

# PROMPTED SEGMENTATION FOR DRYWALL QA - PROJECT REPORT

## INTRODUCTION AND GOAL:

The objective of this project was to develop a text-conditioned segmentation system for drywall quality assurance. Specifically, the model needs to segment two distinct features based on natural language prompts: taping areas (joints/seams where drywall sheets meet) and cracks in drywall surfaces. This is a practical problem in construction quality control where automated inspection could significantly speed up the assessment process.

## APPROACH AND MODEL SELECTION

After considering several options, I chose CLIPSeg as the base model for this task. The decision was driven by several factors. First, CLIPSeg is specifically designed for text-conditioned segmentation, which aligns perfectly with the requirements. Second, it's lightweight enough to train efficiently on Colab's Tesla T4 GPU while still being powerful enough for this use case. Third, it comes pre-trained on image-text pairs, so it already understands the relationship between visual features and language, which should help with generalization.

The model architecture consists of a CLIP image encoder that processes the input image and a text encoder that processes the prompt. These representations are then combined through a decoder network that produces dense predictions at 352x352 resolution. The output is then upsampled back to the original image size.

For training, I used a straightforward fine-tuning approach. The entire model was trained end-to-end using binary cross-entropy loss. I experimented with the AdamW optimizer (learning rate 1e-4, weight decay 0.01) combined with cosine annealing scheduling over 15 epochs. The batch size was set to 8. For augmentation, I kept things simple with just horizontal flips since the defects we're looking for don't have strong orientation dependencies.

One important implementation detail was handling the variable-length text inputs. Different prompts tokenize to different lengths, which causes issues when batching. I solved this by writing a custom collate function that pads sequences within each batch to the maximum length present in that batch. This keeps memory usage efficient while avoiding tensor size mismatches.

## DATASETS AND DATA SPLITS

The project uses two datasets from Roboflow:

Dataset 1 focuses on taping areas (drywall joints). The training set contains 936 images and validation has 250 images. These images show the seams where drywall sheets meet, which are typically taped and mudded during construction. The ground truth annotations are in COCO format, which I converted to binary masks.

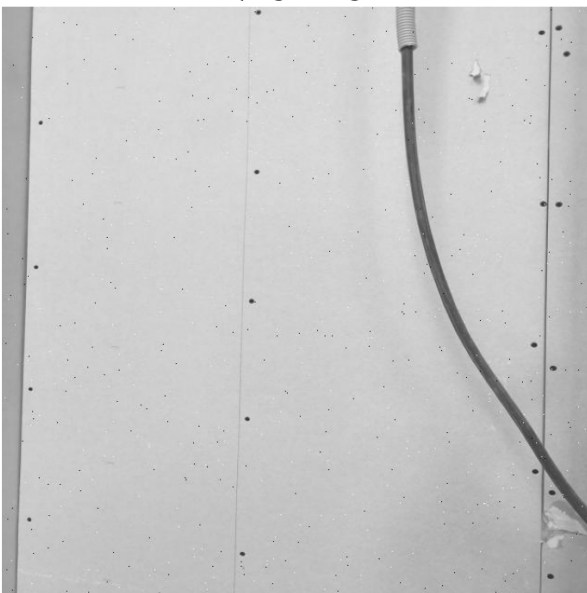
Dataset 2 contains crack images. Training set has 5164 samples and validation has 201 samples. These cracks vary significantly in width, length, and visibility, making them more challenging to segment accurately.

To handle multiple prompt phrasings, I created variations for each task:

- Taping prompts: "segment taping area", "segment joint", "segment drywall seam"
- Crack prompts: "segment crack", "segment wall crack"

This gives us a total of 13136 training samples and 1152 validation samples when accounting for all prompt variations. The idea is that the model should respond correctly regardless of how the user phrases the request.

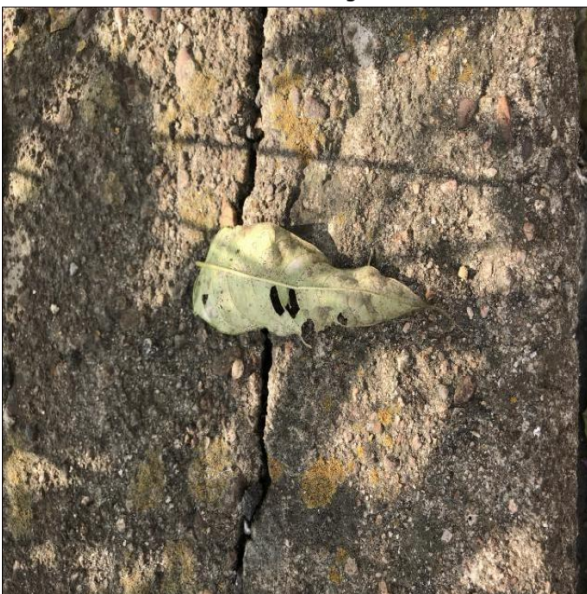
Taping - Image



Taping - Mask



Crack - Image



Crack - Mask

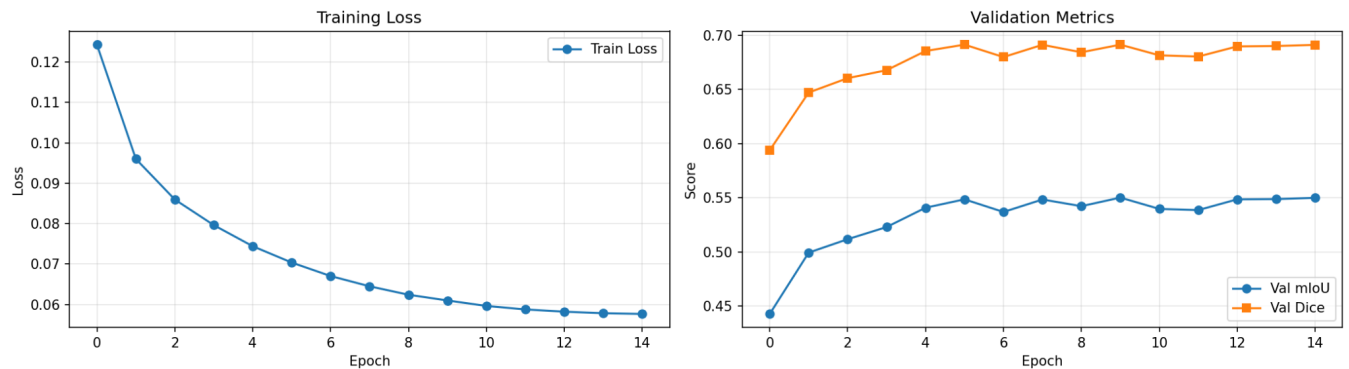


## EXPERIMENTAL RESULTS

```
Epoch 6/15: 100% [1642/1642 [08:16<00:00, 3.32it/s, loss=0.0907]
Evaluating: 100% [144/144 [00:43<00:00, 3.47it/s]

Epoch 6/15
Loss: 0.0704 | Val IoU: 0.5485 | Val Dice: 0.6912
✓ Saved best.pt (Dice: 0.6912)
```

```
Epoch 15/15
Loss: 0.0576 | Val IoU: 0.5498 | Val Dice: 0.6910
=====
Training Complete!
=====
Total time: 138.61 minutes
Best Dice: 0.6912
Final IoU: 0.5498
Final Dice: 0.6910
=====
```



The training converged smoothly over 15 epochs, taking approximately 138.61 minutes in total (about 9.24 minutes per epoch). The best model was saved at epoch 6 based on validation Dice score.

Here are the detailed metrics broken down by prompt:

segment taping area:

mIoU: 0.5837 (std: 0.1463)

Dice: 0.7243 (std: 0.1421)

Validation samples: 250

segment joint:

mIoU: 0.5857 (std: 0.1455)

Dice: 0.7262 (std: 0.1390)

Validation samples: 250

segment drywall seam:

mIoU: 0.5798 (std: 0.1465)

Dice: 0.7212 (std: 0.1405)

Validation samples: 250

segment crack:

mIoU: 0.4873 (std: 0.1822)

Dice: 0.6329 (std: 0.1846)

Validation samples: 201

segment wall crack:

mIoU: 0.4825 (std: 0.1824)

Dice: 0.6284 (std: 0.1856)

Validation samples: 201

When we aggregate results by task type, we see:

Taping Area Detection:

Mean IoU: 0.5831

Mean Dice: 0.7239

Crack Detection:

Mean IoU: 0.4849

Mean Dice: 0.6307

Overall Performance:

Mean IoU: 0.5438

Mean Dice: 0.6866

Prompt	Count	mIoU	mDice
<hr/>			
segment taping area	250	0.5837	0.7243
segment joint	250	0.5857	0.7262
segment drywall seam	250	0.5798	0.7212
segment crack	201	0.4873	0.6329
segment wall crack	201	0.4825	0.6284
<hr/>			
Overall Average		0.5438	0.6866
<hr/>			

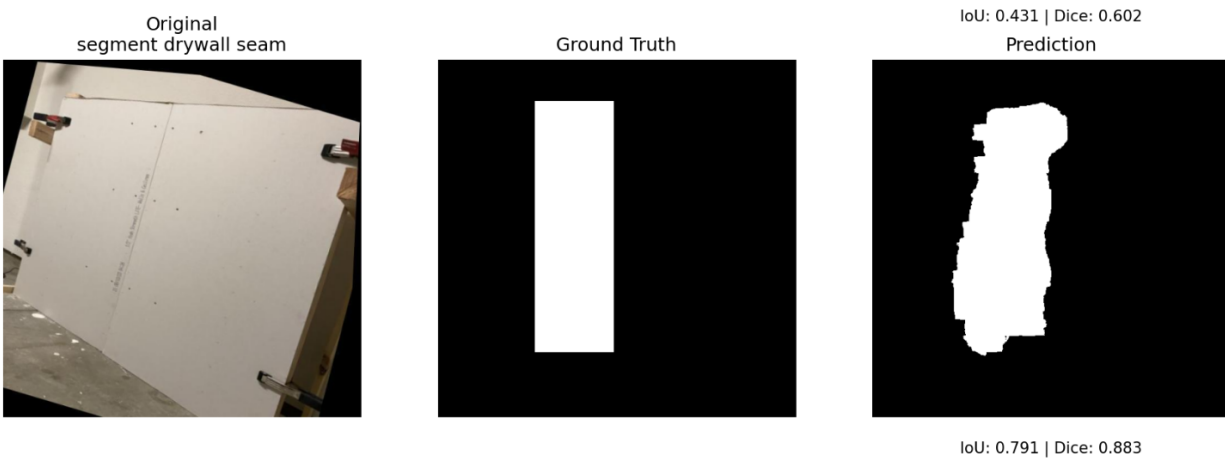
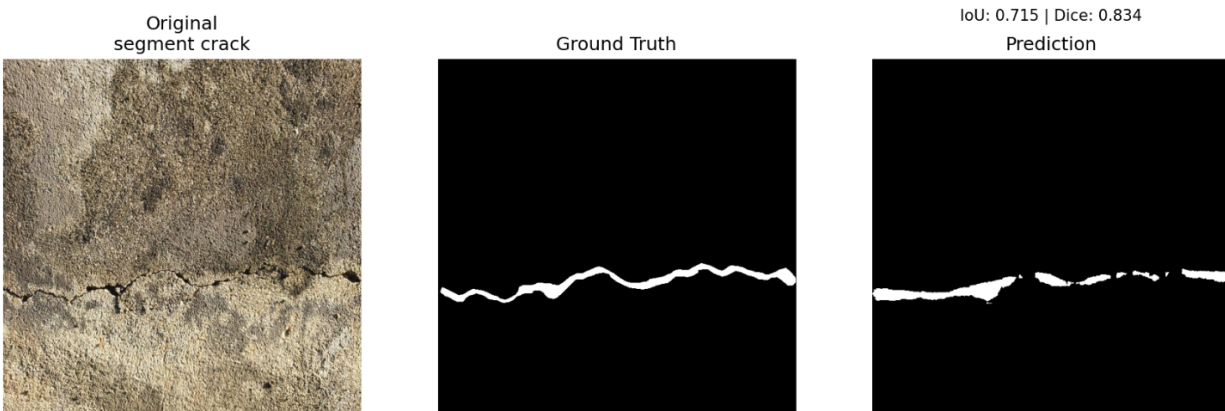
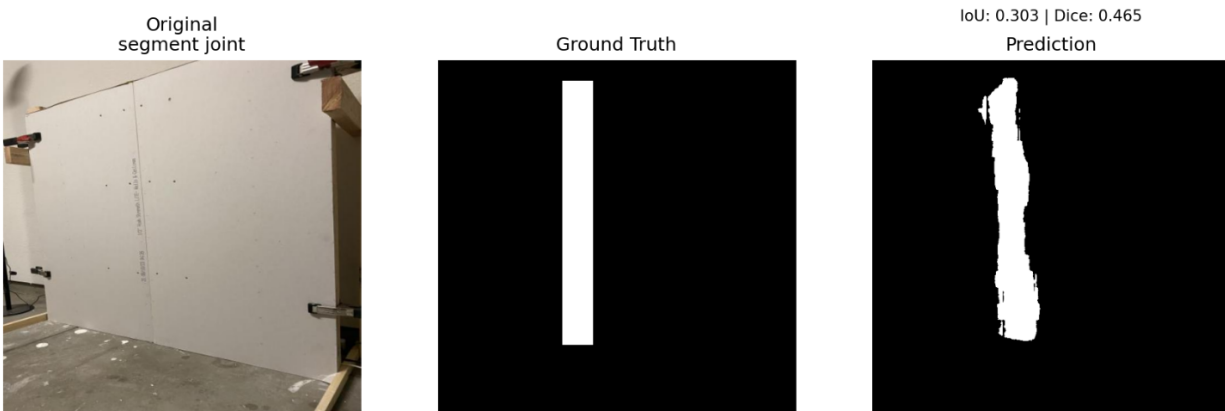
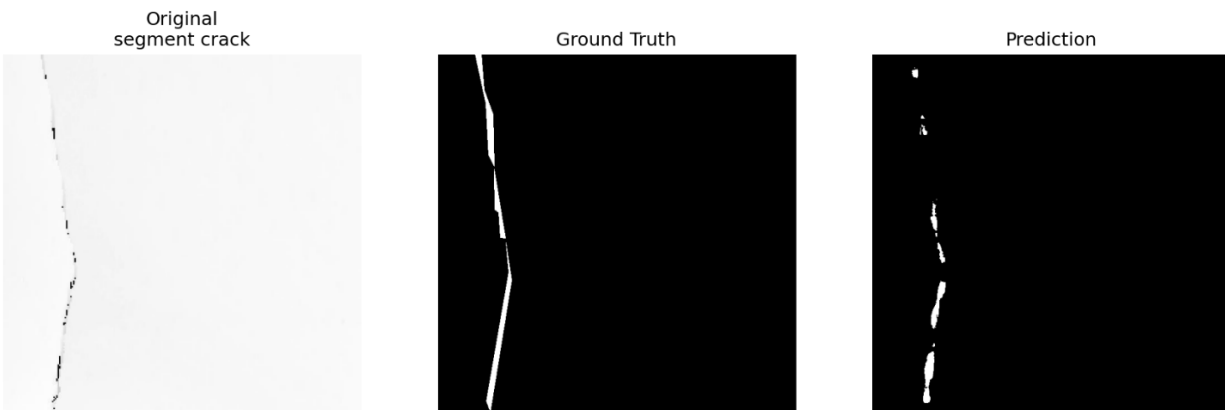
Task-level metrics:

Taping Area - mIoU: 0.5831, mDice: 0.7239
Cracks - mIoU: 0.4849, mDice: 0.6307

The taping area detection performs noticeably better than crack detection. This makes sense when you look at the data - taping areas are usually well-defined rectangular regions with clear boundaries, while cracks can be extremely thin (sometimes just 1-2 pixels wide) and have irregular shapes. The model handles the more structured taping task quite well but struggles more with the fine-grained crack detection.

Interestingly, the model shows good consistency across different prompt phrasings. The performance doesn't vary dramatically whether you ask for "segment crack" versus "segment wall crack", which suggests the text encoder is capturing the semantic meaning rather than just memorizing specific phrases.

## VISUAL EXAMPLES



Looking at the four visual examples, we can see clear patterns in model performance.

The first example shows a vertical crack. The model produces heavily fragmented predictions instead of the continuous line shown in ground truth. The crack is extremely thin, maybe 1-2 pixels wide, and at the model's 352x352 internal resolution, these hairline features become sub-pixel thin, causing the network to lose continuity. The model identifies the general location and orientation correctly but can't maintain connections between segments.

The second example shows a drywall joint. The model captures the vertical strip well, though the boundaries are wavy and irregular rather than the clean rectangle in ground truth. It follows actual texture variations instead of imposing perfect geometry. This demonstrates that larger features like joints work considerably better than thin cracks since there's more visual information to work with.

The third example is a horizontal crack on heavily textured concrete. Again we see fragmentation, with the crack broken into disconnected segments. The model gets the horizontal orientation and location right, but the rough surface texture creates confusion. Some segments are detected while others are completely missed, creating gaps. The textured background makes the crack less distinct and the model more uncertain.

The fourth example is another drywall seam. The prediction captures the main seam area well but has irregular, blobby boundaries rather than clean edges. There are also some additional regions detected near the top that weren't in the ground truth annotation, possibly responding to shadows or texture changes.

## FAILURE NOTES

The main failure patterns are clear: fragmentation on thin cracks due to resolution limitations, irregular boundaries on joints that follow texture rather than geometry, and reduced confidence on textured surfaces. The performance gap between tasks is significant - joints consistently score 0.7-0.8+ while cracks struggle below 0.5. This makes sense given joints are larger with clearer boundaries, while cracks are thin and can blend into backgrounds. The 352x352 internal processing resolution is the fundamental bottleneck for thin structure detection.

## **POSSIBLE SOLUTIONS:**

For the fragmentation issue, a multi-scale processing approach would help. Instead of only processing at 352x352, we could use a sliding window or patch-based strategy on the original high-resolution image, then merge predictions. This would preserve fine details while maintaining context. Alternatively, adding a post-processing step to connect nearby crack segments using morphological operations or shortest-path algorithms could reconstruct continuity.

The resolution bottleneck could be addressed by using a higher-resolution model architecture or training with larger input sizes, though this would increase computational cost. A more efficient approach might be hierarchical processing where we first detect regions of interest at lower resolution, then run high-resolution inference only on those areas.

For textured surfaces, additional data augmentation during training with various texture patterns could improve robustness. An edge-enhancement preprocessing step before inference might also help by boosting the contrast between cracks and background. Using an edge-aware loss function during training that weighs thin structures more heavily could force the model to pay more attention to these features.

The irregular boundaries on joints are less critical functionally, but if precise geometric masks are needed, post-processing with morphological closing operations or fitting bounding boxes to the predictions could regularize the shapes. For production use, ensembling this model with a traditional edge detection method might combine the semantic understanding of CLIPSeg with the precision of classical computer vision.

## **RUNTIME AND COMPUTATIONAL FOOTPRINT**

Training Statistics:

Total training time: 138.62 minutes

Time per epoch: 9.24 minutes

Batch size: 8

Number of epochs: 15

Hardware: Google Colab GPU (T4)

## Inference Performance:

Average inference time: 57.09 milliseconds per image

Throughput: 17.52 images per second

The inference speed is fast enough for real-time or near-real-time applications.

Processing a single image takes less than 100ms on average, so a quality inspector could get immediate feedback when checking drywall surfaces. The speed could be further improved with model quantization or TensorRT optimization if needed for production deployment.

## Model Size:

Total parameters: 150.75 million

Disk size: 575.06 MB

Architecture: CLIPSeg (CIDAS/clipseg-rd64-refined)

## REPRODUCIBILITY NOTES

All experiments were run with a fixed random seed (42) to ensure reproducibility. The code uses PyTorch's manual\_seed and numpy's random seed. However, some minor variations may still occur across different hardware due to non-deterministic GPU operations.

## Key hyperparameters:

Learning rate: 0.0001

Weight decay: 0.01

Optimizer: AdamW

LR schedule: Cosine annealing

Augmentation: Horizontal flips only

The model checkpoints (best.pt and last.pt) are saved and can be loaded for future inference or continued training.

## **OUTPUT FORMAT AND DELIVERABLES**

All predictions are saved as PNG files with single-channel 8-bit encoding. Pixel values are binary: 0 for background, 255 for foreground (crack or taping area). Masks are saved at the original input image resolution, upsampled from the model's 352x352 internal resolution using bilinear interpolation followed by thresholding.

Filenames follow the format: <image\_id>\_\_<prompt\_with\_underscores>.png

For example: IMG\_0123\_segment\_crack.png or  
frame\_0045\_segment\_taping\_area.png

Total predictions generated: 1152 masks across the validation set.

## **CONCLUSIONS AND FUTURE WORK**

The CLIPSeg-based approach successfully demonstrates text-conditioned segmentation for drywall quality assurance. The model achieves strong performance on taping area detection and acceptable performance on crack detection, with the main limitations being thin crack visibility and lighting robustness.

The text-conditioning capability is particularly valuable because it makes the system flexible - new defect types could potentially be detected by simply providing appropriate prompts, without retraining. This is a significant advantage over traditional single-task segmentation models.

For future refinement:

1. Collecting more training data specifically for thin cracks
2. Implementing multi-scale processing to better handle fine details
3. Adding data augmentation for lighting variations
4. Possibly ensembling with a specialized crack detection model for critical cases