Ischaemic Stroke Lesion Segmentation on Acute NCCT using Convolutional Neural Networks



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What is ischaemic stroke?

- Stroke is a life-threatening condition in which blood supply to part of the brain is cut off, causing cells to become damaged and die.
- ➤ In <u>ischaemic stroke</u>, a clot forms or becomes lodged in a blood vessel in the brain, cutting off the flow of blood and therefore oxygen to the area that vessel usually supplies.
- The sooner a stroke patient is treated, the better their chances of recovery.

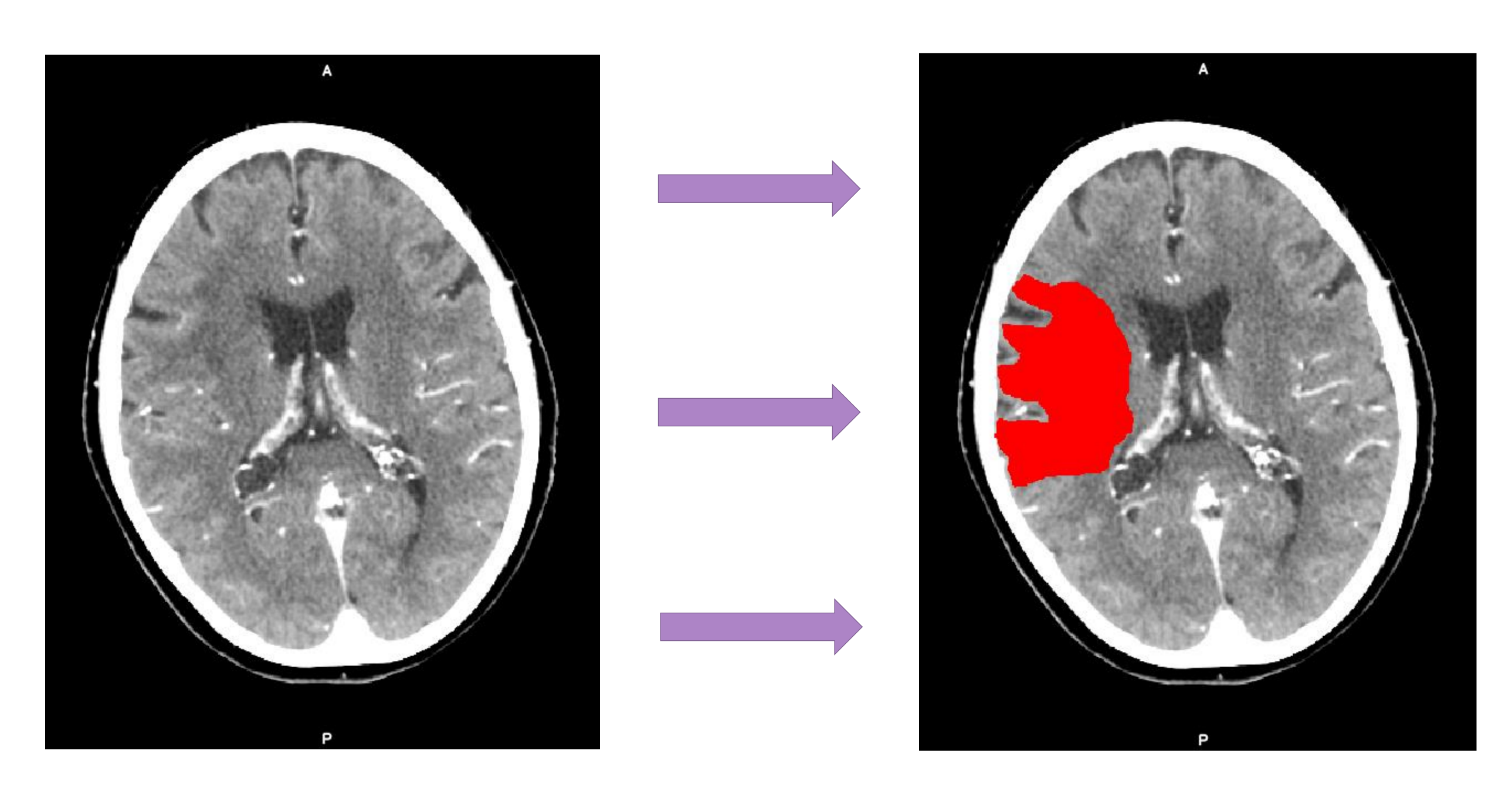
What is acute NCCT?

- A computed tomography (CT) scan uses x-rays to take a series of pictures of the body from different angles, which are then combined together into a 3D volume by a computer.
- In certain cases, a contrast material is injected or drunk which will stand out on the CT scan. In a <u>non-contrast CT</u> (NCCT), this is not done.
- An <u>acute</u> scan is taken shortly after symptom onset, when the stroke is in its 'acute' phase.

What are CNNs?

- A convolutional neural network (CNN) is a biologically-inspired learning algorithm which works particularly well with image data.
- The core building block of a CNN is the convolution operation, in which a matrix called a kernel slides over the input image.
- At each position, the sum is calculated of the dot products of each of the kernel values with the pixel value underneath it.

Can we train a classifier to detect the dead region of brain in CT scans of stroke patients?



Hypothesis: These scans contains subtle biomarkers which can be used for segmentation– too subtle to segment by eye, but enough for a CNN?

Challenges

- Lack of Labeled Data: Deep learning typically requires a significant amount of labeled data. With fewer than thirty labeled CT volumes, we must take steps to avoid overfitting.
- Computational Demands of 3D Data: Moving from 2D kernels to 3D exponentially increases the number of trainable weight parameters.
- ➤ Subtlety of Early Ischaemic Changes: This task has mostly been attempted on MRI images, which are more sensitive than CT to the changes in the brain caused by a stroke.

Objectives

- 1. Acquire and annotate a <u>dataset</u> of acute NCCT scans of ischaemic stroke patients, labeled voxel-wise into core and background.
- 2. Evaluate the performance of various existing state-of-the-art CNN models on our dataset so as to better understand how a CNN learns the defining features of ischaemic core.
- 3. Design an <u>improved</u> network model which optimises segmentation on our data, inspired by the strengths and weaknesses of existing models, and other background research.

Progress so far

- ➤ Data Acquired: We have an unannotated dataset of NCCT scans with ethics approval for its use in this project. I am now working with Dr Clatworthy to label the scans.
- Framework Prepared: The NiftyNet deep learning framework for medical image analysis has been installed and configured on BC4, ready to train models on labeled data.
- ➤ Writing Dissertation: I have made significant progress on my dissertation, including drafts of introduction and background chapters.

Contact

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Technologies

- NiftyNet
- Python
- TensorFlow
- FMRIB Software Library
- FSLeyes