

Classifying Breast Histopathology Images with a Ductal Instance-Oriented Pipeline

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Introduction

- Ductal Regions are Important for Breast Cancer Diagnosis [4]
- Breast Cancer Often Starts within Ducts or Lobules [6]
- Traditional Pattern Recognition Tools Can Hardly Extract Each Duct from Conglomerated Region
- Deep Learning-based Instance Segmentation Model (e.g. [2]) Could Help
- Instance Segmentation-Labeling is a Tedious and Time-Consuming Task

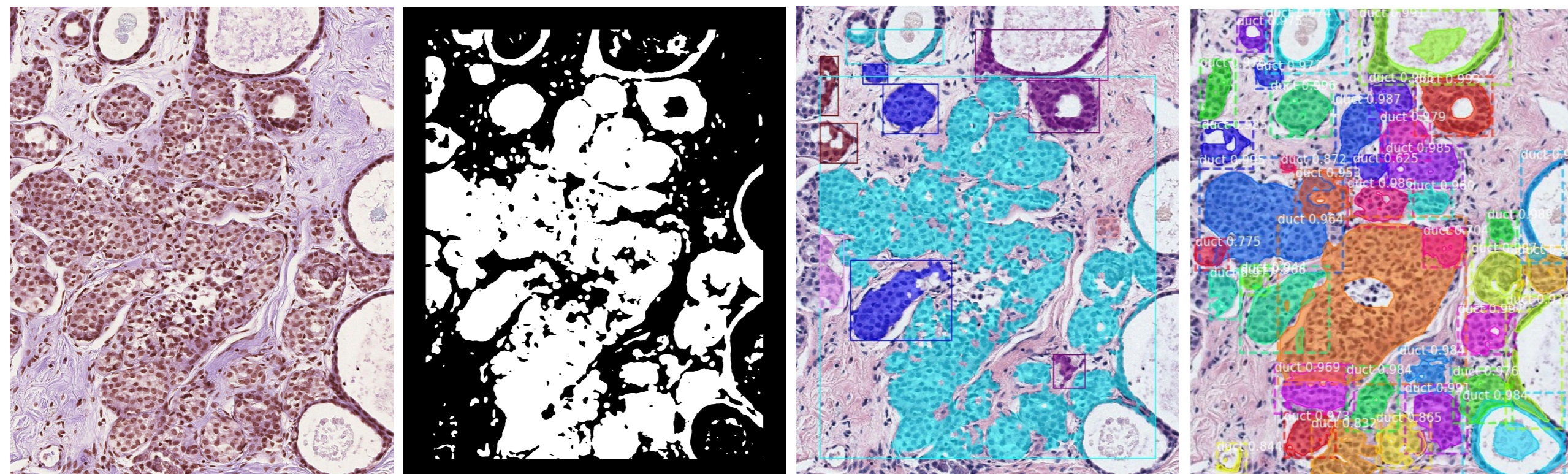


Figure 1: Duct instances: From Left to Right: the input image in RGB color space; (b) the binary image inferred from tissue-level semantic segmentation; (c) duct instances found by mathematical morphology and connected component algorithm; (d) the ducts inferred from our system.

Data and Annotation

- Digital Whole Slide Images from Residual Breast Biopsy Material [5, 7, 1]
- No Instance Segmentation Labels
- Total 428 Histopathological ROIs
- 4 Classes: Benign, Atypia, Ductal Carcinoma in Situ, or Invasive Cancer
- Existing Semantic Segmentation Model [3] for Semantic Segmentation

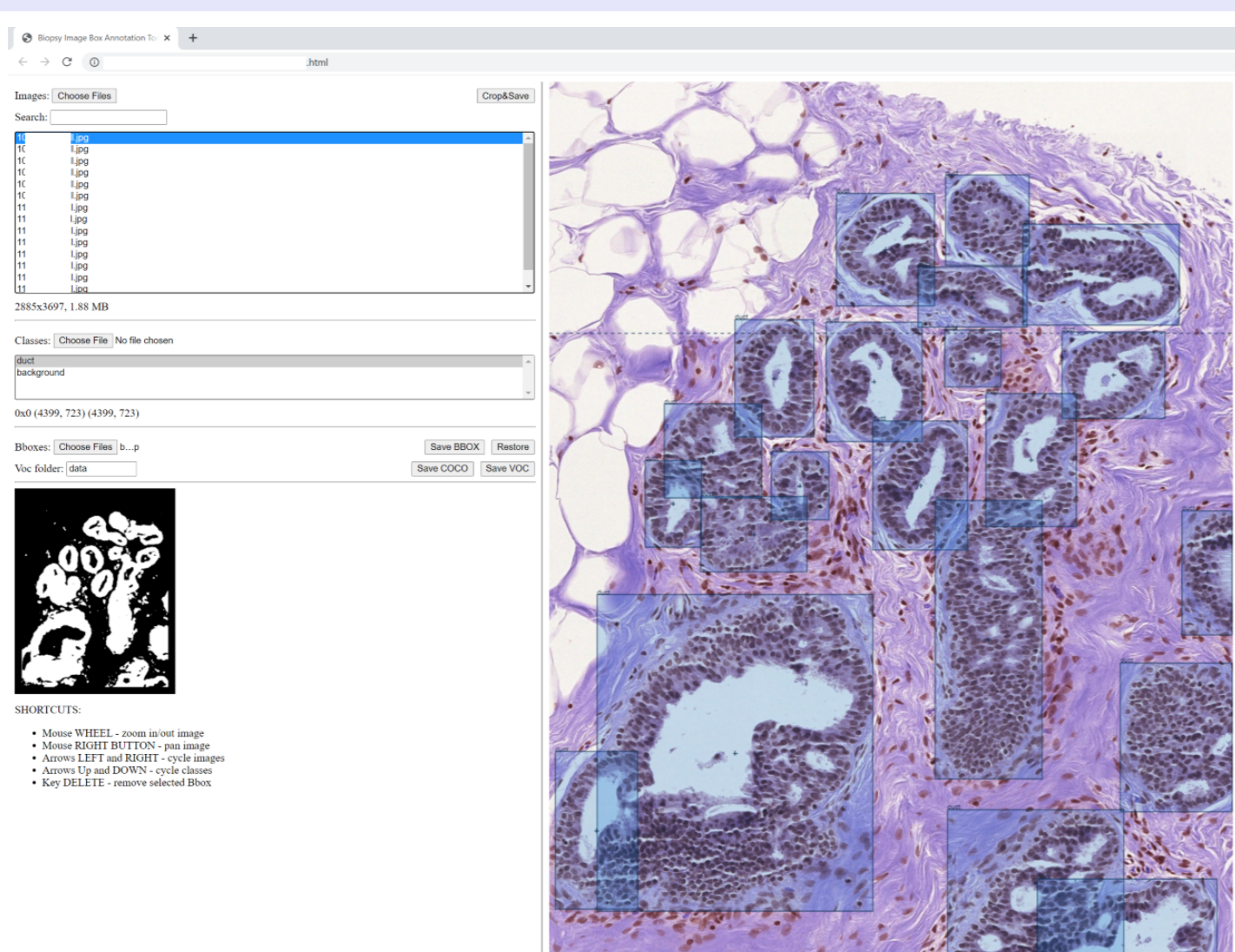


Figure 2: Weakly Supervised Annotation Interface.

- Weakly Supervised Annotation Tool
- Human-AI Collaboration
- AI-Guided Weak Annotation for Human Annotator
- Generate Instance Segmentation Label as Silver Standard
- Labelled 100 ROIs to Train Instance Segmentation Model

DIOP System

- Mask R-CNN for Instance Segmentation
- Y-Net for Semantic Segmentation
- Traditional Feature Extraction: Frequency Features, Co-Occurrence Features
- Features from 3 Different Levels

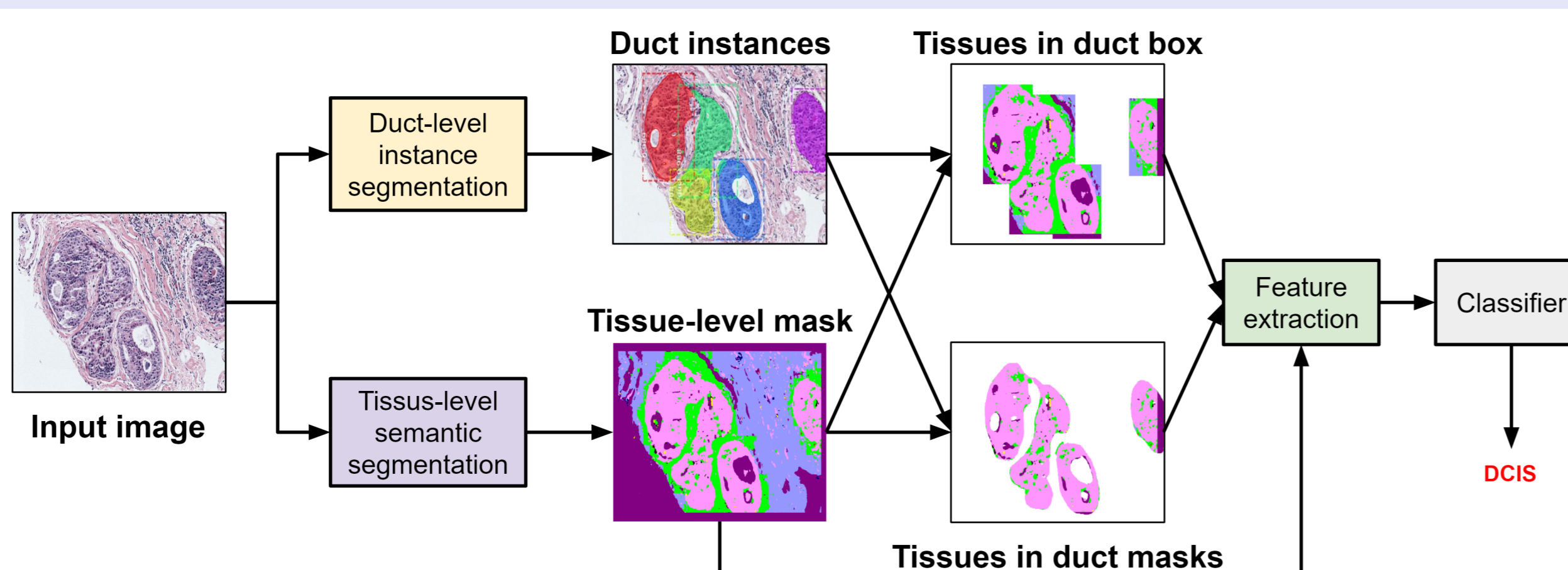


Figure 3: Dimension reduction and visualization based on Unsupervised UMAP algorithm. Each dot is colored based on its subtype labels provided by UW and FHCRC.

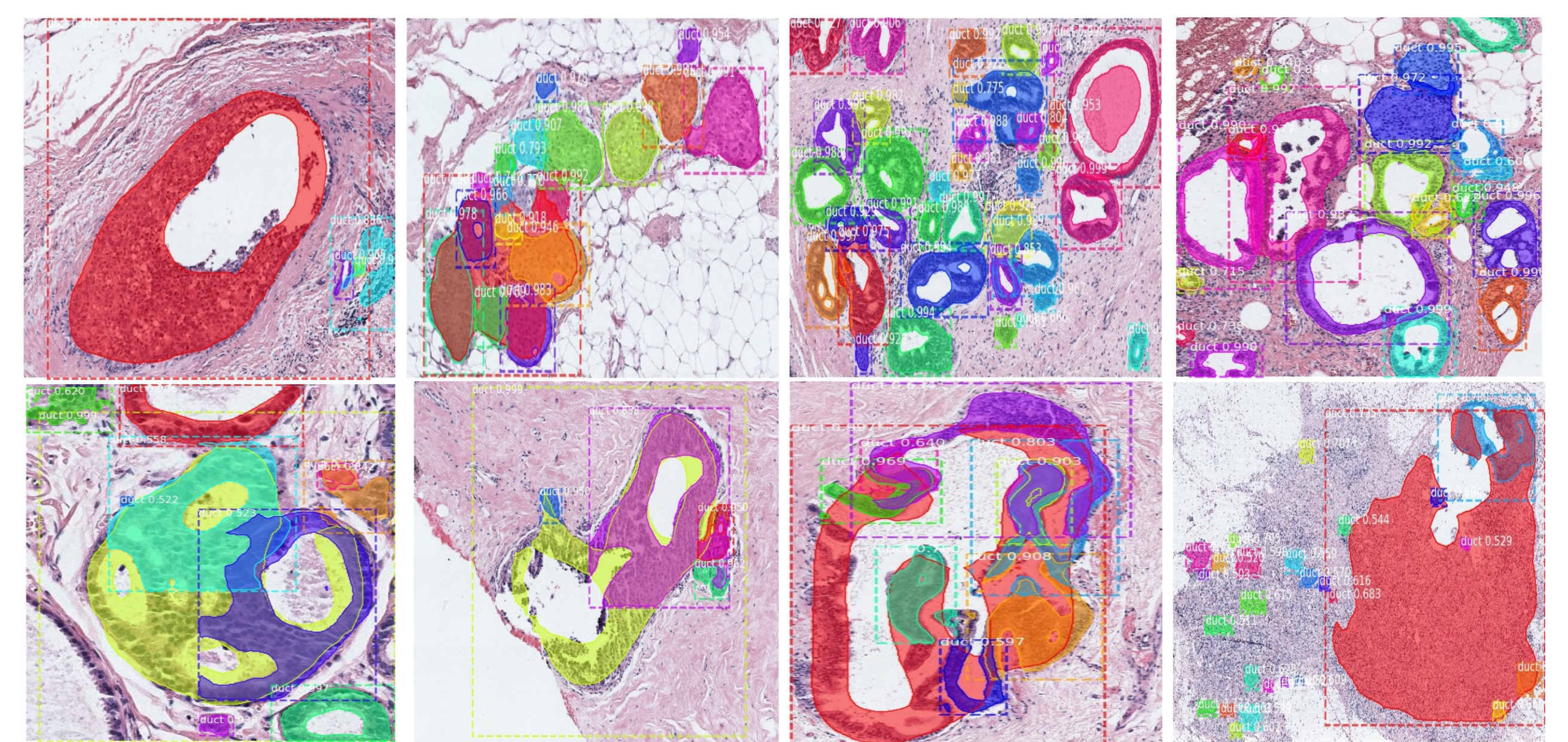


Figure 4: Testing Results for Instance Segmentation. Compare to the Silver Standard, the mIoU is 72%

Results

- Outperforms Previous Approaches
- Reaches Human Expert's Performance
- Faster than Superpixel-based Approaches
- Combining Three Levels of Features Improves the Results

Task	Features	Sensitivity	Specificity	Accuracy	F ₁
Invasive vs Non-invasive	Pathologists	0.84	0.99	0.98	0.86
	Superpixel Features	0.70	0.95	0.94	0.62
	Structure Features	0.49	0.96	0.91	0.51
	Duct-RCNN (Ours)	0.62	0.98	0.95	0.73
Atypia and DCIS vs Benign	Pathologists	0.72	0.62	0.81	0.51
	Superpixel Features	0.79	0.41	0.70	0.46
	Structure Features	0.85	0.45	0.70	0.50
	Duct-RCNN (Ours)	0.85	0.63	0.79	0.59
DCIS vs Atypia	Pathologists	0.70	0.82	0.80	0.76
	Superpixel Features	0.88	0.78	0.83	0.86
	Structure Features	0.89	0.80	0.85	0.87
	Duct-RCNN (Ours)	0.91	0.89	0.90	0.92

Figure 5: Comparison with SOTA Methods: Cascade Binary Classification Model

Method	Accuracy
Pathologists	0.70
MIL with max-pooling	0.55
MIL with learned fusion	0.67
Semantic Learning	0.55
Y-Net	0.63
DIOP (Ours)	0.70 ± 0.02
Tissue (All)	0.70

Figure 6: Comparison with SOTA Methods: Four-Way Classification

Takeaways

- More Clinical Studies are Needed
- Weak Annotation is an Effective Tool for Medical Analysis
- Doctor-AI Collaboration could Benefit Both Communities

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