# Computer Vision Codebase

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# The aim of the repository?

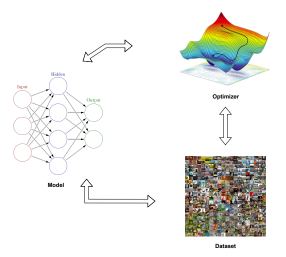
- Offer a user-friendly codebase for initiating 2D Computer Vision tasks
- Primarily based on robustness experiments on images
  - White-box adversarial attacks
  - Extensible to explainability (XAI) of classifiers, counterfactual generation (CFE), etc
- Prevent negative conference reviews by ensuring complete experiments





### What does it contain?

■ Train deep learning models on various datasets utilizing a range of optimizers







# Datasets, Models, and Optimizers included

- Datasets
  - CIFAR10
  - CIFAR100
  - 3 MNIST
  - 4 NIPS2017
  - 5 ImageNet
- Models
- Basic MLP
  - Basic CNN
  - 3 Small CNN
  - 4 WideResNet
  - 5 LeNet
  - 6 ResNet18
  - ResNet20
  - ResNet50
  - 9 VGG19
- Optimizers
  - SGD
  - 2 AdaGrad
  - 3 Adam
  - MAG

#### Note

- Not an exhaustive list of datasets, models, and optimization algorithms (!)
- Check carefully conference requirements





## Tips

Sometimes results on a certain dataset do not transfer to another dataset

### Tips

- Experiment with a different optimizer (!)
- Tune the hyperparameters to find the best combination for your problem

■ Use built-in classes in PyTorch for other optimizers

```
optimizer = torch.optim.RMSprop(model.parameters(), lr=0.01)
```

■ Performance of these algorithms depends on the dataset and model architecture





# Where do I find the repository?

Currently

https://github.com/shsad/computervision-codebase

■ Eventually will be available at

https://git.zib.de/IOL/vision-codebase

■ Train a ResNet20 model on CIFAR10 dataset using the Adam optimizer with a batch size of 64 along with max epochs of 10

```
[] python main.py —-model 'ResNet20' —-dataSet 'CIFAR10' —-optim 'Adam'
—-maxIterations 10 —-batchSize 64 —-numWorkers 2 —-saveModel 1 —-ver 1
```

- Future plans
  - Include (group-wise) sparse adversarial attacks code
  - Include more models (e.g. transformers)