

Transformer-based Satellite Image and Segmentation Generation for Ground-to-Aerial Image Matching

Computer Vision A.A. 2024-2025

Project presentation by:

Filippo Tatafiore 1934988
Lorenzo Ciappetta 2011296

DIPARTIMENTO DI INGEGNERIA INFORMATICA
AUTOMATICA E GESTIONALE ANTONIO RUBERTI



SAPIENZA
UNIVERSITÀ DI ROMA

Table of Contents

Presentation outline

1. Objective
2. State of the art
3. Proposed method
4. Dataset
5. Setup and training
6. Evaluation
7. Conclusion
8. References

Objective

Area of interest of the project

- Ground-to-Aerial image matching is the problem of associating a query ground-view with the corresponding satellite image, despite of the extreme view-point difference.
- Objective:
 - Learn to synthesize aerial images through a transformer model for image generation
 - Learn to extract the characteristics and features of the images.
 - Correlate the features from the different images, and evaluate it with a score.
 - Discriminate non-matching views from matching ones

State of the art

Current research approaches to this challenge

- Popular Approaches based on:
 - Feature extraction through VGG models and correlation between separate branches
 - Triplet loss

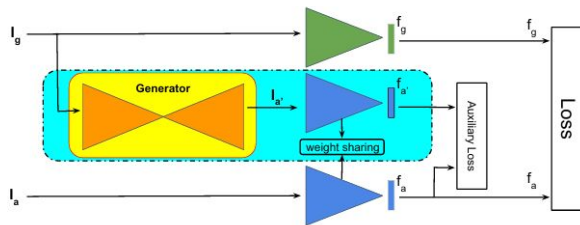


figure 1: JointFeatureLearningNet architecture from [1]

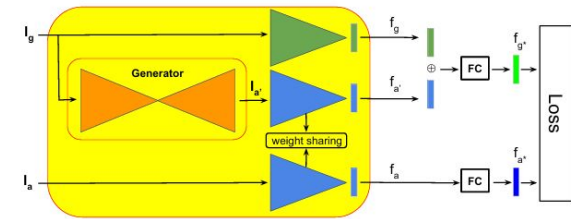


figure 2: FeatureFusionNet architecture from [1]

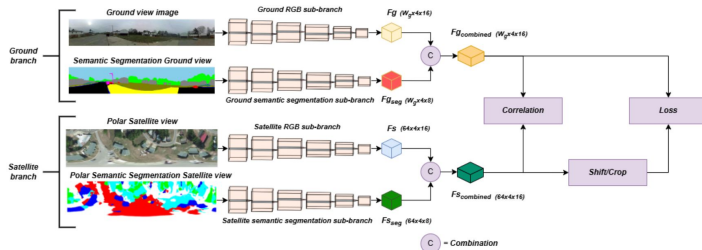


figure 3: SAN-QUAD Architecture from [2]

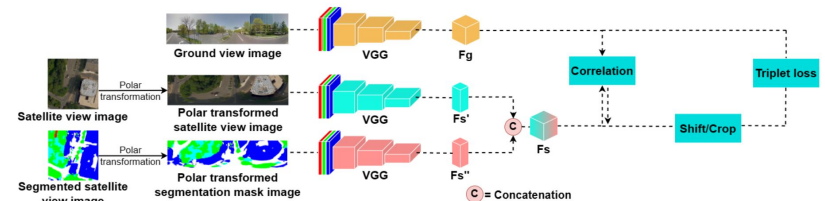


figure 4: SAN Architecture from [3]

Proposed method

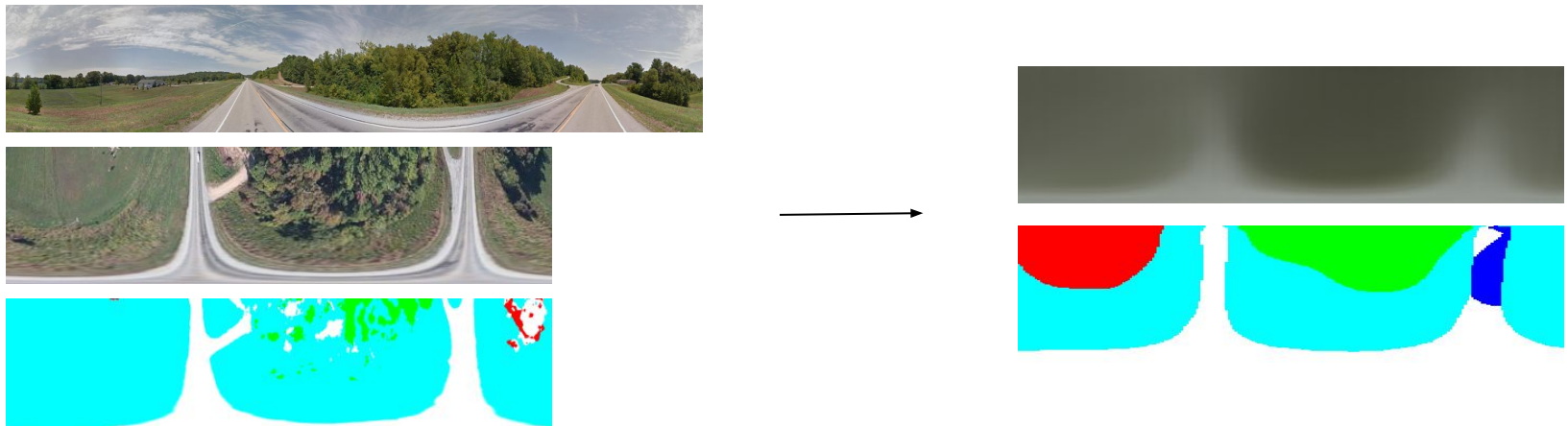
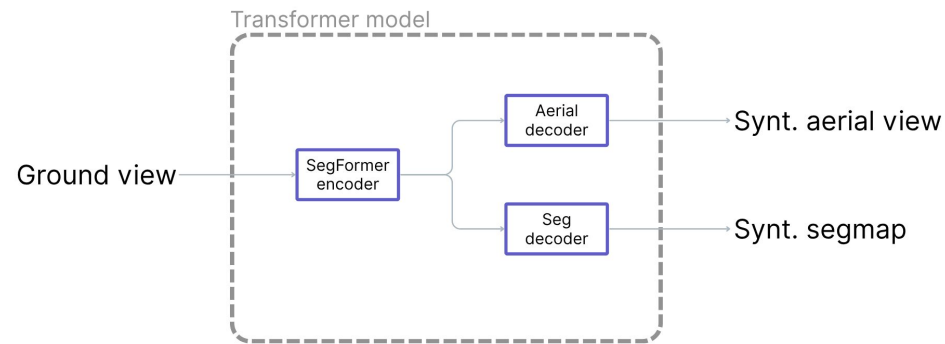
Project pipeline

- **Image Generation, Feature Extraction and Fusion:**
 - Fine-tune Image Generation model to produce expected aerial views and segmentation maps from ground images
 - Use generated images along with the others to aid in feature extraction
 - Fuse salient features to elaborate the compatibility between query ground view and aerial candidate image
- **Image Discrimination**
 - Train the model for matching to true aerial image representation from wrong ones via triplet loss

Proposed method

Models

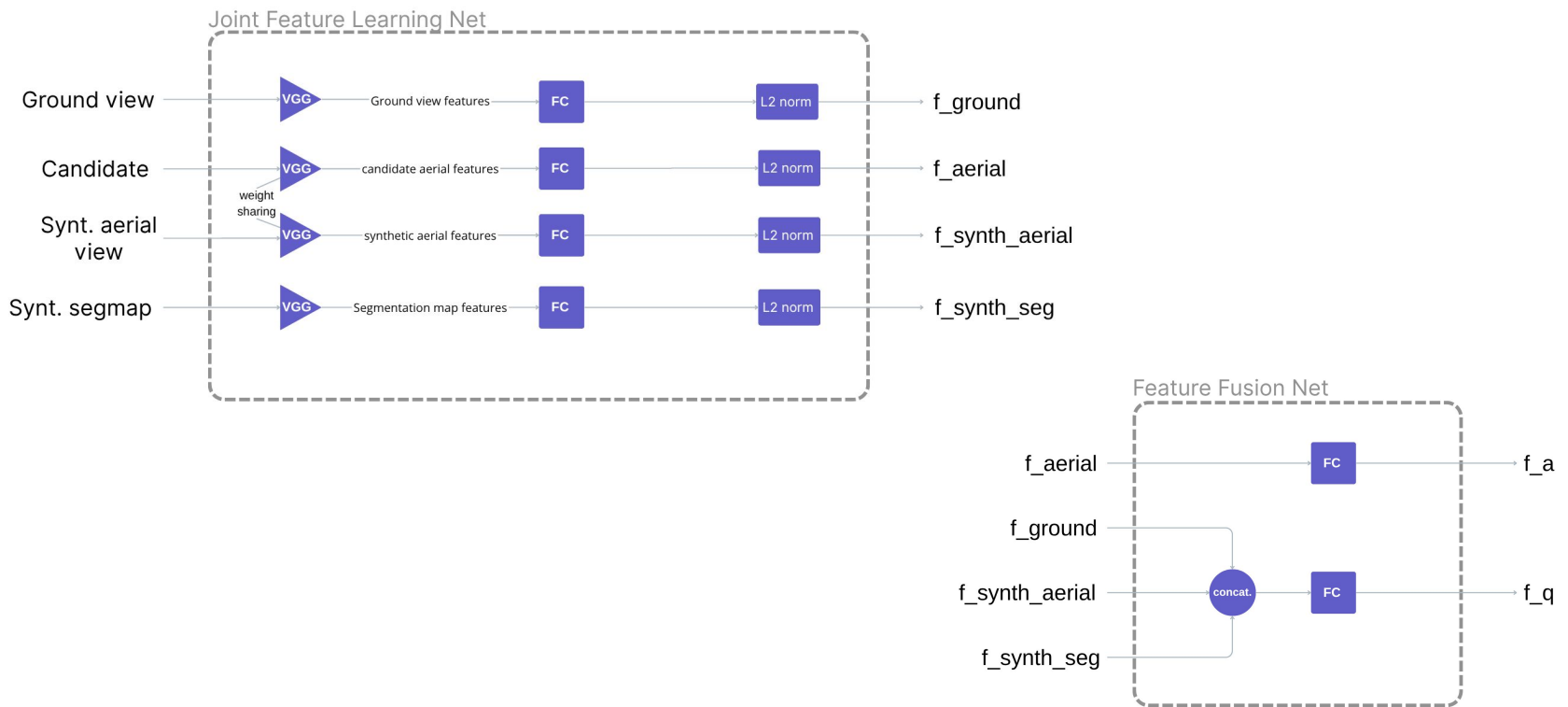
- Image Generation: Vision Transformer model



Proposed method

Models

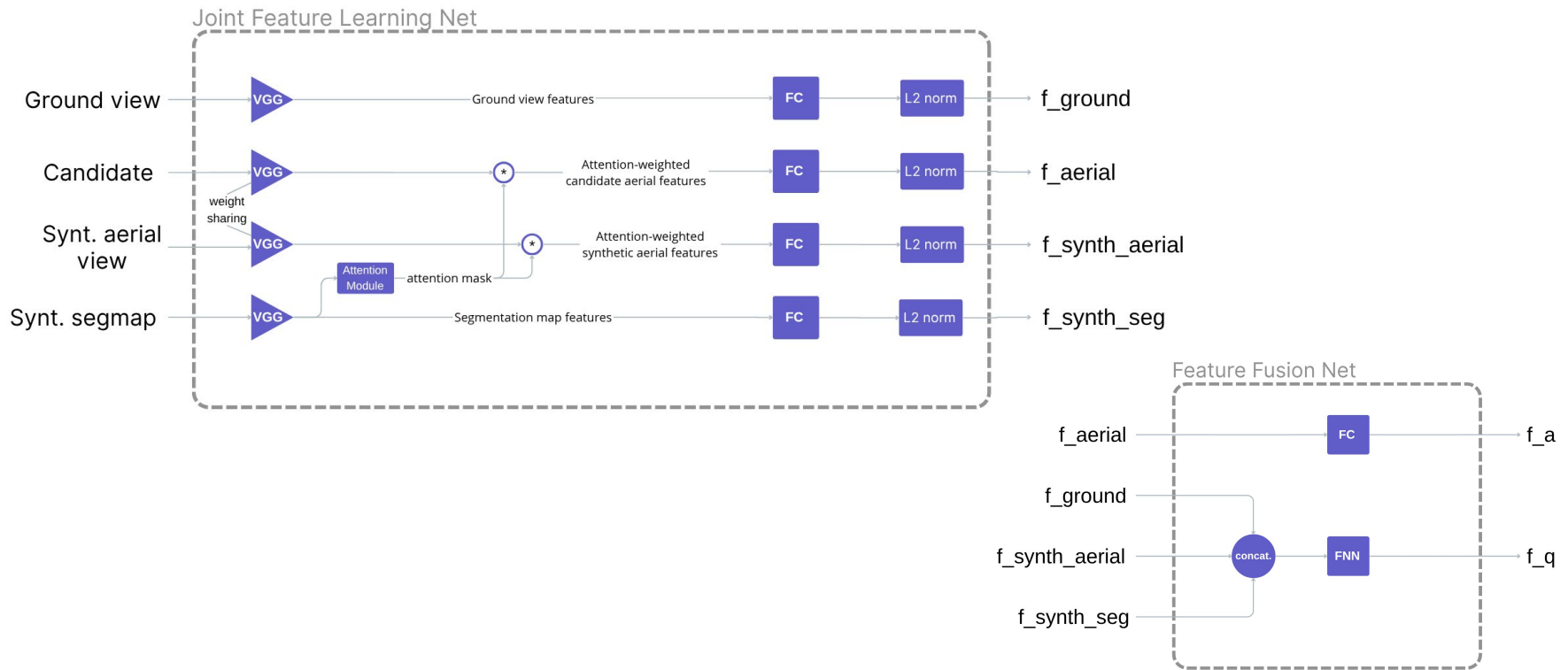
- Feature Extraction and Fusion: Joint Feature Learning Net and Feature Fusion Net



Proposed method

Another approach

- Feature Extraction and Fusion: Joint Feature Learning Net and Feature Fusion Net



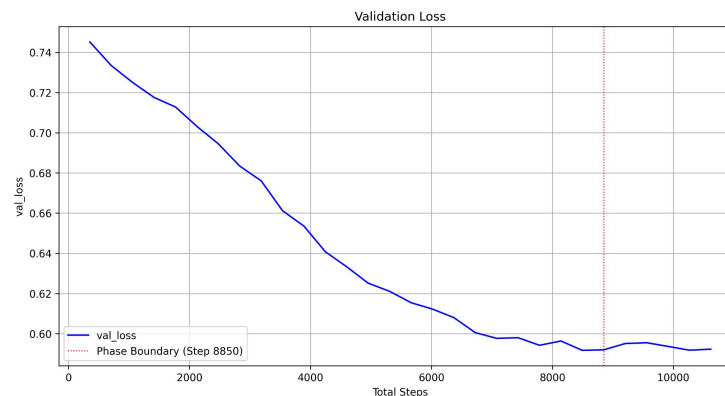
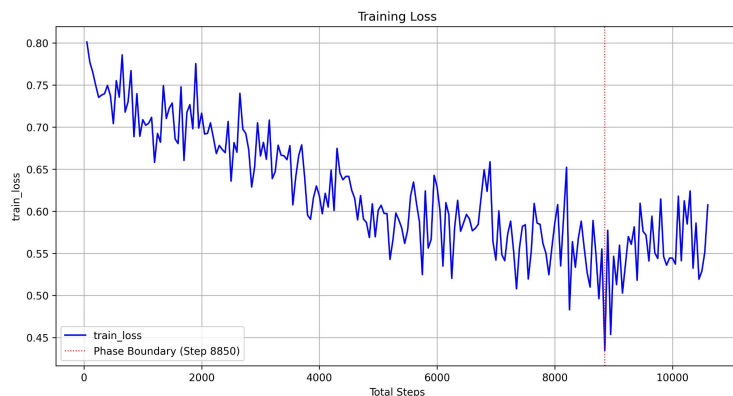
Dataset

- CVUSA
 - polarized ground view images
 - aerial satellite images
 - aerial satellite segmentation maps
 - polarized aerial satellite images
 - polarized aerial satellite segmentation maps
- Preprocessing
 - Resize (adapt to pretrained models)
 - Data augmentation
 - Normalization

Setup and Training

Configuration of the elements of the project

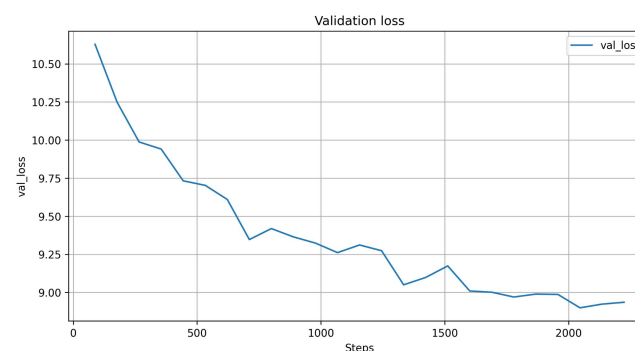
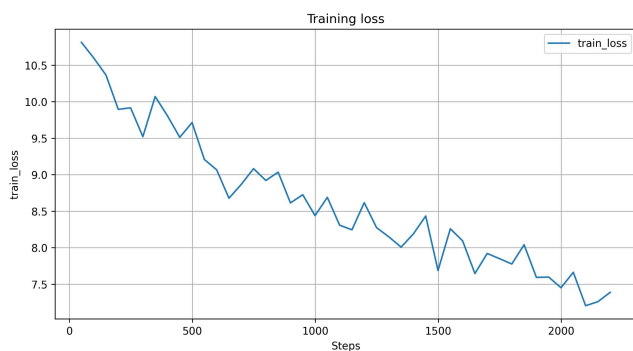
- **Generative model**
 - encoder: version of nvidia/segformer-b0-finetuned-ade-512-512, fine-tuned on satellite semantic dataset [4]
 - training strategy: 2 phases



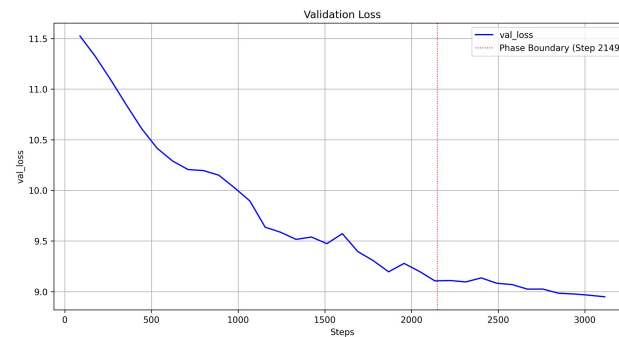
Setup and Training

Configuration of the elements of the project

- **Joint Feature Learning Net**
 - Logs for first approach:



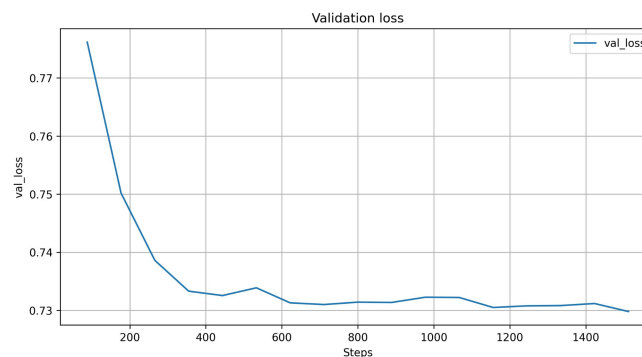
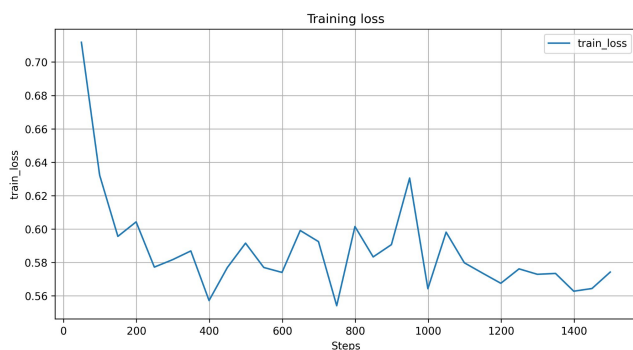
- Logs for second approach (with attention module):



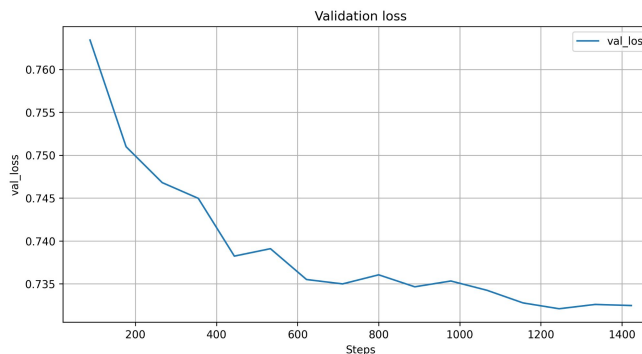
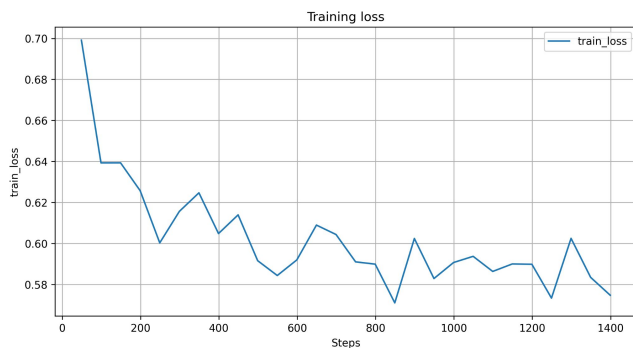
Setup and Training

Configuration of the elements of the project

- Feature Fusion Net
 - Logs for first approach:



- Logs for second approach (shallow NN instead of FC):



Evaluation

- **Generative model**
 - Aerial Loss: weighted sum of Perceptual Loss and L1 loss
 - Segmentation loss: Weighted Focal Loss + Dice Loss
 - PSNR and IoU Monitoring
- **Joint Feature Learning Net model**
 - Weighted sum of three triplet losses
- **Feature Fusion Net model**
 - Triplet loss
 - Recall@k

```
===== Test set results =====  
Avg Segmentation Loss: 0.8044  
Avg Aerial Reconstruction Loss: 0.5933  
Avg Total Loss: 0.7247
```

Test metric	DataLoader 0
loss 1	0.7349947690963745
loss 2	0.8178892135620117
loss 3	0.8212516903877258
test_loss	8.98908805847168

Test metric	DataLoader 0
test_loss	0.7335683703422546

```
Recall@1: 0.5621  
Recall@5: 0.8239  
Recall@10: 0.9016  
Recall@20: 0.9431
```

Conclusion

Final considerations

- **Generative model:**
 - different encoders: nvidia/mit-b1, sawthiha/segformer-b0-finetuned-deprem-satellite
 - different losses:
 - Aerial loss: L1 loss, Perceptual Loss
 - Segmentation loss: Weighted Cross Entropy, Weighted Focal Loss, Dice loss
- **Joint Feature Learning model:**
 - different architectures: with or without attention
- **Feature Fusion model:**
 - different approaches for extracting the query embedding

Conclusion

Future work

- **Generative model:**
 - larger encoder, pre-trained on satellite data (Prithvi, Swin Transformer, ...)
 - deeper decoders
- **Joint Feature Learning and Feature Fusion:**
 - use also ground view segmentation maps
 - calculate negative not only within the current batch
- **Other possibilities:**
 - Larger dataset
 - Different training strategies

References

- [1] Regmi, K., & Shah, M. (2019). Bridging the Domain Gap for Ground-to-Aerial Image Matching. arXiv.
- [2] Mule, E., Pannacci, M., Goudarzi, A., Pro, F., Papa, L., Maiano, L., and Amerini, I. (2025). Enhancing Ground-to-Aerial Image Matching for Visual Misinformation Detection Using Semantic Segmentation. In Proceedings of the Winter Conference on Applications of Computer Vision (WACV) Workshops (pp. 795-803).
- [3] F. Pro, N. Dionelis, L. Maiano, B. L. Saux and I. Amerini, "A Semantic Segmentation-Guided Approach for Ground-to-Aerial Image Matching," IGARSS 2024 - Athens, Greece, 2024, pp. 2630-2635.
- [4] <https://huggingface.co/sawthiha/segformer-b0-finetuned-deprem-satellite>

Thanks for your attention