

# AI In a Nutshell: How To Build a Machine Learning Model

Aobo Li  
Halıcıoğlu Data Science Institute  
Department of Physics  
UC San Diego

National Nuclear Physics Summer School, 07/22/2024

UC San Diego  
HALİCİOĞLU DATA SCIENCE INSTITUTE



# Course Objectives

## 1. Understand Machine Learning from 0 background

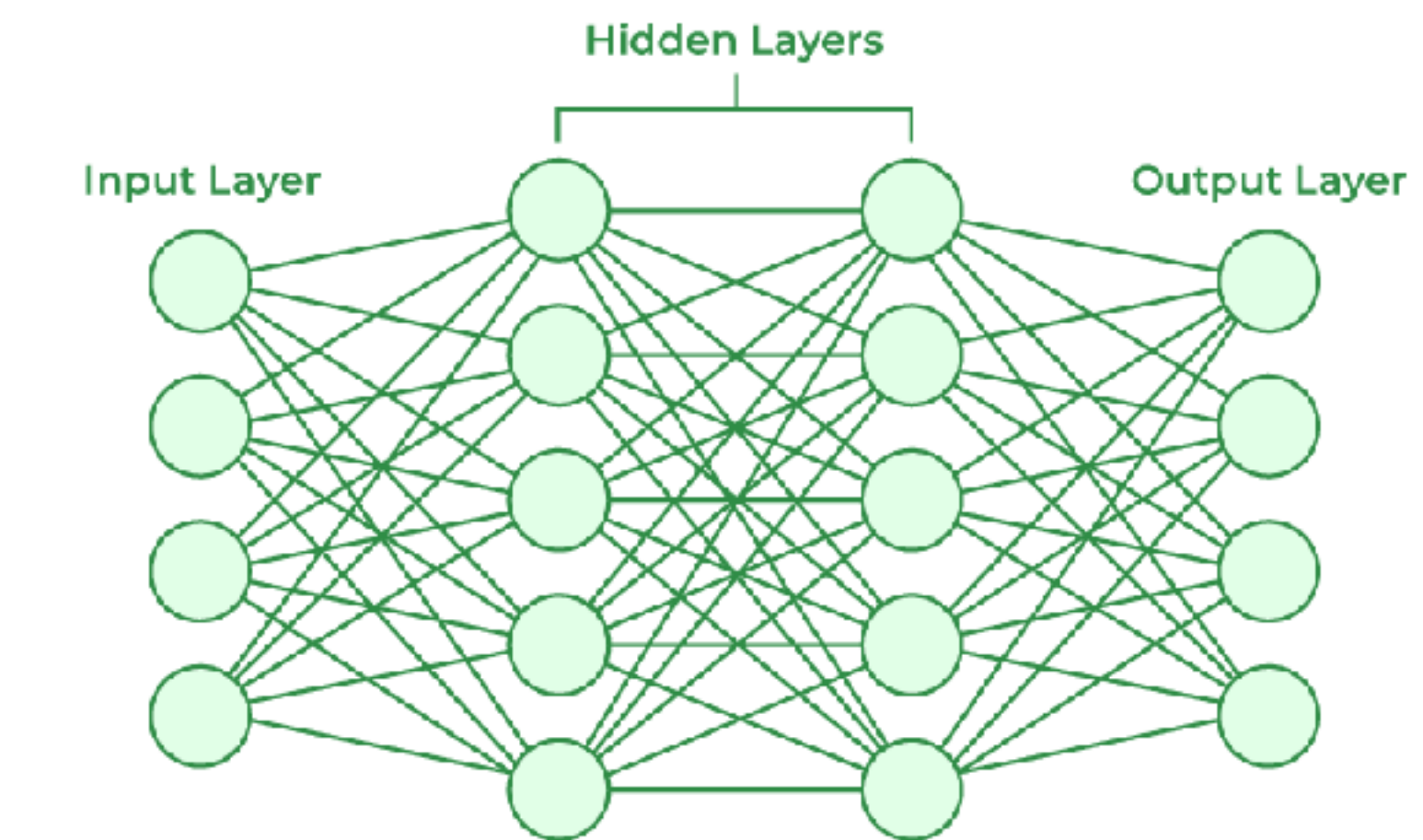
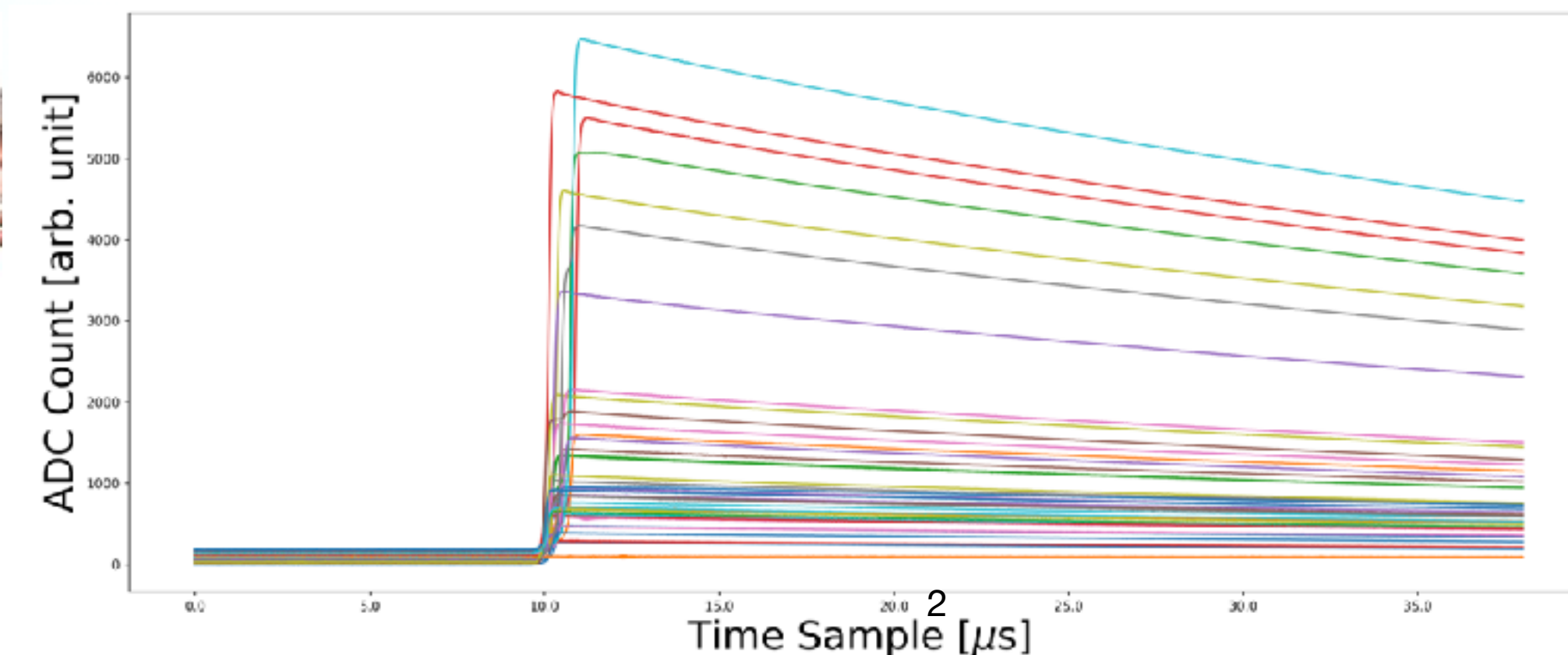
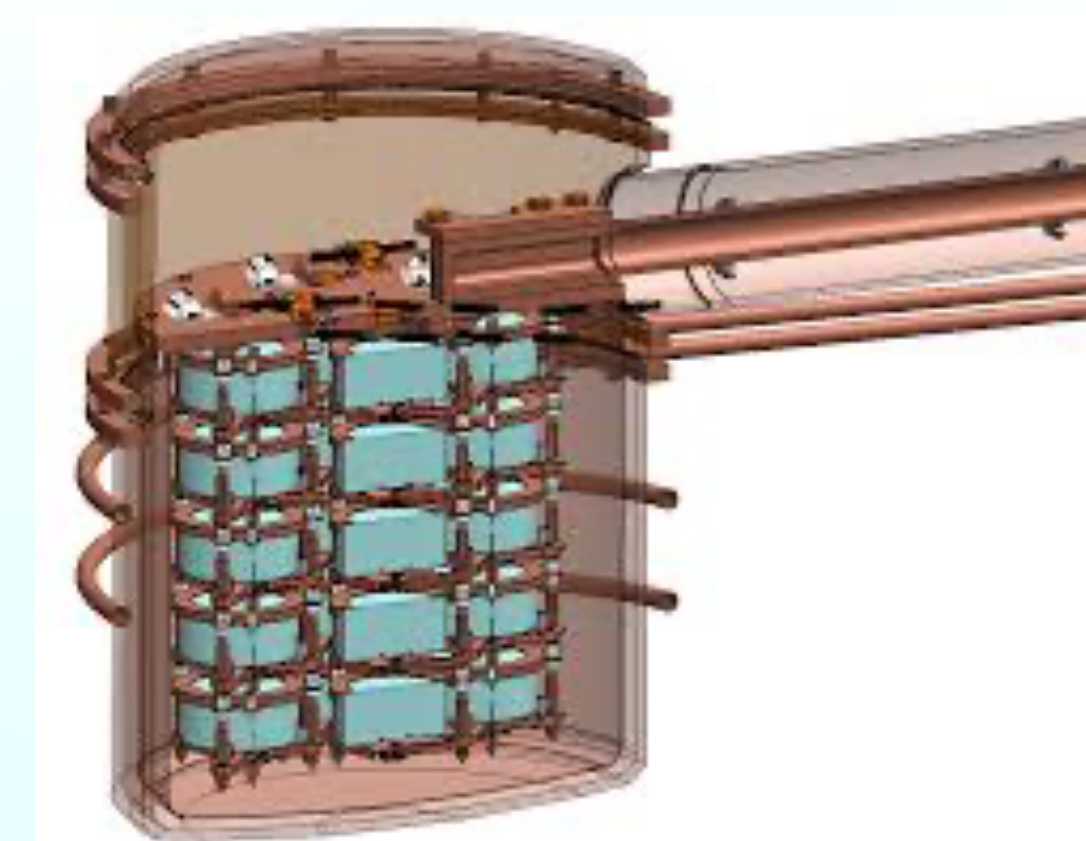
- Assuming some background in Python programming

## 2. Solve a nuclear physics problem using real detector data

- Open time series data from the Majorana Demonstrator experiment

## 3. Building blocks for more advanced models and other experiments

- Next lecture: connecting dots between AI and NP



# Course Outline



## Theory

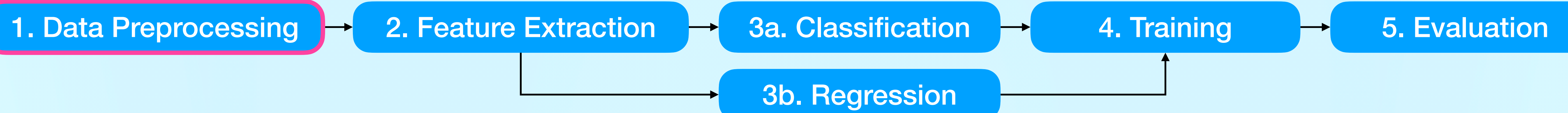
Important equations/theoretical derivations you should understand

## Concept

Fundamental concepts that appears everywhere in AI/ML paper and textbook

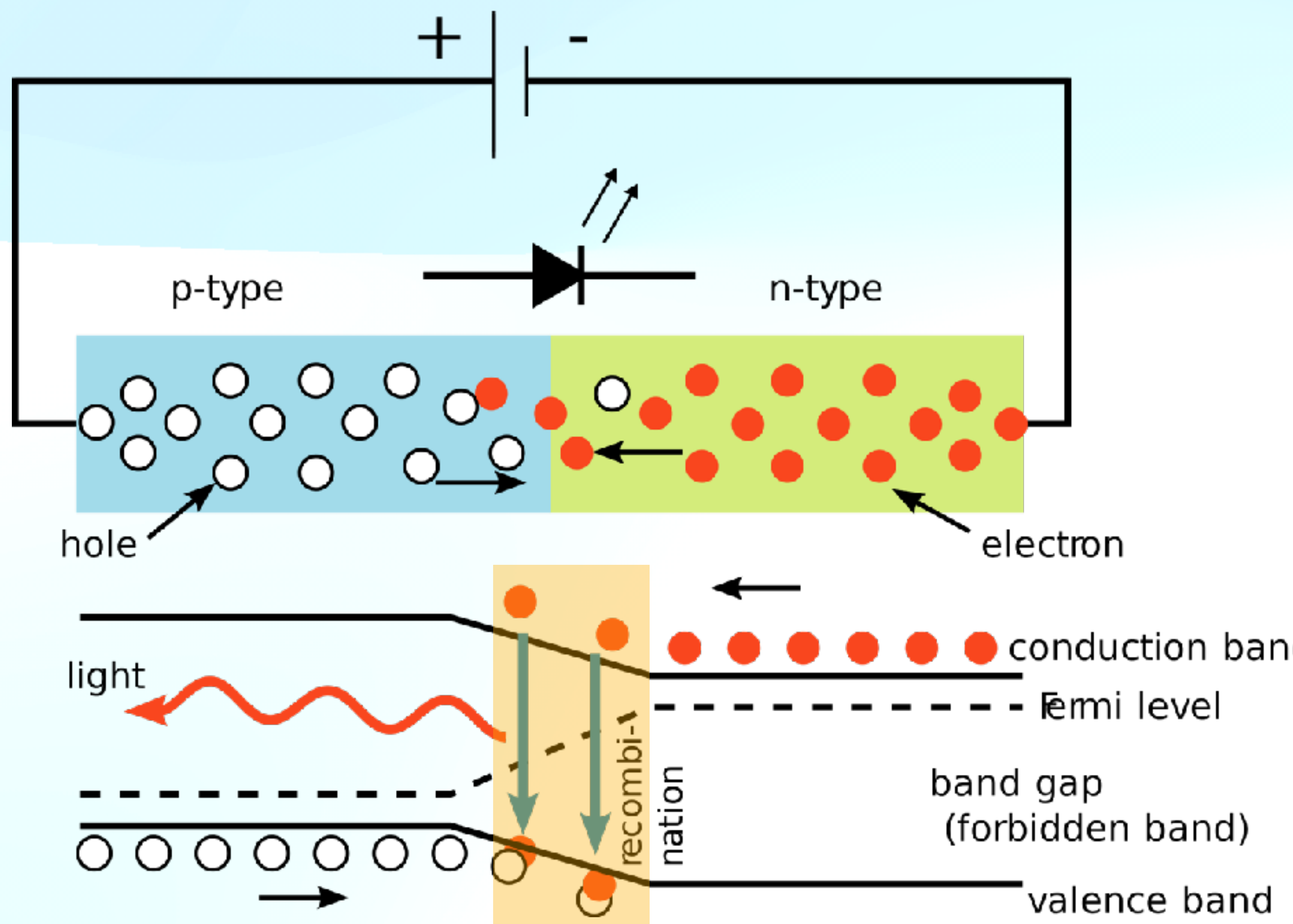
## Code

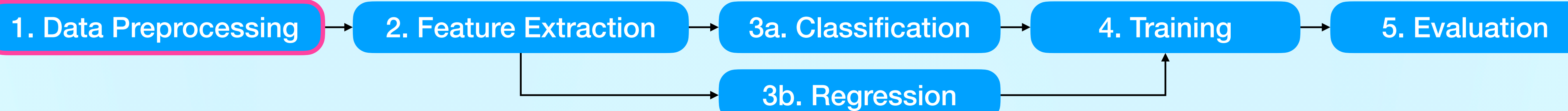
The actual PyTorch implementation, useful for building your own models



## Light Emitting Diode (LED)

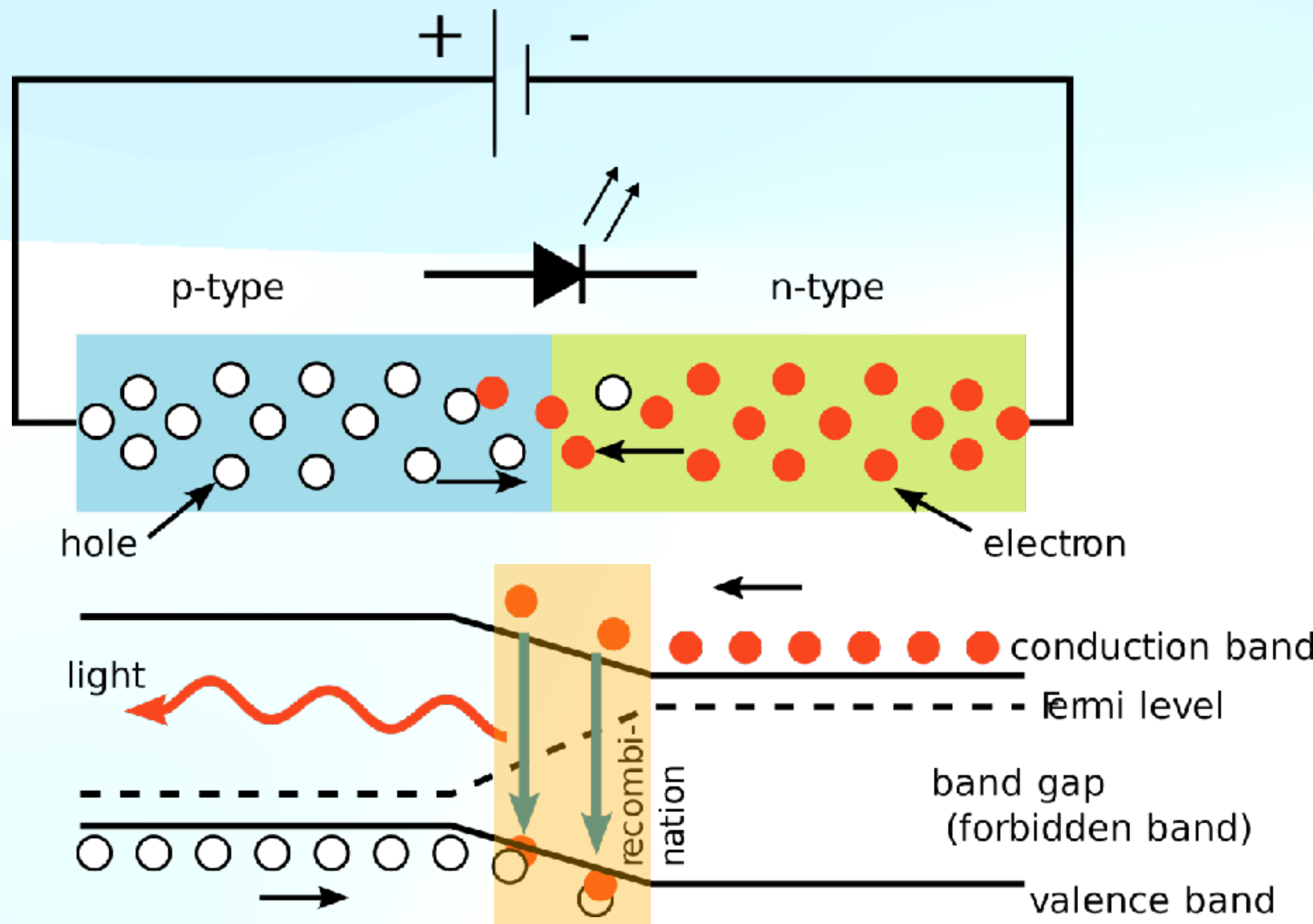
Semiconductor device with a **depletion region**





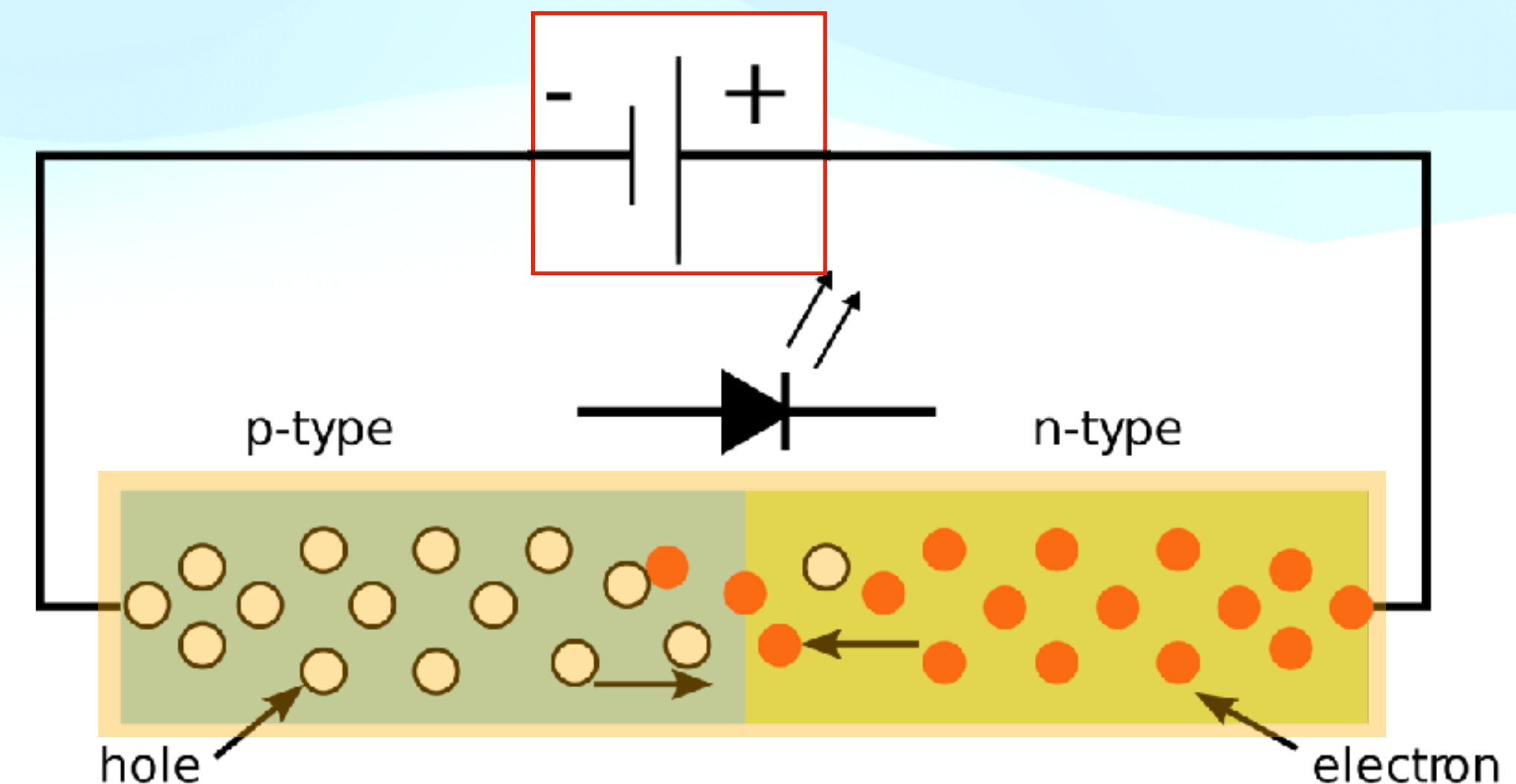
## Light Emitting Diode (LED)

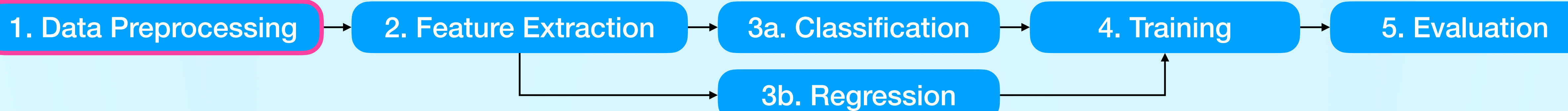
Semiconductor device with a **depletion region**



## High Purity Ge Detector (HPGe)

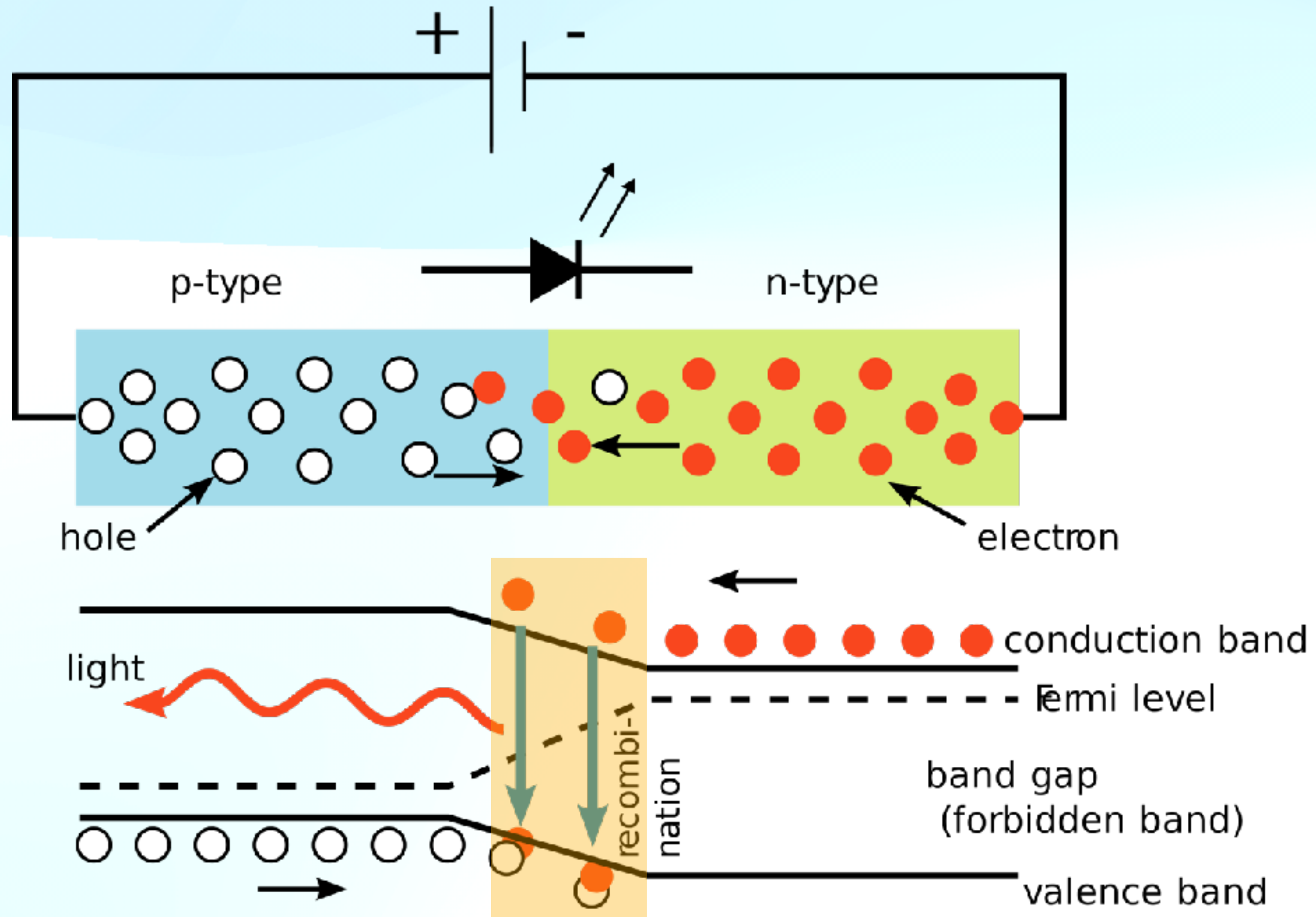
$^{76}\text{Ge}$  is a double-beta decay isotope  
Reverse Bias: increase the size of **depletion region**





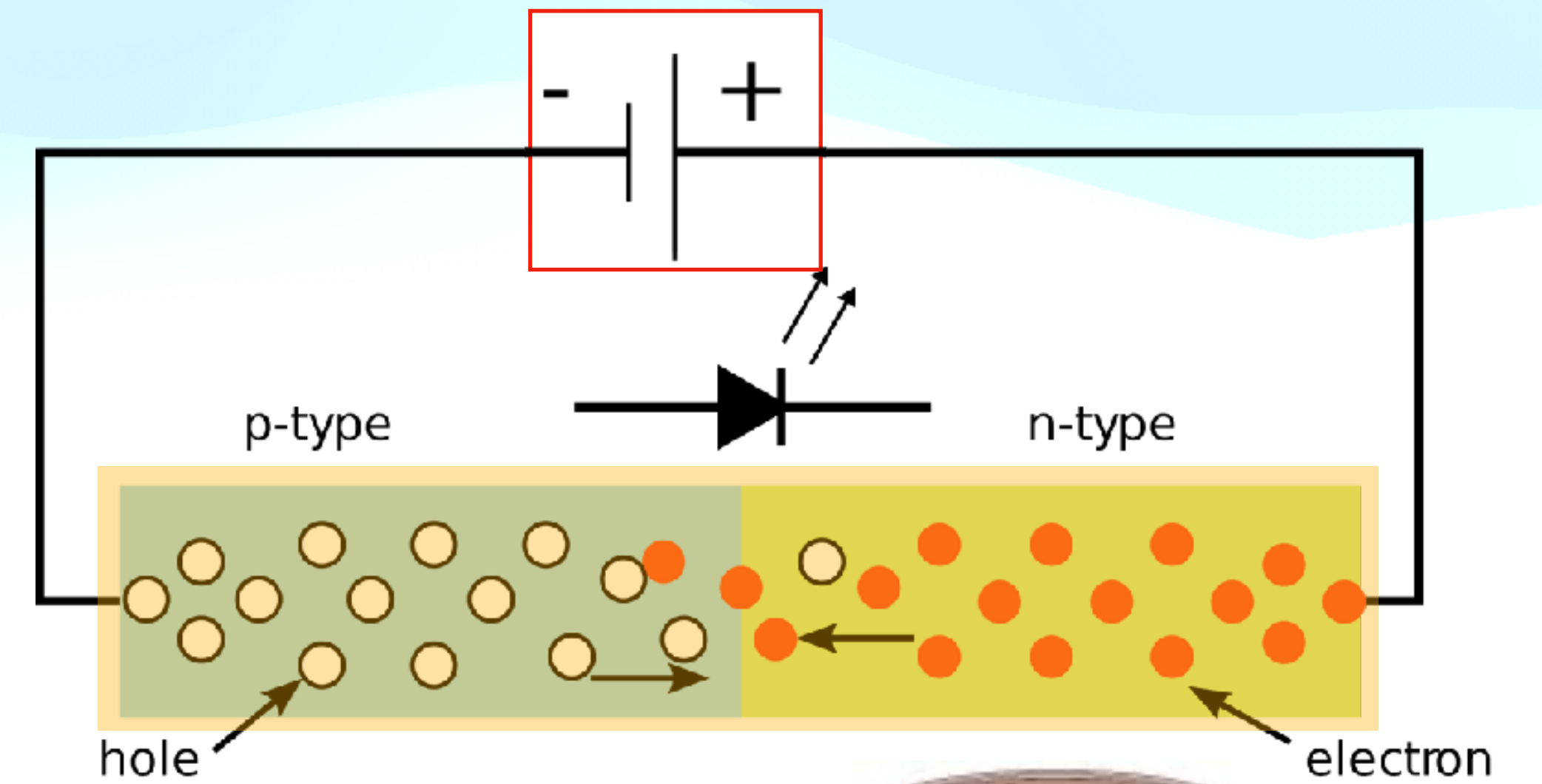
## Light Emitting Diode (LED)

Semiconductor device with a **depletion region**

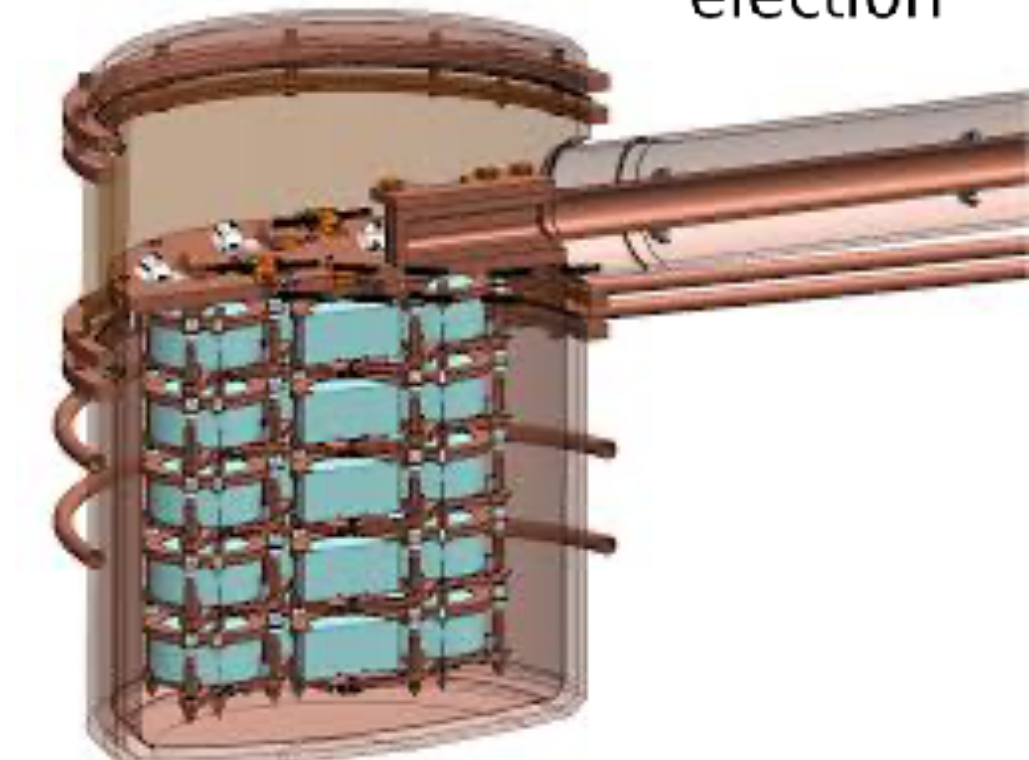


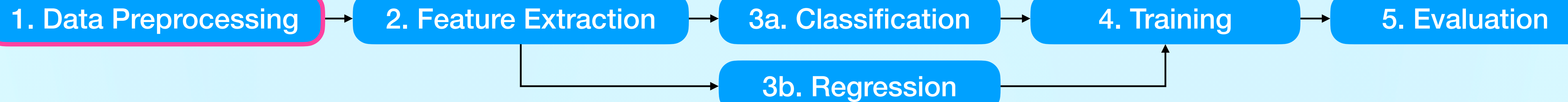
## High Purity Ge Detector (HPGe)

$^{76}\text{Ge}$  is a double-beta decay isotope  
Reverse Bias: increase the size of **depletion region**

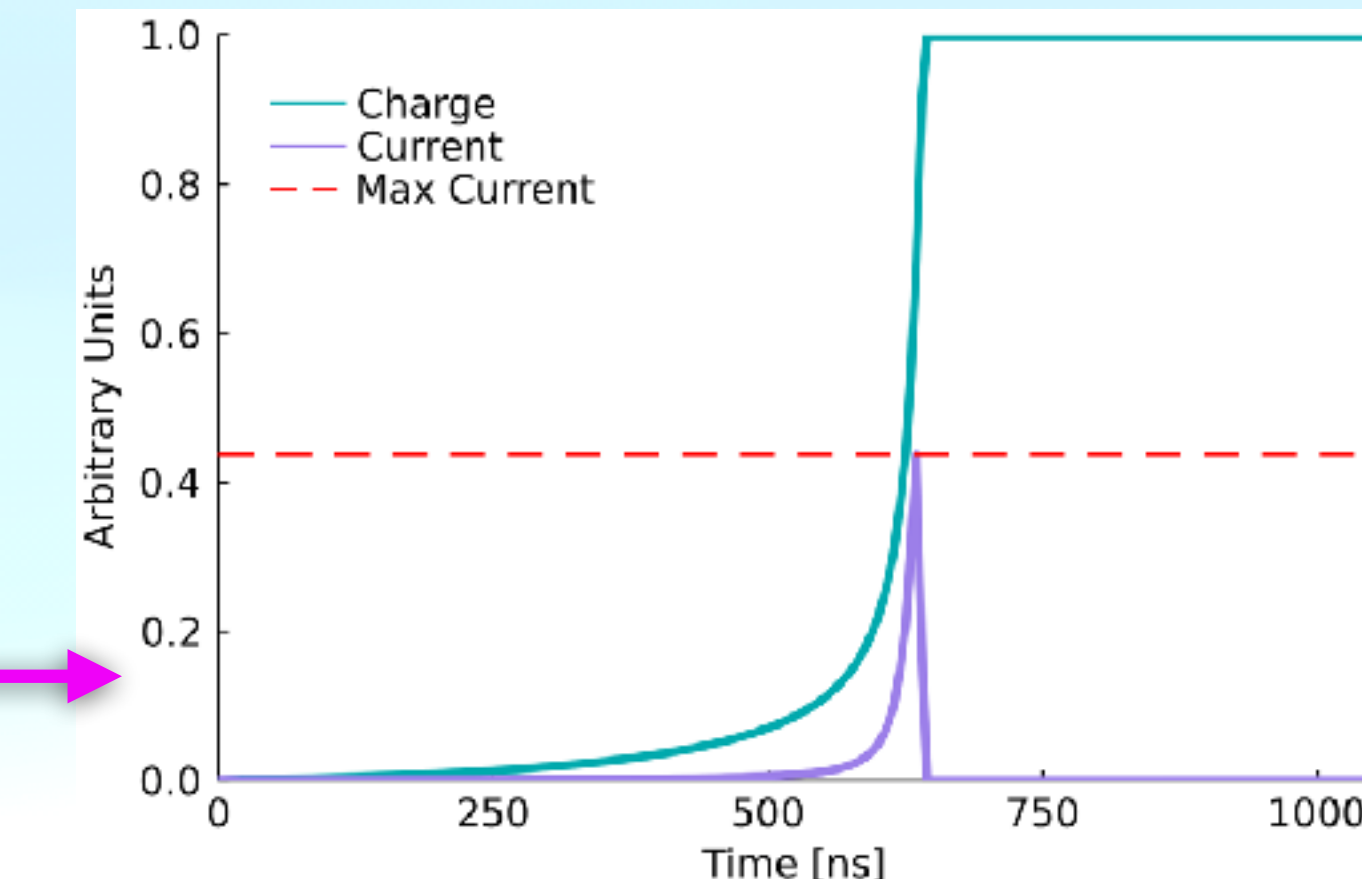
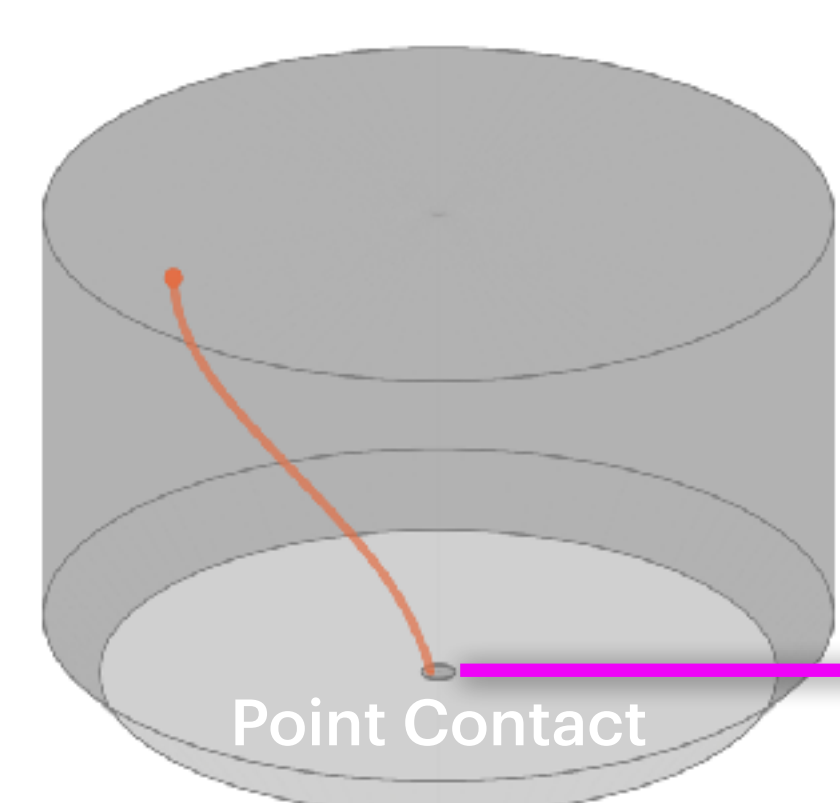
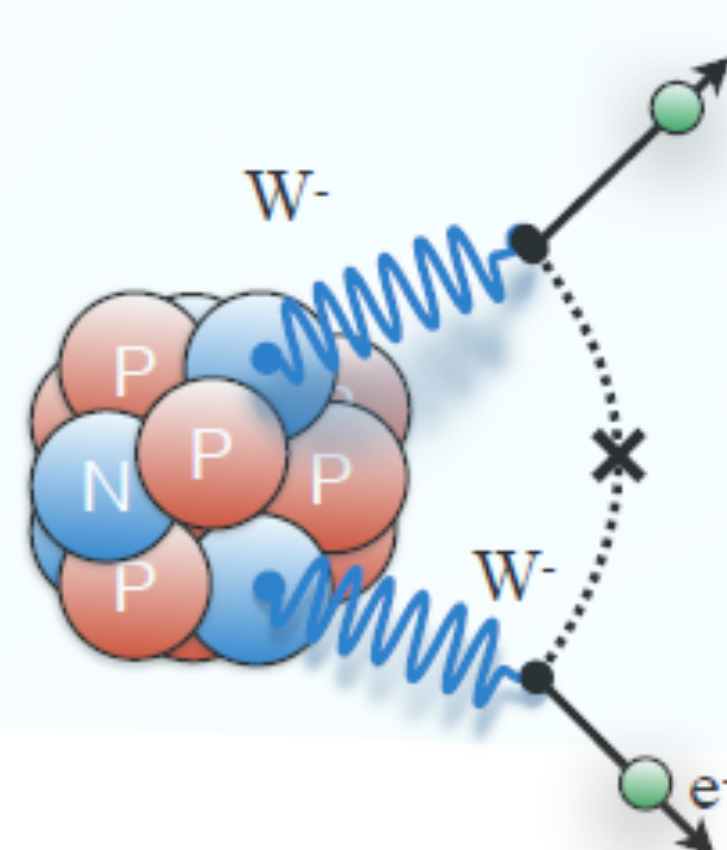


## Detector Array

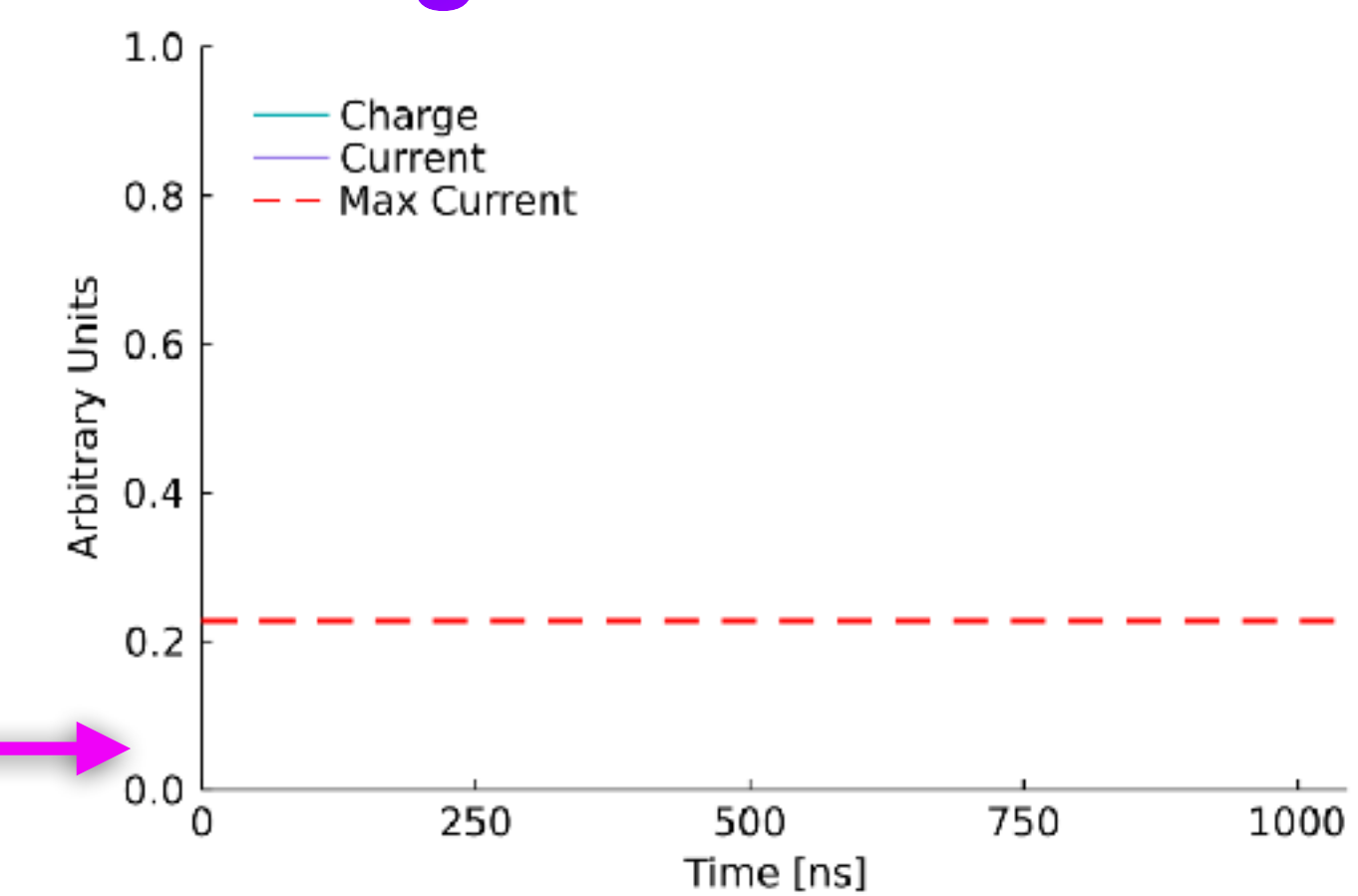
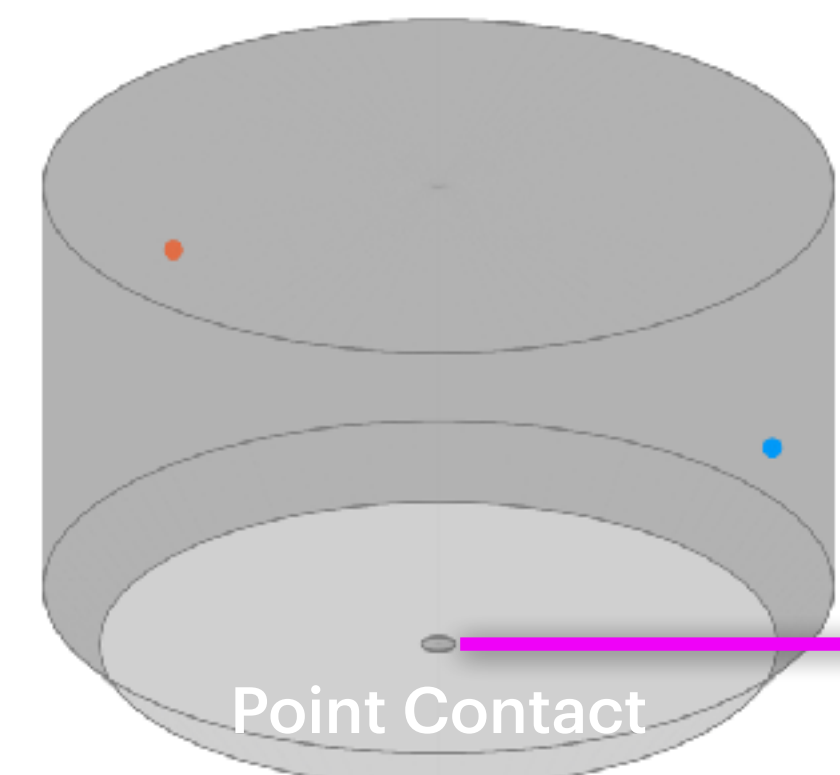
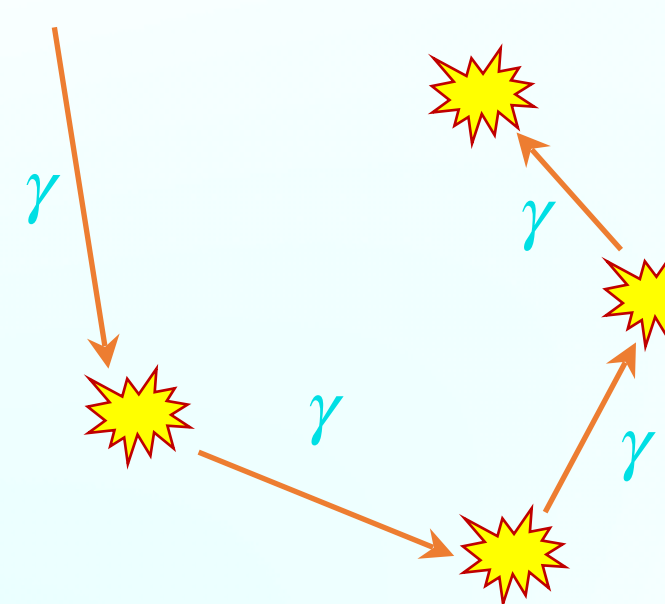




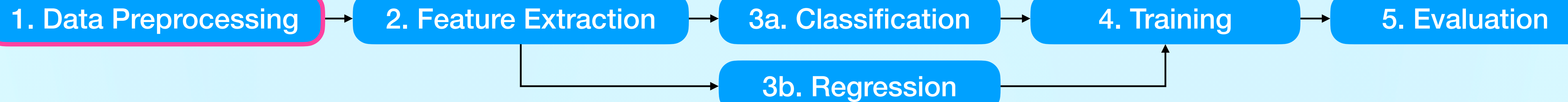
## MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



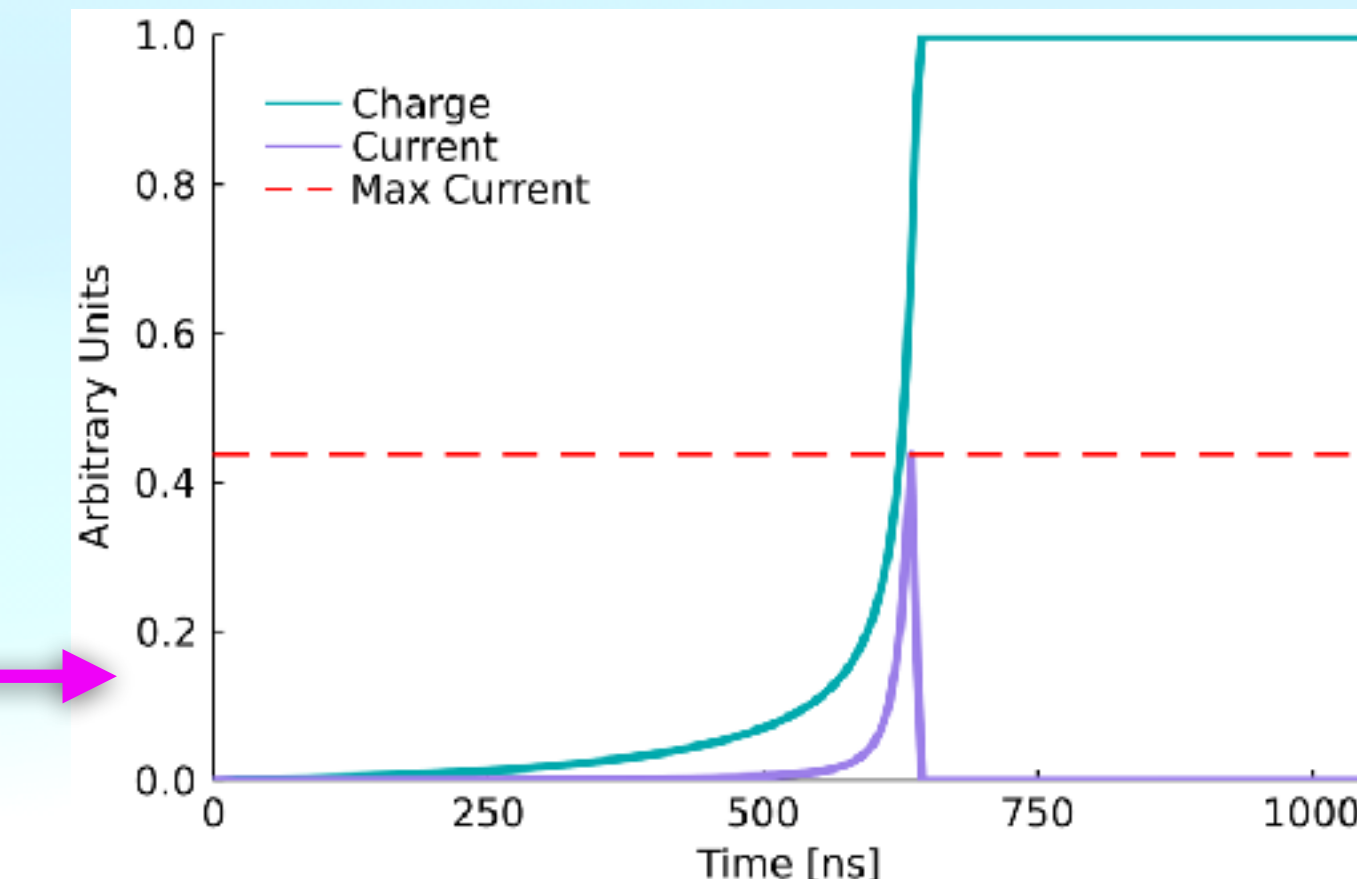
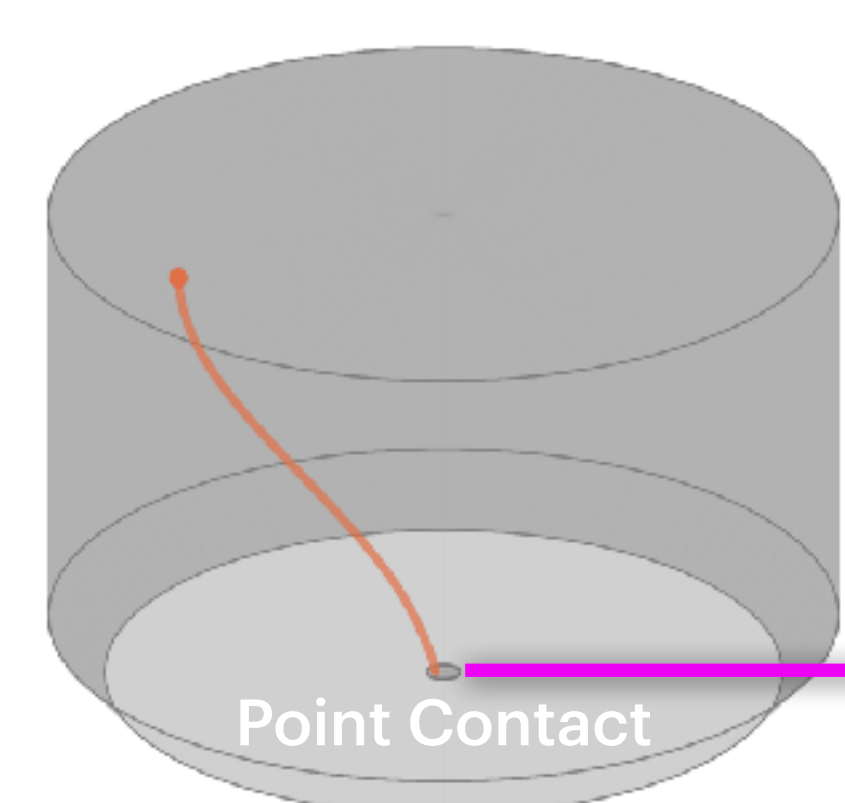
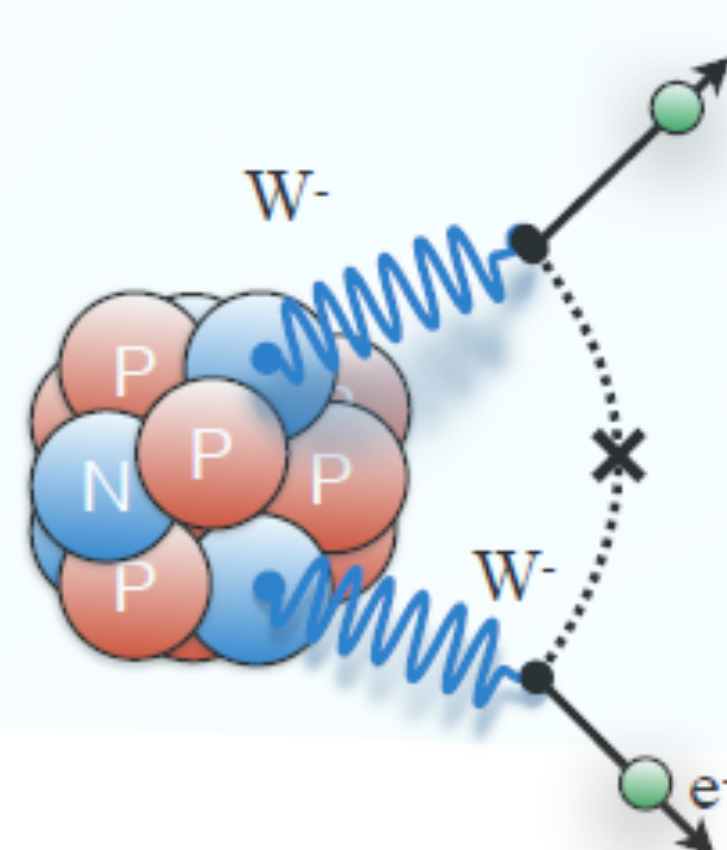
Single-Site Waveform



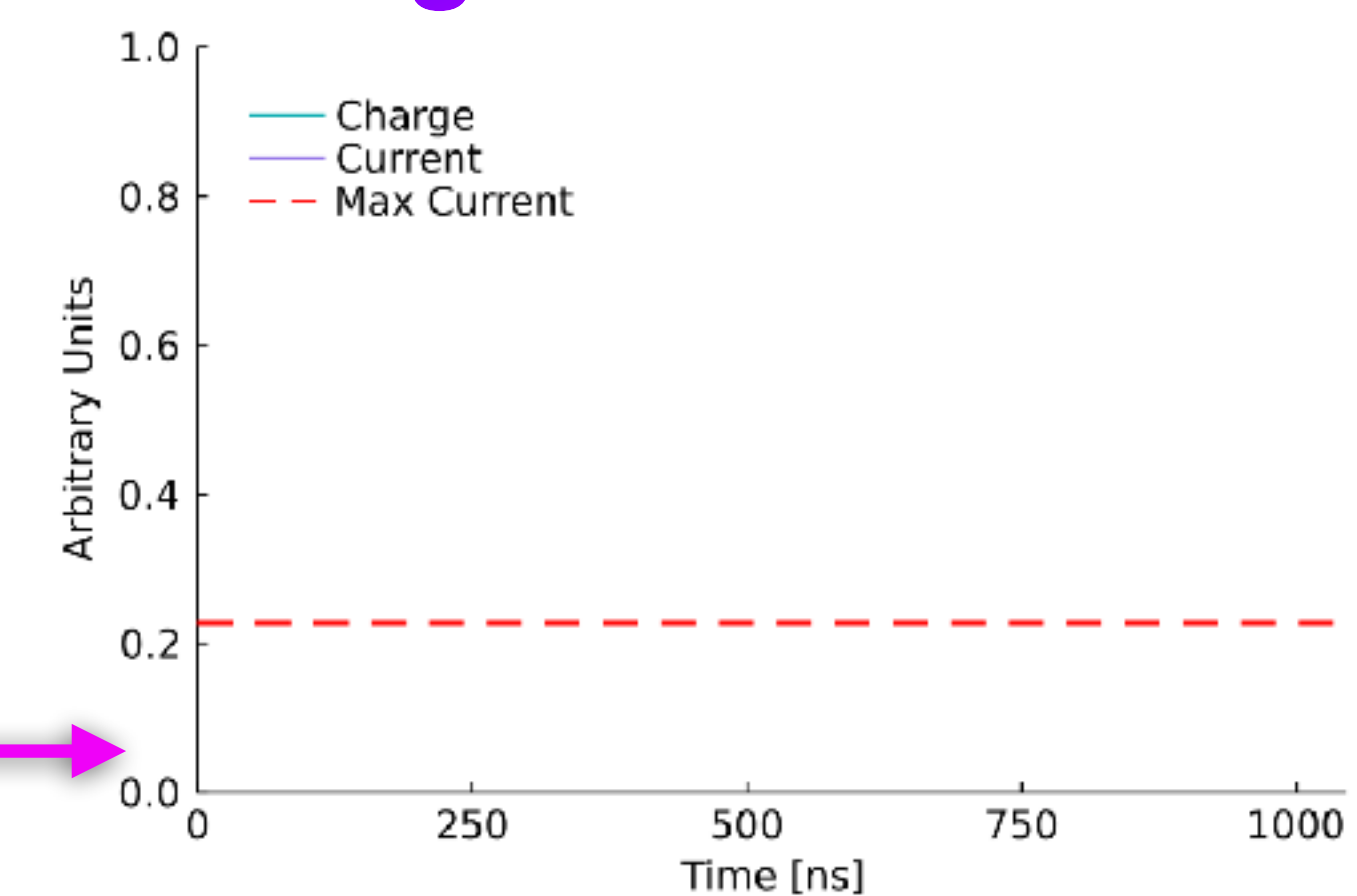
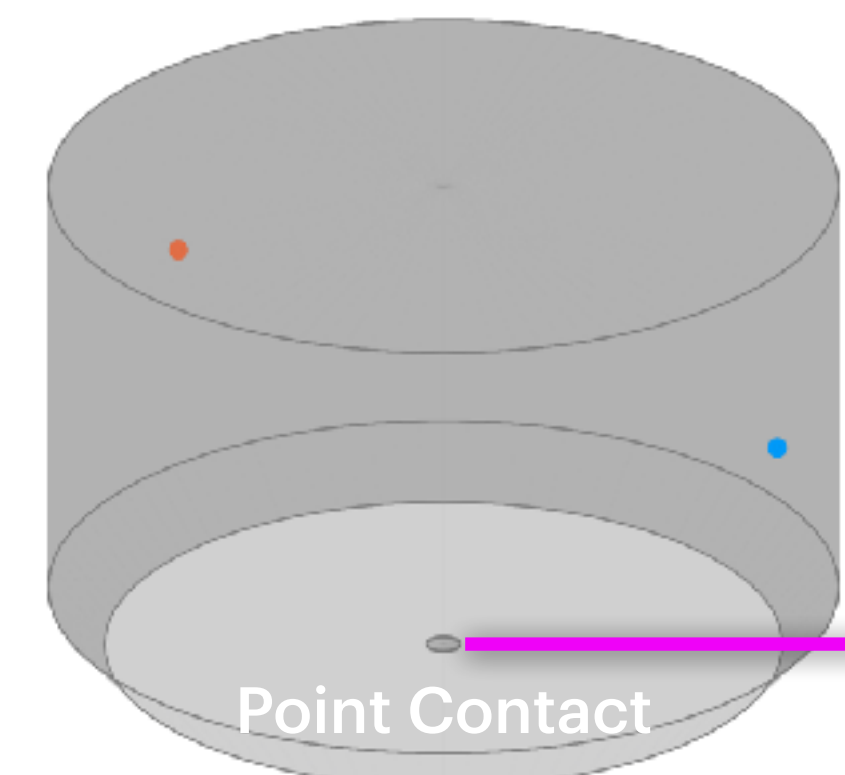
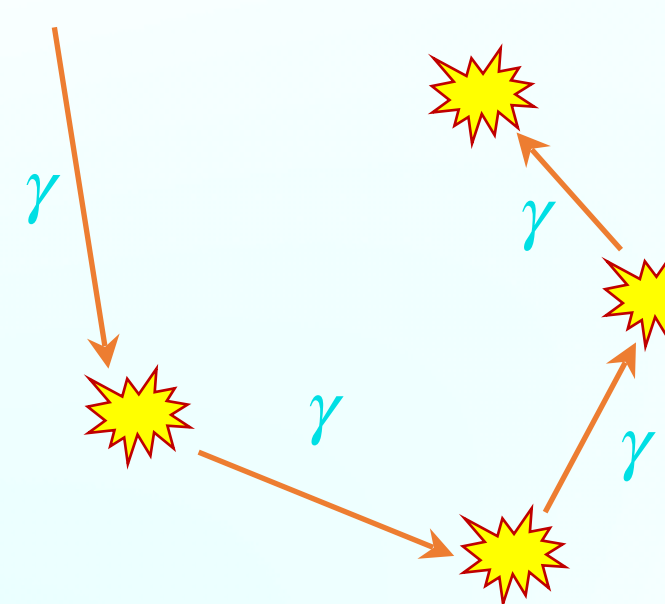
5 Multi-Site Waveform



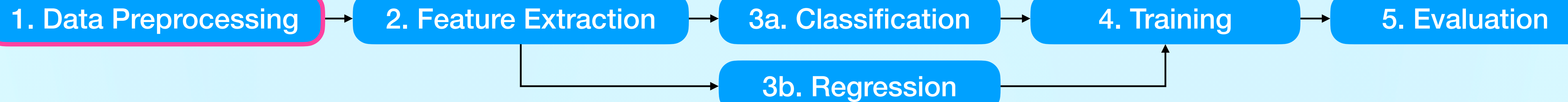
## MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



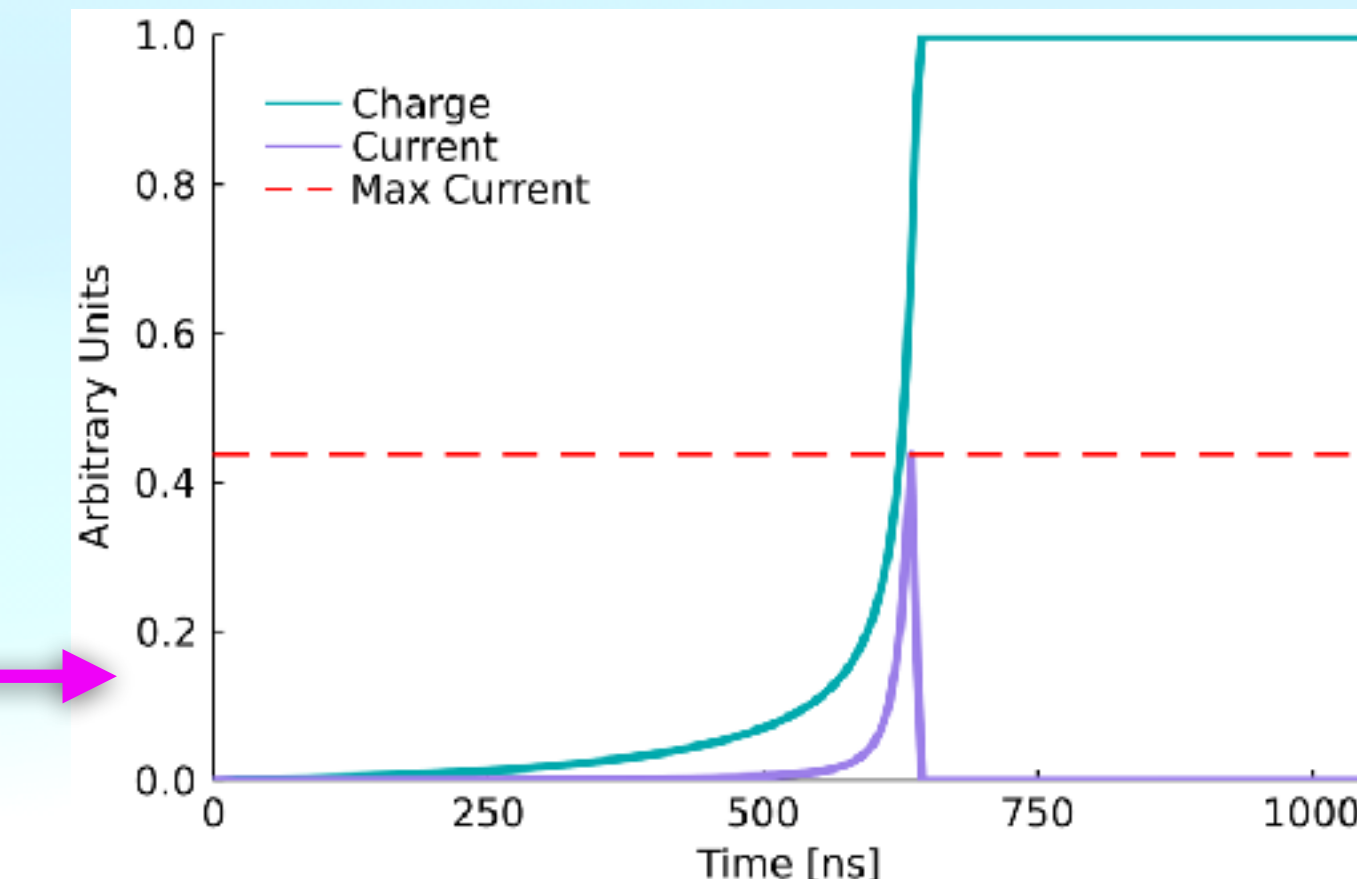
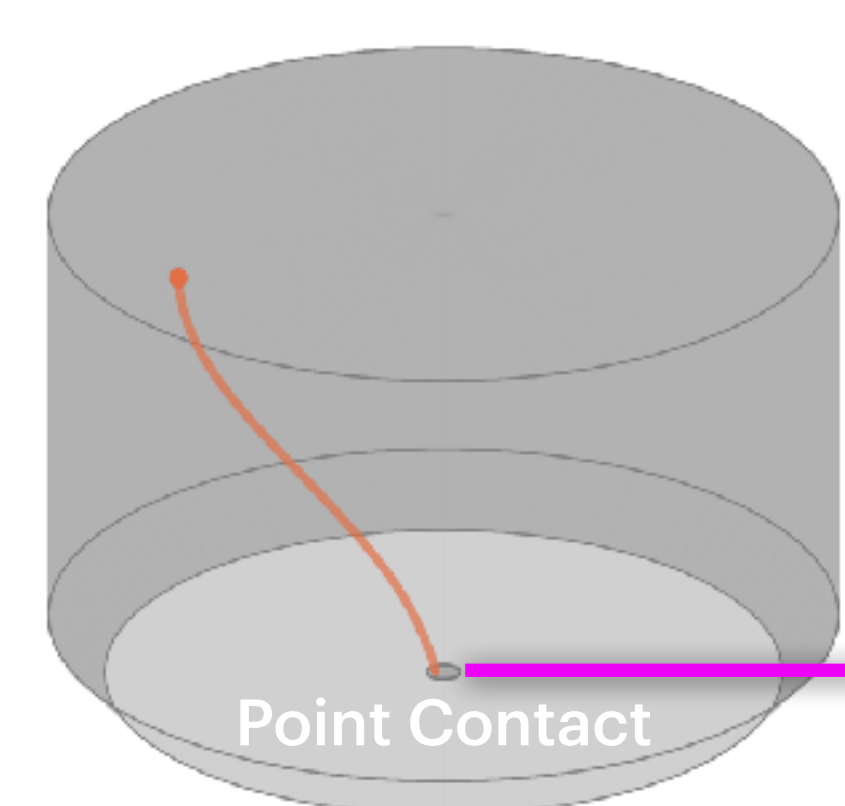
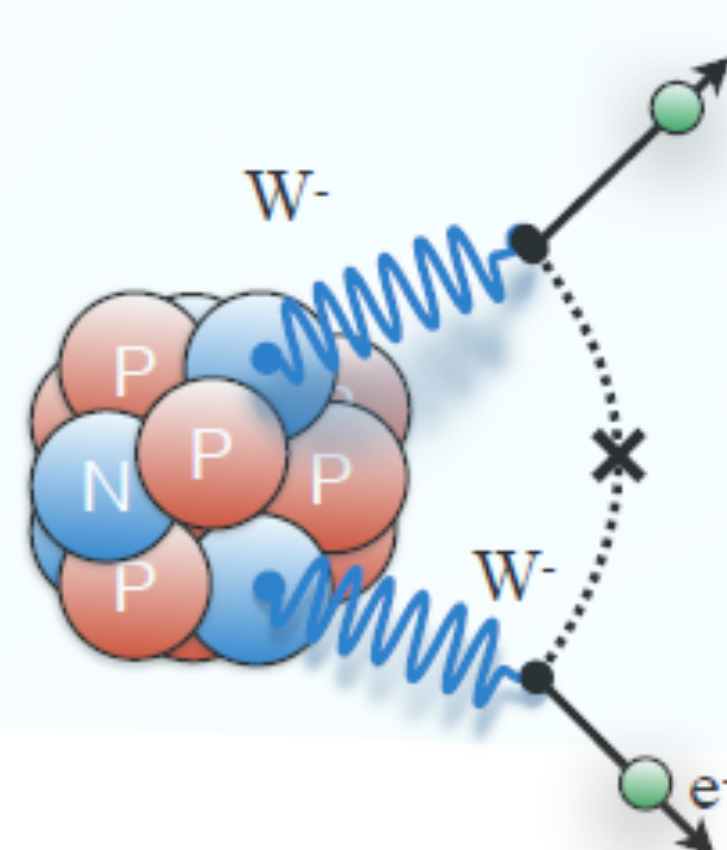
**Single-Site Waveform**



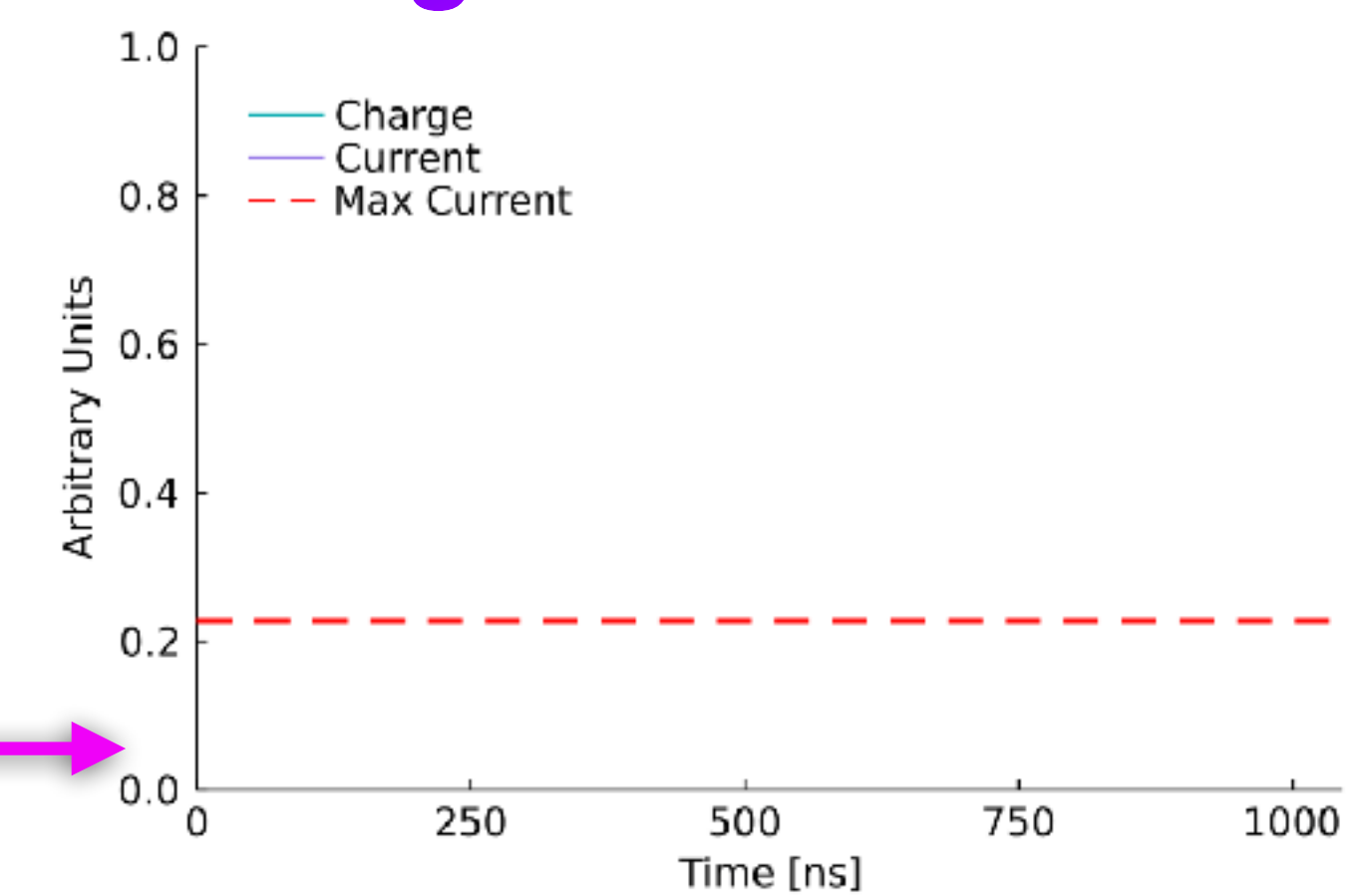
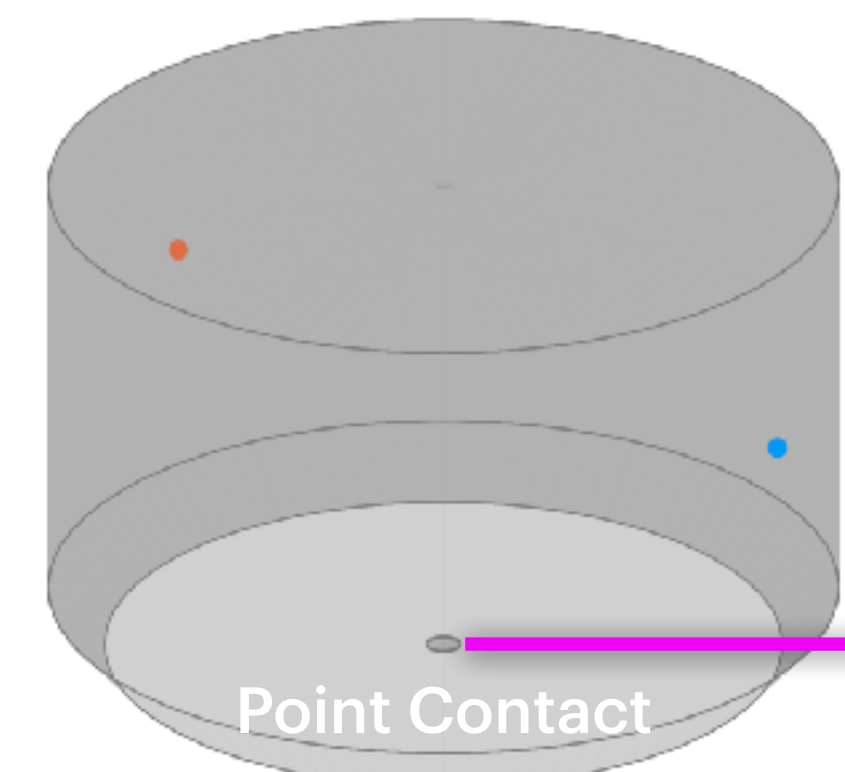
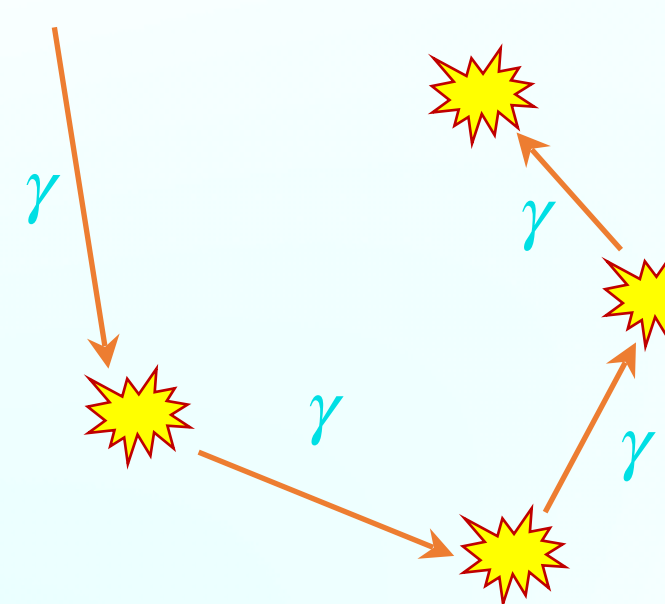
**5 Multi-Site Waveform**



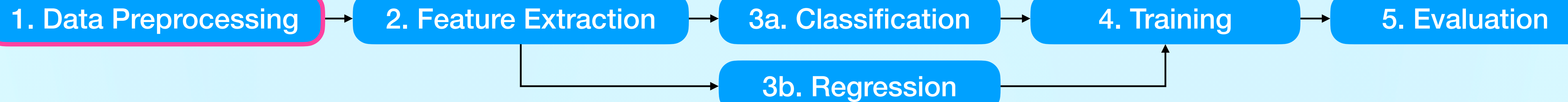
## MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



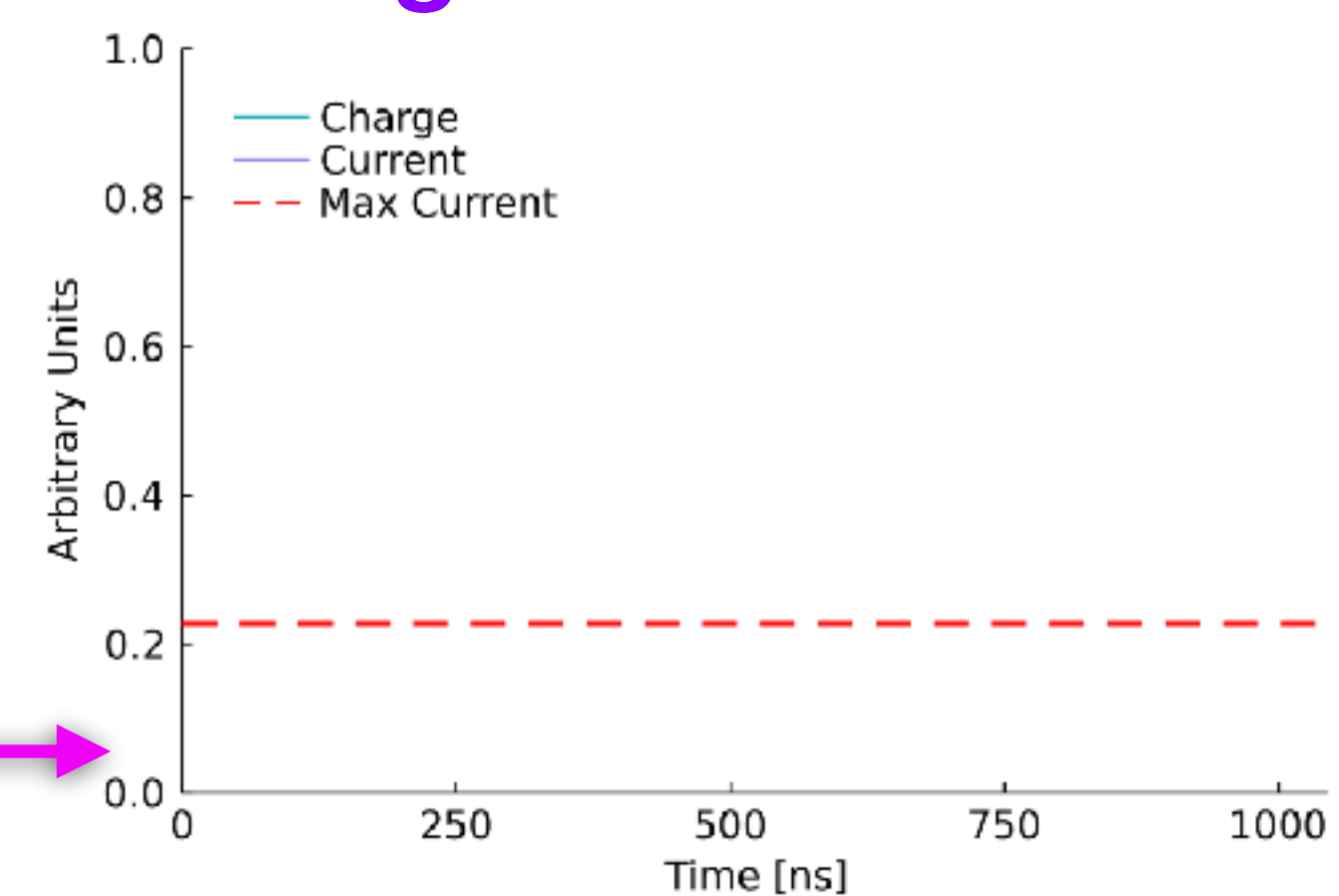
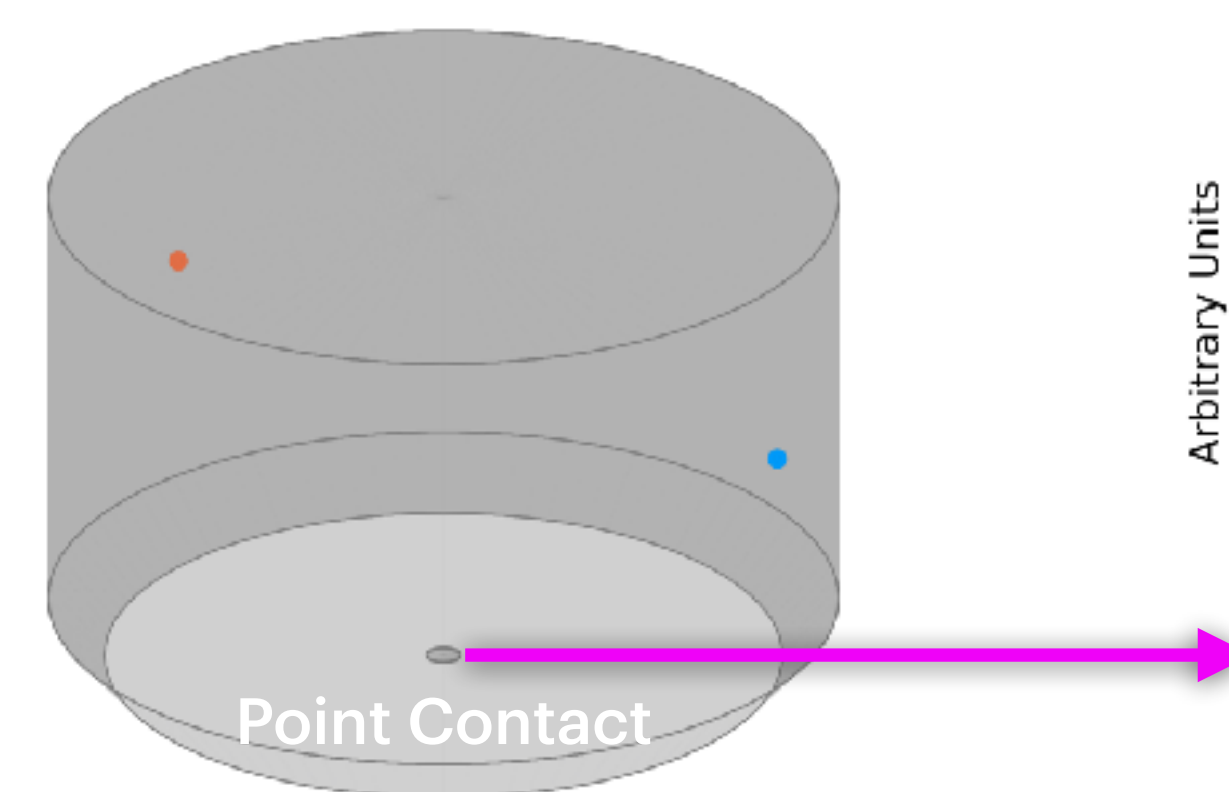
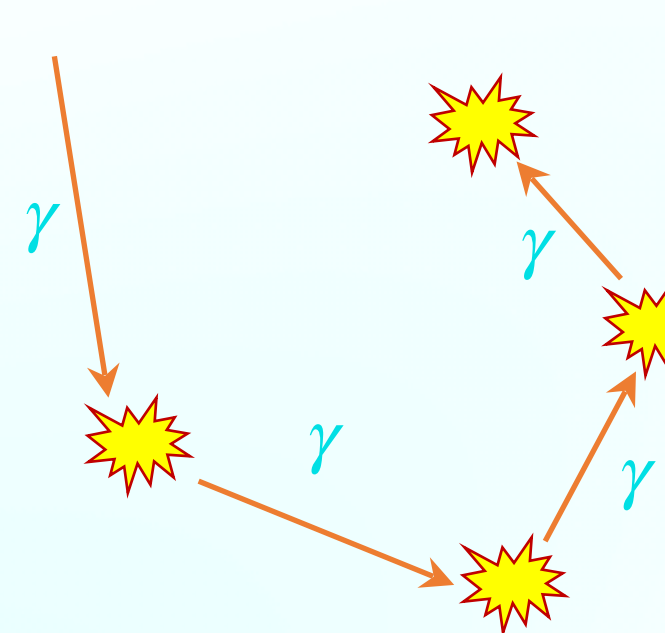
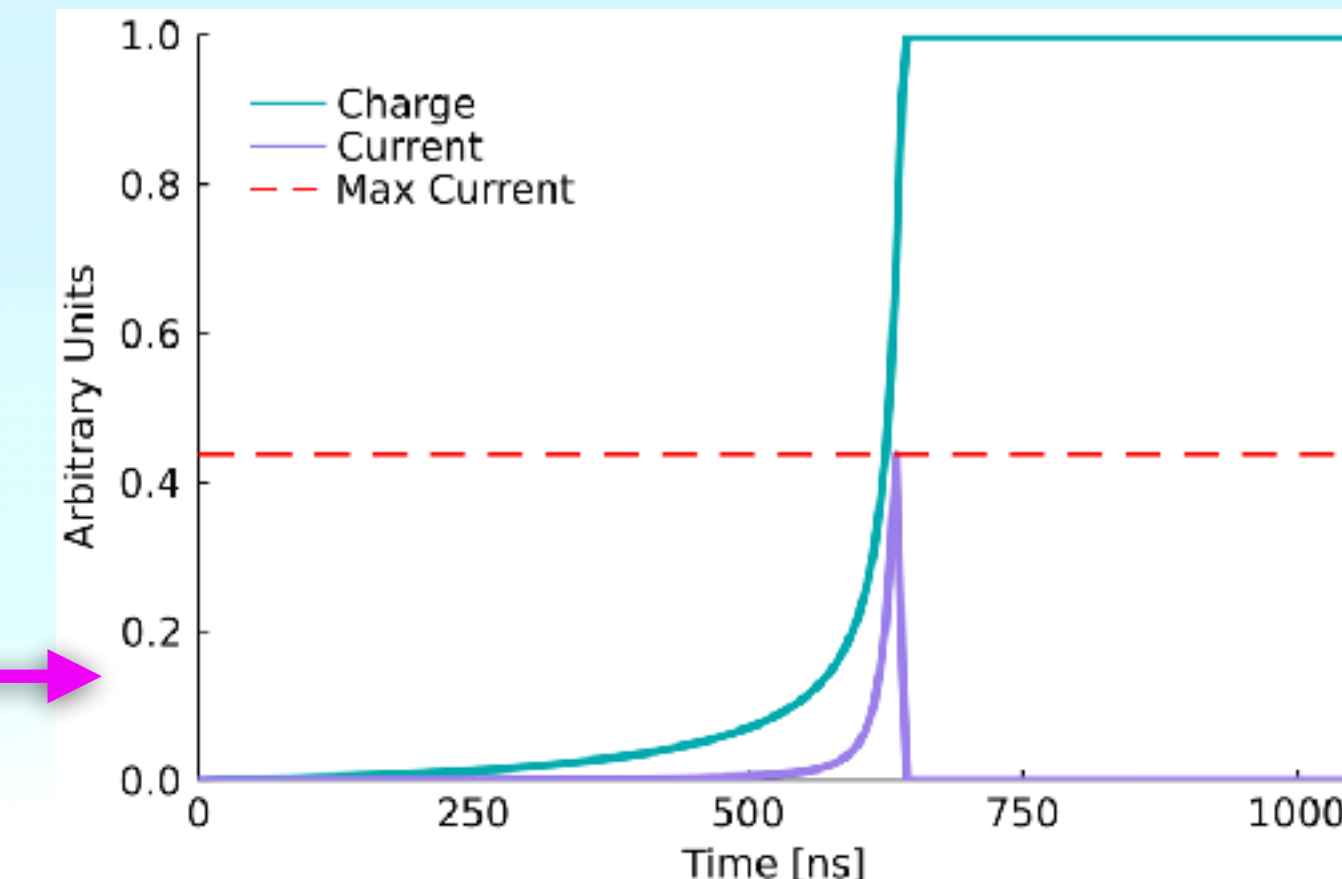
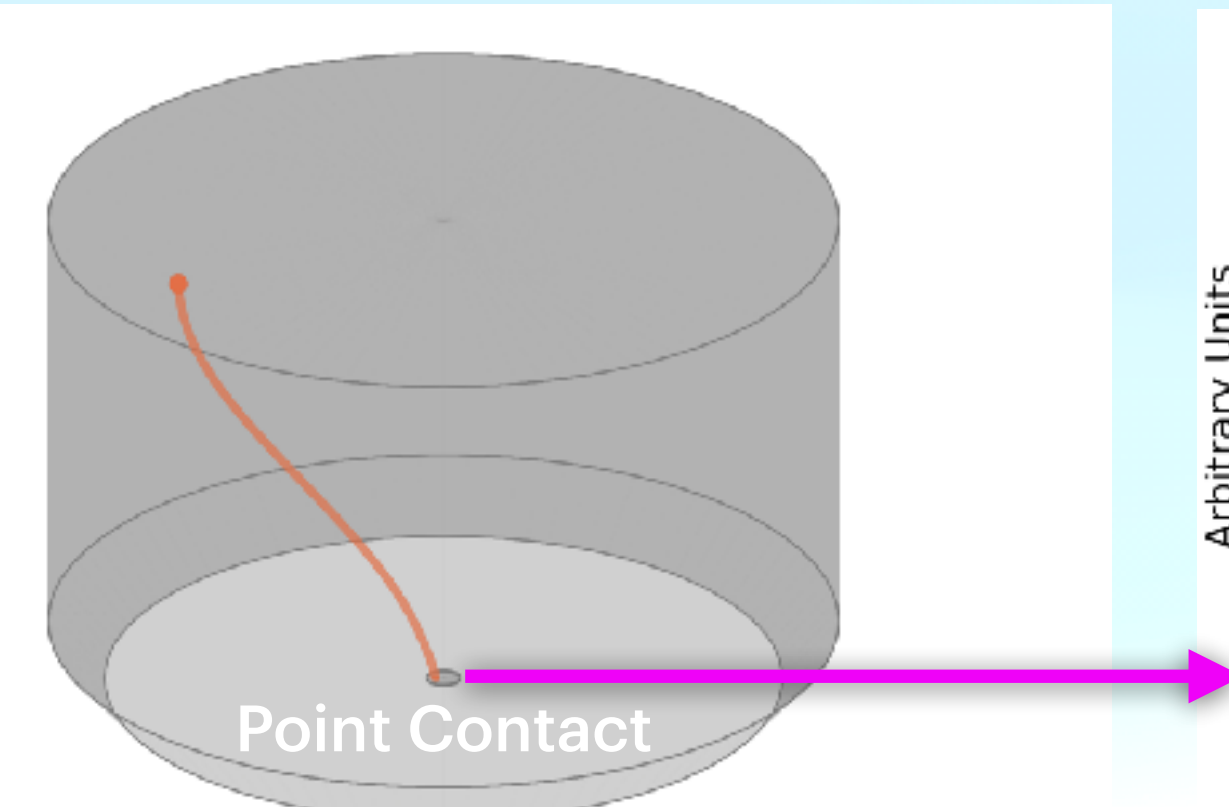
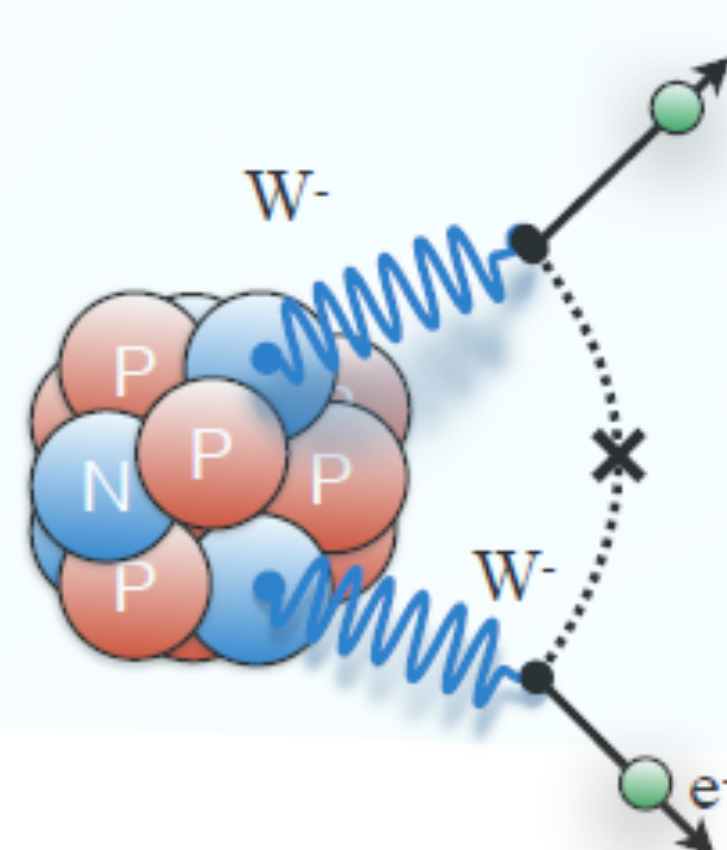
Single-Site Waveform

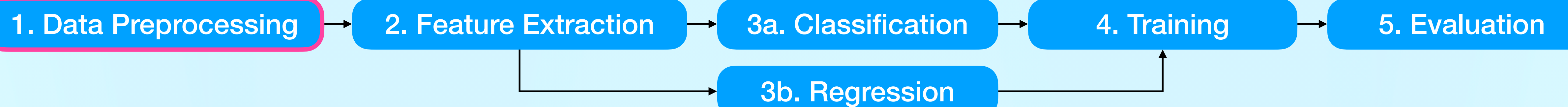


5 Multi-Site Waveform

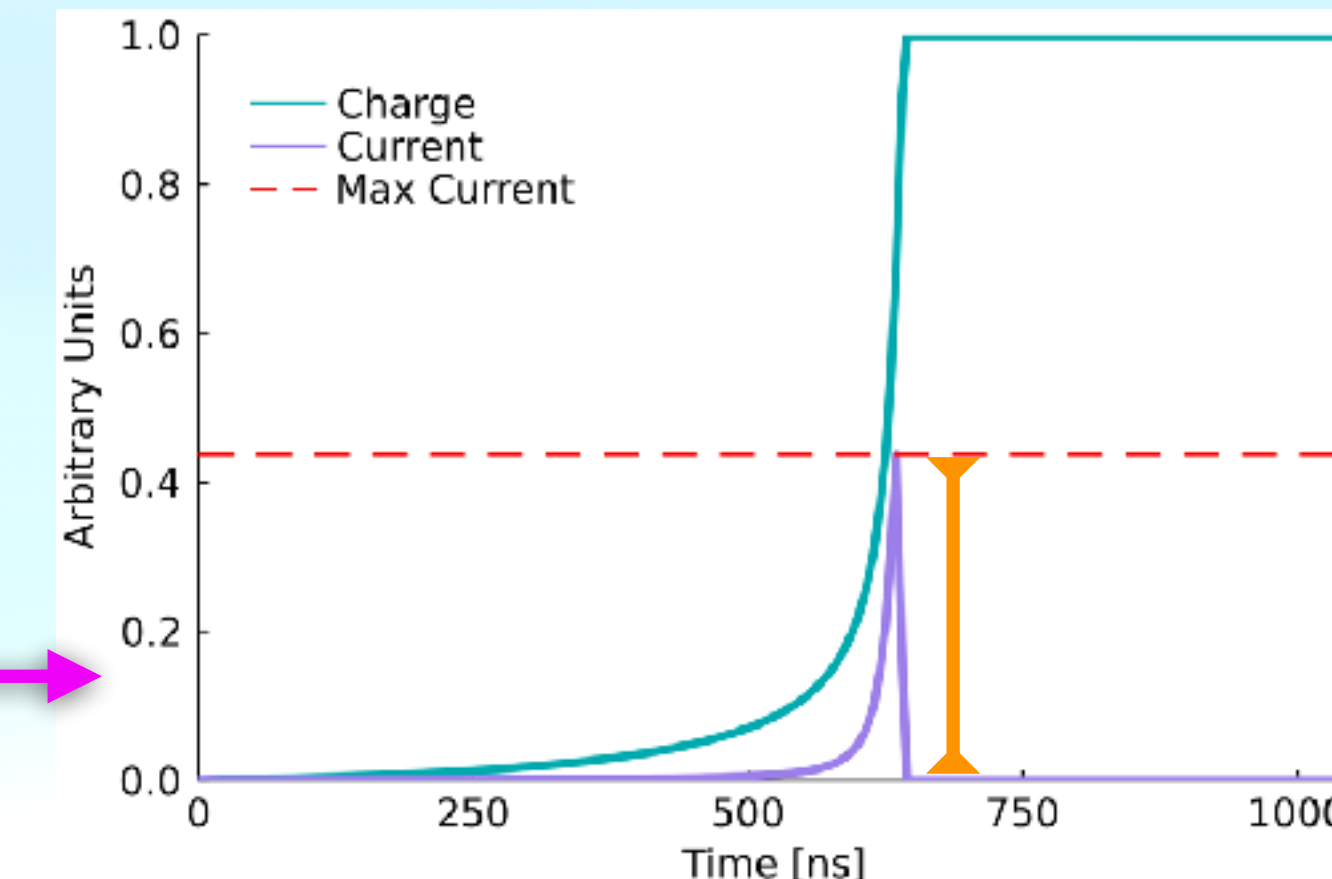
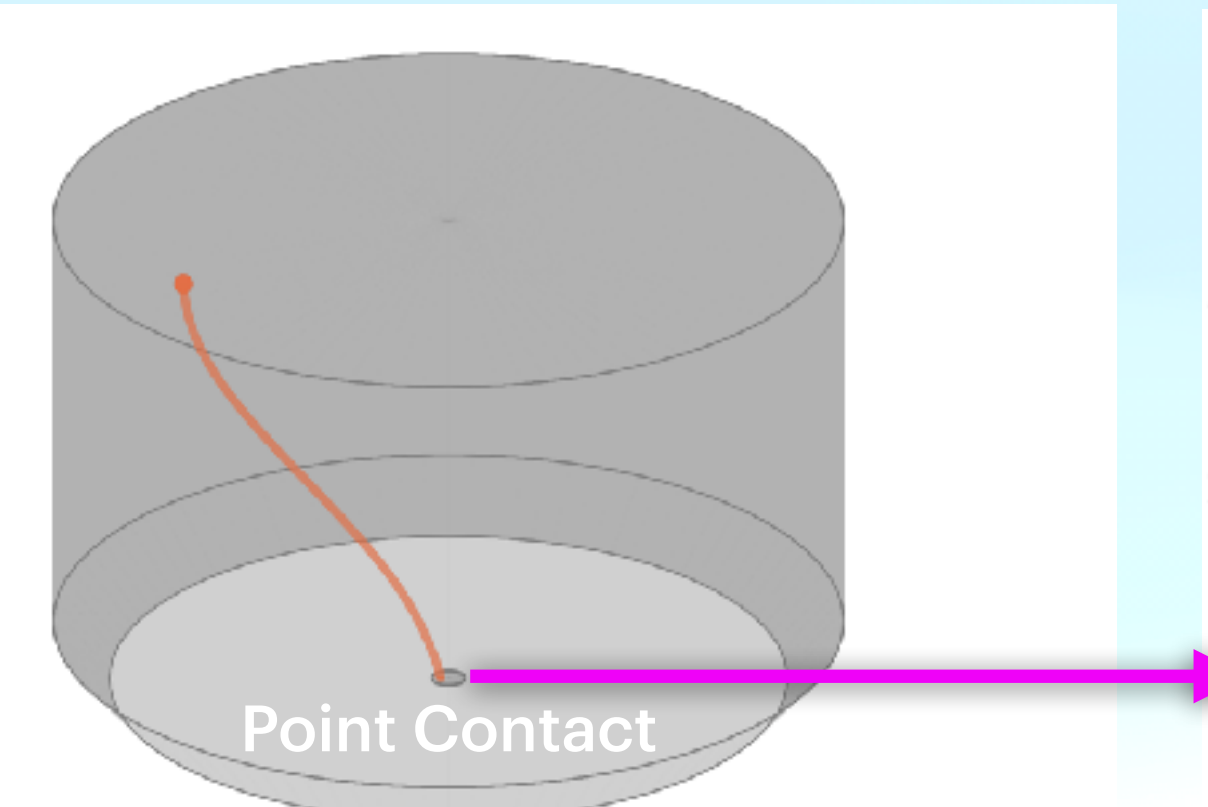
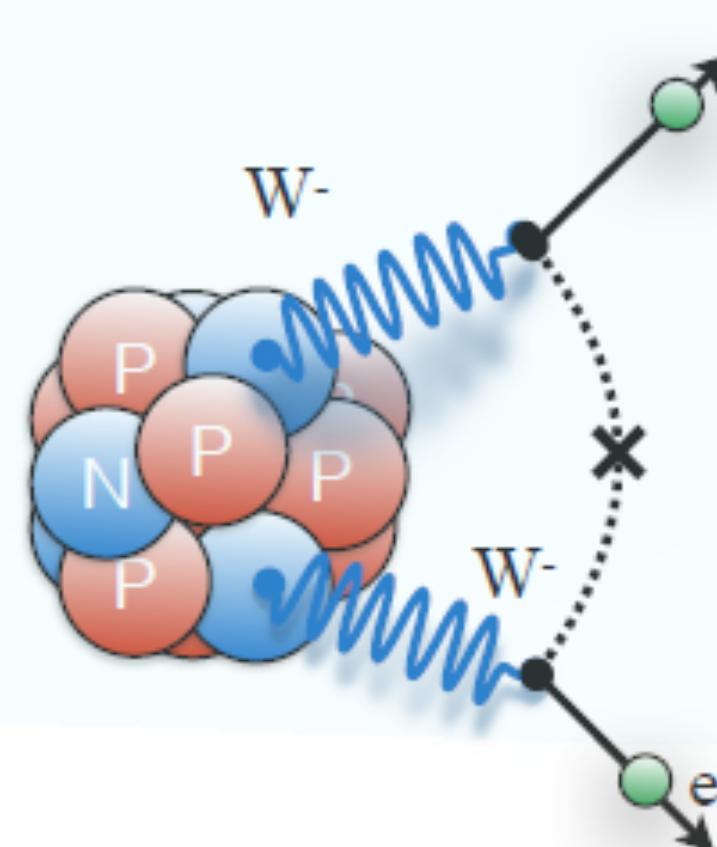


## MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search

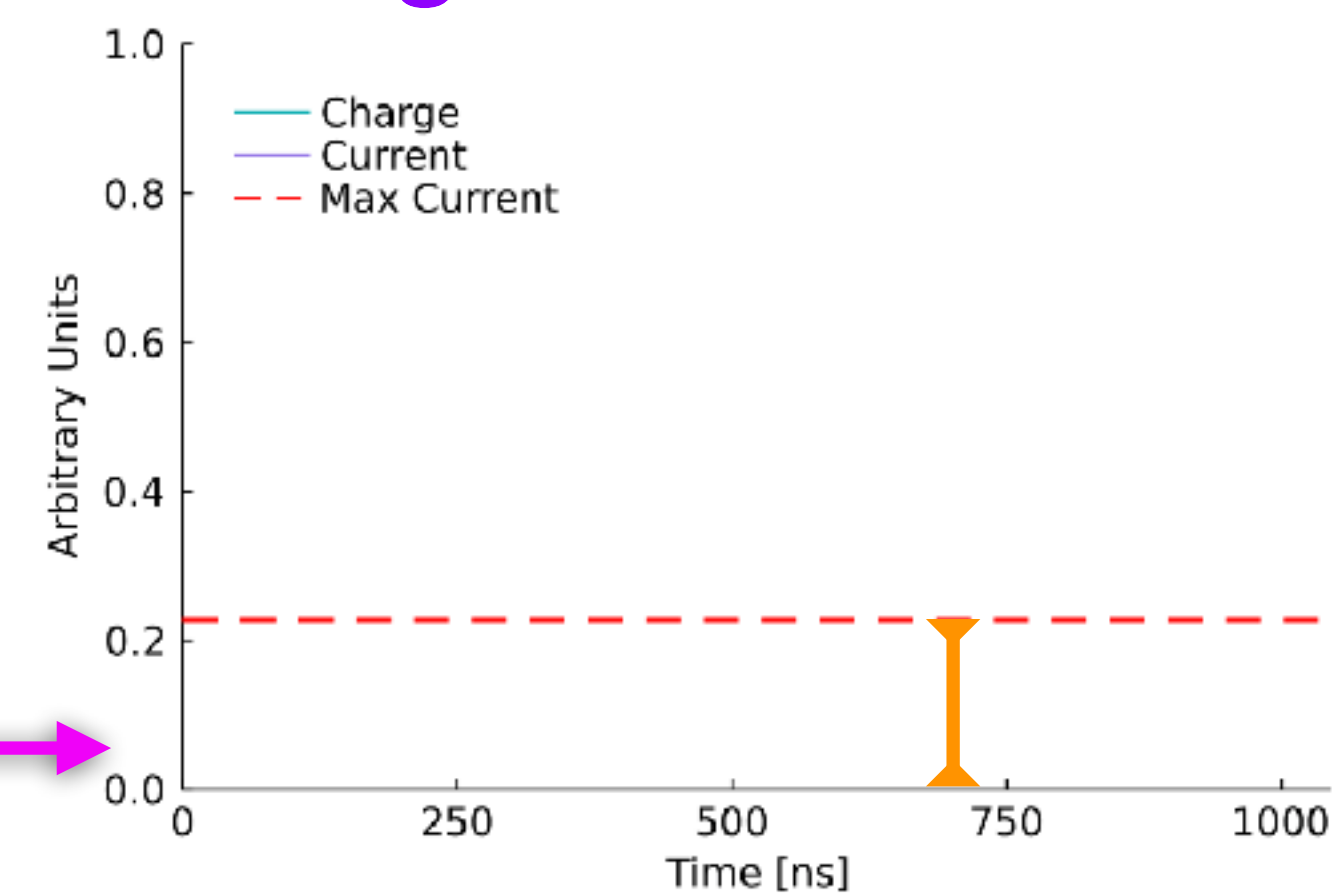




# MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search

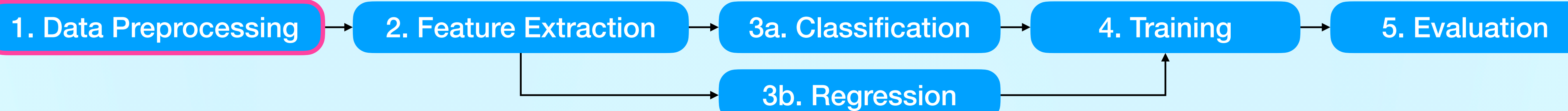


Single-Site Waveform

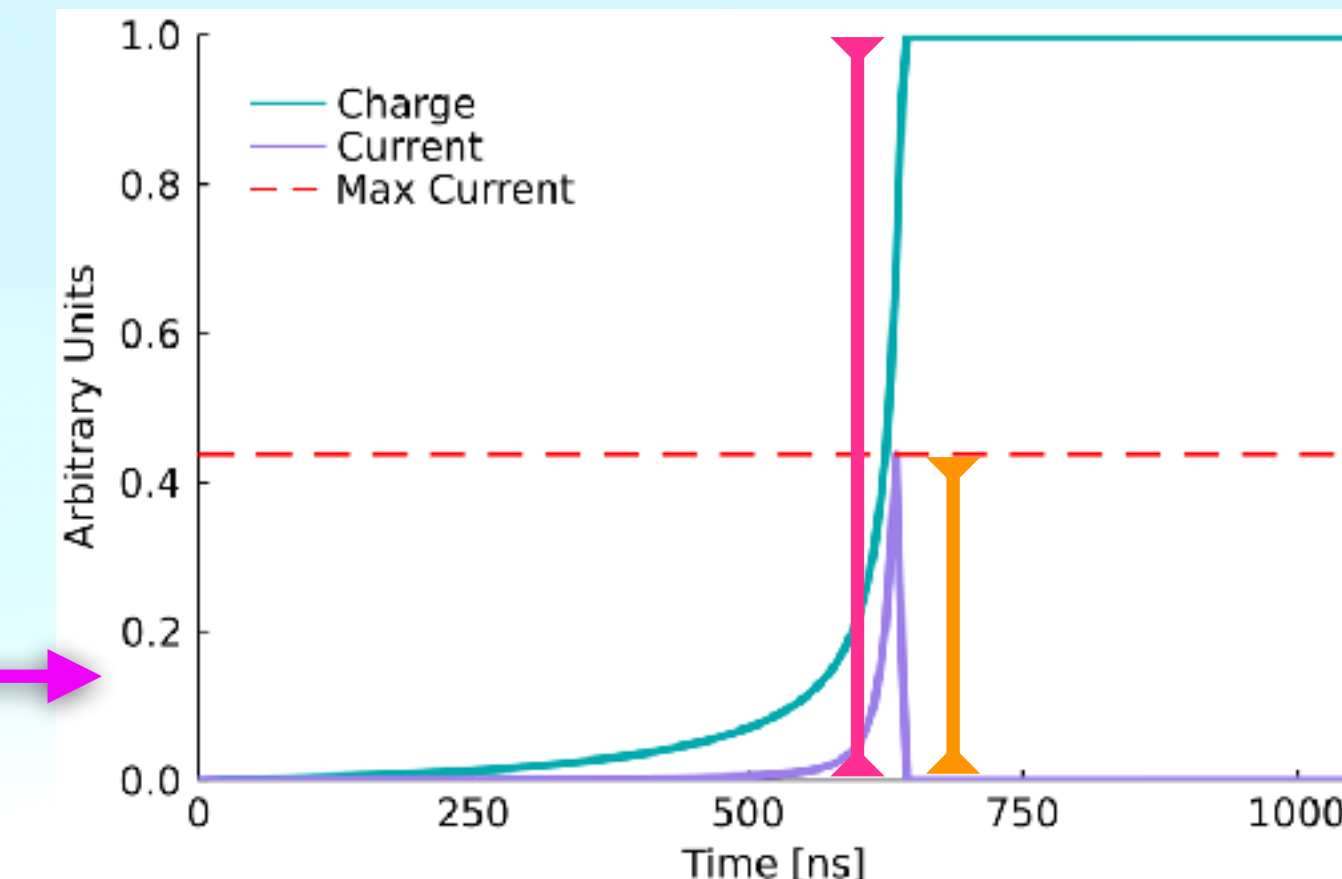
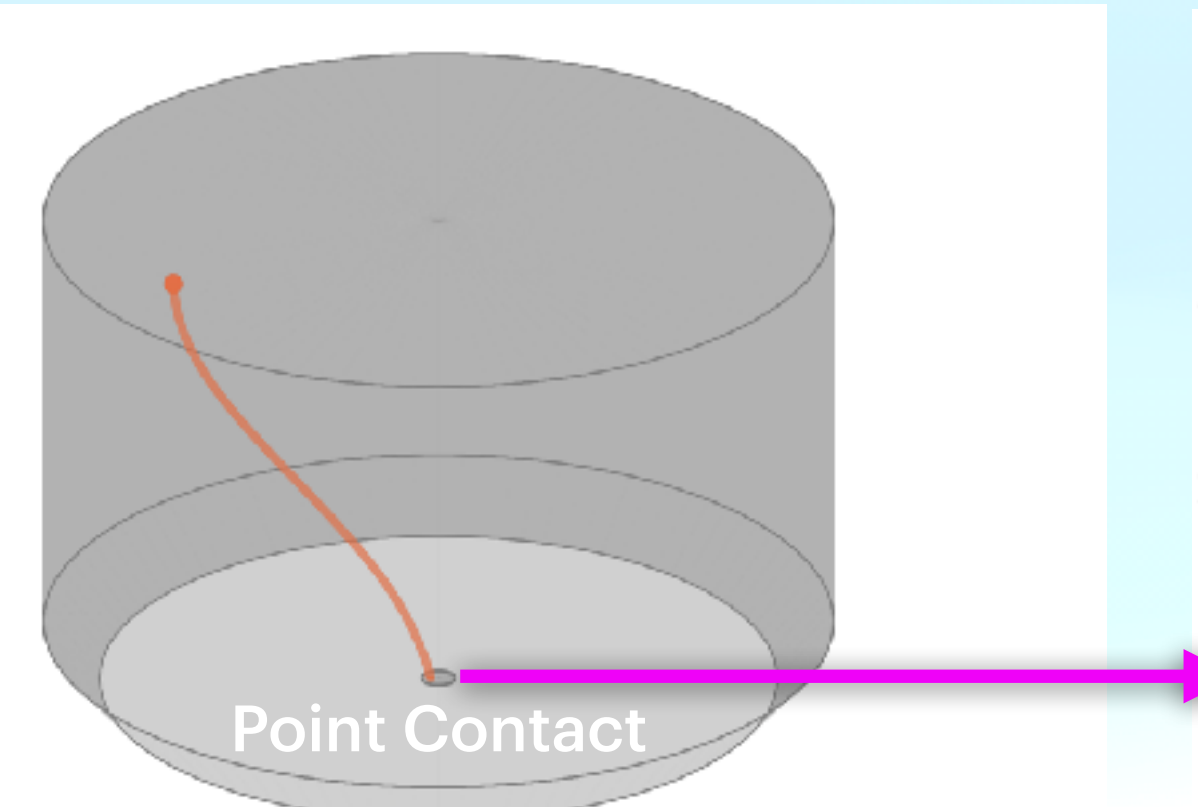
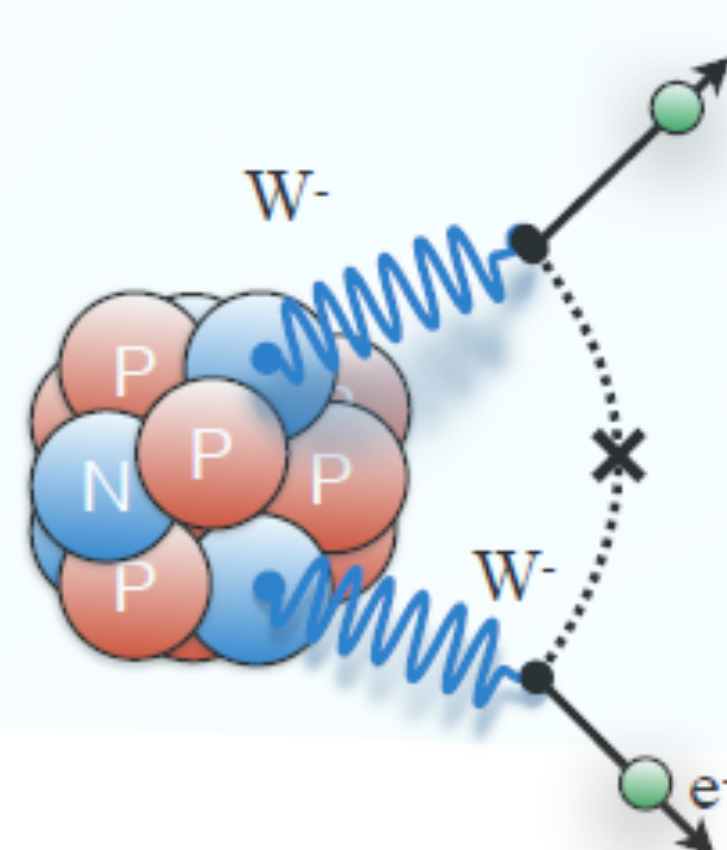


For **multi-site background rejection**

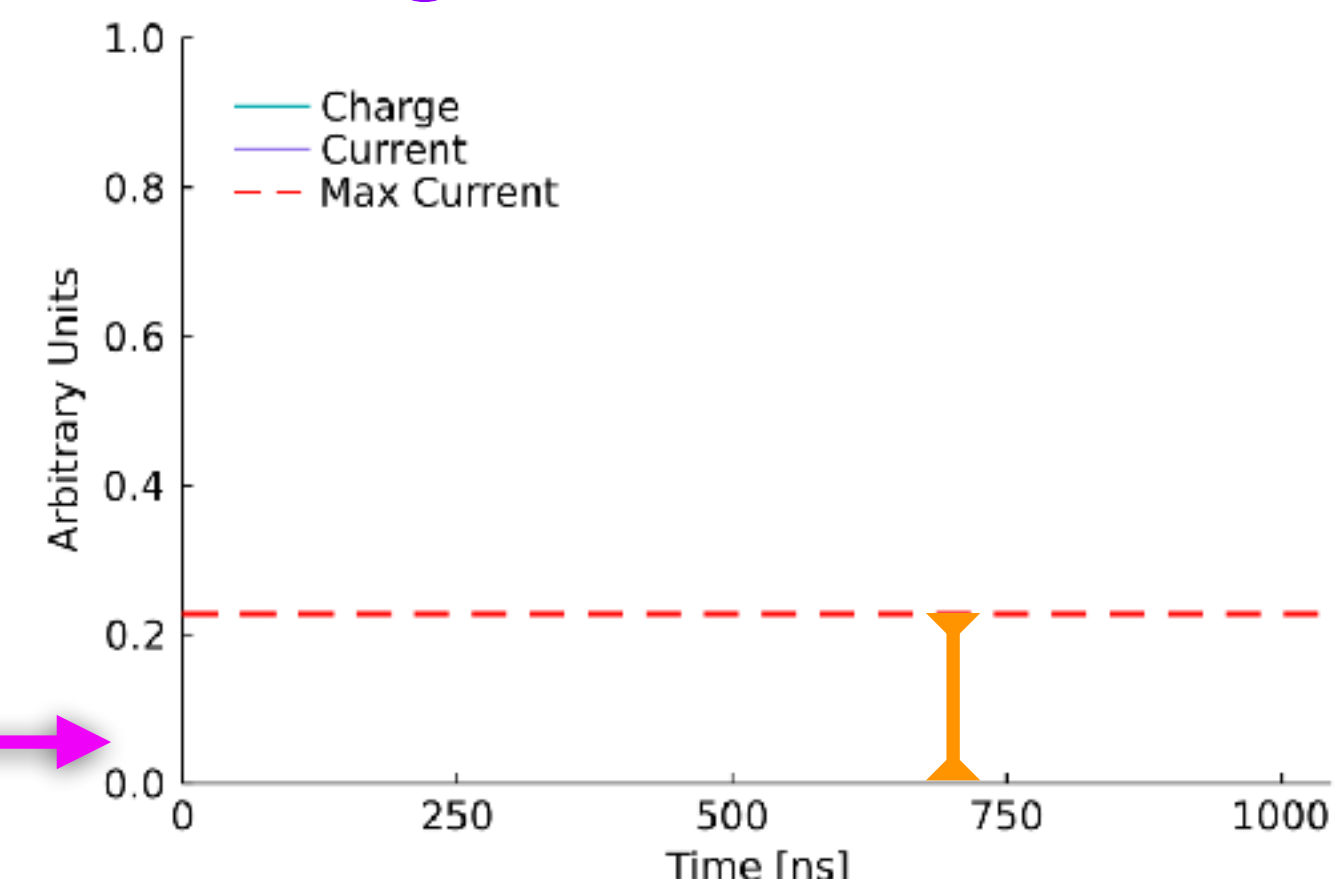
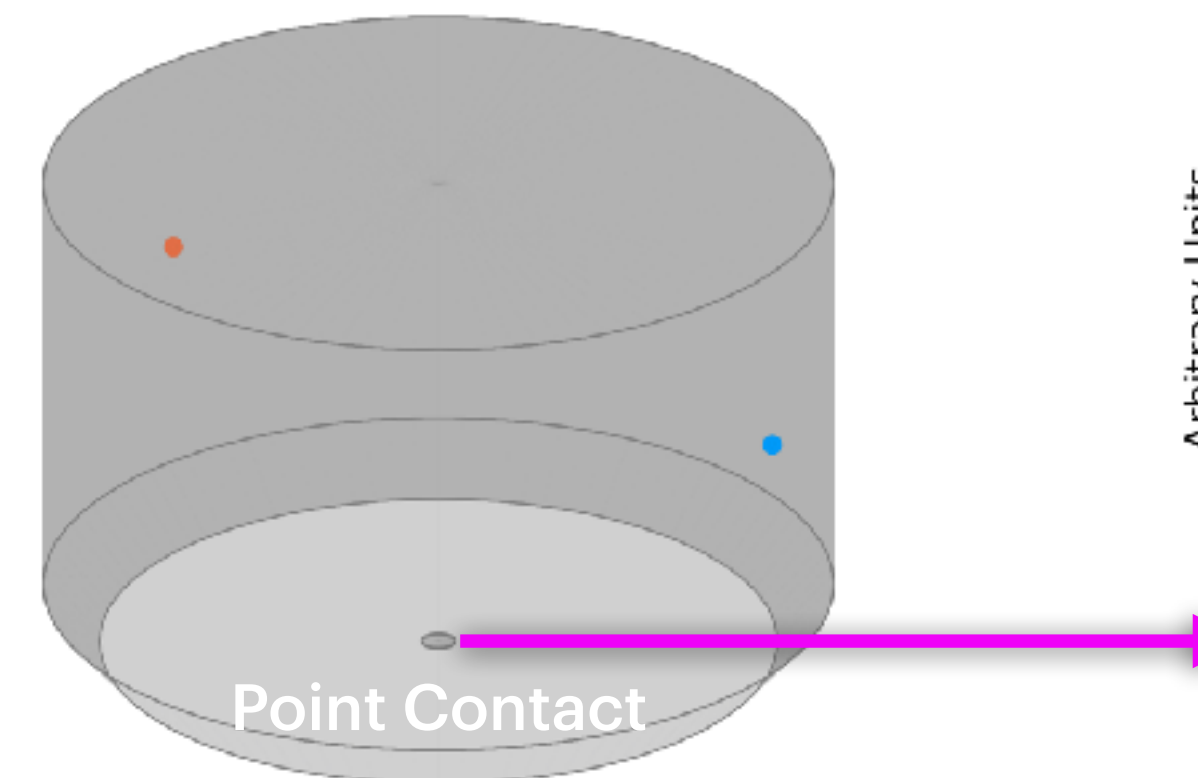
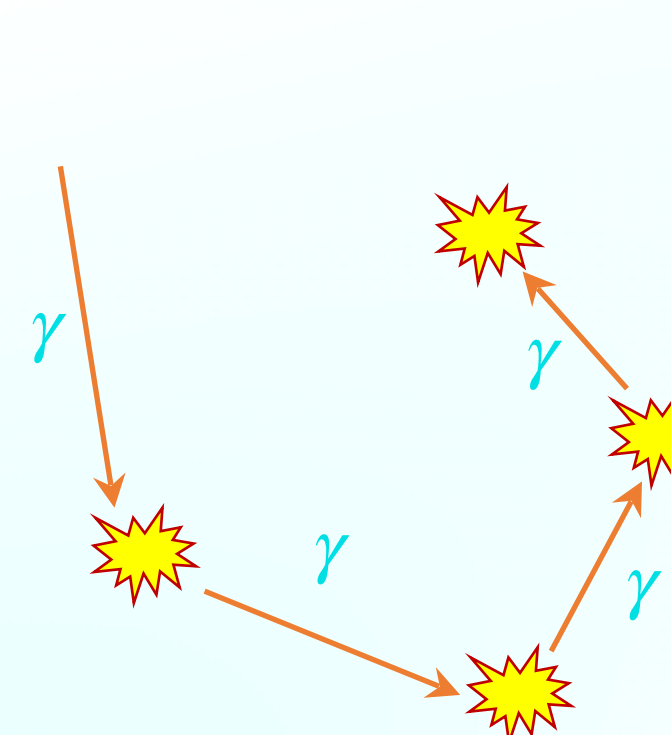




# MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



**Single-Site Waveform**

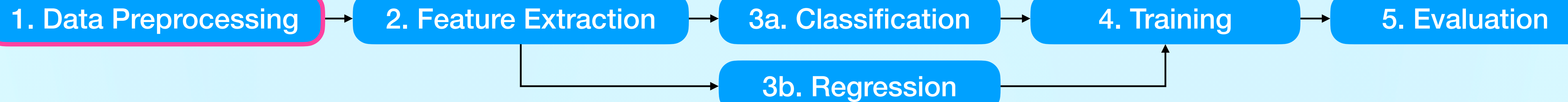


**5 Multi-Site Waveform**

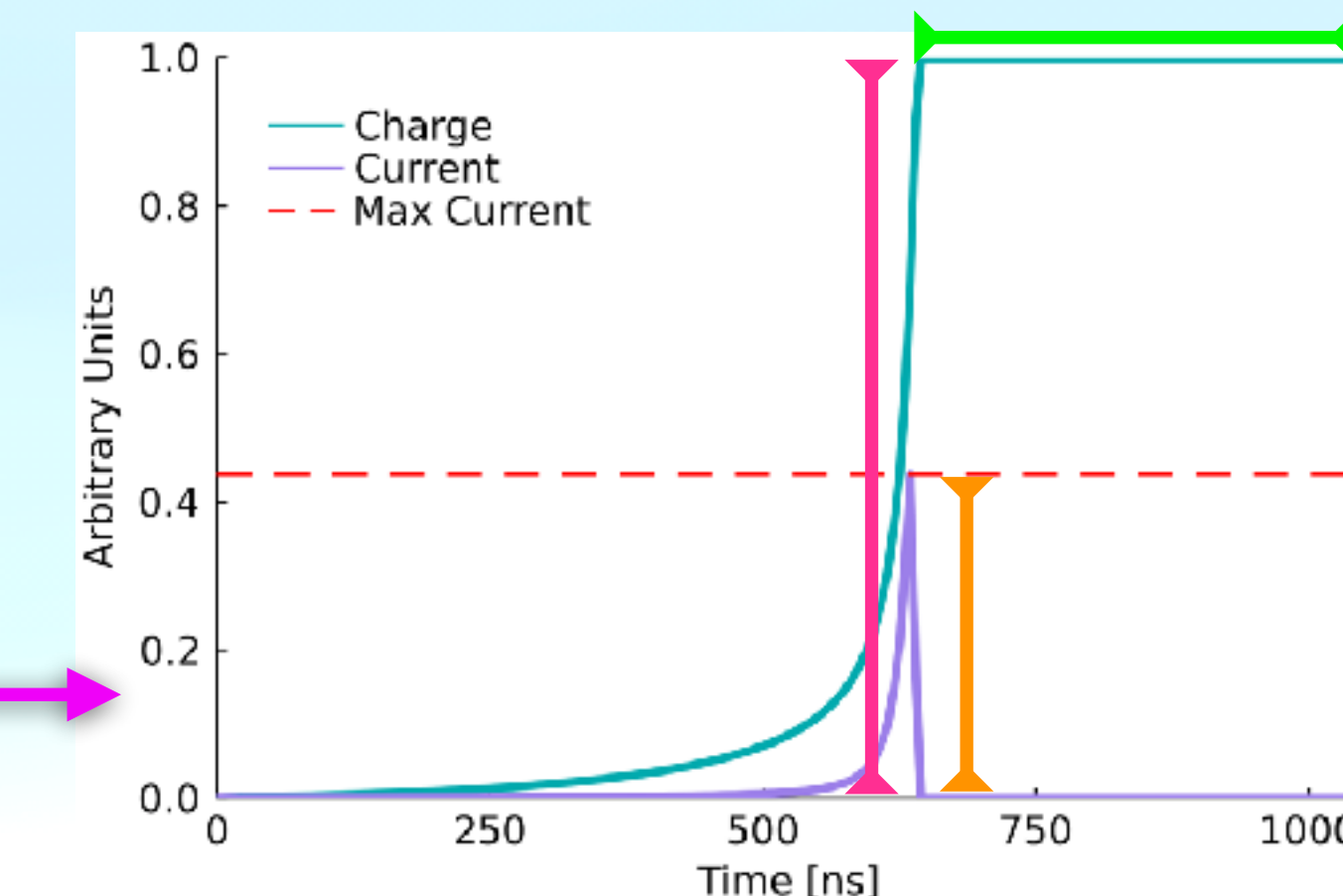
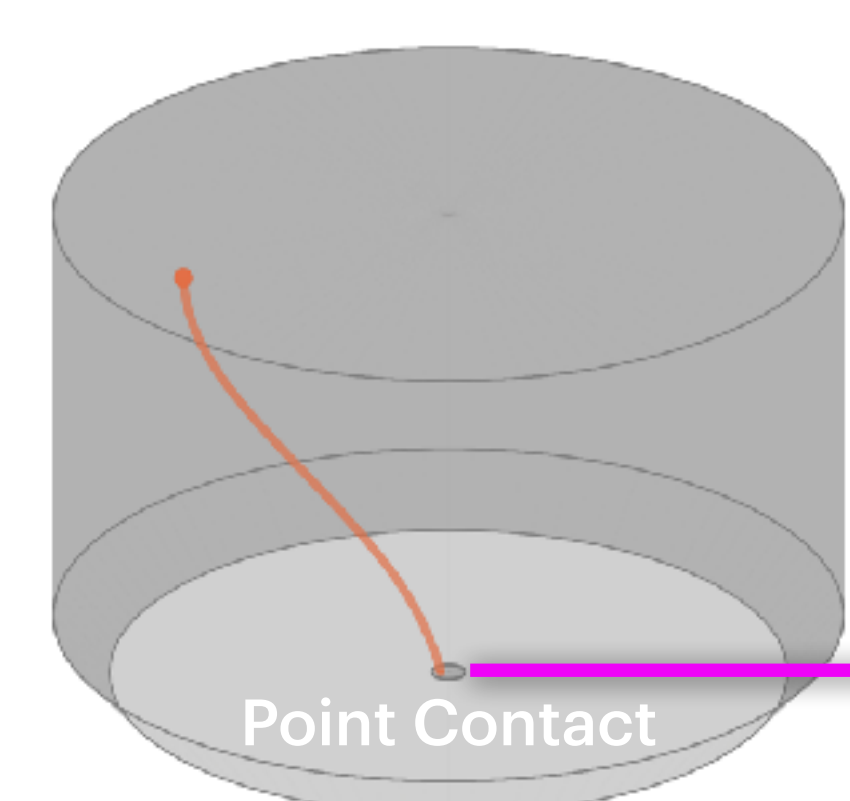
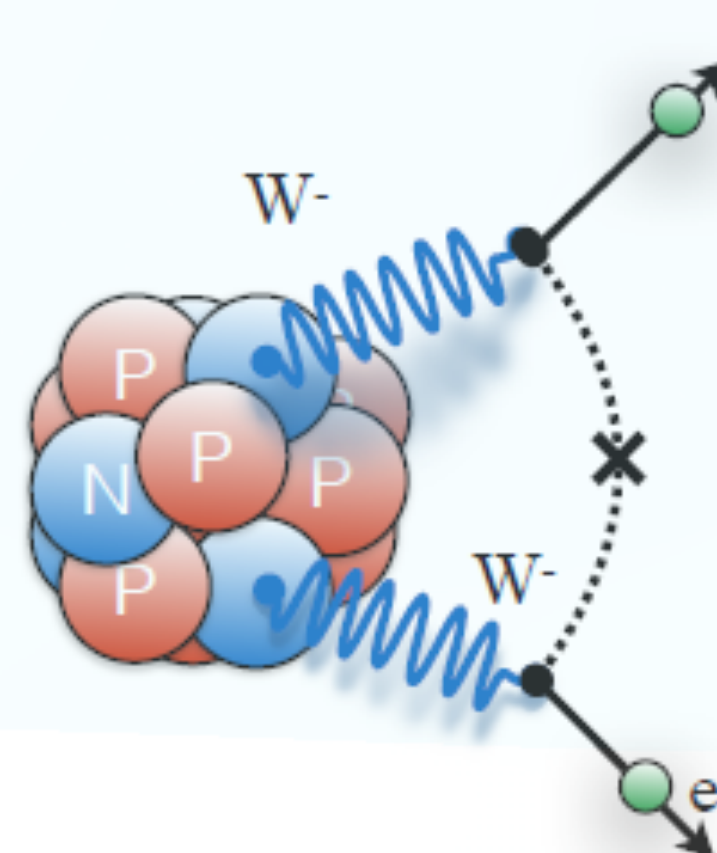
Energy

AvsE

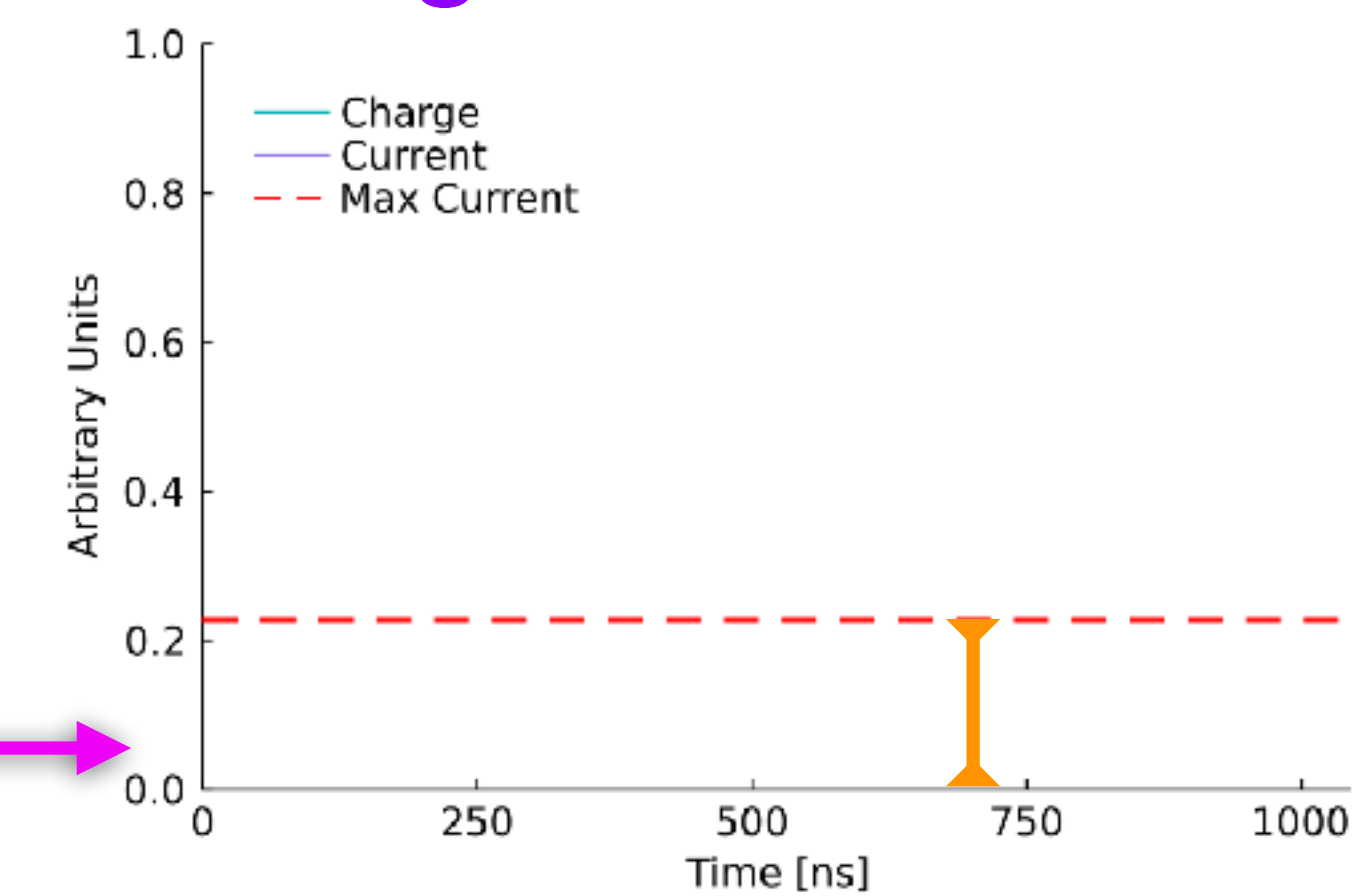
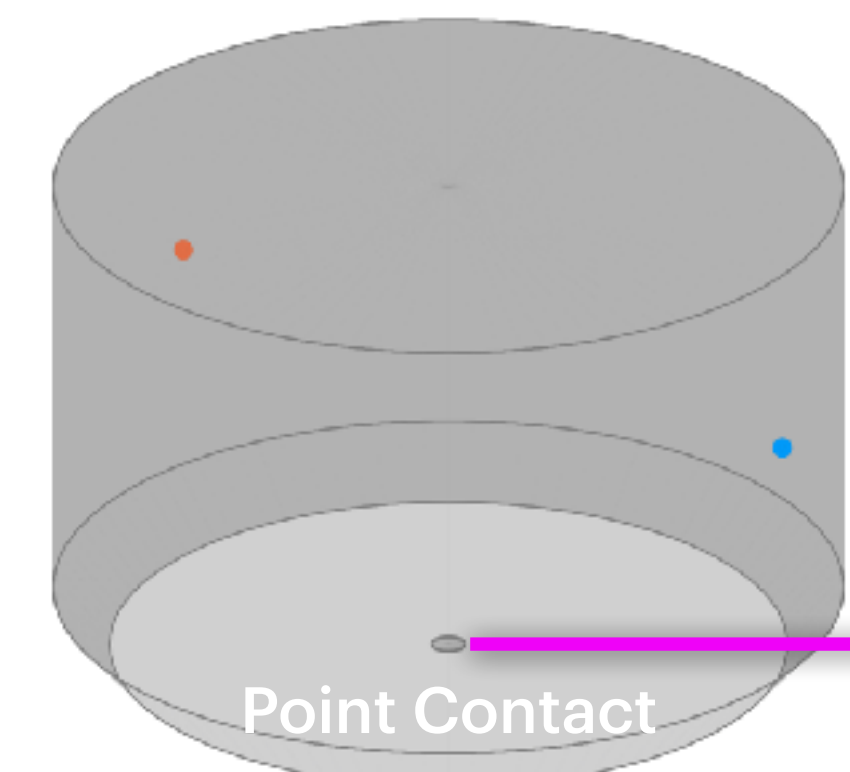
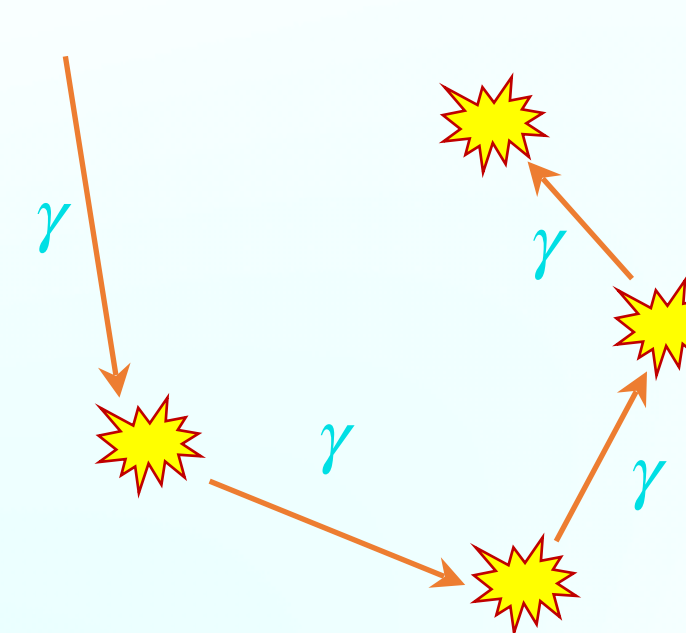
For **multi-site background rejection**



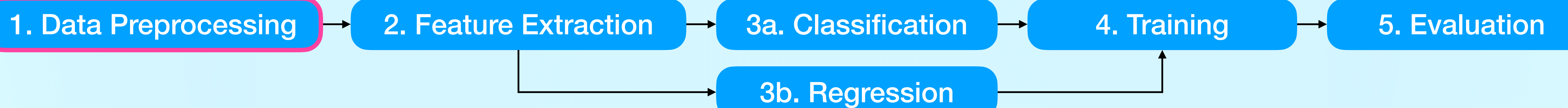
# MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



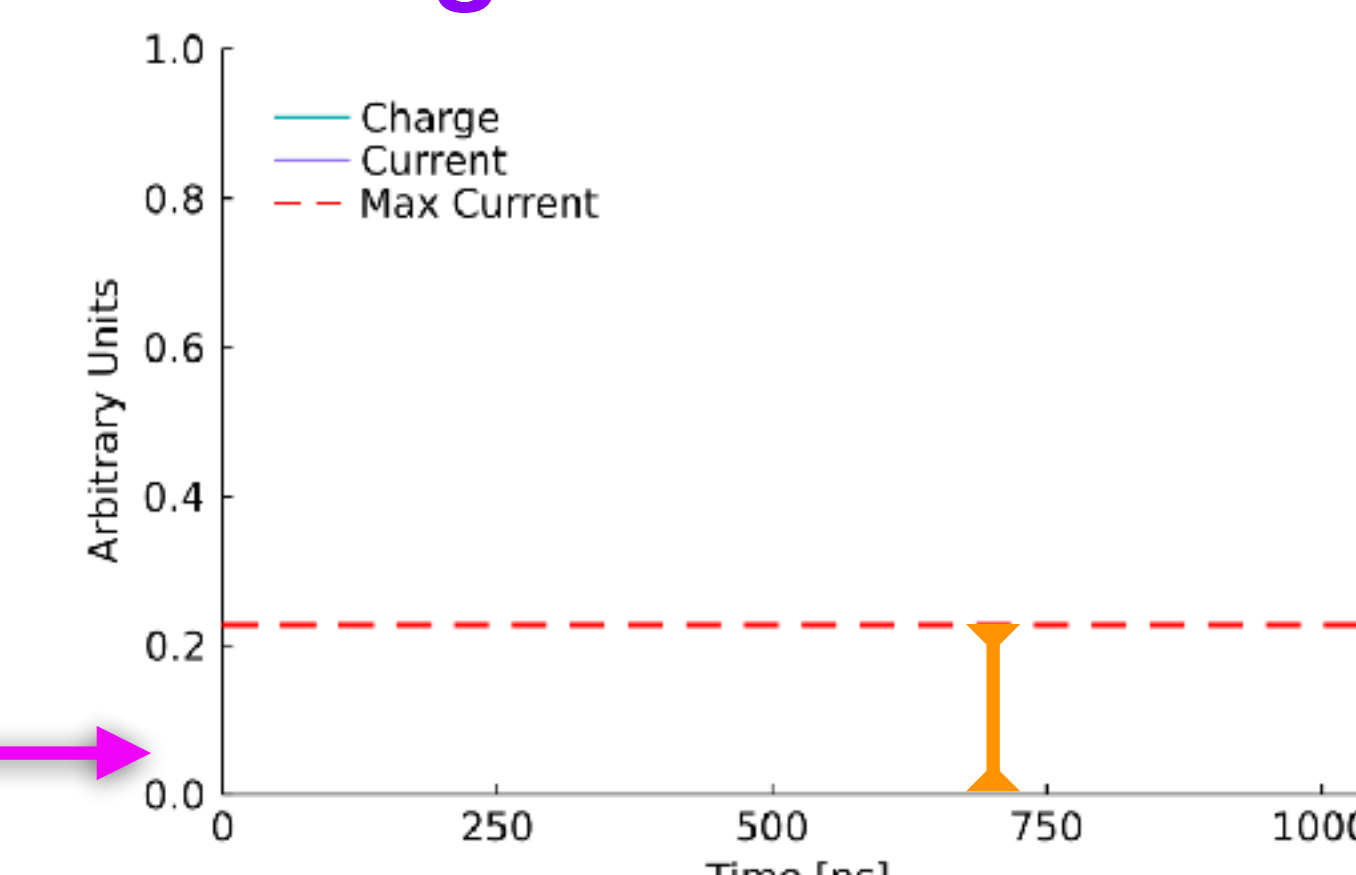
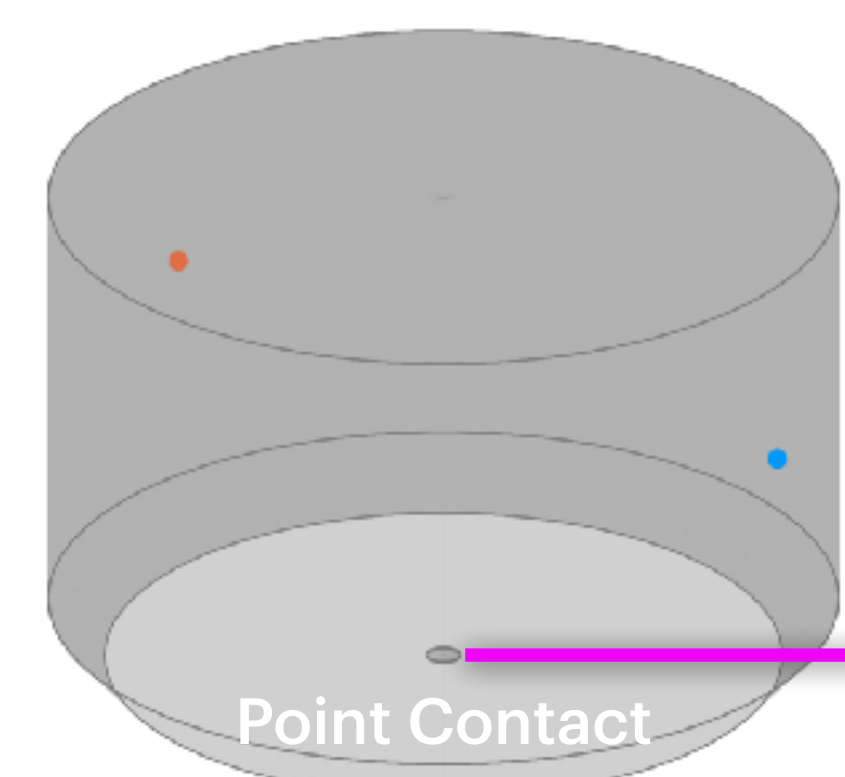
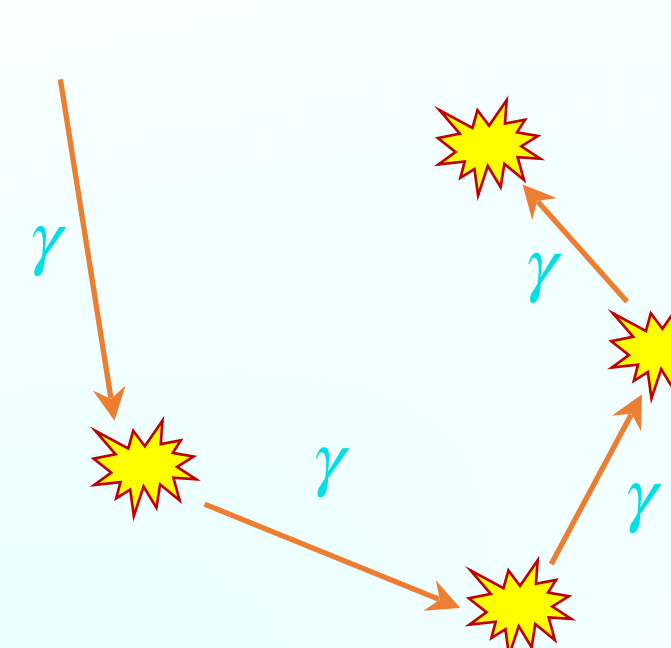
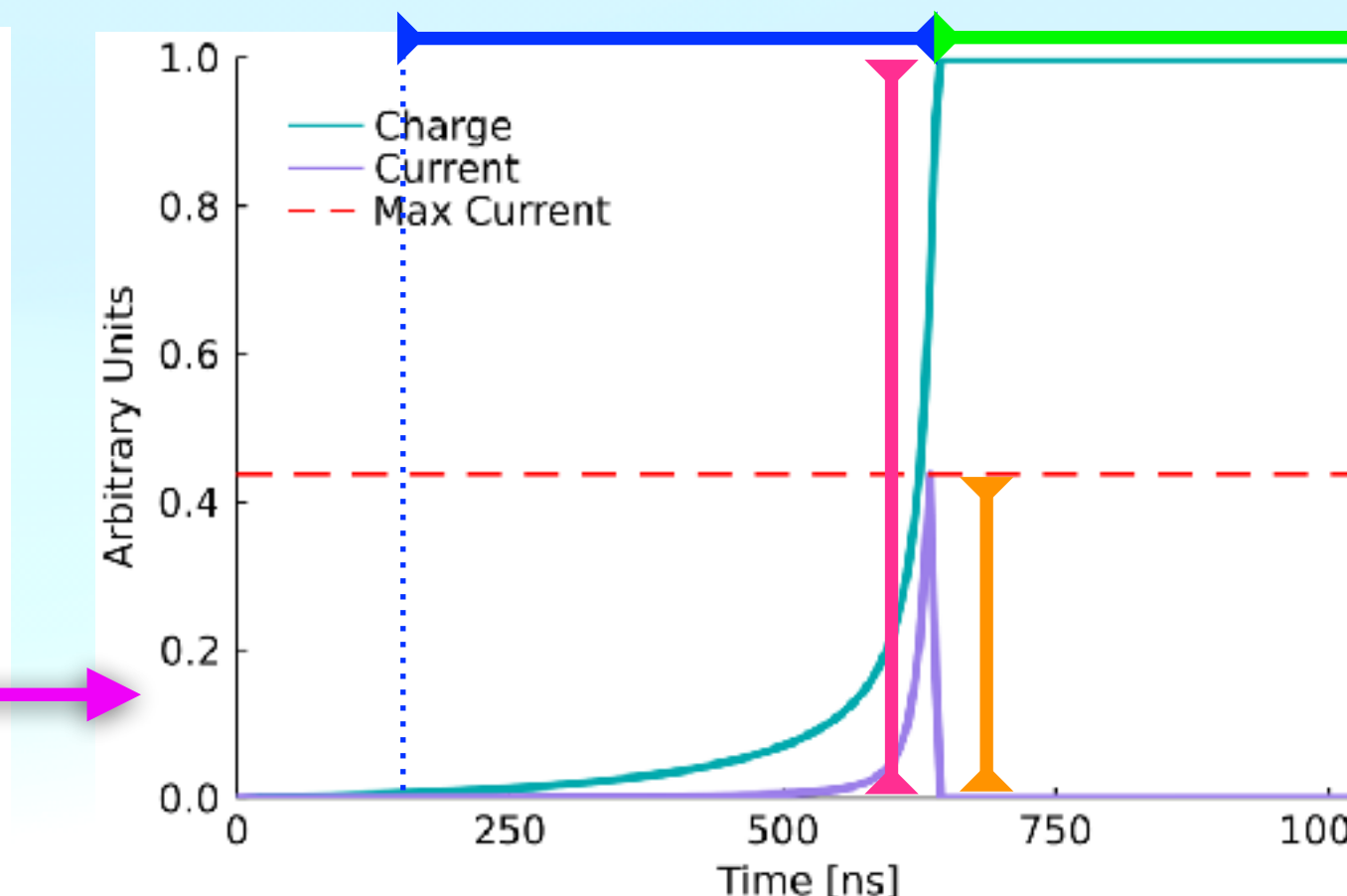
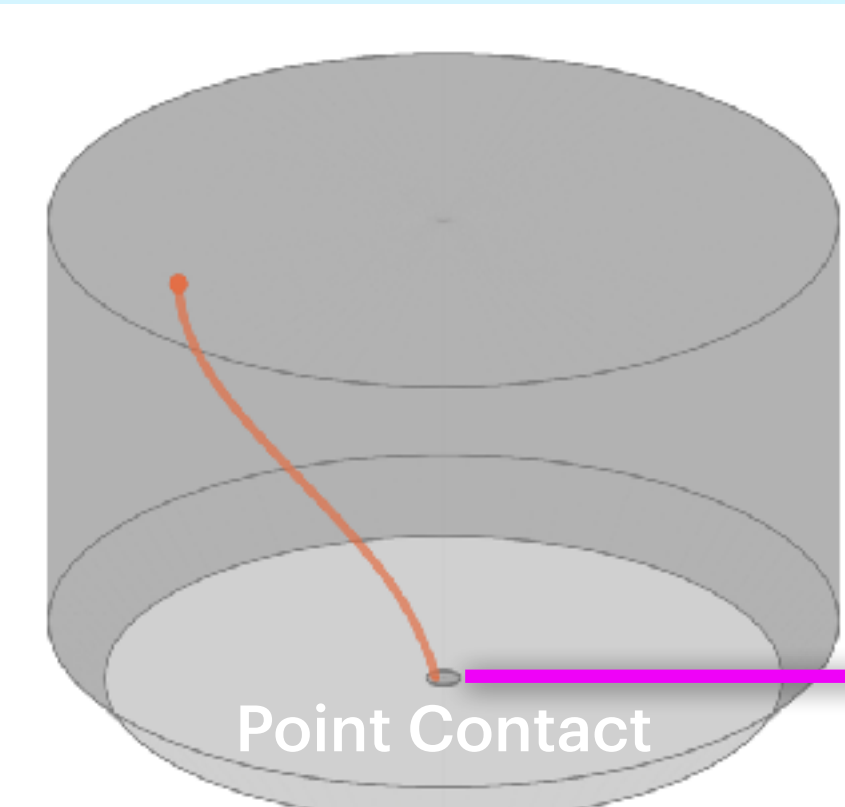
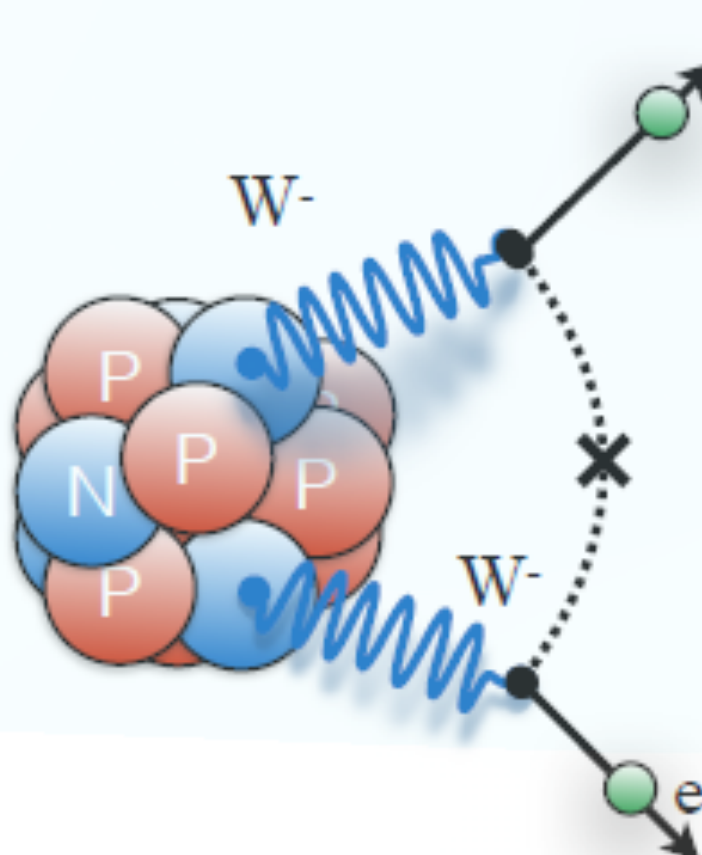
**Tail Slope**  
For surface background rejection



**AvsE**  
For multi-site background rejection



# MAJORANA DEMONSTRATOR: HPGe Detector Array Experiment for $0\nu\beta\beta$ Search



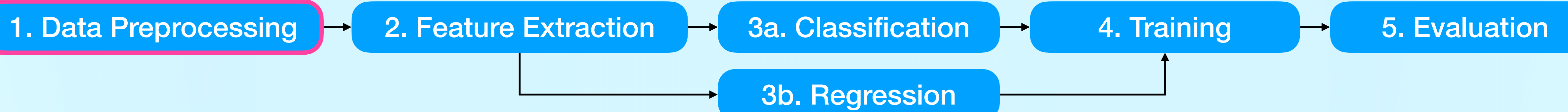
**Tail Slope**  
For surface background rejection

**Energy**

**AvsE**  
For multi-site background rejection

**Drift Time**

Reflect the location of incident particle



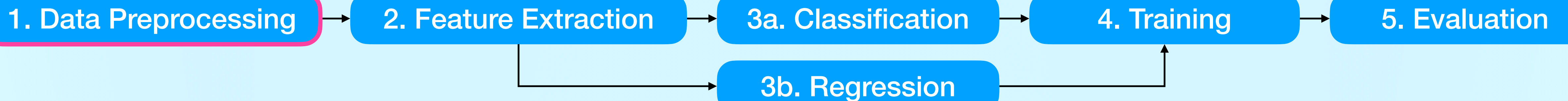
**Dataset:** <https://zenodo.org/records/8257027>

**Document:** <https://arxiv.org/abs/2308.10856>

This is real data from a state-of-the-art physics experiment, feel free to play with it to do your own machine learning project!

Field	Description	Data Type
<code>raw_waveform</code>	Detector Waveform	<code>array(size=(3800,), dtype=float)</code>
<code>energy_label</code>	Analysis Label	<code>float</code>
<code>psd_label_low_avse</code>	Analysis Label	<code>binary</code>
<code>psd_label_high_avse</code>	Analysis Label	<code>binary</code>
<code>psd_label_dcr</code>	Analysis Label	<code>binary</code>
<code>psd_label_lq</code>	Analysis Label	<code>binary</code>
<code>tp0</code>	Analysis Parameter	<code>integer</code>
<code>detector</code>	Metadata	<code>integer</code>
<code>run_number</code>	Metadata	<code>integer</code>
<code>id</code>	Metadata	<code>integer</code>

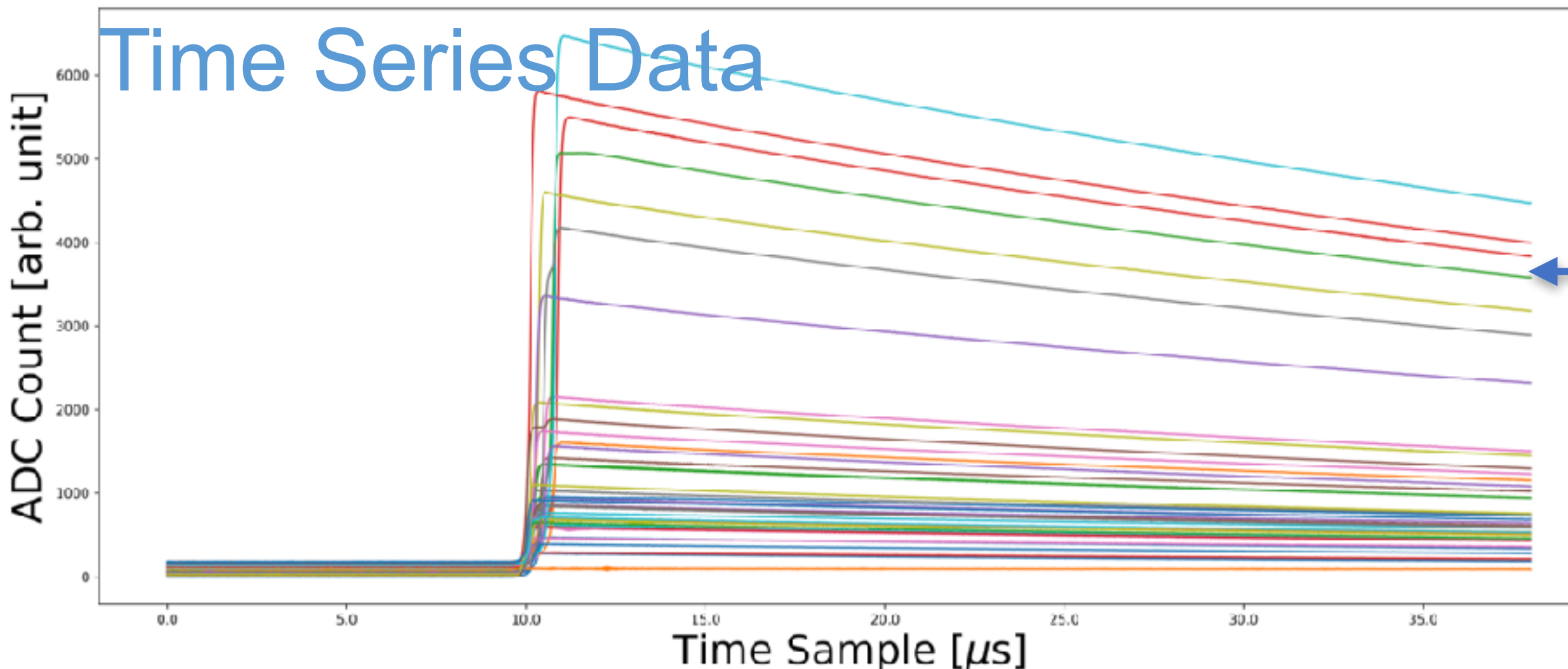
More on MJD: <https://www.energy.gov/science/np/articles/majorana-demonstrator-gives-its-final-answer-about-rare-nuclear-decay>



**Dataset:** <https://zenodo.org/records/8257027>

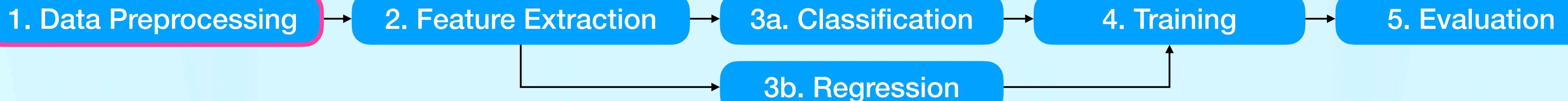
**Document:** <https://arxiv.org/abs/2308.10856>

This is real data from a state-of-the-art physics experiment, feel free to play with it to do your own machine learning project!



Field	Description	Data Type
raw_waveform	Detector Waveform	array(size=(3800,), dtype=float)
energy_label	Analysis Label	float
psd_label_low_avse	Analysis Label	binary
psd_label_high_avse	Analysis Label	binary
psd_label_dcr	Analysis Label	binary
psd_label_lq	Analysis Label	binary
tp0	Analysis Parameter	integer
detector	Metadata	integer
run_number	Metadata	integer
id	Metadata	integer

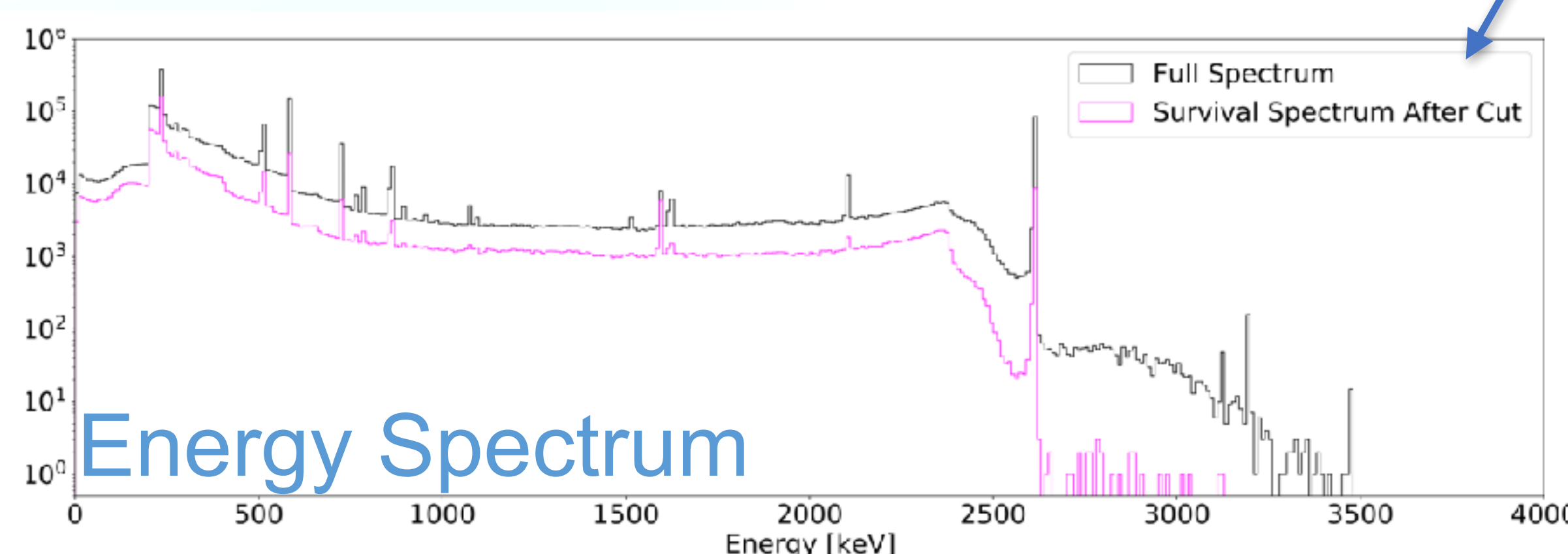
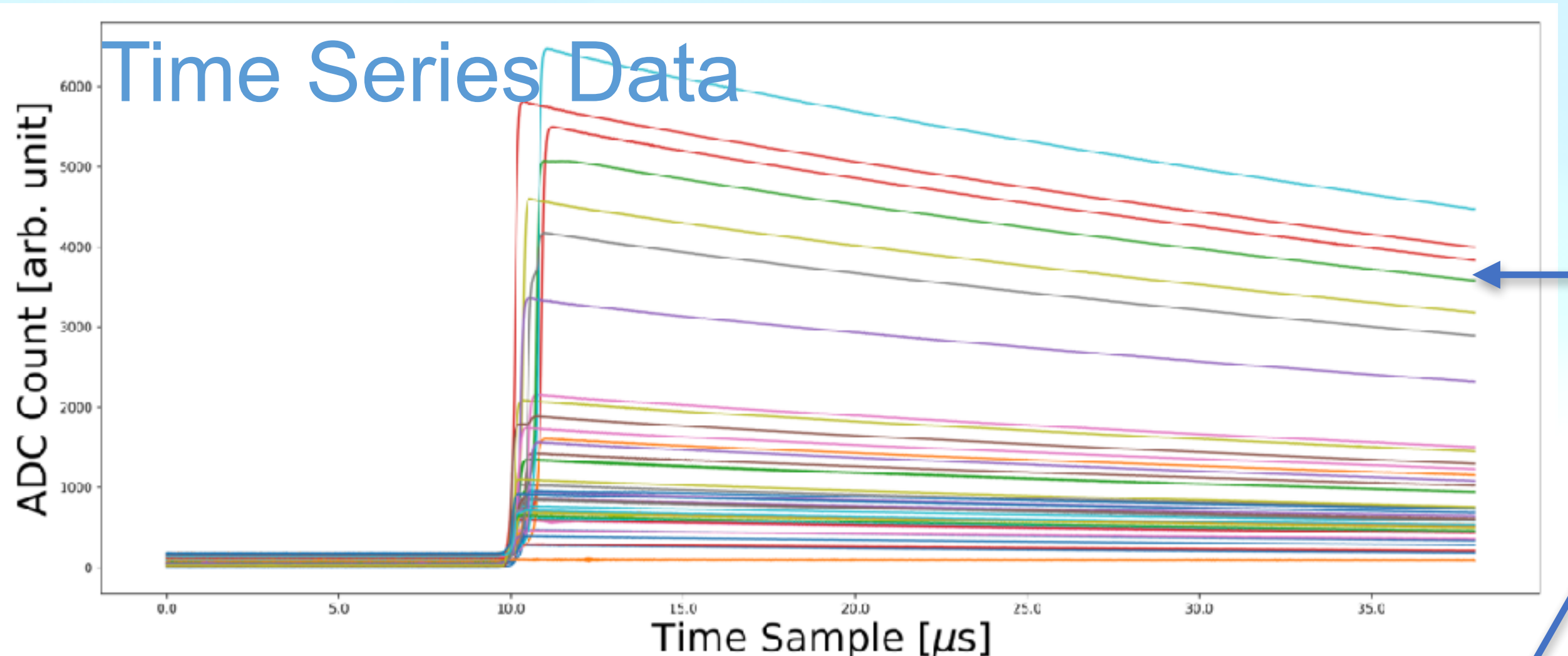
More on MJD: <https://www.energy.gov/science/np/articles/majorana-demonstrator-gives-its-final-answer-about-rare-nuclear-decay>



**Dataset:** <https://zenodo.org/records/8257027>

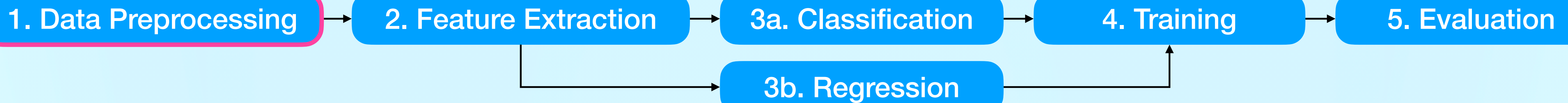
**Document:** <https://arxiv.org/abs/2308.10856>

This is real data from a state-of-the-art physics experiment, feel free to play with it to do your own machine learning project!



Field	Description	Data Type
raw_waveform	Detector Waveform	array(size=(3800,), dtype=float)
energy_label	Analysis Label	float
psd_label_low_avse	Analysis Label	binary
psd_label_high_avse	Analysis Label	binary
psd_label_dcr	Analysis Label	binary
psd_label_lq	Analysis Label	binary
tp0	Analysis Parameter	integer
detector	Metadata	integer
run_number	Metadata	integer
id	Metadata	integer

More on MJD: <https://www.energy.gov/science/np/articles/majorana-demonstrator-gives-its-final-answer-about-rare-nuclear-decay>



All files are stored in .hdf5 format

More readings on HDF5: [https://web.mit.edu/fwtools\\_v3.1.0/www/H5.intro.html](https://web.mit.edu/fwtools_v3.1.0/www/H5.intro.html)

```

MJD_Test_2.hdf5
└── detector (65000,)
└── energy_label (65000,)
└── id (65000,)
└── psd_label_dcr (65000,)
└── psd_label_high_avse (65000,)
└── psd_label_low_avse (65000,)
└── psd_label_lq (65000,)
└── raw_waveform (65000, 3800)
└── run_number (65000,)
└── tp0 (65000,)

```

Read file with h5py.File command



**Code**

```

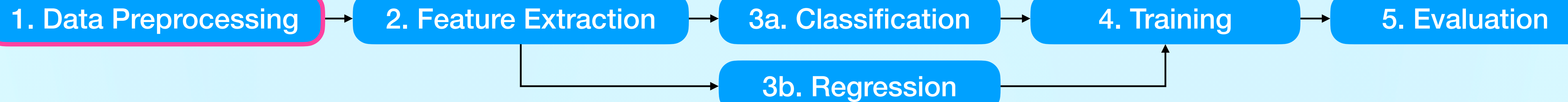
with h5py.File(file_path, 'r') as file:
    energy = np.array(file["energy_label"])
    #only selecting higher energy event to make the task easier
    selection_flag = energy > self.energy_threshold
    randind = np.arange(selection_flag.sum())
    np.random.shuffle(randind)
    data = np.array(file["raw_waveform"])[selection_flag][randind][:,500:1500]
    label = np.array(file["psd_label_low_avse"])[selection_flag][randind]
    energy = np.array(file["energy_label"])[selection_flag][randind]

```

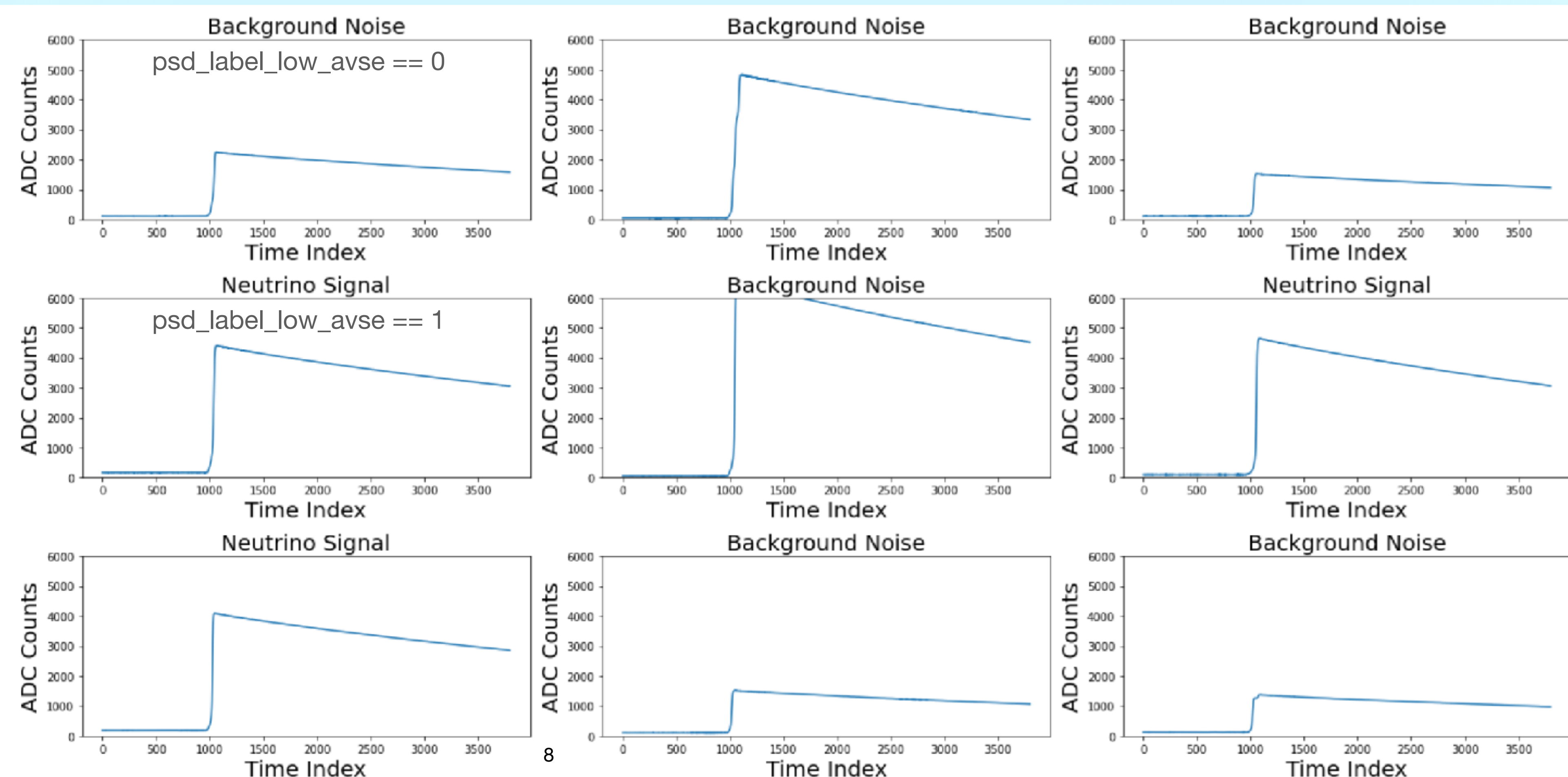
Read “energy” field with indexing

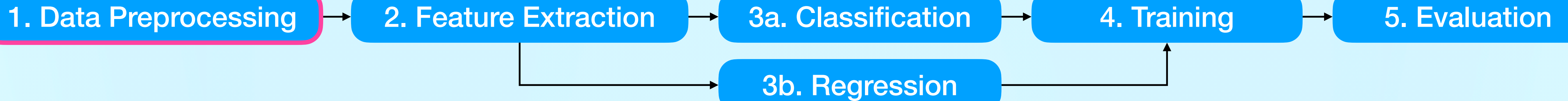
.....

Read “waveform” field with indexing



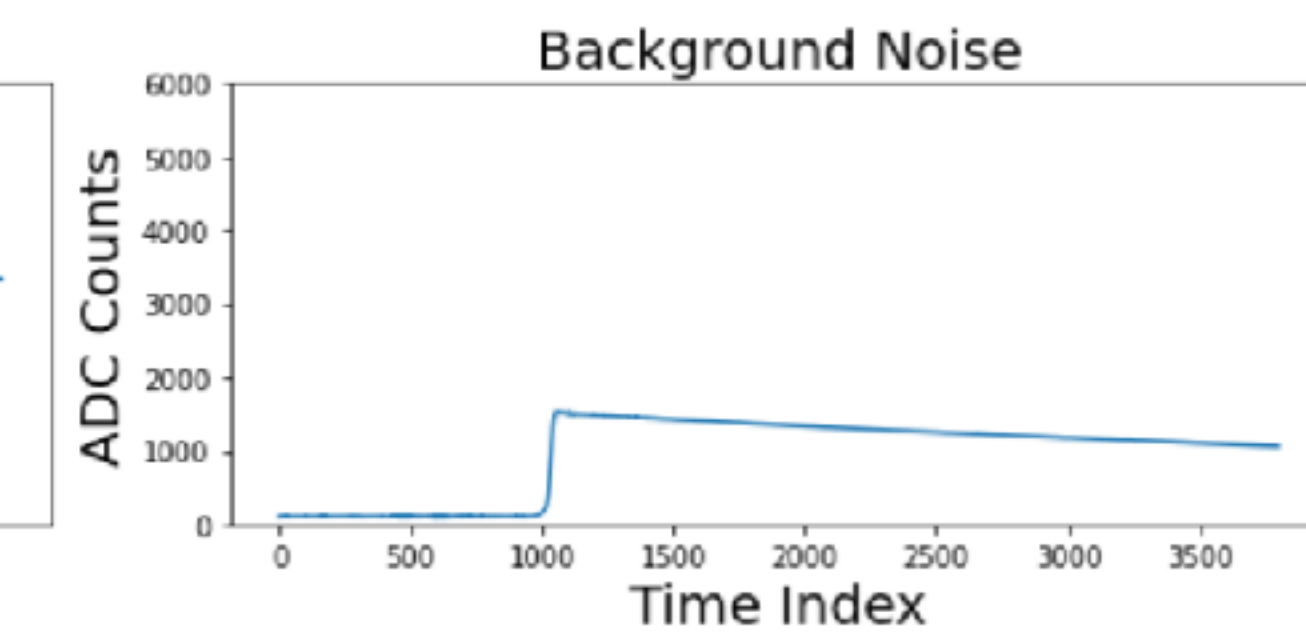
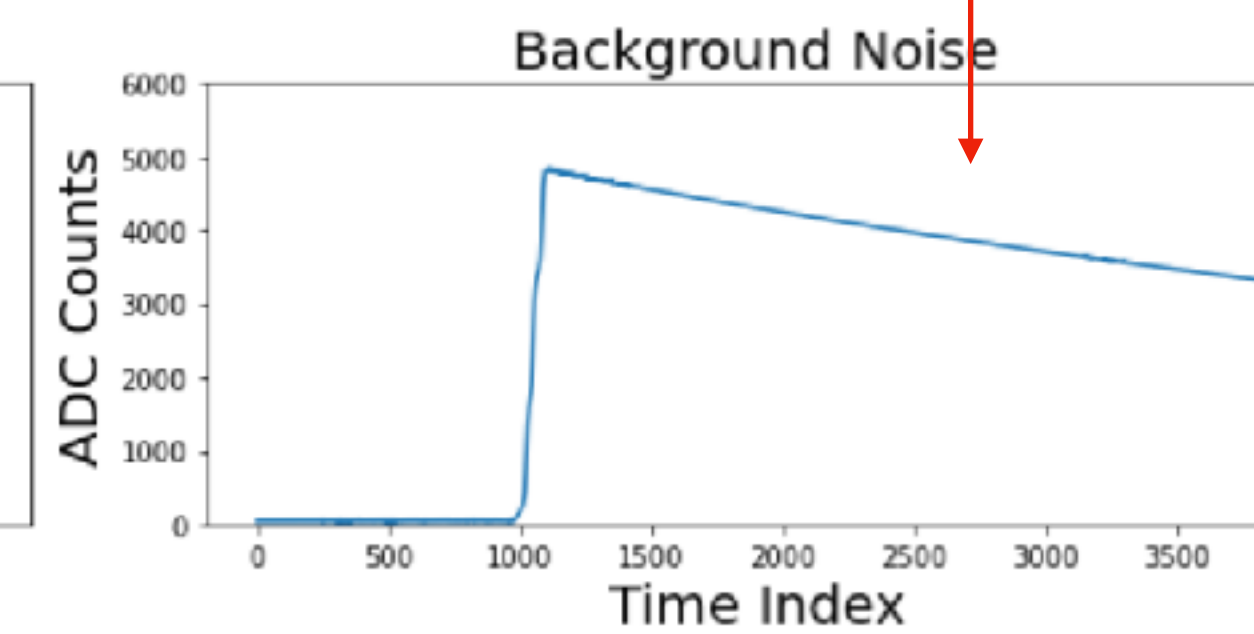
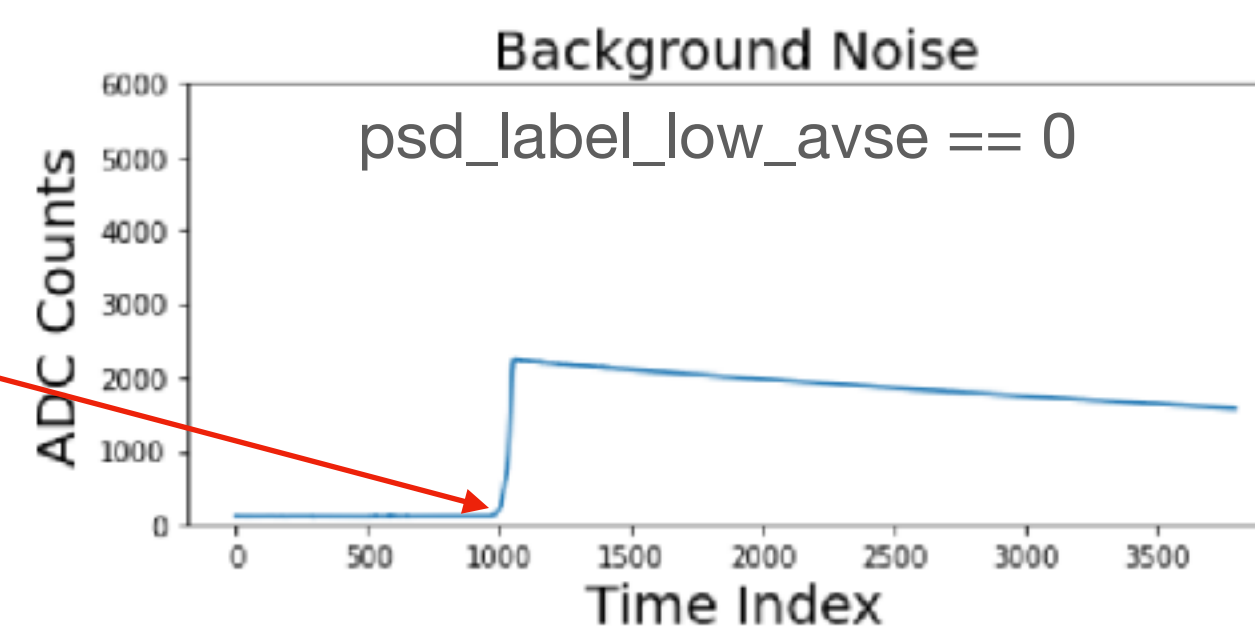
## Take a look at raw waveforms:



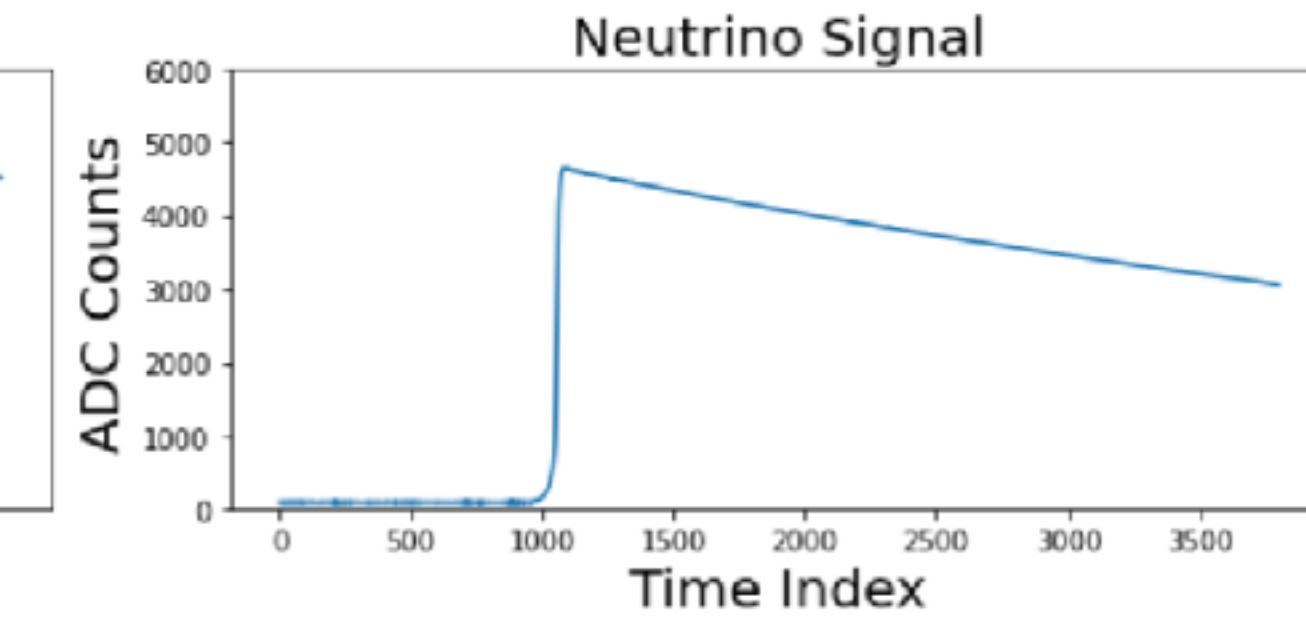
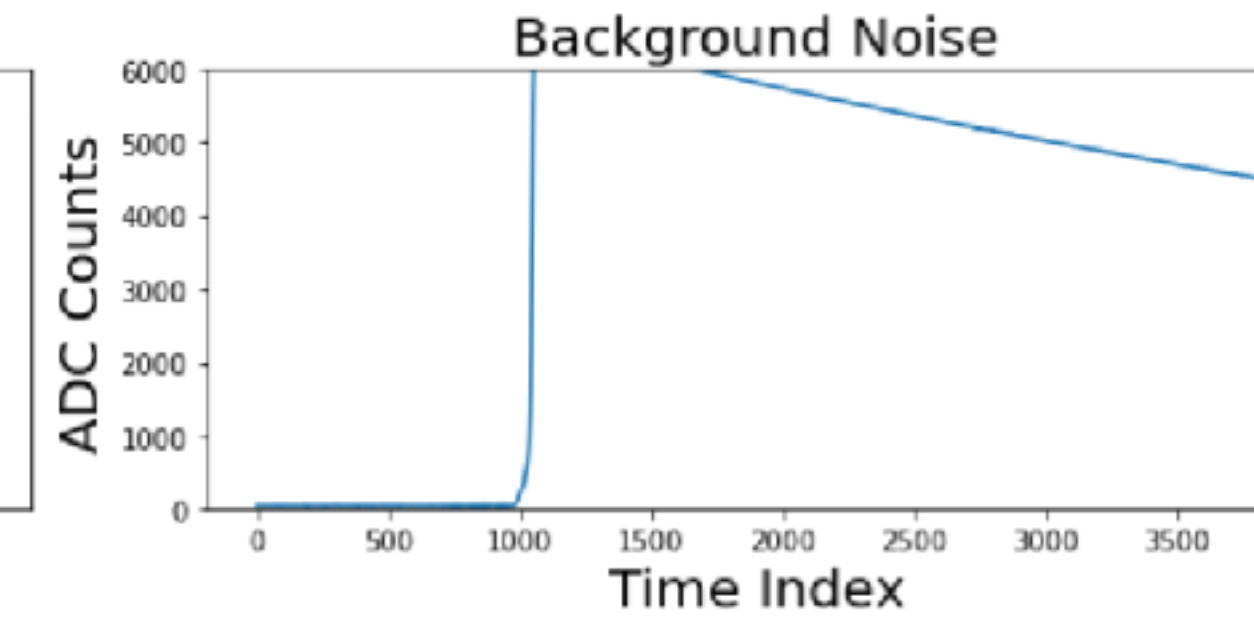
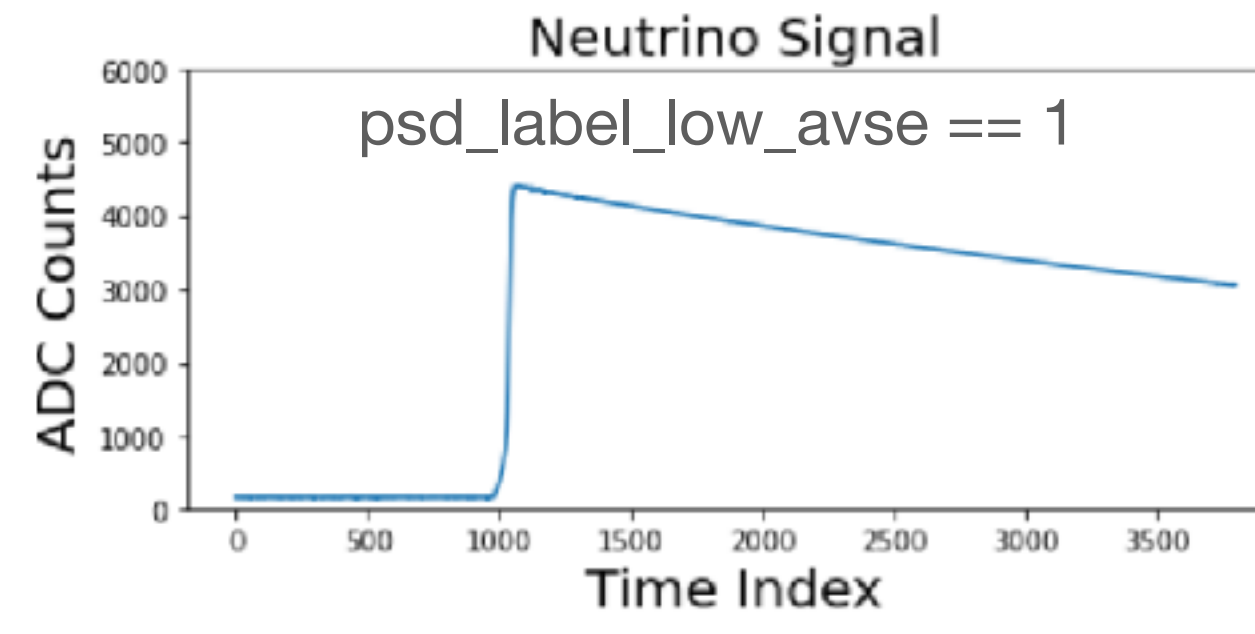


## Take a look at raw waveforms:

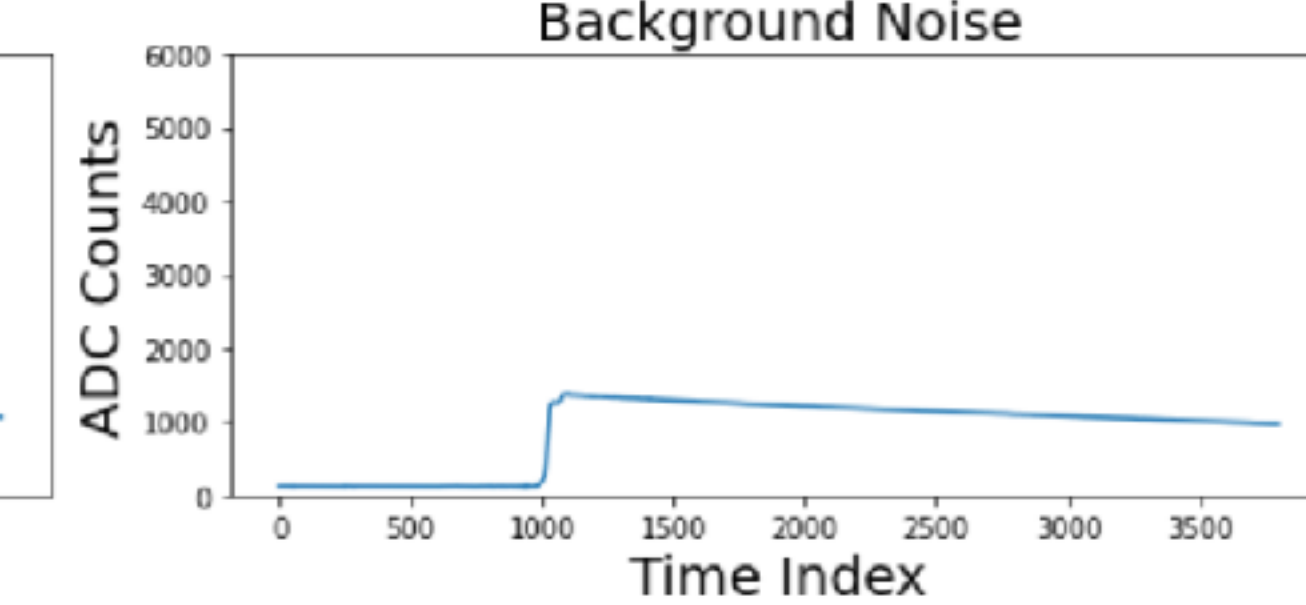
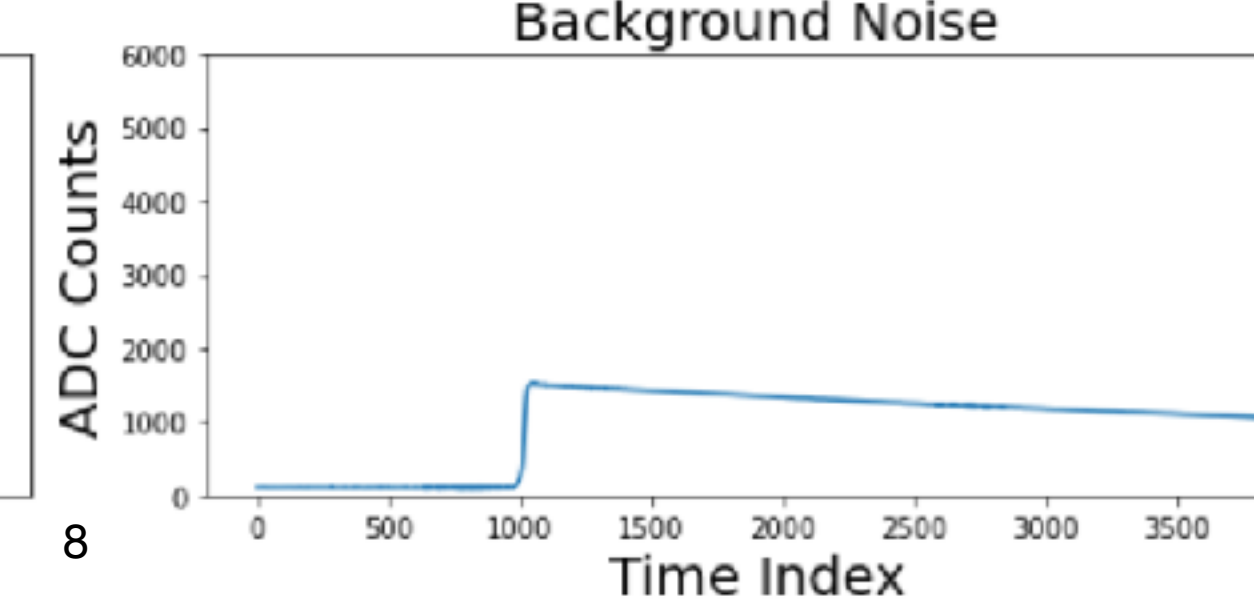
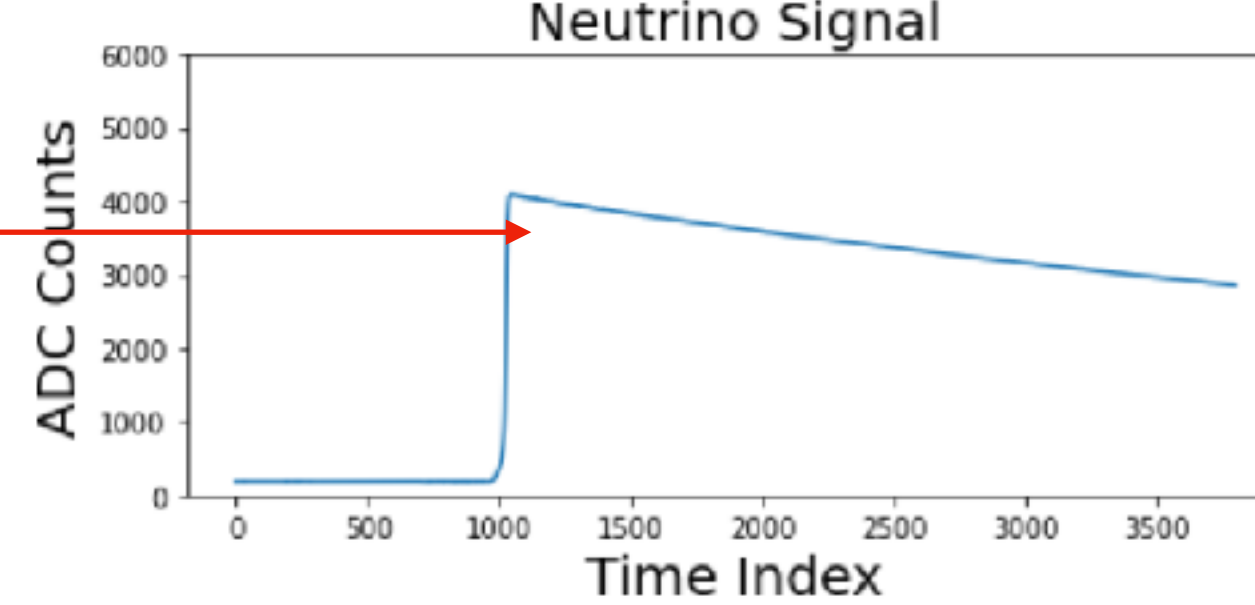
**Alarm:** Waveforms may starts rising at different positions



**Alarm:** tail region is too long, but it does not contain physics



**Alarm:** Wavefomrs have different hieght due to energy difference.

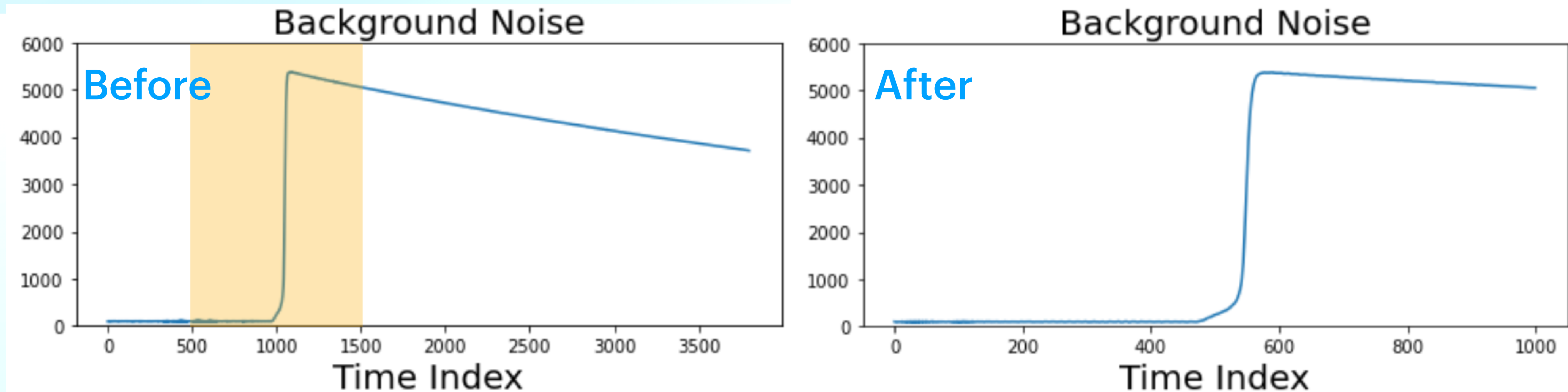




## Concept

**Data Preprocessing:** Transform our data in certain way so that unwanted features does not affect model training

**Windowing:** zoom in to the rising edge of the waveform that contains most of the physics





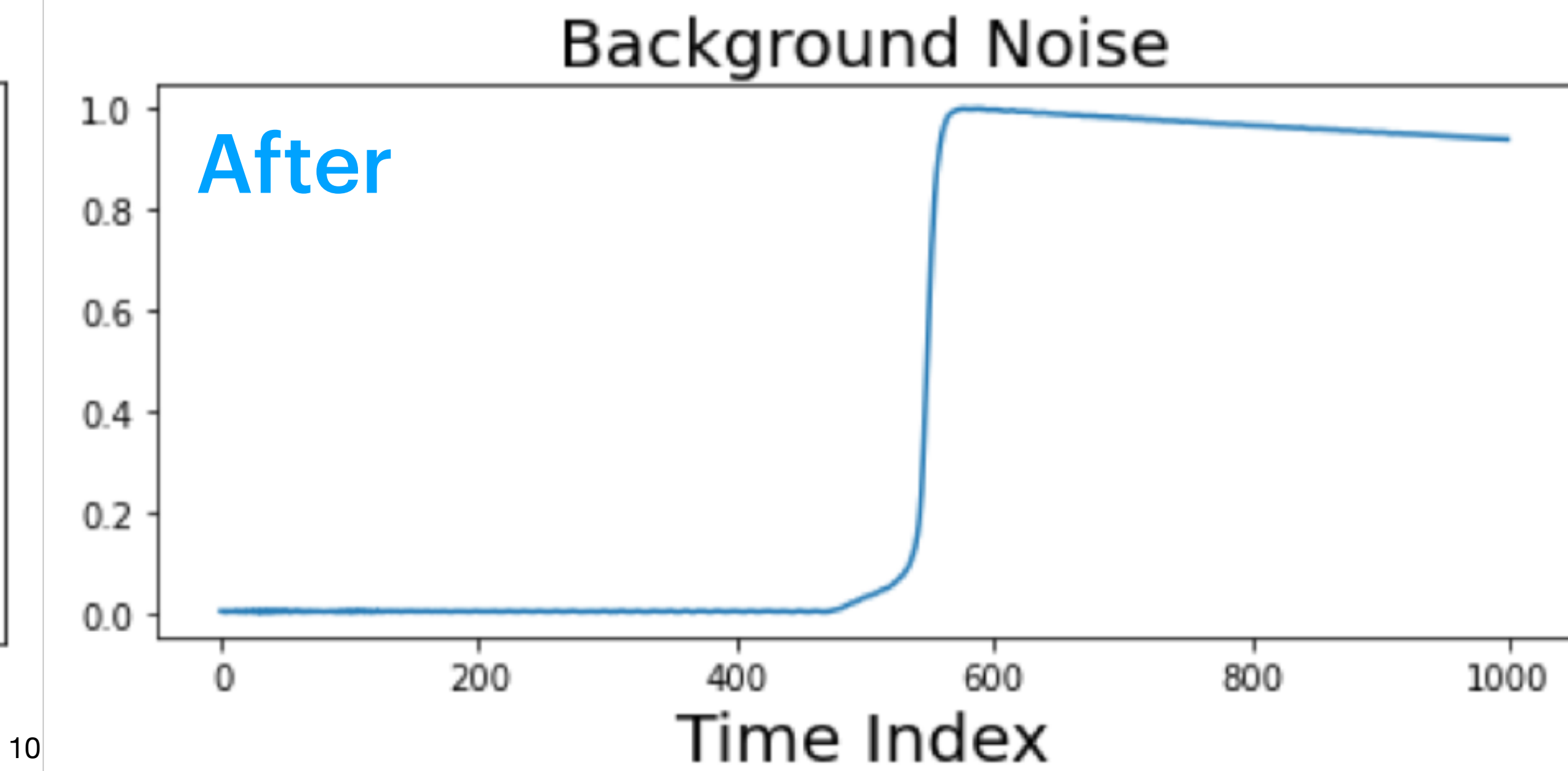
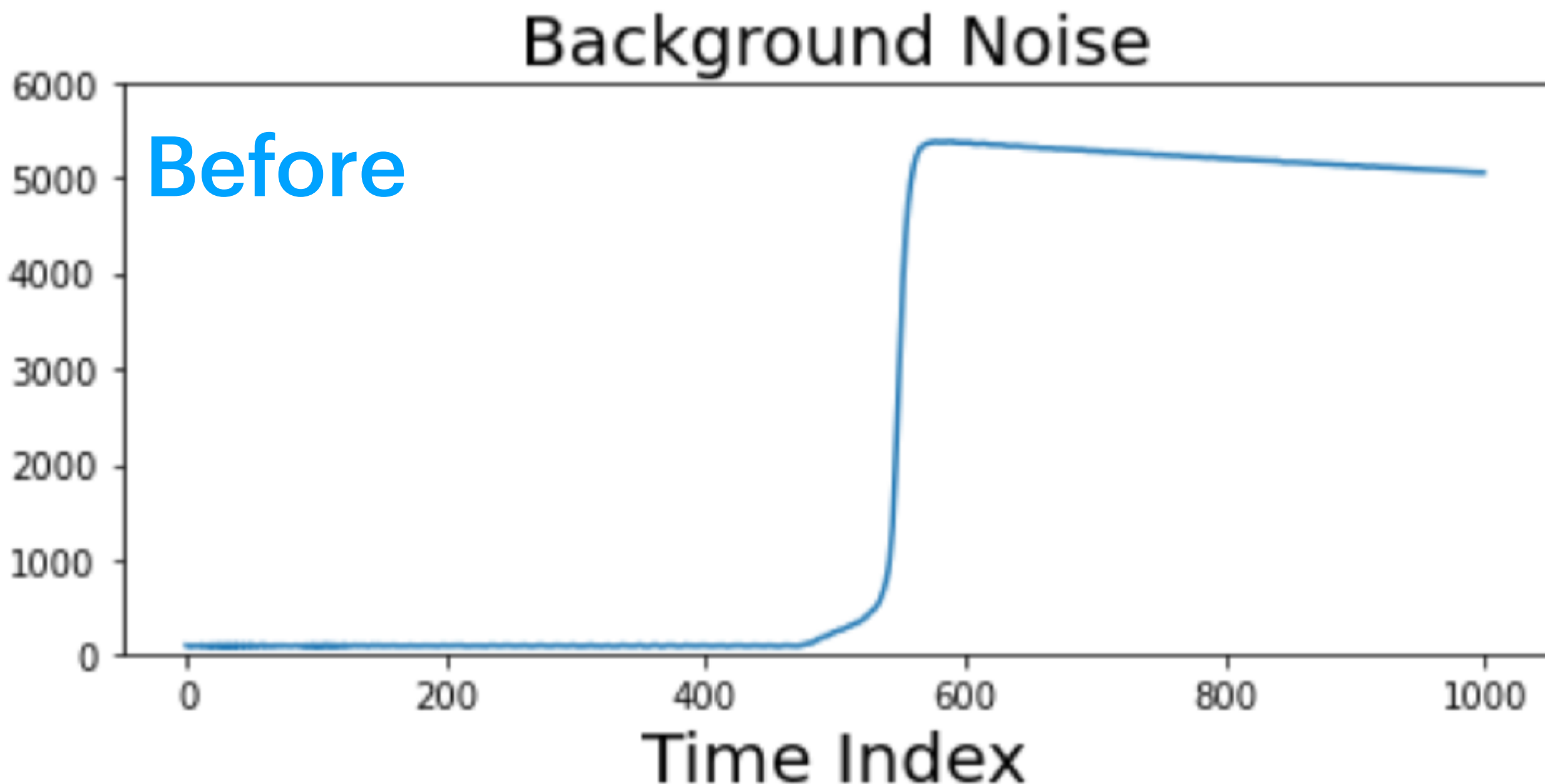
## Concept

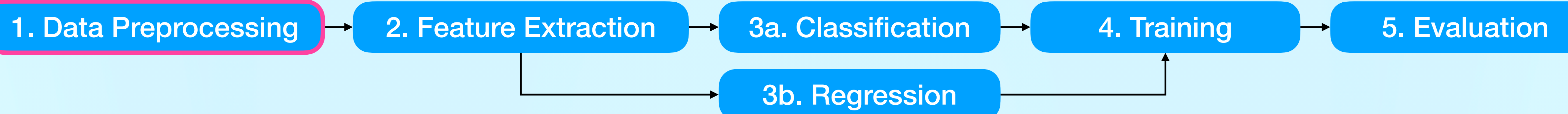
**Data Preprocessing:** Transform our data in certain way so that unwanted features does not affect model training

**Normalizing:** make sure all waveforms are of the same height (remove energy dependency)

## Code

```
wf_norm = (wf - wf.min()) / (wf.max() - wf.min()) # wf is a 1-d numpy array
```





## Concept

**Data Preprocessing:** Transform our data in certain way so that unwanted features does not affect model training

## Concept

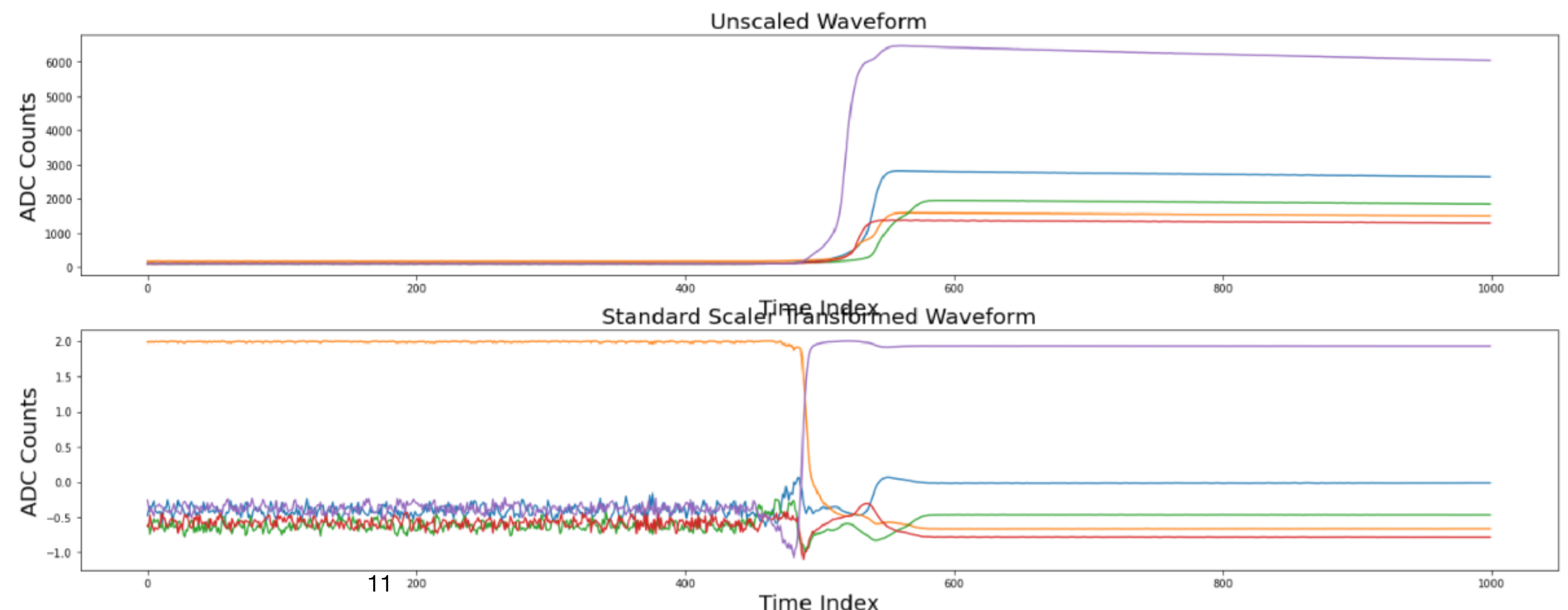
**Standard Scaler:** transform each dimension of data so that its mean = 0 and standard dev. = 1

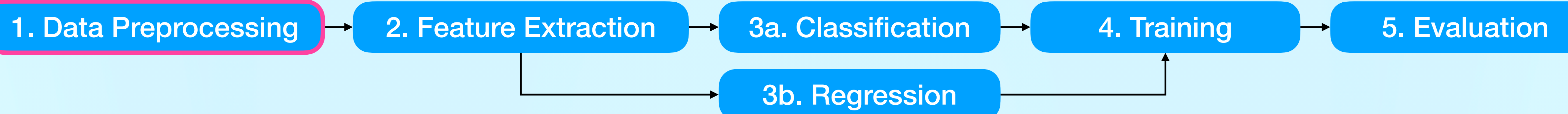
## Code

```
# sklearn package contains Standard
Scaler
```

```
from sklearn.preprocessing import
StandardScaler
scaler = StandardScaler()
```

```
# Has to be applied over multiple wfs
wf_norm = scaler.fit_transform(wf_arr)
```





## Code

### Putting everything into a PyTorch Dataset class

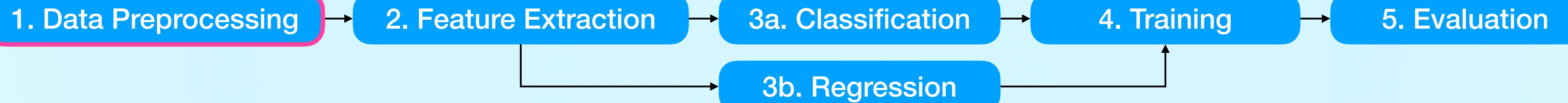
```
class NeutrinoDataset(torch.utils.data.Dataset):

    def __init__(self, plot=True):
        """
        REQUIRED function
        This function initializes the dataset object
        """

    def __len__(self):
        """
        REQUIRED function
        This function returns the size of overall dataset
        """
        return

    def __getitem__(self, idx):
        """
        REQUIRED function
        This function extract a single waveform from the dataset at the given index idx
        """
        return

    def plot_data(self):
        """
        OPTIONAL functions
        """
```



## Code

### Putting everything into a PyTorch Dataset class

- **Only called once** when initializing the object
- Read information from the .hdf5 file into array(s)
  - apply dataset-level pre-processing like StandardScaler

```

class NeutrinoDataset(torch.utils.data.Dataset):
    def __init__(self, plot=True):
        """
        REQUIRED function
        This function initializes the dataset object
        """

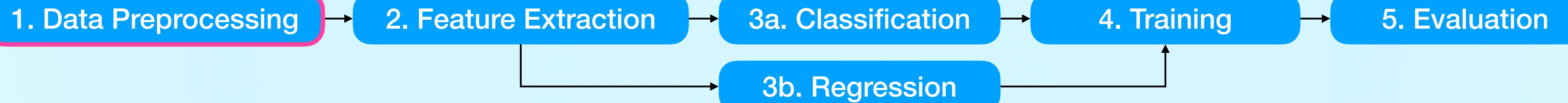
    def __len__(self):
        """
        REQUIRED function
        This function returns the size of overall dataset
        """
        return

    def __getitem__(self, idx):
        """
        REQUIRED function
        This function extract a single waveform from the dataset at the given index idx
        """
        return

    def plot_data(self):
        """
        OPTIONAL functions
        """

```

self.waveform: (65000, 1000)  
 self.energy\_label: (65000,)  
 self.psd\_label\_low\_avse: (65000,)



## Code

### Putting everything into a PyTorch Dataset class

- **Only called once** when initializing the object
  - Read information from the .hdf5 file into array(s)
    - apply dataset-level pre-processing like StandardScaler
- 
- Return length of the dataset
  - Called whenever we run `len(dataset_object)`

```

class NeutrinoDataset(torch.utils.data.Dataset):
    def __init__(self, plot=True):
        """
        REQUIRED function
        This function initializes the dataset object
        """

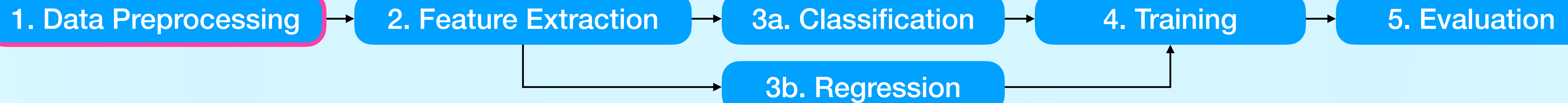
    def __len__(self):
        """
        REQUIRED function
        This function returns the size of overall dataset
        """
        return 65000

    def __getitem__(self, idx):
        """
        REQUIRED function
        This function extract a single waveform from the dataset at the given index idx
        """
        return

    def plot_data(self):
        """
        OPTIONAL functions
        """

```

self.waveform: (65000, 1000)  
 self.energy\_label: (65000,)  
 self.psd\_label\_low\_avse: (65000,)



## Code

### Putting everything into a PyTorch Dataset class

- **Only called once** when initializing the object
  - Read information from the .hdf5 file into array(s)
    - apply dataset-level pre-processing like StandardScaler
- 
- Return length of the dataset
  - Called whenever we run `len(dataset_object)`
- 
- Return **one data point** at input index `idx`
  - Datapoint-level preprocessing can go here (i.e. Normalizing)
  - Will be **called very frequently** during network training and validation
    - Don't put slow operations here!

```

class NeutrinoDataset(torch.utils.data.Dataset):
    def __init__(self, plot=True):
        """
        REQUIRED function
        This function initializes the dataset object
        """

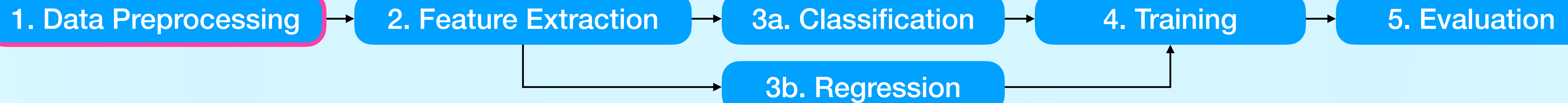
    def __len__(self):
        """
        REQUIRED function
        This function returns the size of overall dataset
        """
        return 65000

    def __getitem__(self, idx):
        """
        REQUIRED function
        This function extract a single waveform from the dataset at the given index idx
        """
        return self.waveform[idx], self.psd_label_low_avse[idx], self.energy_label[idx]

    def plot_data(self):
        """
        OPTIONAL functions
        """

```

self.waveform: (65000, 1000)  
 self.energy\_label: (65000,)  
 self.psd\_label\_low\_avse: (65000,)



## Code

### Putting everything into a PyTorch Dataset class

- **Only called once** when initializing the object
- Read information from the .hdf5 file into array(s)
  - apply dataset-level pre-processing like StandardScaler

```

class NeutrinoDataset(torch.utils.data.Dataset):
    def __init__(self, plot=True):
        """
        REQUIRED function
        This function initializes the dataset object
        """

```

`self.waveform: (65000, 1000)`  
`self.energy_label: (65000,)`  
`self.psd_label_low_avse: (65000,)`

- Return length of the dataset
- Called whenever we run `len(dataset_object)`

```

    def __len__(self):
        """
        REQUIRED function
        This function returns the size of overall dataset
        """
        return 65000

```

- Return **one data point** at input index **idx**
- Datapoint-level preprocessing can go here (i.e. Normalizing)
- Will be **called very frequently** during network training and validation
  - Don't put slow operations here!

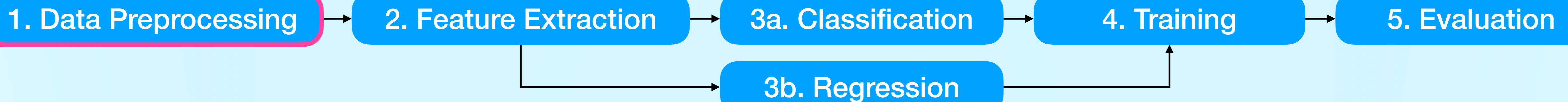
```

    def __getitem__(self, idx):
        """
        REQUIRED function
        This function extract a single waveform from the dataset at the given index idx
        """
        return self.waveform[idx], self.psd_label_low_avse[idx], self.energy_label[idx]

    def plot_data(self):
        """
        OPTIONAL functions
        """

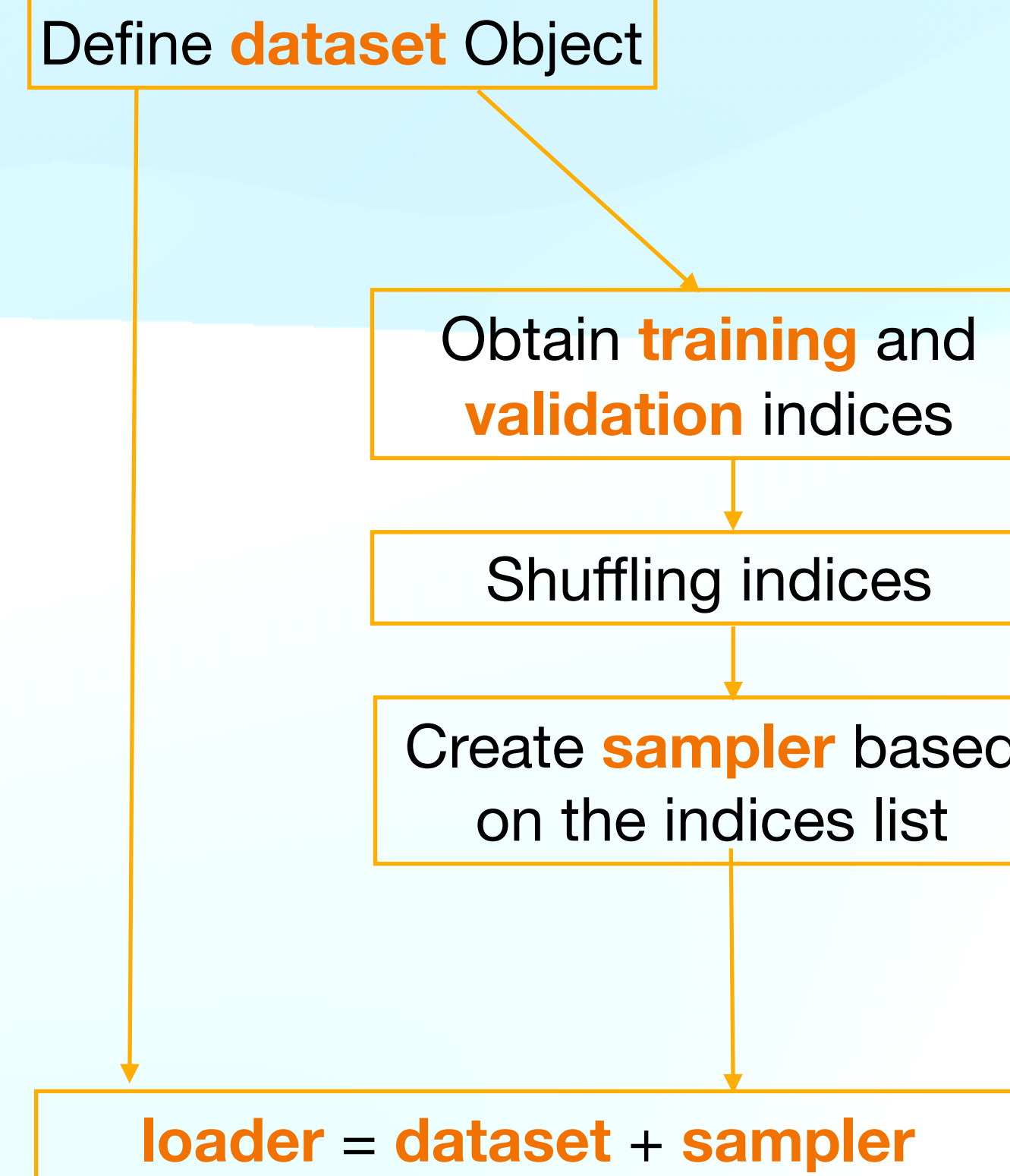
```

- Define as many helper functions as you like



## Code

Used the pre-defined class on last slides to construct training and testing data loader



```

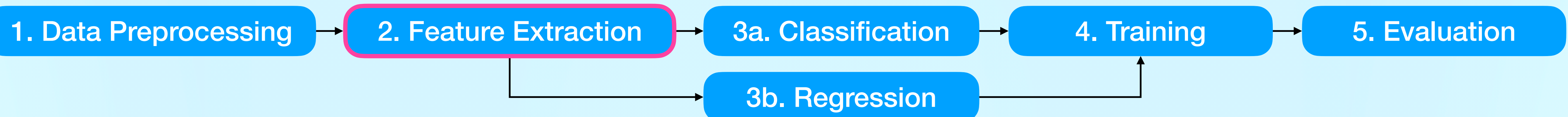
dataset = NeutrinoDataset(plot=False)
...
Get the indices of train dataset and test dataset correspondingly,
indices [0:train_test_split] is the training dataset,
indices [train_test_split, len(dataset)] is the test dataset.
...
train_test_split = int(0.7*len(dataset))
train_indices, val_indices = list(range(train_test_split)), list(range(train_test_split, len(dataset)))

#Shuffle the two indices list
np.random.shuffle(train_indices)
np.random.shuffle(val_indices)

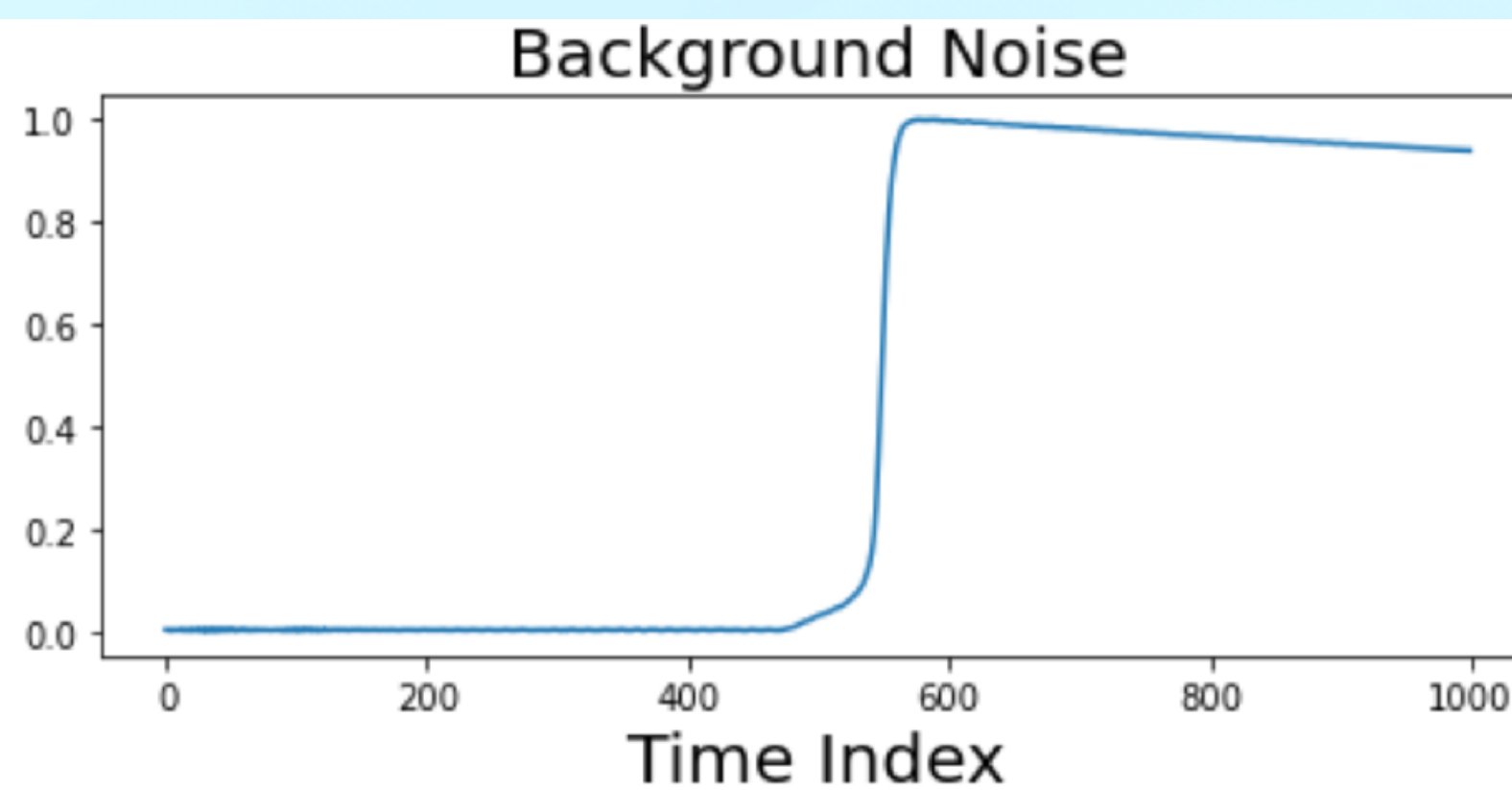
# Define two subset random sampler to sample events according to the training indices
train_sampler = SubsetRandomSampler(train_indices)
valid_sampler = SubsetRandomSampler(val_indices)
...
Finally, define the loader by passing in the dataset, batch size and corresponding sampler
Note that the number of data in each sub-dataset might not be divisible by the batch size,
so drop_last=True drops the last batch with all the residual events.
...
train_loader = data_utils.DataLoader(dataset, batch_size=BATCH_SIZE, sampler=train_sampler, drop_last=True)
test_loader = data_utils.DataLoader(dataset, batch_size=BATCH_SIZE, sampler=valid_sampler, drop_last=True)

```

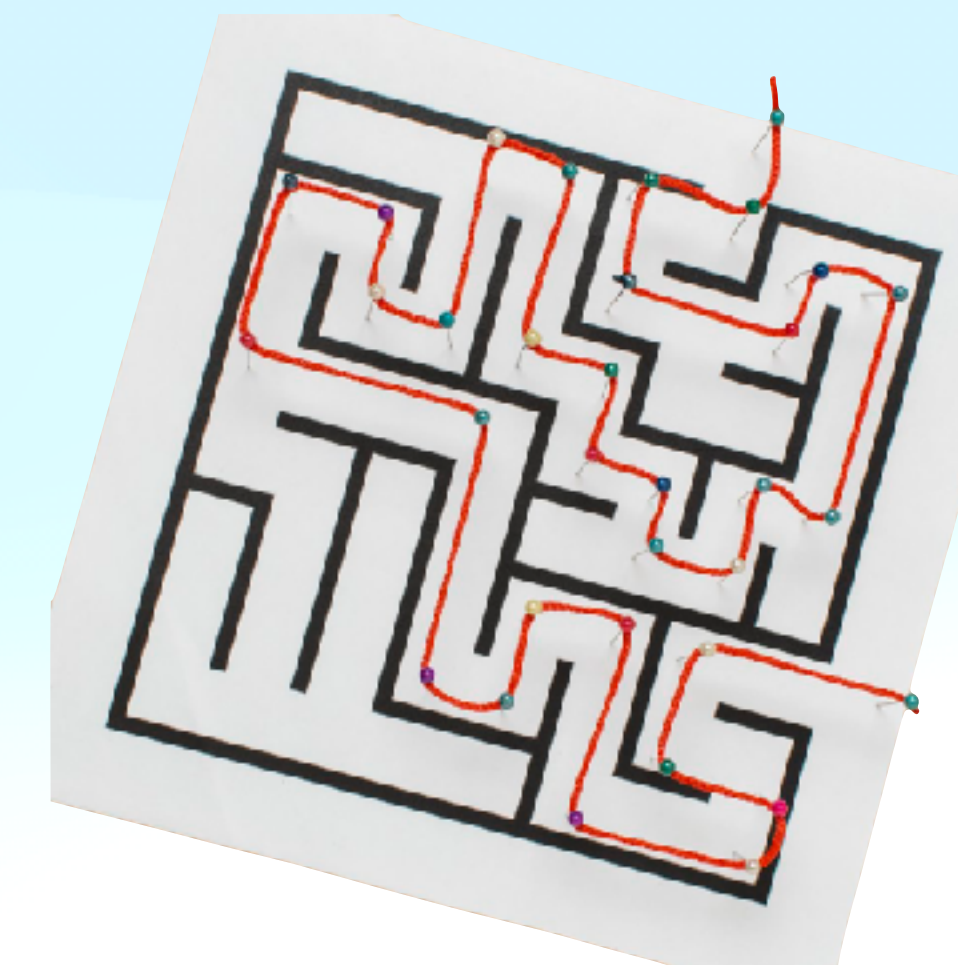
**Batch:** group n waveforms together into a 2D array  
 $(1000,) \rightarrow (\text{BATCH\_SIZE}, 1000)$



**Time Series Data**  
(BATCH\_SIZE, 1000)



**Model**  
Map input to output



**Signal or  
Background**  
(batch\_size, 1)

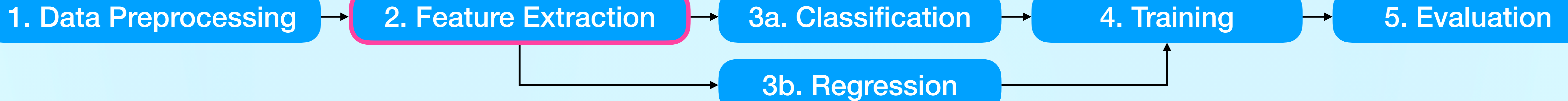


**psd\_label\_low\_avse**  
(batch\_size, 1)

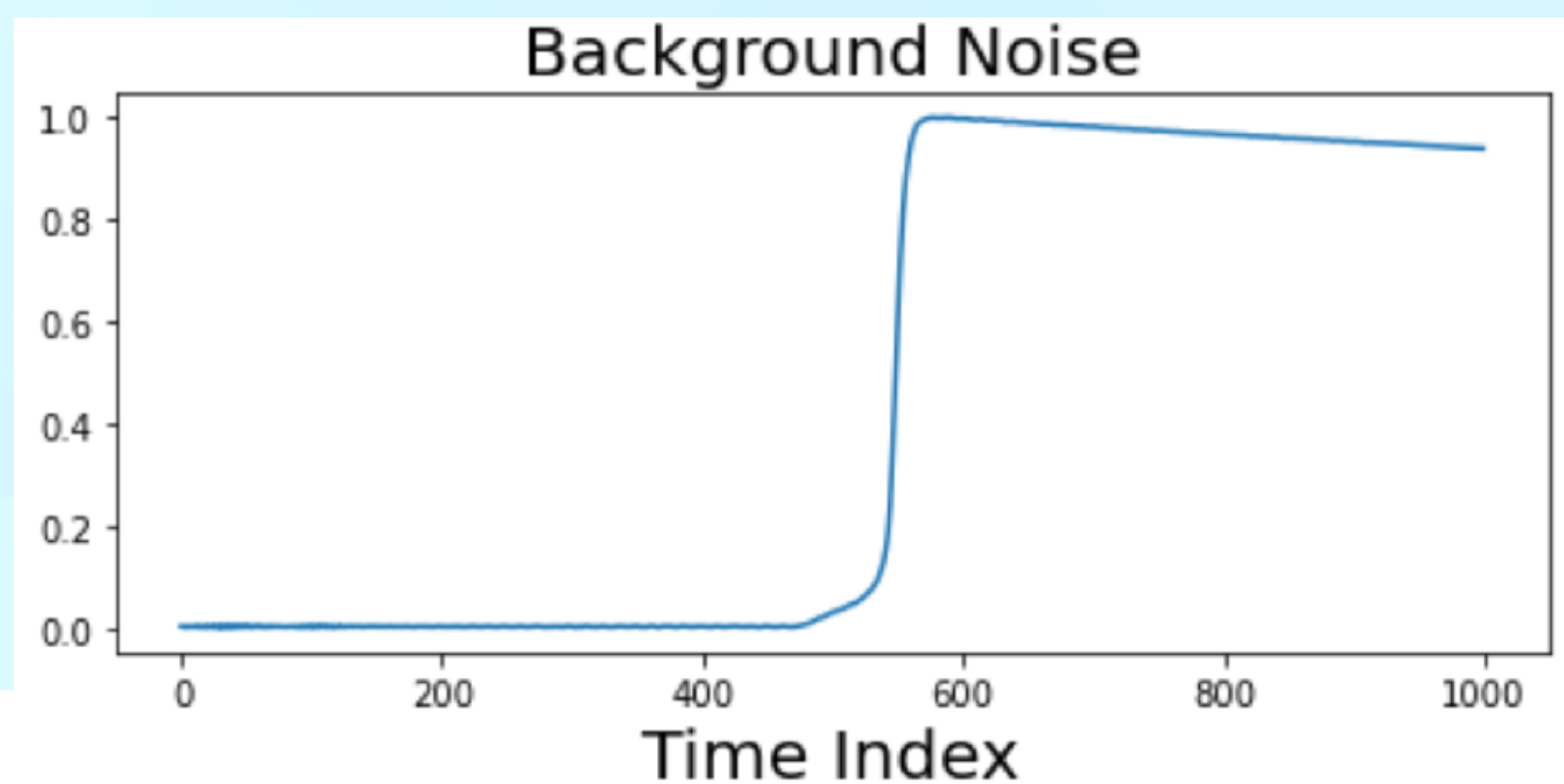
**Event Energy**  
(batch\_size, 1)



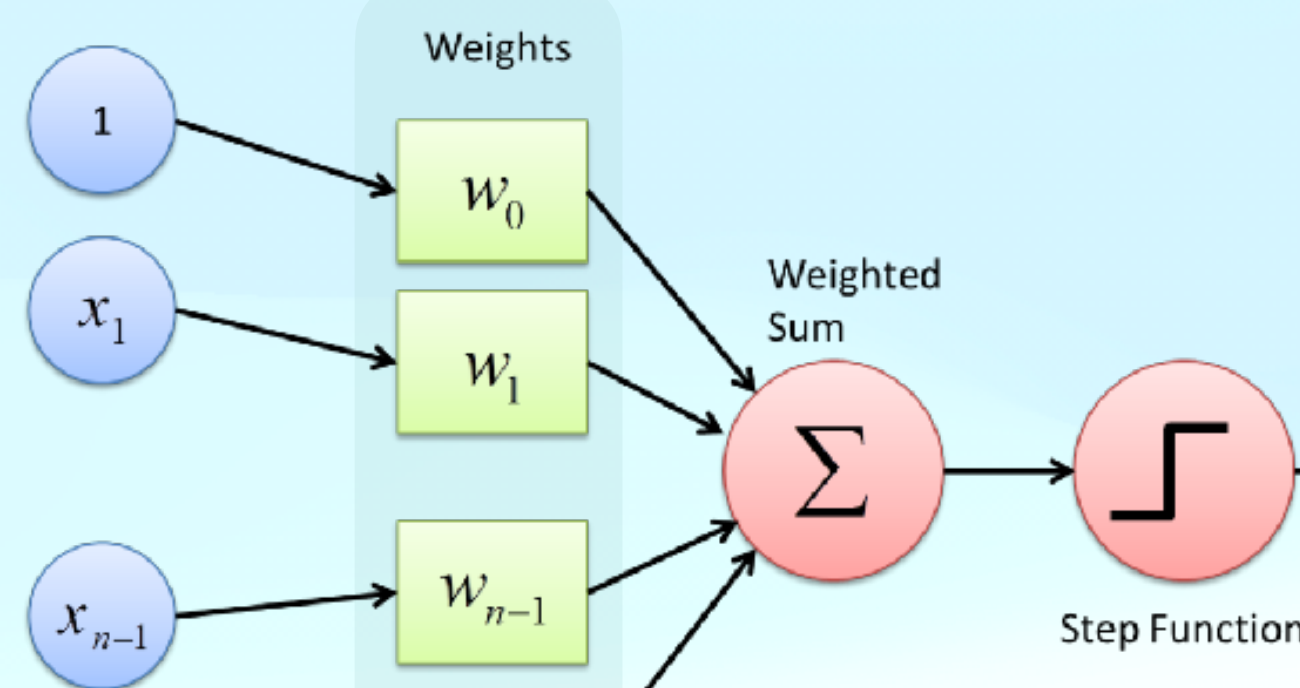
**energy\_label**  
(batch\_size, 1)



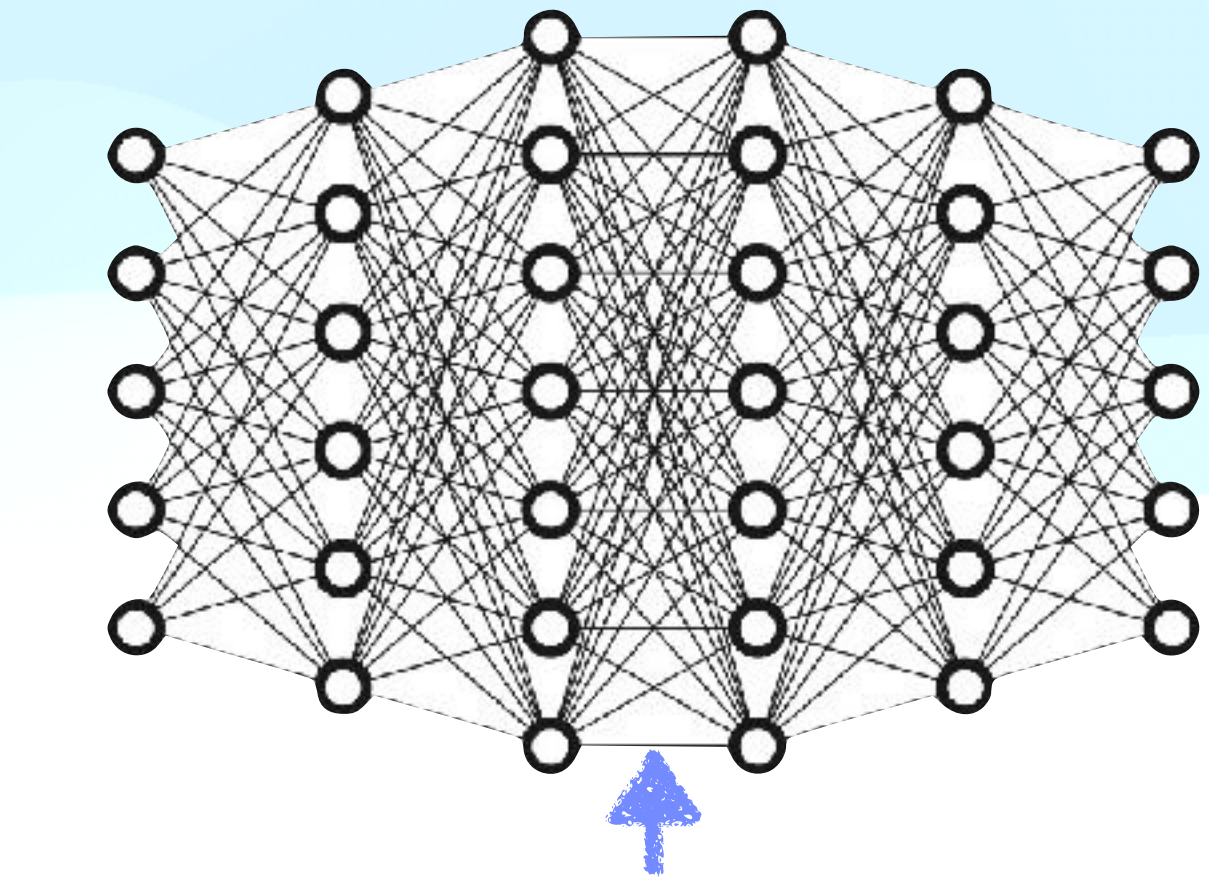
**Time Series Data**  
(batch\_size, 1000)



Perceptron Learning  
(Linear Classifier)



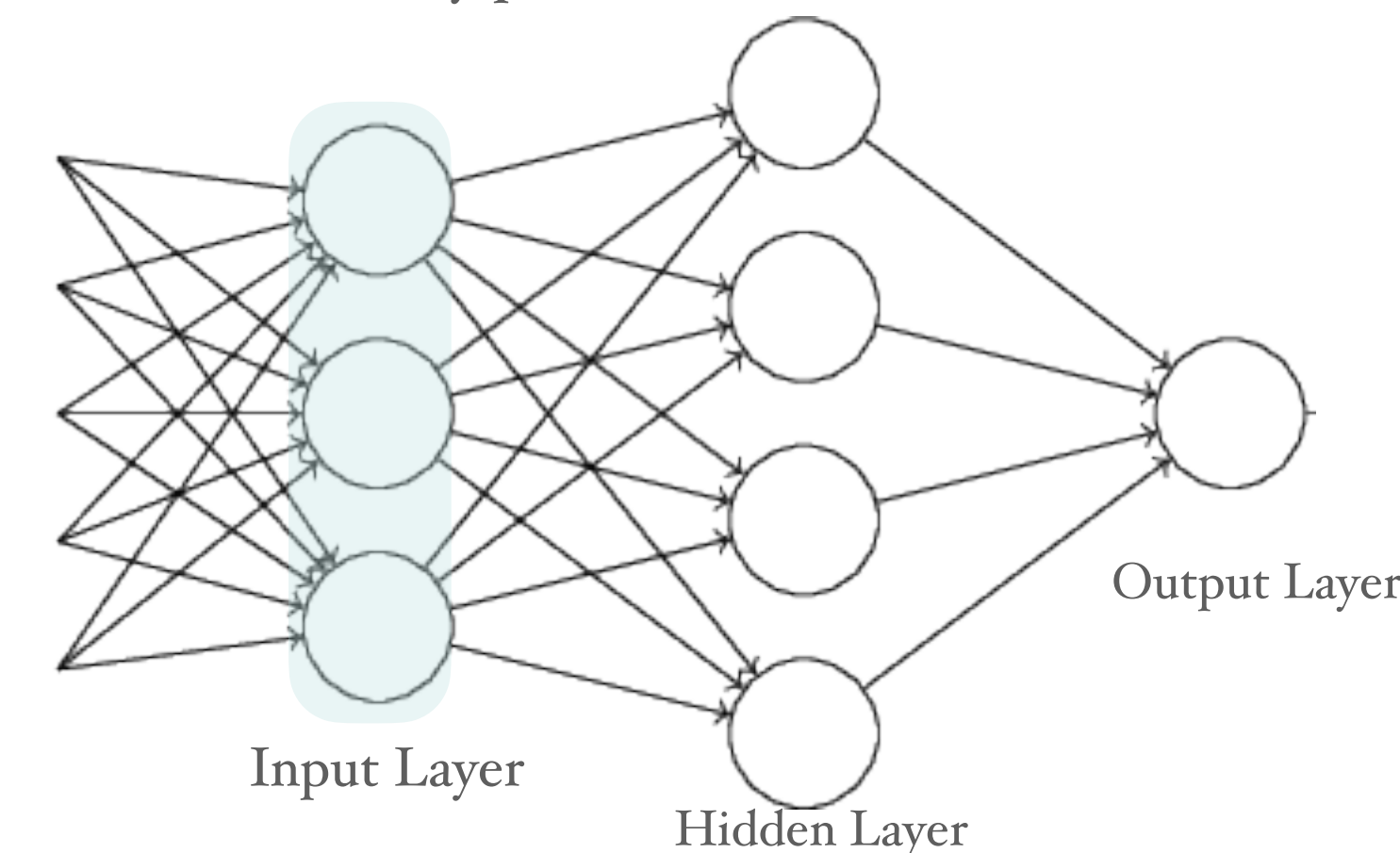
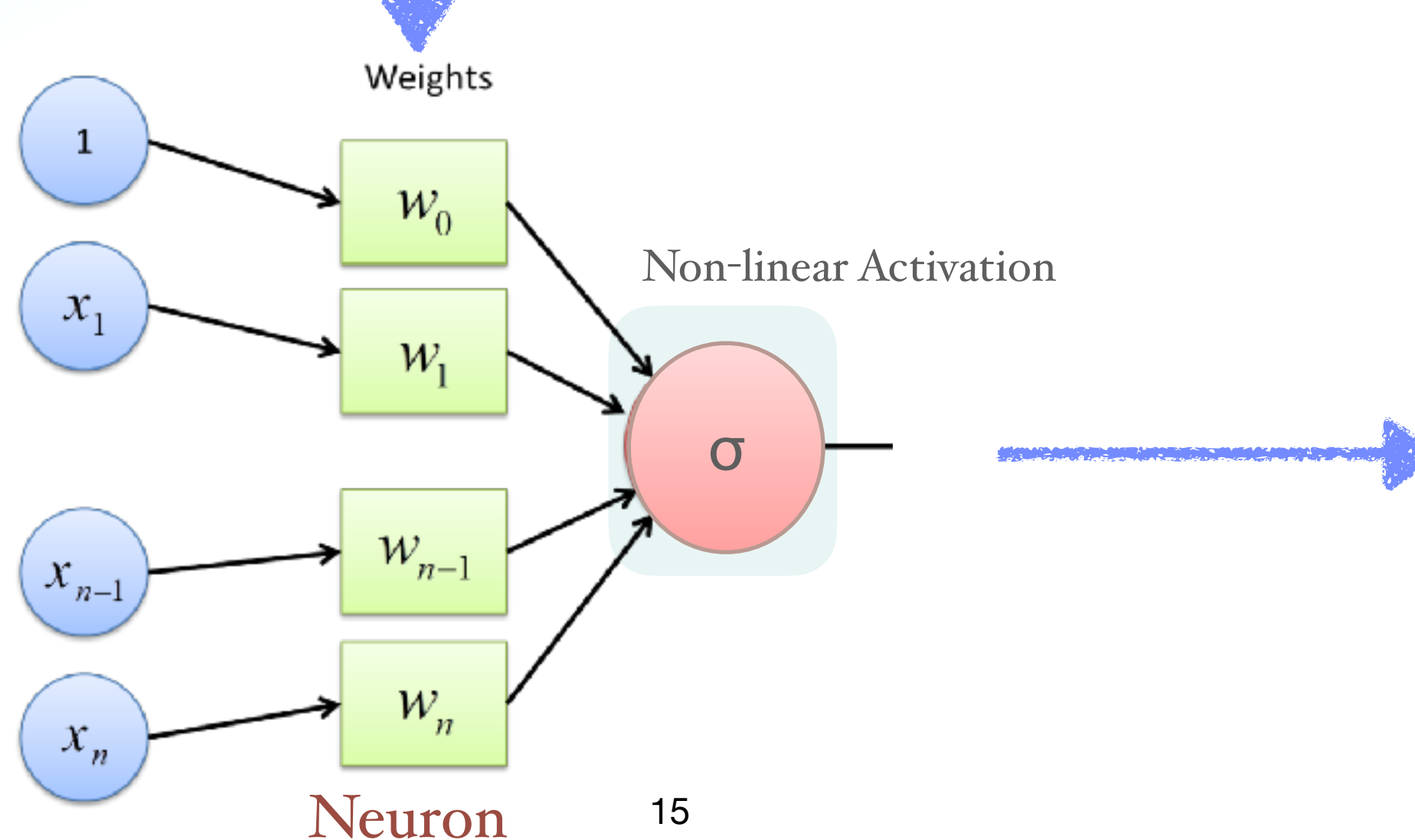
Deep Neural Networks  
Adding more layers!

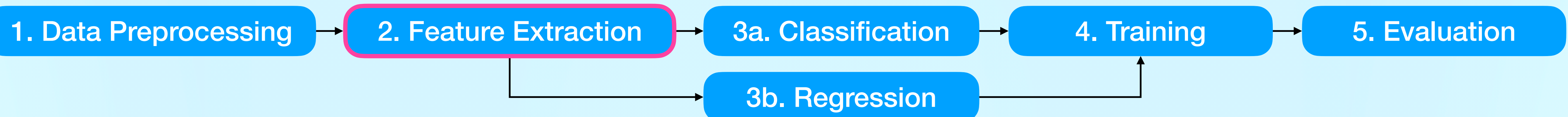


## Concept

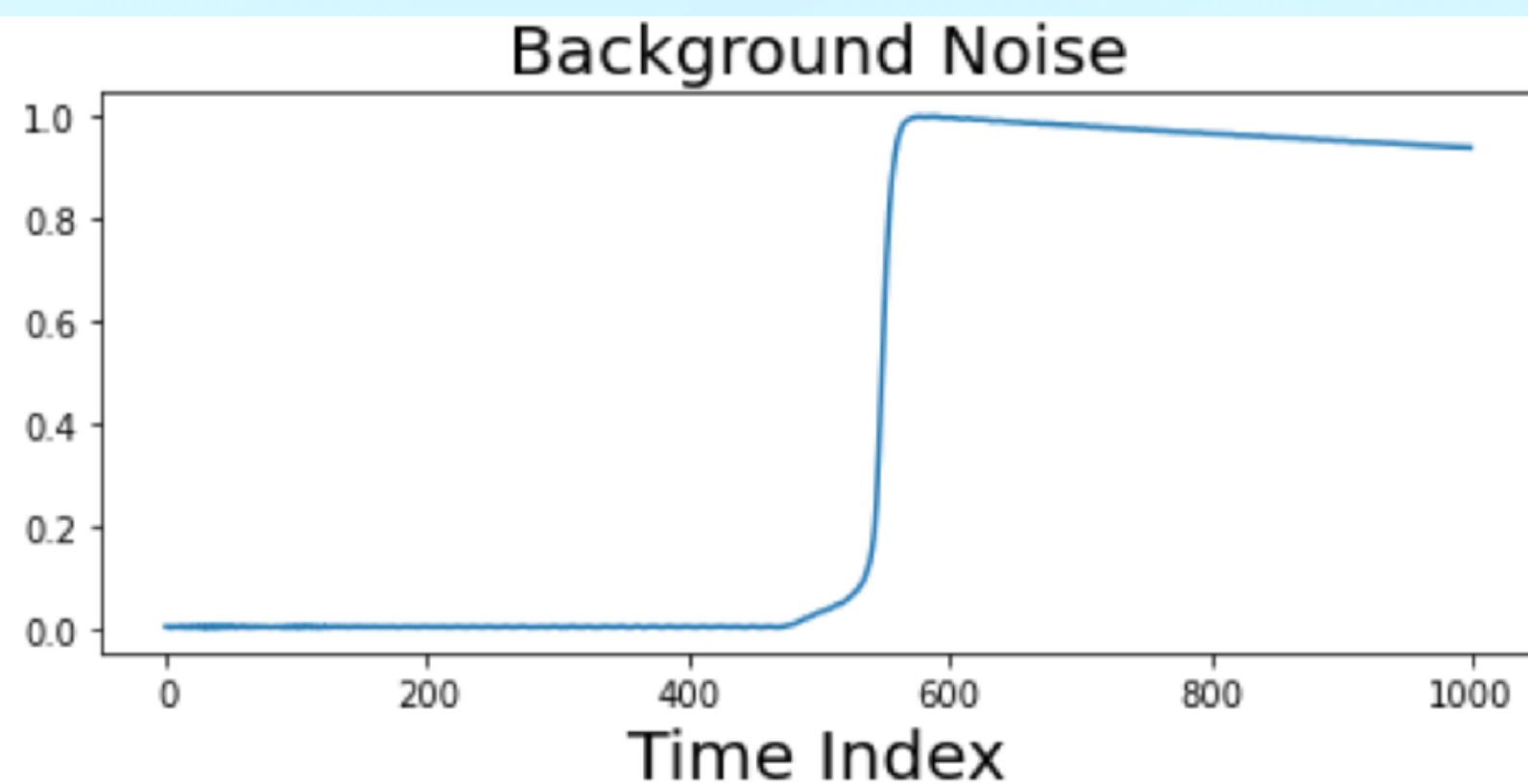
### Elements of NN Layers:

- Input dimension
- Output dimension
- Activation function

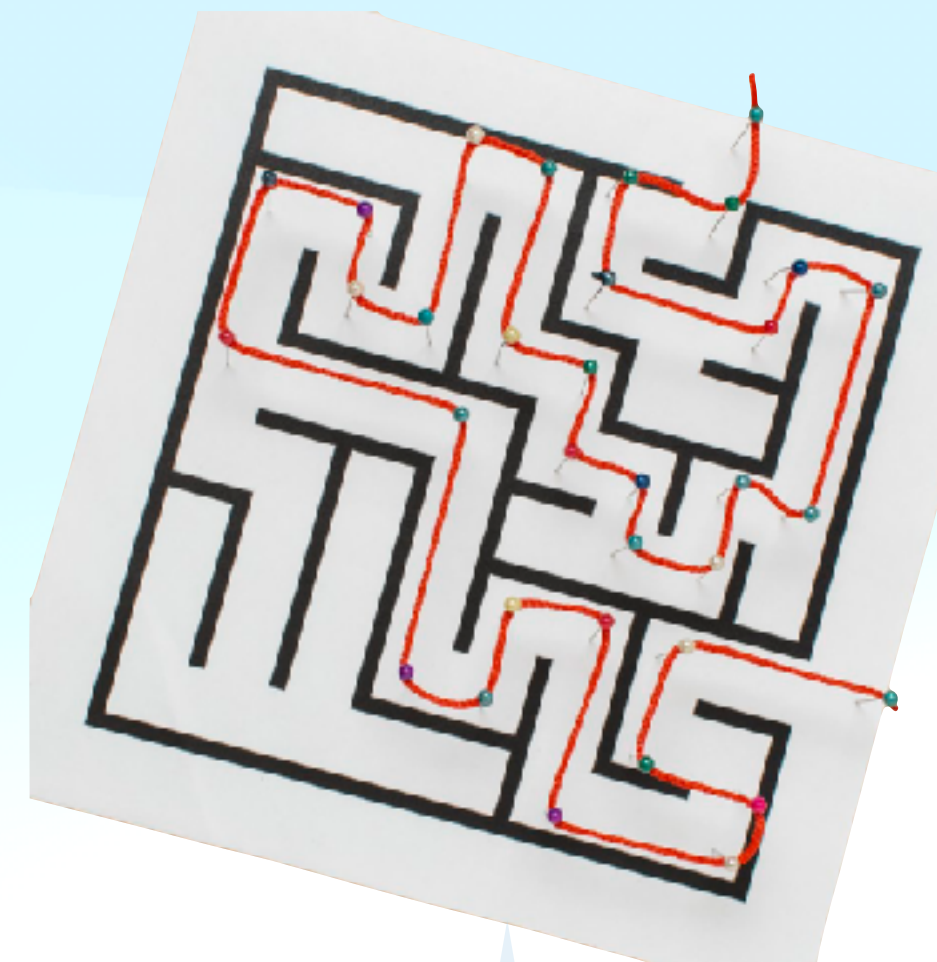




**Time Series Data**  
(BATCH\_SIZE, 1000)



**Model**  
Map input to output



**Signal or  
Background**  
(batch\_size, 1)



**Event Energy**  
(batch\_size, 1)

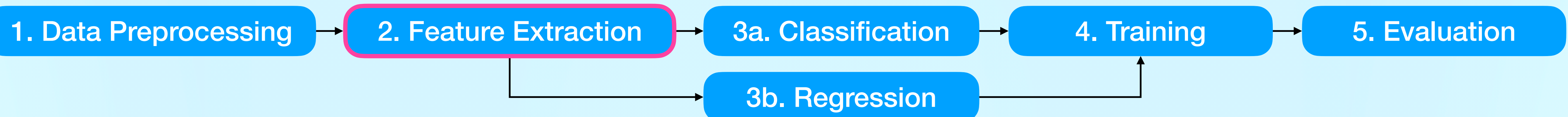


**psd\_label\_low\_avse**  
(batch\_size, 1)

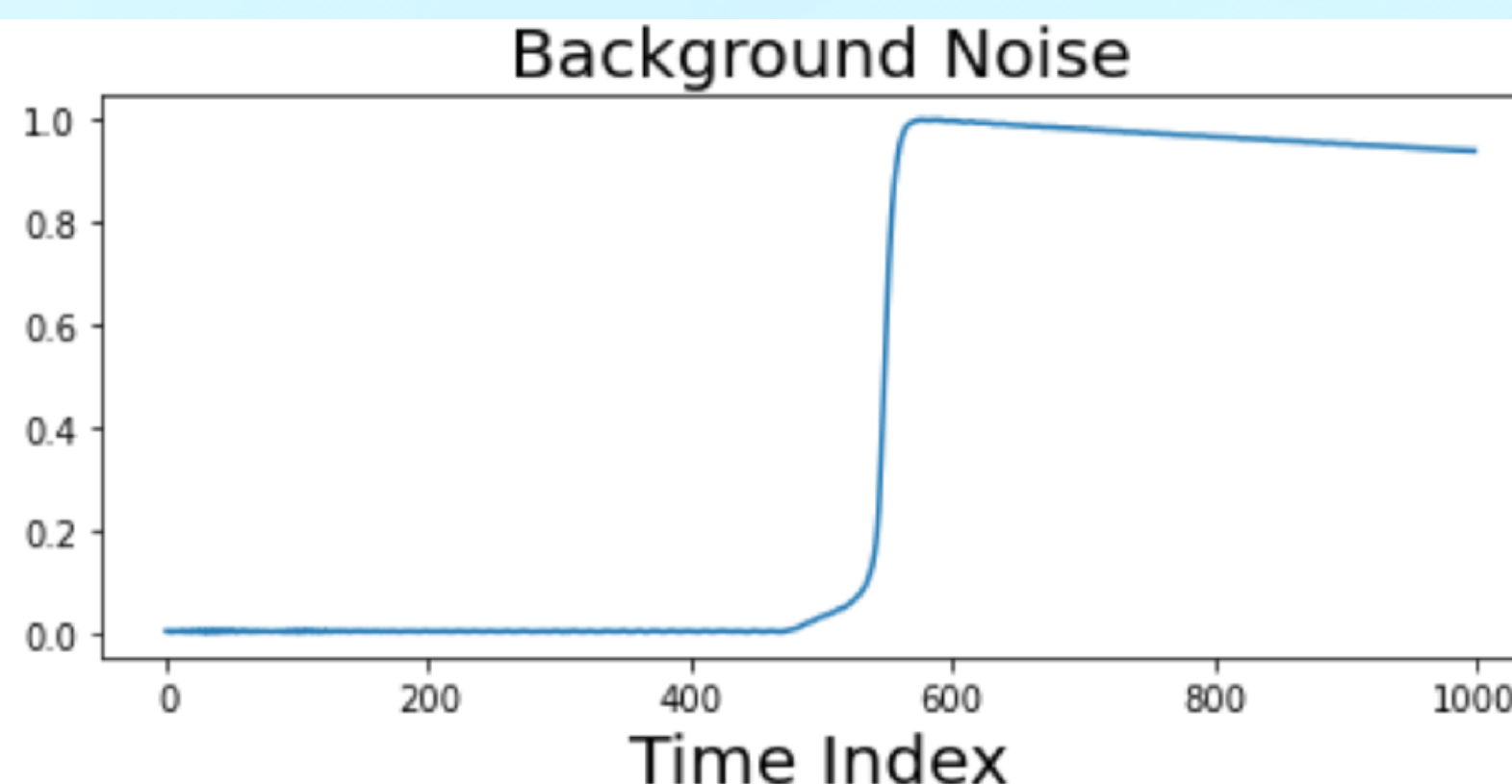
**energy\_label**  
(batch\_size, 1)

## Concept

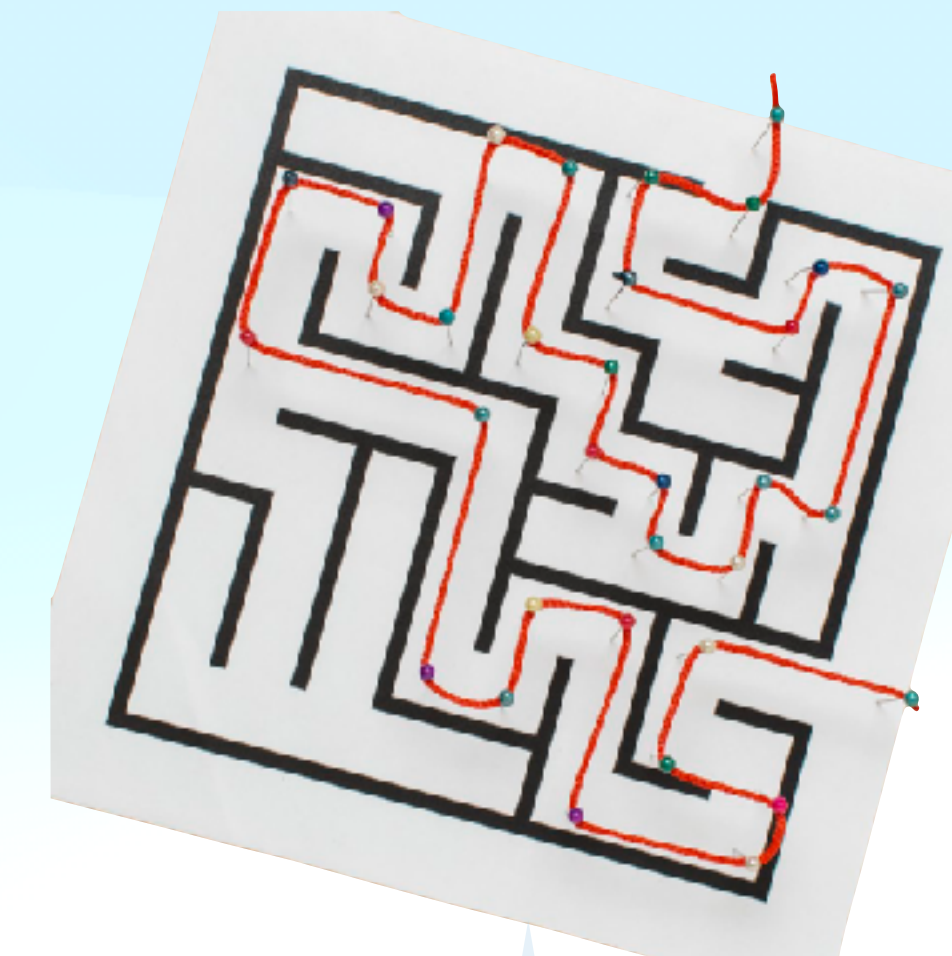
$NNLayer(1000, 512) \rightarrow \sigma$   
 $\rightarrow NNLayer(512, 256) \rightarrow \sigma$   
 $\rightarrow NNLayer(256, 32) \rightarrow \sigma$   
 $\rightarrow NNLayer(32, 1) \rightarrow \sigma$



**Time Series Data**  
(BATCH\_SIZE, 1000)



**Model**  
Map input to output



**Signal or  
Background**  
(batch\_size, 1)



**Event Energy**  
(batch\_size, 1)



**psd\_label\_low\_avse**  
(batch\_size, 1)

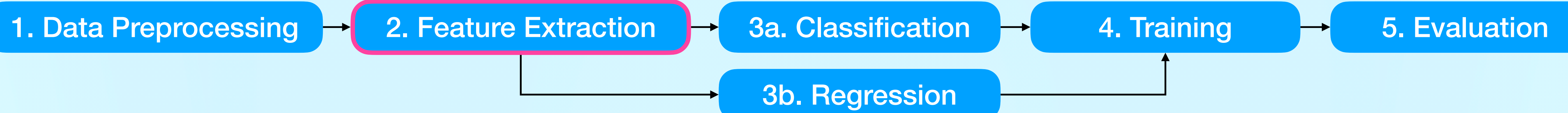
**energy\_label**  
(batch\_size, 1)

## Concept

### Feature Extractor Network

Take raw data as the input and output a low-dimensional vector

$\text{NNLayer}(1000, 512) \rightarrow \sigma$   
 $\rightarrow \text{NNLayer}(512, 256) \rightarrow \sigma$   
 $\rightarrow \text{NNLayer}(256, 32) \rightarrow \sigma$   
 $\rightarrow \text{NNLayer}(32, 1) \rightarrow \sigma$



## Code

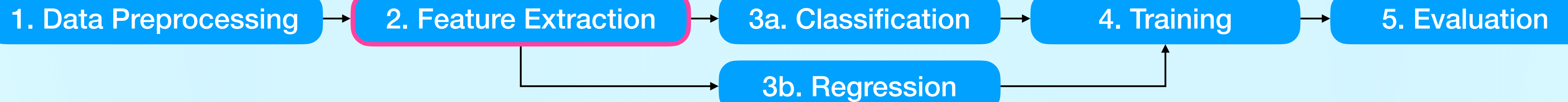
```
class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = nn.Sequential(
            torch.nn.Linear(1000, 512),
            torch.nn.ReLU(),
            torch.nn.Linear(512, 256),
            torch.nn.ReLU(),
            torch.nn.Linear(256, 32),
            torch.nn.ReLU(),
        )

        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)

        return x
```



- **Only called once** when initializing the neural network object
- Define network structures



## Code

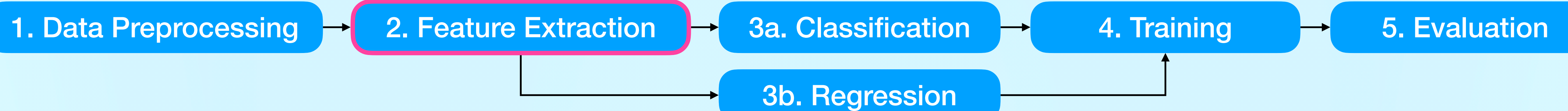
```
class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = nn.Sequential(
            torch.nn.Linear(1000, 512),
            torch.nn.ReLU(),
            torch.nn.Linear(512, 256),
            torch.nn.ReLU(),
            torch.nn.Linear(256, 32),
            torch.nn.ReLU(),
        )

        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)

        return x
```



- **Only called once** when initializing the neural network object
- Define network structures

### Linear Layer:

- Defined with input & output dim



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

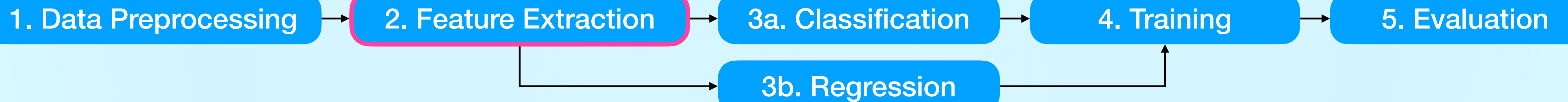
        self.feature_extractor = nn.Sequential(
            torch.nn.Linear(1000, 512),
            torch.nn.ReLU(),
            torch.nn.Linear(512, 256),
            torch.nn.ReLU(),
            torch.nn.Linear(256, 32),
            torch.nn.ReLU(),
        )

        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)

        return x

```



- Only called once when initializing the neural network object
- Define network structures



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = nn.Sequential(
            torch.nn.Linear(1000, 512),
            torch.nn.ReLU(),
            torch.nn.Linear(512, 256),
            torch.nn.ReLU(),
            torch.nn.Linear(256, 32),
            torch.nn.ReLU(),
        )

        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        """
        The forward operation of each training step
        """
        x = self.feature_extractor(x)
        x = self.task_layer(x)

    return x

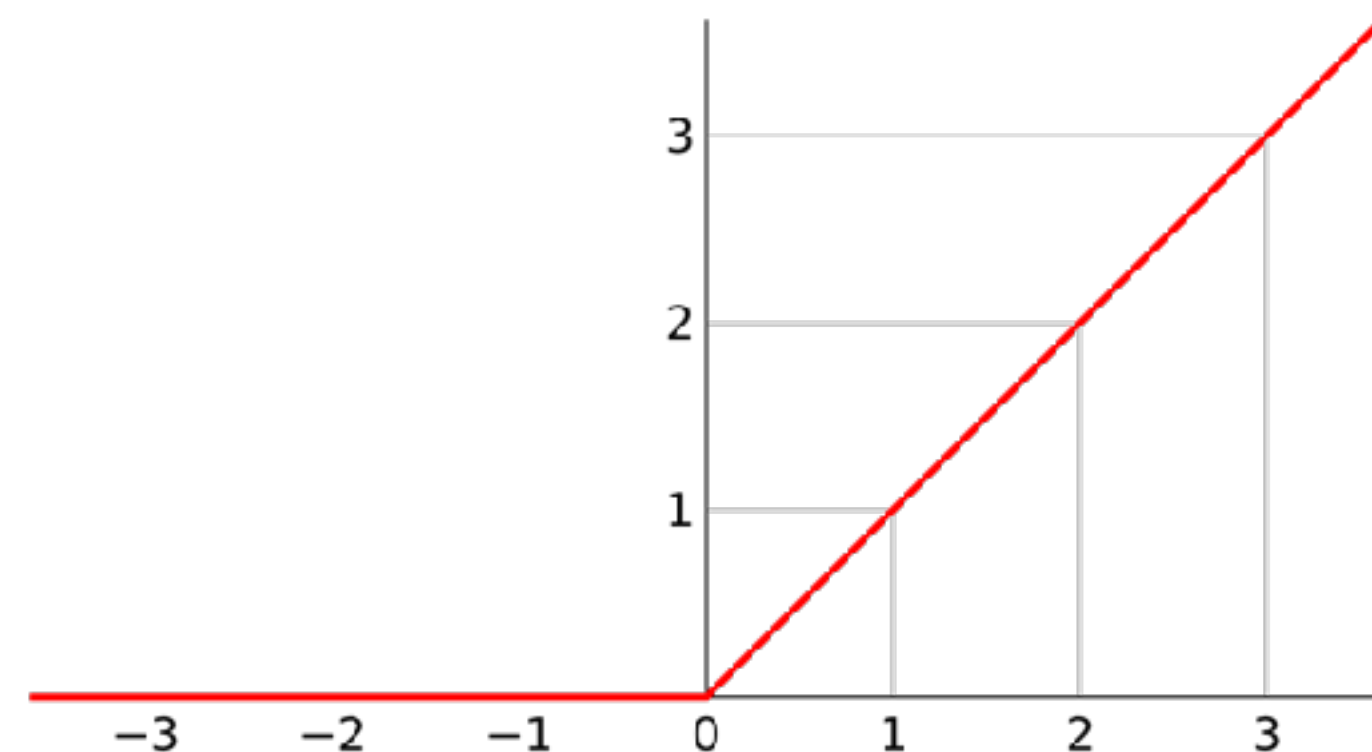
```

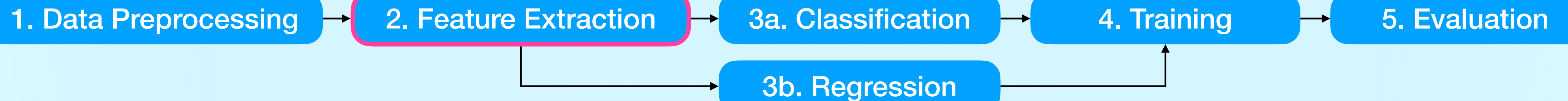
### Linear Layer:

- Defined with input & output dim

### Activation Function:

- Adding non-linearity to NN
- ReLU is most commonly used





- **Only called once** when initializing the neural network object
- Define network structures



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = nn.Sequential(
            torch.nn.Linear(1000, 512),
            torch.nn.ReLU(),
            torch.nn.Linear(512, 256),
            torch.nn.ReLU(),
            torch.nn.Linear(256, 32),
            torch.nn.ReLU(),
        )

        self.task_layer = torch.nn.Linear(32, 1)

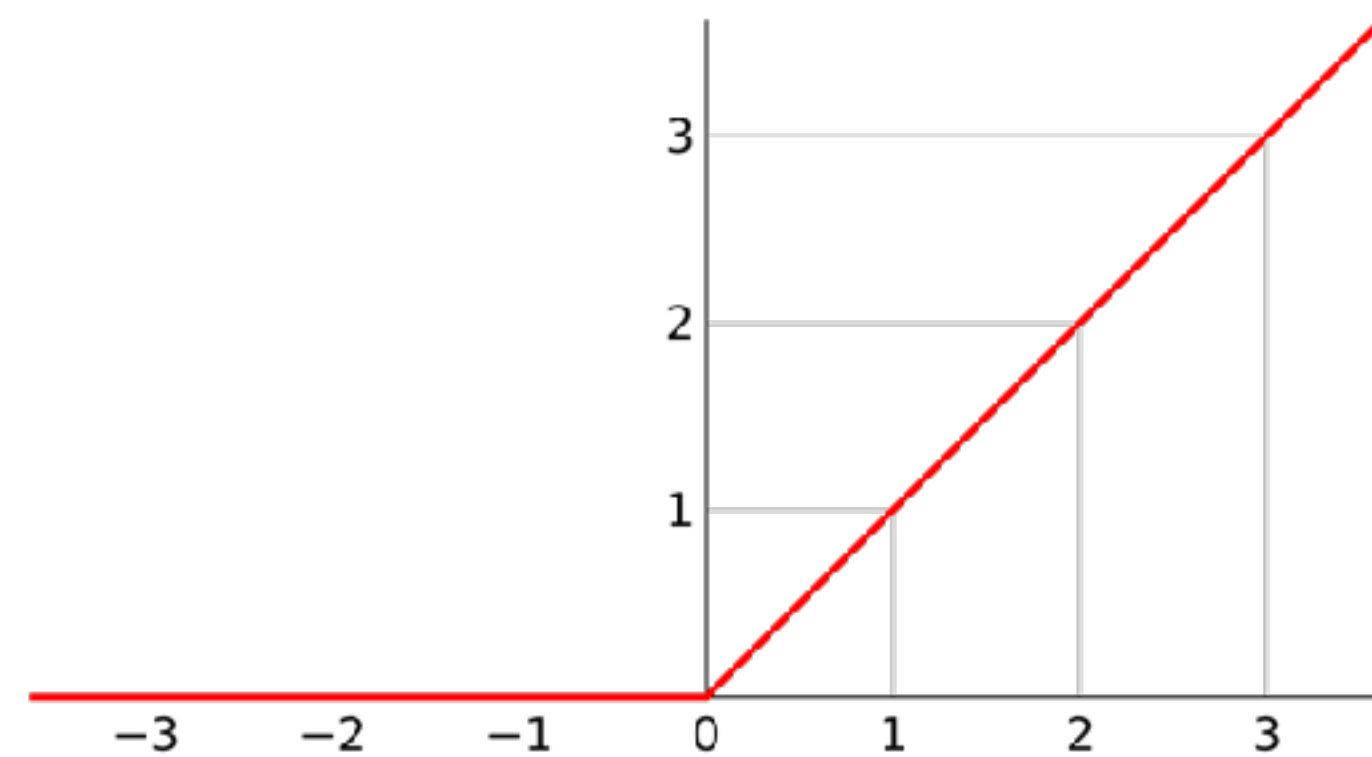
    def forward(self, x):
        """
        The forward operation of each training step
        """
        x = self.feature_extractor(x)
        x = self.task_layer(x)

    return x

```

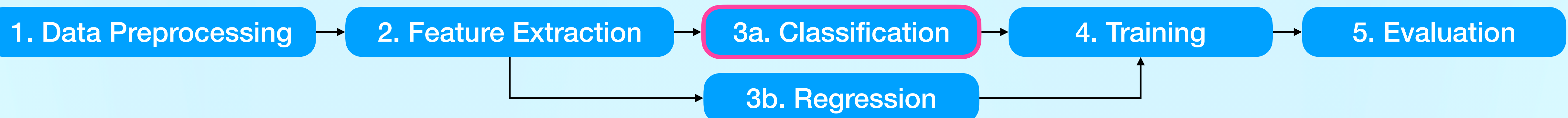
- Linear Layer:**
- Defined with input & output dim

- Activation Function:**
- Adding non-linearity to NN
  - ReLU is most commonly used

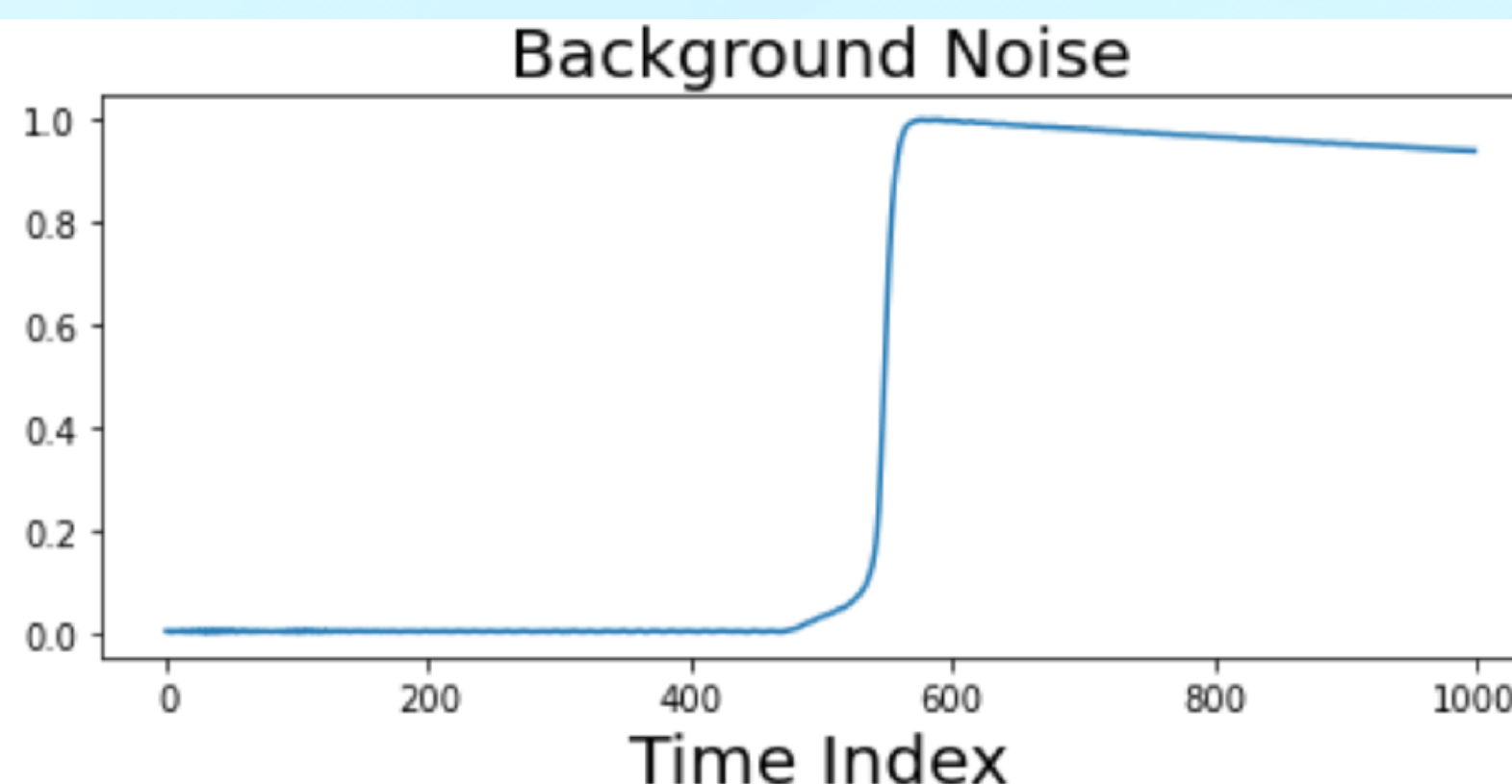


- Forward Pass:**
- Feed data through the neural network to obtain desired outputs
    - (BS, 1000,) → (BS, 1)
  - **Called multiple times** during training and validation

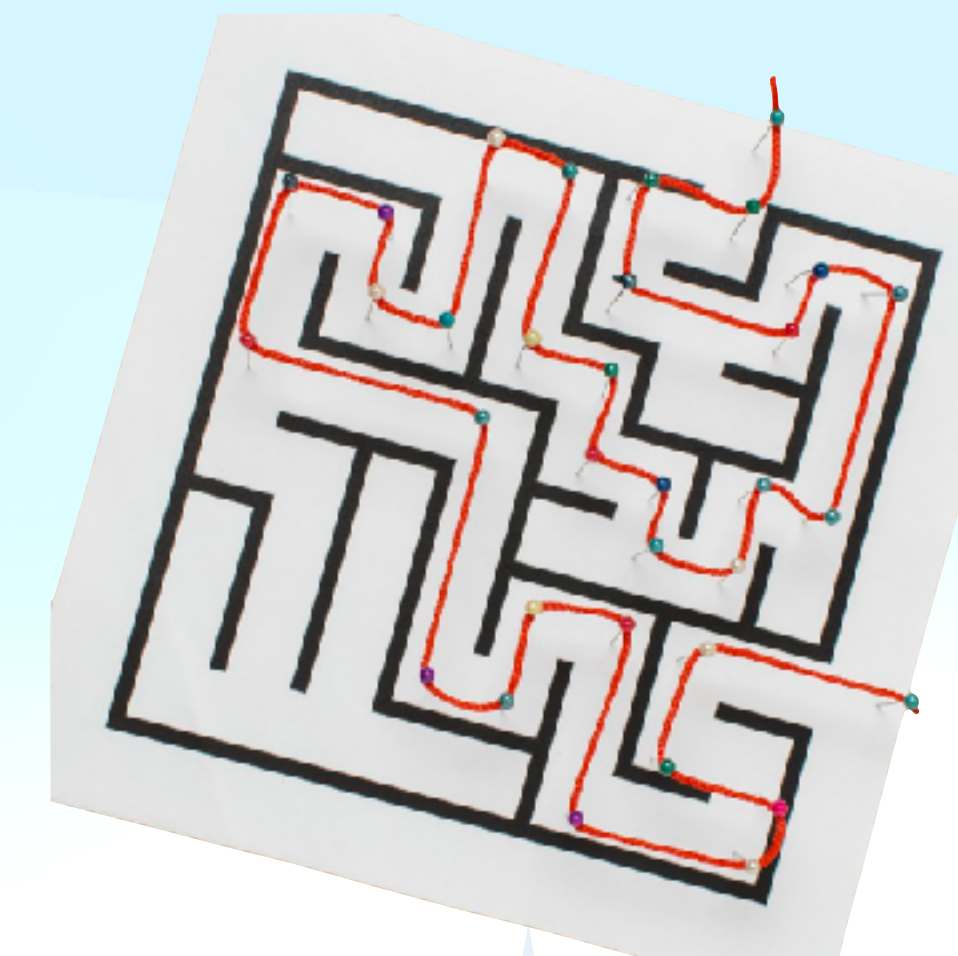
**Backward Pass** will be discussed in Sec. 4!



**Time Series Data**  
(BATCH\_SIZE, 1000)



**Model**  
Map input to output



**Signal or  
Background**  
(batch\_size, 1)



**Event Energy**  
(batch\_size, 1)



**psd\_label\_low\_avse**  
(batch\_size, 1)

**energy\_label**  
(batch\_size, 1)

## Concept

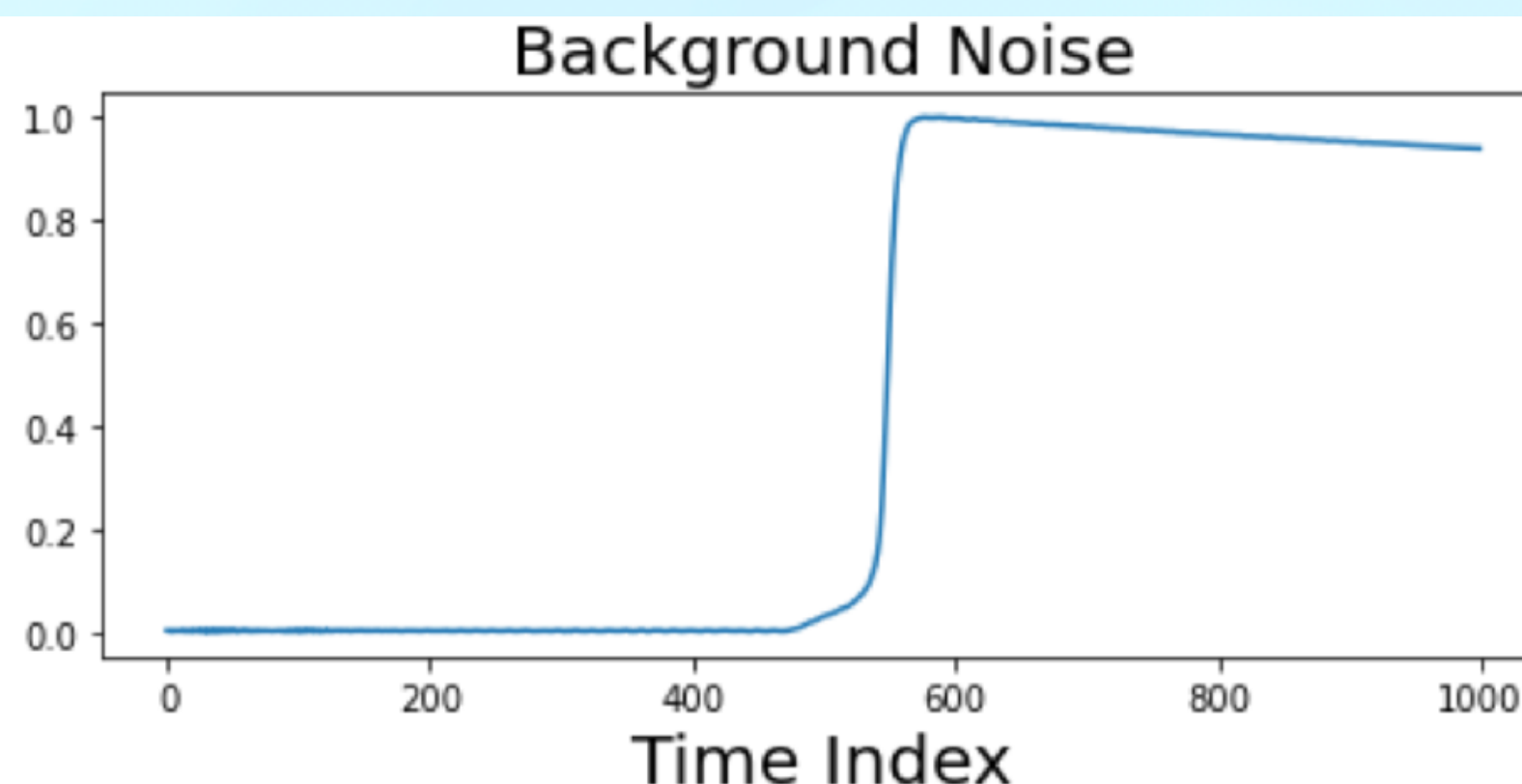
### Feature Extractor Network

Take raw data as the input and output a low-dimensional vector

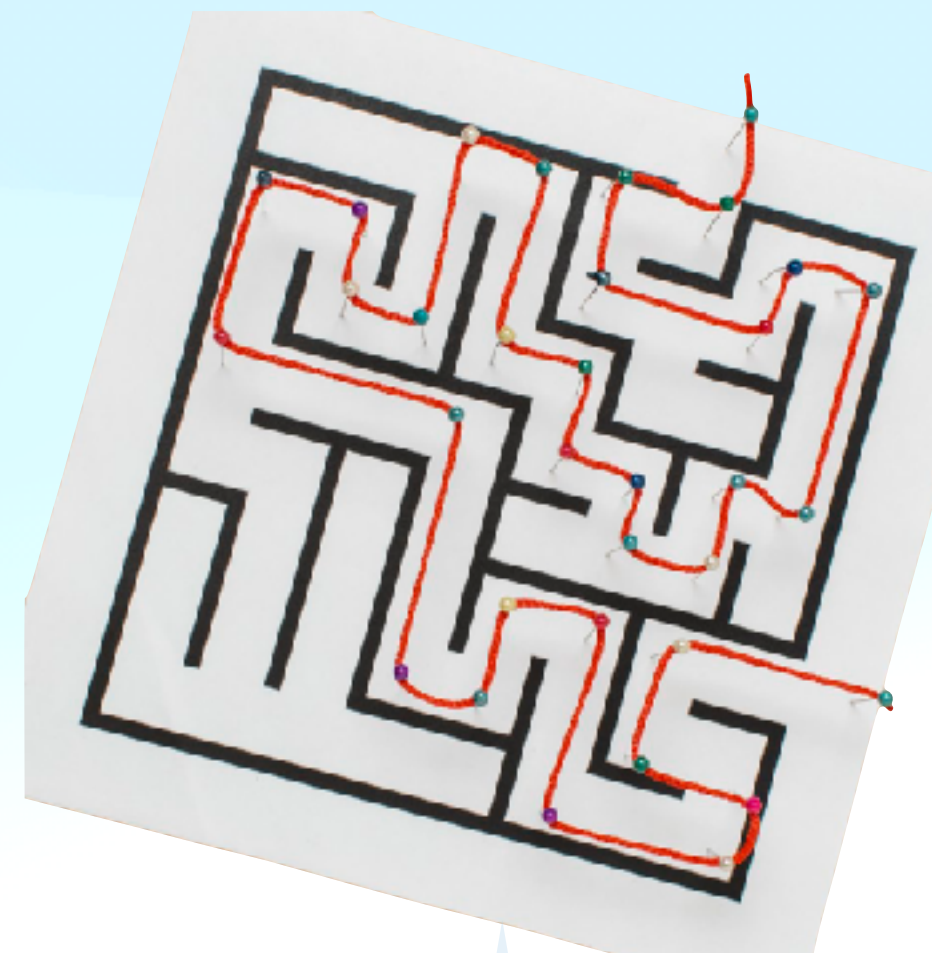
$NNLayer(1000, 512) \rightarrow \sigma$   
 $\rightarrow NNLayer(512, 256) \rightarrow \sigma$   
 $\rightarrow NNLayer(256, 32) \rightarrow \sigma$   
 $\rightarrow NNLayer(32, 1) \rightarrow \sigma$



**Time Series Data**  
(BATCH\_SIZE, 1000)



**Model**  
Map input to output



**Signal or  
Background**  
(batch\_size, 1)



**psd\_label\_low\_avse**  
(batch\_size, 1)

**Event Energy**  
(batch\_size, 1)



**energy\_label**  
(batch\_size, 1)

## Concept

### Feature Extractor Network

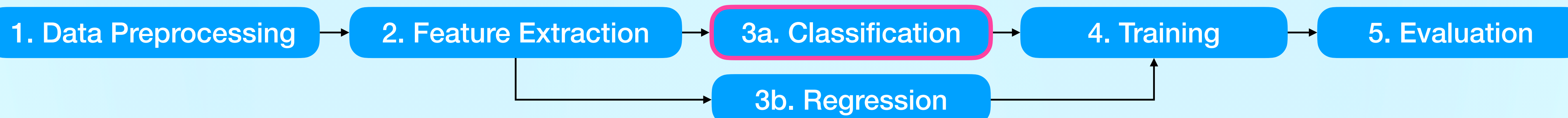
Take raw data as the input and output a low-dimensional vector

$NNLayer(1000, 512) \rightarrow \sigma$   
 $\rightarrow NNLayer(512, 256) \rightarrow \sigma$   
 $\rightarrow NNLayer(256, 32) \rightarrow \sigma$   
 $\rightarrow NNLayer(32, 1) \rightarrow \sigma$

## Concept

### Task Module: Task Layer + Loss Function

- **Task Layer:** Take low-dimensional vector as input and produce a value/vector as **output**
- **Loss Function:** produce a quantitative measure evaluating how well your algorithm models your dataset
- Minimizing the loss function means that the **model output** reproduces the **label** better



## BOLTZMANN ENTROPY

Boltzmann's Constant

$$S = k \cdot \log W$$

The number of real microstates corresponding to the gas's macrostate

## INFORMATION ENTROPY

Probability of state  $i$

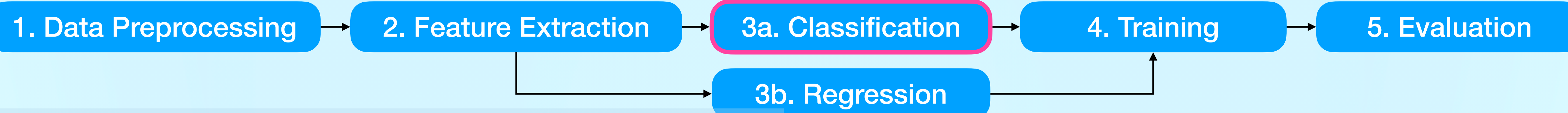


Theory

$$H = \sum_i p_i \log \frac{1}{p_i} = - \sum_i p_i \log p_i$$

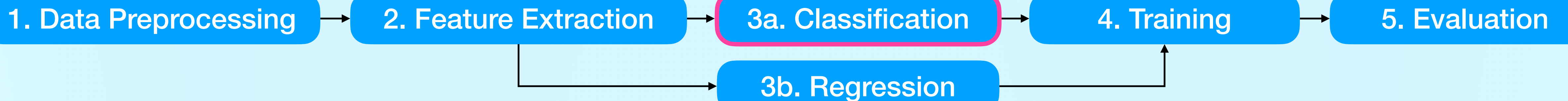
Optimal coding length

The number of states in state  $i$  assuming all states have equal probability



## Theory

**Binary entropy:**  $H(x) = p \log \frac{1}{p} - (1 - p) \log \frac{1}{1 - p}$



## Theory

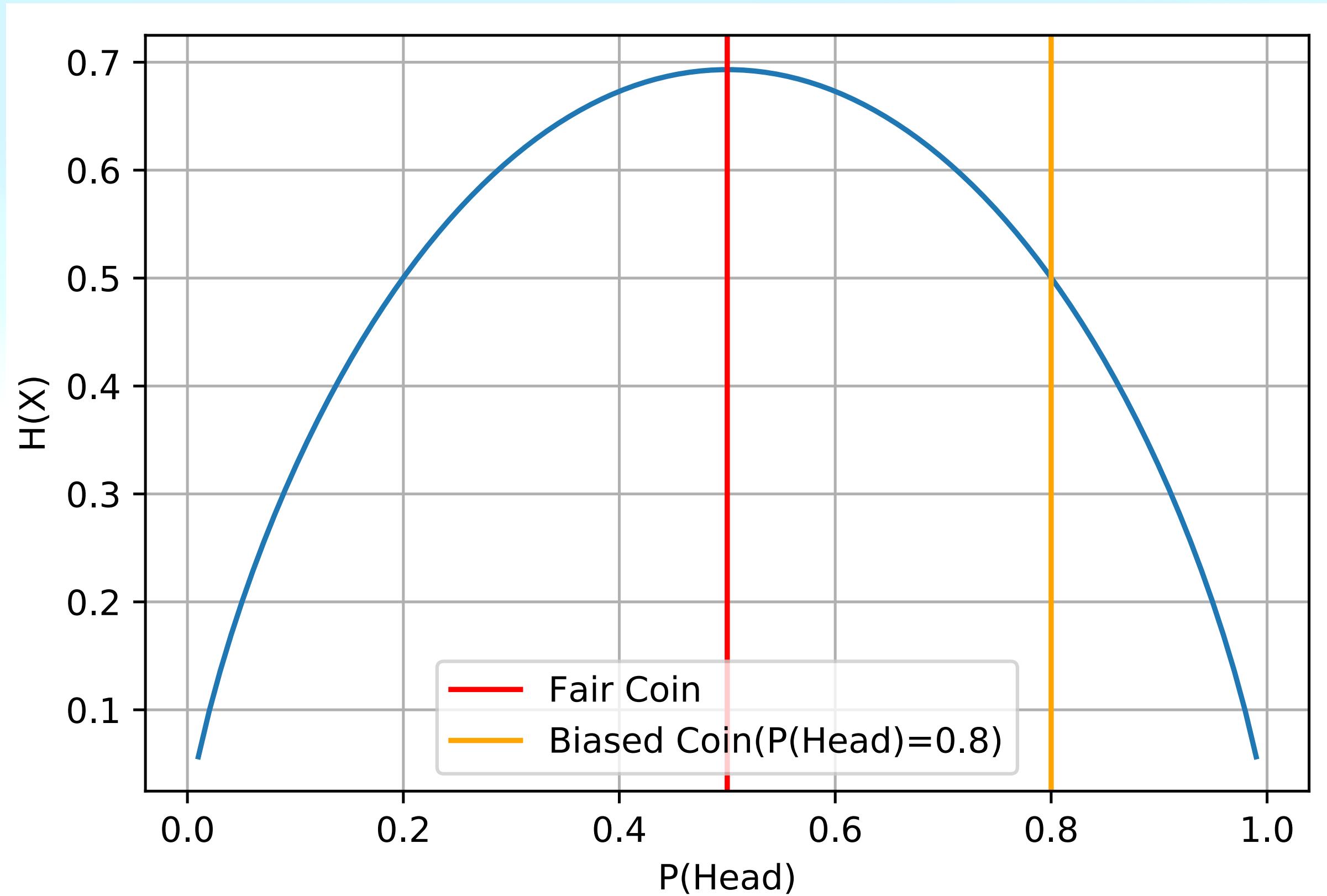
**Binary entropy:**  $H(x) = p \log \frac{1}{p} - (1 - p) \log \frac{1}{1 - p}$

Suppose we are tossing a **fair coin**:

- That is, the probability of head (H) and tail (T) are equal
- $H(X) = \frac{1}{2} \log \frac{1}{1/2} + \frac{1}{2} \log \frac{1}{1/2} = \log 2 \approx 0.6931$

Suppose we have an **unfair coin** where  $P(\text{Head}) = 0.8$  :

- $H(X) = 0.8 \log \frac{1}{0.8} + 0.2 \log \frac{1}{0.2} \approx 0.5$





## Theory

**Binary entropy:**  $H(x) = p \log \frac{1}{p} - (1 - p) \log \frac{1}{1 - p}$

Suppose we are tossing a **fair coin**:

- That is, the probability of head (H) and tail (T) are equal
- $H(X) = \frac{1}{2} \log \frac{1}{1/2} + \frac{1}{2} \log \frac{1}{1/2} = \log 2 \approx 0.6931$

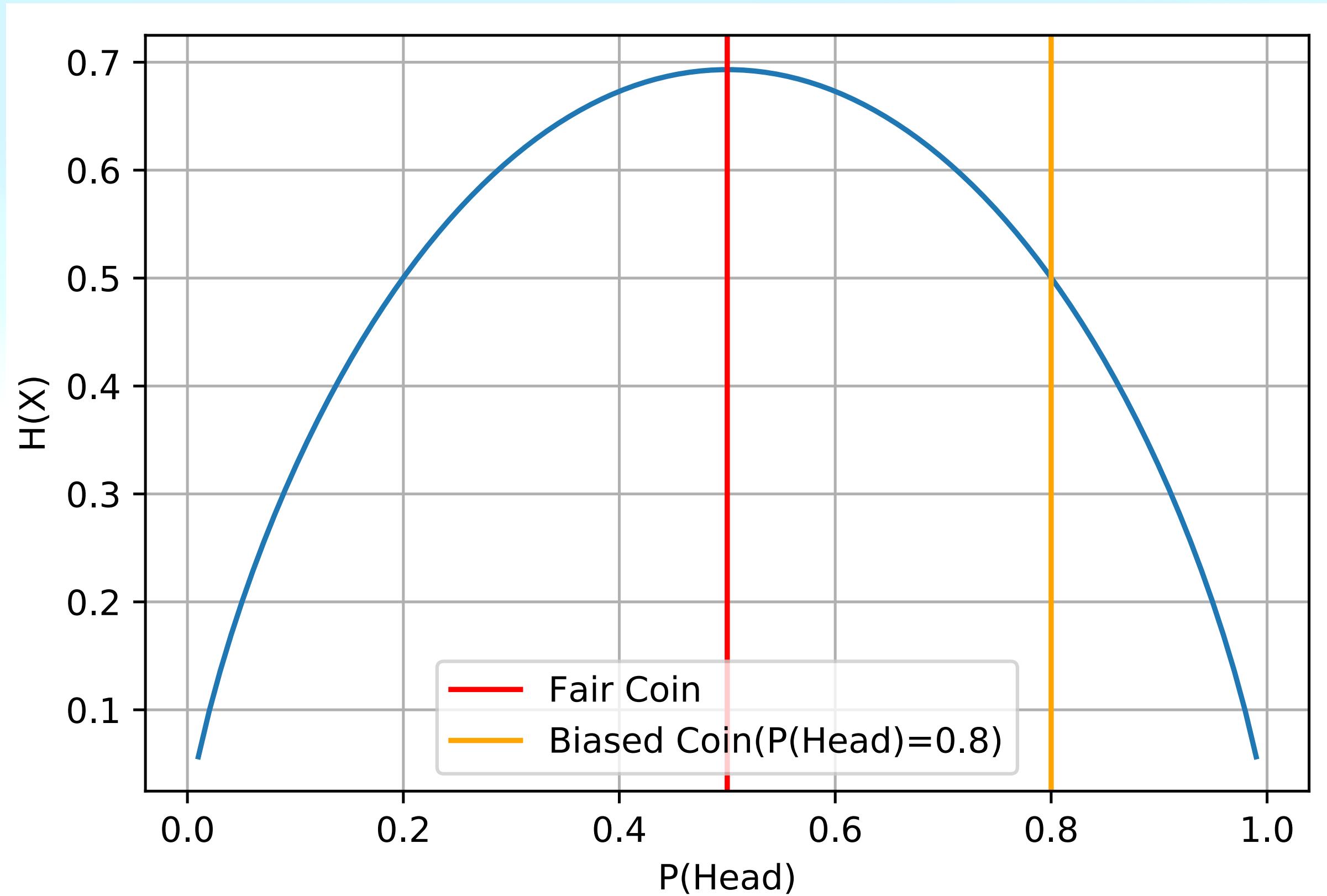
Suppose we have an **unfair coin** where  $P(\text{Head}) = 0.8$  :

- $H(X) = 0.8 \log \frac{1}{0.8} + 0.2 \log \frac{1}{0.2} \approx 0.5$

## Concept

Information entropy is the **average amount of surprise** we measure

- For a fair coin, it is hard to predict the outcome of next toss, so the average surprisal is **high** and thus **high entropy**
- For a unfair coin, the next outcome is likely to be a head, so the average surprisal is **low** and thus **low entropy**



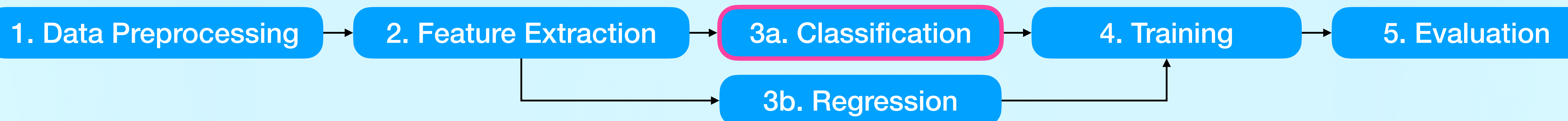


## Theory

**Cross Entropy**  $H(p, q)$  is calculated over two distributions  $p(X)$  and  $q(X)$ :

$$H(p, q) = \sum p(X) \log \frac{1}{q(X)}$$

- Suppose we have a classification task to separate neutrino signals from backgrounds
- The **ground truth distribution**  $p(X)$  follows the distribution of labels
- On the other hand, we build up a neural network, which analyze every single waveform to produce an **output distribution**  $q(X)$



## Theory

**Cross Entropy**  $H(p, q)$  is calculated over two distributions  $p(X)$  and  $q(X)$ :

$$H(p, q) = \sum p(X) \log \frac{1}{q(X)}$$

- Suppose we have a classification task to separate neutrino signals from backgrounds
- The **ground truth distribution**  $p(X)$  follows the distribution of labels
- On the other hand, we build up a neural network, which analyze every single waveform to produce an **output distribution**  $q(X)$

## Concept

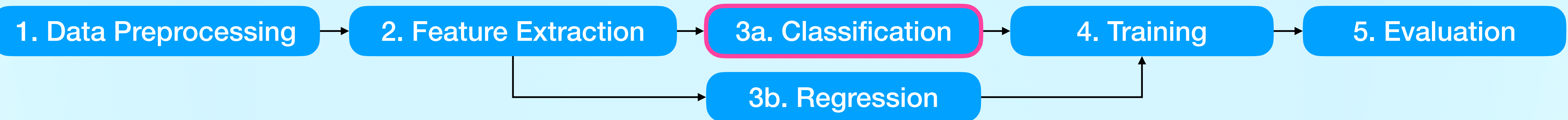
**Binary Cross Entropy:** label is either 1 or 0

$$H = - [p \cdot \log(q) + (1 - p) \cdot \log(1 - q)]$$

## Concept

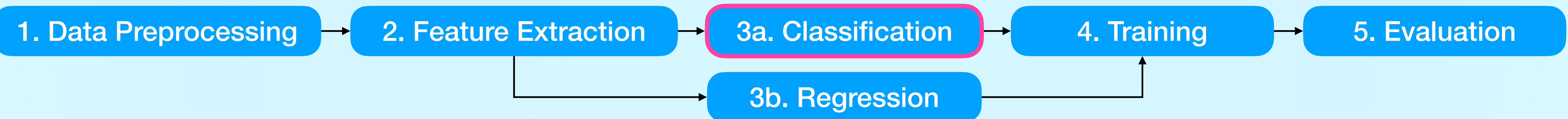
**Cross Entropy:** label contains n classes

$$H = - \sum \vec{p} \cdot \log(\vec{q}) \quad \vec{p} = \{1, 0, 0, \dots, 0\}$$



**Information Entropy** measures the average amount of surprise

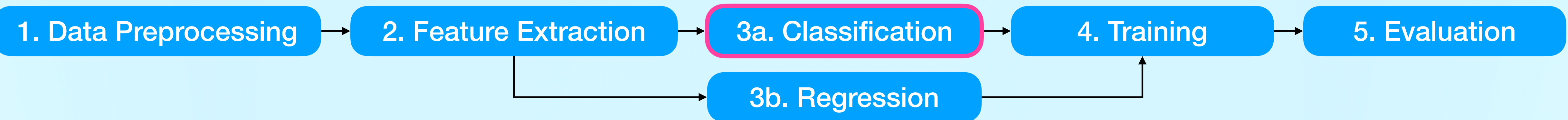




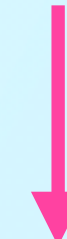
**Information Entropy** measures the average amount of surprise



**Cross Entropy** measure the average amount of surprise from **network output distribution**  $q(X)$ , given that the **ground truth distribution** follows  $p(X)$



**Information Entropy** measures the average amount of surprise



**Cross Entropy** measure the average amount of surprise from **network output distribution**  $q(X)$ , given that the **ground truth distribution** follows  $p(X)$

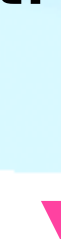




**Information Entropy** measures the average amount of surprise



**Cross Entropy** measure the average amount of surprise from **network output distribution**  $q(X)$ , given that the **ground truth distribution** follows  $p(X)$

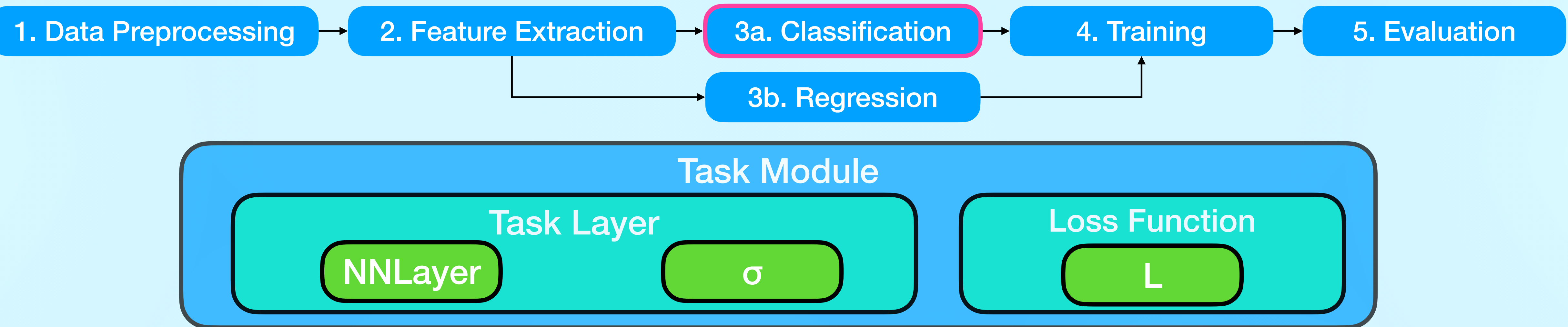


## Concept

**Cross Entropy Loss:** Minimize Cross Entropy is identical to minimizing the surprise of NN output with respect to the ground truth label

- When  $p(\text{Waveform}) = \text{Neutrino}$ ,  $q(\text{Waveform}) \rightarrow \text{Neutrino}$
- When  $p(\text{Waveform}) = \text{Background}$ ,  $q(\text{Waveform}) \rightarrow \text{Background}$

Lower Cross Entropy loss means better separation between neutrino signal and background



## Concept

### Binary Classification 1

**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No. between  $[-\inf, \inf]$

- After training, it can be considered as a “**classification score**”:
  - Higher score means the answer is more likely “yes”
  - Lower score means the answer is more likely “no”
  - A **threshold** is needed to distinguish “yes” from “no”

$\sigma$ : `torch.sigmoid(x)`

- Sigmoid function  $\sigma(x) = 1/(1 + e^x)$  maps input from  $[-\inf, \inf]$  to  $[0, 1]$

**Loss Function:** `torch.nn.BCELoss()`

- Input: has to be a number between  $[0, 1]$
- Target: has to be either 0 or 1, cannot be other number

## Concept

### Binary Classification 2

**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No. between  $[-\inf, \inf]$

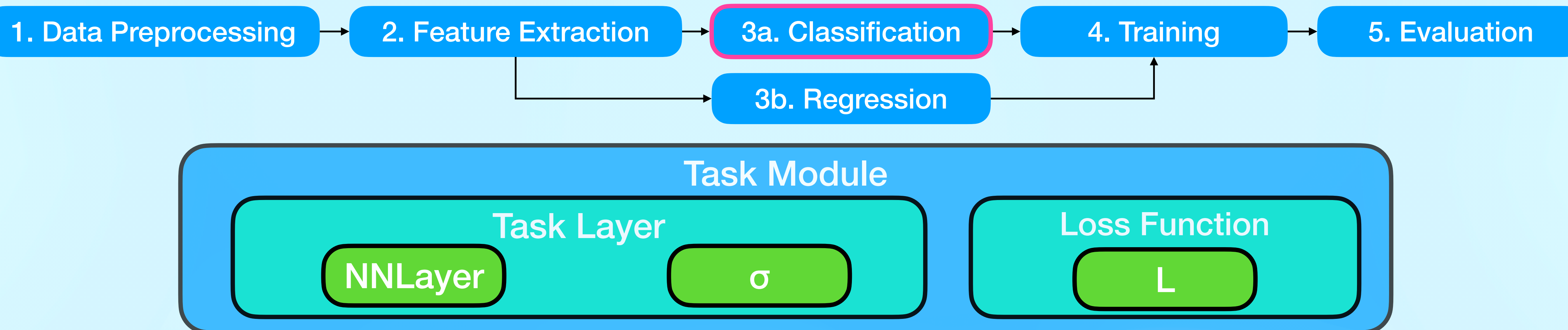
After training, it can be considered as a “**classification score**”:

- Higher score means the answer is more likely “yes”
- Lower score means the answer is more likely “no”
- A **threshold** is needed to distinguish “yes” from “no”

$\sigma$ : [None](#)

**Loss Function:** [torch.nn.BCEWithLogitsLoss\(\)](#)

- Input: [any range between  \$\[-\inf, \inf\]\$](#)
- Target: has to be either 0 or 1, cannot be other number



## Concept

### Binary Classification 3

**Task Layer:**  $NNLayer(32, 2) \rightarrow$  two float point No. between  $[-\inf, \inf]$

- After training, it can be considered as a “**classification decision**”:
  - Assign meaning to the two numbers (1<sup>st</sup> - yes, 2<sup>nd</sup> - no)
  - The larger number of the two represents the one we select
  - No **threshold** needed

$\sigma$ : None

**Loss Function:** `torch.nn.CrossEntropyLoss()`

- Input: array of size 2 with two number between  $[-\inf, \inf]$
- Target: the **array indices** of correct choice

## Concept

### Multiclass Classification

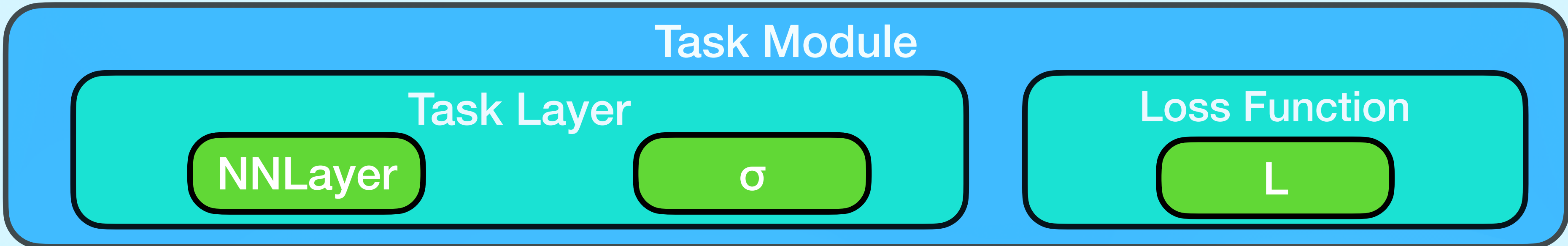
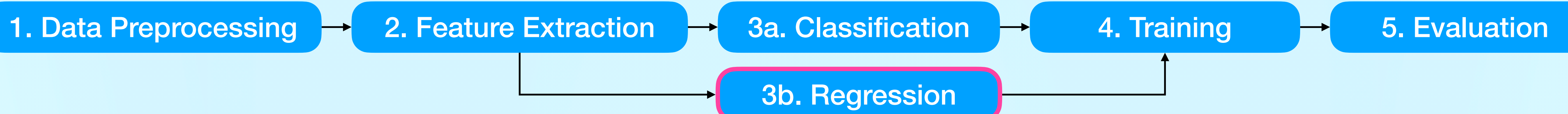
**Task Layer:**  $NNLayer(32, n) \rightarrow$  n float point No. between  $[-\inf, \inf]$

- After training, it can be considered as a “**classification decision**”:
  - Assign meaning to the each numbers (1<sup>st</sup> - C1, 2<sup>nd</sup> - C2, 3<sup>rd</sup> - C3, ....)
  - The largest number represents the one we select
  - No **threshold** needed

$\sigma$ : None

**Loss Function:** `torch.nn.CrossEntropyLoss()`

- Input: array of size  $n$  with two number between  $[-\inf, \inf]$
- Target: the **array indices** of correct choice



## Concept

### Regression 1

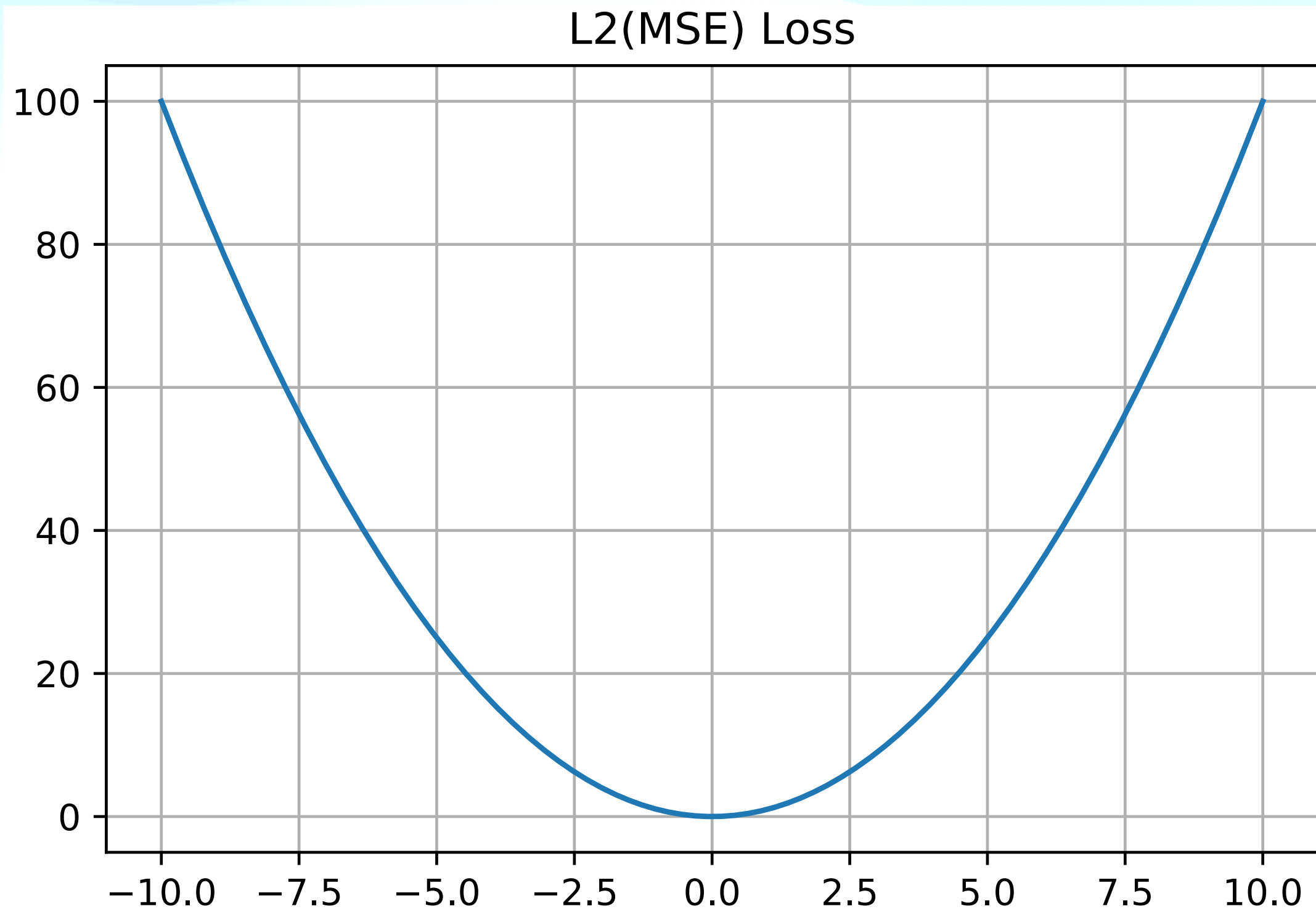
**Task Layer:**  $\text{NNLayer}(32, 1) \rightarrow \text{One float point No. between } [-\infty, \infty]$

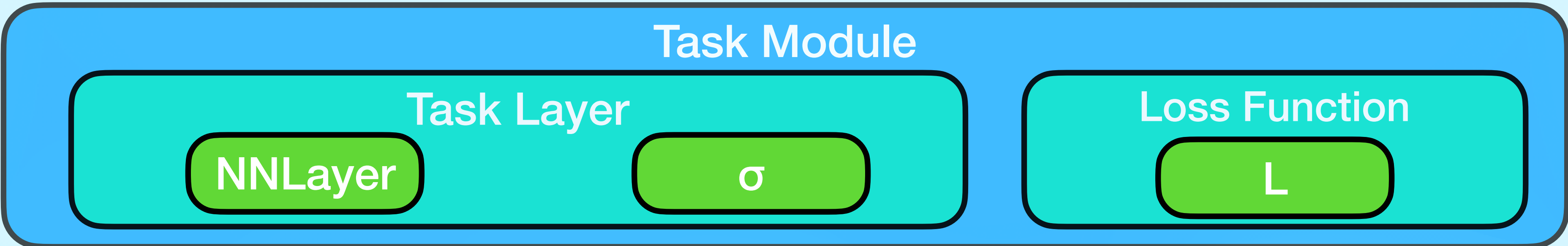
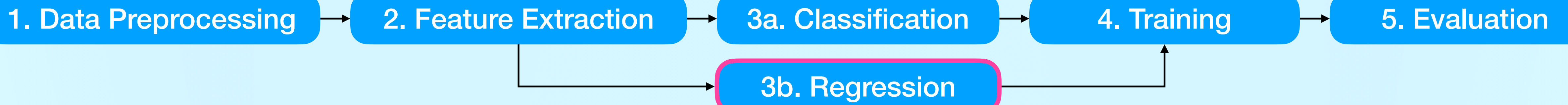
$\sigma$ :

- None if you want to fit a physics quantity like energy
- `torch.sigmoid(x)` if you want to model a percentage like efficiency

**Loss Function:** `torch.nn.MSELoss()`

- $L = (\text{TL\_Output} - \text{Energy})^2$  for energy reconstruction
- Most commonly used, everywhere differentiable
- Gradient explosion with extreme values





## Concept

### Regression 2

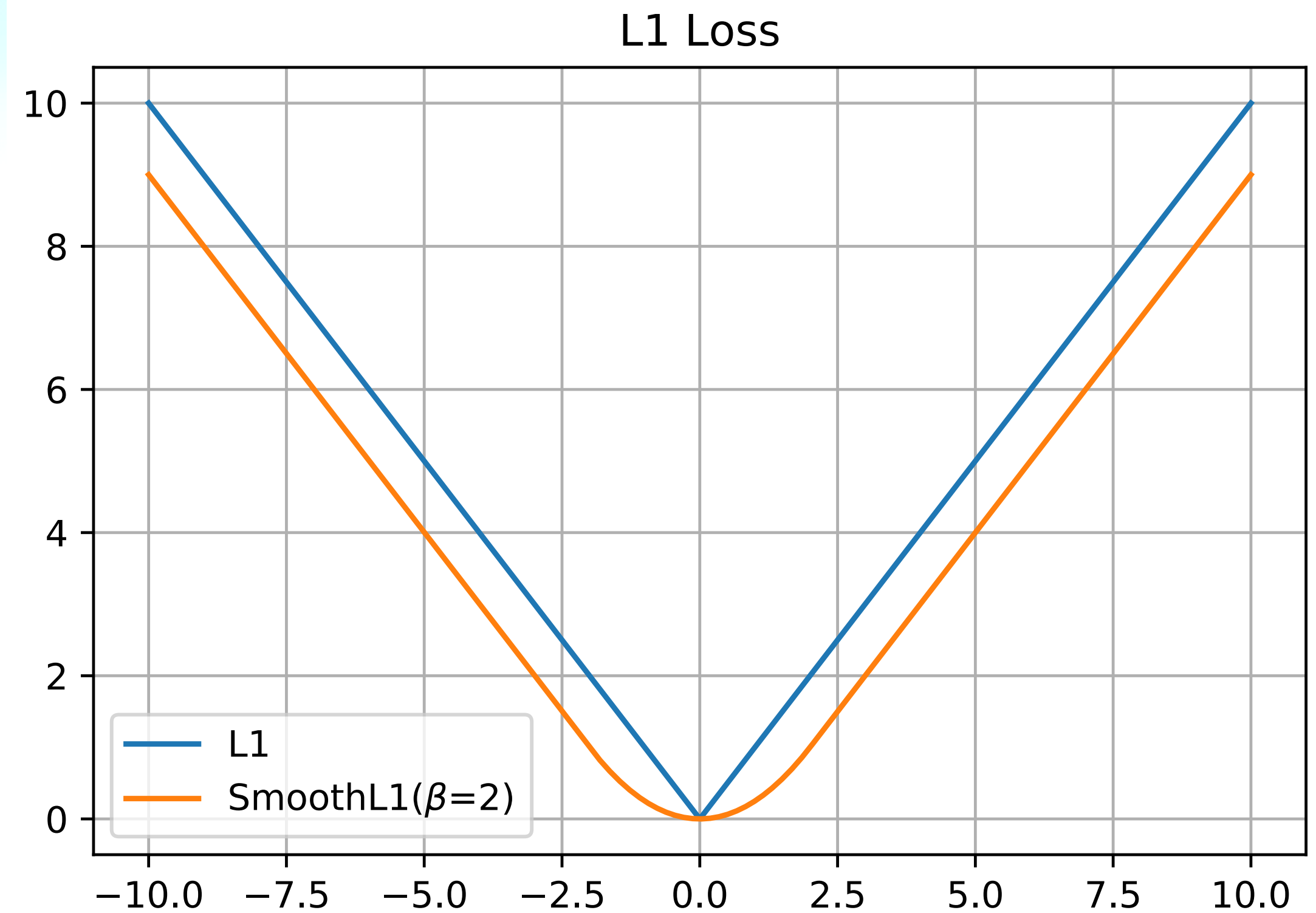
**Task Layer:**  $\text{NNLayer}(32, 1) \rightarrow \text{One float point No. between } [-\infty, \infty]$

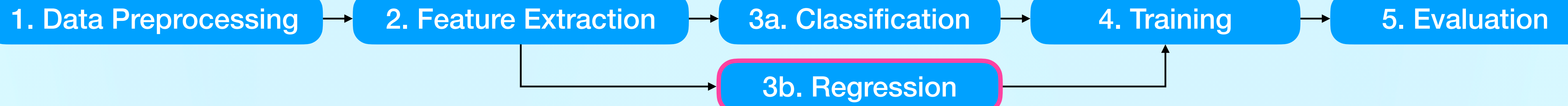
$\sigma$ :

- None if you want to model a physics quantity like energy
- `torch.sigmoid(x)` if you want to model a percentage like efficiency

**Loss Function:** `torch.nn.L1Loss()`

- $L = |\text{TL\_Output} - \text{Energy}|$  for energy reconstruction
- Generally more Robust, but not Not everywhere differentiable
- Sometimes replaced with `torch.nn.SmoothL1Loss()`





## Code

```
class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed

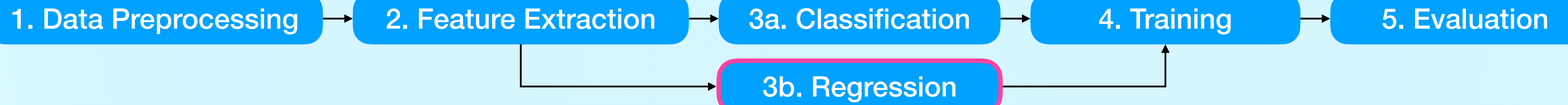
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

        return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)
```



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

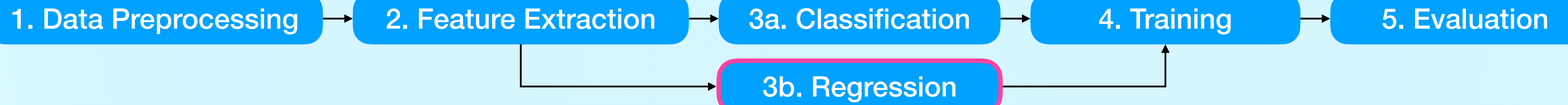
        return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

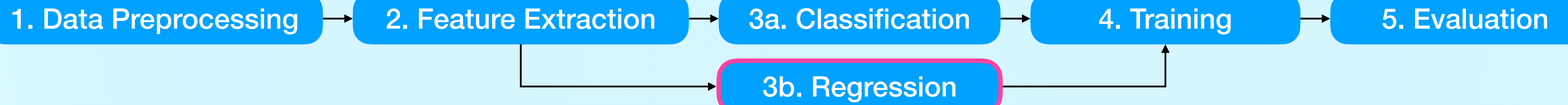
regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

σ: activation function, None for energy regression task since energy could be any values



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

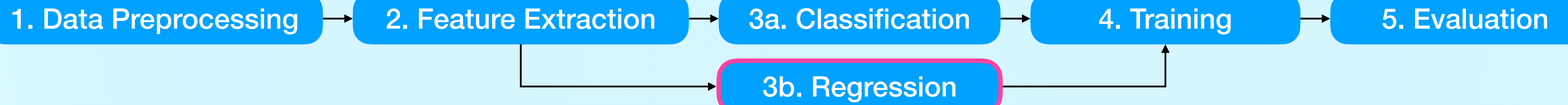
for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

$\sigma$ : activation function, None for energy regression task since energy could be any values

Initialize model as an regressor object



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

$\sigma$ : activation function, None for energy regression task since energy could be any values

Initialize model as an regressor object

Initialize **Loss Function** as an object



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

$\sigma$ : activation function, None for energy regression task since energy could be any values

Initialize model as an regressor object

Initialize **Loss Function** as an object

Feed waveform through the regressor object for output



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

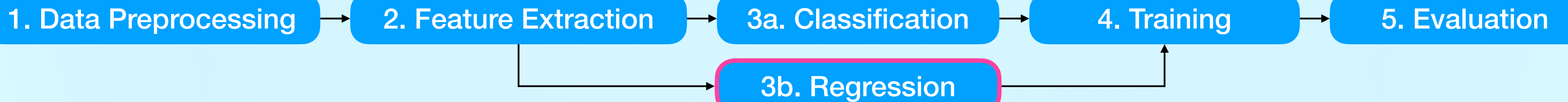
$\sigma$ : activation function, None for energy regression task since energy could be any values

Initialize model as an regressor object

Calculate regression loss between regressor output and true energy

Initialize **Loss Function** as an object

Feed waveform through the regressor object for output



## Code

```

class FCNet(nn.Module):
    def __init__(self):
        super(FCNet, self).__init__()

        self.feature_extractor = #Already Discussed
        self.task_layer = torch.nn.Linear(32, 1)

    def forward(self, x):
        ...
        The forward operation of each training step of the neural network
        ...
        x = self.feature_extractor(x)
        x = self.task_layer(x)
        #x = torch.sigmoid(x)

    return x

regressor = FCNet() # Change here to try different networks
criterion = torch.nn.L1Loss()

for i, (waveform, label, energy) in tqdm(enumerate(train_loader)):
    #Pull out 1 event from the dataset
    outputs = regressor(waveform)
    loss = criterion(outputs, energy)

```

**Task Layer:** output one float point number

$\sigma$ : activation function, None for energy regression task since energy could be any values

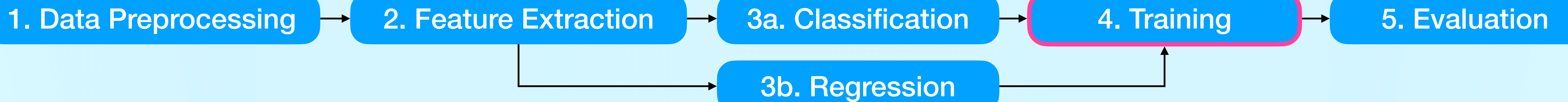
Initialize model as an regressor object

Calculate regression loss between regressor output and true energy

Replace **Task Layer**,  $\sigma$ , and **Loss Function** using the previously-provided concept templates to achieve different tasks!

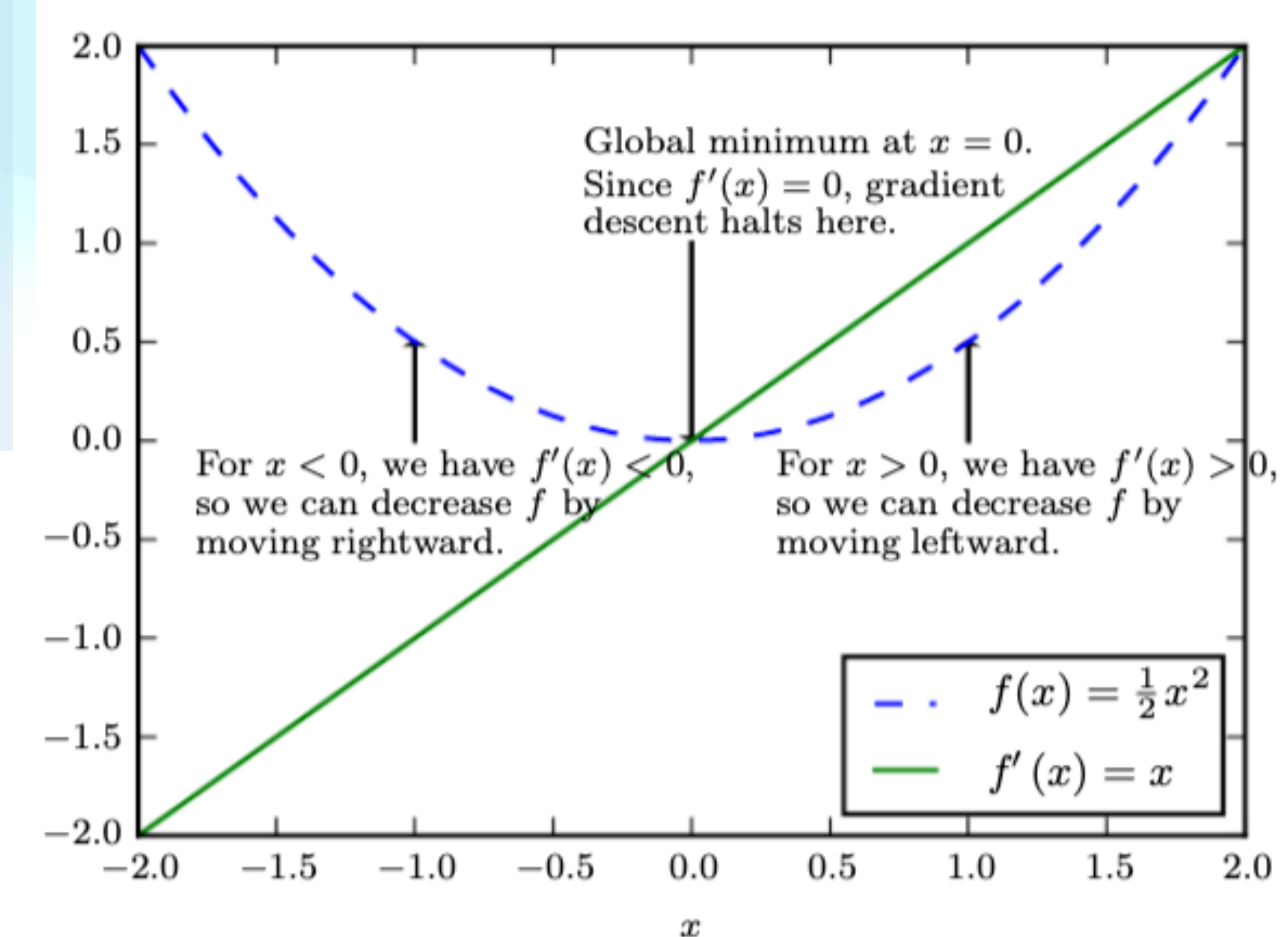
Initialize **Loss Function** as an object

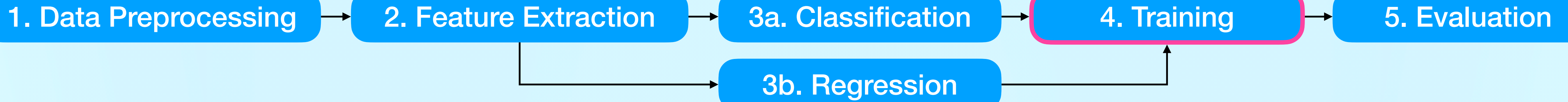
Feed waveform through the regressor object for output



## Concept

- Training of neural network is a **gradient descent** optimization process:
  - To find  $\operatorname{argmax}_x f(x)$ , we calculate the gradient  $\nabla_x f(x)$
  - Moving  $x$  in the opposite direction of gradient:  $x' = x - \gamma \nabla_x f(x)$
  - $\gamma$  is the **learning rate** of gradient descent
- Mainstream machine learning optimizers [Adam](#), [AdaGrad](#), [RMSprop](#) are first order optimization algorithms that only utilize gradient
- There are second order optimization algorithms which utilizes the Hessian matrix to avoid poorly conditioned probability space
- $$f(x^{(0)} - \gamma g) = f(x^{(0)}) - \gamma g^T g + \frac{1}{2} \gamma^2 g^T H g$$

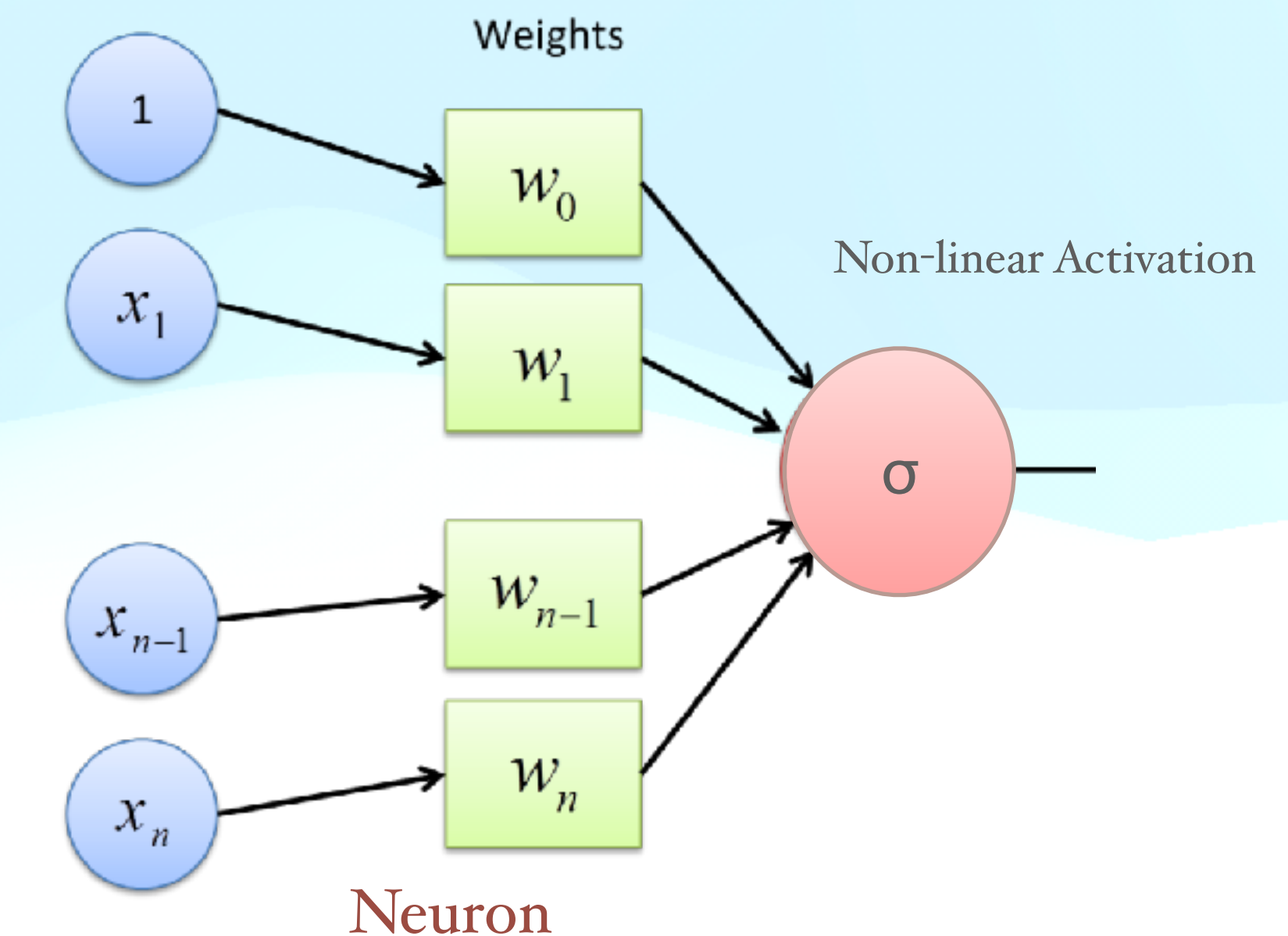




## Theory

Expression of Neural Network:

- One Layer:  $\hat{y} = \sigma(\alpha_m^T \vec{x}^i + \alpha_{0m})$
- Two Layer:  $\hat{y} = \sigma_2(\beta_k^T \sigma(\alpha_m^T \vec{x}^i + \alpha_{0m}) + \beta_{0k})$
- $(\alpha_m^T, \beta_k^T)$  are the **weight matrices** of the ( $m^{th}$ ,  $k^{th}$ ) neuron, their values change during the training
- $(\alpha_m^T, \beta_k^T)$  is also defined as the **kernel** of neural network

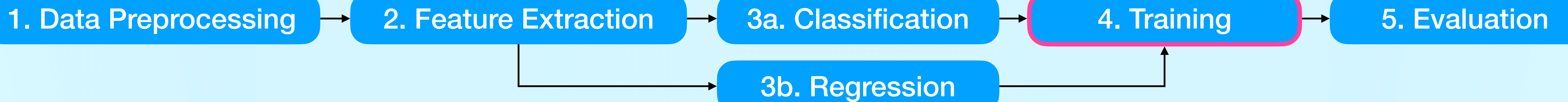


Training NN = Optimizing kernel parameters  $(\alpha_m^T, \beta_k^T)$  with respect to the loss function

- Calculating the gradient  $\nabla_{\alpha, \beta} L(x, y | \alpha, \beta)$  is the key steps

However, the gradient is supposed to be calculated on all input data simultaneously

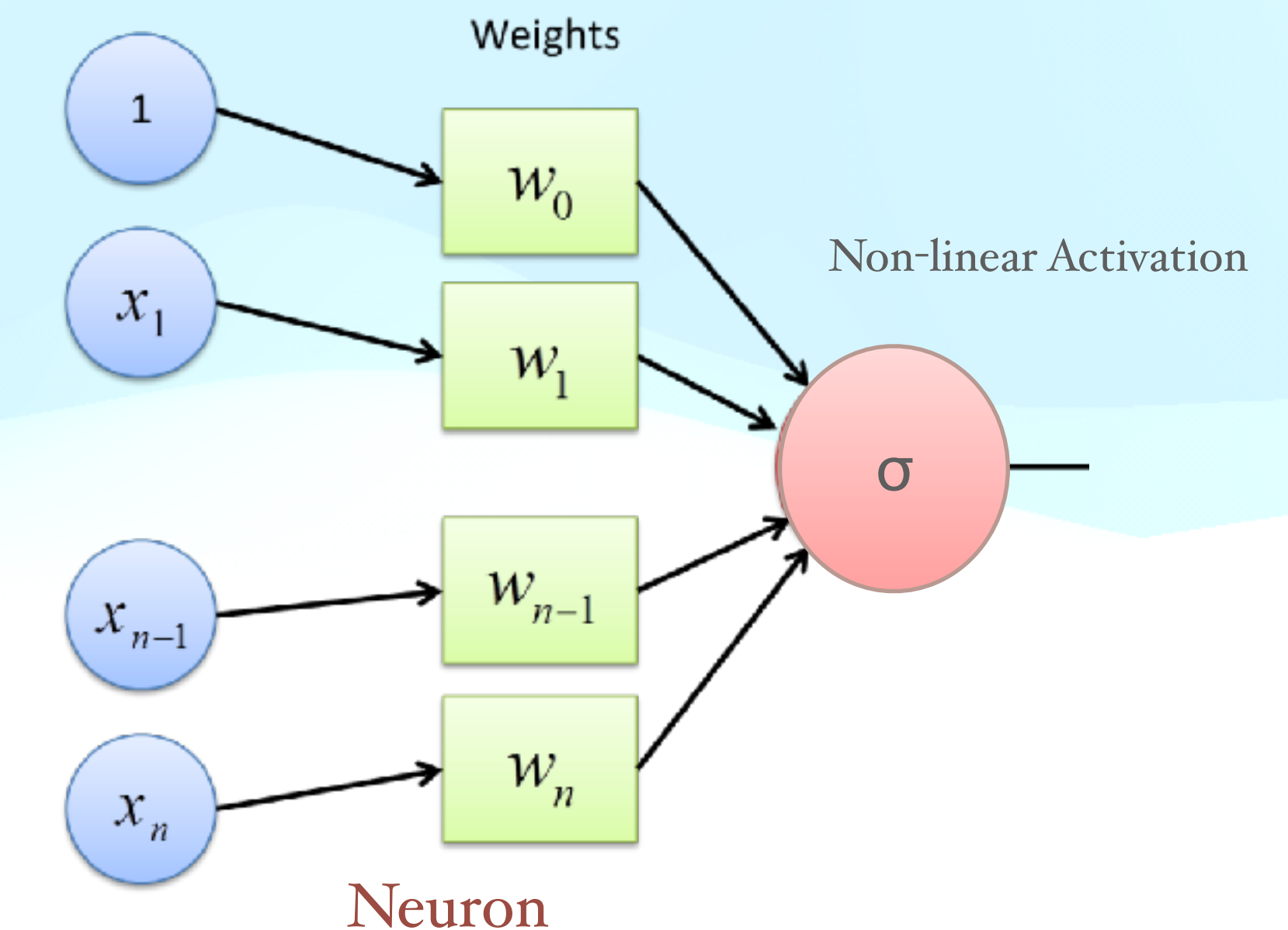
As we increase the size of training data, this becomes computationally impossible



## Theory

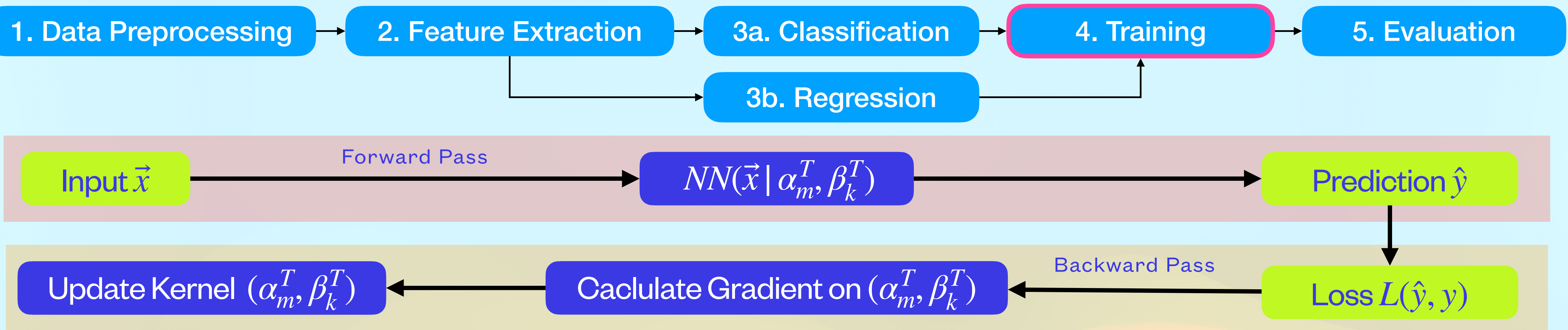
Expression of Neural Network:

- One Layer:  $\hat{y} = \sigma(\alpha_m^T \vec{x}^i + \alpha_{0m})$
- Two Layer:  $\hat{y} = \sigma_2(\beta_k^T \sigma(\alpha_m^T \vec{x}^i + \alpha_{0m}) + \beta_{0k})$
- $(\alpha_m^T, \beta_k^T)$  are the **weight matrices** of the ( $m^{th}, k^{th}$ ) neuron, their values change during the training
- $(\alpha_m^T, \beta_k^T)$  is also defined as the **kernel** of neural network



## Concept Stochastic Gradient Descent (SGD):

- **Stochastic:** breaks the training data into **batches**, each batch is randomly sampled from the training dataset
- Size of batch is an important hyperparameter of NN model
- $(\alpha_m^T, \beta_k^T)$  is updated in a step-wise manner by sequentially feeding each batch into the model
- This will reproduce the effect of training using all data simultaneously
- SGD is possible because gradient is an expectation



## Forward Pass:

- produce  $\hat{y}$  from input  $\vec{x}$  and kernel  $(\alpha_m^T, \beta_k^T)$

## Concept

## Backward Pass:

- Calculate loss  $L(\hat{y}, y)$
- Calculate the gradient on kernel using back propagation
- Update kernel by gradient descent



Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



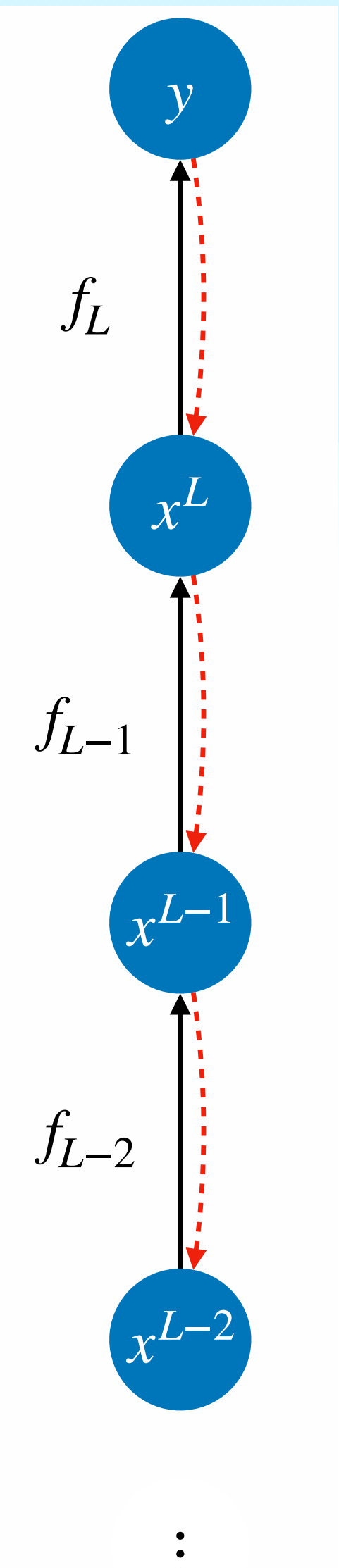
$$y = f_L(x_L)$$

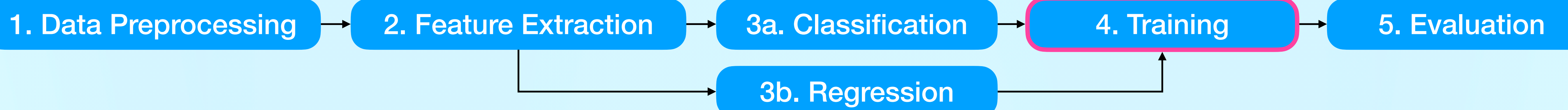
$$X_L = f_{L-1}(x_{L-1})$$



$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$





Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



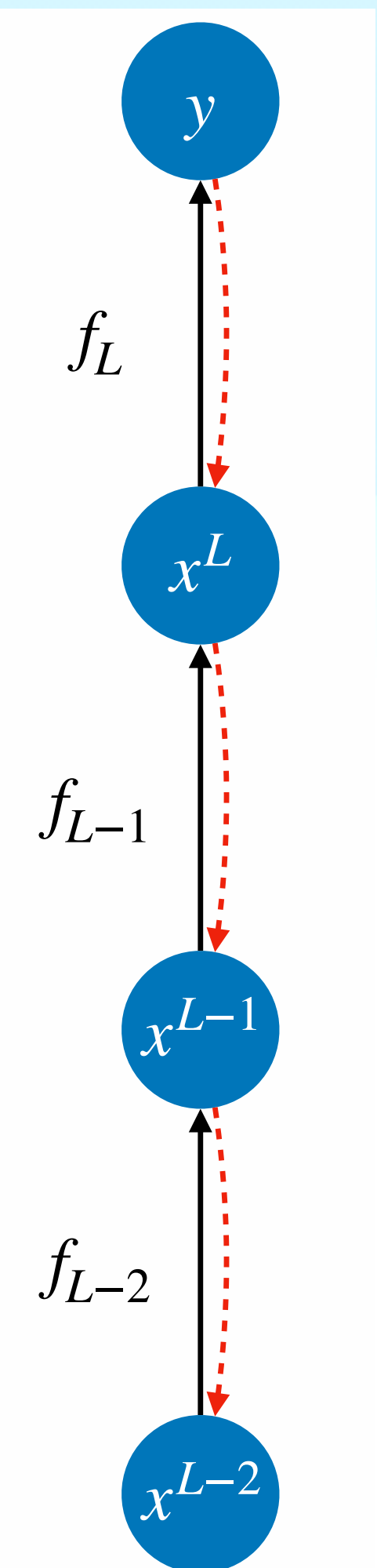
$$y = f_L(x_L)$$

$$X_L = f_{L-1}(x_{L-1})$$



$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$

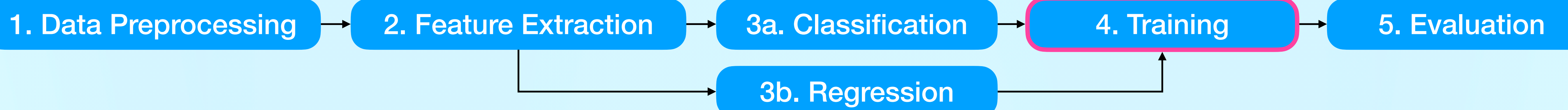


$$\frac{\partial y}{\partial x_L}$$

$$\frac{\partial y}{\partial x_{L-1}} = \frac{\partial y}{\partial x_L} \frac{\partial x_L}{\partial x_{L-1}}$$

$$\frac{\partial y}{\partial x_{L-2}} = \frac{\partial y}{\partial x_{L-1}} \frac{\partial x_{L-1}}{\partial x^{L-2}}$$

$$\frac{\partial y}{\partial x_{L-3}} = \frac{\partial y}{\partial x_{L-2}} \frac{\partial x_{L-2}}{\partial x^{L-3}}$$



Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



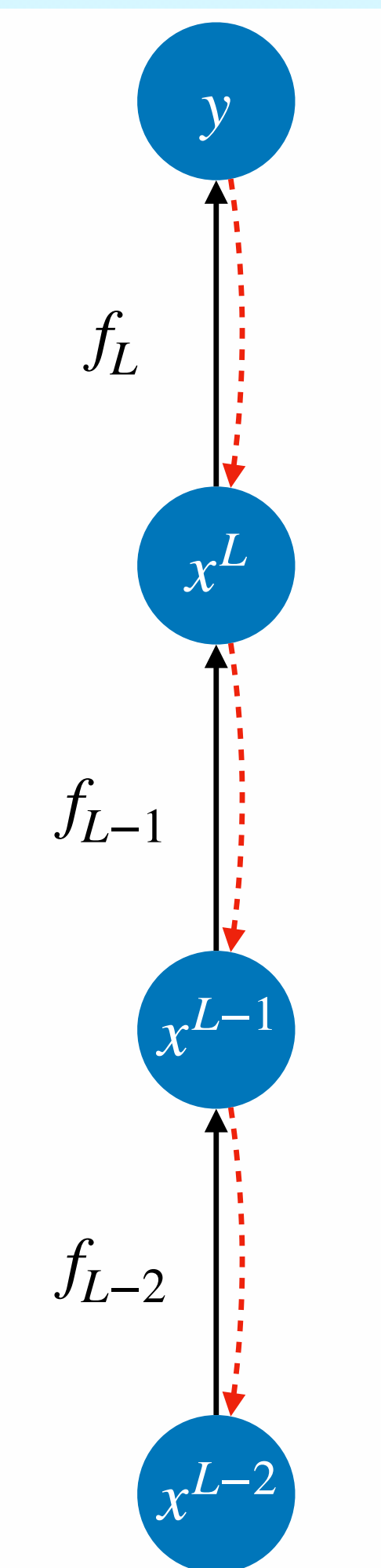
$$y = f_L(x_L)$$

$$X_L = f_{L-1}(x_{L-1})$$



$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$

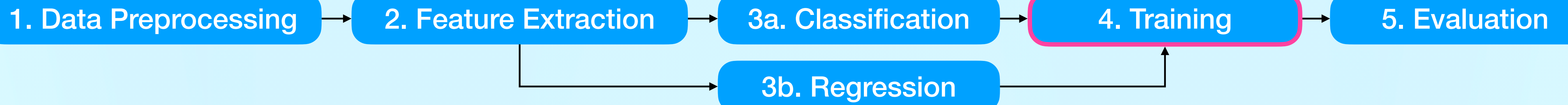


$$\frac{\partial y}{\partial x_L}$$

$$\frac{\partial y}{\partial x_{L-1}} = \frac{\partial y}{\partial x_L} \frac{\partial x_L}{\partial x_{L-1}}$$

$$\frac{\partial y}{\partial x_{L-2}} = \frac{\partial y}{\partial x_{L-1}} \frac{\partial x_{L-1}}{\partial x^{L-2}}$$

$$\frac{\partial y}{\partial x_{L-3}} = \frac{\partial y}{\partial x_{L-2}} \frac{\partial x_{L-2}}{\partial x^{L-3}}$$



Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



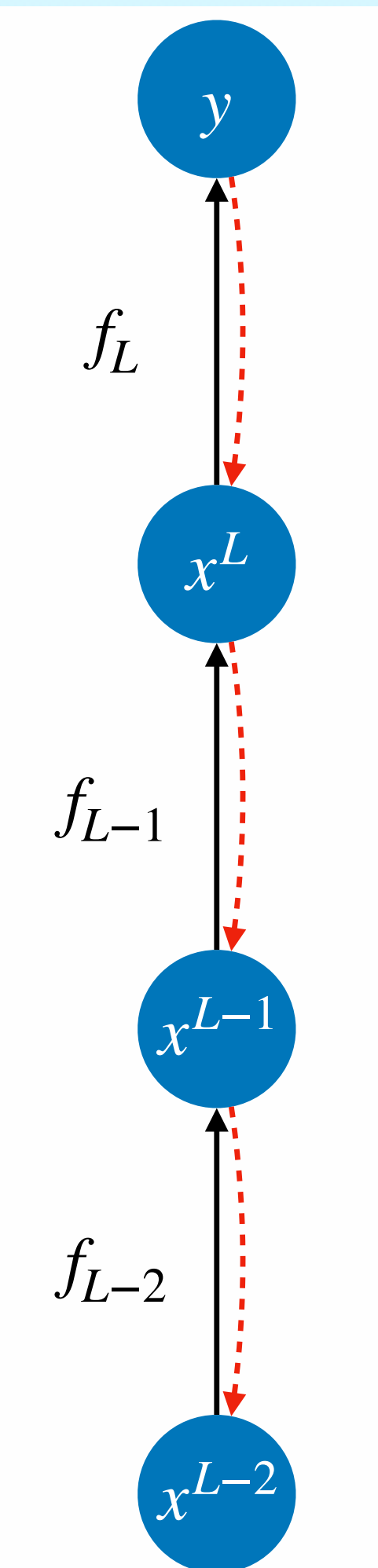
$$y = f_L(x_L)$$

$$X_L = f_{L-1}(x_{L-1})$$



$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$

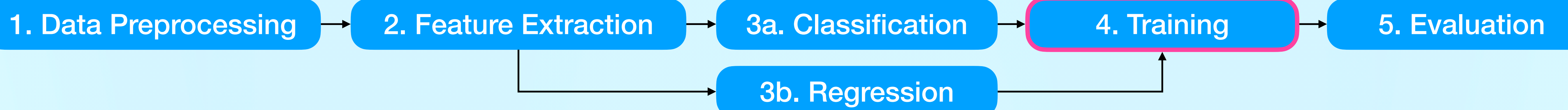


$$\frac{\partial y}{\partial x_L}$$

$$\frac{\partial y}{\partial x_{L-1}} = \frac{\partial y}{\partial x_L} \frac{\partial x_L}{\partial x_{L-1}}$$

$$\frac{\partial y}{\partial x_{L-2}} = \frac{\partial y}{\partial x_{L-1}} \frac{\partial x_{L-1}}{\partial x^{L-2}}$$

$$\frac{\partial y}{\partial x_{L-3}} = \frac{\partial y}{\partial x_{L-2}} \frac{\partial x_{L-2}}{\partial x^{L-3}}$$



Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



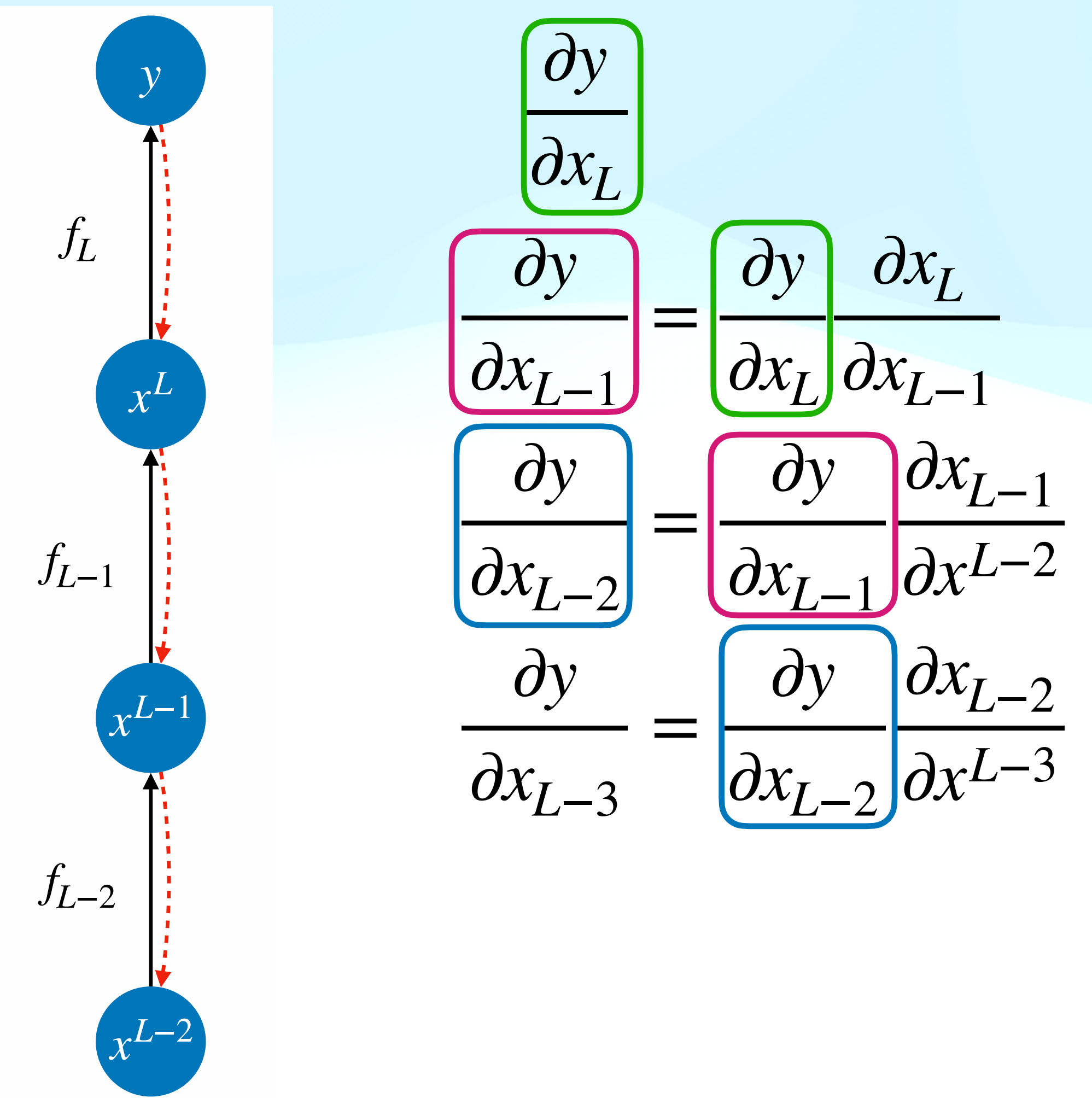
$$y = f_L(x_L)$$

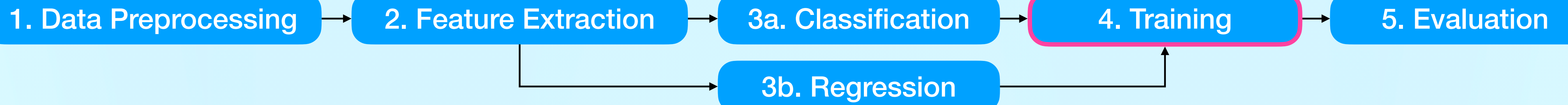
$$X_L = f_{L-1}(x_{L-1})$$



$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$





Treating  $NN(\vec{x} \mid \alpha_m^T, \beta_k^T)$  as a multilayer complex function, we can use **chain rule** to calculate its derivative:

$$y = f_L(\dots f_2(f_1(x)))$$



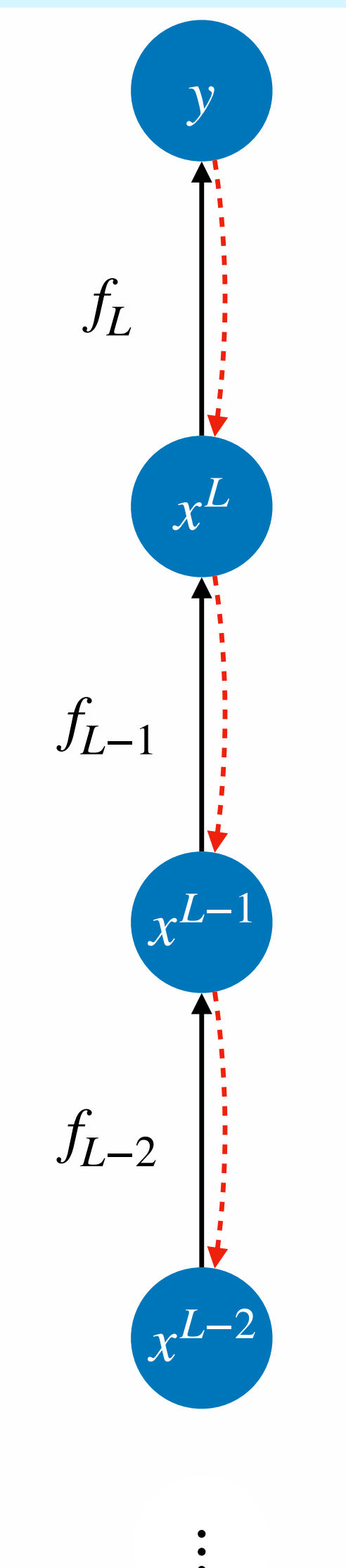
$$y = f_L(x_L)$$

$$X_L = f_{L-1}(x_{L-1})$$



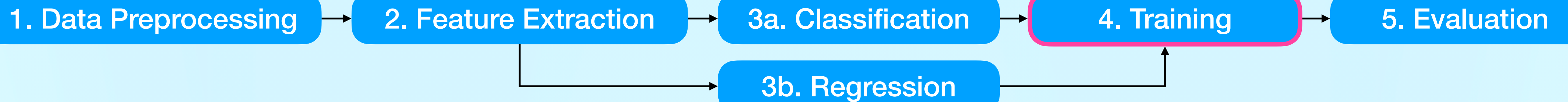
$$X_1 = f_1(x_1)$$

We want to compute  $\frac{\partial y}{\partial x_l}$  for all  $l \in \{1, \dots, L\}$



$$\begin{aligned} \frac{\partial y}{\partial x_L} &= \boxed{\frac{\partial y}{\partial x_L}} \\ \frac{\partial y}{\partial x_{L-1}} &= \boxed{\frac{\partial y}{\partial x_L}} \frac{\partial x_L}{\partial x_{L-1}} \\ \frac{\partial y}{\partial x_{L-2}} &= \boxed{\frac{\partial y}{\partial x_{L-1}}} \frac{\partial x_{L-1}}{\partial x^{L-2}} \\ \frac{\partial y}{\partial x_{L-3}} &= \boxed{\frac{\partial y}{\partial x_{L-2}}} \frac{\partial x_{L-2}}{\partial x^{L-3}} \end{aligned}$$

At each step we can reuse the computation of the previous step!



## Concept

A **computation graph** is a directed graph where on each node we have an [operation](#).

$$y = \sin(w_1x + \log(x)) + \cos(x)$$

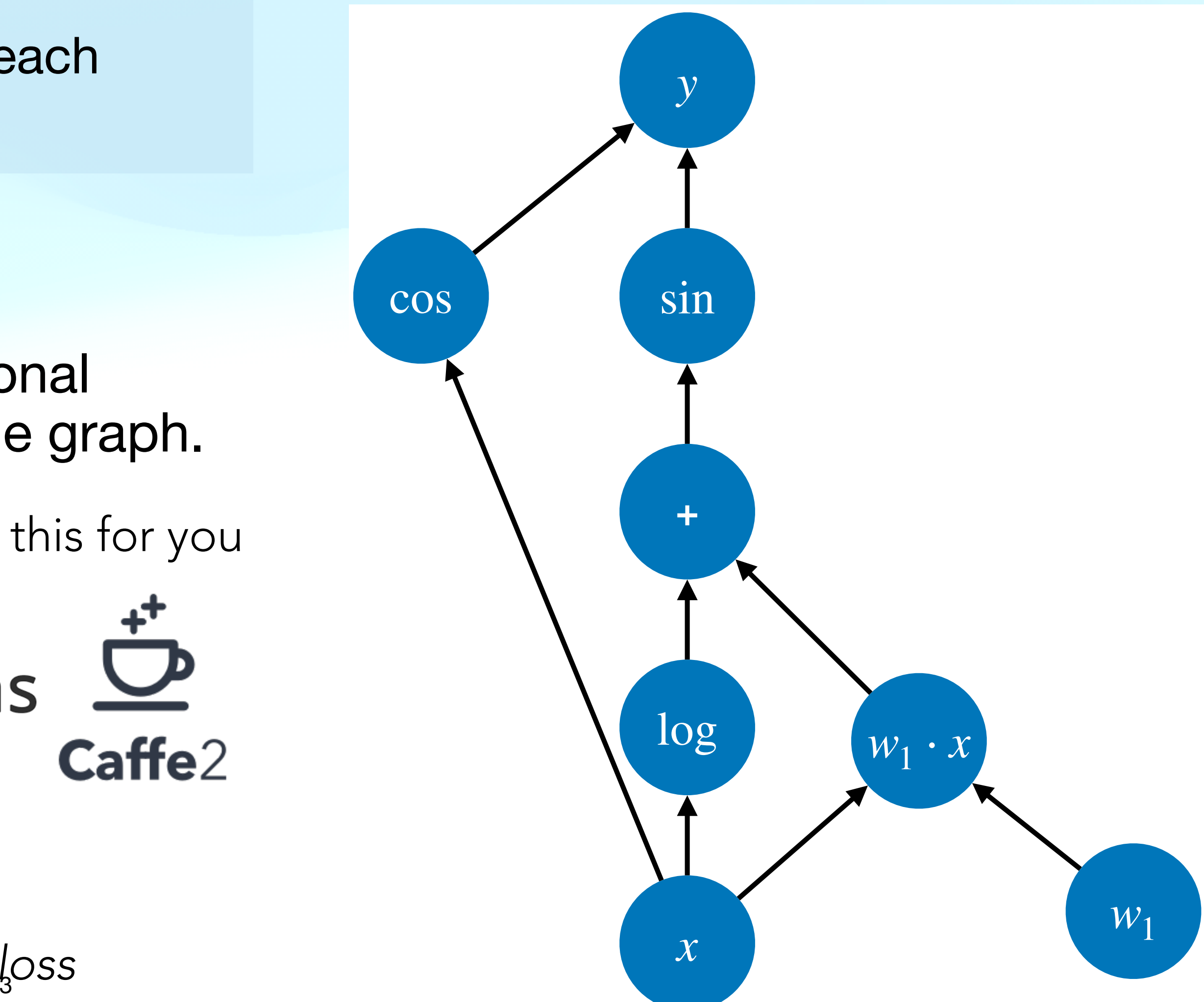
Modern deep neural networks are also computational graph! This means can calculate gradient along the graph.

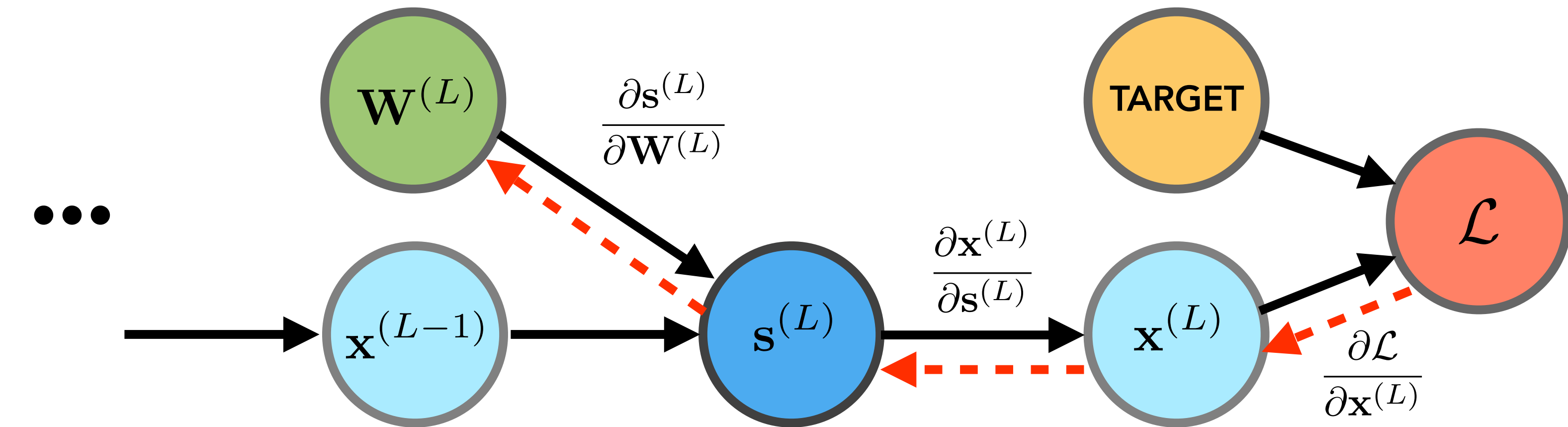
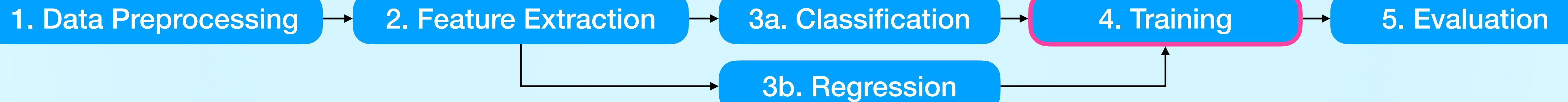
most deep learning software libraries automatically handle this for you



and many more

just build the computational graph and define the loss





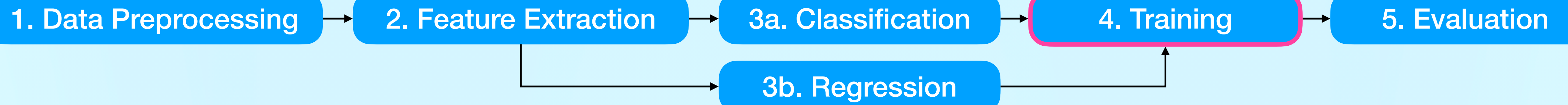
## Theory

Given value of the loss, using **backpropagation equation** to calculate gradient with respect to each weight kernel parameters

$$\frac{\partial \mathcal{L}}{\partial \mathbf{W}^{(L)}} = \frac{\partial \mathcal{L}}{\partial \mathbf{x}^{(L)}} \frac{\partial \mathbf{x}^{(L)}}{\partial \mathbf{s}^{(L)}} \frac{\partial \mathbf{s}^{(L)}}{\partial \mathbf{W}^{(L)}}$$

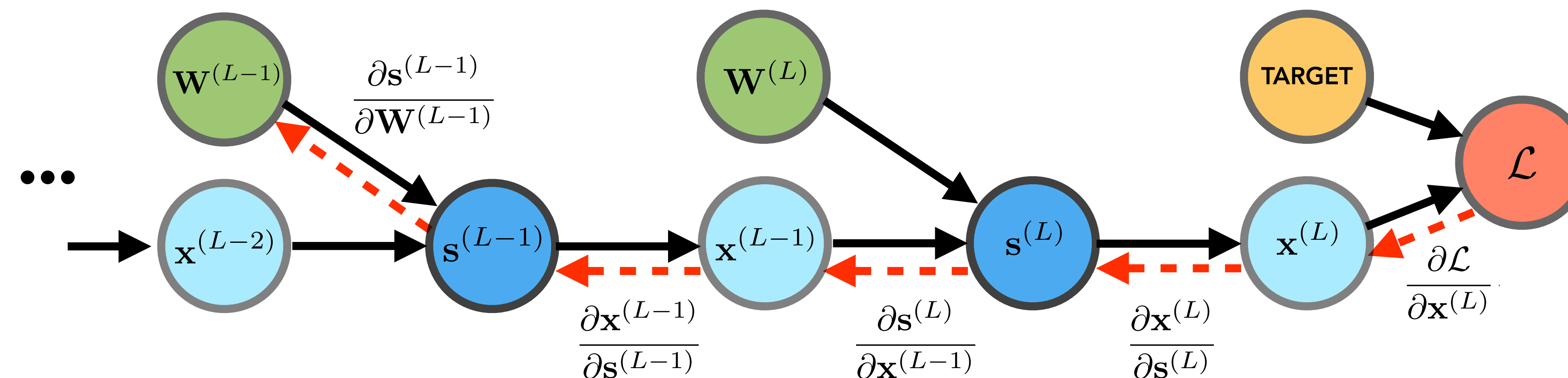
depends on the form of the loss  
 derivative of the non-linearity  
 $\frac{\partial}{\partial \mathbf{W}^{(L)}} (\mathbf{W}^{(L)} \mathbf{T} \mathbf{x}^{(L-1)})$   
 $= \mathbf{x}^{(L-1)} \mathbf{T}$

note  $\nabla_{\mathbf{W}^{(L)}} \mathcal{L} \equiv \frac{\partial \mathcal{L}}{\partial \mathbf{W}^{(L)}}$  is notational convention

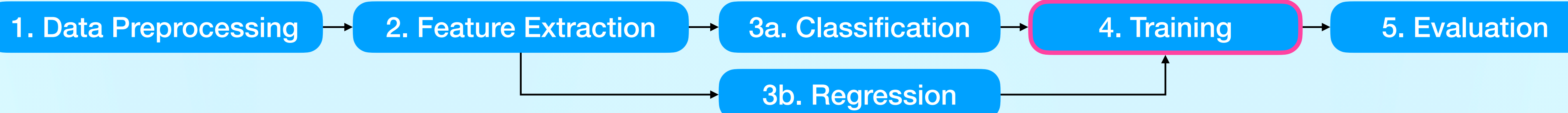


now let's go back one more layer...

again we'll draw the dependency graph:



$$\frac{\partial \mathcal{L}}{\partial \mathbf{W}^{(L-1)}} = \frac{\partial \mathcal{L}}{\partial \mathbf{x}^{(L)}} \frac{\partial \mathbf{x}^{(L)}}{\partial \mathbf{s}^{(L)}} \frac{\partial \mathbf{s}^{(L)}}{\partial \mathbf{x}^{(L-1)}} \frac{\partial \mathbf{x}^{(L-1)}}{\partial \mathbf{s}^{(L-1)}} \frac{\partial \mathbf{s}^{(L-1)}}{\partial \mathbf{W}^{(L-1)}}$$



## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

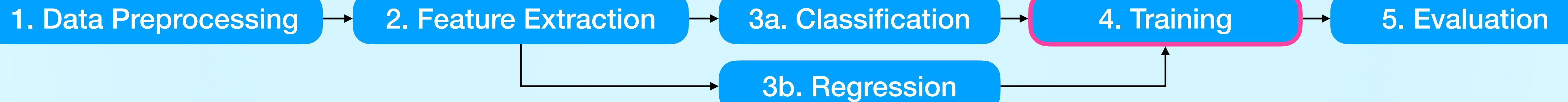
        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

        print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
            epoch+1, NUM_EPOCHS, i+1, len(train_loader),
            loss.item(), end=''), end='')

        loss_values.append(loss.item())

```



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend torch.optim.Adam()

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

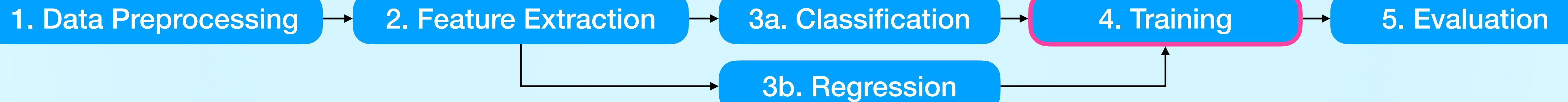
        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

        print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
            epoch+1, NUM_EPOCHS, i+1, len(train_loader),
            loss.item(), end=""), end="")

        loss_values.append(loss.item())

```



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend torch.optim.Adam()

**Epoch:** number of iterations to train through the same dataset

**train\_loader:** iterate through each batches within the dataset

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

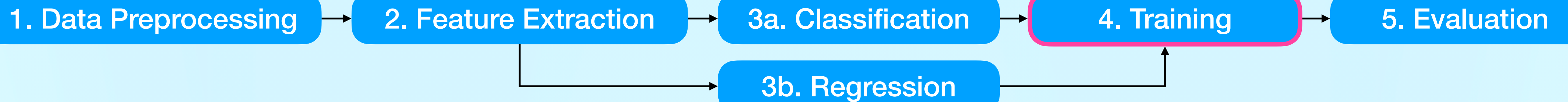
        # Back-propagate loss to update gradient
        loss.backward()

        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

        print('\rEpoch [{0}/{1}], Iter [{2}/{3}] Loss: {4:.4f}'.format(
            epoch+1, NUM_EPOCHS, i+1, len(train_loader),
            loss.item(), end=""",end=""))
        loss_values.append(loss.item())

```



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend `torch.optim.Adam()`

**Epoch:** number of iterations to train through the same dataset

**train\_loader:** iterate through each batches within the dataset

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

        # Perform gradient descent to update parameters
        optimizer.step()

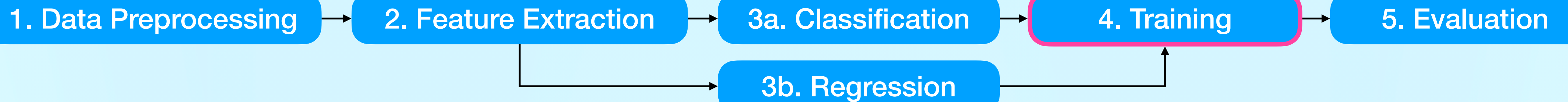
        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

        print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
            epoch+1, NUM_EPOCHS, i+1, len(train_loader),
            loss.item(), end=''), end='')

        loss_values.append(loss.item())

```

**Forward pass:** feed data through the neural network model and calculate loss value (already discussed)



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend `torch.optim.Adam()`

**Epoch:** number of iterations to train through the same dataset

**train\_loader:** iterate through each batches within the dataset

**Backpropagation:** this single line of code does everything we discussed from slides 28-35!

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

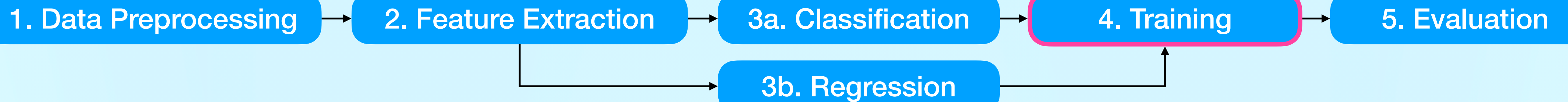
        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

    print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
        epoch+1, NUM_EPOCHS, i+1, len(train_loader),
        loss.item(), end=""",end=""))
    loss_values.append(loss.item())

```

**Forward pass:** feed data through the neural network model and calculate loss value (already discussed)



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend `torch.optim.Adam()`

**Epoch:** number of iterations to train through the same dataset  
**train\_loader:** iterate through each batches within the dataset

**Backpropagation:** this single line of code does everything we discussed from slides 28-35!

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

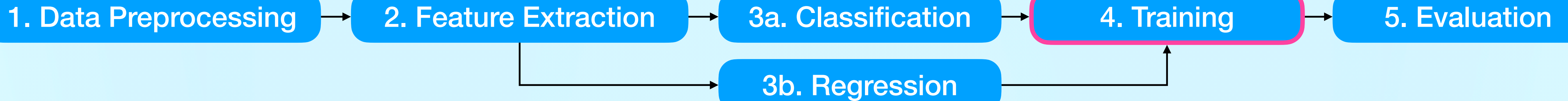
    print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
        epoch+1, NUM_EPOCHS, i+1, len(train_loader),
        loss.item(), end=''), end='')

    loss_values.append(loss.item())

```

**Forward pass:** feed data through the neural network model and calculate loss value (already discussed)

This line updates model parameters according to calculated gradients



Set up variables:

- **Model:** classifier
- **Loss Function:** criterion
- **Optimizer:** can use SGD, but we recommend `torch.optim.Adam()`

**Epoch:** number of iterations to train through the same dataset  
**train\_loader:** iterate through each batches within the dataset

**Backpropagation:** this single line of code does everything we discussed from slides 28-35!

This line reset the gradient to 0 at the end of current batch, so that we are ready to train the next batch of data

## Code

```

classifier, criterion, optimizer = set_up_classifier()
train_loader, test_loader = get_dataloader()

loss_values = []
accuracy_values = []
y_true = []
y_pred = []

for epoch in range(NUM_EPOCHS):
    for i, (waveform, labels, energies) in tqdm(enumerate(train_loader)):
        classifier.train() # This line set the neural network to train mode.

        waveform = waveform.to(DEVICE).float()
        labels = labels.to(DEVICE).view(-1,1).float()

        #Train the RNN classifier
        outputs = classifier(waveform).view(-1,1)

        # Calculate loss
        loss = criterion(outputs, labels)

        # Back-propagate loss to update gradient
        loss.backward()

        # Perform gradient descent to update parameters
        optimizer.step()

        # reset gradient to 0 on all parameters
        optimizer.zero_grad()

        print('\rEpoch [{}/{}], Iter [{}/{}] Loss: {:.4f}'.format(
            epoch+1, NUM_EPOCHS, i+1, len(train_loader),
            loss.item(), end=""), end="")

        loss_values.append(loss.item())

```

**Forward pass:** feed data through the neural network model and calculate loss value (already discussed)

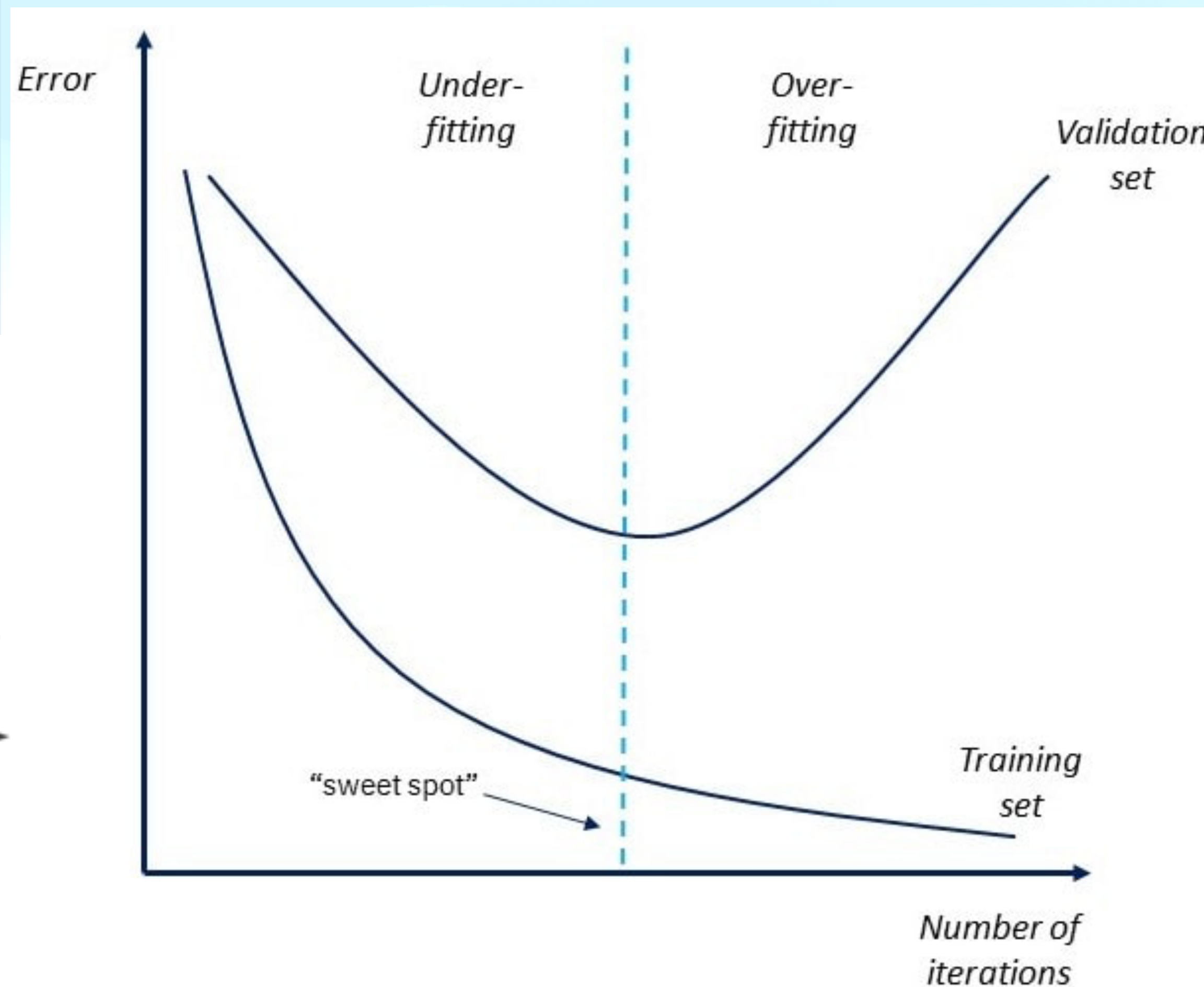
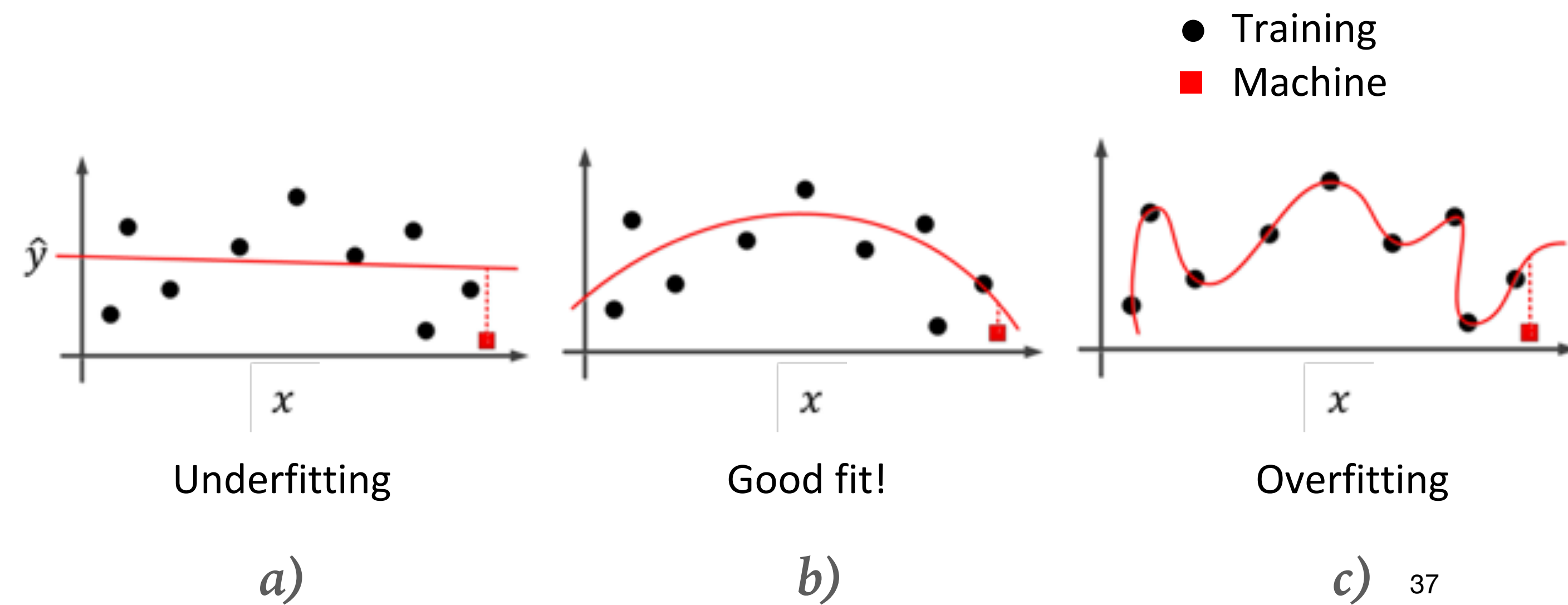
This line updates model parameters according to calculated gradients

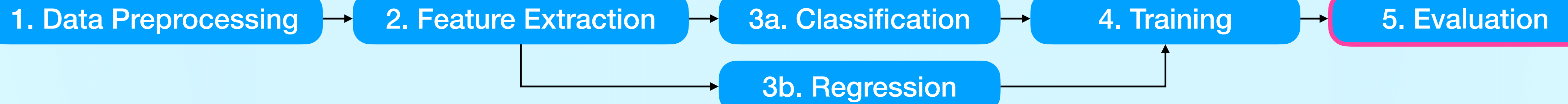


## Concept

**Underfitting:** occurs when model cannot adequately capture the underlying structure of the data

**Overfitting:** model that corresponds too closely/exactly to the training data and fail to generalize to validation data





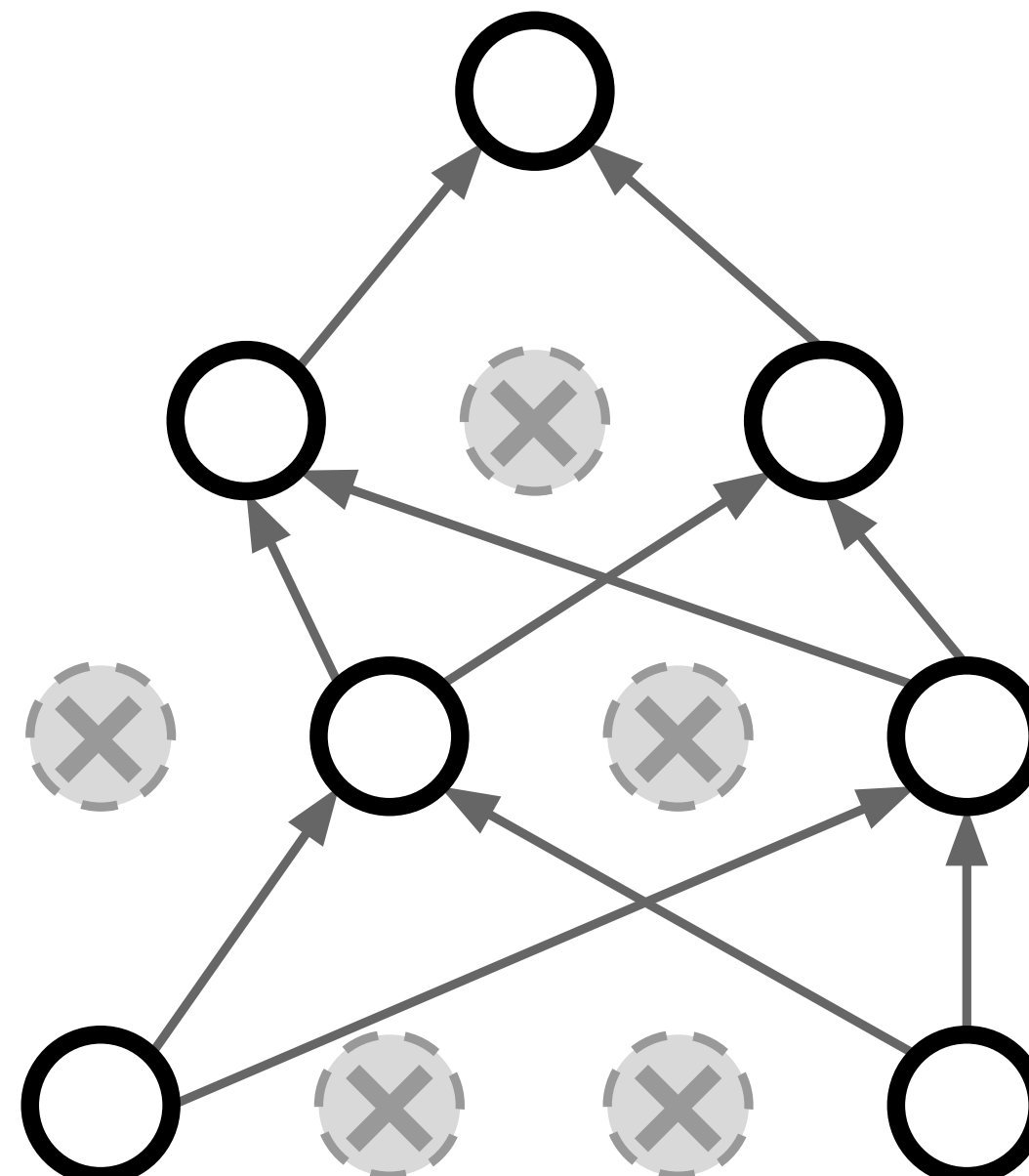
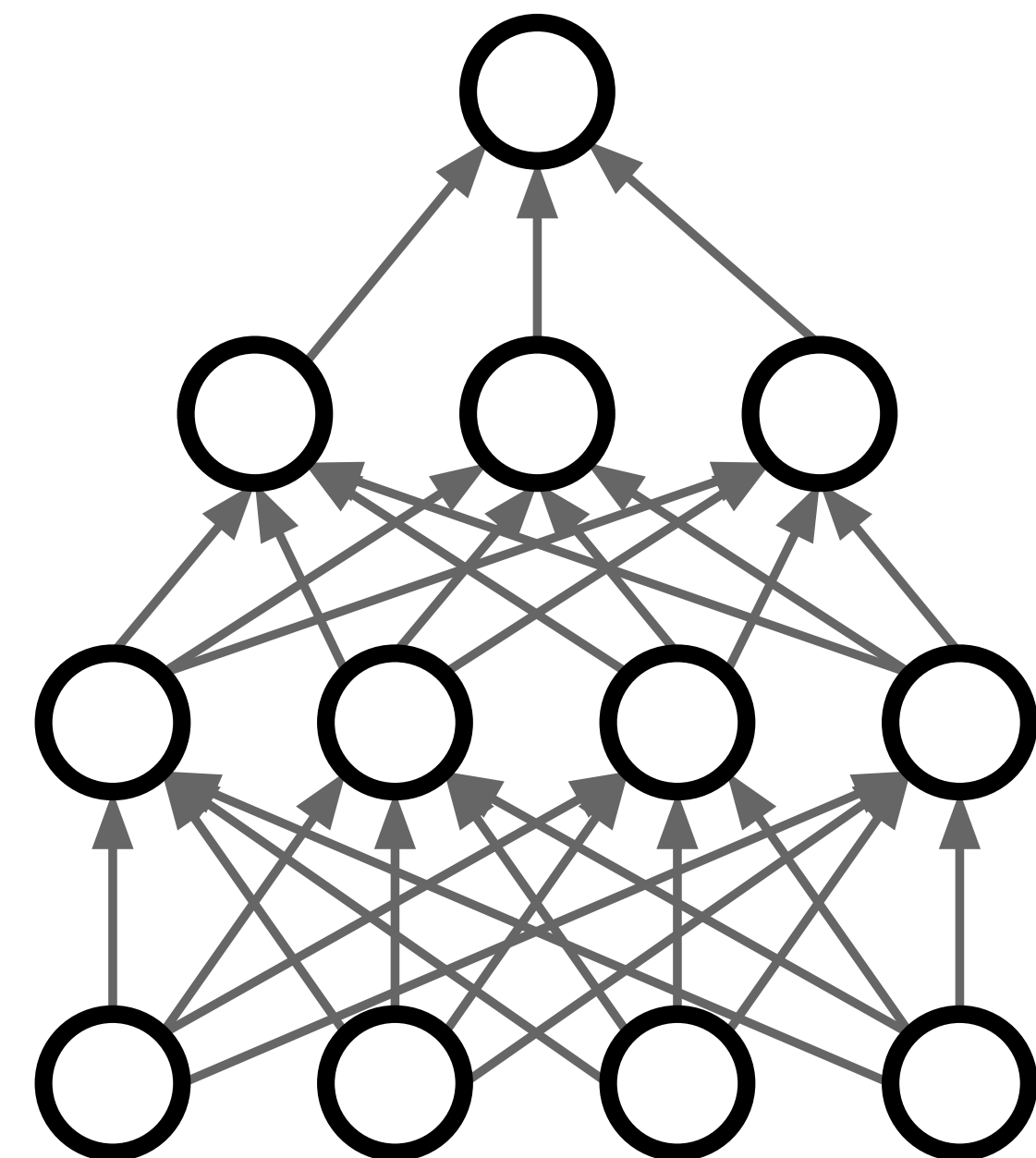
## Concept

**Dropout:** during training, randomly set some neurons to zero which forces the NN not to become solely dependent on one neuron.

## Code

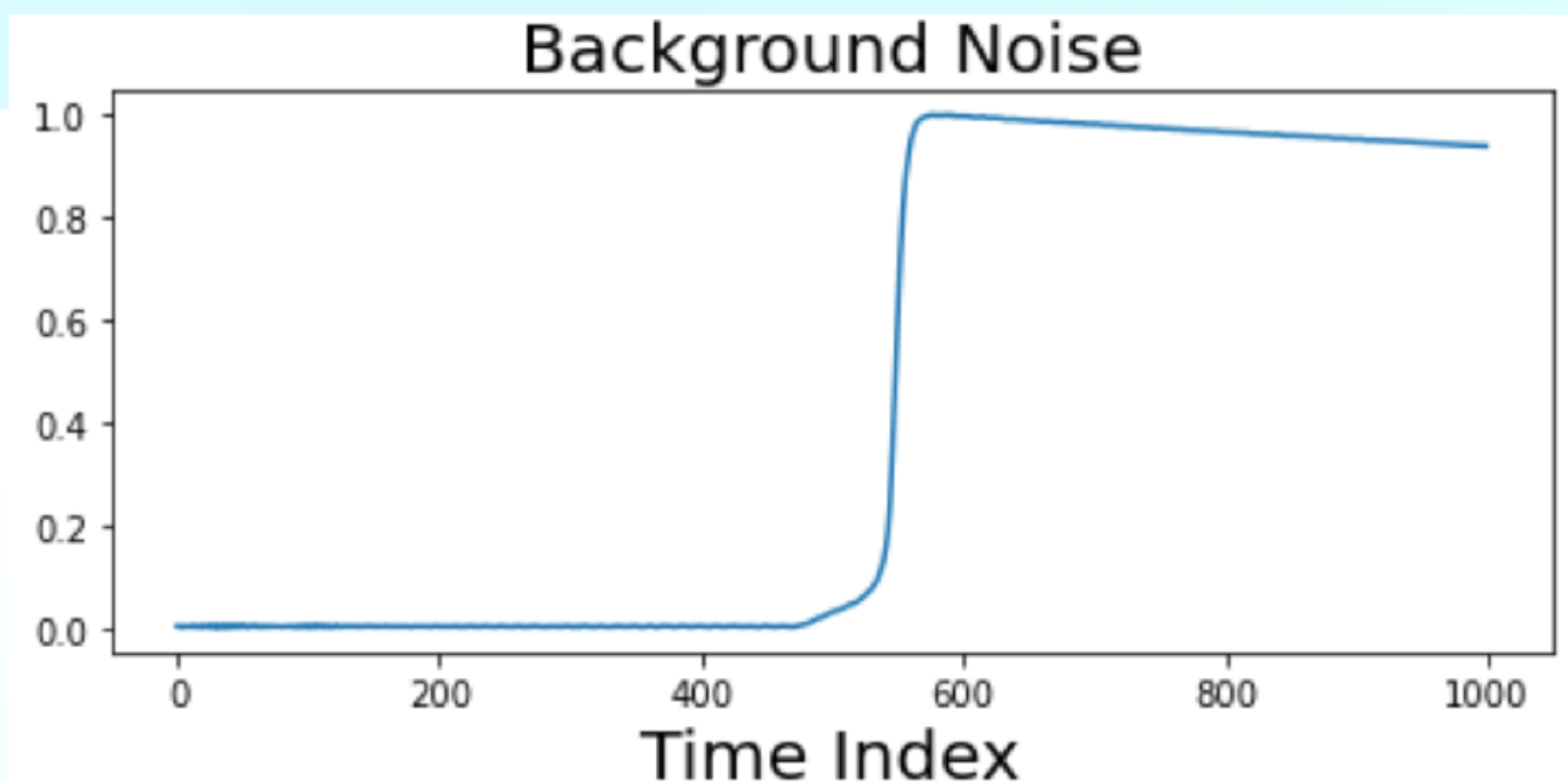
```

torch.nn.Linear(1000,512),
torch.nn.ReLU(),
torch.nn.Dropout(),
  
```





## Time Series Data (BATCH\_SIZE, 1000)



## Concept

$NNLayer(1000, 512) \rightarrow \sigma$   
 $\rightarrow NNLayer(512, 256) \rightarrow \sigma$   
 $\rightarrow NNLayer(256, 32) \rightarrow \sigma$

## Concept

### Binary Classification 1

**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No.

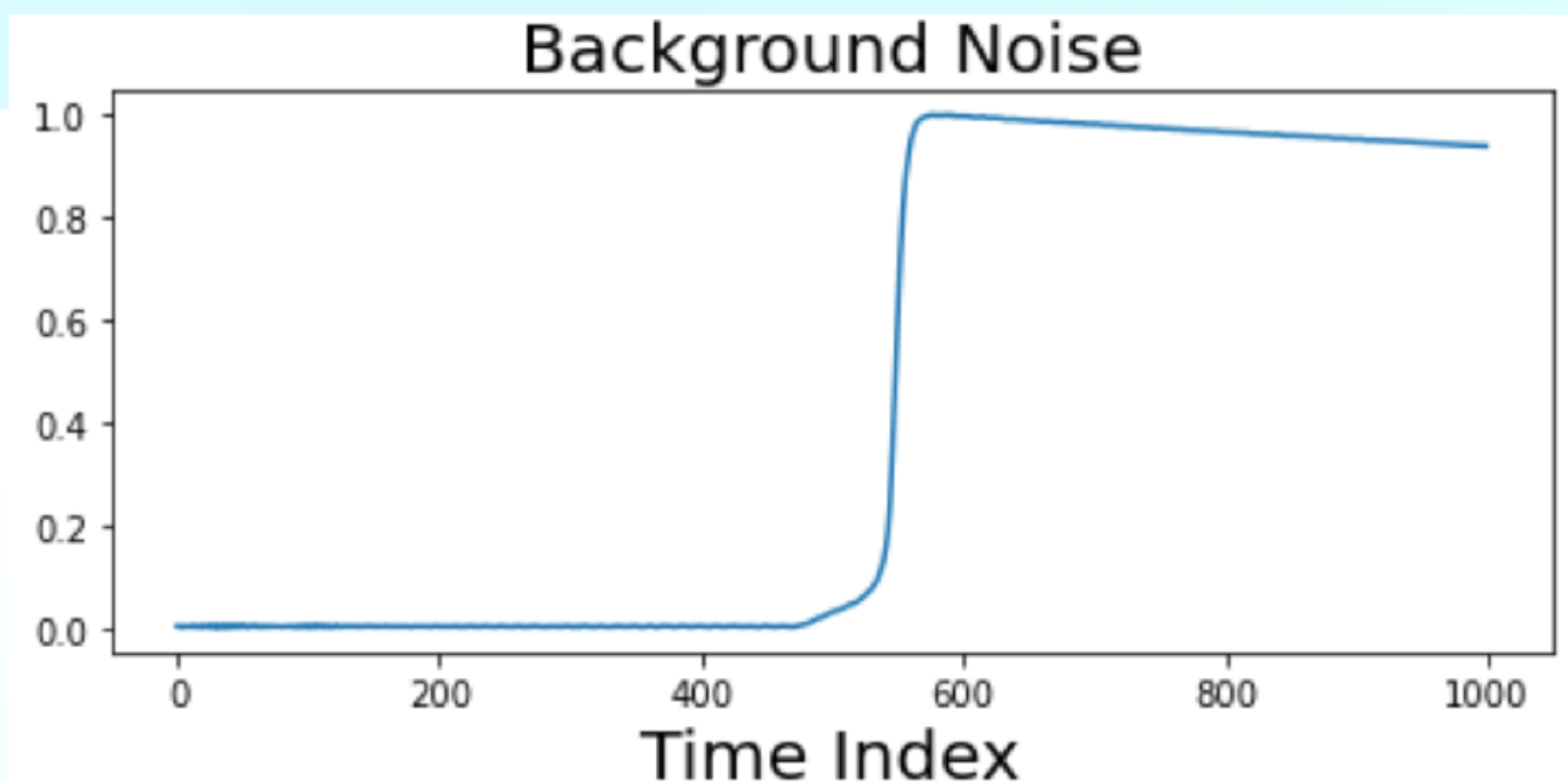
- After training, it can be considered as a “classification score”:
  - Higher score means the answer is more likely “yes”
  - Lower score means the answer is more likely “no”
  - A **threshold** is needed to distinguish “yes” from “no”

$\sigma: torch.sigmoid(x)$

**Loss Function:**  $torch.nn.BCELoss()$



## Time Series Data (BATCH\_SIZE, 1000)



## Concept

### Feature Extractor Network

Take raw data as the input and output a low-dimensional vector

$$NNLayer(1000, 512) \rightarrow \sigma$$

$$\rightarrow NNLayer(512, 256) \rightarrow \sigma$$

$$\rightarrow NNLayer(256, 32) \rightarrow \sigma$$



## Concept

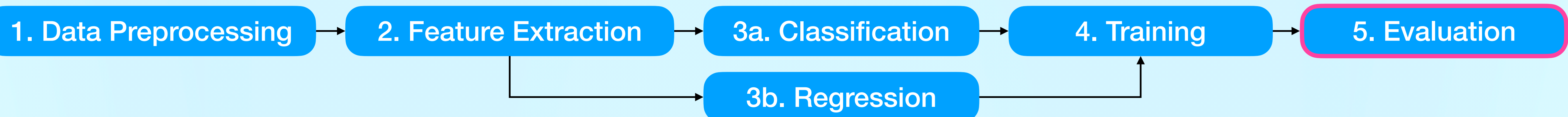
### Binary Classification 1

**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No.

- After training, it can be considered as a “classification score”:
  - Higher score means the answer is more likely “yes”
  - Lower score means the answer is more likely “no”
  - A **threshold** is needed to distinguish “yes” from “no”

$\sigma: torch.sigmoid(x)$

**Loss Function:**  $torch.nn.BCELoss()$

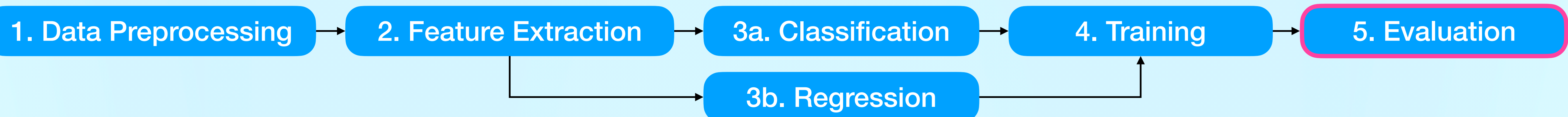


### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

\_\_\_\_\_ means this event is \_\_\_\_\_ly classified as \_\_\_\_\_.

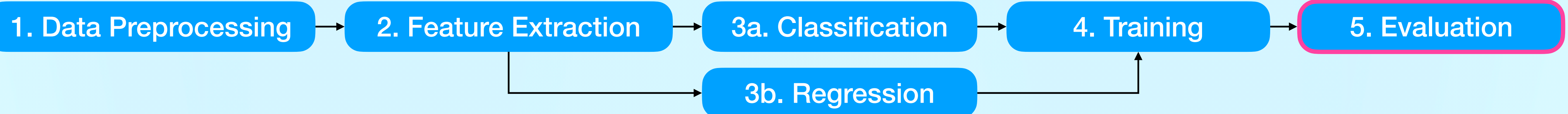


### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

True Positive means this event is Truly classified as Positive.



### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

True Positive means this event is Truly classified as Positive.  
False Positive False Positive



### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

**True Positive** means this event is **Tru**ly classified as **Positive**.  
**False Positive** **False** **Positive**  
**True Negative** **Tru** **Negative**

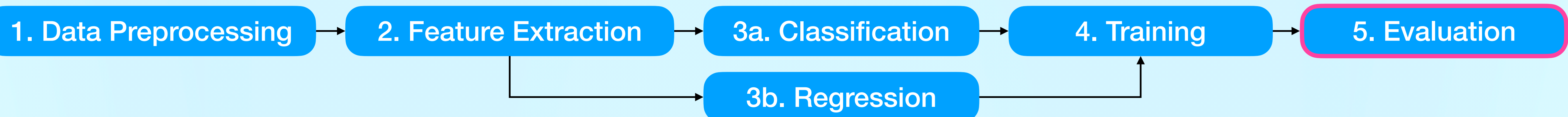


### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

True Positive means this event is Truly classified as Positive.  
False Positive False Positive  
True Negative Tru Negative  
False Negative False Negative



## Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

	<b>psd_label_avse: True Signal</b>	<b>psd_label_avse: True Background</b>
<b>Classified As Signal</b>	<b>True Positive (TP)</b>	<b>False Positive (FP)</b>
<b>Classified as bkg</b>	<b>False Negative (FN)</b>	<b>True Negative (TN)</b>

## Concept

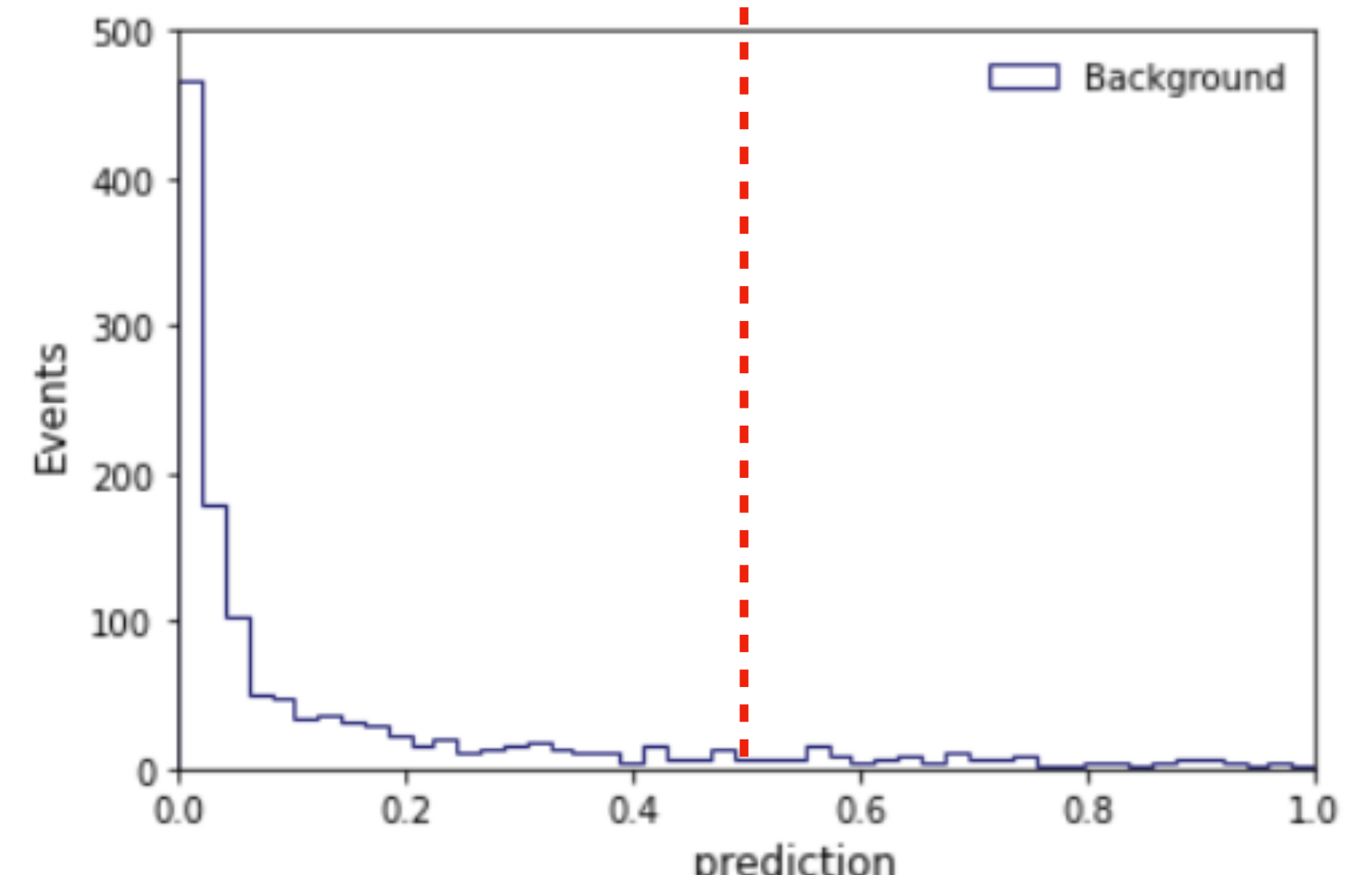
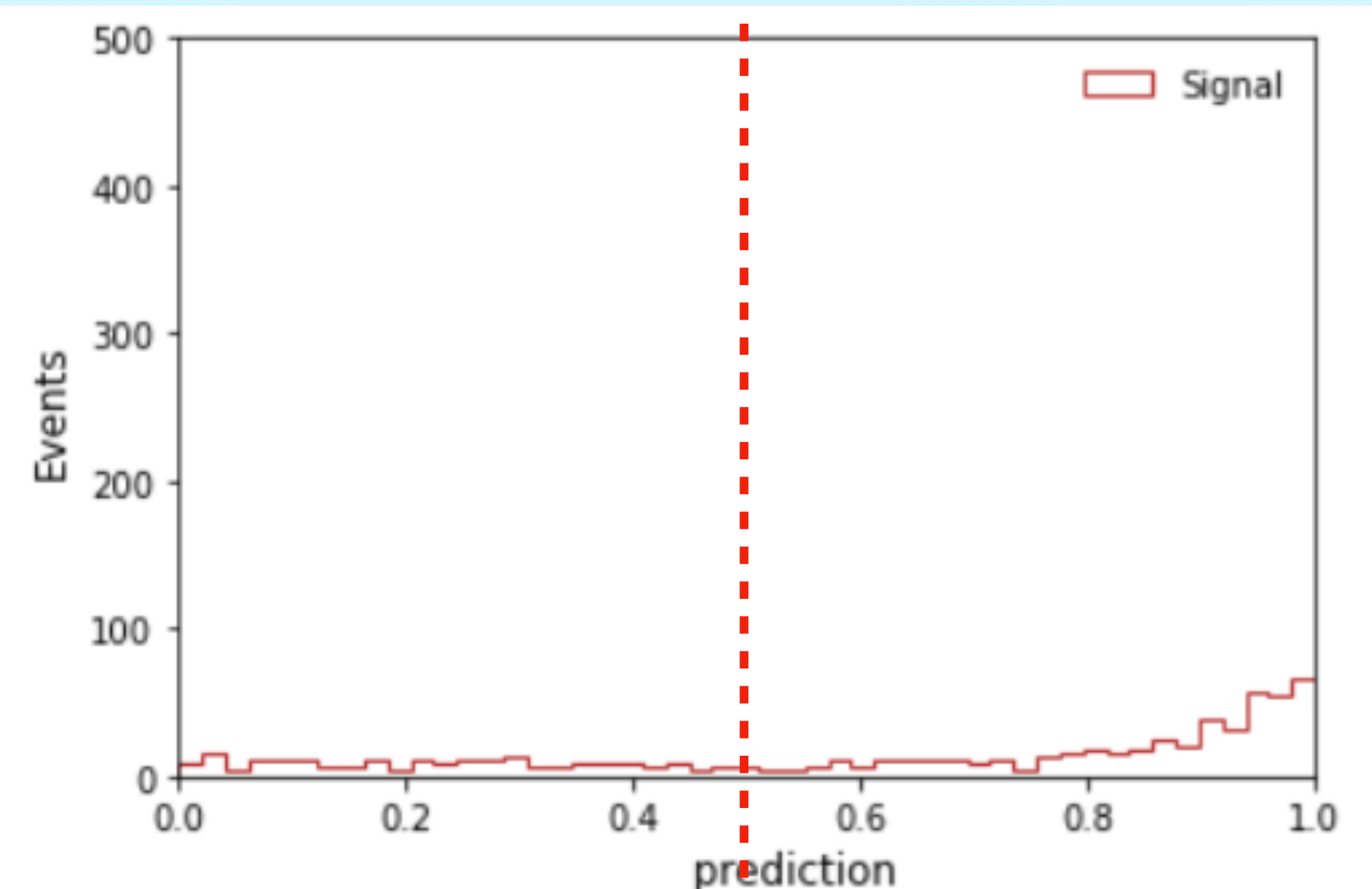
**True Positive Rate (TPR)** = 
$$\frac{TP}{TP + FN}$$
 [TP+FN is the total number of signal in the dataset]

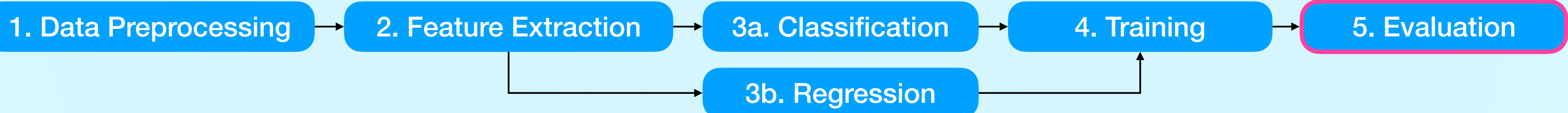
**False Positive Rate (FPR)** = 
$$\frac{FP}{FP + TN}$$
 [FP+TN is the total number of backgrounds in the dataset]



### Setup: Classifying Majorana Demonstrator Waveforms

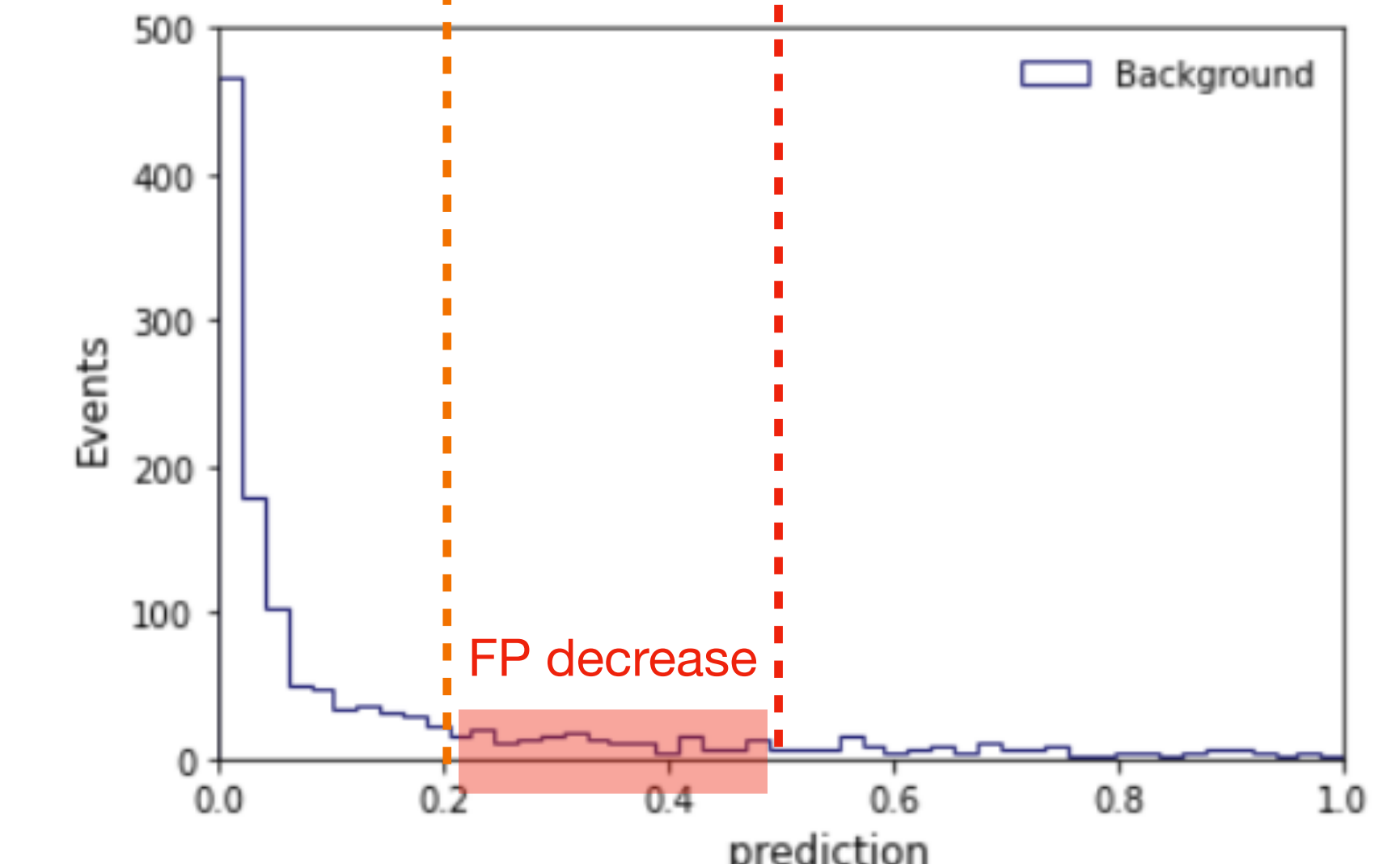
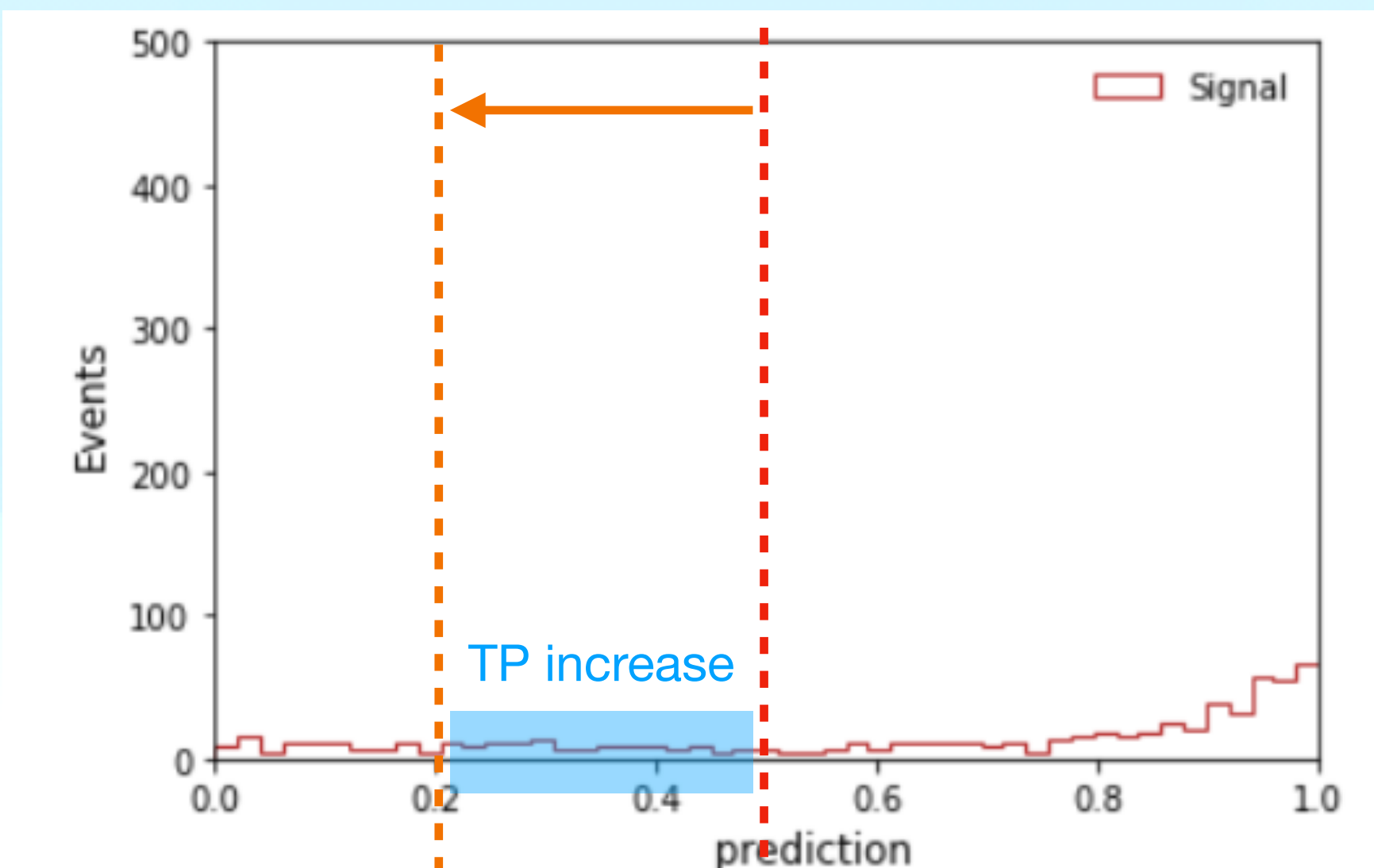
- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

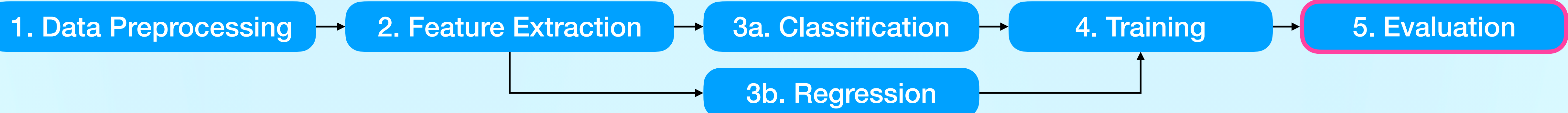




### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

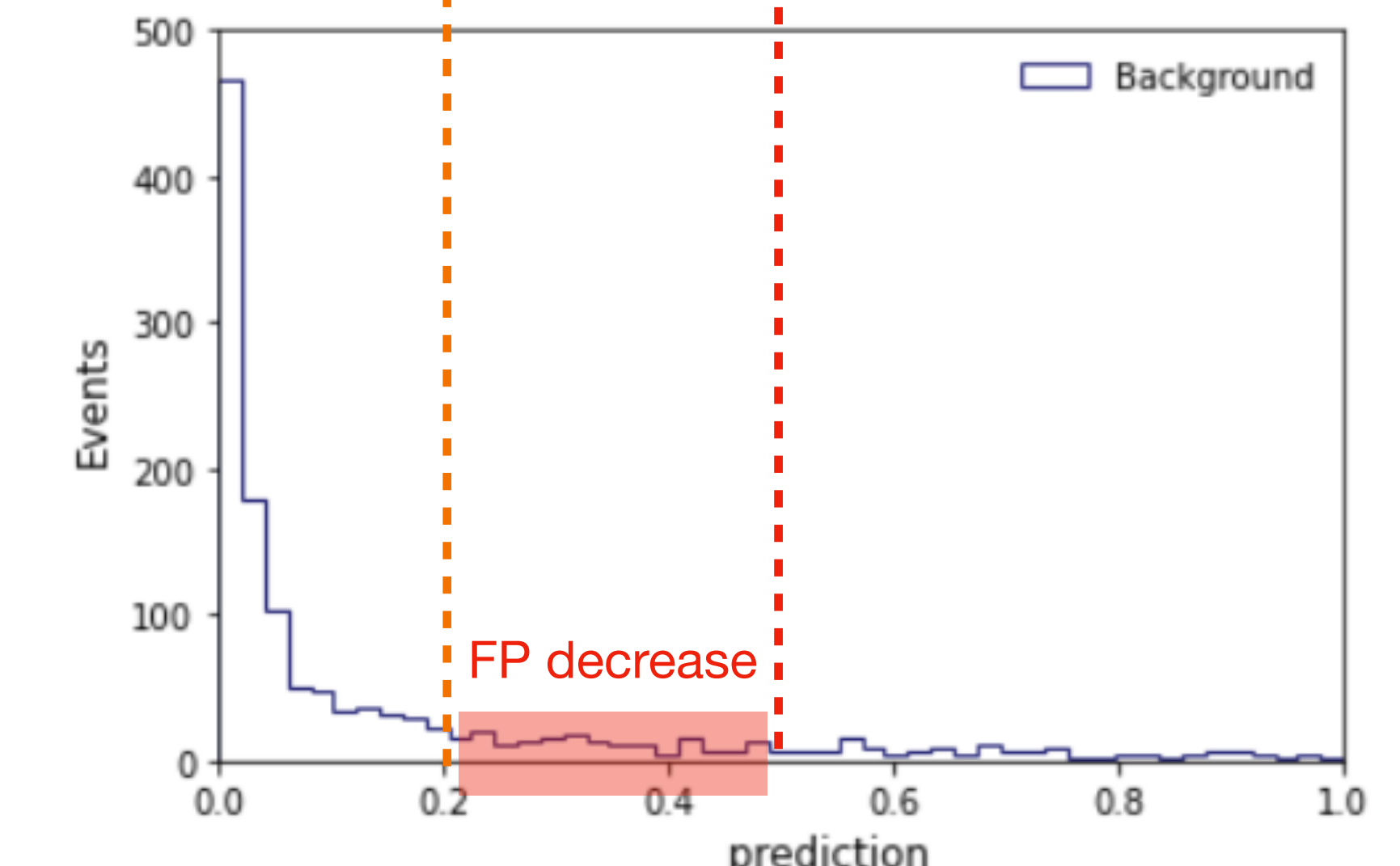
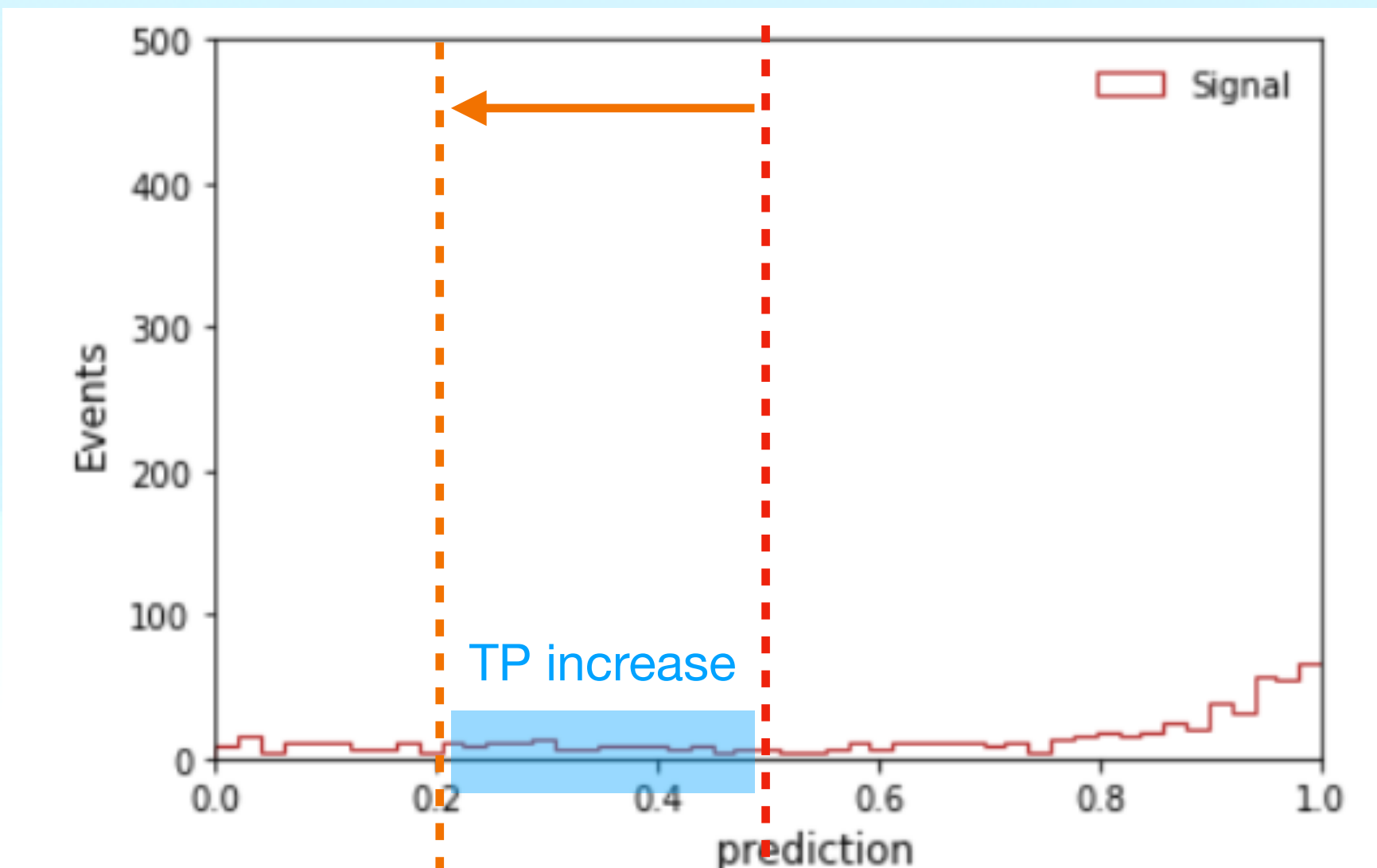


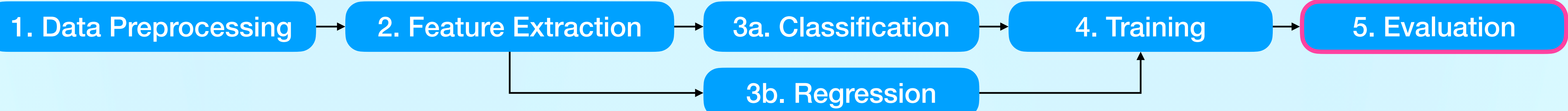


### Setup: Classifying Majorana Demonstrator Waveforms

- Signal/positive: single-site waveform
- Backgrounds/negative: multi-site waveform
- $\lambda$ : Classification score produced by training the NN
- Cutting Threshold: set at to at 0.5 to define our yes/no answer:
  - $\lambda > 0.5$  : event is a signal
  - $\lambda \leq 0.5$  : event is a background

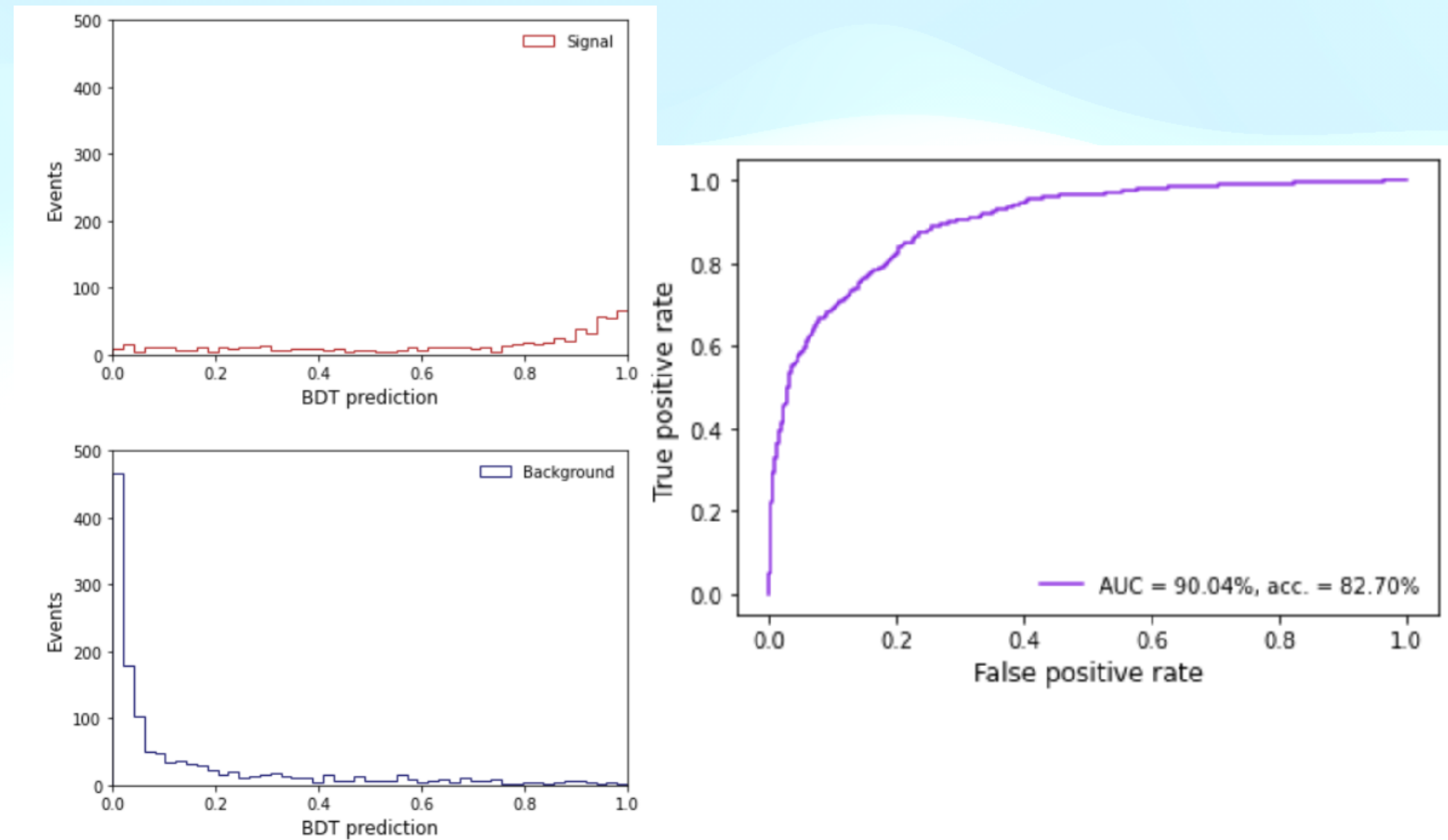
- Model did not change at all
- simply changing the cutting threshold will result in different TPR & FPR
- We need a threshold-independent metric to compare model performance!

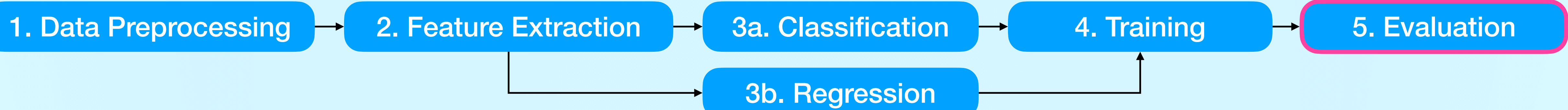




## Concept

**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible



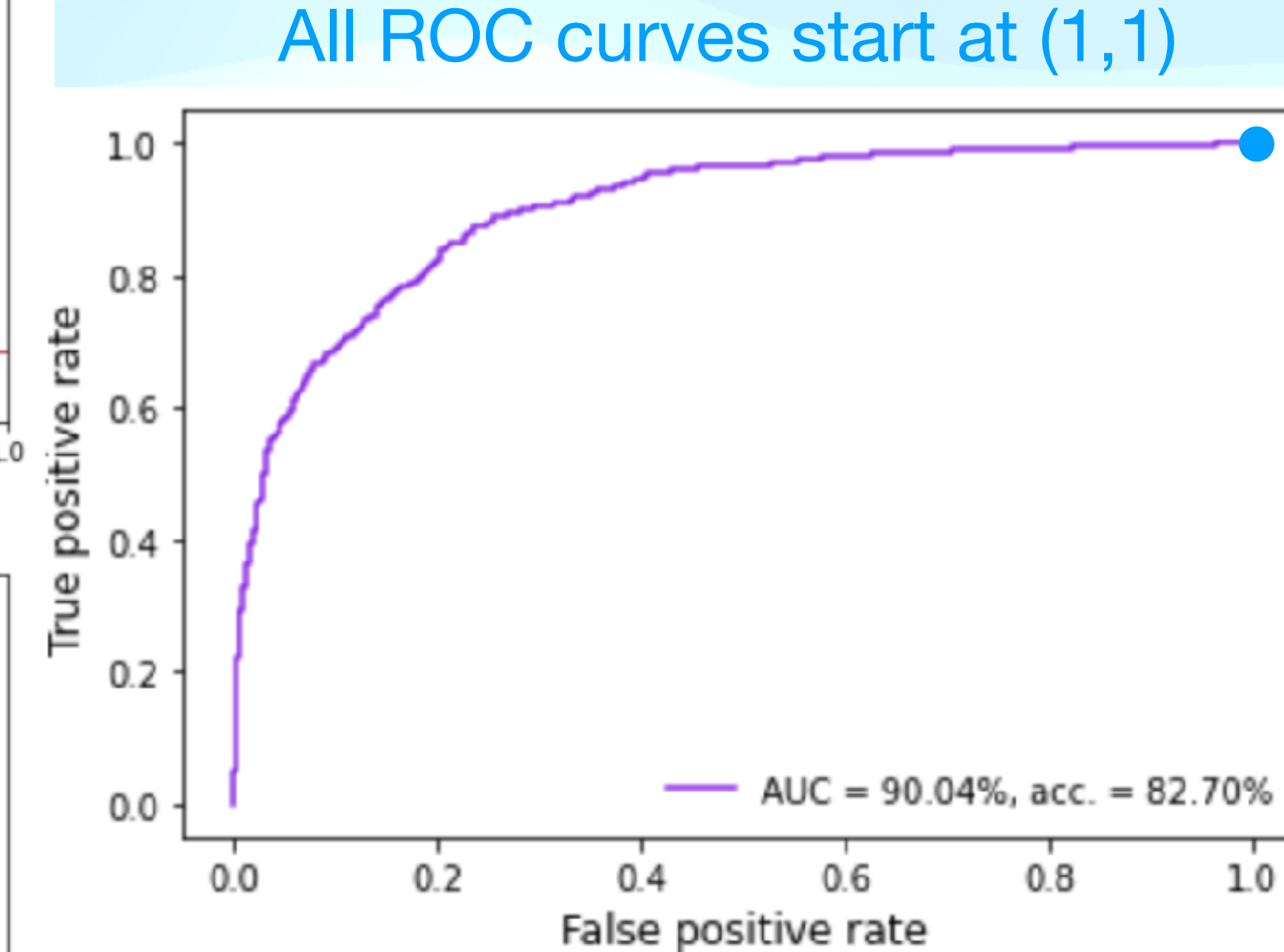
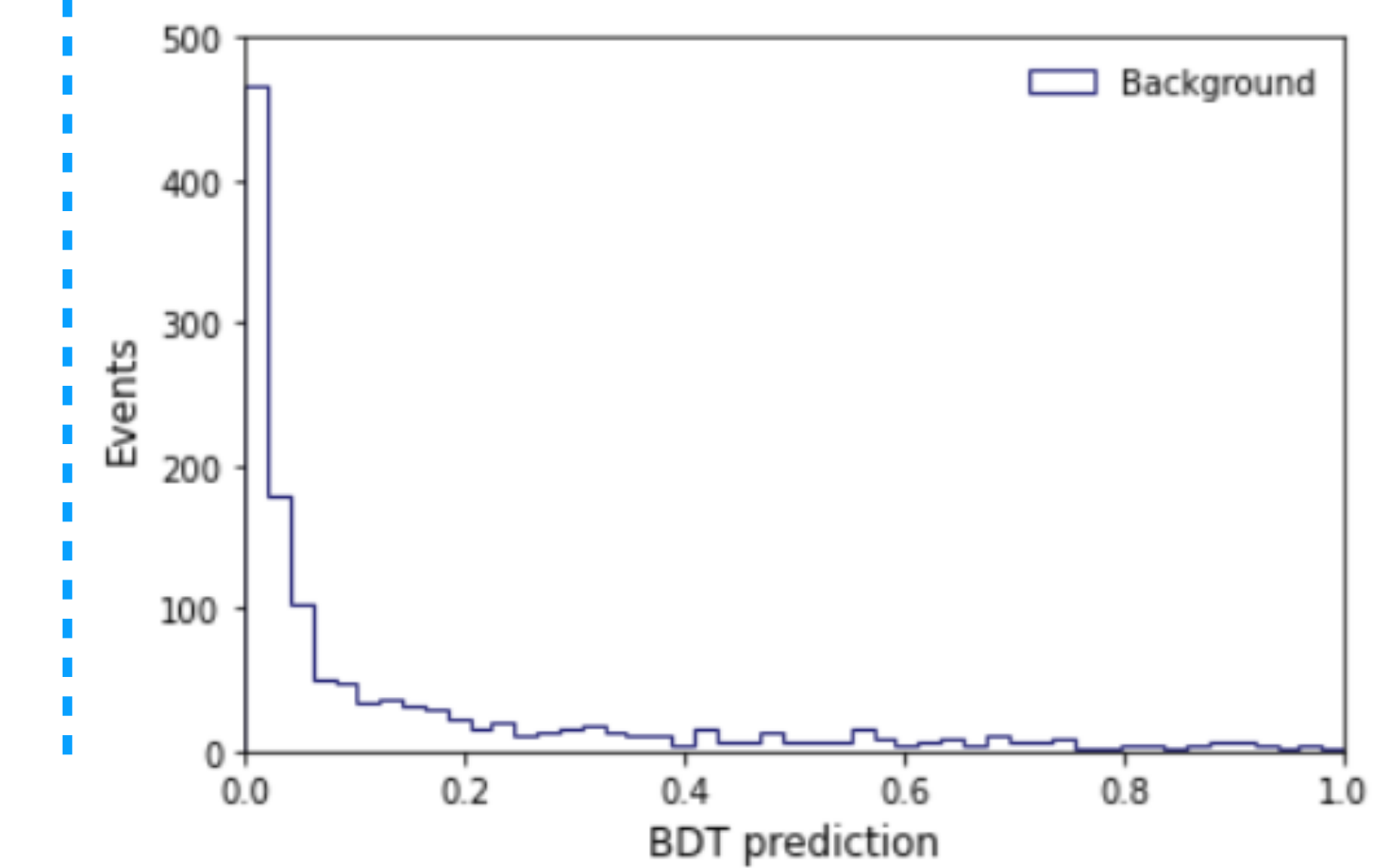
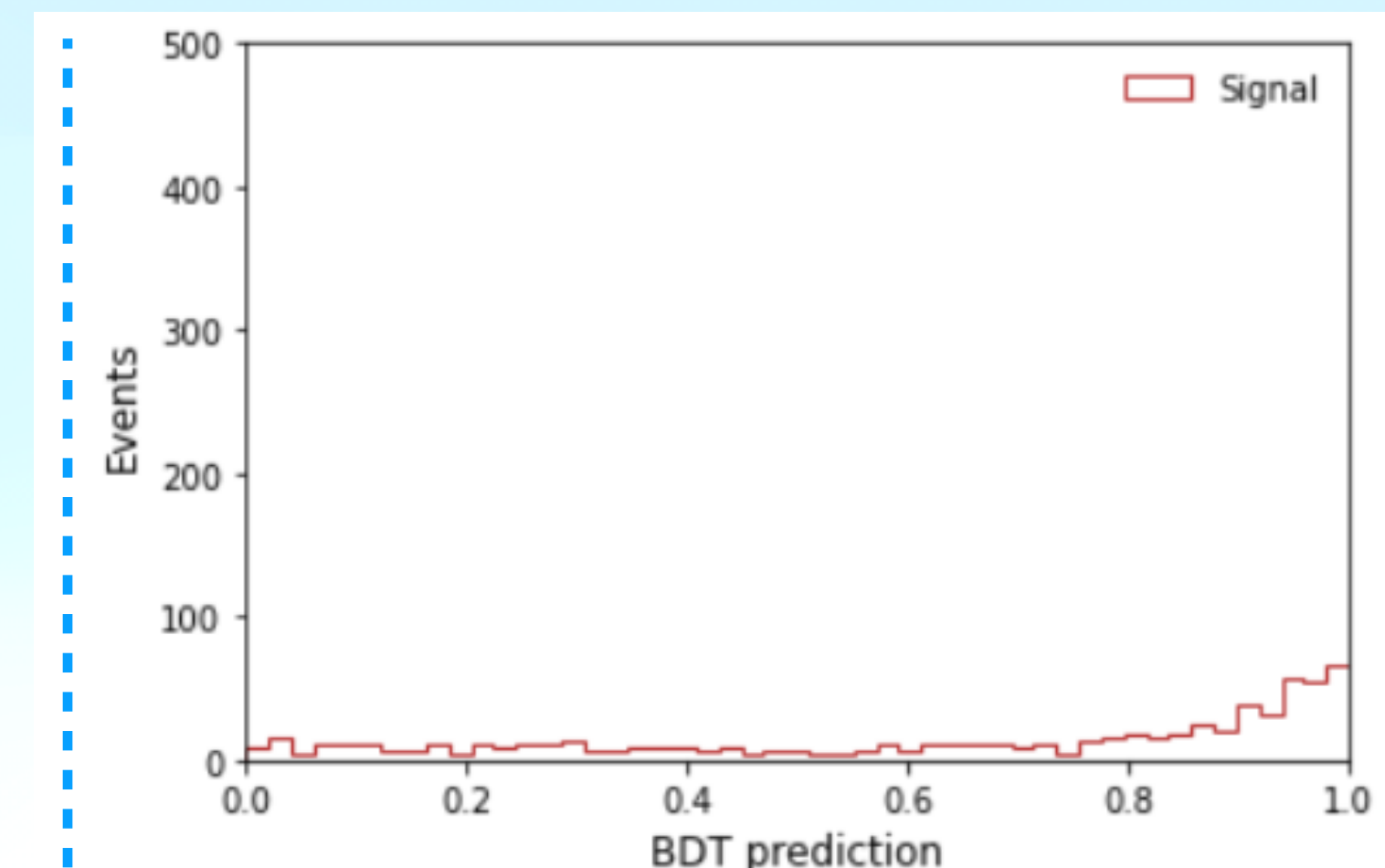


## Concept

**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible

### Cutting at -0.1:

- TPR = 100%
- FPR = 100%





## Concept

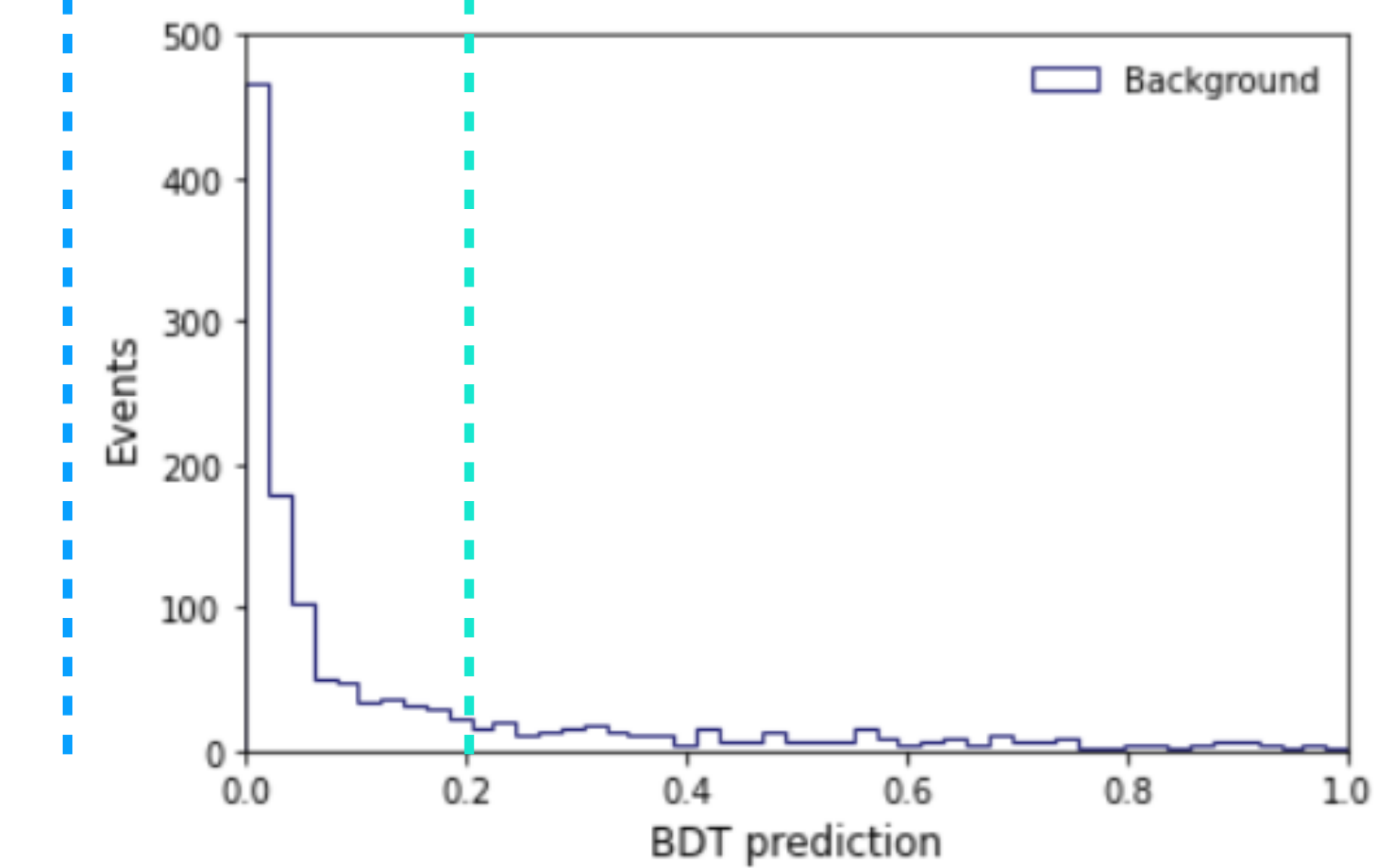
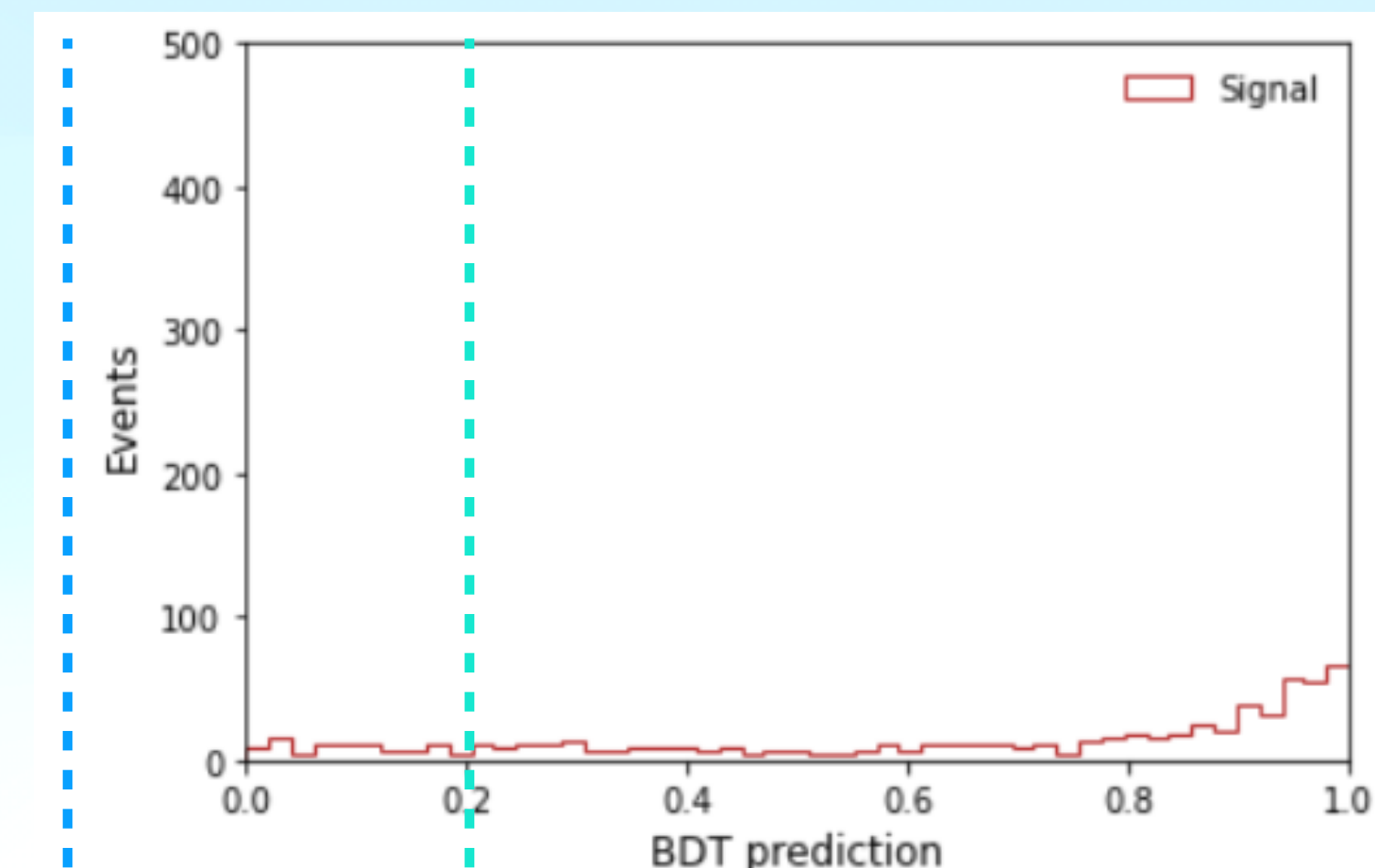
**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible

### Cutting at -0.1:

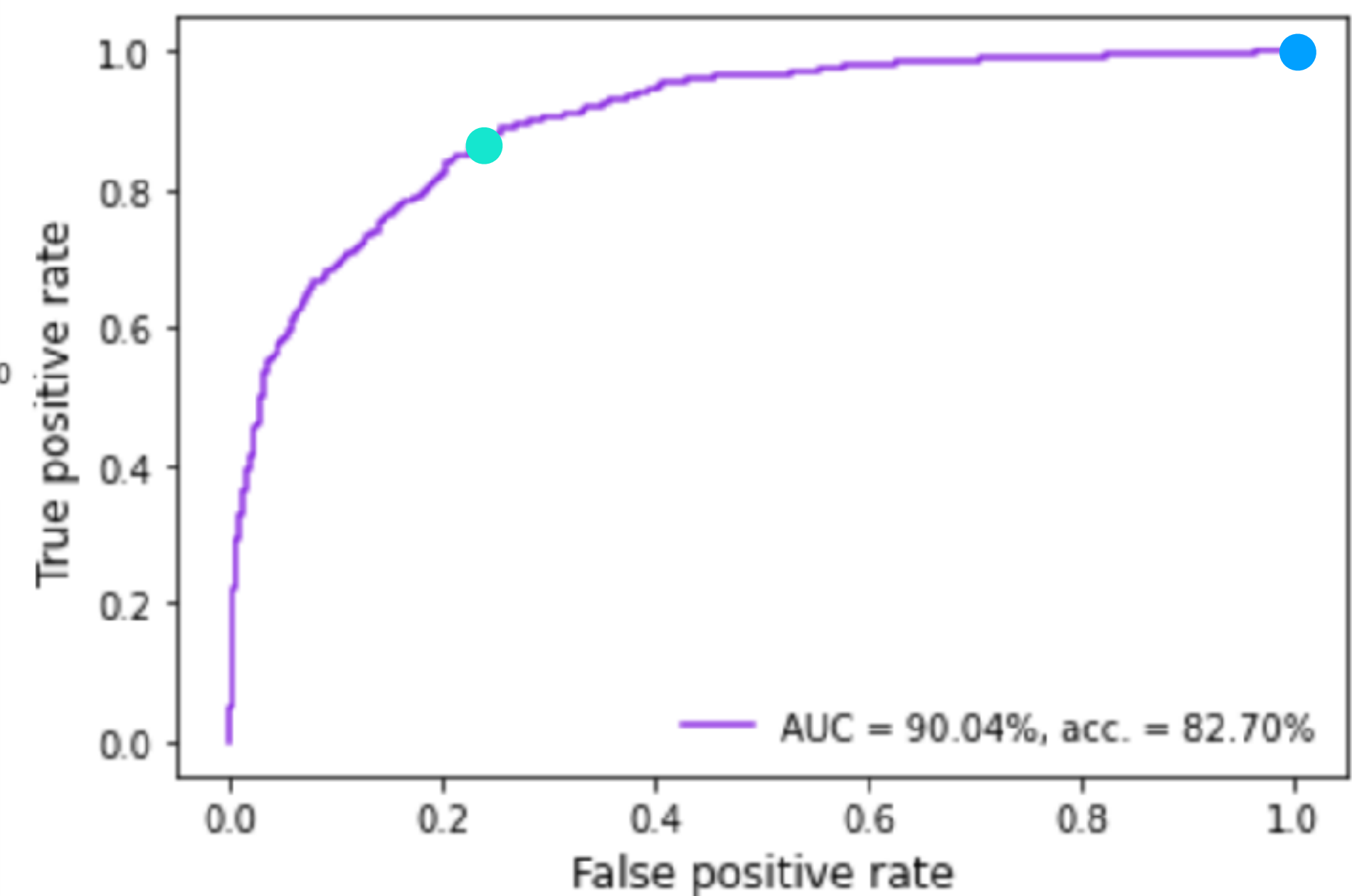
- TPR = 100%
- FPR = 100%

### Cutting at 0.2:

- TPR = 87%
- FPR = 24%



All ROC curves start at (1,1)





## Concept

**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible

### Cutting at -0.1:

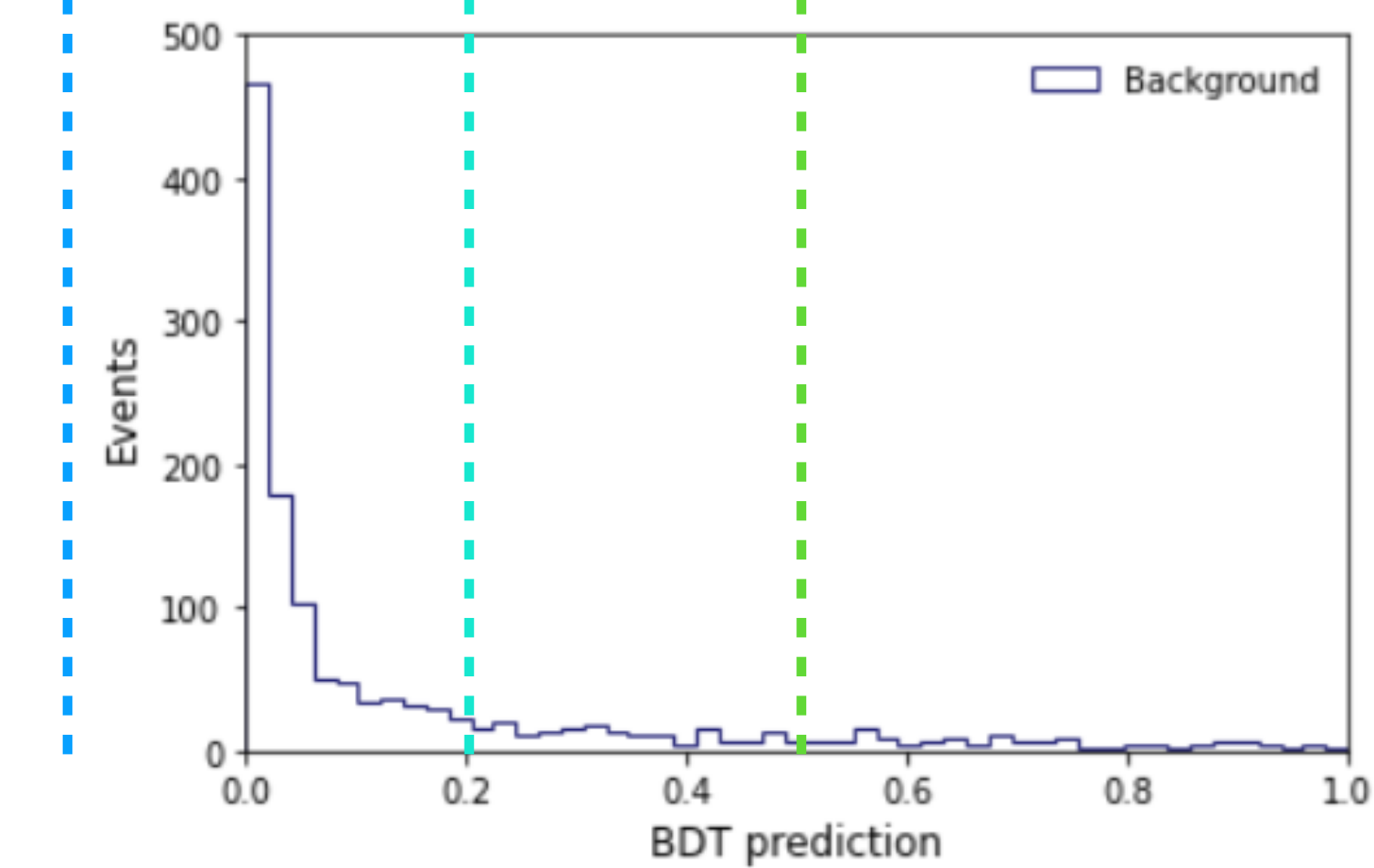
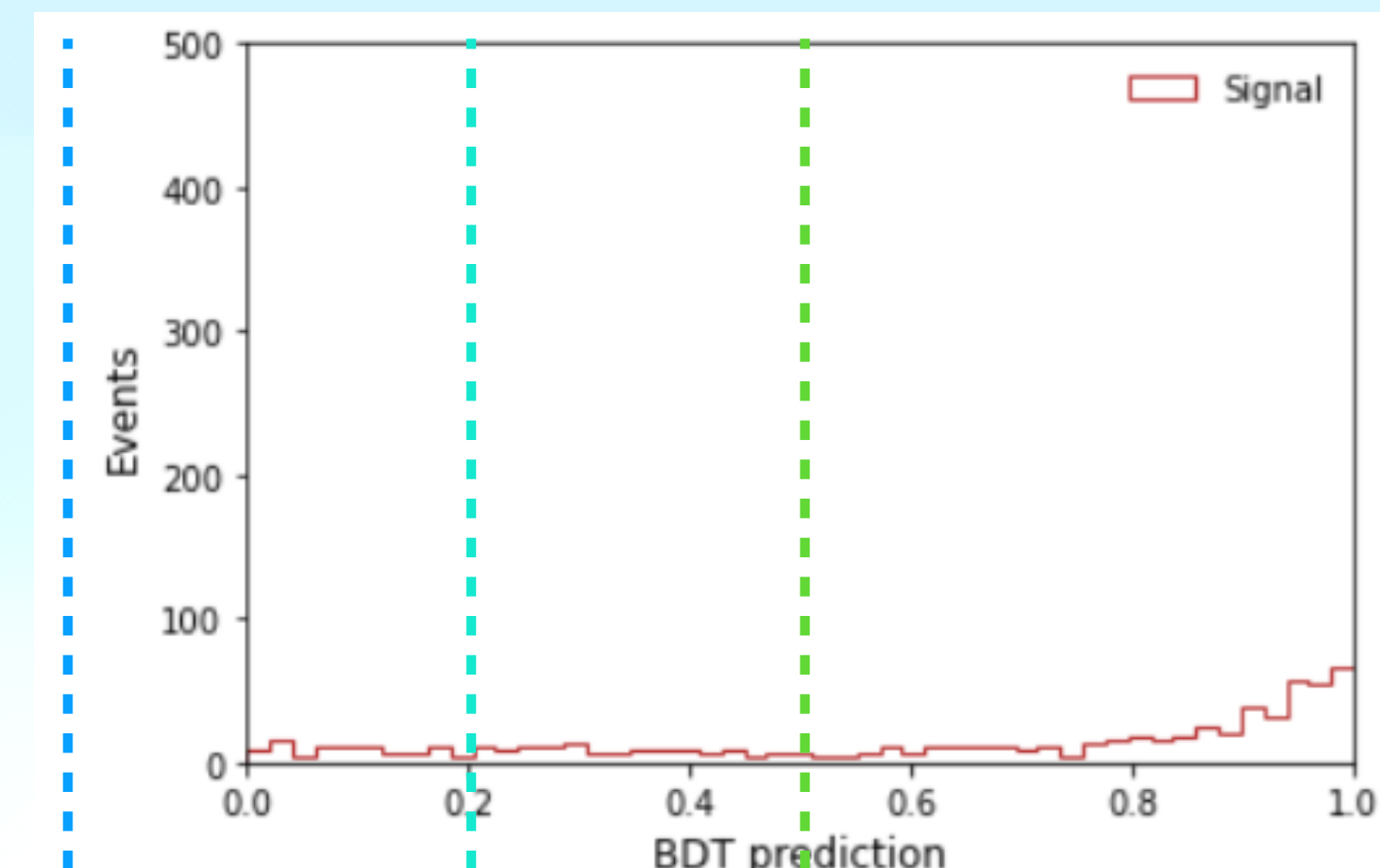
- TPR = 100%
- FPR = 100%

### Cutting at 0.2:

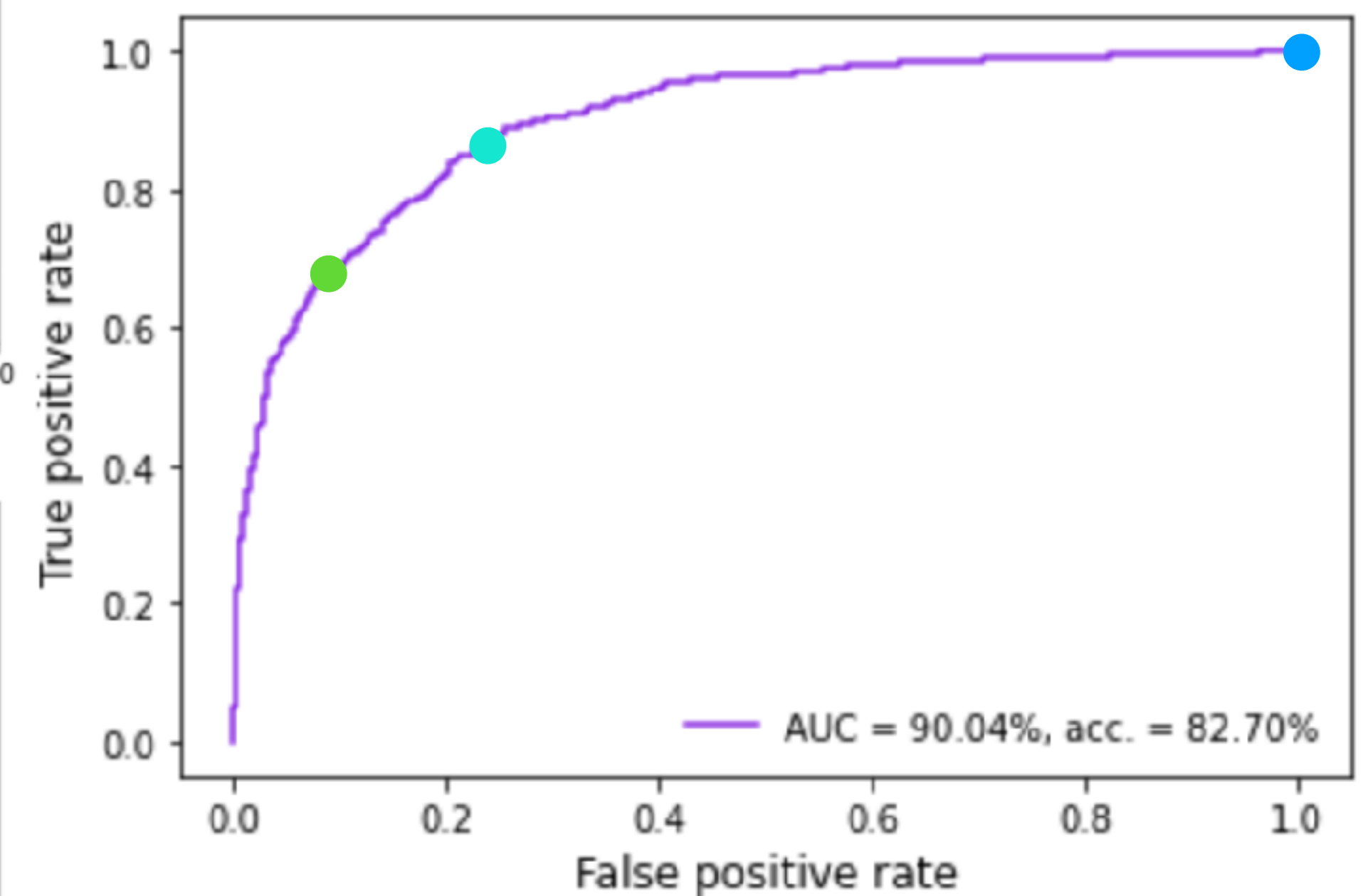
- TPR = 87%
- FPR = 24%

### Cutting at 0.5:

- TPR = 70%
- FPR = 10%



All ROC curves start at (1,1)





## Concept

**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible

### Cutting at -0.1:

- TPR = 100%
- FPR = 100%

### Cutting at 0.2:

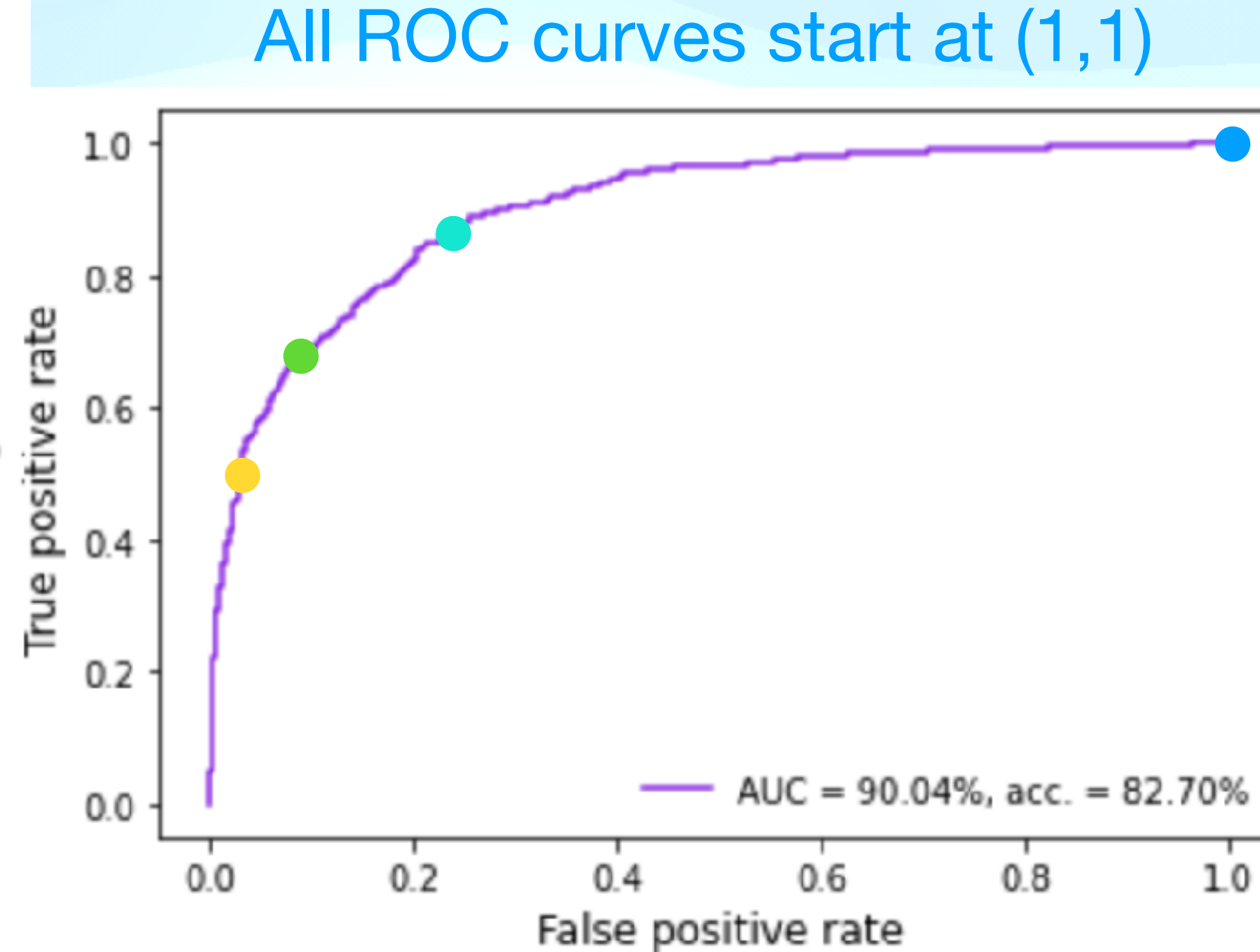
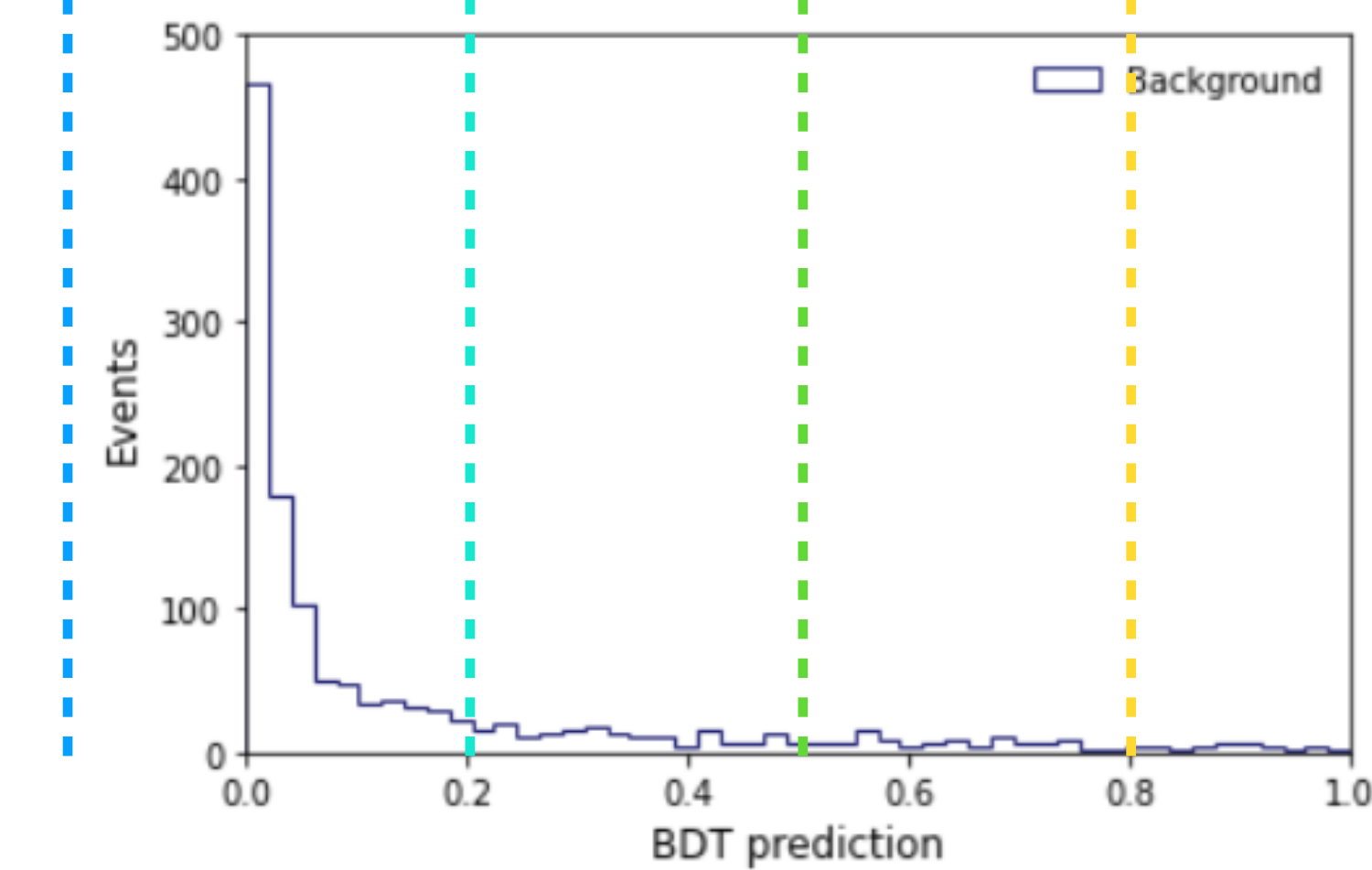
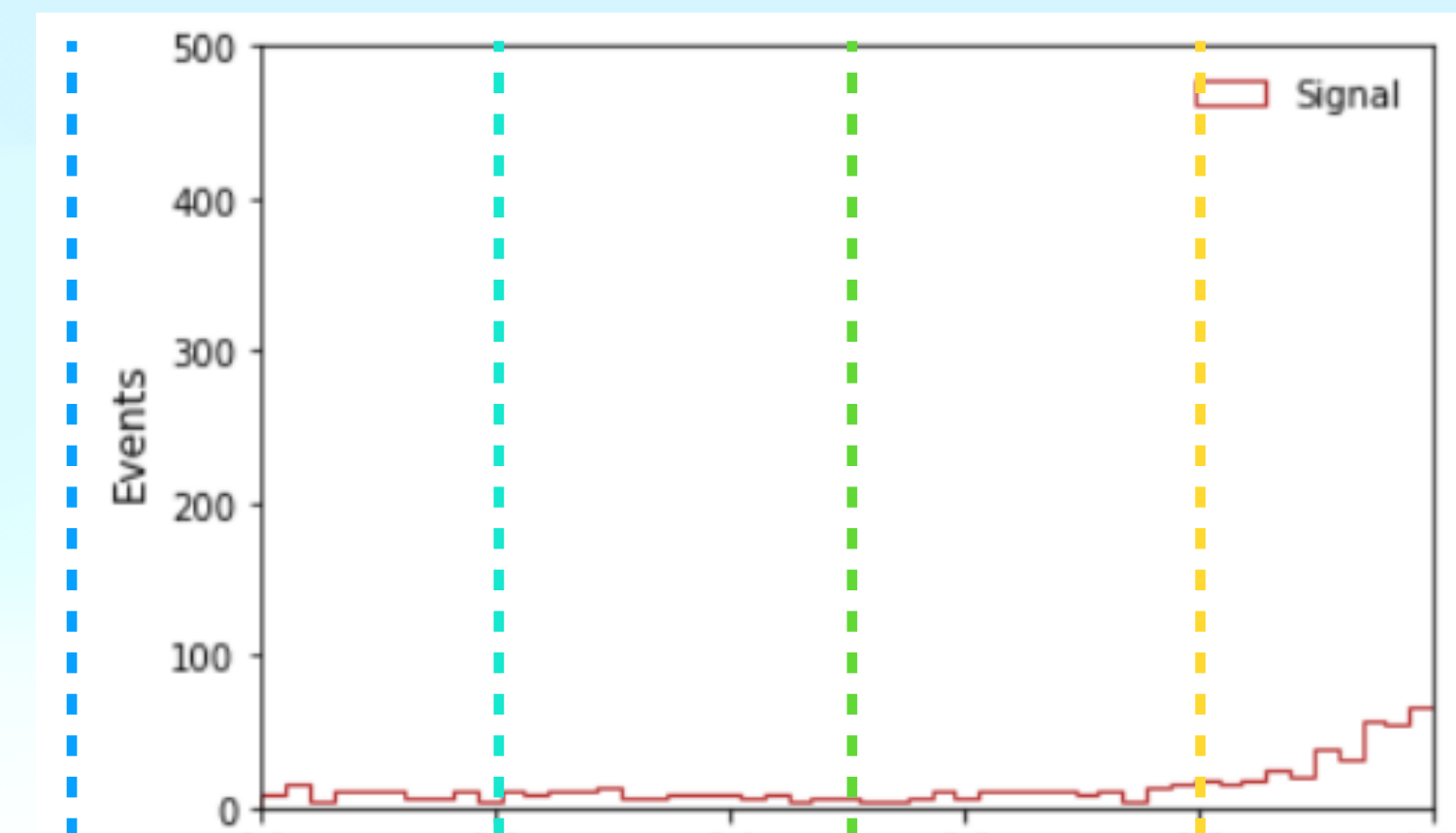
- TPR = 87%
- FPR = 24%

### Cutting at 0.5:

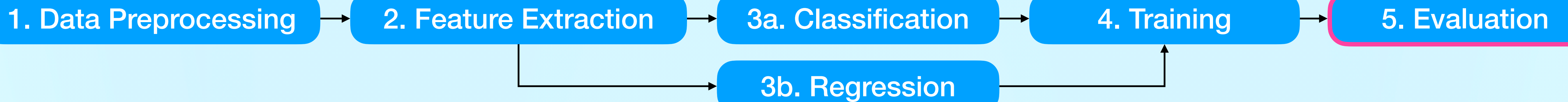
- TPR = 70%
- FPR = 10%

### Cutting at 0.8:

- TPR = 50%
- FPR = 3%



All ROC curves start at (1,1)



## Concept

**Receiver Operating Characteristic (ROC) Curve:** Evaluate our model at all thresholds possible

### Cutting at -0.1:

- TPR = 100%
- FPR = 100%

### Cutting at 0.2:

- TPR = 87%
- FPR = 24%

### Cutting at 0.5:

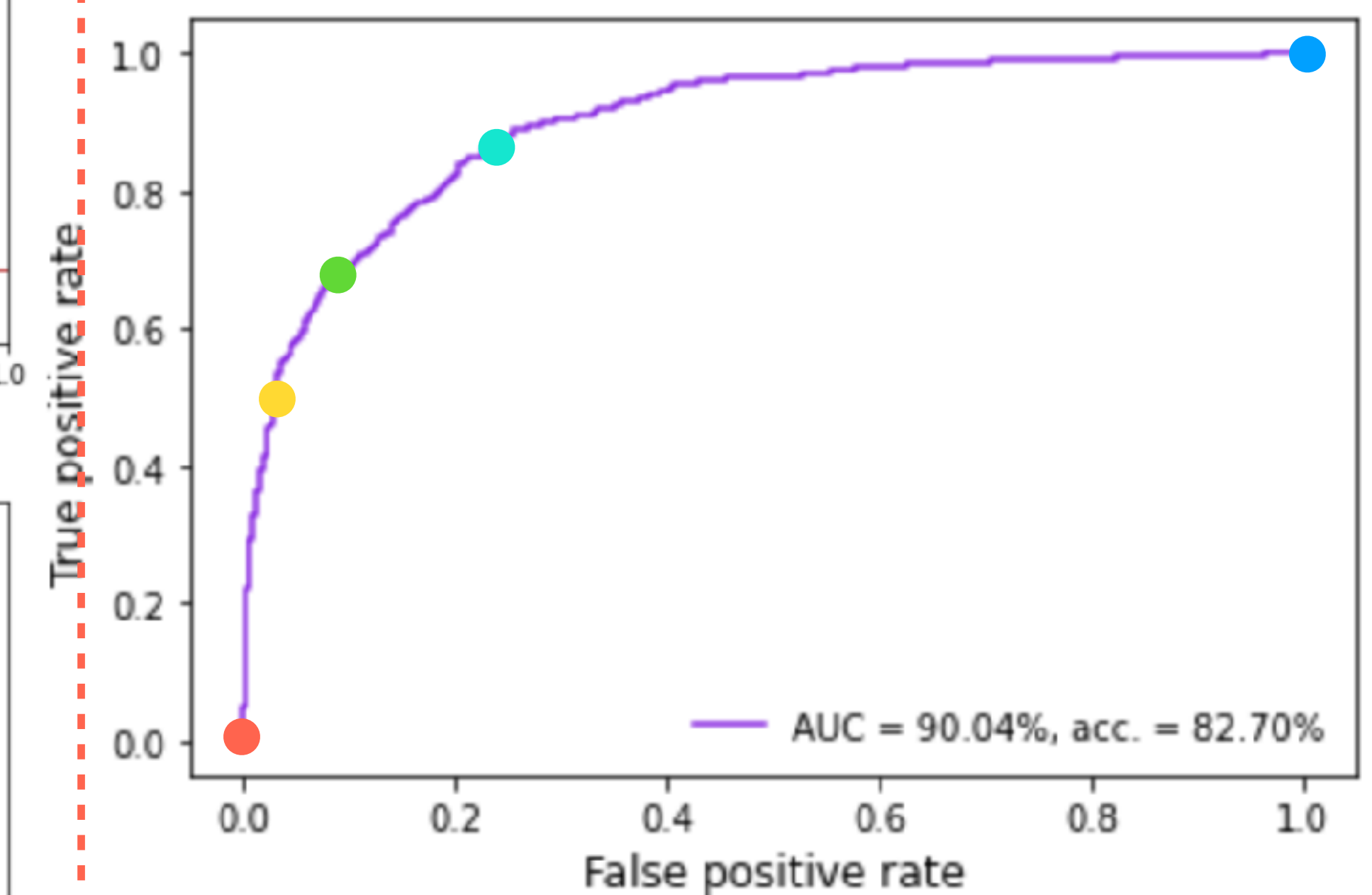
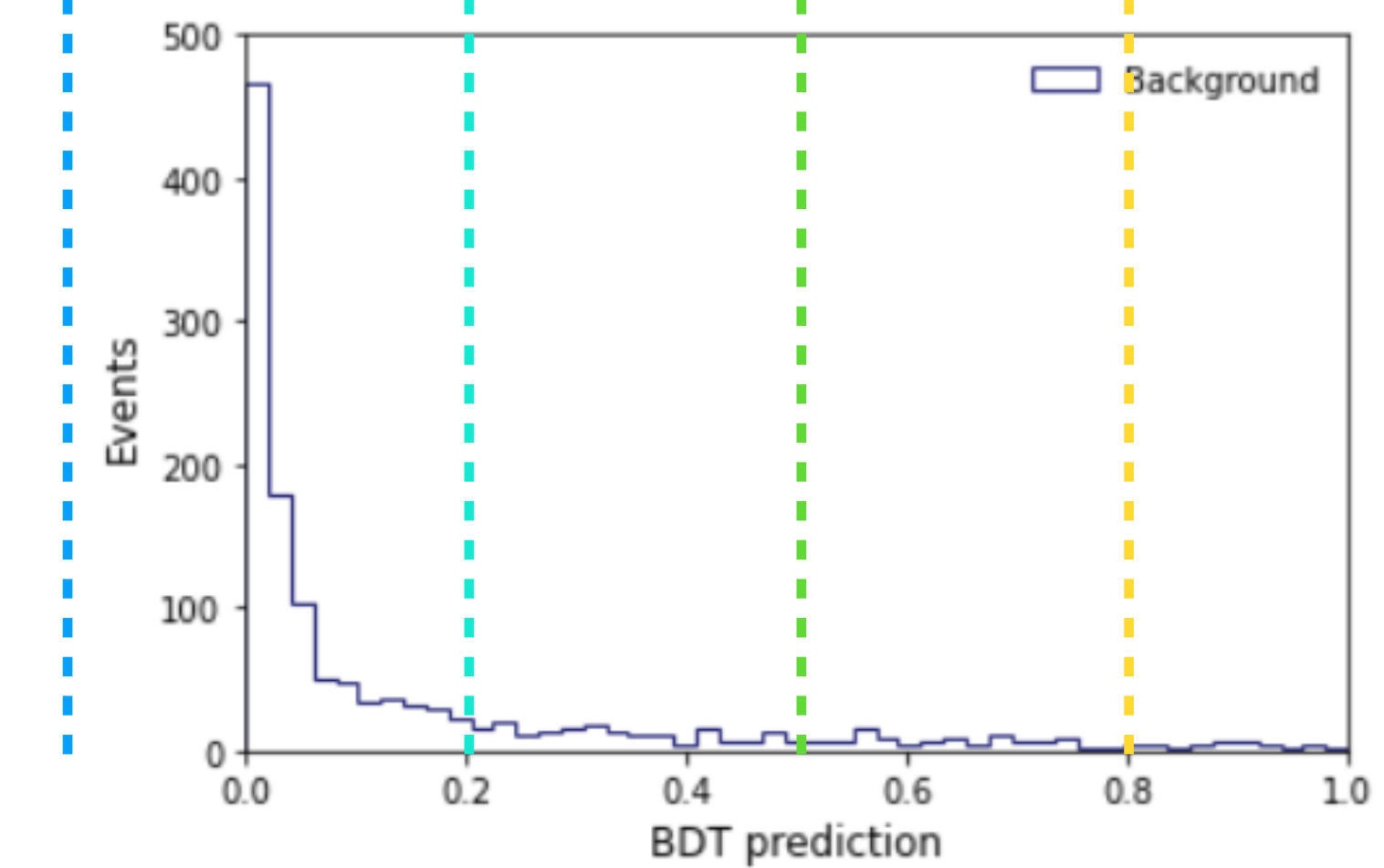
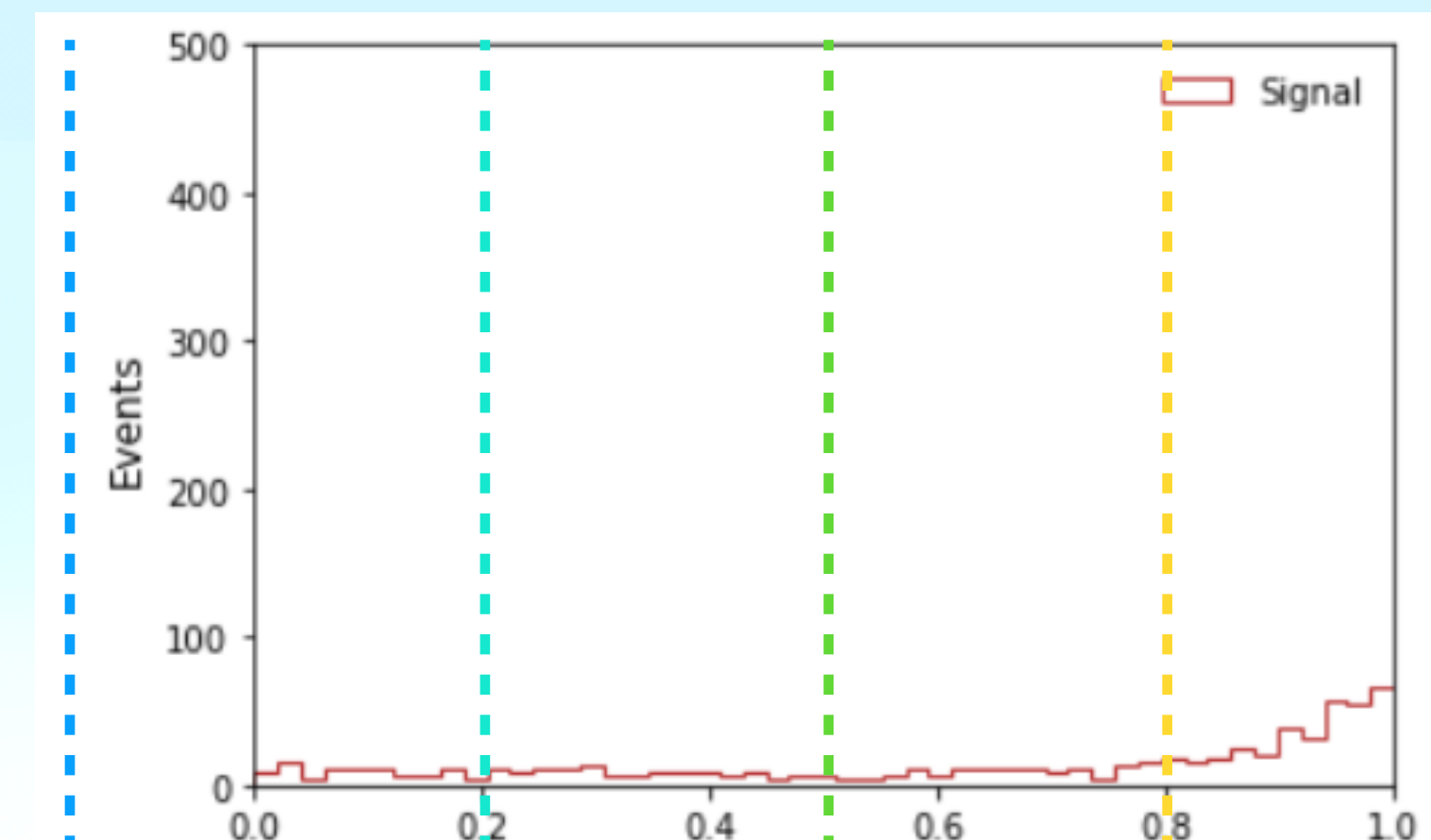
- TPR = 70%
- FPR = 10%

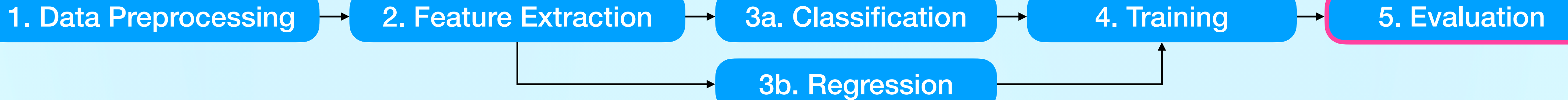
### Cutting at 0.8:

- TPR = 50%
- FPR = 3%

### Cutting at 1.1:

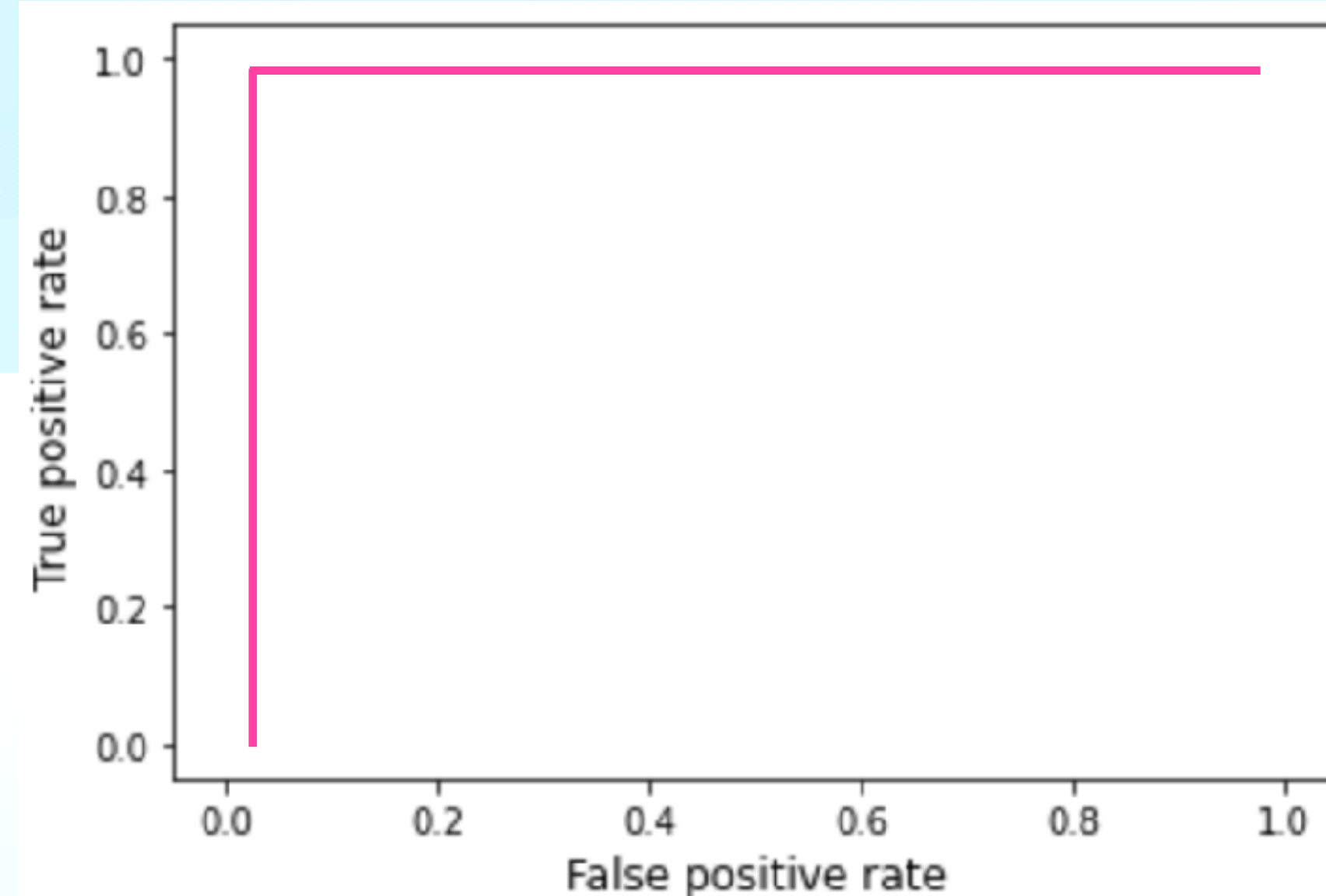
- TPR = 0%
- FPR = 0%





## Perfect ROC Curve

- TPR = 100% at FPR = 0%
- Area under curve = 1
- Every event is classified correctly

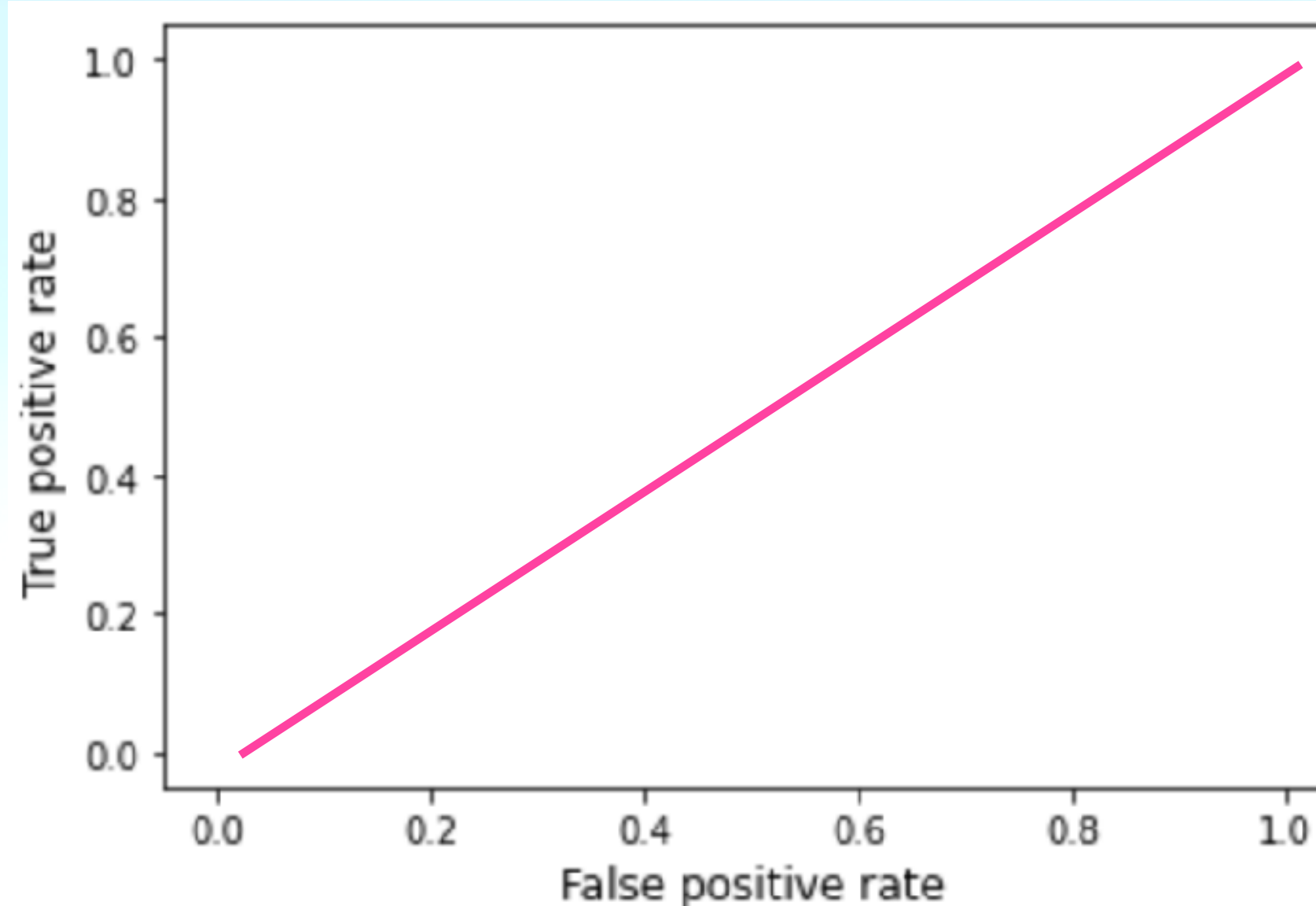


$$\forall \lambda : \lambda_{sig} > \lambda_{bkg}$$

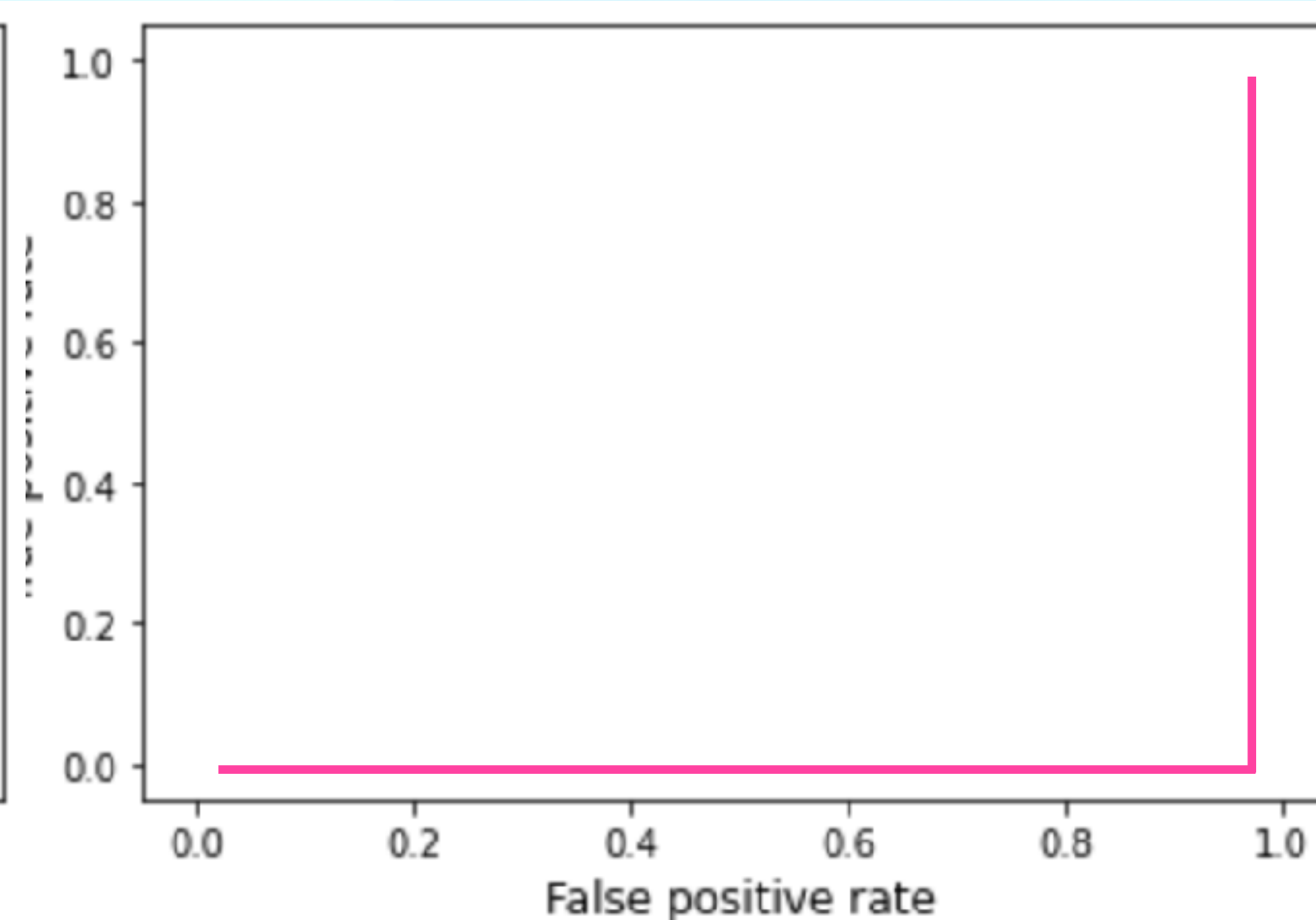


## Concept

The **Area Under the Curve (AUC)** of ROC curve is equal to the probability that a model will rank a randomly chosen signal higher than a randomly chosen background



$$\lambda \sim \text{Unif}(0,1)$$



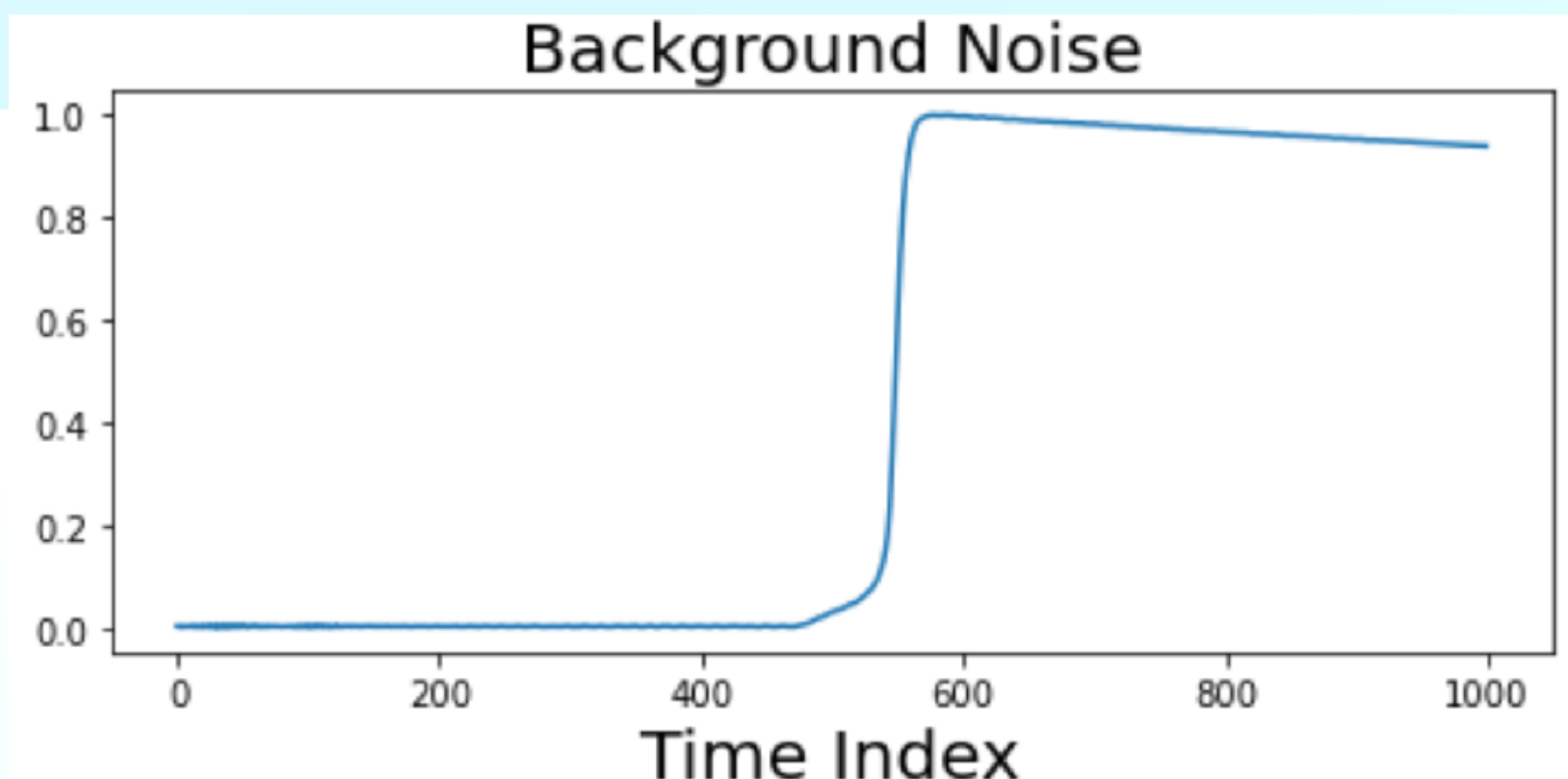
$$\forall \lambda : \lambda_{sig} < \lambda_{bkg}$$

## Anti-perfect ROC Curve

- TPR = 0% at FPR = 100%
- Area under curve = 0
- Every event is classified wrong



## Time Series Data (BATCH\_SIZE, 1000)



## Concept

$\text{NNLayer}(1000, 512) \rightarrow \sigma$   
 $\rightarrow \text{NNLayer}(512, 256) \rightarrow \sigma$   
 $\rightarrow \text{NNLayer}(256, 32) \rightarrow \sigma$

## Concept

### Binary Classification 1

**Task Layer:**  $\text{NNLayer}(32, 1) \rightarrow \text{One float point No.}$

- After training, it can be considered as a “classification score”:
  - Higher score means the answer is more likely “yes”
  - Lower score means the answer is more likely “no”
  - A **threshold** is needed to distinguish “yes” from “no”

$\sigma: \text{torch.sigmoid}(x)$

**Loss Function:**  $\text{torch.nn.BCELoss}()$

## Concept

### Regression 1

**Task Layer:**  $\text{NNLayer}(32, 1) \rightarrow \text{One float point No. between } [-\infty, \infty]$

$\sigma:$

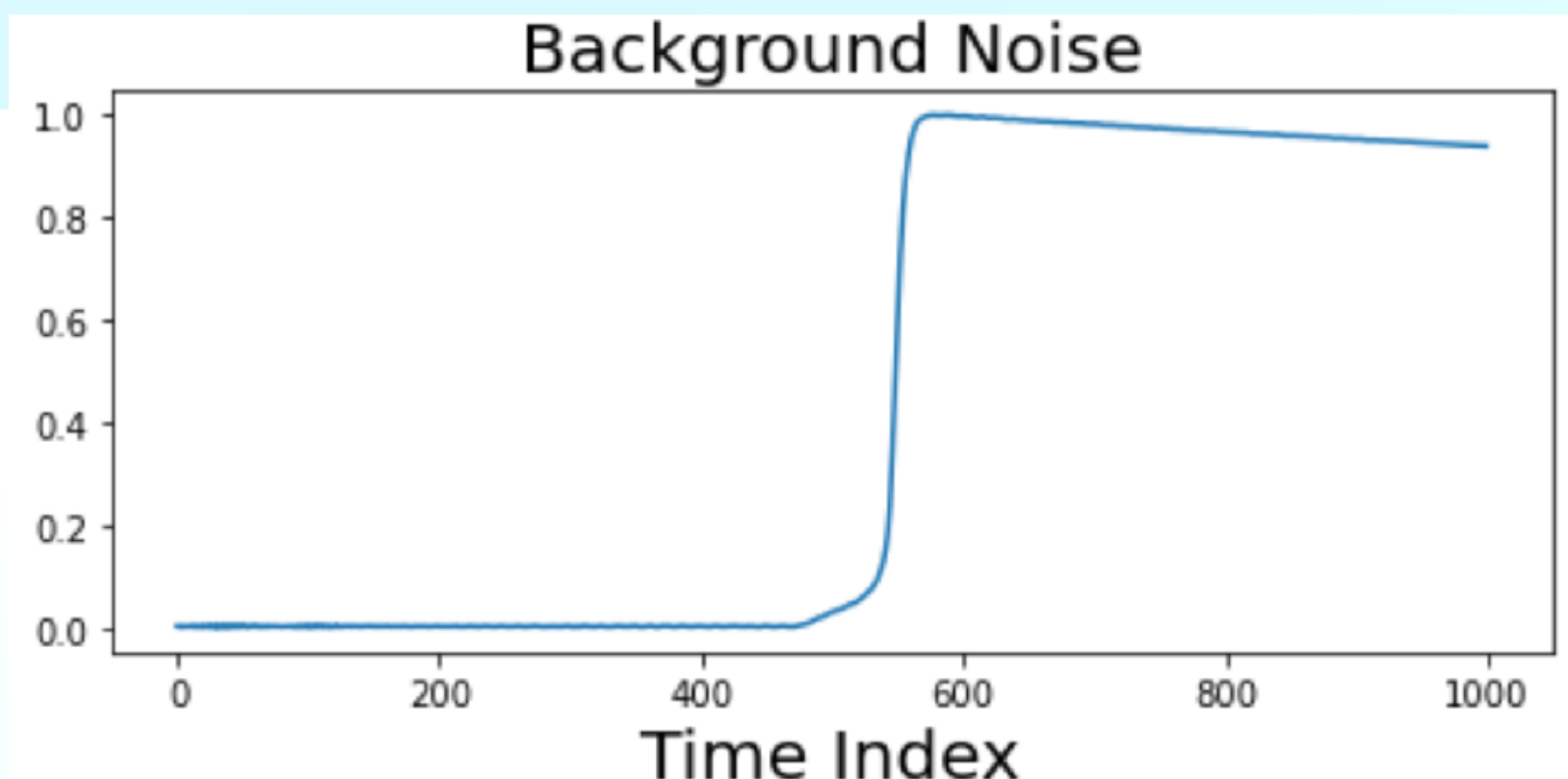
- None if you want to fit a physics quantity like energy
- $\text{torch.sigmoid}(x)$  if you want to model a percentage like efficiency

**Loss Function:**  $\text{torch.nn.MSELoss}()$

- $L = (\text{TL\_Output} - \text{Energy})^2$  for energy reconstruction



## Time Series Data (BATCH\_SIZE, 1000)



## Concept

### Feature Extractor Network

Take raw data as the input and output a low-dimensional vector

$NNLayer(1000, 512) \rightarrow \sigma$

$\rightarrow NNLayer(512, 256) \rightarrow \sigma$

$\rightarrow NNLayer(256, 32) \rightarrow \sigma$

## Concept

### Binary Classification 1

**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No.

- After training, it can be considered as a “classification score”:
  - Higher score means the answer is more likely “yes”
  - Lower score means the answer is more likely “no”
  - A **threshold** is needed to distinguish “yes” from “no”

$\sigma: torch.sigmoid(x)$

**Loss Function:**  $torch.nn.BCELoss()$

## Concept

### Regression 1

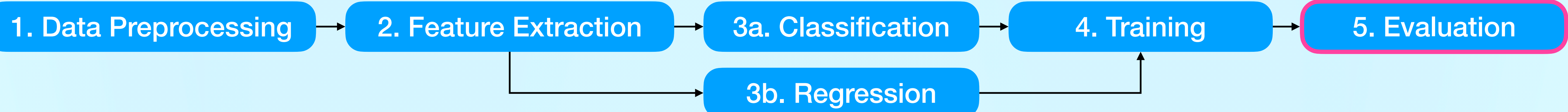
**Task Layer:**  $NNLayer(32, 1) \rightarrow$  One float point No. between  $[-\infty, \infty]$

$\sigma:$

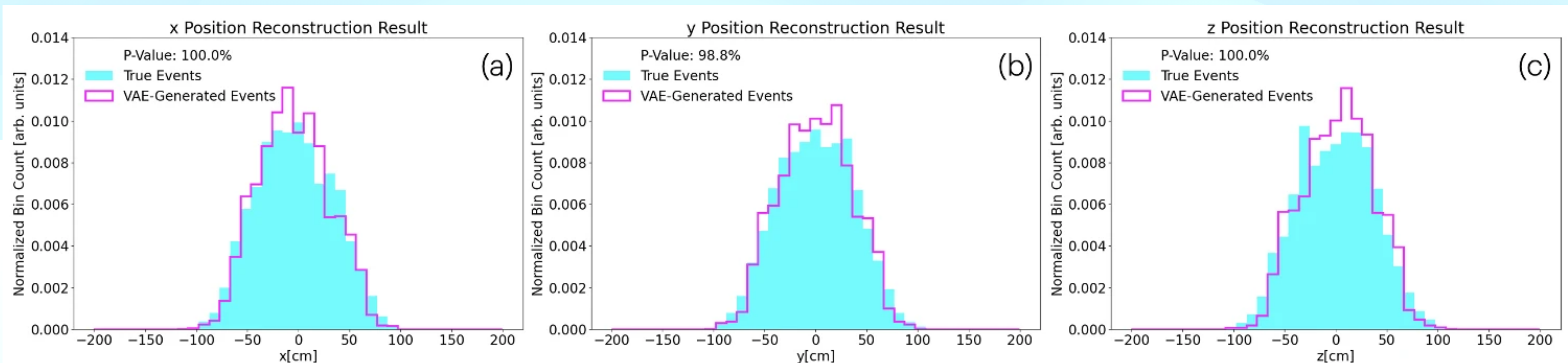
- None if you want to fit a physics quantity like energy
- $torch.sigmoid(x)$  if you want to model a percentage like efficiency

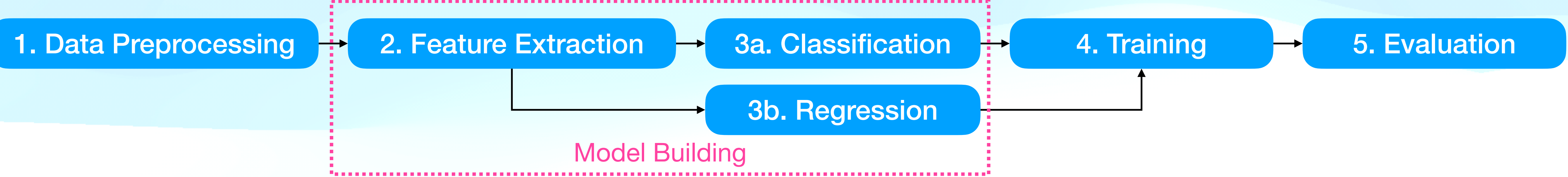
**Loss Function:**  $torch.nn.MSELoss()$

- $L = (\text{TL\_Output} - \text{Energy})^2$  for energy reconstruction



- Regression performance can be evaluated the same way as reconstruction result in physics!
- Additionally, the value of MSE loss is a good metric to understand performance.





1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**



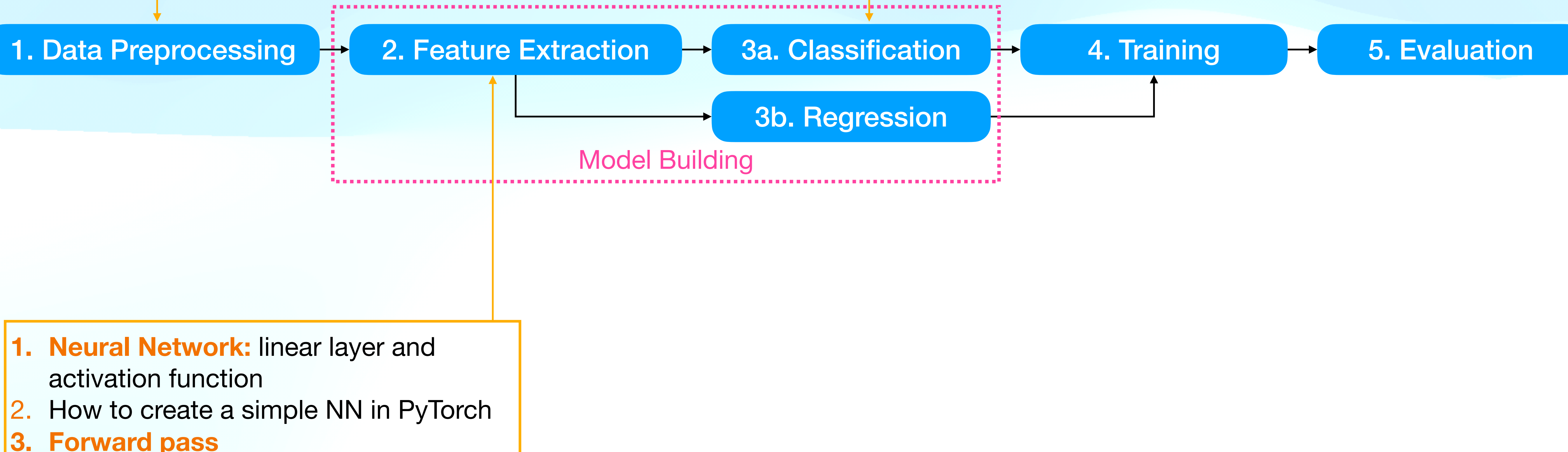
1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**



1. **Neural Network:** linear layer and activation function
2. How to create a simple NN in PyTorch
3. **Forward pass**

1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**

1. **Task Module: Task Layer + Loss Function**
2. **Cross Entropy**
3. Binary Classification 1-3
4. Multiclass Classification



1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**

1. **Task Module: Task Layer + Loss Function**
2. **Cross Entropy**
3. Binary Classification 1-3
4. Multiclass Classification



Model Building

1. **Neural Network:** linear layer and activation function
2. How to create a simple NN in PyTorch
3. **Forward pass**

MSE Loss, L1 Loss, and Smooth L1 Loss

1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**

1. **Task Module: Task Layer + Loss Function**
2. **Cross Entropy**
3. Binary Classification 1-3
4. Multiclass Classification

1. **Stochastic Gradient Descent**
2. **Backward Pass:** Computational graph and **Backpropagation**
3. PyTorch implementation: one line



- Model Building**
1. **Neural Network:** linear layer and activation function
  2. How to create a simple NN in PyTorch
  3. **Forward pass**

MSE Loss, L1 Loss, and Smooth L1 Loss

1. Majorana Demonstrator Dataset and HPGe Detector
2. PyTorch Dataset Class
3. **Data pre-processing:** transform your data to remove unwanted informations
4. Wrap dataset object to create a **data loader**

1. **Task Module: Task Layer + Loss Function**
2. **Cross Entropy**
3. Binary Classification 1-3
4. Multiclass Classification

1. **Stochastic Gradient Descent**
2. **Backward Pass:** Computational graph and **Backpropagation**
3. PyTorch implementation: one line



1. **Neural Network:** linear layer and activation function
2. How to create a simple NN in PyTorch
3. **Forward pass**

MSE Loss, L1 Loss, and Smooth L1 Loss

1. **Overfitting** vs. Underfitting
2. Evaluate binary classification: **ROC Analysis**
3. Evaluate regression: reconstruction algorithm

# Some Useful Links



Code

All lecture materials: [Link](#)

Jupyter Notebook Code: [Link](#)



Concept

**The Practical Machine Learning**

<https://pire.gemadarc.org/education/school21/#ai>

**2024 Summer Bootcamp on Deep Learning and Applications**

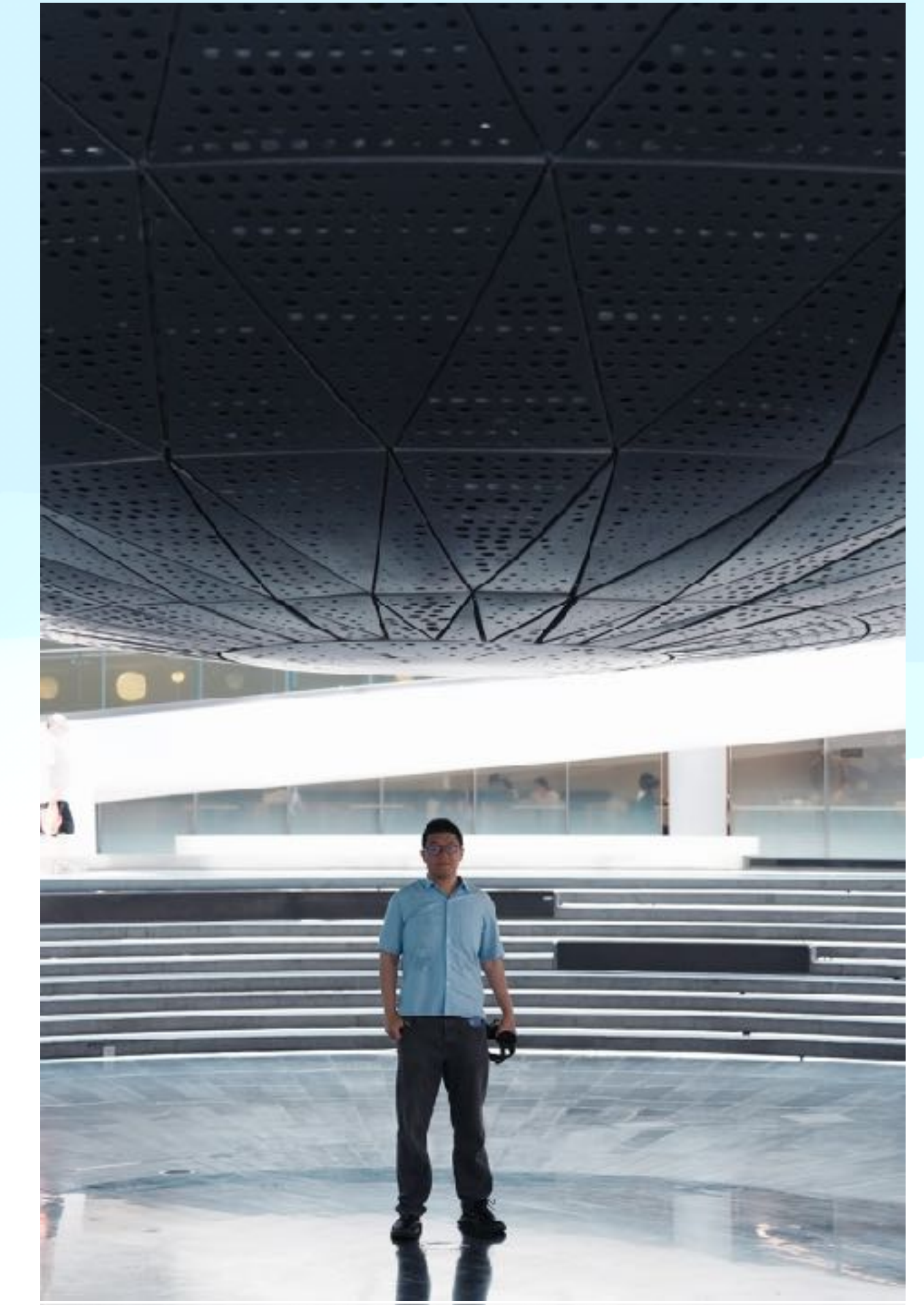
<https://ai-bootcamp2024.github.io/>

**MIT 6.S191 Introduction to Deep Learning**

<http://introtodeeplearning.com/>

**Andrew Ng: Deep Learning Specialization**

[Link](#)



**My Website:**

<https://aobol.github.io/AoboLi/>

**My Email Addresses:**

aol002@ucsd.edu