

# SKORCH

## a scikit-learn wrapper for PyTorch

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## Less code

### typical train loop

```
for epoch in range(args.start_epoch, args.epochs):
    start_time = time.time()
    train(train_loader, model, ema_model, optimizer, epoch, training_log)
    LOG.info("--- training epoch in %s seconds ---" % (time.time() - start_time))
    if args.evaluation_epochs and (epoch + 1) % args.evaluation_epochs == 0:
        start_time = time.time()
        LOG.info("Evaluating the EMA model:")
        ema_prec1 = validate(eval_loader, ema_model, ema_validation_log, global_step, epoch + 1)
        LOG.info("--- validation in %s seconds ---" % (time.time() - start_time))
        is_best = ema_prec1 > best_prec1
        best_prec1 = max(ema_prec1, best_prec1)
    else:
        is_best = False
    if args.checkpoint_epochs and (epoch + 1) % args.checkpoint_epochs == 0:
        save_checkpoint({
            'epoch': epoch + 1,
            'global_step': global_step,
            'arch': args.arch,
            'state_dict': model.state_dict(),
            'ema_state_dict': ema_model.state_dict(),
            'best_prec1': best_prec1,
            'optimizer' : optimizer.state_dict(),
        }, is_best, checkpoint_path, epoch + 1)
```

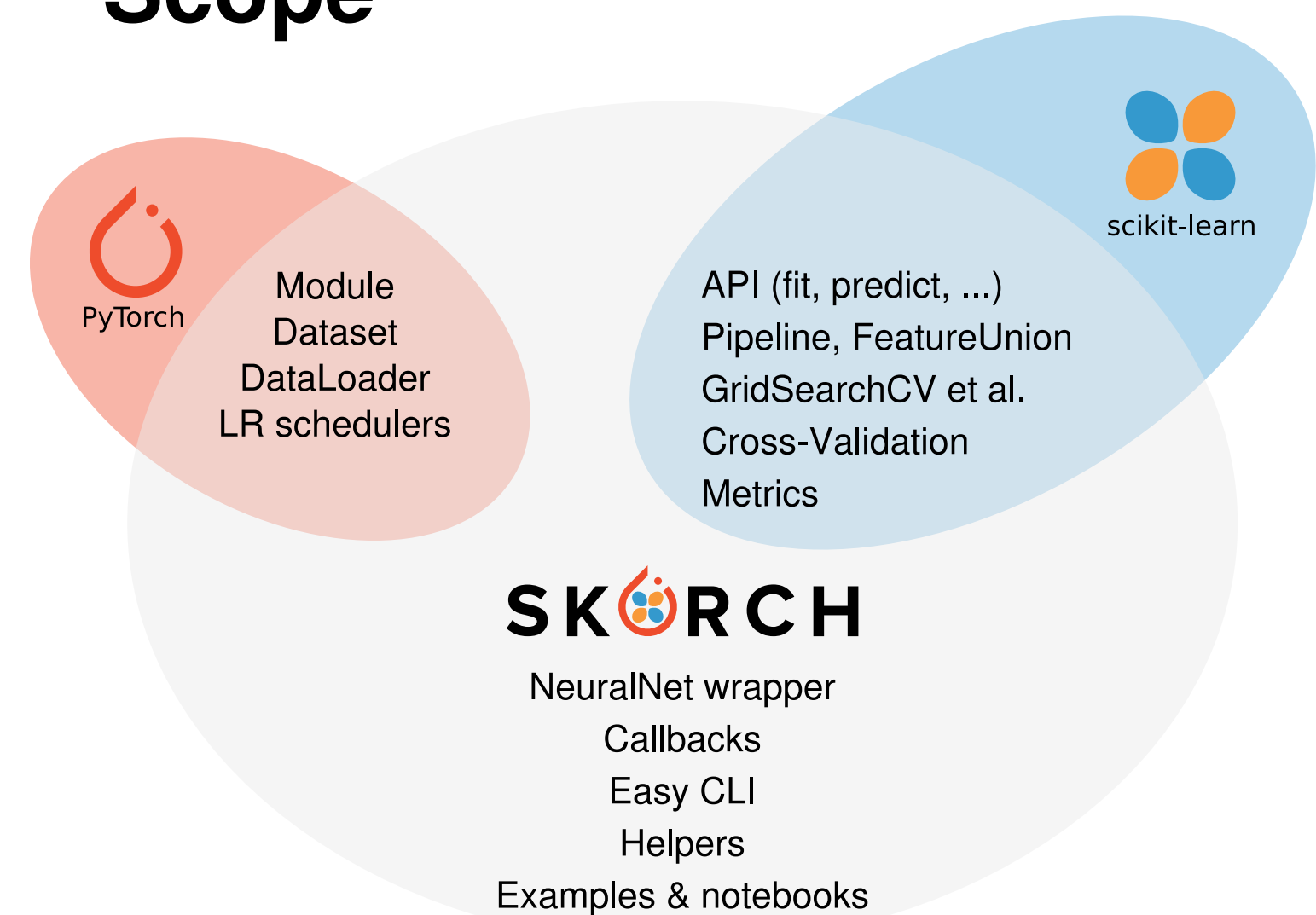
epoch iteration  
time measurement  
validation  
checkpointing

### using skorch

```
net = NeuralNetClassifier(
    model,
    max_epochs=10,
    lr=0.1,
    # Shuffle training data on each epoch
    iterator_train_shuffle=True,
    callbacks=[
        Checkpoint(),
    ],
)
net.fit(X, y)
```

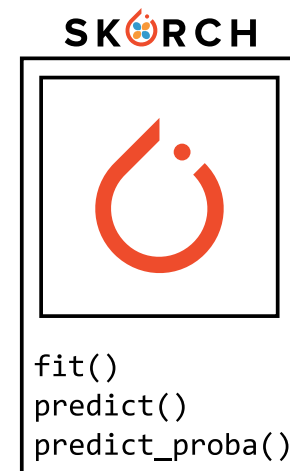
skorch handles the common boiler plate of training neural networks: iterating over your data in epochs, measuring execution time, bookkeeping, model validation and is easily extensible using callbacks. It provides a unified interface for setting training parameters including your model parameters, for example: `optimizer__lr=0.03` or `module__ema_weight=0.999` and even makes them available via the command line.

## Scope



## Full scikit-learn integration

By providing the sklearn API to PyTorch modules, skorch acts as a bridge between both worlds, enabling the use of sklearn metrics, pipelines, cross-validation and grid/random search. Additionally, users gain compatibility with packages that build upon sklearn, such as imblearn and cleanlab.



You have a metric learning model and want to evaluate the model on a classification data set? No problem, just combine it with sklearn's **KNeighborsClassifier**:

```
model = Pipeline([
    ('embedder', net),
    ('clf', KNeighborsClassifier()),
])
model.fit(X, y)
```

Along with pipelines and metrics, scikit-learn integration also comes with great support for parameter searches and validation tools. Running your model through a grid search is as easy as with every other sklearn model:

```
from sklearn.model_selection import GridSearchCV

params = {
    'optimizer__lr': [0.02, 0.002],
    'module__dropout_p': [0, 0.5],
}
model = NeuralNetClassifier(MyModule)
gs = GridSearchCV(model, params, cv=5)
gs.fit(X_train, y_train)
```

skorch exposes all important parameters, including model initialization parameters, to include them in parameter searches.

## PyTorch compatibility

skorch aims for full compatibility of PyTorch's features to combine the strengths of PyTorch with the versatility of scikit-learn. For example, you can train your model using your trusty torchvision Dataset or simply use your favorite CSV file loaded as pandas DataFrame - skorch handles both natively while leveraging PyTorch's DataLoader.

### Fitting pandas DataFrames

```
df = pd.read_csv('my_data.csv')
y = df.pop('y')
net.fit(df, y)
```

### Fitting PyTorch datasets

```
ds = torchvision.datasets.MNIST(...)
net.fit(ds, y=None)
```

## Software statistics



3.5+



1.0+

coverage 98%



skorch-dev/skorch

## Deployment

Saving and loading trained models is easy as skorch implements storing weights and history using **pickle** or torch's **state\_dict** format. This makes it easy to move models between machines, especially since skorch also handles missing CUDA devices.

### Saving using state dicts

```
net = NeuralNet(MyModule)
net.fit(X, y)
net.save_params(
    f_params='mynet.pt',
    f_optimizer='optimizer.pt',
    f_history='history.json',
)
```

### Saving using pickle

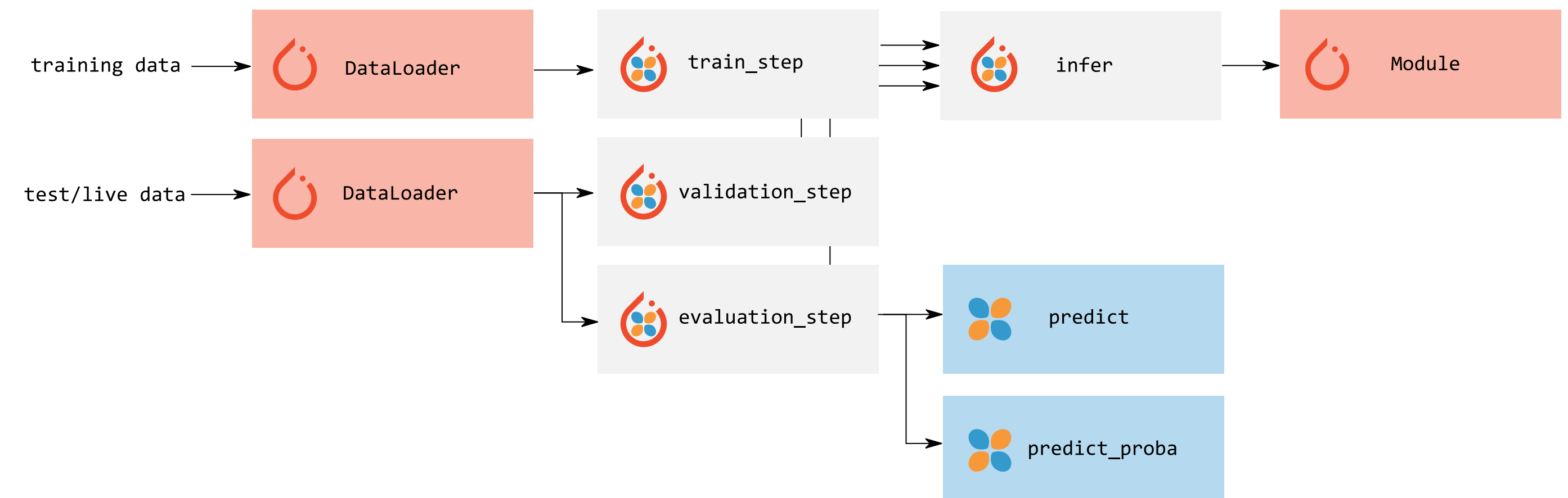
```
net = NeuralNet(MyModule)
net.fit(X, y)
with open('mynet.pkl', 'wb') as f:
    pickle.dump(net, f)
```

### Loading using pickle

```
with open('mynet.pkl', 'wb') as f:
    net = pickle.dump(net, f)

y_pred = net.predict(X)
```

## Extensible



An important design decision of skorch was to be as extensible as possible while providing sensible default implementations. In practice, this means that the `NeuralNetwork` class, as well as its descendants, have a method for each important step of the training and inference

flow but still provides a usable default implementation which fits the typical cases. As a consequence, it is easy to do simple classification tasks but it is also possible to implement involved training loops by overriding the corresponding methods, `train_step()` for example, of your `NeuralNet` sub-class.

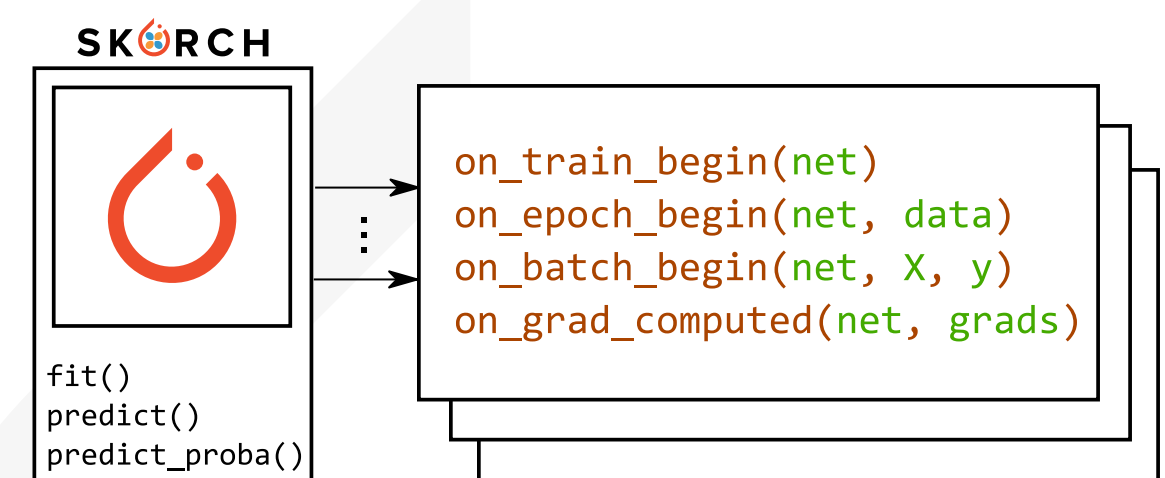
## Callbacks

While skorch is extensible through inheritance, some functionality is modularized into callbacks which can be plugged into the training process of your module. skorch offers a host of callbacks for epoch/batch-wise scoring, learn rate scheduling, layer initialization, tensorboard logging, gradient clipping and many more.

## Combining it all

```
model = torchvision.models.resnet18(pretrained=True)
model.conv1 = torch.nn.Conv2d(1, 64, ...)
model.fc = torch.nn.Linear(512, 10, bias=True)
```

```
net = NeuralNetClassifier(
    model,
    criterion=torch.nn.CrossEntropyLoss,
    callbacks=[
        skorch.callbacks.Freezer('conv[2-9].*'),
        skorch.callbacks.ProgressBar(),
    ],
)
net.fit(mnist_train, y_train)
```



It is very simple to just fire up, e.g., jupyter notebook, download your favourite pre-trained network, modify it and run it on a classification task of your choice. There is practically no lock-in with skorch as it can handle PyTorch models as they come and it integrates nicely into the world of classical machine learning as well as deep learning.

net.fit(mnist_train, y_train)				
epoch	train_loss	valid_acc	valid_loss	dur
1	0.4331	0.9226	0.2597	288.3052
<div> <div></div> <div>10% 48/469 [00:35&lt;05:33, 1.26it/s, train_loss=0.181, valid_loss=0.382]</div> </div>				