

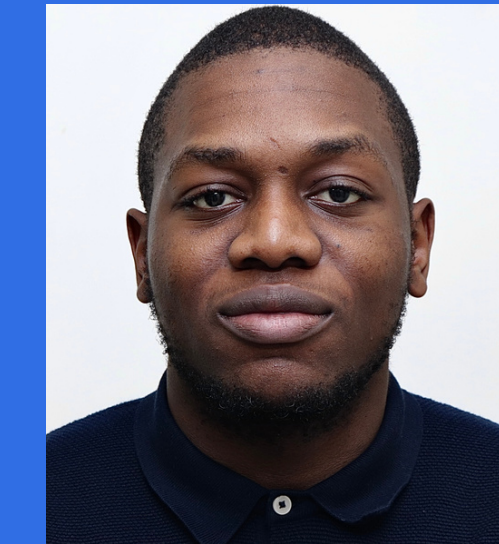
# Medical Image segmentation

## Health

Project 10



**Abir TALHA**  
Data Scientist



**Adrien TCHUEM**  
Team Leader



**Sacha BINANZER**  
AI Engineer



**Chaimae MAAROUF**  
Data Product Owner



**Bassit NKOUONJOM**  
Data Developer

# Plan

1 Introduction

2 Project's Goal

3 Methodology

4 Project Management

5 Dataset Overview

6 Architectures and Results

7 Interface of the project

8 Areas of Improvements

9 Difficulties encountered

10 Conclusion



# Introduction



# Video

To present our project

# Medical Image



**Abir TALHA**  
Data Scientist



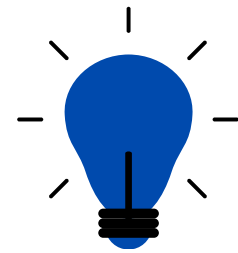
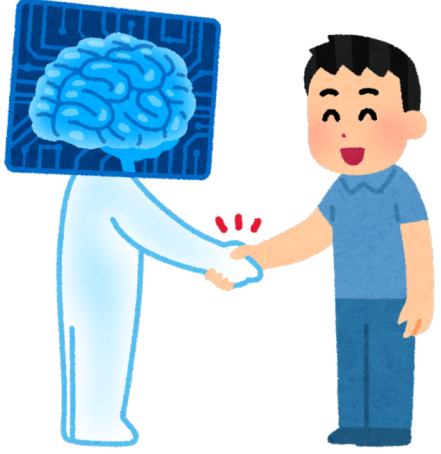
**Adrien TCHUEM**  
Chef de Projet



data scientist  
**Health**



# Project's Goal



**Design and implement a hybrid CNN-Transformers architecture for medical image segmentation**



**Evaluate the model**



**Develop a user-friendly interface for the use of medical professionals**

# Methodology



## Research

Read papers and  
bibliography

## Code

## Implementation

Try to implement the  
architecture we found

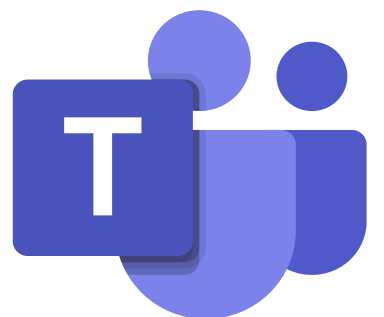
## 3

## Client's consultation

Check if our results satisfy our  
client



# Project Management / Ressource



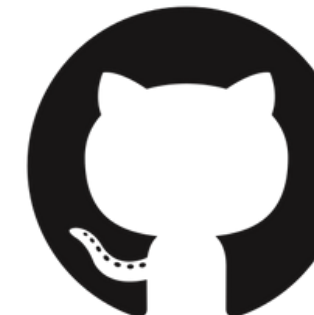
Microsoft Teams



Visual Studio Code



Trello



GitHub



Notion





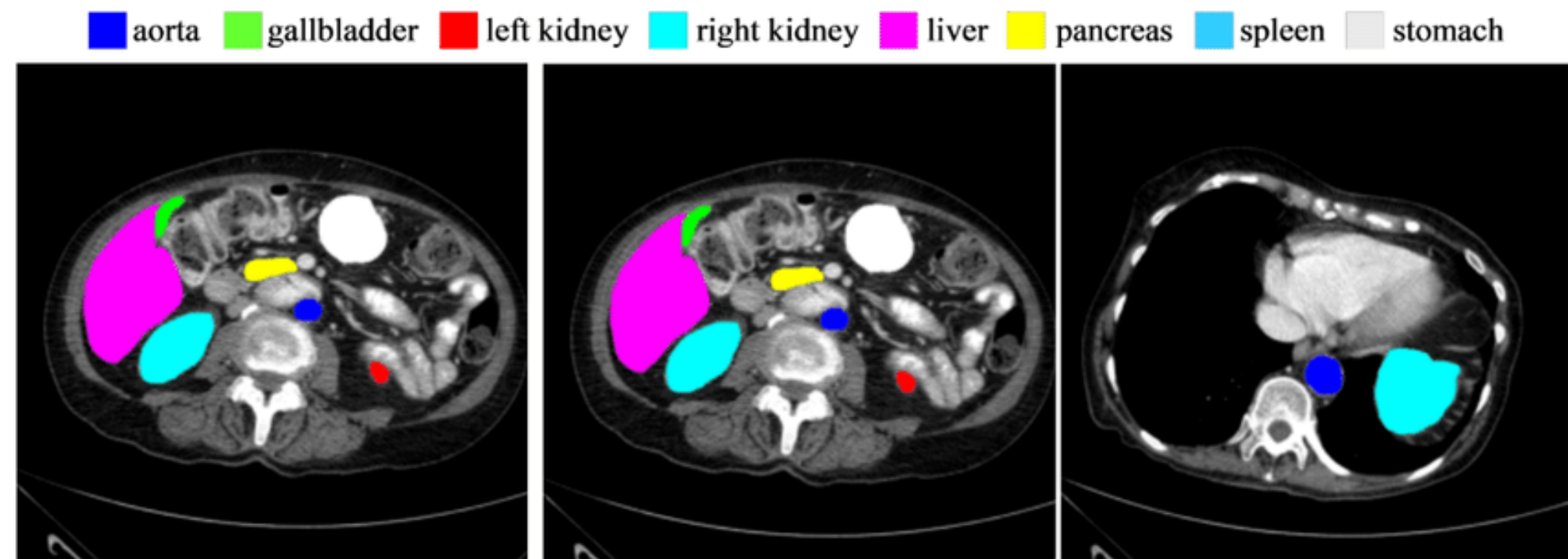
# Dataset Overview

=

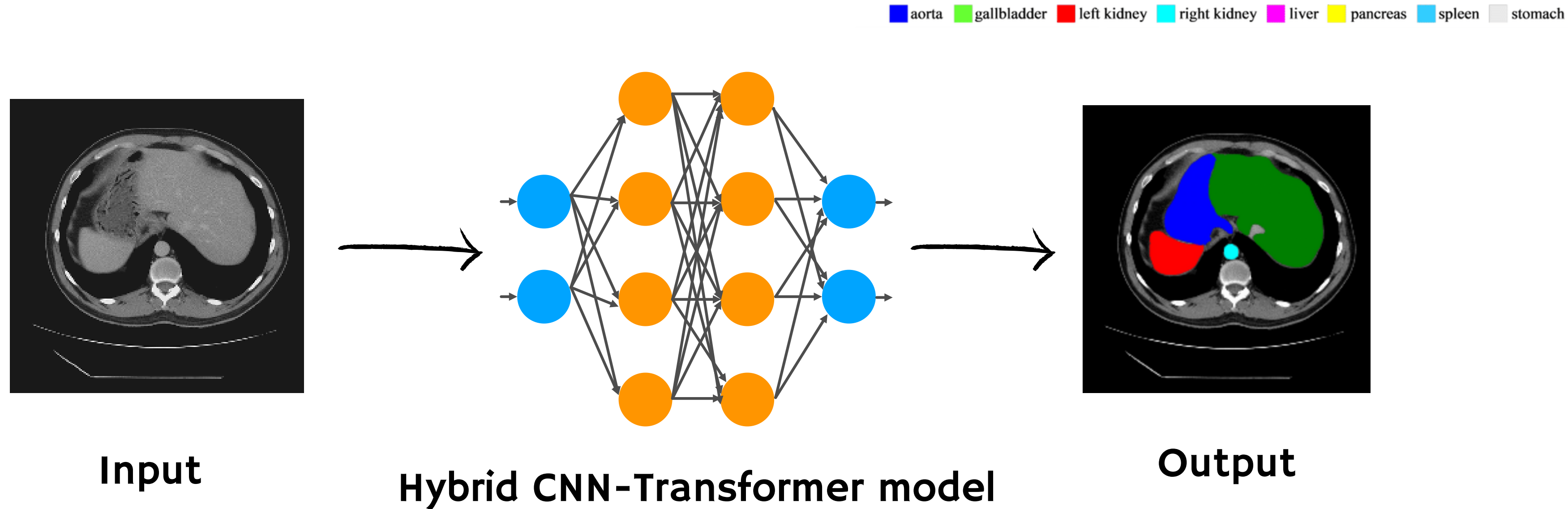
# Dataset

## Synapse Dataset:

- Public dataset
- 30 CT scans with 3779 axial abdominal clinical CT images
- 18 samples into the training set
- 12 samples into testing set



# System overview

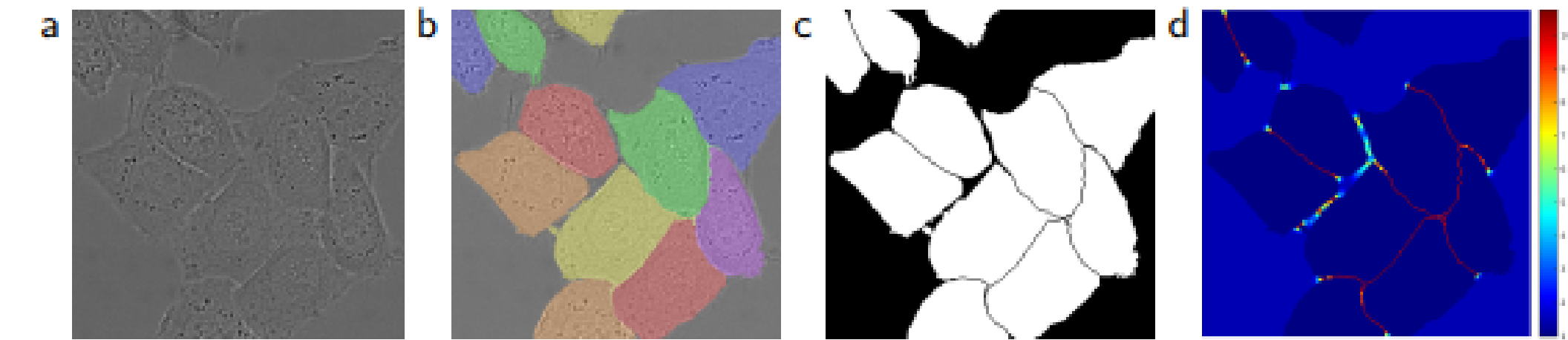
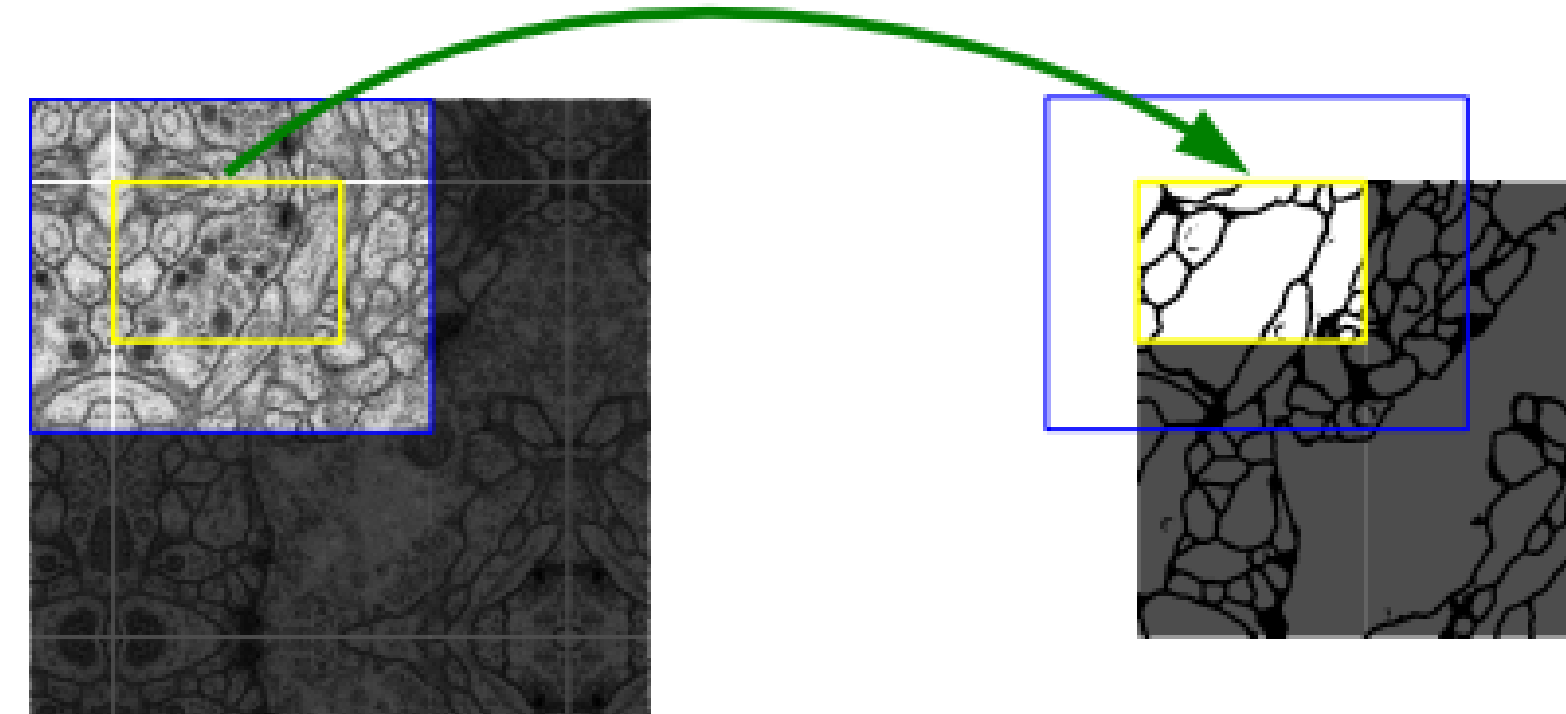
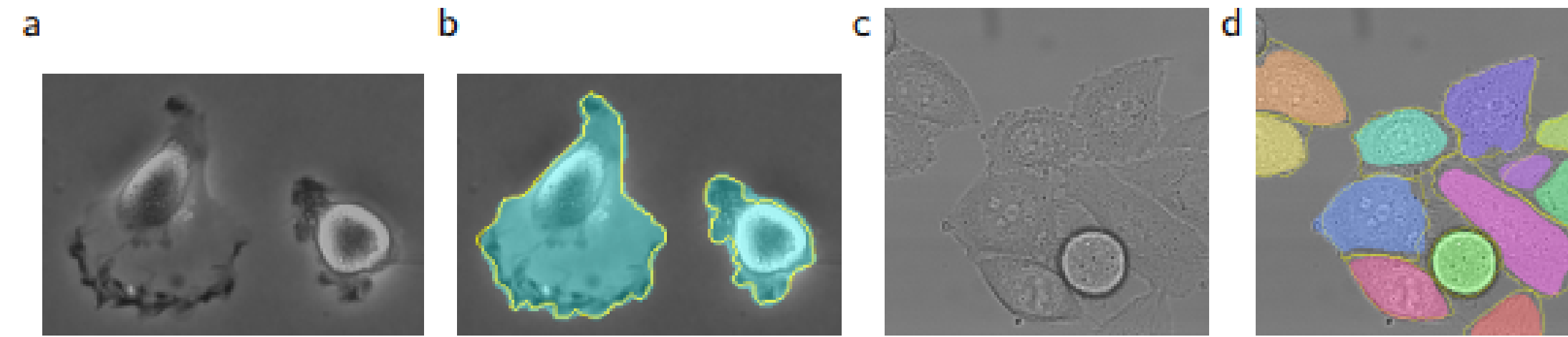




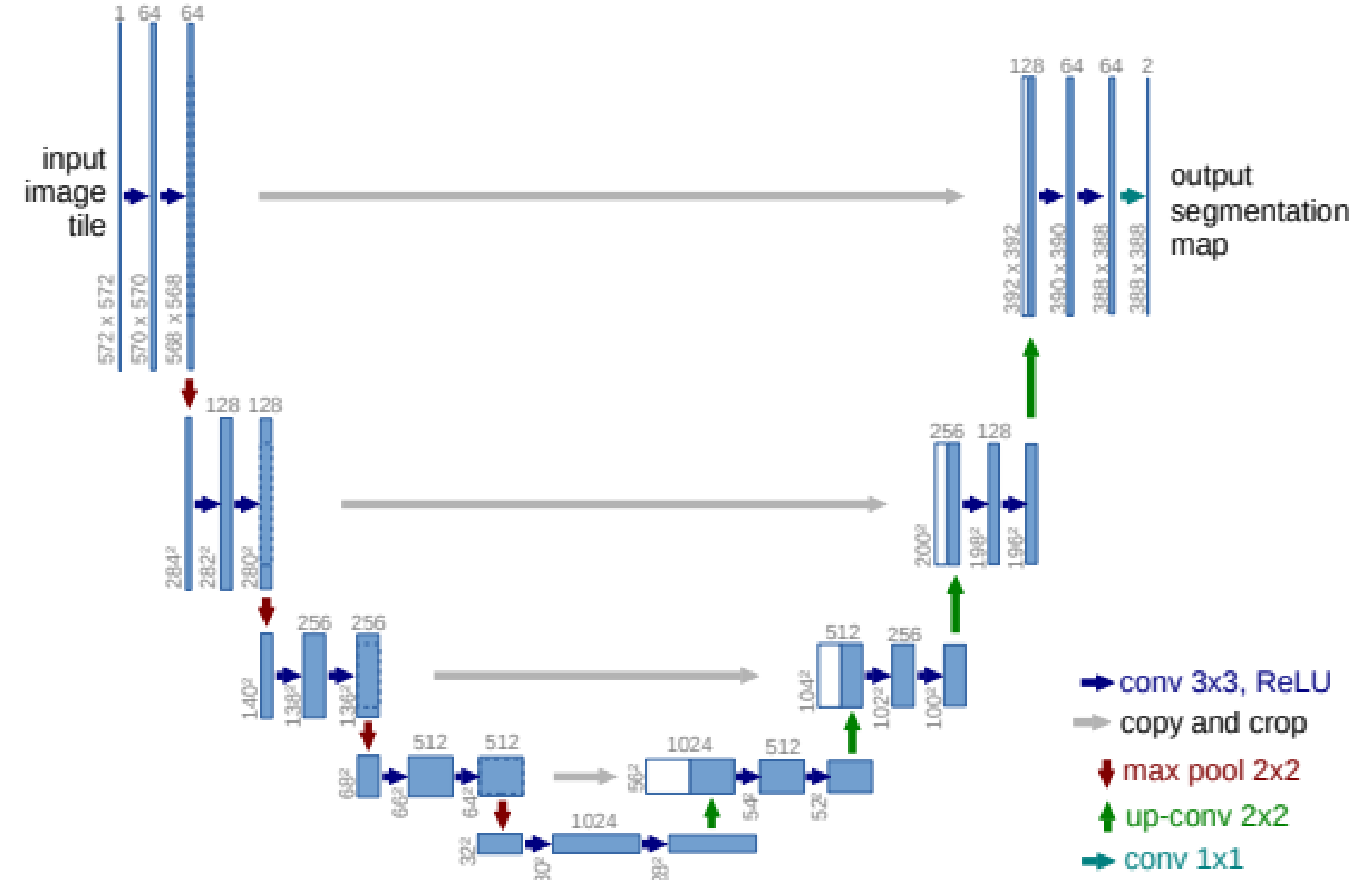
# Architectures and Results

These are the key architectures we tested; others were also evaluated but are not presented here.

# U-net: Convolutional Networks for Biomedical Image Segmentation

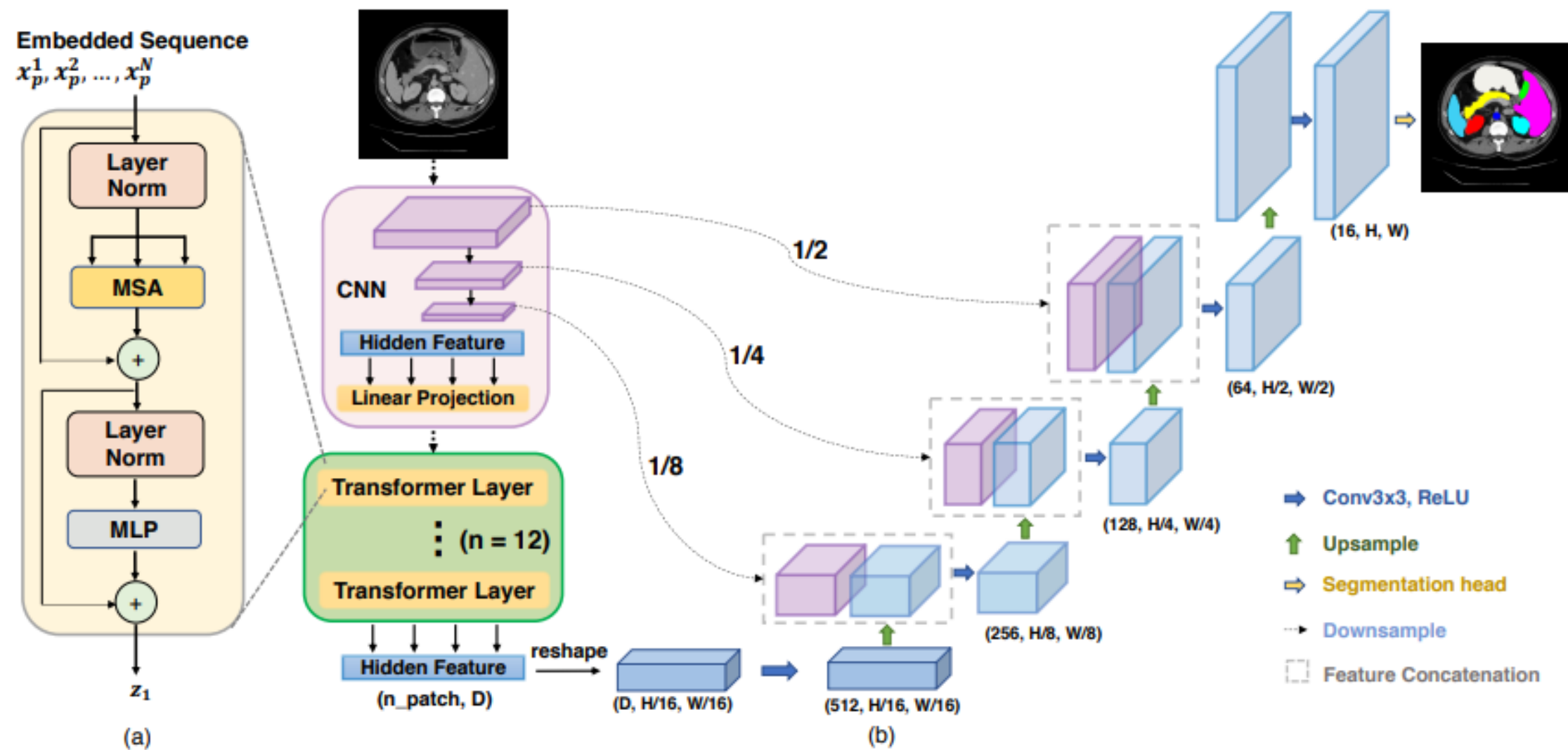


## Architecture



- Encoder
- Decoder
- Skip connections

# TransUnet: Transformer Unet



## Architecture

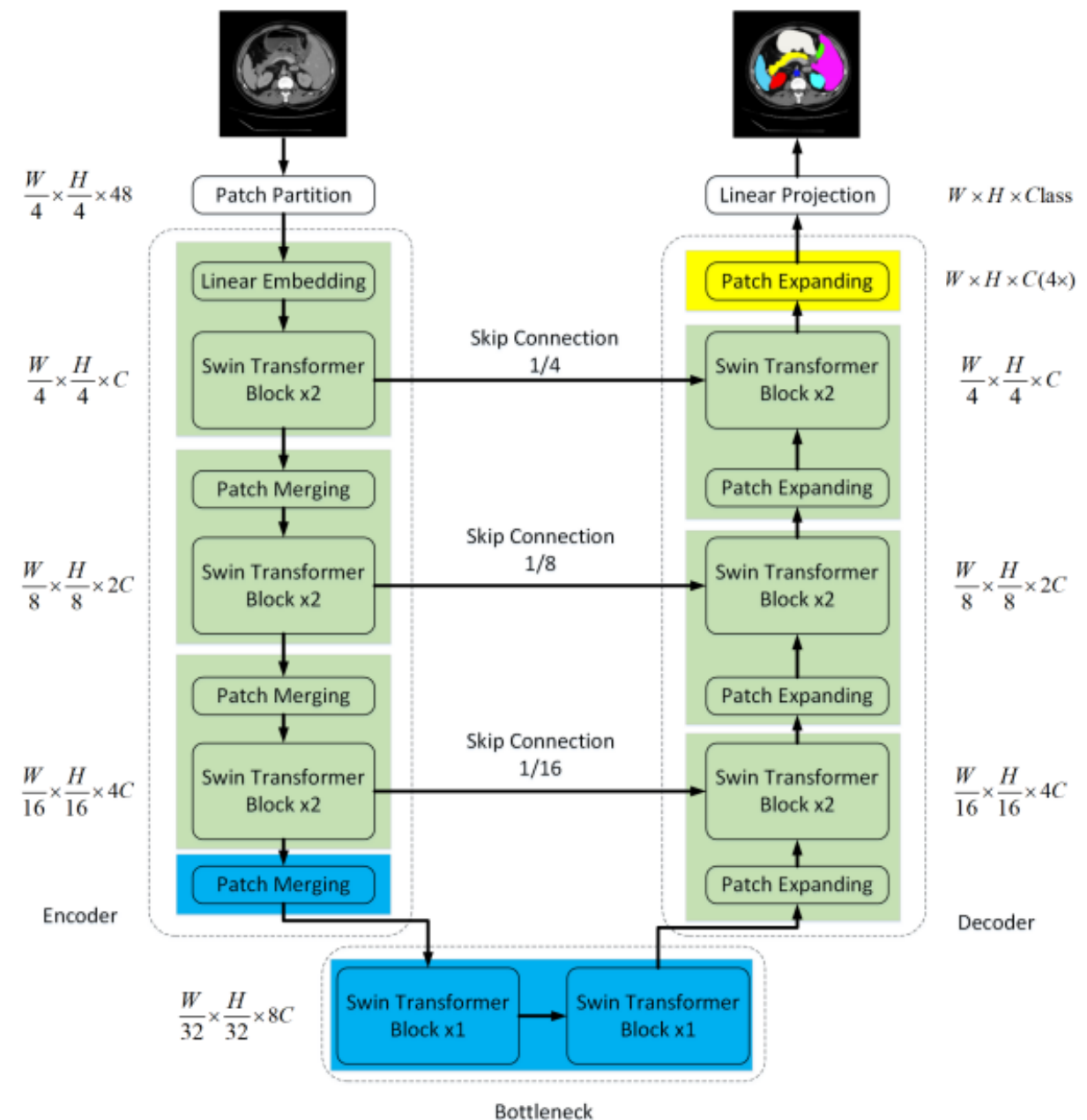
- Transformer
- CNN
- Encoder/Decoder
- Skip connections

Source: <https://arxiv.org/pdf/2102.04306>

# SwinUnet: Swin Transformer Unet

Swin-Unet: Unet-like Pure Transformer for Medical Image Segmentation

5

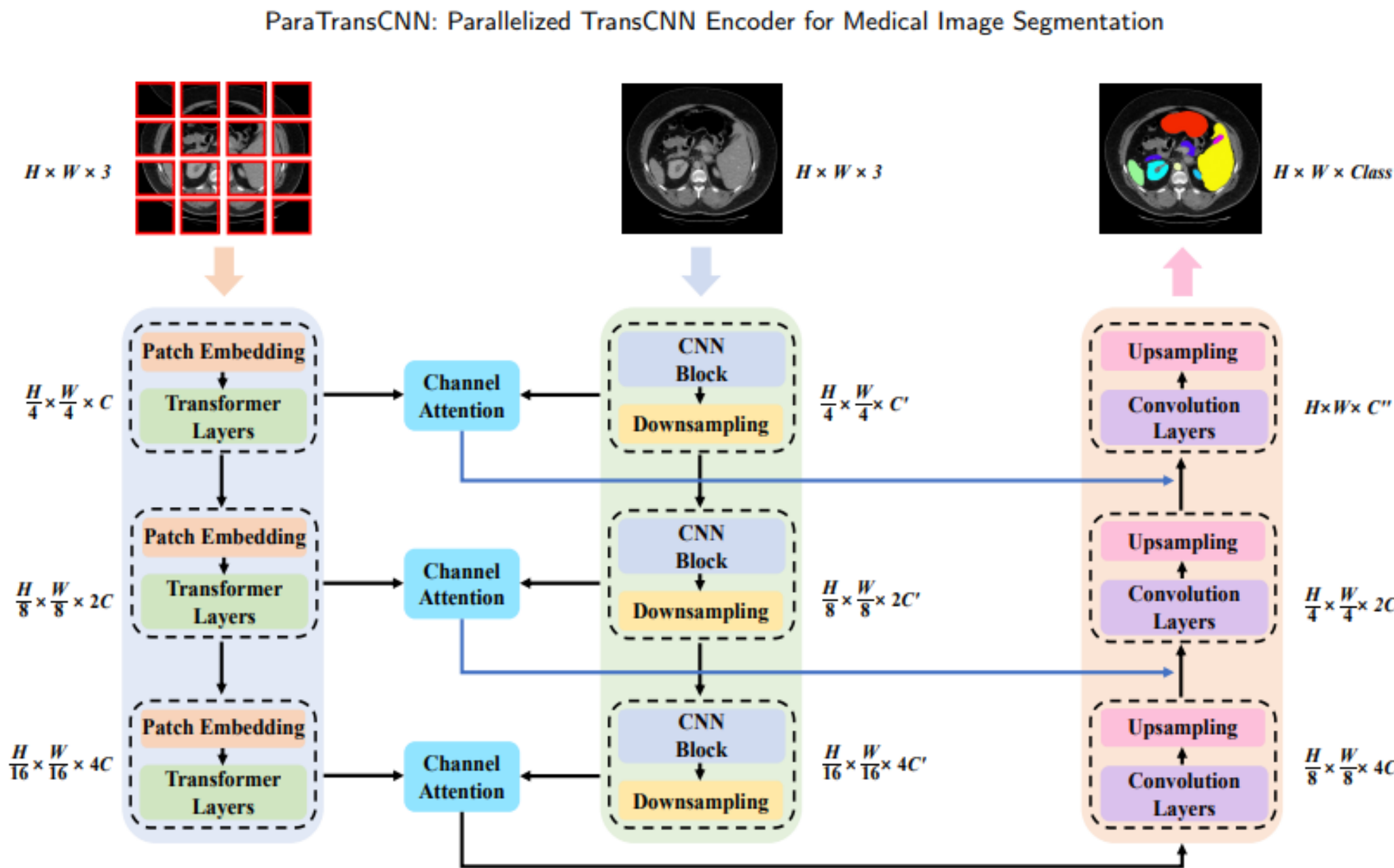


## Architecture

- Unet based architecture
- Swin Transformer blocks
- Skip connections

Source: <https://arxiv.org/pdf/2111.14791>

# ParaTransCNN : Parallelized TransCNN



## Architecture

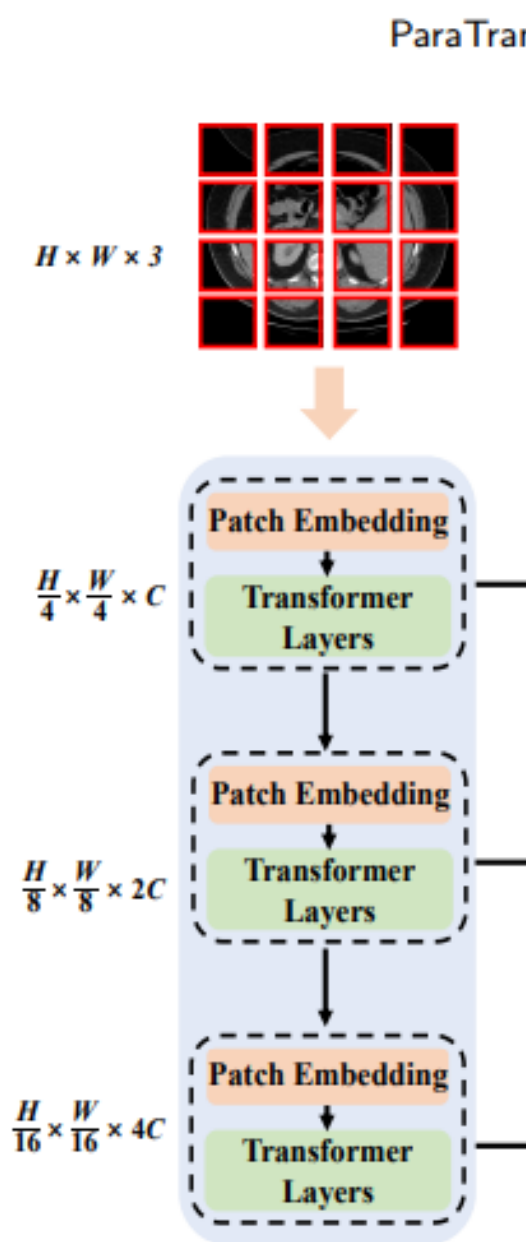
- Transformer
- CNN
- Decoder
- Channel Attention
- Skip connections

Source: <https://arxiv.org/abs/2401.15307>

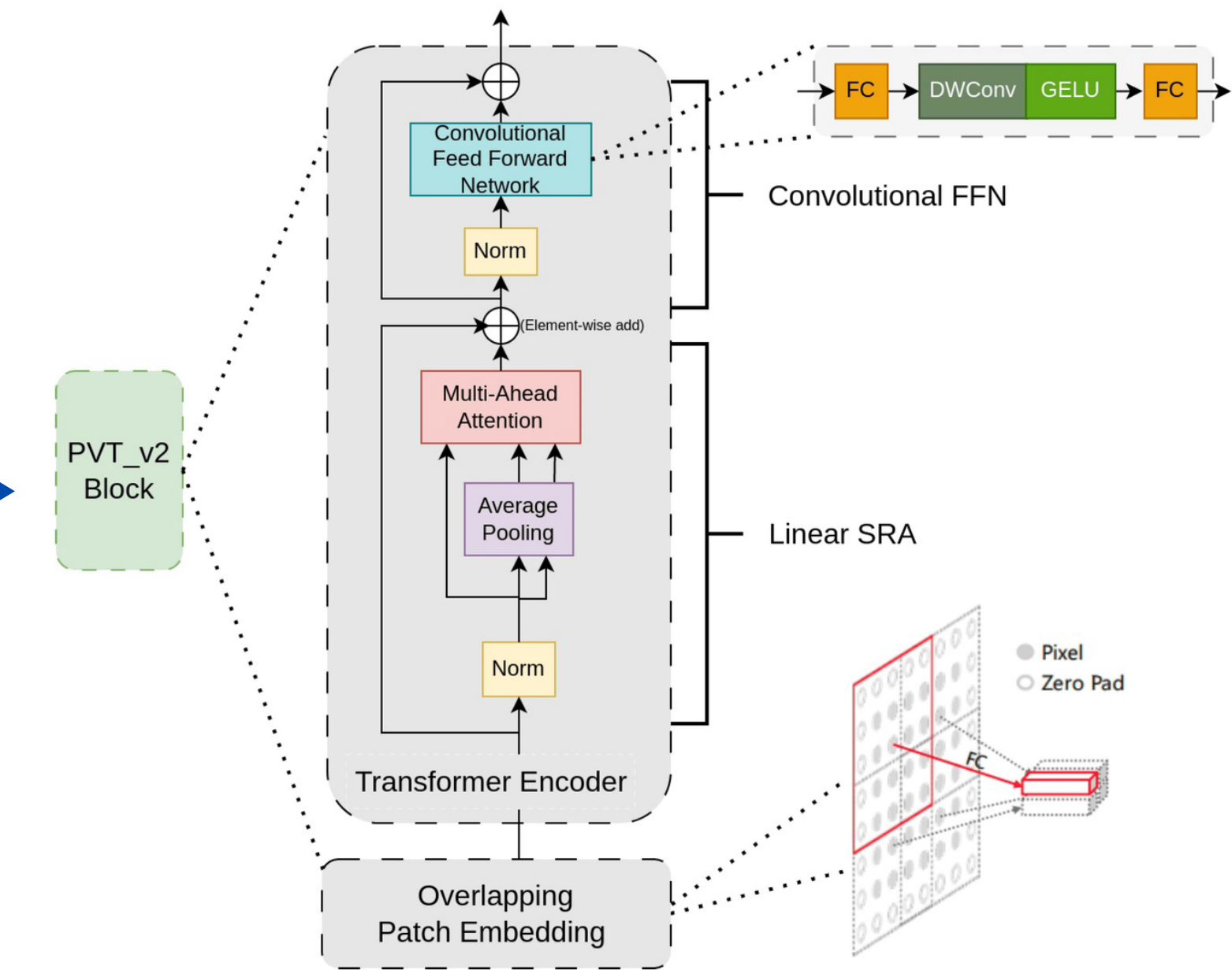
# Modifications made on the model

## Architecture : ParaPVT CNN

Transformer

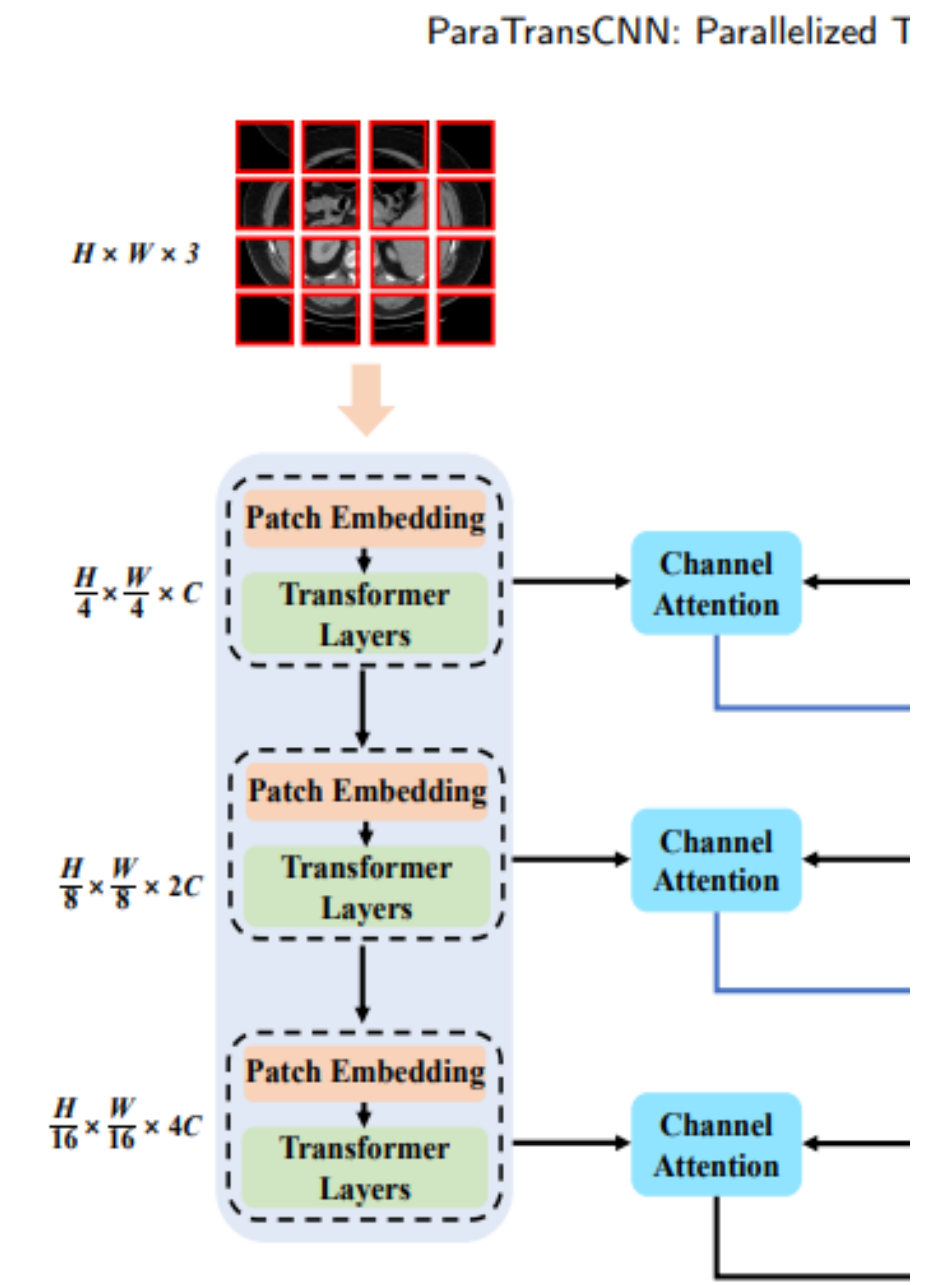
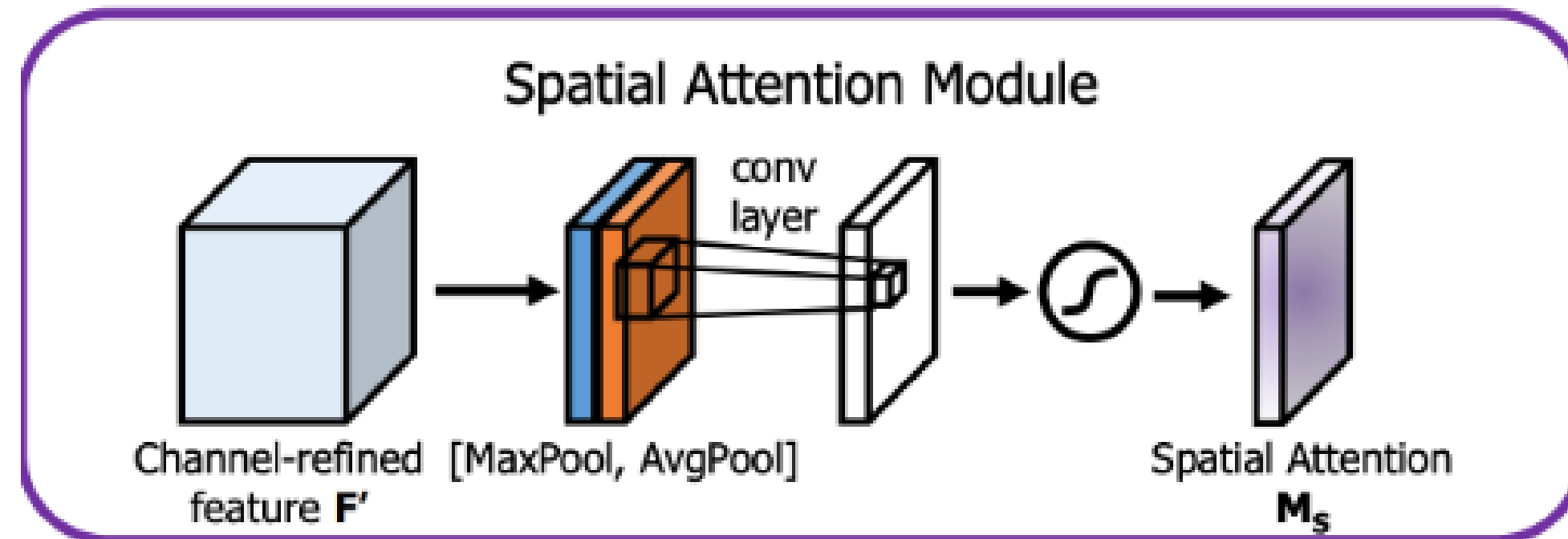
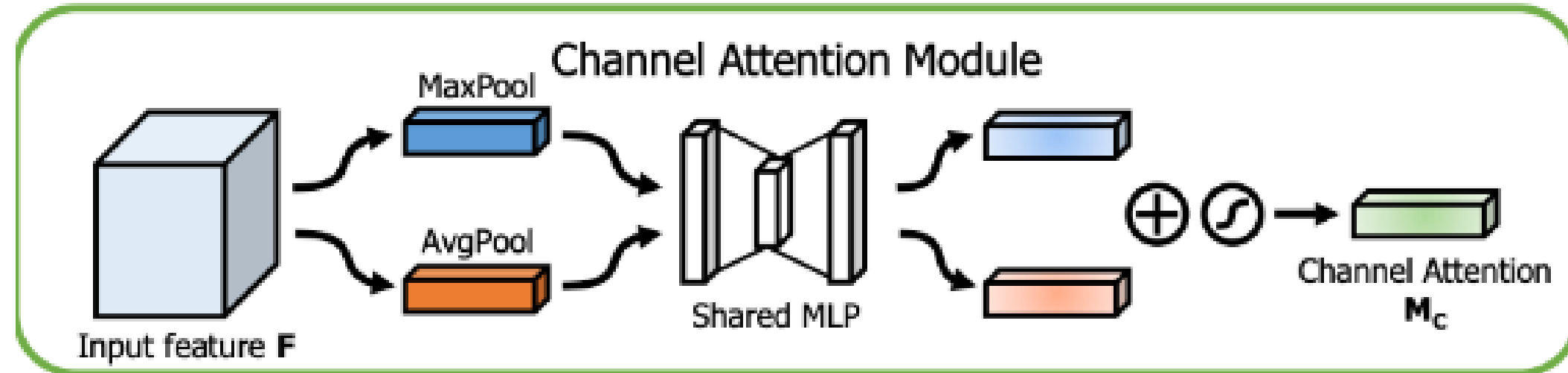


Pyramid Vision Transformer



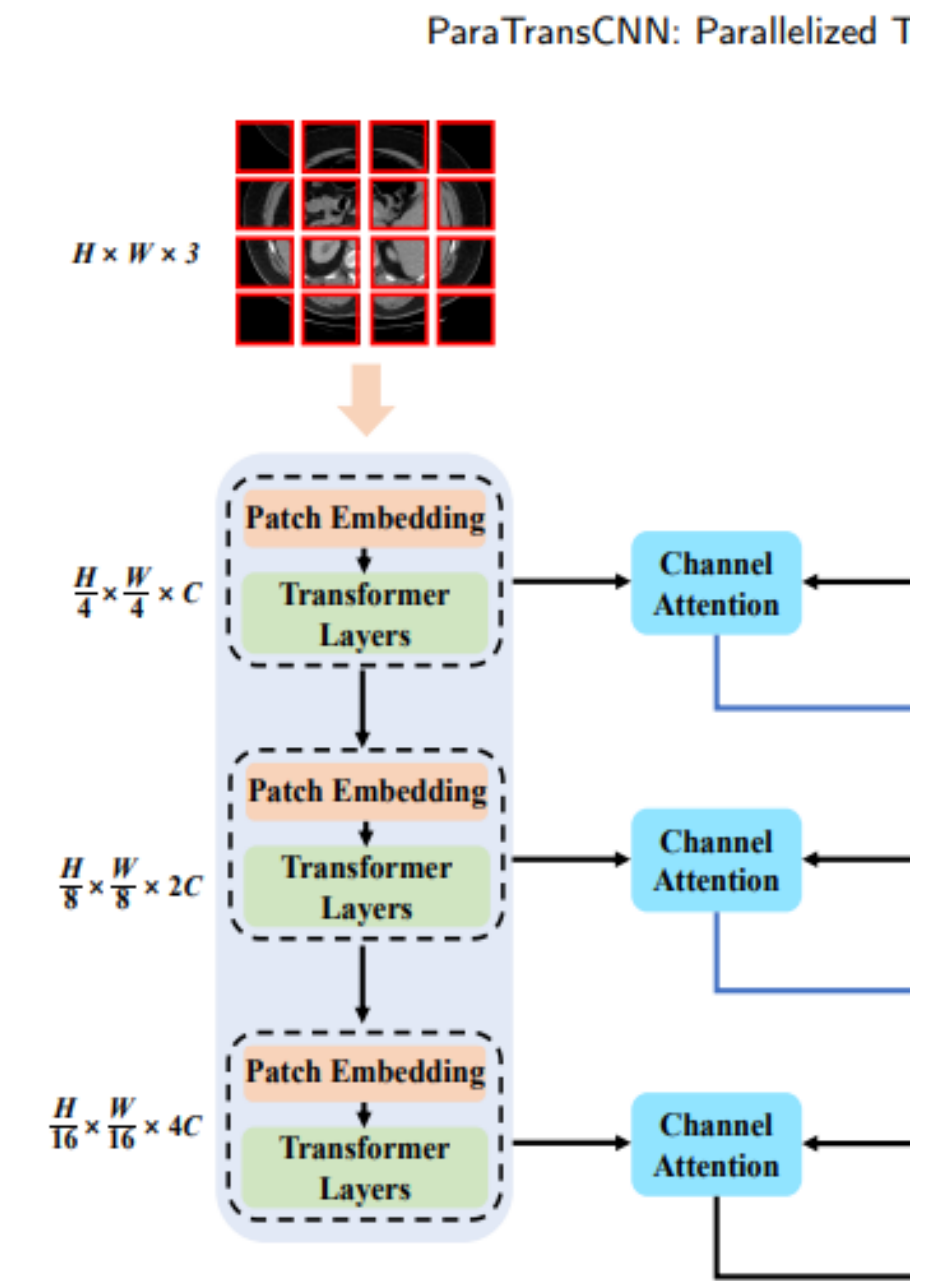
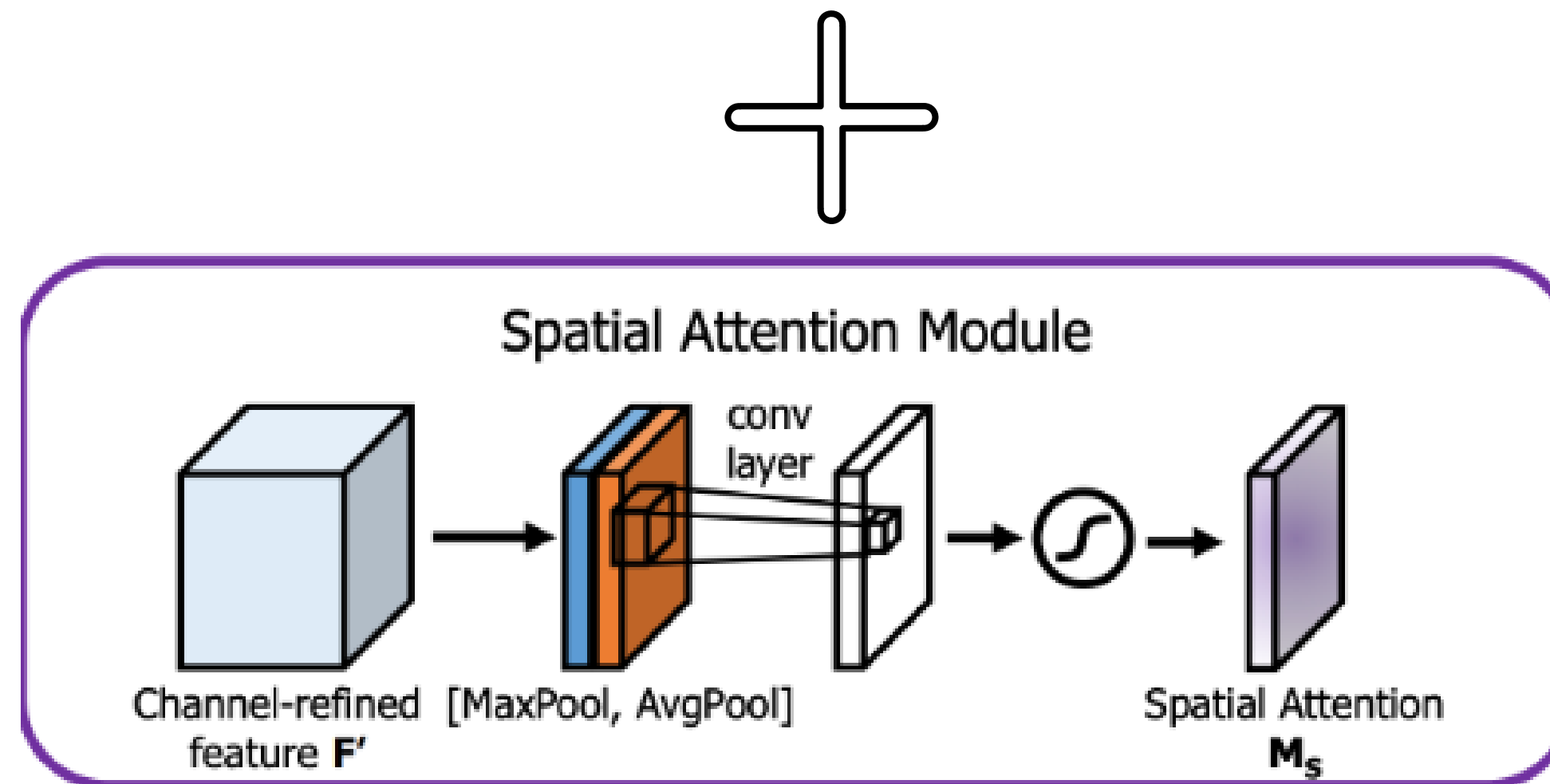
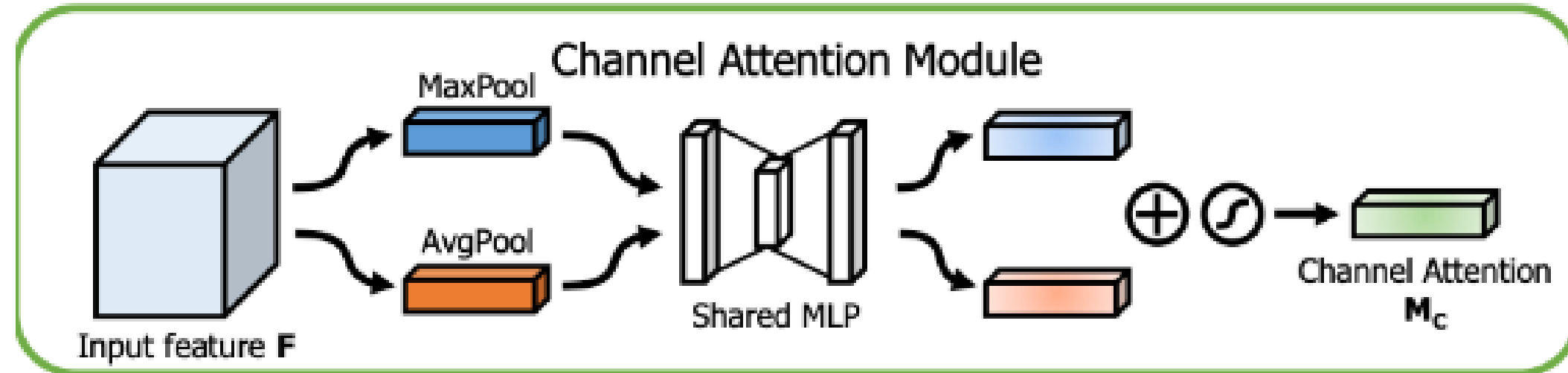
# Modifications made on the model

## Architecture



# Modifications made on the model

## Architecture



# Metrics used



## Dice score

It provides a clear measure of the overlap between predicted and actual segmentations, ensuring a balanced consideration of both false positives and false negatives.

## HD95

It provides a boundary accuracy and robustness to outliers. Its focus on the 95th percentile distance makes it a reliable and informative measure, especially in applications requiring precise boundary delineation.

# Results and Impact of modifications

Models	Dataset	Batchsize	Max epochs	Max iterations	Mean Dice	Mean hd95
ParaPVTCNN	Synapse	24	150	20000	0.81	21.48
ParaPVTCNN_CA_SA	Synapse	24	150	20000	0.80	21.10
ParaPVTCNN_SA	Synapse	24	150	20000	0.73	24.03

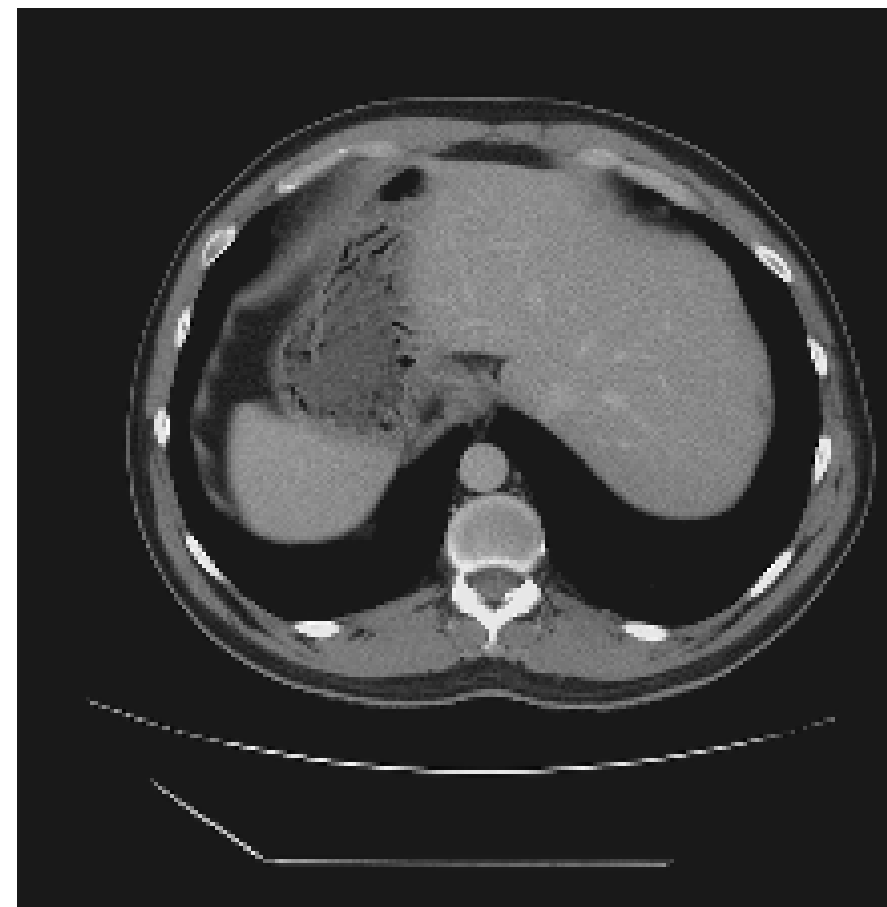
Table 1: Metrics of our trained models

# Results and Impact of modifications

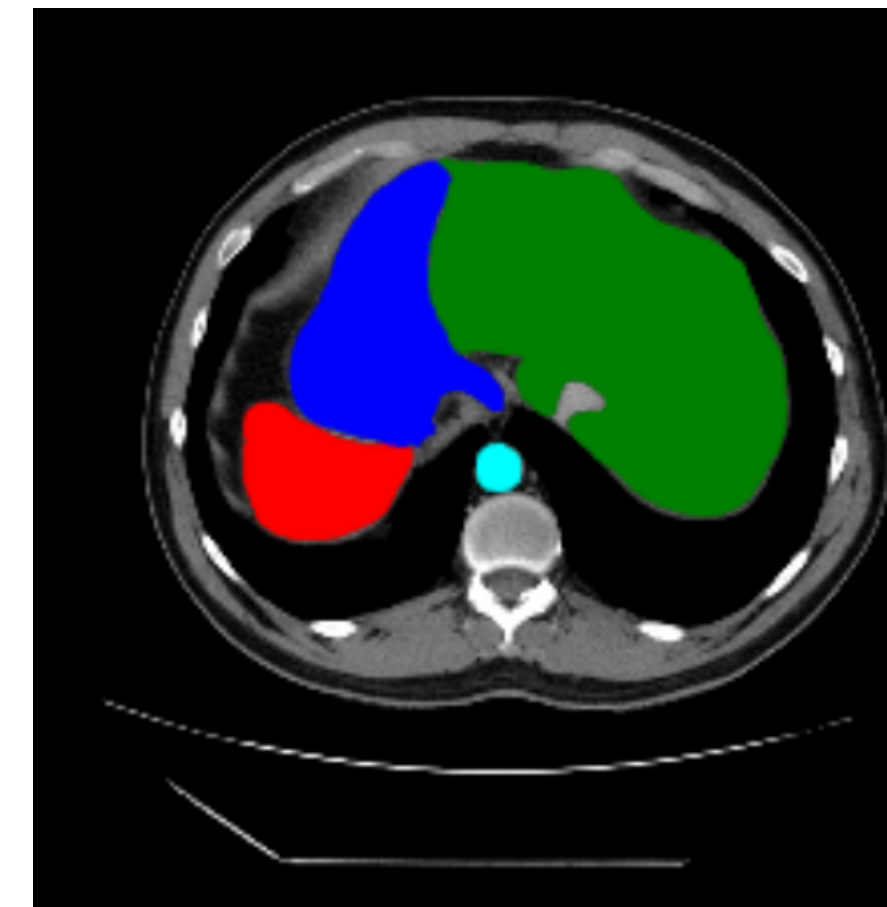
Models	Dataset	Batchsize	Max epochs	Max iterations	Mean Dice	Mean hd95
ParaTransCNN	Synapse	24	150	20000	0.83	15.86
TransUnet	Synapse	24	150	20000	0.77	31.69
SwinUnet	Synapse	24	150	20000	0.78	21.55

*Table 2: Metrics of models in the literature review*

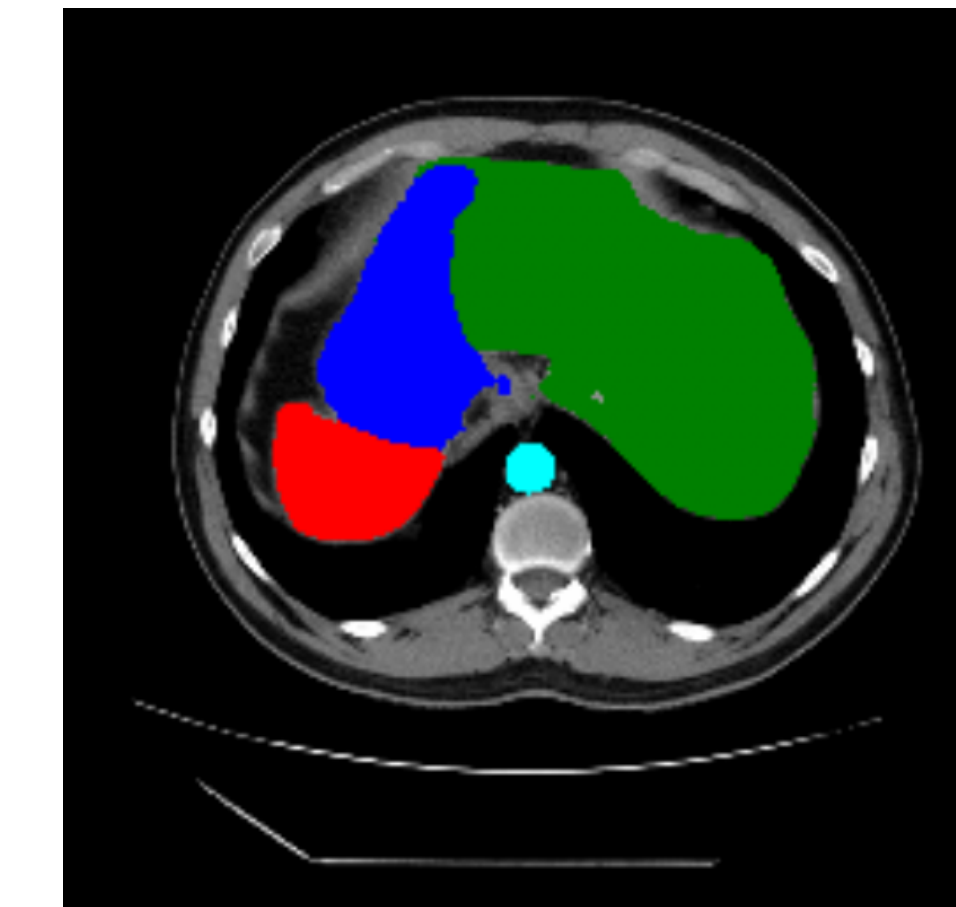
# Results and Impact of modifications



**Input**



**Expected output**



**ParaPVTNN's  
predicted output**



# Interface for our Project

**The code is available on our GitHub:**

**<https://github.com/AdrienJO/Medical-Image-Segmentation-Using-Hybrid-Architectures>**

# Areas For Improvement

1

2

3

## Research

Read more papers to get more inspiration and try to add new blocks to our main model

## Model

- ParaTransCnn Modification:
- Try the other versions of PVT
  - Play with the Hyperparameters

## Interface

Work more on the Interface that we presented

# Difficulties encountered

1

## The project's purpose

We found it difficult to pinpoint the project's purpose, as the initial objectives

2

## Testing the models

The hardware available to test and train each model was insufficient

3

## PyTorch library

Learning the PyTorch library, which we had never used before, represented a significant challenge

4

## Time

We did not have the same schedule to work together

# Conclusion

