# EasyPyTorch - Virtual DSLs for editing of PyTorch code

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### **Overview**

- Intro: PyTorch and DSLs
- Approach
- Timeline

### **PyTorch**

- PyTorch is a popular deep learning framework
- Main features:
  - Tensor computing on the GPU
  - Neural Networks build on automatic differentiation
  - Handling of datasets
  - Training and evaluation of models

### **Domain Specific Language (DSL)**

- Specialized language for a specific domain
- "virtual DSL": a DSL that is only present in the code editor

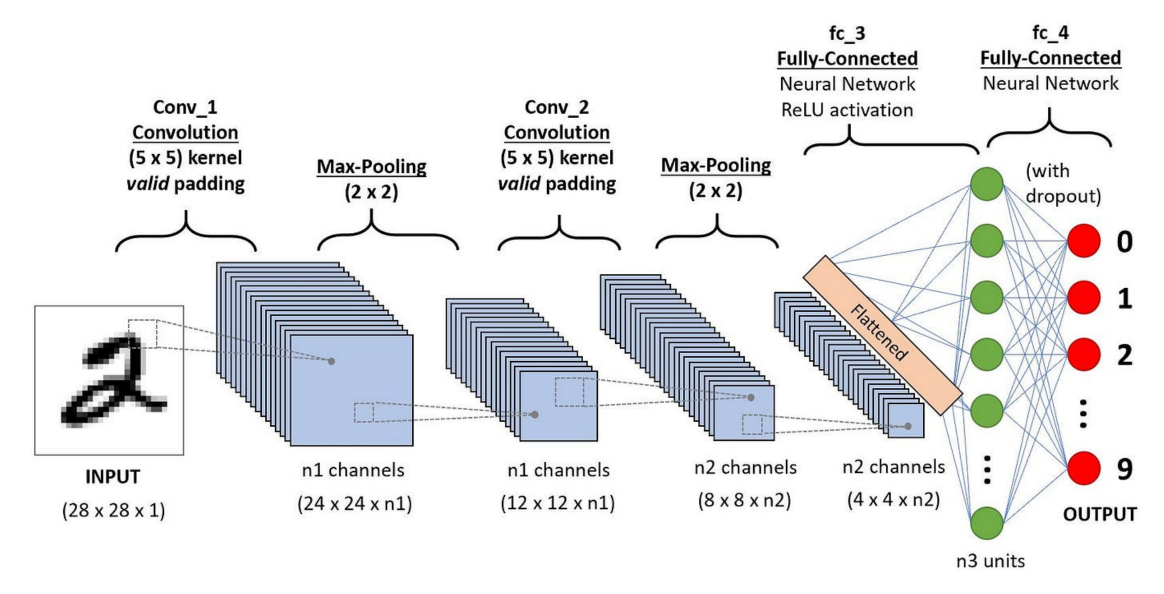
#### Goals

- Simplify the creation and modification of PyTorch code
- Make PyTorch code easier to understand

#### Possible DSL features

- Visual representation of:
  - the neural network
  - Tensor operations
  - Training runs, both setup and results (with e.g. TensorBoard)
  - o datasets, e.g. showing the head of the dataset

# Example: Neural Network



### **Prior Work**

- vDSL Paper
- MSc Thesis
- PyTorch Lighting, fastai

### **Tools**

- Svelte
- Jupyter, VSCode
- CodeMirror

### **Timeline**

- **first two weeks**: get in touch with earlier groups, get to know the codebase + vscode extension
- week 3-5: analyze PyTorch code for useful widgets + some test widgets
- week 6-8: implementation of no-runtime widgets
- week 9-13: implementation of runtime widgets
- week 14-15: preparing demo and presentation
- last week of the semester (February): presentation + demo
- lecture-free time: finishing touches, finishing documentation
- final meeting & final presentation: early march

Questions

## Thank you for your attention!

Any questions?