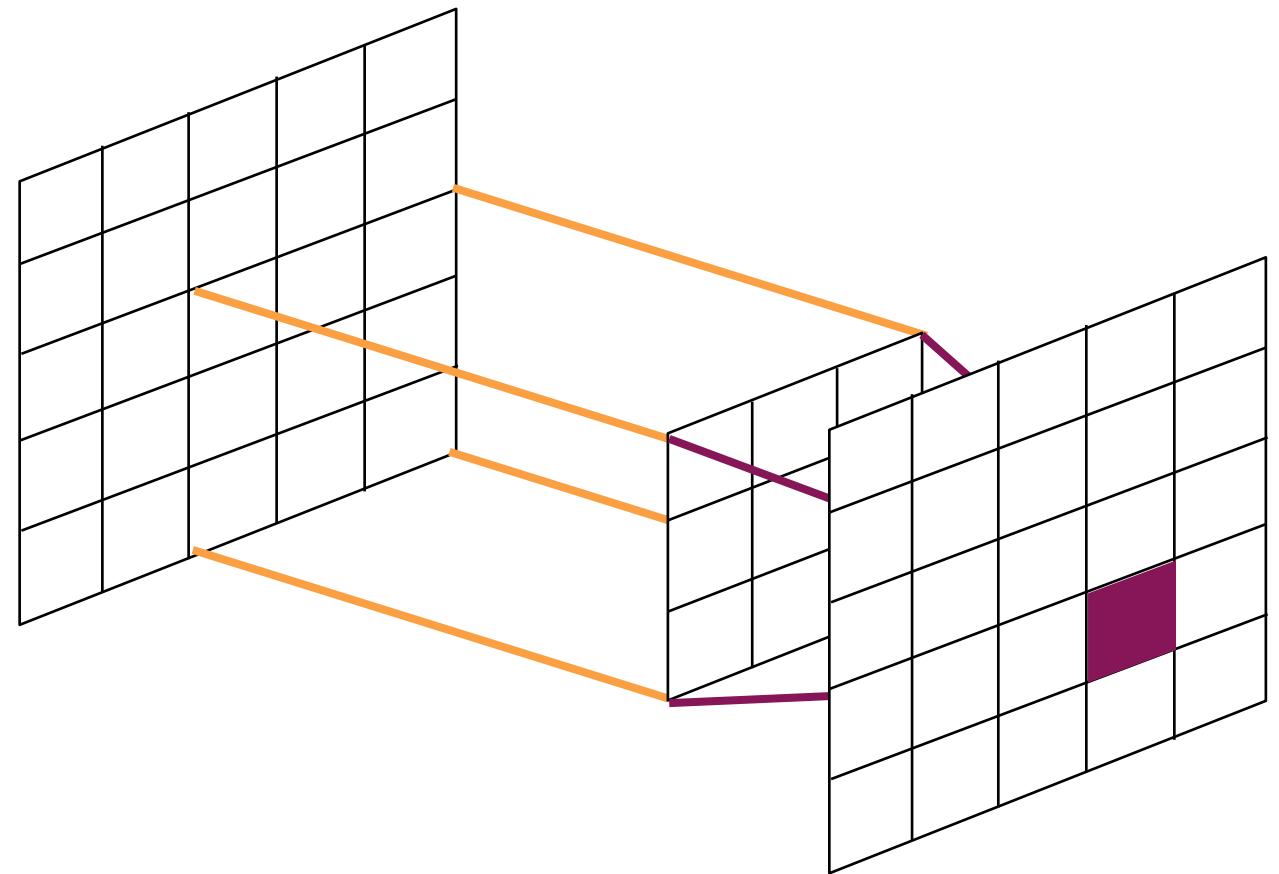
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Convolutional Neural Networks

- Let's have a look at some maths
- We have a (boring) 6x6 input image and apply a filter (kernel) to it. This isn't matrix multiplication, but an element-wise multiplication

$$\begin{bmatrix} 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix} * \begin{bmatrix} 1 & 0 & -1 \\ 1 & 0 & -1 \\ 1 & 0 & -1 \end{bmatrix} = \begin{bmatrix} ? & ? & ? & ? \\ ? & ? & ? & ? \\ ? & ? & ? & ? \\ ? & ? & ? & ? \end{bmatrix}$$

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$$3 * (1*1 + 1*0 + -1 * 1) = 0$$

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$$3 * (1*1 + 1*0 + 1 * -1) = 0$$

$$3 * (1*1 + 1*0 + 0 * -1) = 3$$

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Convolutional Neural Networks

- Let's have a look at some maths
- We have a (boring) 6x6 input image and apply a filter (kernel) to it. This isn't matrix multiplication, but an element-wise multiplication
 - Once we've multiplied it all we out we get this

$$\begin{bmatrix} 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix} * \begin{bmatrix} 1 & 0 & -1 \\ 1 & 0 & -1 \\ 1 & 0 & -1 \end{bmatrix} = \begin{bmatrix} 0 & 3 & 3 & 0 \\ 0 & 3 & 3 & 0 \\ 0 & 3 & 3 & 0 \\ 0 & 3 & 3 & 0 \end{bmatrix}$$

- The filter gives a response where the vertical edge in our image is
 - This filter is a vertical edge finder

Convolutional Neural Networks

- Let's have a look at some maths
- We have a (boring) 6x6 input image and apply a filter (kernel) to it. This isn't matrix multiplication, but an element-wise multiplication
 - Let's check what happens with a horizontal edge finder

$$\begin{bmatrix} 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \\ 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix} * \begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix} = \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

- The filter no response since there are no horizontal edges

Convolutional Neural Networks

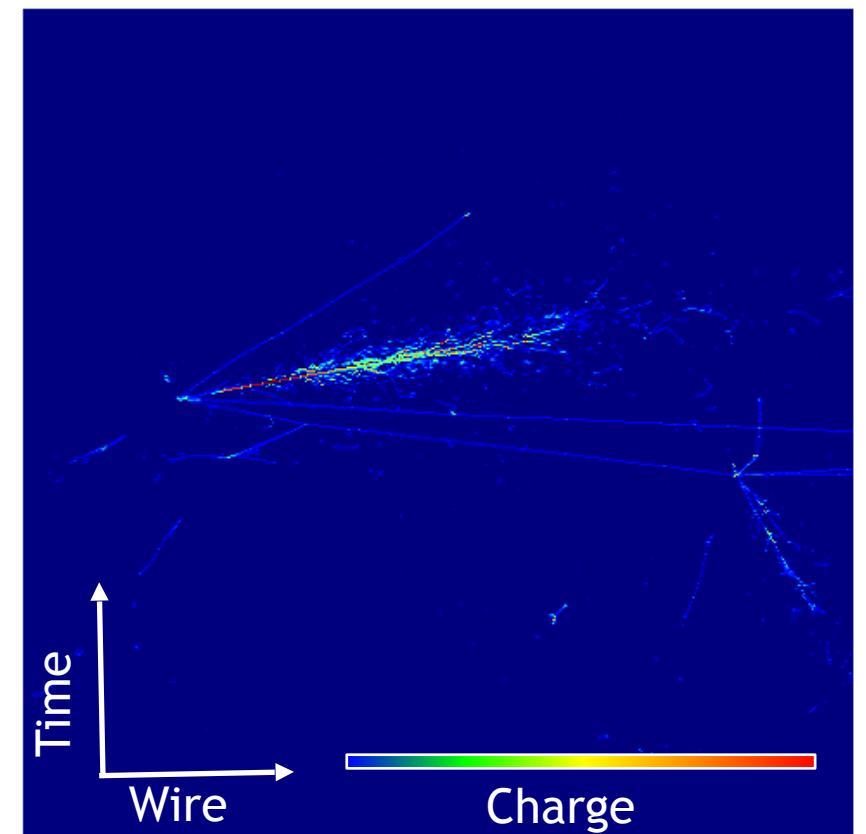
- Each element of the filter is basically like the single neuron that we saw earlier
 - So we have nine weights in a 3x3 filter plus a constant c

$$\begin{bmatrix} w_{00} & w_{01} & w_{02} \\ w_{10} & w_{11} & w_{12} \\ w_{20} & w_{21} & w_{22} \end{bmatrix}$$

- These are the weights that are learned during the training
 - Thus, we **do not tell** the CNN which filters to use
 - It learns which filters it needs to extract the information that it needs to solve the problem

Deep Learning in LArTPCs

- LArTPCs contain fine detail of interactions and lend themselves nicely to image recognition techniques
- Things we could classify
 - Type of neutrino that interacted
 - Individual particle types
 - Individual hits... is this pixel part of a track- or shower-like energy deposit
- Things to measure (regression tasks)
 - The neutrino energy
 - Interaction vertex location
 - ...

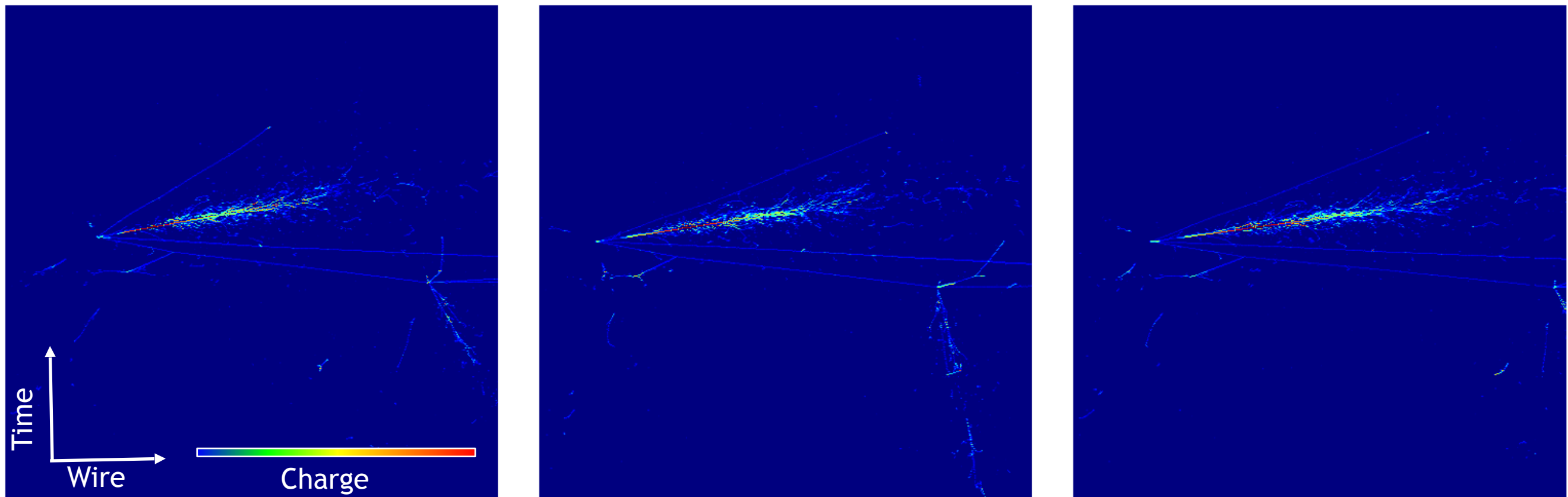


Example from the DUNE Simulation

Neutrino Interaction Images

- We build images from our TPC using reconstructed hits in the (wire number, time) parameter space
- The TPC has three readout views, so we make three images (we could use one image with red / green / blue channels)

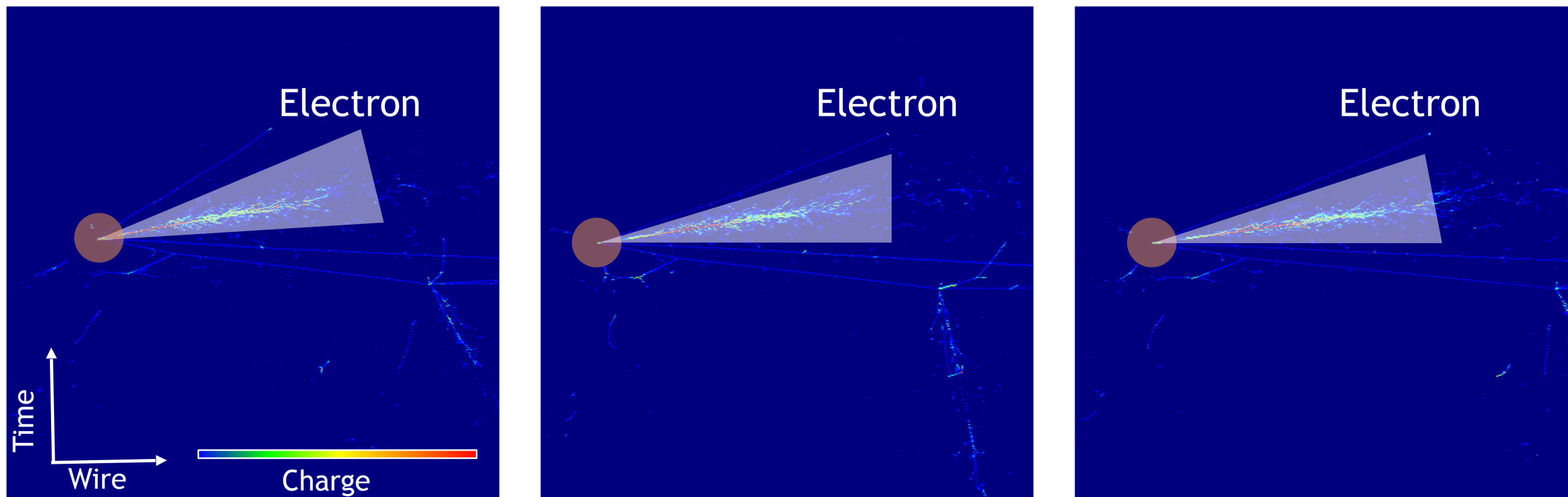
DUNE Far Detector Simulation CC ν_e interaction



Neutrino Interaction Images

- By eye you can easily see features that would help you to identify this event as an electron neutrino interaction
- We can see there is an electromagnetic shower emanating from the primary vertex

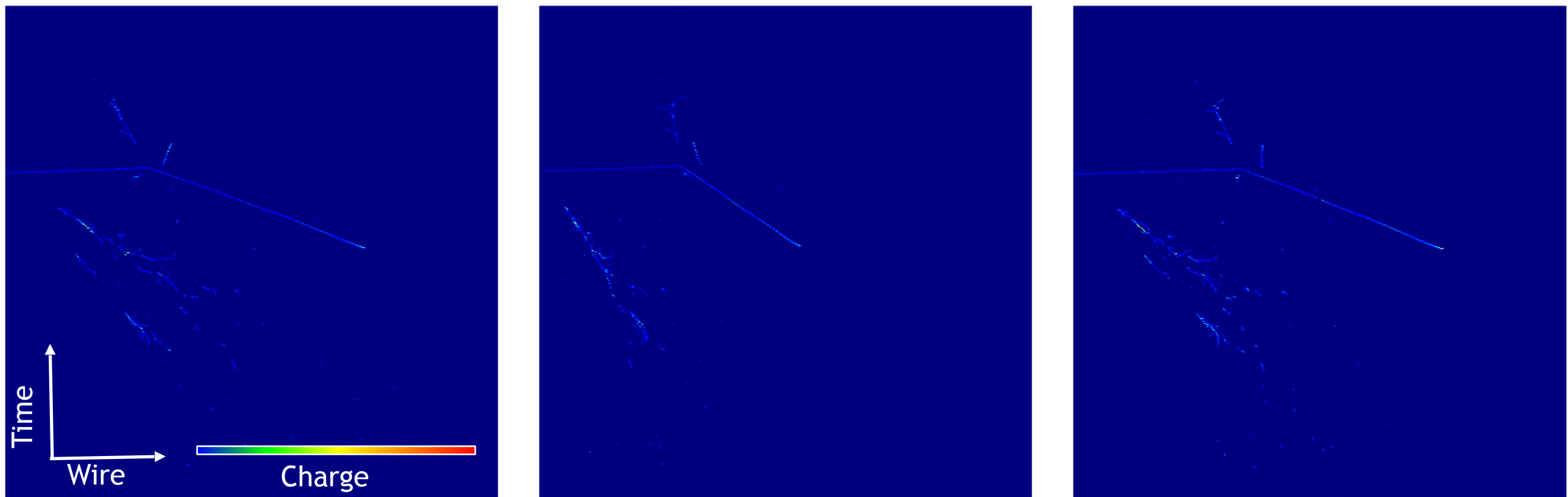
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Neutrino Interaction Images

- Similarly, you can tell that this is a background interaction - a neutral current event producing a neutral pion
- We can see two electromagnetic showers not emanating from the primary vertex

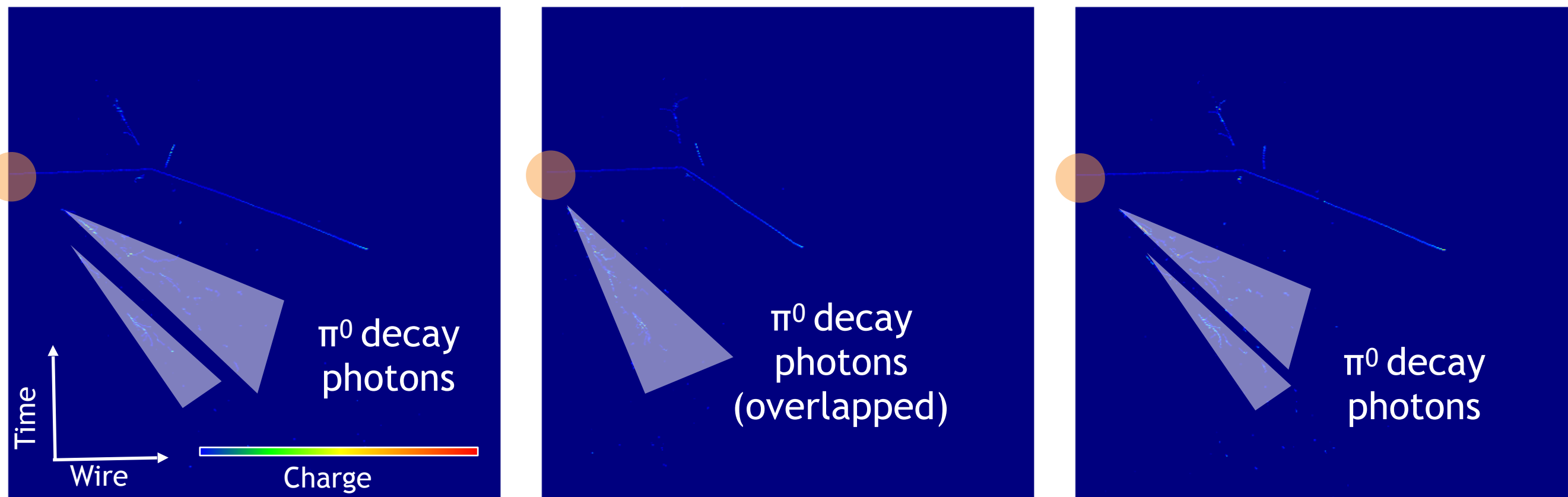
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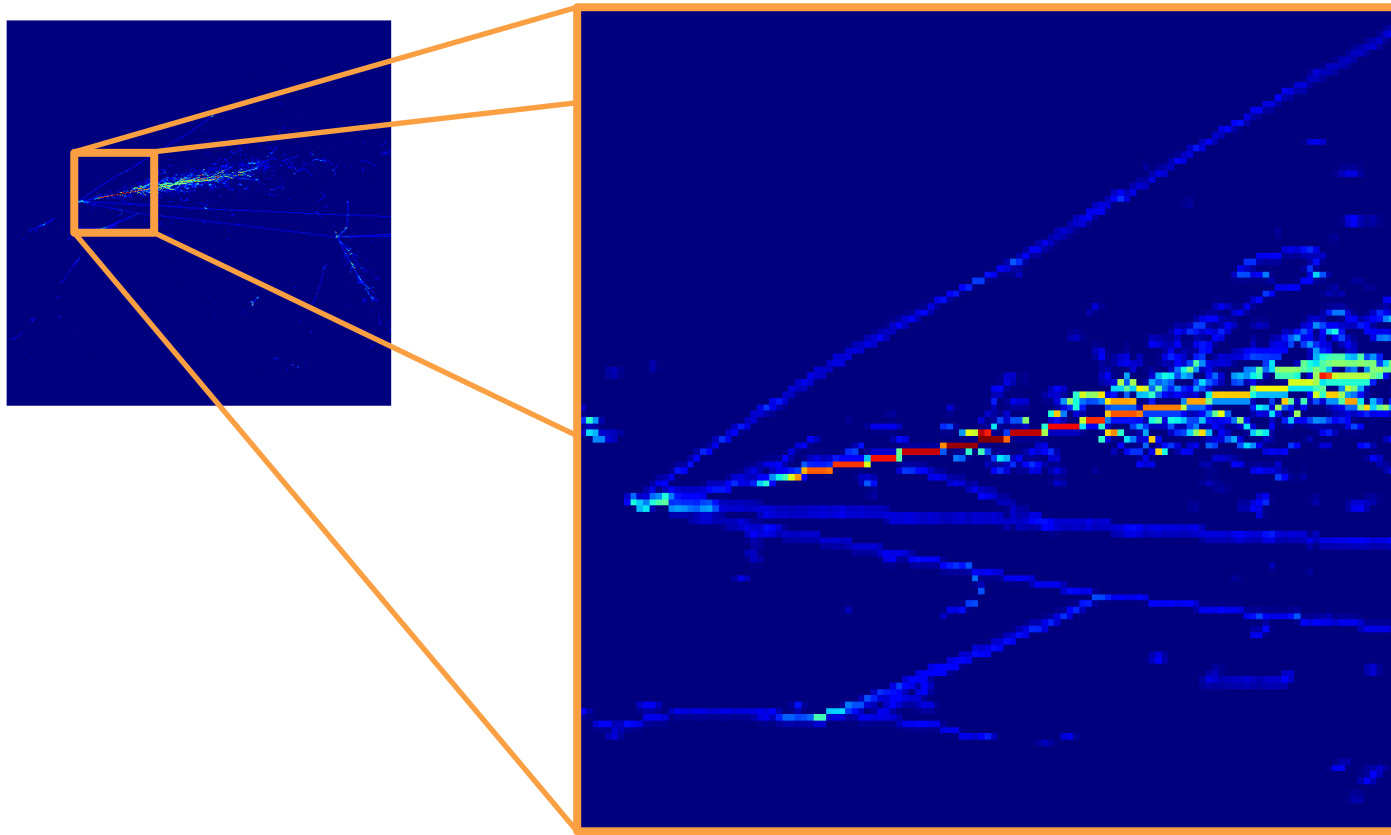
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Convolutional Neural Networks

- CNNs are used to classify images by applying **filters** to small patches of the image (using a convolution)
- Scans over the image with a number of $N \times N$ pixel filters

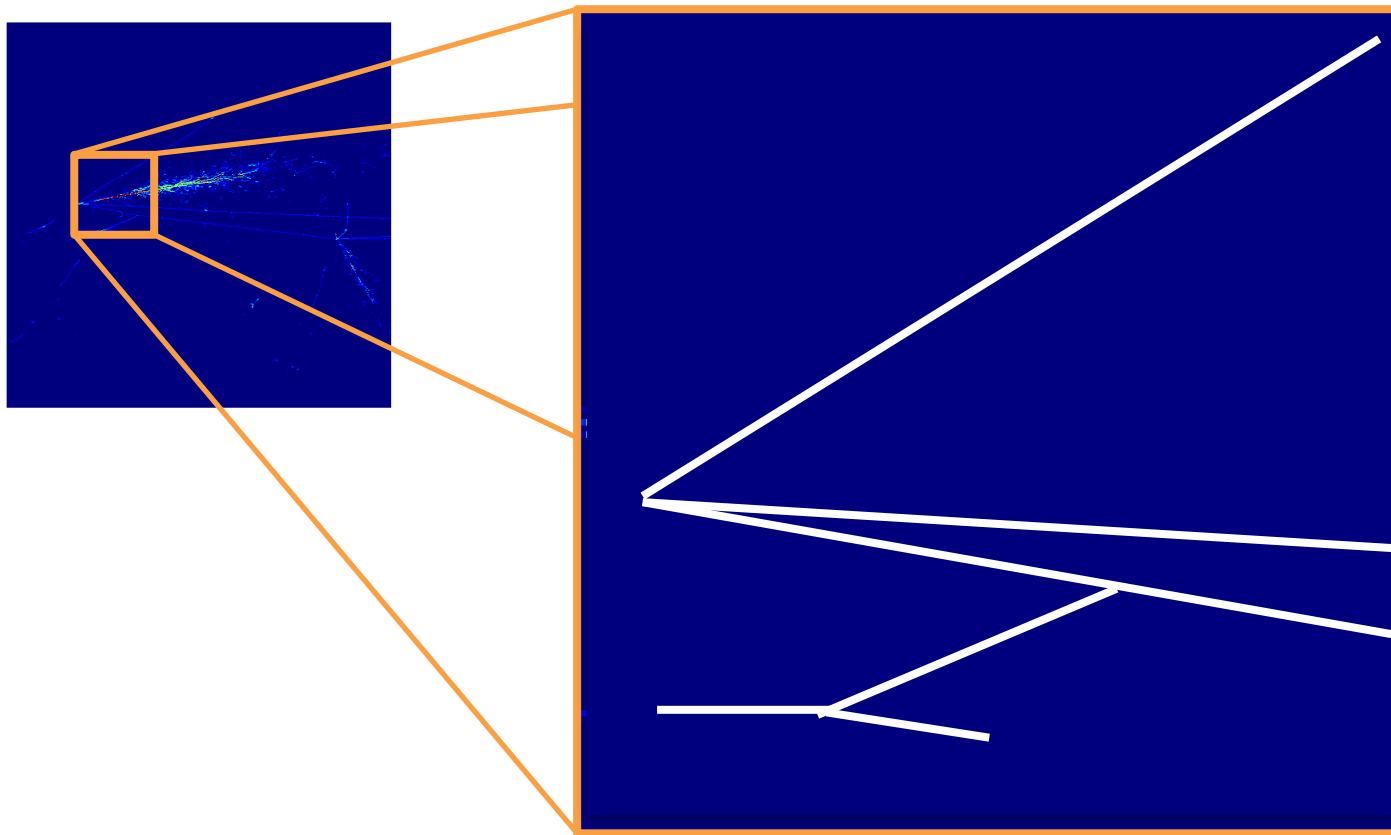


- Each filter **extracts some feature** from the image

NB: This is just a visual example. Filters typically have sizes of 3×3 or 7×7 , much smaller than in this demonstration

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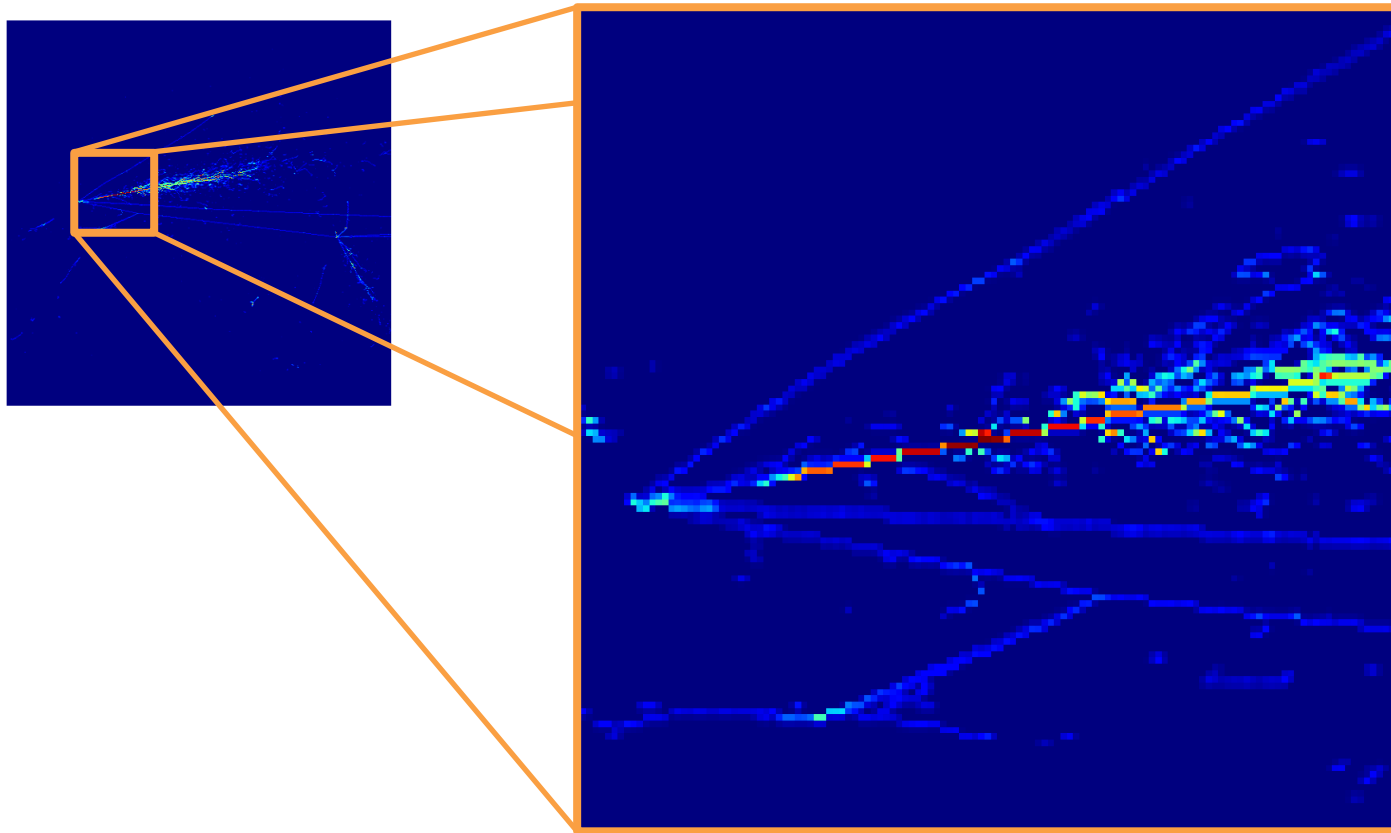


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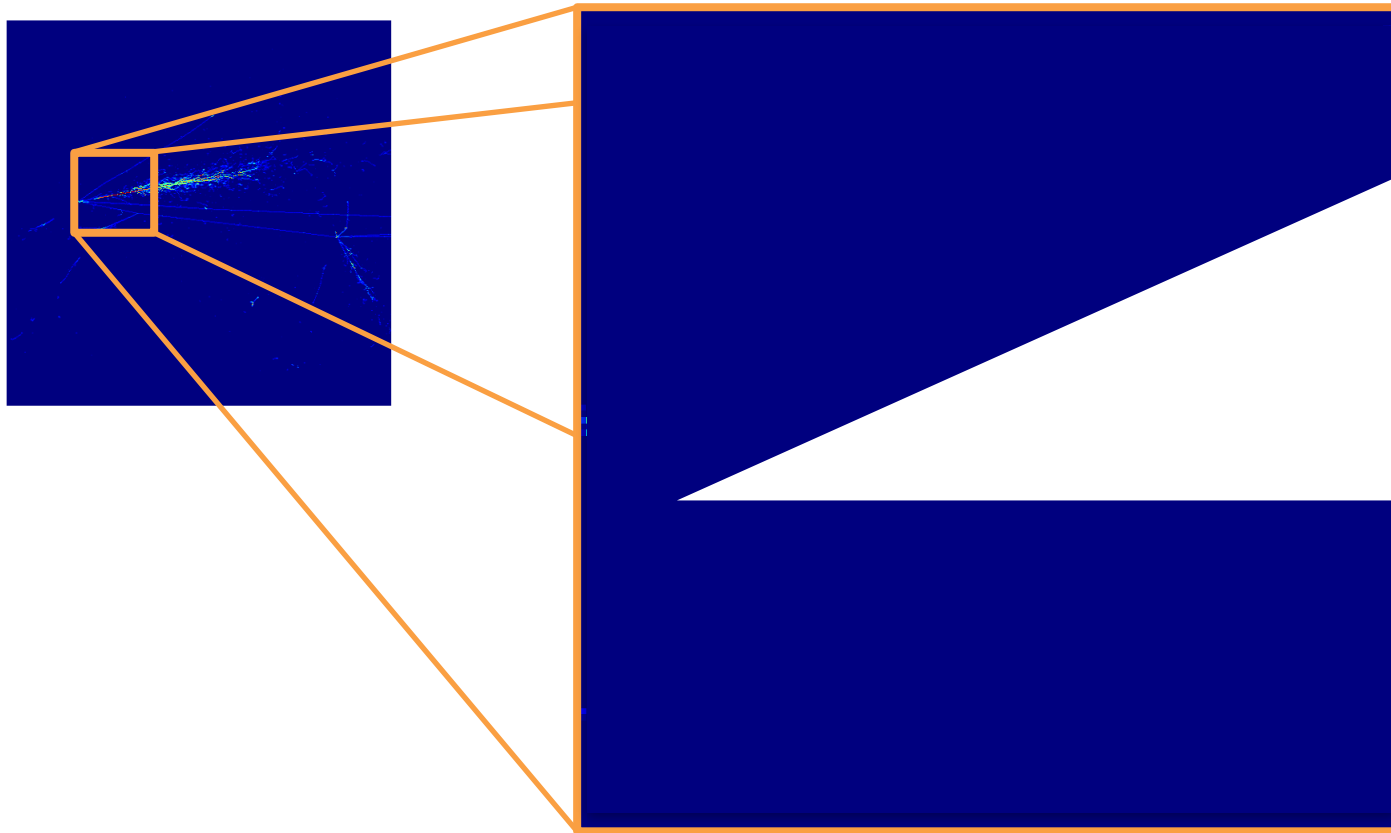


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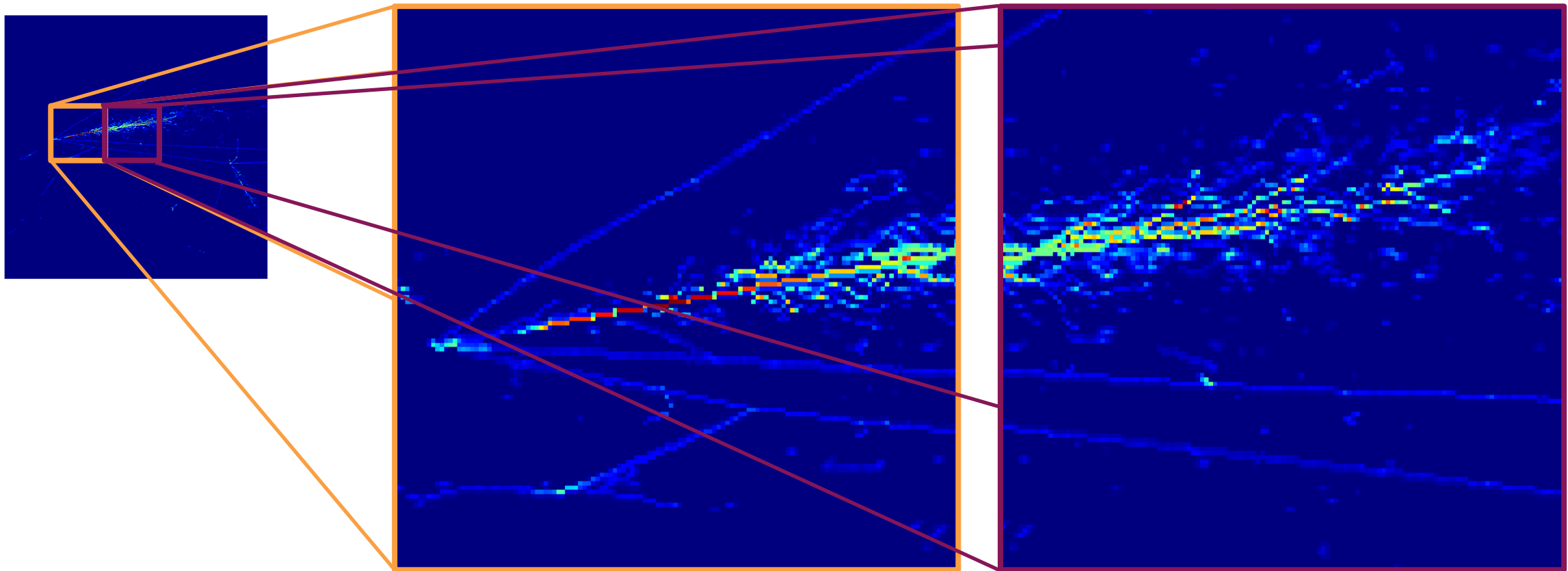


- Each filter **extracts some feature** from the image
- For example, filter one might find tracks
- Filter two might look for showers

NB: This is just a visual example. Filters typically have sizes of 3×3 or 7×7 , much smaller than in this demonstration

Convolutional Neural Networks

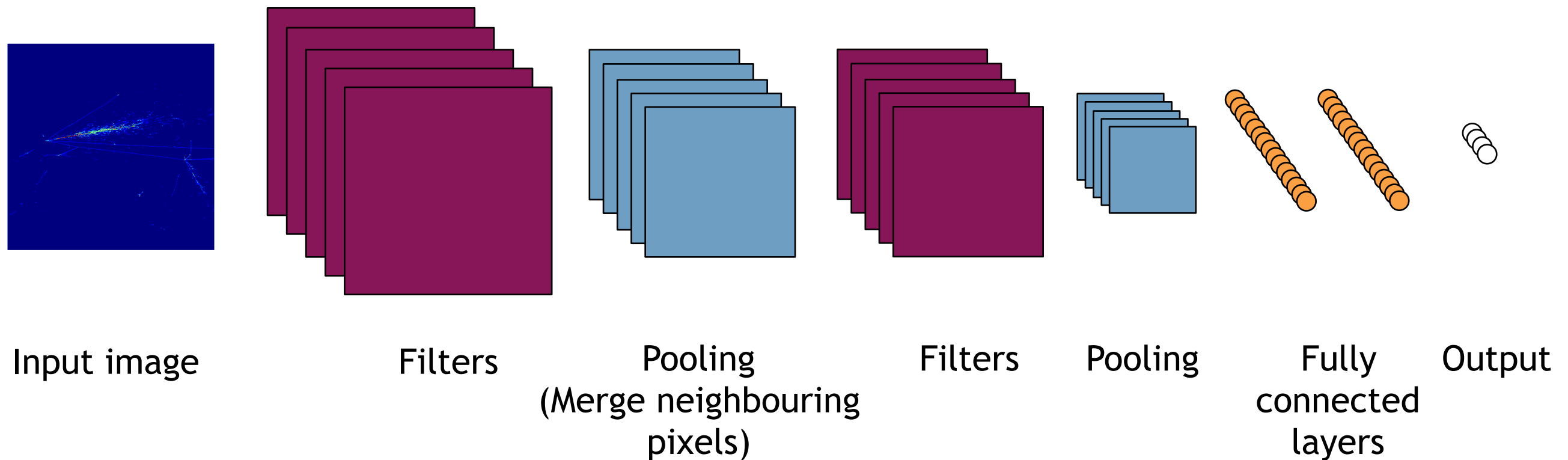
- CNNs are used to classify images by applying **filters** to small patches of the image (using a convolution)
- Scans over the image with $N \times N$ pixel filters



- Then move onto the next patch of the image and repeat the process

Convolutional Neural Networks

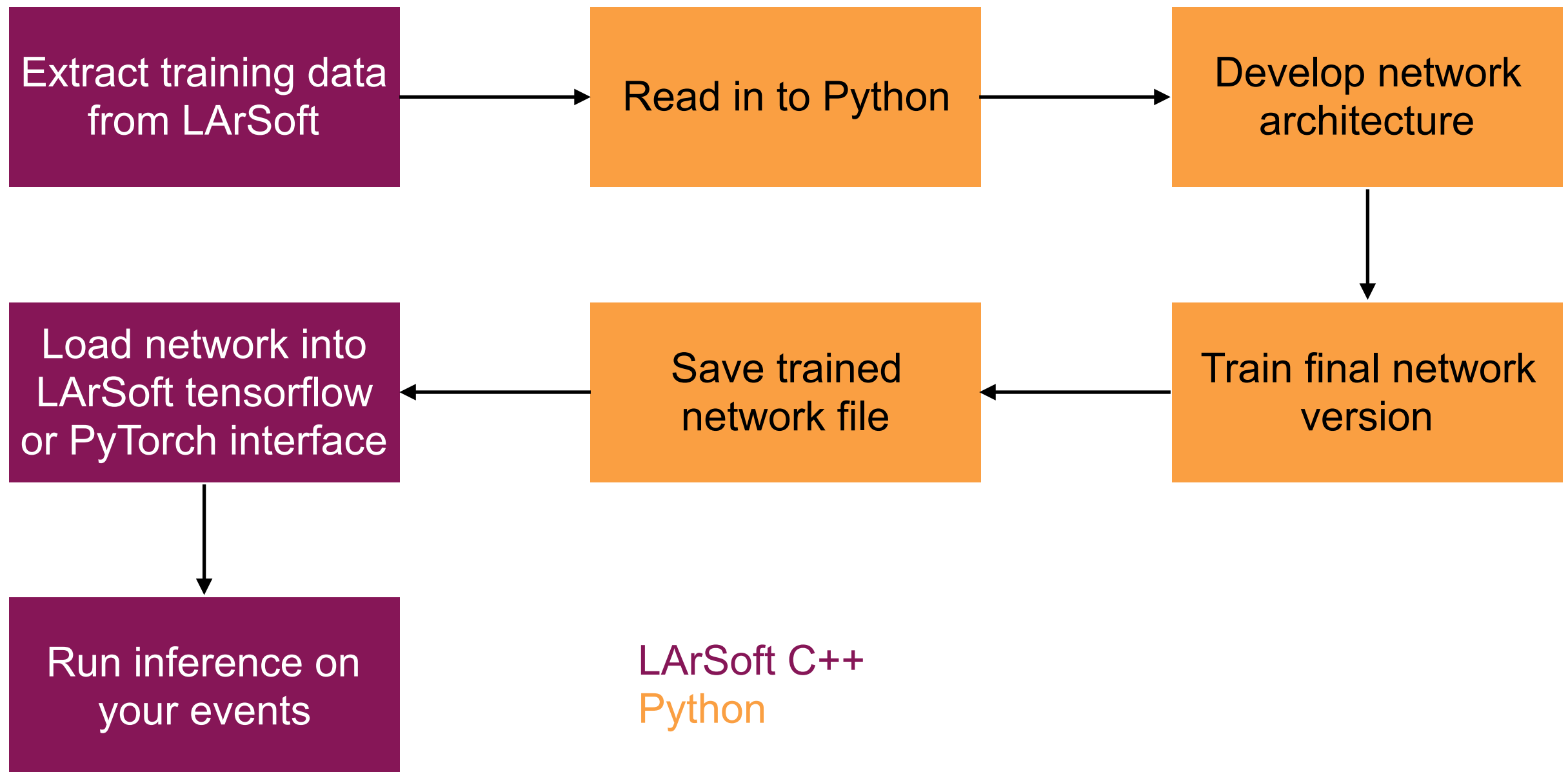
- The output from each filter then forms the basis of the next layer which can include further filters



- Different architectures can be considerably more complex than the above toy example

Workflow using LArSoft

- The workflow can be a little convoluted, this is the one we use in DUNE for the CVN:



Workflow using LArSoft

- Write some sort of analysis module to extract the training data you require:
 - For CNNs this is typically the 2D hits for each wire plane in the format of wire vs time images
 - One could also use natively 3D techniques such as graph neural networks and extract the 3D space points instead
- For the DUNE CVN we save this as a type of compressed file that we can easily load into python
- Our whole development cycle takes place in python

Workflow using LArSoft

- Once we are happy with our trained network then we export the trained architecture as a tensorflow .pb file
- We wrote a C++ tensorflow interface inside LArSoft where we load this network
 - We can then pass the data (that we previously extracted) directly into tensorflow to obtain the results for each event
- An equivalent interface for PyTorch also exists
 - There is one in Pandora
- Development in python lets us do things much more quickly and in a light-weight environment

Selected CNN Highlights

- Some examples that you can investigate:
 - NOvA
 - Neutrino ID CNN^[1] was the first CNN used in neutrino physics
 - Particle identification^[2]
 - MicroBooNE:
 - Example of semantic segmentation to select neutrino events^[3]
 - Particle identification^[4]
 - DUNE neutrino ID CNN^[5]
 - Very powerful classifier based on the SE-ResNet^[6,7] architecture

[1] NOvA Collaboration, A convolutional neural network neutrino event classifier, JINST 11 09 P09001, 2016

[2] NOvA Collaboration, Context-enriched identification of particles with a convolutional network for neutrino events, Phys. Rev. D 100 073005, 2019

[3] MicroBooNE Collaboration, Convolutional neural networks applied to neutrino events in a liquid argon time projection chamber, JINST 12 03 P03011, 2017

[4] MicroBooNE Collaboration, Deep neural network for pixel-level electromagnetic particle identification in the MicroBooNE liquid argon time projection chamber, Phys. Rev. D 99 092001, 2019

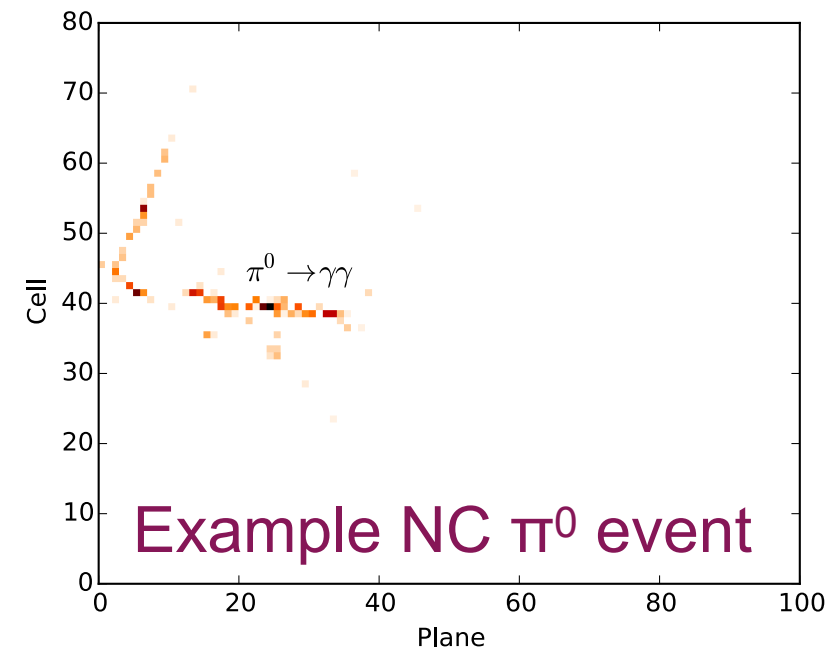
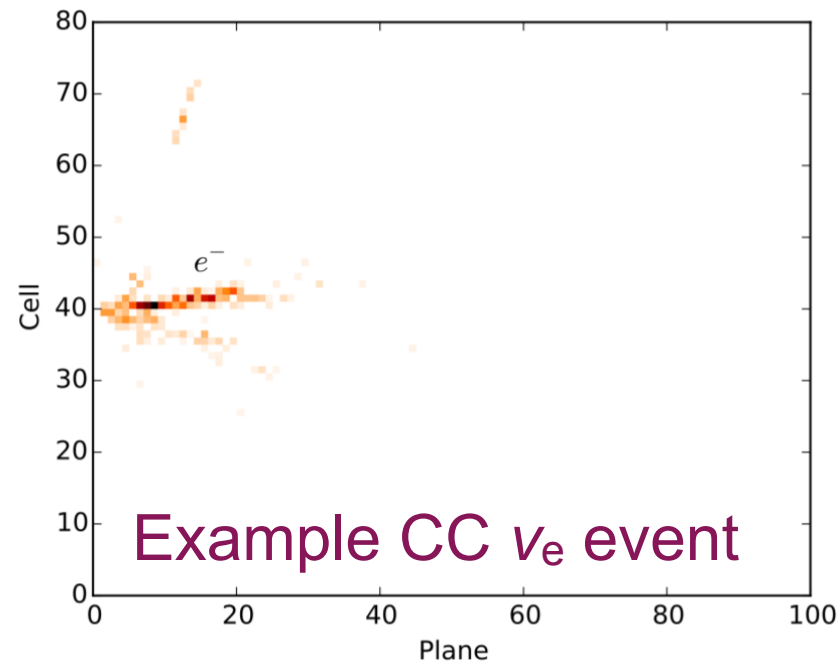
[5] DUNE Collaboration, Neutrino interaction classification with a convolutional neural network in the DUNE far detector, Phys. Rev. D 102 092003, 2020

[6] H. Kaiming et al., Deep residual learning for image recognition, CoRR, arXiv 1512.03385, 2015

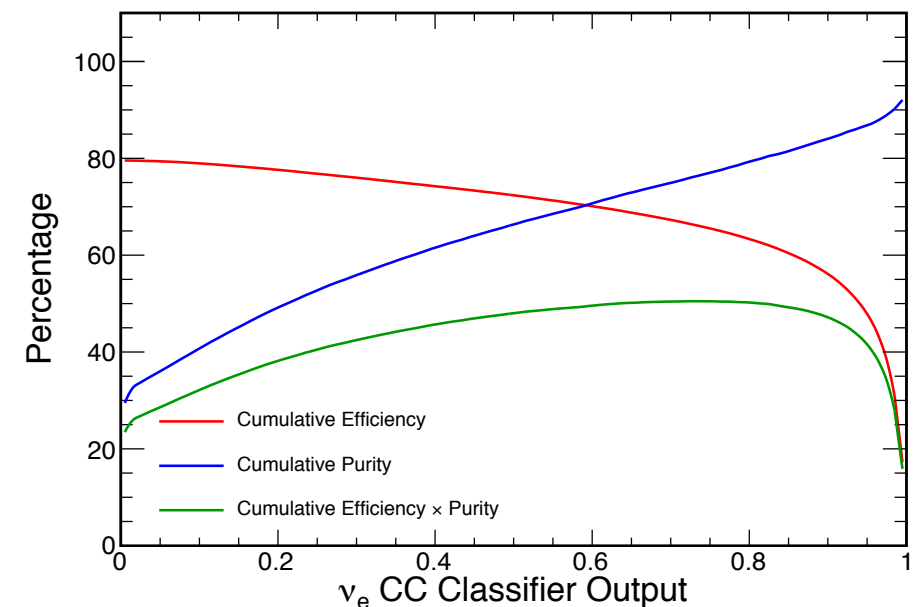
[7] J. Hu et al., Squeeze-and-Excitation Networks, arXiv 1709.01507, 2017

Selected CNN Highlights - NOvA

- Trailblazed the use of CNNs in neutrino physics
 - Scintillator detector that is less fine-grained than LArTPCs

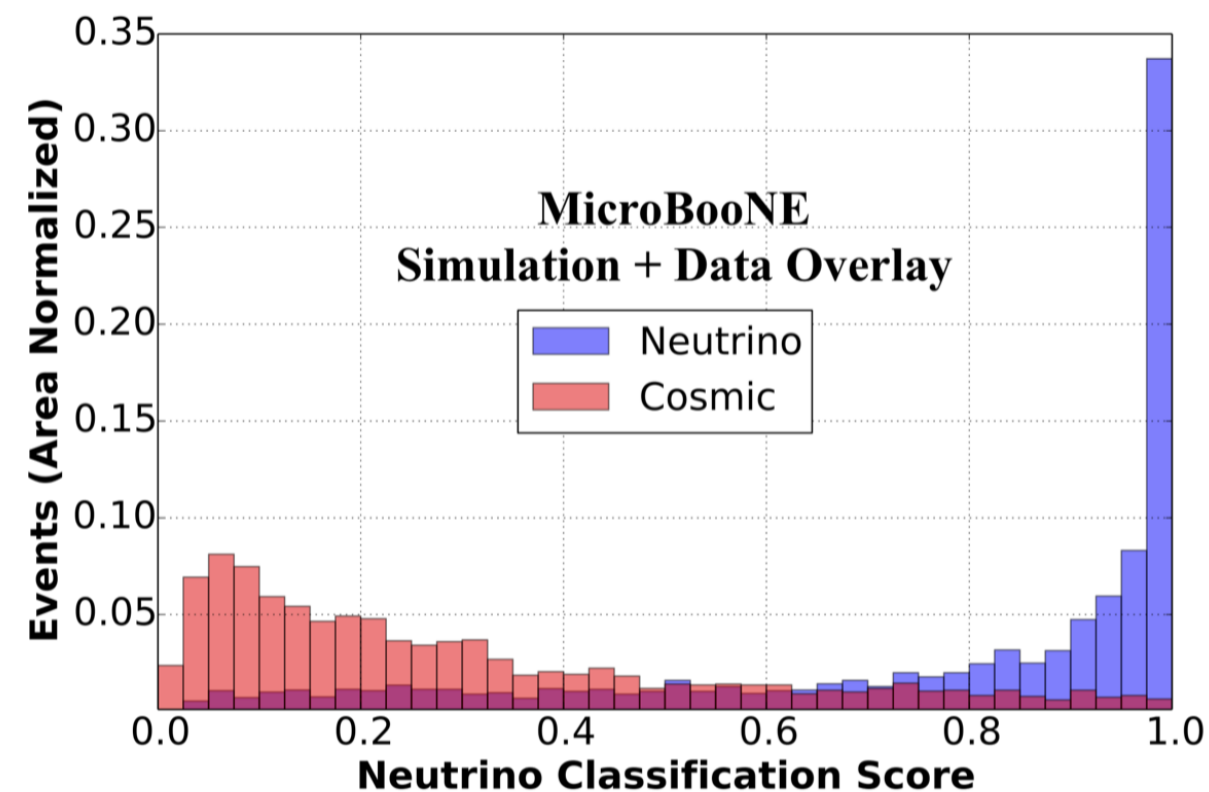
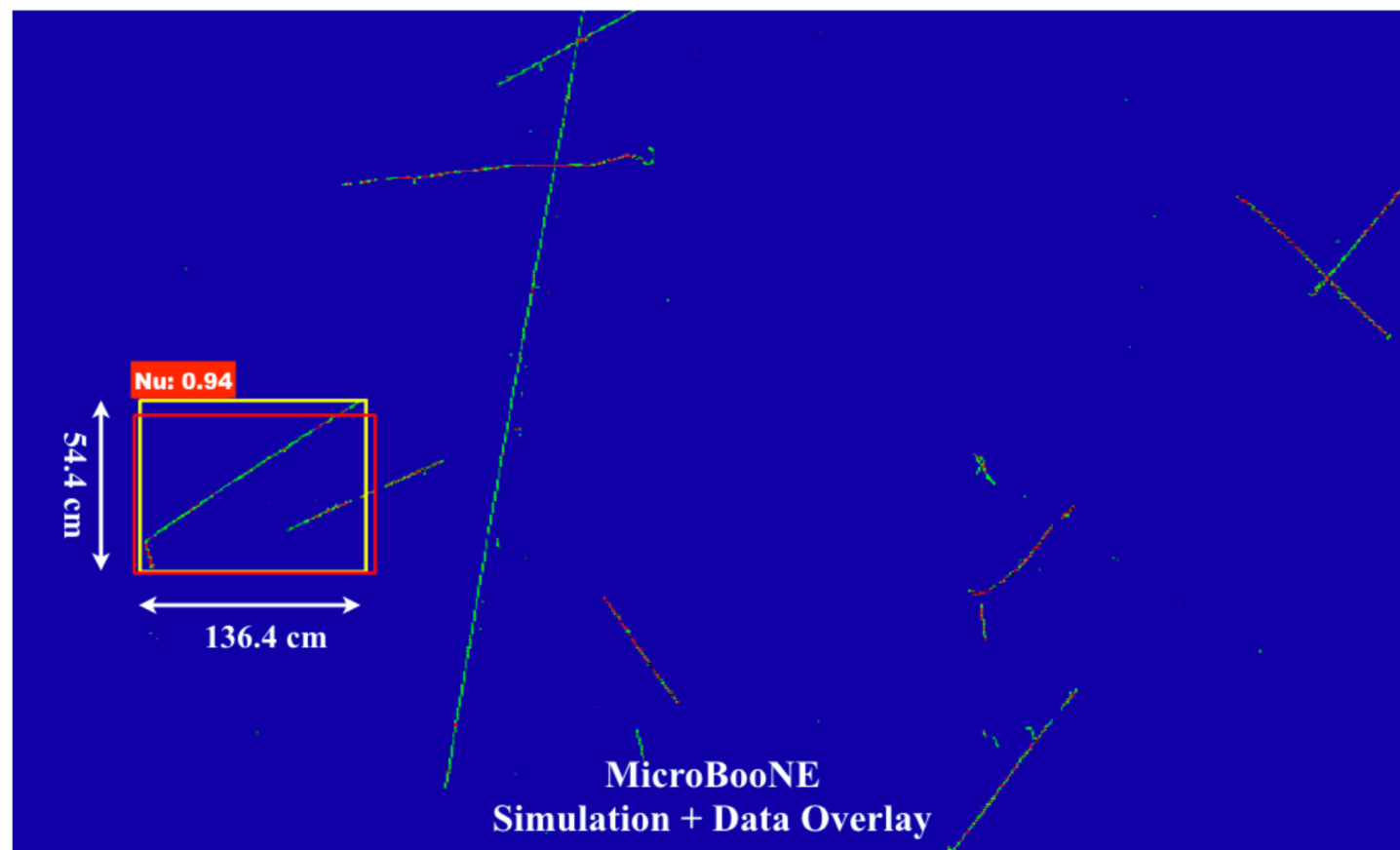


- Achieved a large performance increase (40% in efficiency) over their traditional techniques



Selected CNN Highlights - MicroBooNE

- Use CNNs to select regions of interest (semantic segmentation) and classify the selected events
 - Selects the neutrino from within the cosmic background

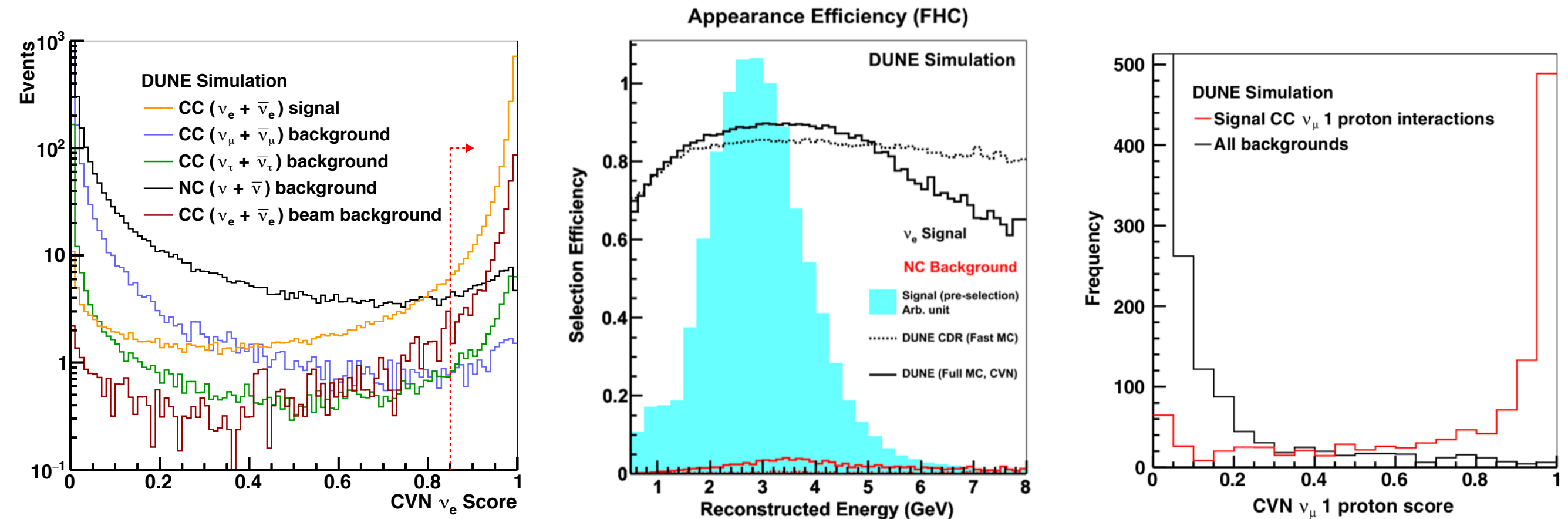


Selected CNN Highlights - DUNE

- The DUNE network has multiple outputs
 - Flavour classification
 - Particle counting: protons, pions (charged + neutral) and neutrons

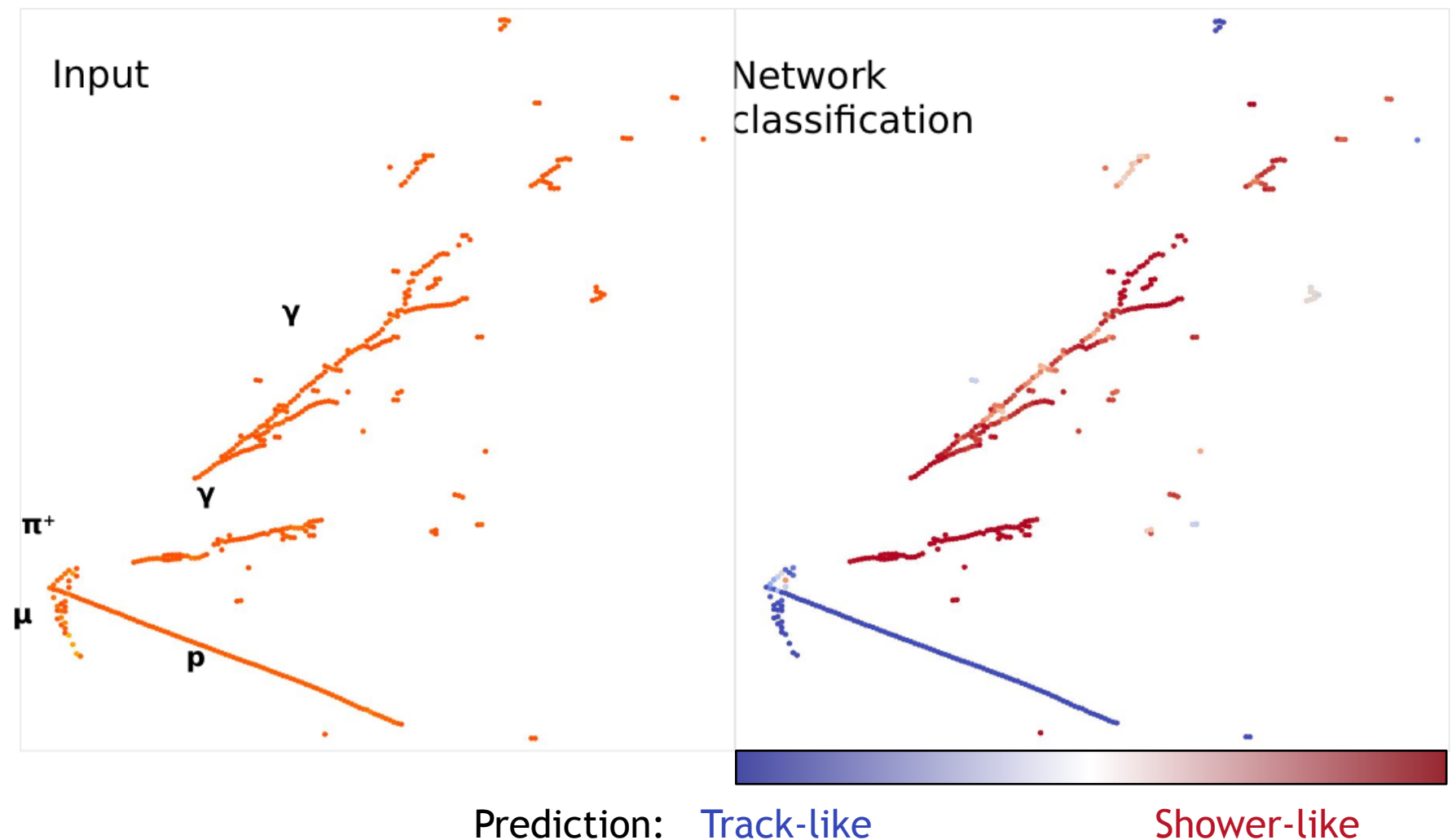
Performance of the CNN electron neutrino interaction classifier and the corresponding selection efficiency

Multiply scores from different outputs for final-state selection



Selected CNN Highlights - Pandora

- Andy C. has been working on semantic segmentation to identify track- and shower-like hits in Pandora



Here, the truth is:

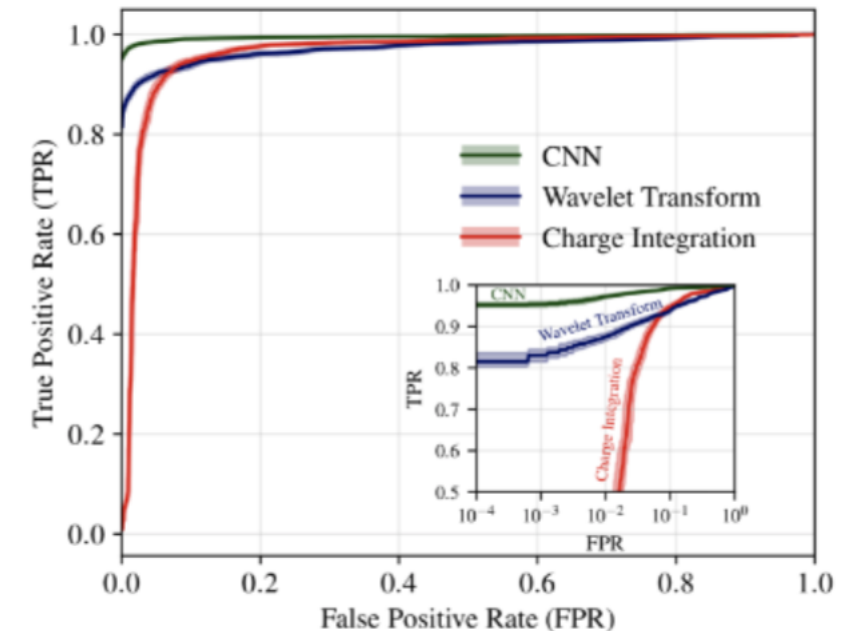
Track-like: muon, proton, pion

Shower-like: gammas

- We can leverage deep learning in many places!

Selected CNN Highlights

- Note that CNNs don't have to be two dimensional
- I wrote a particle ID algorithm that uses 1D convolutions applied to the dE/dx profile of particles
- Other examples include signal processing and region-of-interest finding
 - Example from SoLiD:
<https://arxiv.org/abs/1807.06853>
- 3D CNNs can be used for classification of video (which is just a time sequence of images)

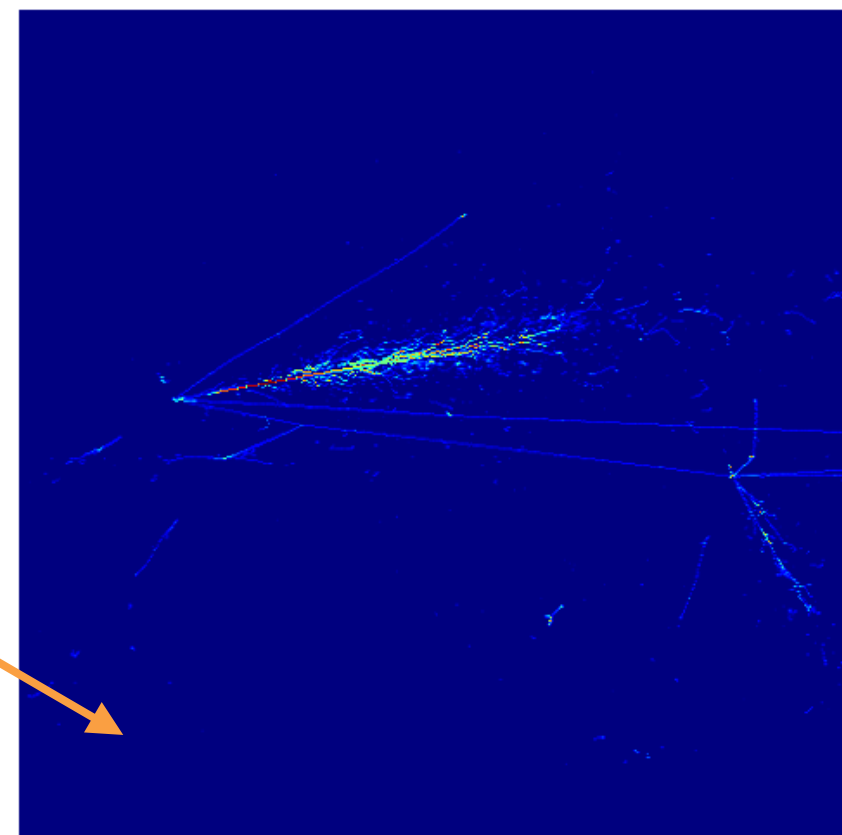


Sparse CNNs

- The images I have shown have lots of empty pixels so computational effort is wasted.
- **Sparse CNNs** get around this by (cleverly) avoiding calculations on the zero value elements
 - Much more computationally efficient
 - They often work slightly better too since they avoid smearing

All dark blue pixels are empty and contain no information at all

... and there are **a lot** of them!



Graph Neural Networks

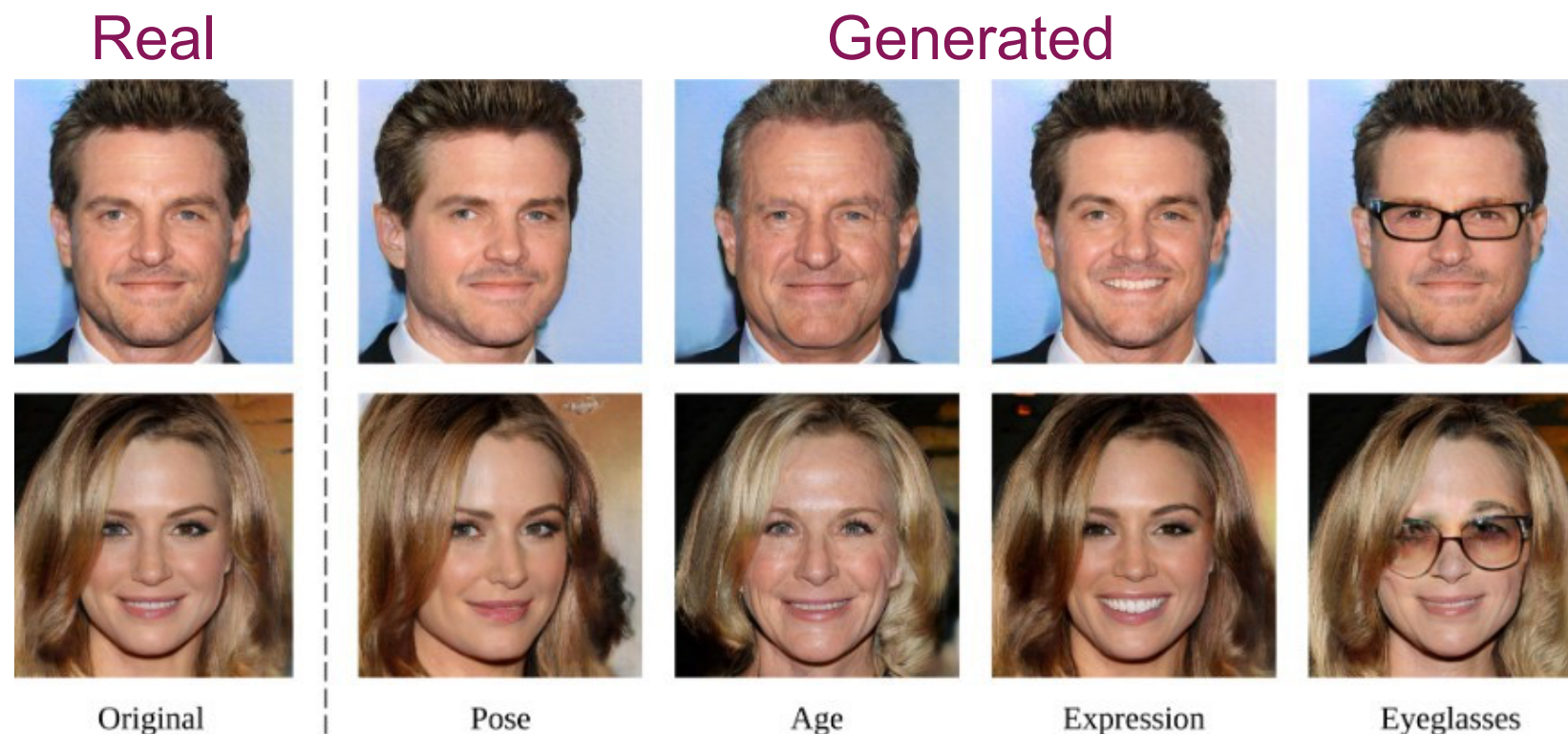
- Quite often you might find your data is difficult to format as an image
 - It might be best to consider a **Graph Neural Network** instead of shoe-horning it into an image
- Each detector element is a node in the graph
 - Various features can be attached to nodes: charge, time, etc...
- Nodes are connected by “edges”
 - Can be defined by adjacency, or hits from the same particle etc
- IceCube used a GNN for event classification^[1]
- Worked on a project to use a GNN to remove ghost hits^[2]

[1] N. Choma, et al., Graph Neural Networks for IceCube Signal Classification, 2018 17th IEEE International Conference on Machine Learning and Applications (ICMLA), Orlando, FL, 2018, pp. 386-391, doi: 10.1109/ICMLA.2018.00064

[2] S. Alonso Monsalve, Graph neural network for 3D classification of ambiguities and optical crosstalk in scintillator-based neutrino detectors, *Phys.Rev.D* 103 (2021) 3, 032005

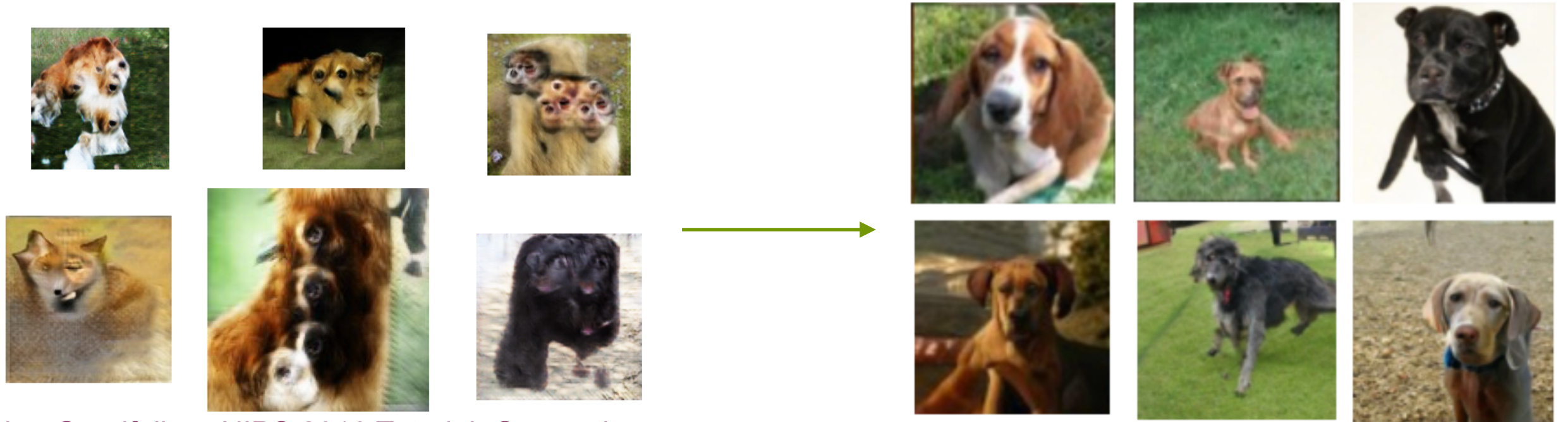
Generative Adversarial Networks

- GANs are a type of neural network composed of two different networks
 - Typically one is known as the *generator* and the other, the *discriminator*
 - Invented by Ian Goodfellow in 2014 ([arXiv:1406.2661](https://arxiv.org/abs/1406.2661))
- They are typically used for generating images



Generative Adversarial Networks

- They have come a long way in the last few years



Ian Goodfellow, NIPS 2016 Tutorial: Generative Adversarial Networks

<https://www.kaggle.com/c/generative-dog-images>



2014



2015



2016



2017



2018

https://twitter.com/goodfellow_ian/status/1084973596236144640

Generative Adversarial Networks

- Simulations in HEP are generally very time consuming
 - There is a lot of appetite to make faster simulations
- Generative Adversarial Networks have two neural networks, one of which tries to trick the other. In this use case:
 - Discriminator tries to separate simulated and generated data
 - Generator tries to trick the discriminator into thinking its data are true
 - In this way, the generator learns to mimic the (complex) simulation
- Quite a few physics examples now, mostly in collider physics

Shameless plug: S. Alonso-Monsalve and L. H. Whitehead, "Image-Based Model Parameter Optimization Using Model-Assisted Generative Adversarial Networks," in *IEEE Transactions on Neural Networks and Learning Systems*, doi: 10.1109/TNNLS.2020.2969327

Summary

- Deep learning techniques are widespread in HEP and neutrino physics
 - Typically using CNNs that came from image recognition
- Field is rapidly advancing and taking advantage of progress in computer science
- Many other techniques becoming popular
 - Sparse CNNs
 - Graph neural networks
 - Generative Adversarial Networks
- Lots of resources available online