Labeling Tartu City image bank

part two: just add more GPUs
the Problem (briefly)
400 GB
with duplicates
400 GB
with duplicates
with non-image files
400 GB with duplicates with non-image files with duplicates of non-image files
finding stuff is *impossible*
the Solution
convert folder structure to labels + figure out the labels + figure out HPC +

manage the data somehow + process the data + = 😫
path.split(os.sep) + manage the data somehow + process the data + figure out HPC +

figure out the labels +

😊
path.split(os.sep) + manage the data somehow + process the data + fancy addition = 😫
manage the data somehow + process the data + fancy addition = 😫

#SBATCH --gres=gpu:tesla:14
+ convert folder structure to labels
+ path.split(os.sep)
+ figure out the labels
+ figure out HPC
+ manage the data somehow
+ process the data
+ fancy addition

= 😫

#SBATCH --gres=gpu:tesla:14
convert folder structure to labels

figure out the labels
figure out HPC

manage the data somehow
process the data

path.split(os.sep)

#SBATCH --gres=gpu:tesla:14

fast.ai

fancy addition

= 😫
The image contains a code snippet and some text. The code snippet includes:

```python
import os

path = path.split(os.sep)  # Convert folder structure to labels

#SBATCH --gres=gpu:tesla:14
```

Additionally, there is text that reads:

- Convert folder structure to labels
- Figure out the labels
- Figure out HPC
- Manage the data somehow
- Process the data
- 🙁 Fancy addition

There are also references to `fast.ai`. The overall context suggests a discussion or script related to data handling and HPC usage.
jõulud, laulupidu, üritus
kevad, linnaruum, ehitus
we'll make it
we made it
thanks

and you’re welcome

gitlab.com/mscprojects1/ml_project_p13