Lecture 3: Medical Imaging

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Learning Overview

- Many types of medical imaging data and their respective formats
- DICOM file format is ubiquitous but complex
- Medical imaging data analysis involves many different questions
- Lots of different machine learning paradigms are used to handle challenges of medical image data
- Traditional computer vision approaches
- Deep learning enables learning features/representations
- Convolutions key to capturing spatial relationships
- Augmentation and generative models enable better training with limited data
- Transfer learning and joint-transformer models hugely expand training options
- Machine learning in medical image analysis is very promising but has several major hurdles to broad acceptance

What kind of image data is there in medicine?

Imaging intensive specialties: Radiology & Pathology

- Radiologists: collection and interpretation of medical imaging data (including using imaging to guide minimally-invasive procedures). Often specialise in body parts or types of imaging.
- Nuclear Medicine: imaging/intervention involving radioisotopes
- Medical Physicists, Technologists, Sonographers, Technician
- **Pathologists:** study of tissue/samples taken from human body, extensive use of microscopy and staining. Often specialise in body parts and/or analysis methods (e.g., molecular pathology)
- **Other specialties**: many other specialties use imaging/image data emergency medicine



https://commons.wikimedia.org/wiki/File:Radiologist_interpreting_MRI.jpg



Patient can have many imaging modalities

45 year old male presents to *Emergency* with abdominal pain:

- 1. *Emergency* performs **ultrasound** finding a kidney lesion
- <u>Radiology</u> performs CT on lesion suggestive of renal cancer needing resectioning by <u>Urology</u>
- 3. Given tumour size <u>Radiology</u> performs pre-operative **MRI** to guide surgery
- 4. <u>Oncology</u> request **PET-CT** to check for metastasis but no evidence
- <u>Urology</u> resect tumour and send to <u>Pathology</u> who perform histopathological slide imaging to confirm renal cell carcinoma
- 6. Due to high-patient risk, regular follow up **PET-CT** performed by <u>Radiology</u>
- 7. Patient returns to *Emergency* with leg weakness 1-2 years later
- 8. <u>*Radiology*</u> performs **MRI** and identifies a malignant spinal cord compression.
- 9. *Radiation oncology* perform **CT**-guided emergency radiotherapy



1-dimensional "image data"

- Many diagnostic tests involve imaging (culture density, ELISA, antibiotic susceptibility testing, Illumina DNA sequencing)
- Images can be an <u>intermediate</u> format
- Intermediate formats don't always need stored/further analysed.
- Image analysis trivial and/or hard-coded into machine



2-dimensional grayscale images: X-ray

- Use of **x-rays** to image bone and soft tissue anatomy
- **Pro**: low radiation dose, cheap, common, quick
- Con: limited tissue density range
- Data type: grayscale image (2D matrix of whiteness intensities), many formats but <u>Digital</u> <u>Imaging and Communications in Medicine (DICOM)</u> standard (size is device/scale dependent)



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2-dimensional colour images: Whole Slide Imaging

- Digital scanning/photography of microscopy slides (including staining/fluorescence)
- **Pro**: sharing/embedded reports, automated analyses, reproducibility
- **Con**: large images (>10GB), sensitive to scanner/preparation
- Data type: 3-channel colour image (3D tensor with R,G,B intensities) r^{ow} 2 <u>TIF/JPEG2000/DICOM</u> 0 1 2 0 1

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Tomographic/2D slices: Computed Tomography (CT)

- X-rays in 1000-5000 slices/helical pattern computationally processed into pseudo-3D for any organ system
- Pro: great capture of anatomical detail, fast, broader than X-ray (contrast capture of organ/vessels)
- **Con**: higher radiation dose, relatively expensive
- Data Type: reconstructed grayscale image (3D matrix of whiteness intensities); multiple individual 2D grayscale slides; <u>DICOM</u>



10.1056/NEJMra072149

Pseudo-coloured Dual Energy Contrast CT

Clínica Universidad de Navarra, Pamplona, Spain / Siemens Healthineers



2D video: Fluoroscopy

Coronary angiography



Angiogram

https://www.hopkinsm edicine.org/health/trea tment-tests-and-thera pies/cardiac-catheteri zation



- X-ray collected in a time-series with contrast medium used to guide procedures or evaluate change over time (angio.
- **Pro**: real-time imaging, widely available, relatively cheap
- **Con**: more expensive and higher radiation dose than X-ray alone
- Data: Series of 2D grayscale (3D tensor): <u>DICOM</u>

3D imaging: Magnetic Resonance Imaging (MRI)

- 3D images constructed from radiofrequency pulse perturbation of body atoms (with a magnetic moment protons>neutrons) aligned by strong magnetic field (with or without contrast). Can be optimised for blood flow (fMRI)
- **Pro:** detailed multiplanar/3D imaging without contrast, better depiction of soft-tissue than CT, no radiation, painless
- Con: Expensive, noisy, lots of required space, susceptible to patient movement => can require sedation.
- Data: 3D grayscale tensor; 2D grayscale slices; 4D timeseries;
 DICOM





https://imotions.com/blog/eeg-vs-mri-vs-fmri-differences/

4D imaging: Positron Emission Tomography (PET)

- Time-series of detected **positrons** from radiolabelled fludeoxyglucose or O-15 to detect tissue/lesions with high metabolic activity
- **Pro:** measures function, painless
- Con: poor anatomy resolution (combine with CT/MRI), very expensive, radioactive tracer
- Data: 4D tensor <u>DICOM</u> (5D colour PET-CT/MRI or 3D fixed time-point).
- SPECT and fMRI also offer dynamic functional imaging options



https://sciencebasedmedicine.org/pet-scans-predict-coma-outcome/



Many formats: Ultrasound

- Uses **sound waves** and echo pattern to image internal structures (soft tissue/organ/vessels)
- **Pro**: real-time imaging, no radiation, portable
- **Con**: operator skill dependent, patient anatomy, more expensive than X-ray
- **Many types**: *elastography*, *doppler*, *triplex*, *transvaginal*, *endoscopic*
- Data type: be rendered as 2D,
 2D-slices, 3D or 4D! <u>DICOM</u>







https://www.renalfellow.org/2020/12/07/basics-of-doppler-ultrasound-for-the-nephrologist-part-2/

Overview of medical image data

- Point measure (1D single value): optical density/turbidity/fluorescence
- Project/Planar imaging (2D matrix of pixels): X-ray
- Tomographic/Multislice Imaging (3D tensor of pixels): a series of images representing slices through a volume: CT
- 3-dimensional/Volume (3D tensor of voxels): MRI
- Dynamic Series (4D tensor of voxels): fMRI/PET-CT/MRI
- 45 year old male presents to <u>Emergency</u> with abdominal pain: 100-1000s of GB of imaging data in a variety of different imaging formats/modalities (mostly as DICOM files)

DICOM Data Format

- Standardised file format split into preamble and image information
- Preamble contains key metadata:
 - **Pixel depth**: number of bits encoding each pixel/voxel (e.g., 8/32/64-bits)
 - Samples per Pixel/Number of Channels: number of values encoding each pixel/voxel e.g., monochrome = 1 channel, colour = 3 channels (R,G,B)
 - **Spatial resolution**: size of smallest discernible feature
 - **Other Embedded Metadata**: capture frequency/contrast/capture model/patient size (important for normalising across your data)
- Image data: image matrix/tensors (nominally integer only although scaling is possible)
- Many other proprietary formats exist but DICOM is mostly successful as a standard



What kind of analysis task would we want to do using these images?

Lots of things we may want to do using medical images



- **Image preprocessing**: super resolution, densification

- Registration: align spatial coordinates of images into 1 common system (PET + MRI)
- **Detection:** highlighting specific elements (anomaly/lesion)
- Segmentation: delineation or volume extraction of target object (organ/lesion)
- Classification: distinguish classes of objects (benign vs malignant lesion)
- Monitoring: longitudinal measurement of lesion (% of organ impacted by lesion)
- **Prediction:** predicting outcome based on image (success of chemotherapy)

https://doi.org/10.1186/s13244-019-0832-5

Medical image data is intrinsically challenging

- Lots of modalities with very large image size (but small datasets)
- Non-standardised acquisition (varied devices, set-ups etc)
- Disease patterns in images are very long-tailed
- Labels are sparse and noisy
- Samples are heterogeneous and imbalanced
- Subjectivity in ground-truth
- Can be impossible to de-identify e.g., facial scans

Unsupervised learning

Train GAN to reconstruct next 3 healthy MRI slices from Based on reconstruction, classify MRI scans previous 3 ones into healthy or diseased Unseen Next Reconstructed 3 slices 3 slices 3 slices Irain Infer Compare average la loss per scan

Example of unsupervised medical anomaly detection

Data source: bmcbioinformatics.biomedcentral.com—MADGAN: unsupervised medical anomaly detection GAN using multiple adjacent brain MRI slice reconstruction, 2021



10.1016/j.media.2019.03.009

Supervised learning



Supervised learning

Semi-supervised learning



Supervised learning

Semi-supervised learning

Multiple Instance Learning





Supervised learning

Semi-supervised learning

Multiple Instance Learning

Transfer Learning

Traditional Computer Vision

- Thresholding: pixels >= certain set to max
- Edge detection: changes in brightness
- Segmenting: grouping thresholded areas enclosed by edges
- Curve detection: edges adjacent to one another
- Optical flow: detection of movement





https://pyimagesearch.com/2021/04/28/open cv-thresholding-cv2-threshold/

More complex traditional methods

- Scale-Invariant Feature Transform (SIFT)
- Speeded Up Robust Features (SURF)
- BUT, manual feature engineering is difficult, time-consuming, and often doesn't generalise well



https://stackoverflow.com/questions/51693427/sift-object-matching-in-python



10.1016/B978-0-12-814976-8.00005-1

How do we do analyse images without feature engineering?

Deep Learning discovers feature representations



Classic Machine Learning

https://www.mvtec.com/technologies/deep-learning/classic-machine-vision-vs-deep-learning

Artificial Neural Network



 $Y_{1} = f(x_{1}w_{11} + x_{2}w_{21})w'_{11} + f(x_{1}w_{12} + x_{2}w_{22})w'_{21} + f(x_{1}w_{13} + x_{2}w_{23})w'_{31}$ $Y_{2} = f(x_{1}w_{11} + x_{2}w_{21})w'_{12} + f(x_{1}w_{12} + x_{2}w_{22})w'_{22} + f(x_{1}w_{13} + x_{2}w_{23})W'_{32}$

Slide by Dr. Maria Valdes Hernandez

Artificial Neural Network



 $Y_{2} = f(x_{1}w_{11} + x_{2}w_{21})w'_{12} + f(x_{1}w_{12} + x_{2}w_{22})w'_{22} + f(x_{1}w_{13} + x_{2}w_{23})W'_{32}$

Slide by Dr. Maria Valdes Hernandez







Increasingly higher order learnt representations



Increasingly higher order learnt representations



Increasingly higher order learnt representations

- Can use convolutions in more complex architectures (attention, resnets, transformers etc).





https://distill.pub/2021/gnn-intro

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- Graph neural networks

https://distill.pub/2021/gnn-intro

- Graph neural networks
- Text data (semantic networks)

- Graph neural networks
- Text data (semantic networks)
- Mutation calling...

Didn't you say training data is hard to get?

Making your data go further: augmentation

- Apply affine and pixel transformations to your data -> more training samples

Feels a bit like manual feature engineering, can we automate this?

Yes! Generative Adversarial Network

https://www.kdnuggets.com/2017/01/generative-adversarial-networks-hot-topic-machine-learning.html

Can we use different image data then tune?

Transfer learning

10.2101.05913

Can we make bad labels better?

Bad text labels, bad images -> why not embed both?

- OpenAl's Contrastive Language-Image Pre-training (CLIP)
- Use 400 million images trawled from internet (with variable quality labels)
- Initial training: 30 days 592 GPUs -> \$1,000,000 equivalent cost

So, can we use these clinically?

Outperforming humans is possible

10.1016/S2589-7500(19)30123-2

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10.1016/S2589-7500(19)30123-2

Outperforming humans is possible

10.1016/S2589-7500(19)30123-2

Great, so why don't we use these all the time?

Legal hurdles are daunting but important

- Commercial software for medical images is a medical device
- Regulated as such.
- Regulatory frameworks actively changing/developing
- Requires explanatory power (still a work-in-progress for deep learning)
- Requires acceptance by clinicians
- Can have unpredictable failure modes!

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