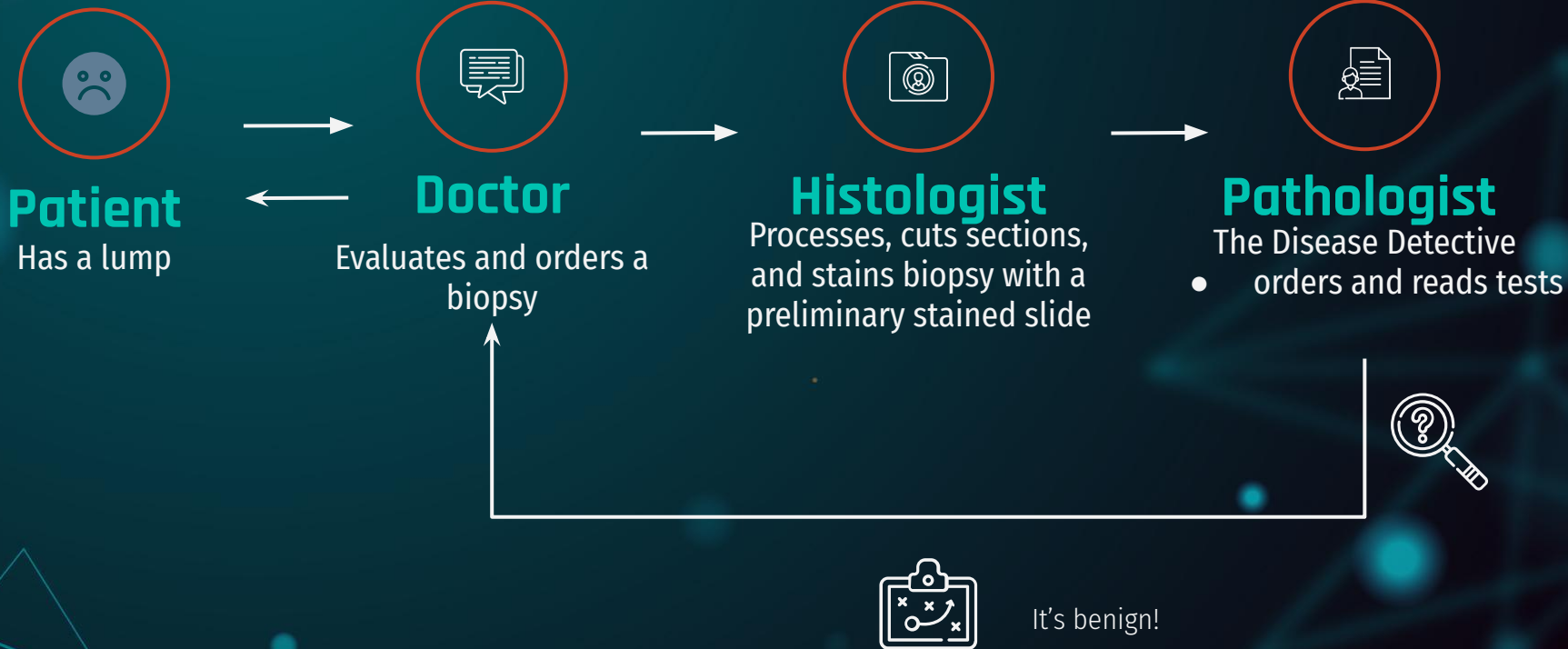


Using ML To Inspire A New Future For Pathology - Colon Tissue Image Classification

Sprint 1
Yukie Kuang

Basic Workflow



What is Pathology, Histology, and Histopathology?



Pathologist
The Disease Detective



Pathology

Study of diseases

Histology

Study of the microscopic structure of tissues

Histopathology

Study of diseased tissue

Challenges in Histopathology for Pathologists



Subjectivity Traditionally uses microscopes for slide



Scarcity Physician shortages across the US

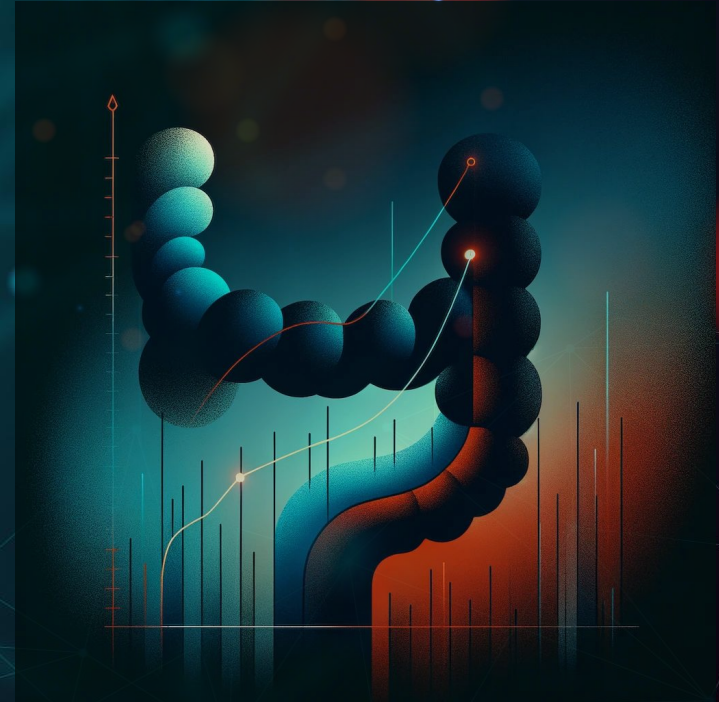


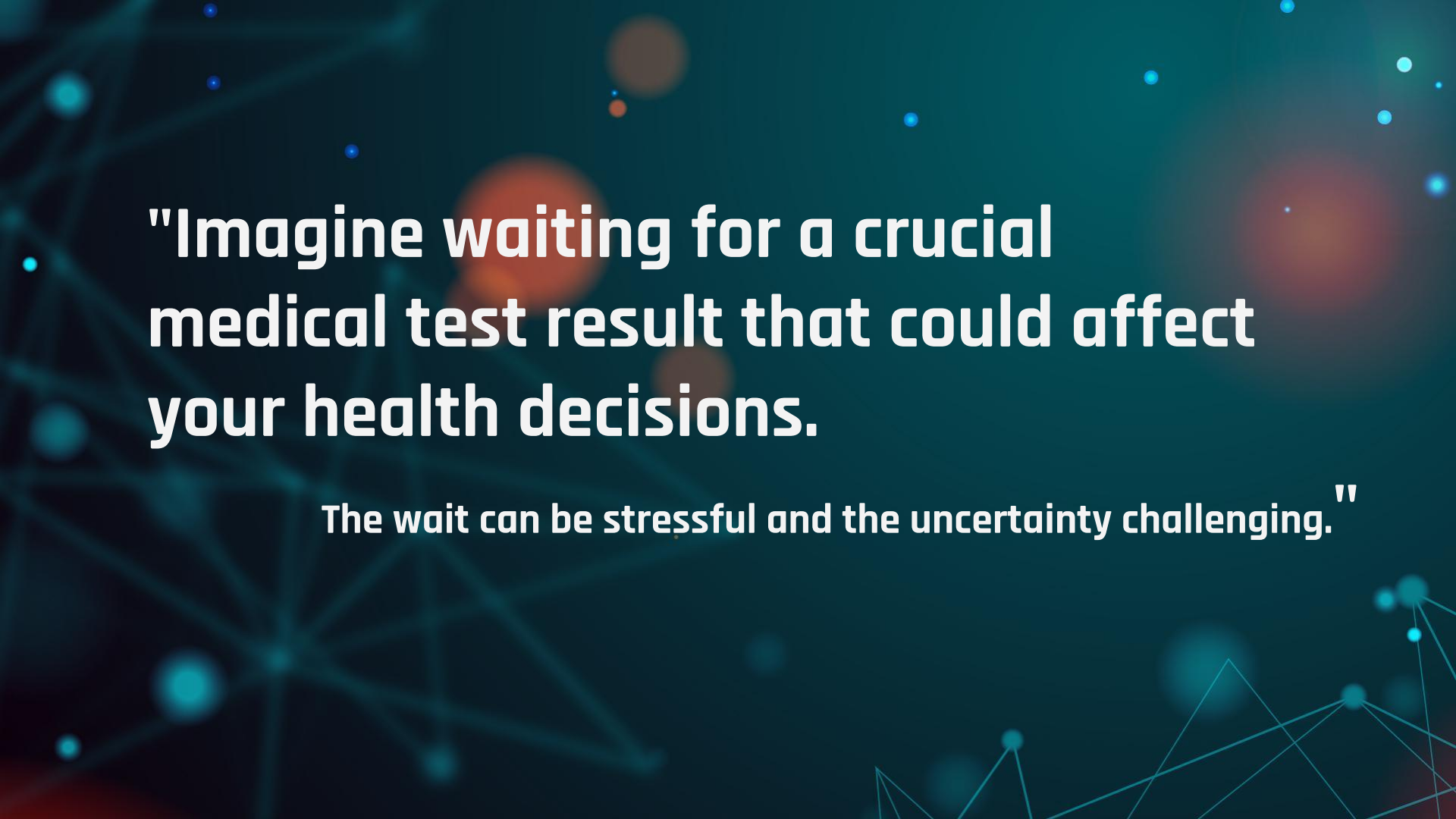
Decision Fatigue Increased workload



Colorectal (Colon) Cancer on the Rise

- Also known as CRC
- Has been rising in young adults
- Rates have nearly doubled in younger adults age 50 or less (Dharwadkar, Zaki, & Murphy (2022))





**"Imagine waiting for a crucial
medical test result that could affect
your health decisions.**

The wait can be stressful and the uncertainty challenging."

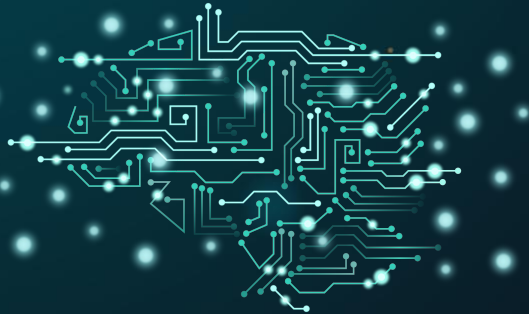


The Impact of AI

- CRC is the most preventable, but least prevented cancer
- Early detection is the best prevention
- Increased volume of Colon biopsies
- **Role of AI and Deep Learning:**
 - Alleviate stress on pathology services
 - Offering researchers valuable insights
 - Fueling and aiding novel treatments for colon related diseases

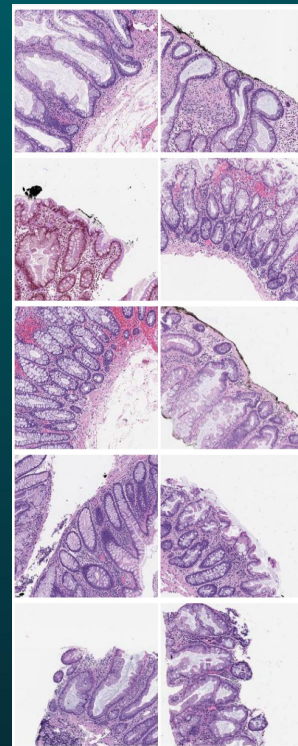
Project Focus

- Use Convolutional Neural Network ML to screen and classify colon tissue biopsy images
 - vital for early detection and treatment of colon-related diseases
 - understand the limitations of CNNs



Dataset

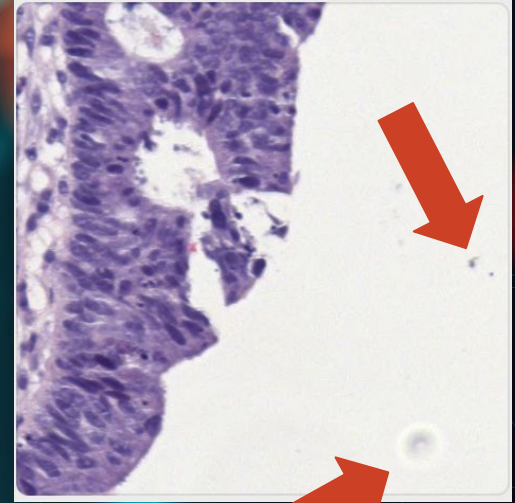
- Combination of dataset from a hospital in Chaoyang, Beijing on Github and a minimalist histopathology image analysis dataset (MHIST)
- 6,160 images and 3,152 images, respectively
- All colon tissue biopsies were stained with Hematoxylin and Eosin
 - The first and most fundamental staining technique used in the examination of tissue samples in pathology.



Preliminary EDA

Findings

- Github dataset images have a uniform fixed size input size 512×512
- MHIST dataset images 224×224
- All images exist in the RGB Color space
- Images are representative of real-world noisy dataset scenario during digital image collection
 - Bubbles and artifacts on slides



Next Steps

Resizing and Re-Scaling

Adjusting the size of
the input images

Normalization and

Standardization

Preprocessing input
data by normalizing or
standardizing pixel
values

Data

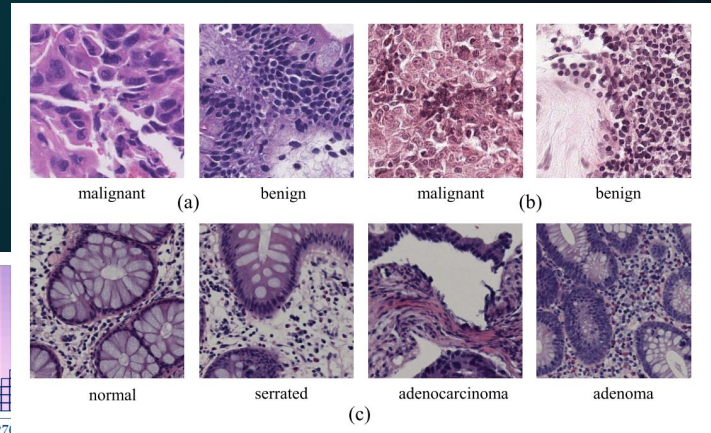
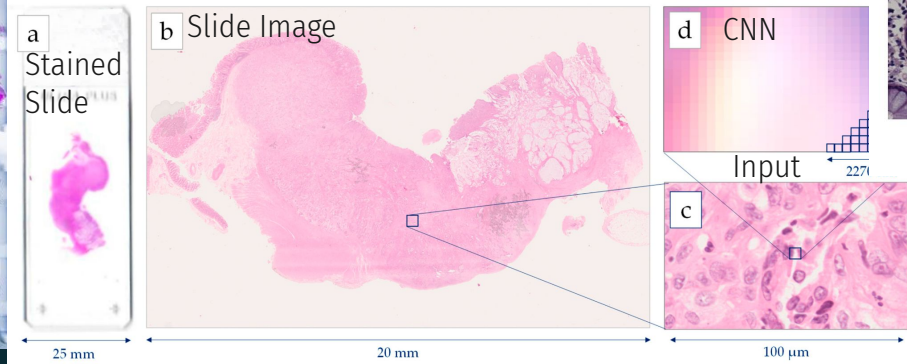
Augmentation

Rotation, scaling,
cropping, flipping, and
color adjustments to
help the CNN learn
more robustly

Baseline Modeling

Create predefined
filters to highlight
certain features that
the CNN can learn
from

Utilizing the physical to digital to creating the automated



Zhu et. al. (2022)

Davri. al. (2022)

Citations:

- Davri, A., Giannakeas, N., Birbas, E., Kanavos, T., Ntritsos, G., Tzallas, A., & Batistatou, A.(2022). Deep Learning on Images for Colorectal Cancer Diagnosis. In Encyclopedia. <https://encyclopedia.pub/entry/21779>
- Dharwadkar P, Zaki TA, Murphy CC.(20022) Colorectal Cancer in Younger Adults. Hematol Oncol Clin North Am. 36(3):449-470. doi: 10.1016/j.hoc.2022.02.005.
- Ruesch Center. (2021). Trends in colorectal cancer incidence among young adults. The Ruesch Center for the Cure of Gastrointestinal Cancers, Georgetown University. <https://ruesch.georgetown.edu/youngadultcrc/>
- Wei, J. et al. (2021). A Petri Dish for Histopathology Image Analysis. In: Tucker, A., Henriques Abreu, P., Cardoso, J., Pereira Rodrigues, P., Riaño, D. (eds) Artificial Intelligence in Medicine. AIME 2021. Lecture Notes in Computer Science(), vol 12721. Springer, Cham. https://doi.org/10.1007/978-3-030-77211-6_2
- Zhu, C., Chen, W., Peng, T., Wang, Y., & Jin, M. (2022). Hard Sample Aware Noise Robust Learning for Histopathology Image Classification. IEEE Transactions on Medical Imaging, 41(4), 881-894. <https://doi.org/10.1109/TMI.2021.3125459>