```
In [27]: import numpy as np
         import matplotlib.pyplot as plt
         import pandas as pd
         from sklearn.datasets import fetch_openml
         from sklearn.model_selection import train_test_split
         from sklearn.metrics import accuracy_score
         import time
         from sklearn.neural_network import MLPClassifier
         from utils import plot_weights_distribution
         from utils import plot_gradients_distribution
         from model import FFNN
In [28]: def load_mnist():
             print("Loading MNIST dataset")
             X, y = fetch_openml('mnist_784', version=1, return_X_y=True, as_frame=False)
             X = X / 255
             y = y.astype(int)
             X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, ran
             y_train_onehot = np.zeros((y_train.shape[0], 10))
             y_train_onehot[np.arange(y_train.shape[0]), y_train] = 1
             y_test_onehot = np.zeros((y_test.shape[0], 10))
             y_test_onehot[np.arange(y_test.shape[0]), y_test] = 1
             print(f"Data loaded: X_train: {X_train.shape}, y_train: {y_train.shape}")
             return X_train, X_test, y_train, y_train_onehot, y_test, y_test_onehot
In [29]: X_train, X_test, y_train, y_train_onehot, y_test, y_test_onehot = load_mnist()
        Loading MNIST dataset
        Data loaded: X_train: (56000, 784), y_train: (56000,)
In [30]: def plot_loss_curves(histories: dict, title: str):
             plt.figure(figsize=(10, 6))
             for label, history in histories.items():
                 if isinstance(history, dict):
                     plt.plot(history["train_loss"], label=f"{label} Training Loss")
                     plt.plot(history["val_loss"], label=f"{label} Validation Loss")
                 else:
                     plt.plot(history, label=label)
             plt.title(title)
             plt.xlabel("Epoch")
             plt.ylabel("Loss")
             plt.legend()
             plt.grid(True)
             plt.show()
         def show_accuracy_table(acc_dict: dict, title="Akurasi Akhir"):
             df = pd.DataFrame.from_dict(acc_dict, orient='index', columns=["Accuracy"])
             display(df.sort_values(by="Accuracy", ascending=False).style.set_caption(tit
         def train and evaluate(name, model, X train, y train, X test, y test):
```

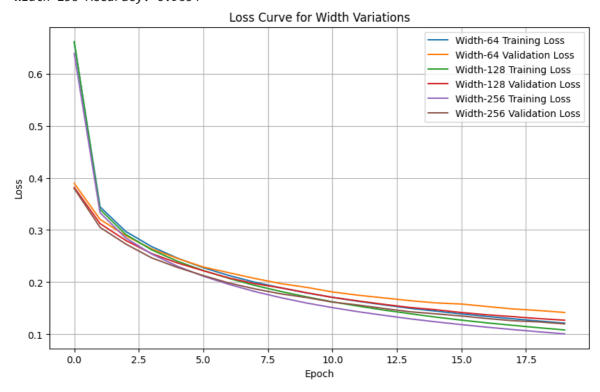
```
history = model.train(X_train, y_train, X_test, y_test, epochs=20, batch_siz
pred = model.forward(X_test)
pred_classes = np.argmax(pred, axis=1)
acc = accuracy_score(np.argmax(y_test, axis=1), pred_classes)
print(f"{name} Accuracy: {acc:.4f}")
return history, acc, model
```

```
In [31]: ##### EXPERIMENT 1: WIDTH VARIATION #####
widths = [64, 128, 256]
depth = 1
histories_width = {}

for w in widths:
    layers = [(784, None)] + [(w, "relu")] * depth + [(10, "softmax")]
    model = FFNN(layers_config=layers, loss="categorical_crossentropy", weight_i
    history, acc, _ = train_and_evaluate(f"Width-{w}", model, X_train, y_train_c
    histories_width[f"Width-{w}"] = history
    acc_width[f"Width-{w}"] = acc

plot_loss_curves(histories_width, "Loss Curve for Width Variations")
show_accuracy_table(acc_width, "Akurasi Akhir untuk Width Variasi")
```

Width-64 Accuracy: 0.9603 Width-128 Accuracy: 0.9635 Width-256 Accuracy: 0.9654



Akurasi Akhir untuk Width Variasi

## Accuracy

**Width-256** 0.965357

Width-128 0.963500

Width-64 0.960286

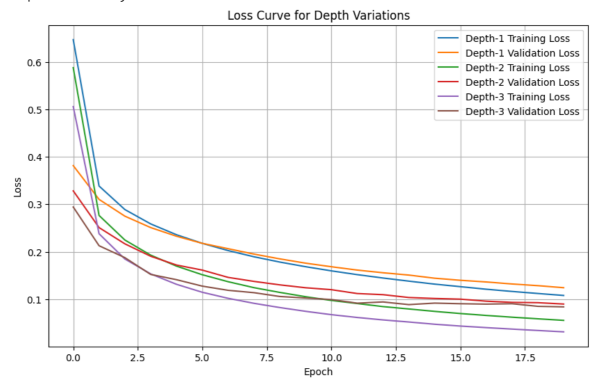
```
In [32]: ##### EXPERIMENT 2: DEPTH VARIATION #####

depths = [1, 2, 3]
  width = 128
  histories_depth = {}

for d in depths:
    layers = [(784, None)] + [(width, "relu")] * d + [(10, "softmax")]
    model = FFNN(layers_config=layers, loss="categorical_crossentropy", weight_i
    history, acc, _ = train_and_evaluate(f"Depth-{d}", model, X_train, y_train_c
    histories_depth[f"Depth-{d}"] = history
    acc_depth[f"Depth-{d}"] = acc

plot_loss_curves(histories_depth, "Loss Curve for Depth Variations")
    show_accuracy_table(acc_depth, "Akurasi Akhir untuk Depth Variasi")
```

Depth-1 Accuracy: 0.9638 Depth-2 Accuracy: 0.9716 Depth-3 Accuracy: 0.9756



Akurasi Akhir untuk Depth Variasi

## Accuracy

**Depth-3** 0.975643

**Depth-2** 0.971643

**Depth-1** 0.963786

```
In [33]: ##### EXPERIMENT 3: ACTIVATION FUNCTIONS #####
activations = ['linear', 'relu', 'sigmoid', 'tanh', 'leakyrelu', 'elu']
act_histories = {}
act_acc = {}

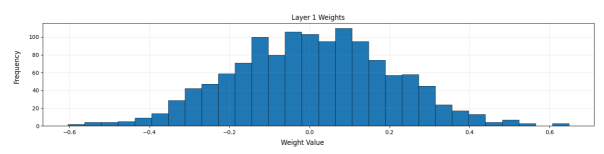
for act in activations:
    layers = [(784, None), (128, act), (10, "softmax")]
```

```
model = FFNN(layers_config=layers, loss="categorical_crossentropy", weight_i
history, acc, trained_model = train_and_evaluate(f"Activation-{act}", model,
act_histories[act] = history
act_acc[act] = acc
trained_model.plot_weights_dist([1])
trained_model.plot_gradients_dist([1])

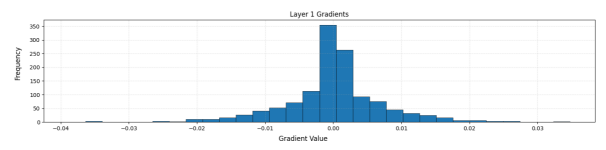
plot_loss_curves(act_histories, "Loss Curve for Activation Functions")
show_accuracy_table(act_acc, "Akurasi Akhir untuk Aktivasi")
```

Activation-linear Accuracy: 0.9206

Weight Distributions

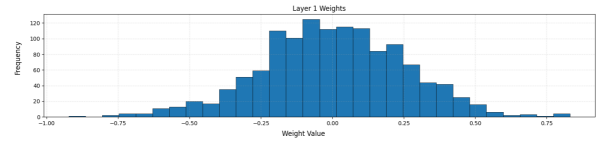


Gradient Distributions

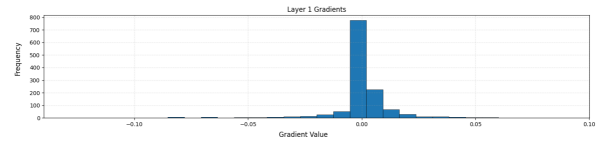


Activation-relu Accuracy: 0.9646

Weight Distributions

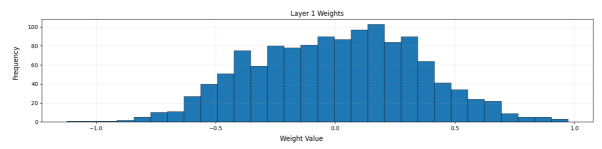


Gradient Distributions

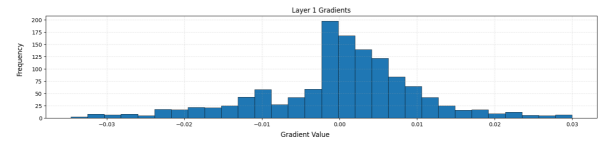


Activation-sigmoid Accuracy: 0.9208

## Weight Distributions

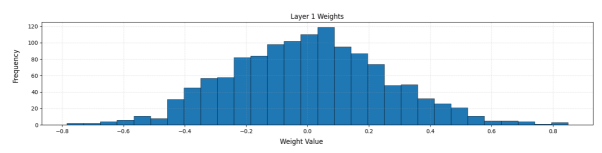


## Gradient Distributions

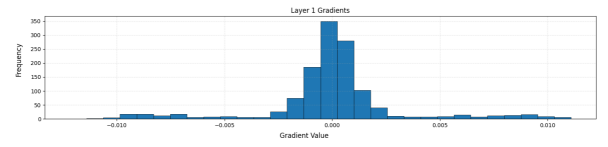


# Activation-tanh Accuracy: 0.9571

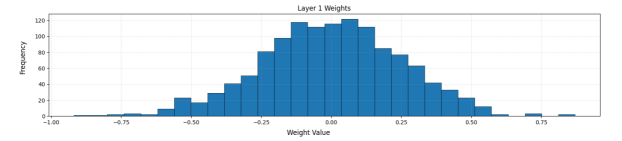
## Weight Distributions



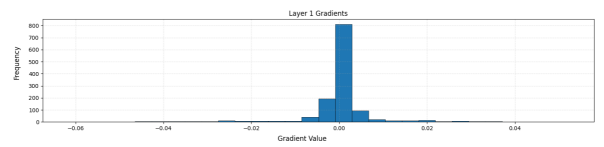
## Gradient Distributions



# Activation-leakyrelu Accuracy: 0.9624

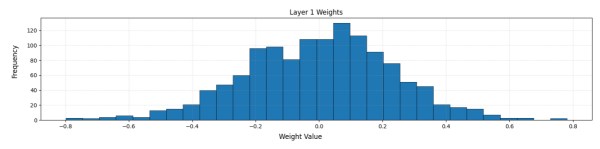




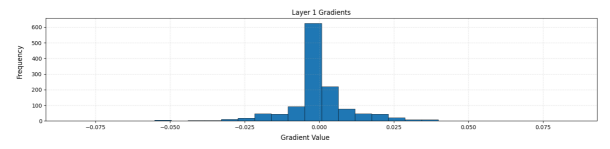


# Activation-elu Accuracy: 0.9529

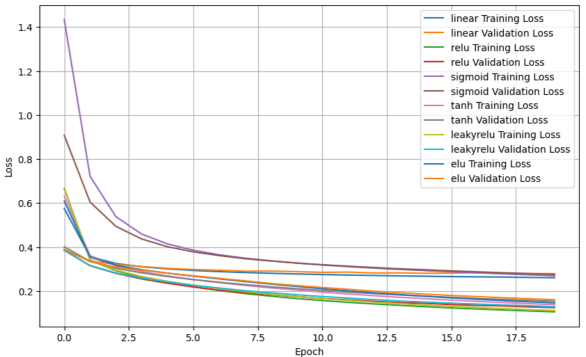
#### Weight Distributions



#### **Gradient Distributions**



## Loss Curve for Activation Functions



```
Akurasi Akhir untuk
Aktivasi
```

#### **Accuracy**

0.920643

 relu
 0.964643

 leakyrelu
 0.962357

 tanh
 0.957143

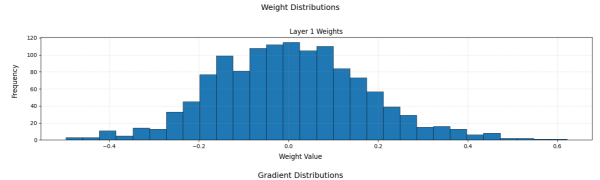
 elu
 0.952929

 sigmoid
 0.920786

linear

```
In [41]: ##### EXPERIMENT 4: LEARNING RATE #####
         lrs = [0.001, 0.01, 0.1]
         lr_histories = {}
         lr_acc = {}
         for lr in lrs:
             layers = [(784, None), (128, "relu"), (10, "softmax")]
             model = FFNN(layers_config=layers, loss="categorical_crossentropy", weight_i
             history = model.train(X_train, y_train_onehot, X_test, y_test_onehot, epochs
             preds = model.forward(X_test)
             acc = accuracy_score(np.argmax(y_test_onehot, axis=1), np.argmax(preds, axis
             print(f"Learning Rate {lr}: {acc:.4f}")
             lr_histories[f"LR-{lr}"] = history
             lr_acc[f"LR-{lr}"] = acc
             model.plot_weights_dist([1])
             model.plot_gradients_dist([1])
         plot_loss_curves(lr_histories, "Loss Curve for Learning Rate Variations")
         show_accuracy_table(lr_acc, "Akurasi Akhir untuk Learning Rate")
```

Learning Rate 0.001: 0.9129



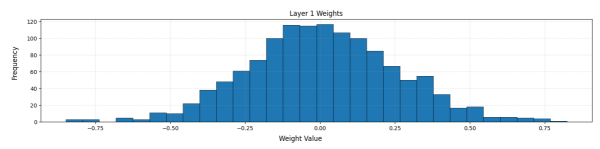
Layer 1 Gradients

500
400
200
100
-0.10
-0.05
0,000
0,05

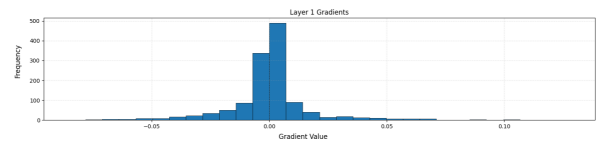
Gradient Value

Learning Rate 0.01: 0.9634



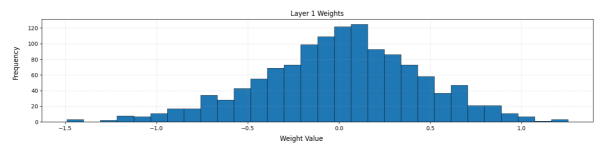


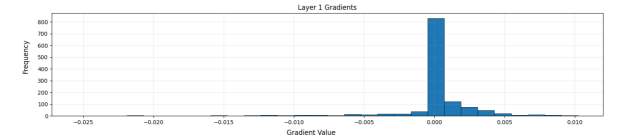
## Gradient Distributions

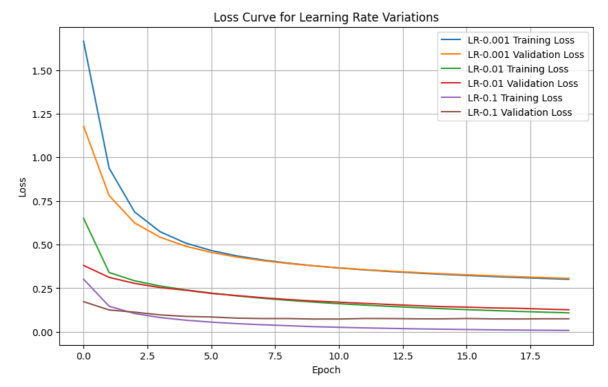


# Learning Rate 0.1: 0.9798

## Weight Distributions







Akurasi Akhir untuk Learning Rate

#### **Accuracy**

**LR-0.1** 0.979786

**LR-0.01** 0.963429

**LR-0.001** 0.912857

```
In [35]: ##### EXPERIMENT 5: WEIGHT INITIALIZATION ####
   init_methods = ["zero", "random_uniform", "random_normal", "he", "xavier"]
   init_histories = {}
   init_acc = {}

for init in init_methods:
        model = FFNN(layers_config=[(784, None), (128, "relu"), (10, "softmax")], lc
        history, acc, trained_model = train_and_evaluate(f"Init-{init}", model, X_tr
        init_histories[init] = history
        init_acc[init] = acc
        trained_model.plot_weights_dist([1])
        trained_model.plot_gradients_dist([1])

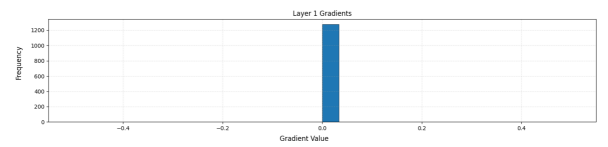
plot_loss_curves(init_histories, "Loss Curve for Weight Init Variations")
        show_accuracy_table(init_acc, "Akurasi Akhir untuk Weight Init")
```

Init-zero Accuracy: 0.1139

Layer 1 Weights

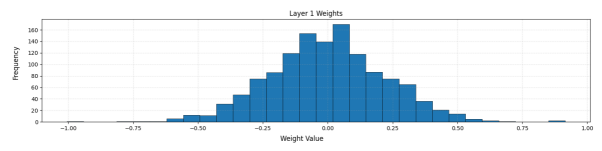
1200
1000
800
600
400
200
0
-0.4
-0.2
Weight Value

#### **Gradient Distributions**

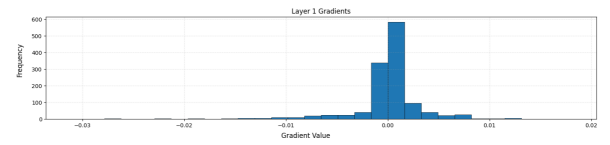


Init-random\_uniform Accuracy: 0.9597

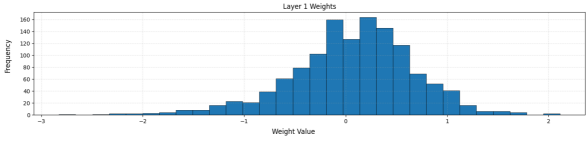
## Weight Distributions



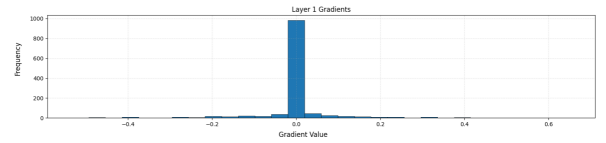
#### **Gradient Distributions**



Init-random\_normal Accuracy: 0.9057

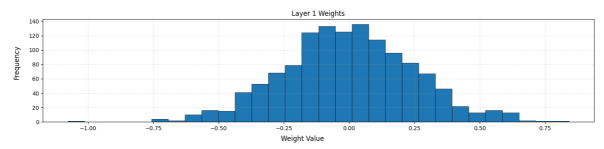


**Gradient Distributions** 

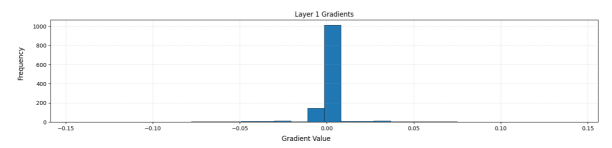


Init-he Accuracy: 0.9646



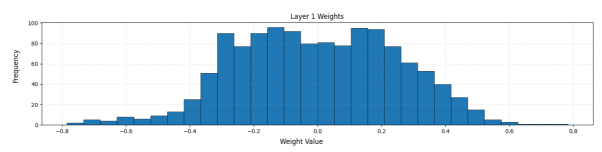


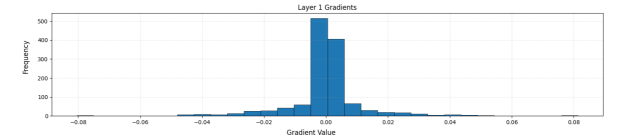
# Gradient Distributions



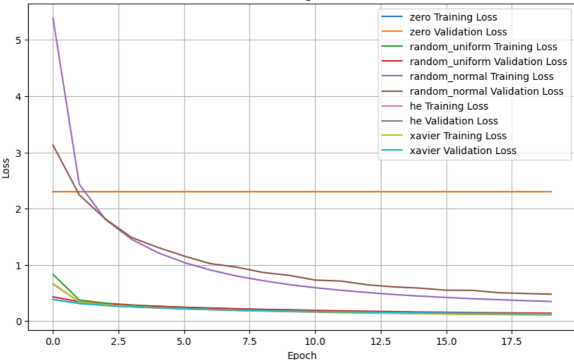
# Init-xavier Accuracy: 0.9626

## Weight Distributions









Akurasi Akhir untuk Weight Init

#### **Accuracy**

he 0.964643

xavier 0.962643

random\_uniform 0.959714

random\_normal 0.905714

**zero** 0.113857

```
In [36]:
        ##### EXPERIMENT 6: SKLEARN COMPARISON #####
         sklearn_model = MLPClassifier(
             hidden_layer_sizes=(128,), activation='relu', solver='adam', alpha=0.0001,
             batch_size=32, learning_rate_init=0.01, max_iter=20, random_state=69
         start = time.time()
         sklearn_model.fit(X_train, y_train)
         end = time.time()
         sklearn preds = sklearn model.predict(X test)
         sklearn_acc = accuracy_score(y_test, sklearn_preds)
         print(f"sklearn MLPClassifier Accuracy: {sklearn_acc:.4f} (Training Time: {end
        sklearn MLPClassifier Accuracy: 0.9591 (Training Time: 43.77s)
        c:\Users\tfpri\AppData\Local\Programs\Python\Python313\Lib\site-packages\sklearn
        \neural network\ multilayer perceptron.py:691: ConvergenceWarning: Stochastic Opt
        imizer: Maximum iterations (20) reached and the optimization hasn't converged ye
          warnings.warn(
In [37]: # Custom FFNN dengan hyperparameter yang sama persis dengan sklearn
         layers_config = [
```

(784, None),

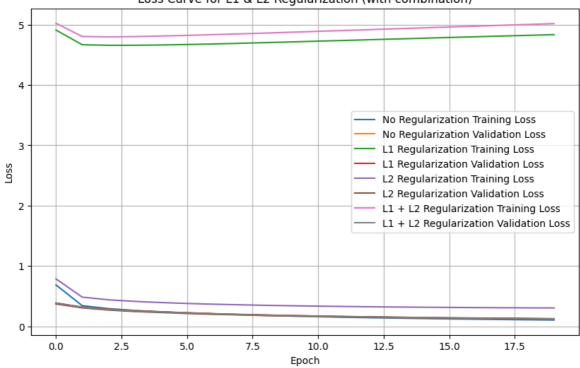
```
(128, "relu"),
                               (10, "softmax")
                     custom_model = FFNN(
                               layers config=layers config,
                               loss="categorical_crossentropy",
                               weight_init_method="he",
                               12_lambda=0.0001
                     start_custom = time.time()
                     custom_history = custom_model.train(
                              X_train, y_train_onehot,
                               epochs=20,
                               batch_size=32,
                               learning_rate=0.01,
                               verbose=0
                     end_custom = time.time()
                     custom_preds = custom_model.forward(X_test)
                     custom_pred_classes = np.argmax(custom_preds, axis=1)
                     custom_acc = accuracy_score(y_test, custom_pred_classes)
                     print(f"Custom FFNN Accuracy: {custom_acc:.4f} (Waktu: {end_custom - start_customate - start_cust
                     print(f"Sklearn MLP Accuracy: {sklearn_acc:.4f} (Waktu: {end - start:.2f}s)")
                   Hasil Perbandingan Akhir
                   Custom FFNN Accuracy: 0.9621 (Waktu: 29.87s)
                   Sklearn MLP Accuracy: 0.9591 (Waktu: 43.77s)
In [38]: configs = {
                               "No Regularization": {"l1_lambda": 0.0, "l2_lambda": 0.0},
                               "L1 Regularization": {"l1_lambda": 0.001, "l2_lambda": 0.0},
                               "L2 Regularization": {"l1_lambda": 0.0, "l2_lambda": 0.001},
                               "L1 + L2 Regularization": {"l1 lambda": 0.001, "l2 lambda": 0.001},
                     histories_reg = {}
                     acc_reg = {}
                     models_reg = {}
                     for name, reg_params in configs.items():
                               print(f"Training {name}")
                               layers_config = [
                                        (784, None),
                                        (128, "relu"),
                                        (10, "softmax")
                               1
                               model = FFNN(
                                        layers_config=layers_config,
                                        loss="categorical_crossentropy",
                                        weight_init_method="he",
                                        11 lambda=reg params["11 lambda"],
                                        12_lambda=reg_params["12_lambda"]
                               history, acc, trained model = train and evaluate(
                                        name, model, X_train, y_train_onehot, X_test, y_test_onehot
```

```
histories_reg[name] = history
acc_reg[name] = acc
models_reg[name] = trained_model

plot_loss_curves(histories_reg, "Loss Curve for L1 & L2 Regularization (with comshow_accuracy_table(acc_reg, "Accuracy Comparison for Regularization (with combit for name, model in models_reg.items():
    print(f"\n{name} - Weights Distribution")
    plot_weights_distribution(model, [1])
    print(f"{name} - Gradients Distribution")
    plot_gradients_distribution(model, [1])
```

Training No Regularization
No Regularization Accuracy: 0.9653
Training L1 Regularization
L1 Regularization Accuracy: 0.9621
Training L2 Regularization
L2 Regularization Accuracy: 0.9641
Training L1 + L2 Regularization
L1 + L2 Regularization Accuracy: 0.9635

Loss Curve for L1 & L2 Regularization (with combination)



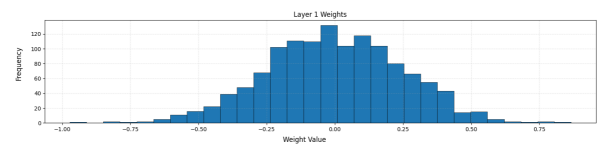
Accuracy Comparison for Regularization (with combination)

	Accuracy
No Regularization	0.965286
L2 Regularization	0.964071
L1 + L2 Regularization	0.963500
L1 Regularization	0.962143

No Regularization - Weights Distribution

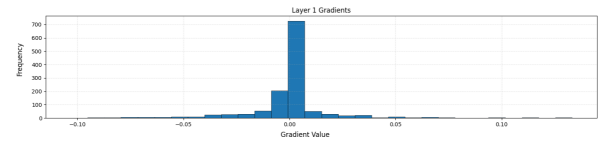
Accuracy

#### Weight Distributions



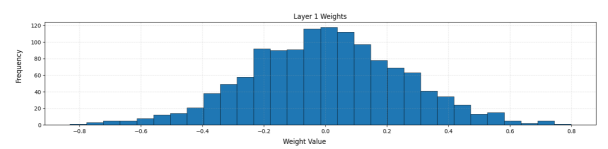
No Regularization - Gradients Distribution

**Gradient Distributions** 



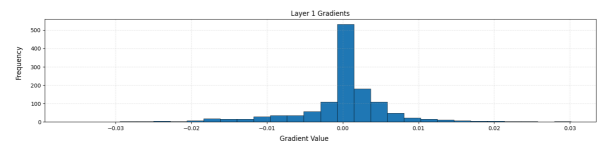
## L1 Regularization - Weights Distribution

Weight Distributions

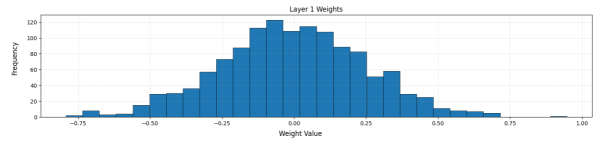


## L1 Regularization - Gradients Distribution

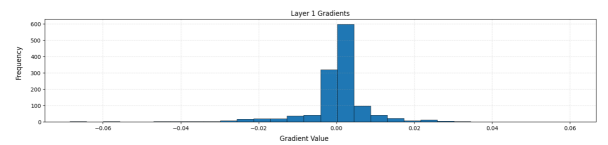
**Gradient Distributions** 



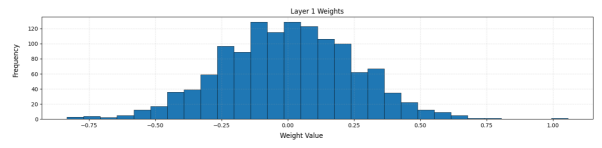
# L2 Regularization - Weights Distribution



L2 Regularization - Gradients Distribution

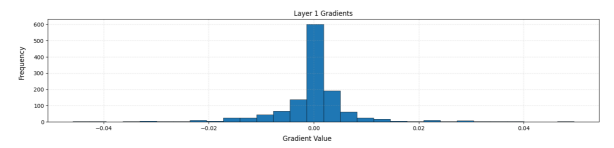


L1 + L2 Regularization - Weights Distribution



L1 + L2 Regularization - Gradients Distribution

Gradient Distributions



```
In [39]:
         ## RMSNorm Normalization
         configs_rms = {
             "No Normalization": {"rms_norm": False},
             "RMSNorm": {"rms_norm": True}
         }
         histories_rms = {}
         acc_rms = \{\}
         models_rms = {}
         for name, rms_params in configs_rms.items():
             print(f"Training {name}")
             layers_config = [
                  (784, None),
                  (128, "relu", rms_params),
                  (10, "softmax")
             ]
             model = FFNN(
                 layers_config=layers_config,
                 loss="categorical_crossentropy",
                 weight_init_method="he"
             history, acc, trained_model = train_and_evaluate(name, model, X_train, y_tra
             histories_rms[name] = history
             acc_rms[name] = acc
             models_rms[name] = trained_model
```

```
plot_loss_curves(histories_rms, "Loss Curve for RMSNorm Normalization")
show_accuracy_table(acc_rms, "Accuracy Comparison for RMSNorm")

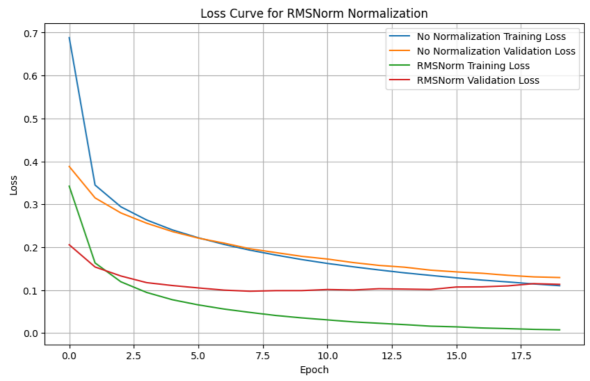
for name, model in models_rms.items():
    print(f"\n{name} - Weights Distribution")
    plot_weights_distribution(model, [1])
    print(f"{name} - Gradients Distribution")
    plot_gradients_distribution(model, [1])
```

Training No Normalization

No Normalization Accuracy: 0.9613

Training RMSNorm

RMSNorm Accuracy: 0.9732



Accuracy Comparison for RMSNorm

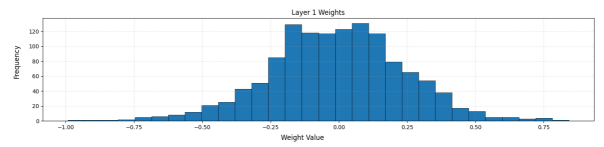
## **Accuracy**

**RMSNorm** 0.973214

No Normalization 0.961286

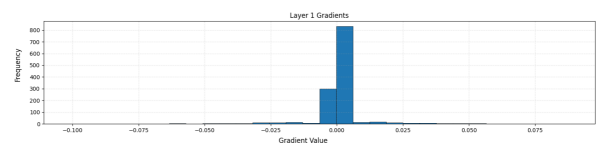
No Normalization - Weights Distribution

Weight Distributions



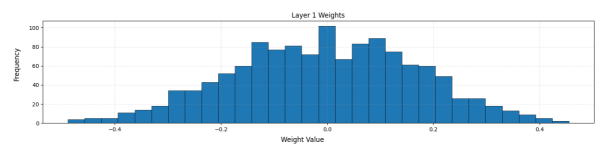
No Normalization - Gradients Distribution

## Gradient Distributions



RMSNorm - Weights Distribution

## Weight Distributions



RMSNorm - Gradients Distribution

