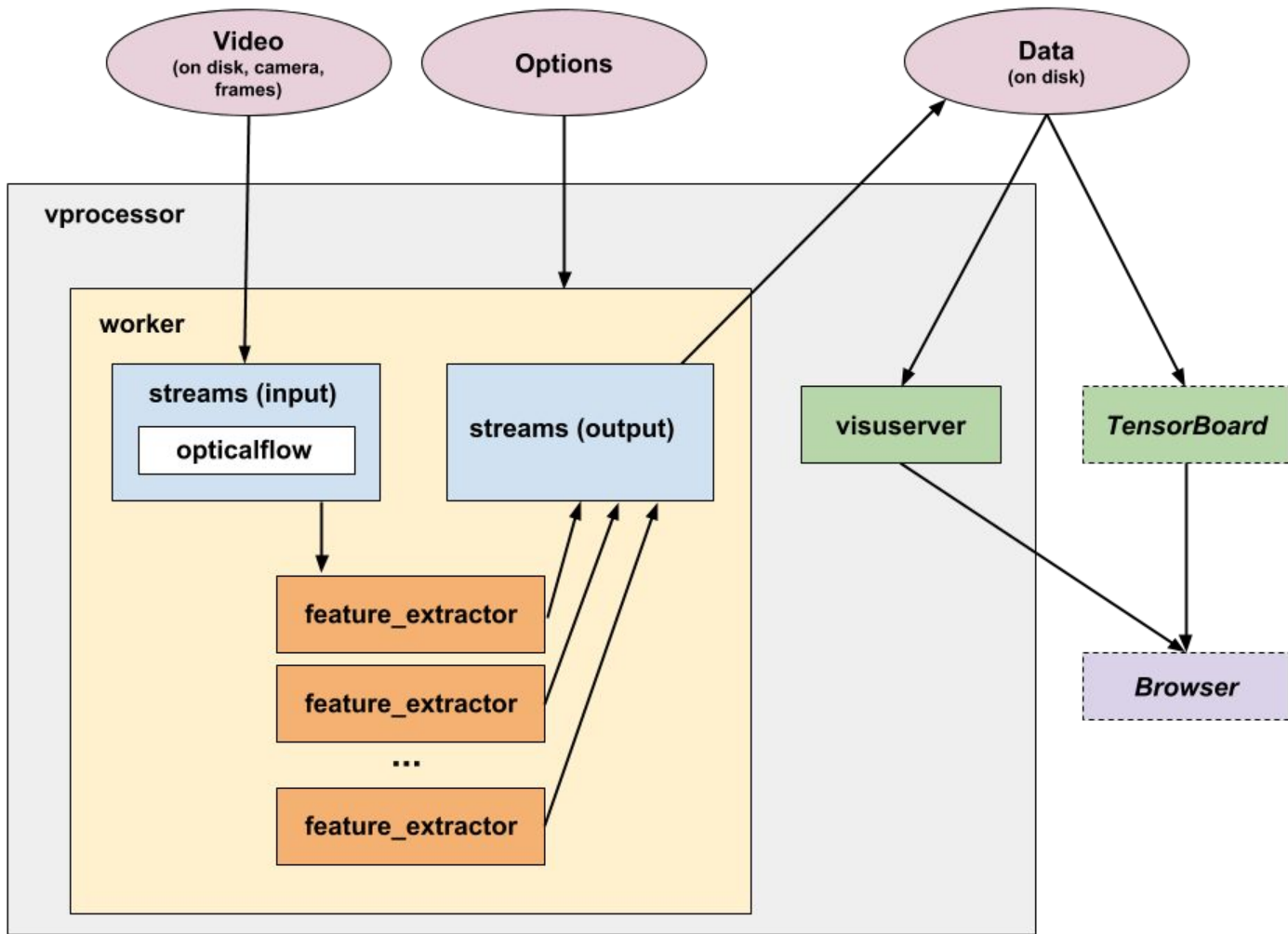


Code

- <https://gitlab.com/mela64/motioninvariance>
- Python
 - TensorFlow + OpenCV
- Main file: *vprocessor.py*
- Example

```
python vprocessor.py --run data/skater.avi --out exp/skater  
  
--m 3 --f 3 --gray 1 --res 100x80  
  
--save_scores_only 0
```



Visualization

- In order to visualize the feature developed one can access the web service at <http://127.0.0.1:port> where the port number is showed when running the experiment.
- When the experiment is terminated the web service can be opened using

```
python visuserver.py exp/skater
```

- A *tensorboard* visualization can be launched with

```
tensorboard --logdir=exp/skater/tensor_board
```

and can be accessed at <http://127.0.0.1:6006>