# **DamageCAT**

A categorical typology-based building damage classification framework using satellite imagery and deep learning. This repository contains the implementation of the DamageCAT framework for building damage assessment from satellite imagery.

### Overview

DamageCAT is a deep learning framework for building damage assessment that:

- · Classifies building damage into multiple categories
- · Uses pre- and post-disaster satellite imagery
- Implements a transformer-based architecture for accurate damage assessment

# Requirements

- Python 3.11
- PyTorch
- torchvision
- numpy
- opency-python (cv2)
- · Pillow (PIL)
- · scikit-learn
- · matplotlib
- · einops
- tifffile

You can install the required packages using:

```
pip install -r requirements.txt
```

# **Data Preparation**

The data should be organized in the following structure:

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# Usage

### **Training**

To train the model, use the script in scripts/run\_cd.sh:

```
bash scripts/run_cd.sh
```

Key parameters in the training script:

- img\_size: Image size (default: 512)
- batch\_size: Batch size (default: 8)
- max\_epochs: Maximum training epochs (default: 200)
- 1r: Learning rate (default: 0.001)
- n\_class: Number of damage classes (default: 5)
- net\_G: Network architecture (default: newUNetTrans)

#### **Evaluation**

The pre-trained models are available at: Pre-trained model

To evaluate the model and make predictions, make sure you have the pre-trained model in the checkpoints/your\_project\_name folder, have the test images in the data/damagecat/test/ folder, and the use the script in scripts/eval.sh:

```
bash scripts/eval.sh
```

Key parameters in the evaluation script:

- dataset: Dataset name (default: DamageCAT)
- data\_name: Data name (default: x)
- batch\_size: Batch size (default: 8)

### Model Architecture

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The framework uses a transformer-based architecture (newUNetTrans) that combines:

- · U-Net backbone
- · Transformer encoder-decoder
- · Multi-scale feature fusion

# **BD-TypoSAT**

The data set used in this work is available at: BD-TypoSAT

## Citation

If you use this code in your research, please cite our paper:

```
@misc{xiao2025damagecatdeeplearningtransformer,
    title={DamageCAT: A Deep Learning Transformer Framework for
Typology-Based Post-Disaster Building Damage Categorization},
    author={Yiming Xiao and Ali Mostafavi},
    year={2025},
    eprint={2504.11637},
    archivePrefix={arXiv},
    primaryClass={cs.CV},
    url={https://arxiv.org/abs/2504.11637},
}
```

## License

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# Acknowledgements

This work is based on the DAHiTra framework developed by Navjot Kaur. We would like to thank @nka77 for their pioneering work on transformer-based building damage assessment. Our implementation builds upon their codebase and extends it for our specific use case.

The original DAHiTra paper can be found at:

Journal: CACAIEArXiv: 2208.02205

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