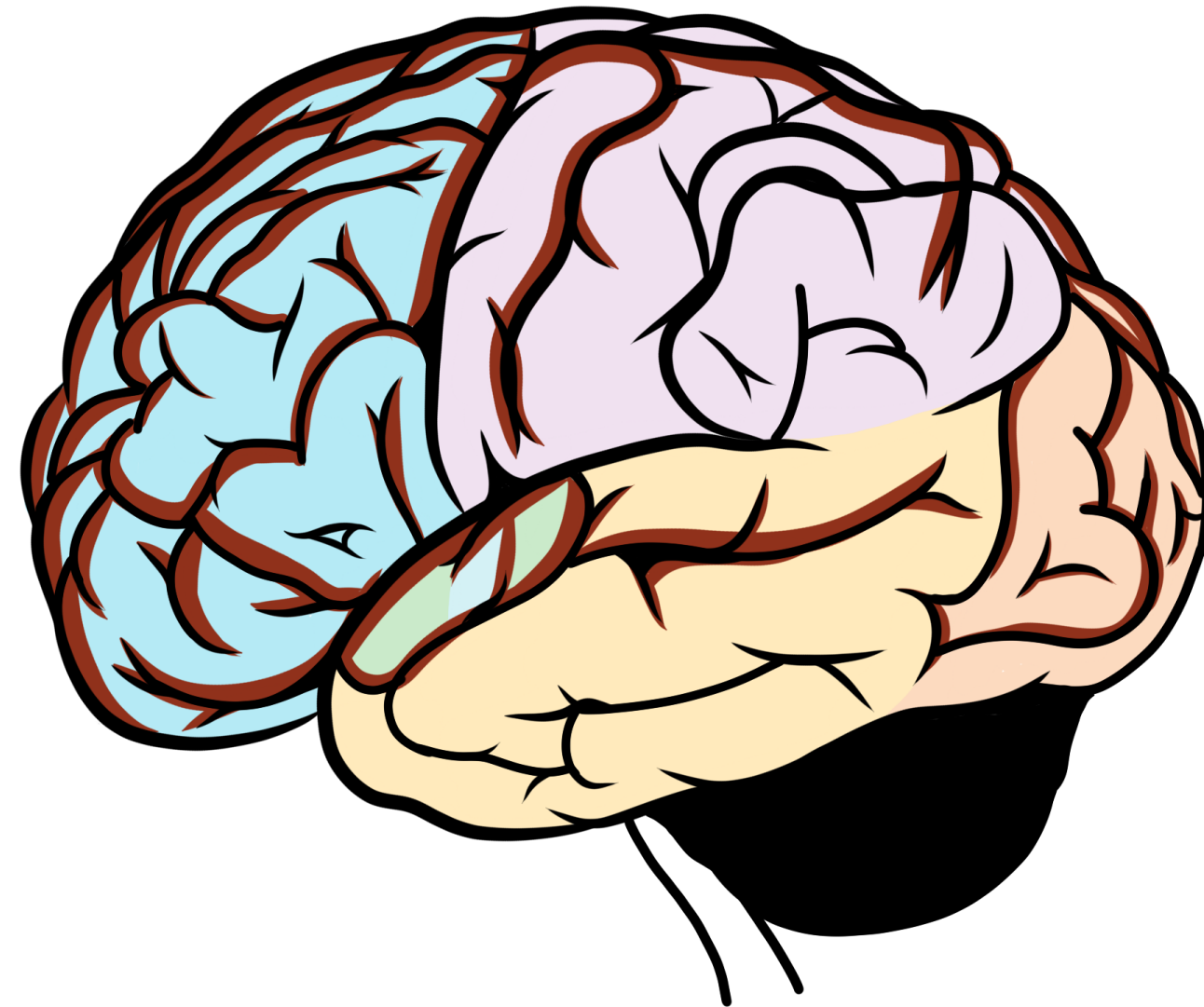


# PMMLDL. X-Net

Anna Boronina

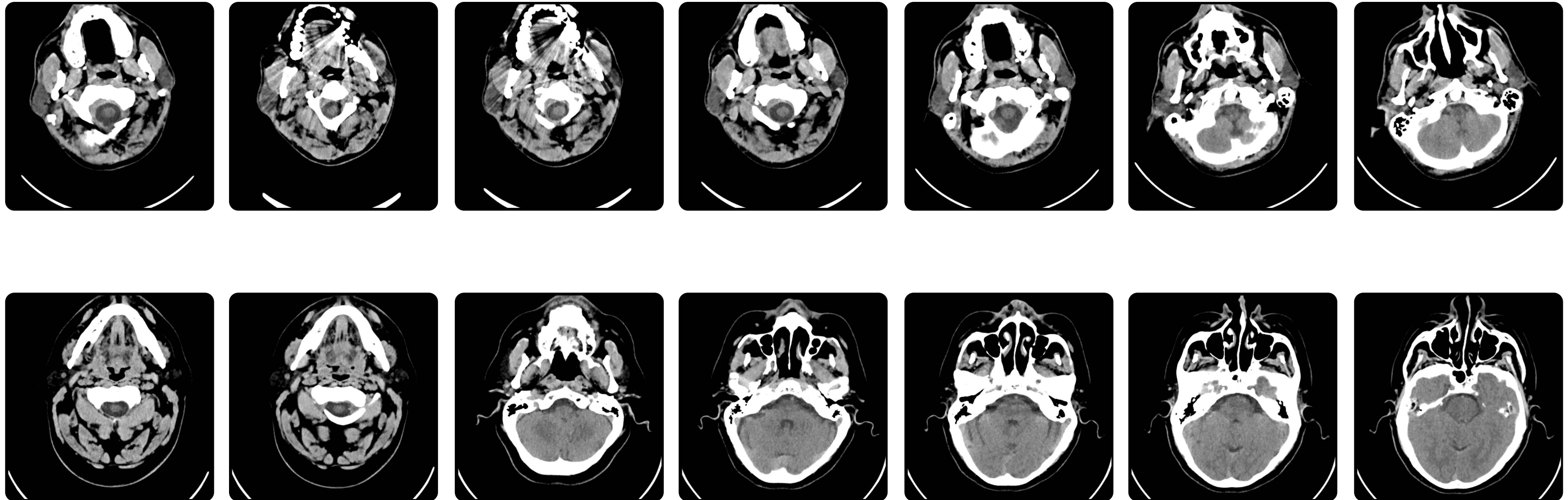
# What is a brain stroke (ru: инсульт)?

Brain stroke occurs when the blood supply to part(s) of one's brain is interrupted or reduced.



# Problems

- sometimes even doctors cannot spot a brain stroke
- sometimes there is a sequence of MRI scans which should be processed together
- healthy VS stroke:



# DL applications

- use Deep Learning model as a complementary tool
- use methods that explain model's decisions
  - GradCam
  - GradCam++
  - LIME
  - ...



# X-Net Paper: Qi *et. al*




[International Conference on Medical Image Computing and Computer-Assisted Intervention](#)

..... MICCAI 2019: [Medical Image Computing and Computer Assisted Intervention – MICCAI 2019](#) pp 247-255 | [Cite as](#)

## X-Net: Brain Stroke Lesion Segmentation Based on Depthwise Separable Convolution and Long-Range Dependencies

Authors

[Authors and affiliations](#)

Kehan Qi, Hao Yang, Cheng Li, Zaiyi Liu, Meiyun Wang, Qiegen Liu, Shanshan Wang 

Conference paper

First Online: 10 October 2019

26

Citations

7.8k

Downloads

Part of the [Lecture Notes in Computer Science](#) book series (LNCS, volume 11766)



# Previous attempts

- SegNet - symmetrical convolutional autoencoder
- UNet - originally, non-residual convolutional network with "crop-and-concat"
- 2D Dense Unet - residual dense network

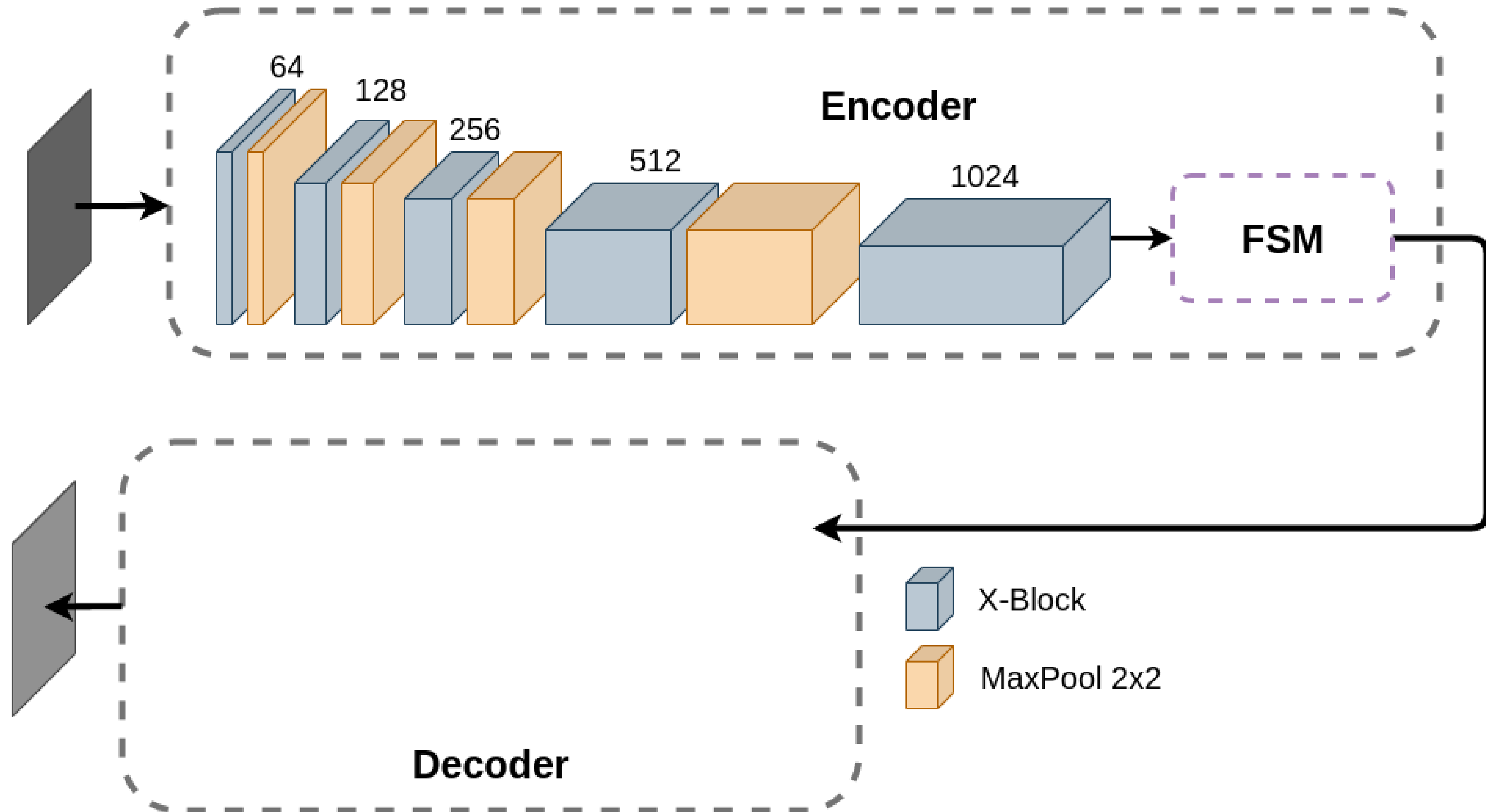
## Their problems according to Qi *et. al*

- heavy network parameters
- cannot capture long-range dependencies

# Solution proposed by Qi *et. al*

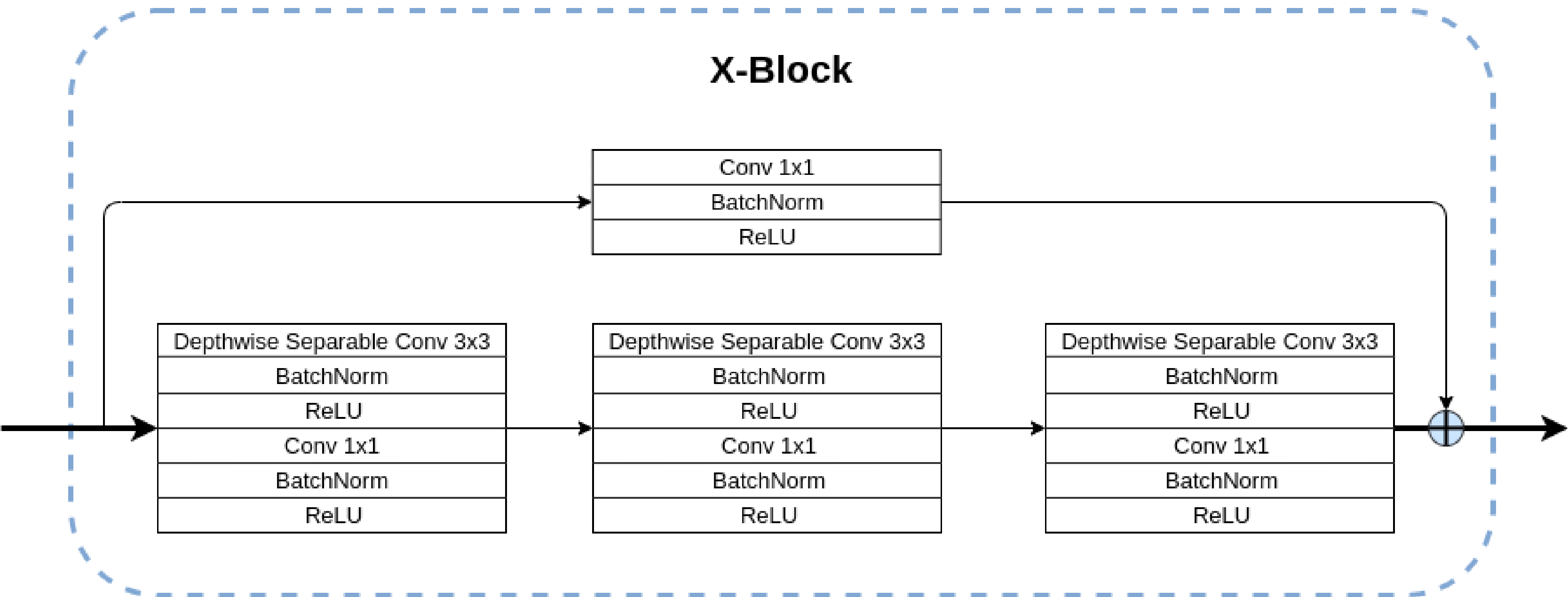
- reduce number of parameters
  - separable convolution
    - it is efficient
    - gives better segmentation results
  - basic upsampling instead of unpooling
- Feature Similarity Module (FSM) to capture long-range dependencies
- skip-and-concat to solve vanishing gradient problem and overfitting

# Architecture. Encoder

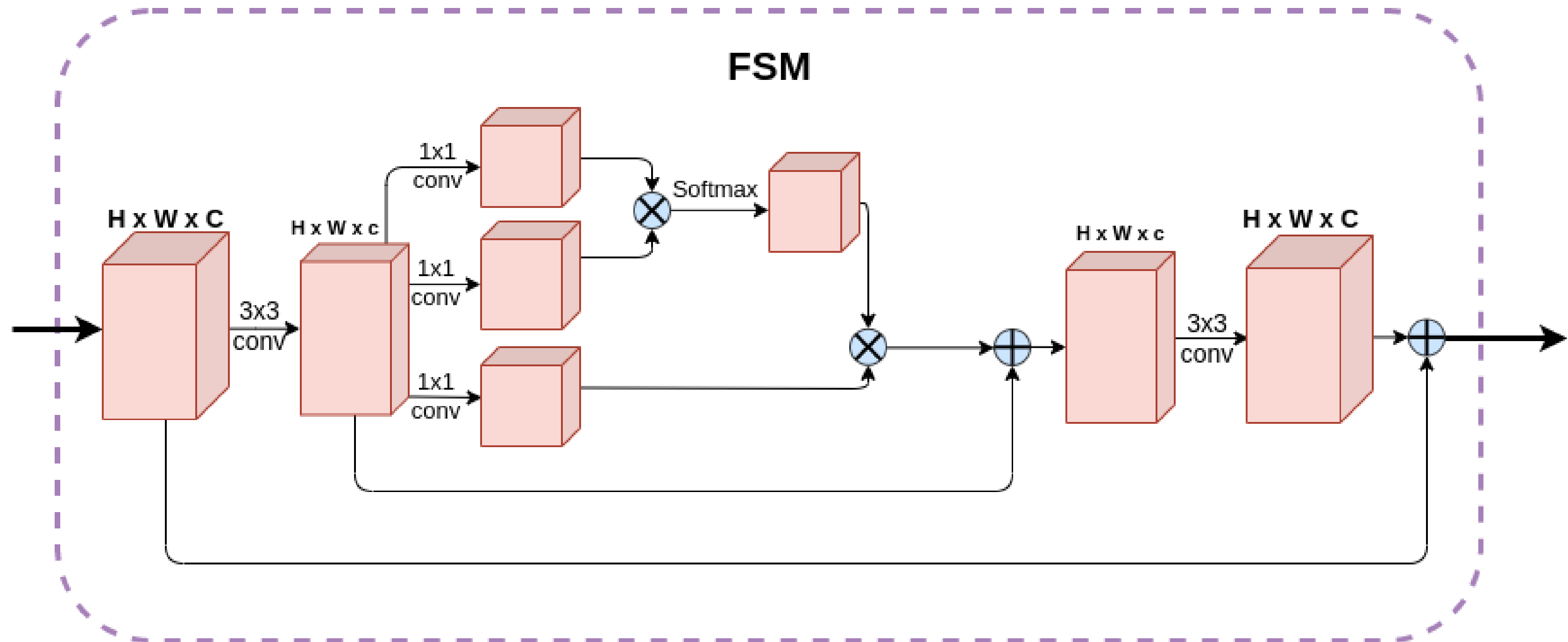




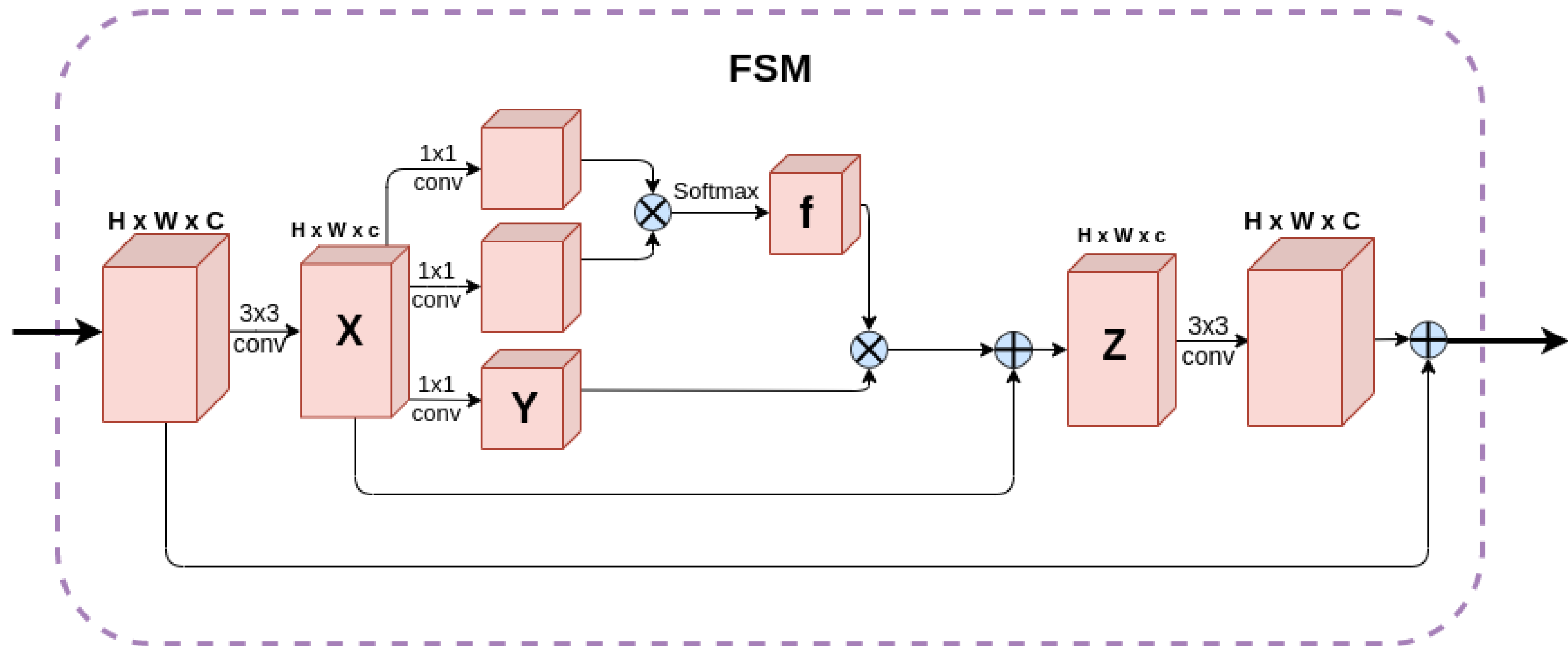
# Architecture. Encoder. XBlock



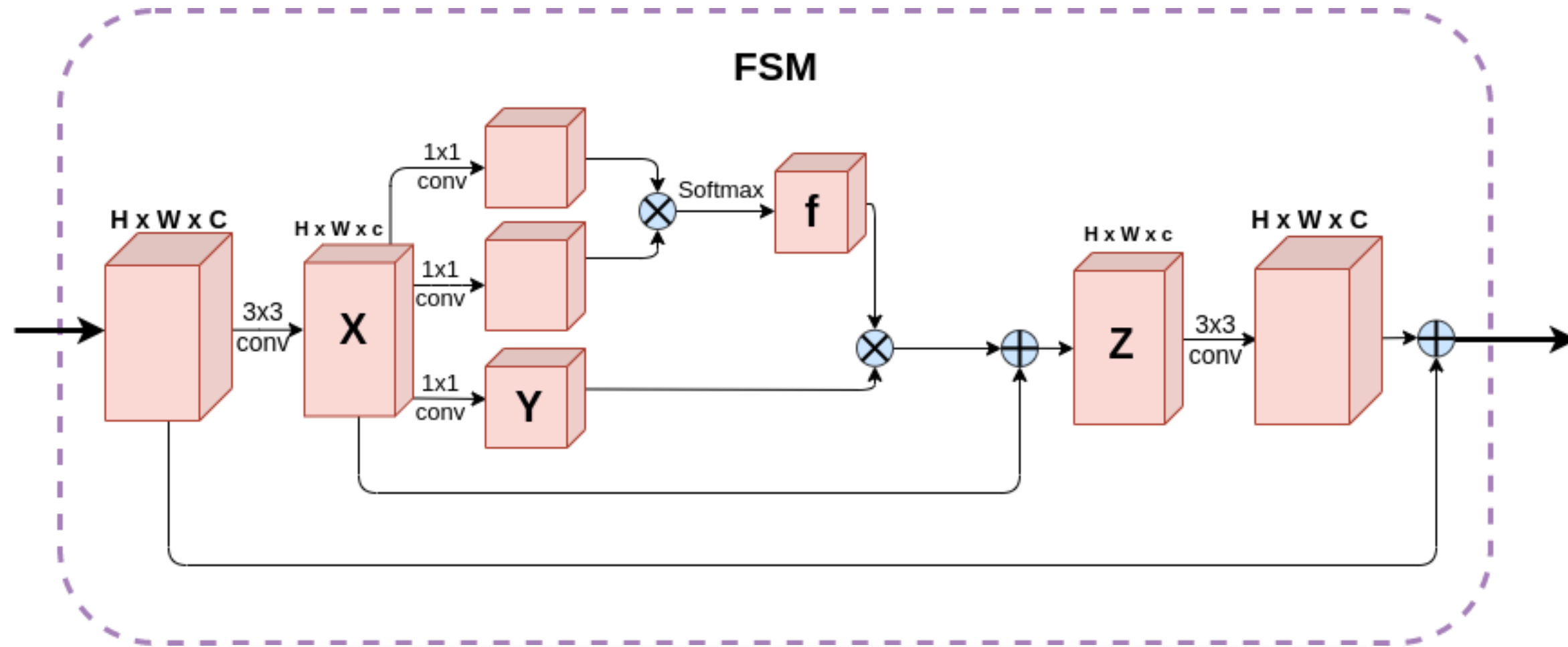
# Architecture. Encoder. FSM



# Architecture. Encoder. FSM



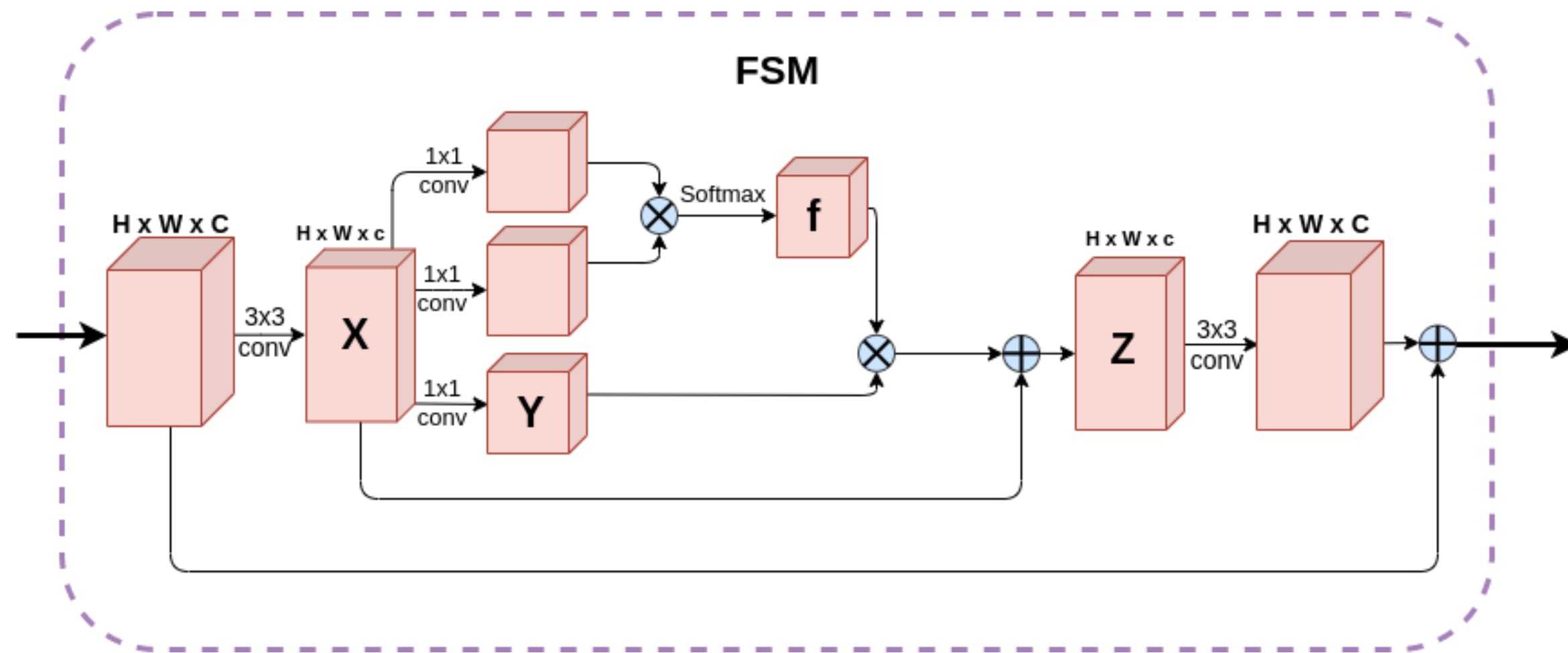
# Architecture. Encoder. FSM



$$Z_i = \sum_{j=1}^N f(x_i, x_j) Y_j + X_i$$

# Architecture. Encoder. FSM

1. FSM is a non-local operation for capturing long-range dependencies by learning a relationship between any two positions of a feature map
2. FSM has a reduced number of training parameters (thanks to separable convolution)
3. Can be plugged into any model



# Architecture. Encoder. FSM. Separable Convolution

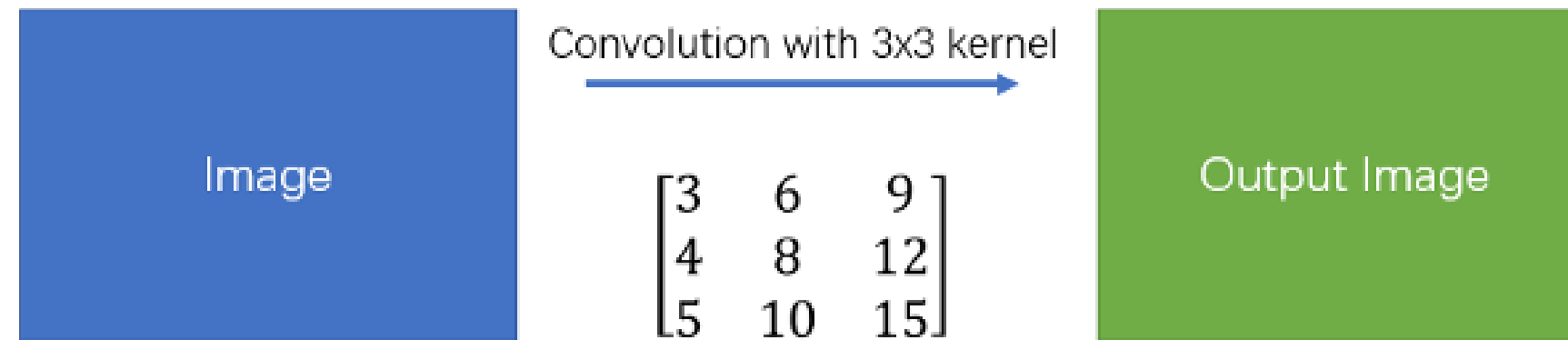
Separating a 3x3 kernel spatially

$$\begin{bmatrix} 3 & 6 & 9 \\ 4 & 8 & 12 \\ 5 & 10 & 15 \end{bmatrix} = \begin{bmatrix} 3 \\ 4 \\ 5 \end{bmatrix} \times \begin{bmatrix} 1 & 2 & 3 \end{bmatrix}$$

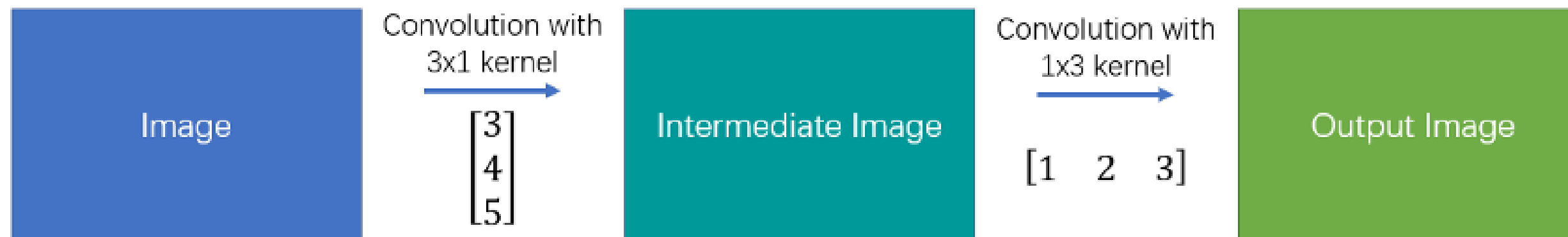
# Architecture. Encoder. FSM. Separable Convolution

Separable Convolution can enhance efficiency without significantly reducing effectiveness

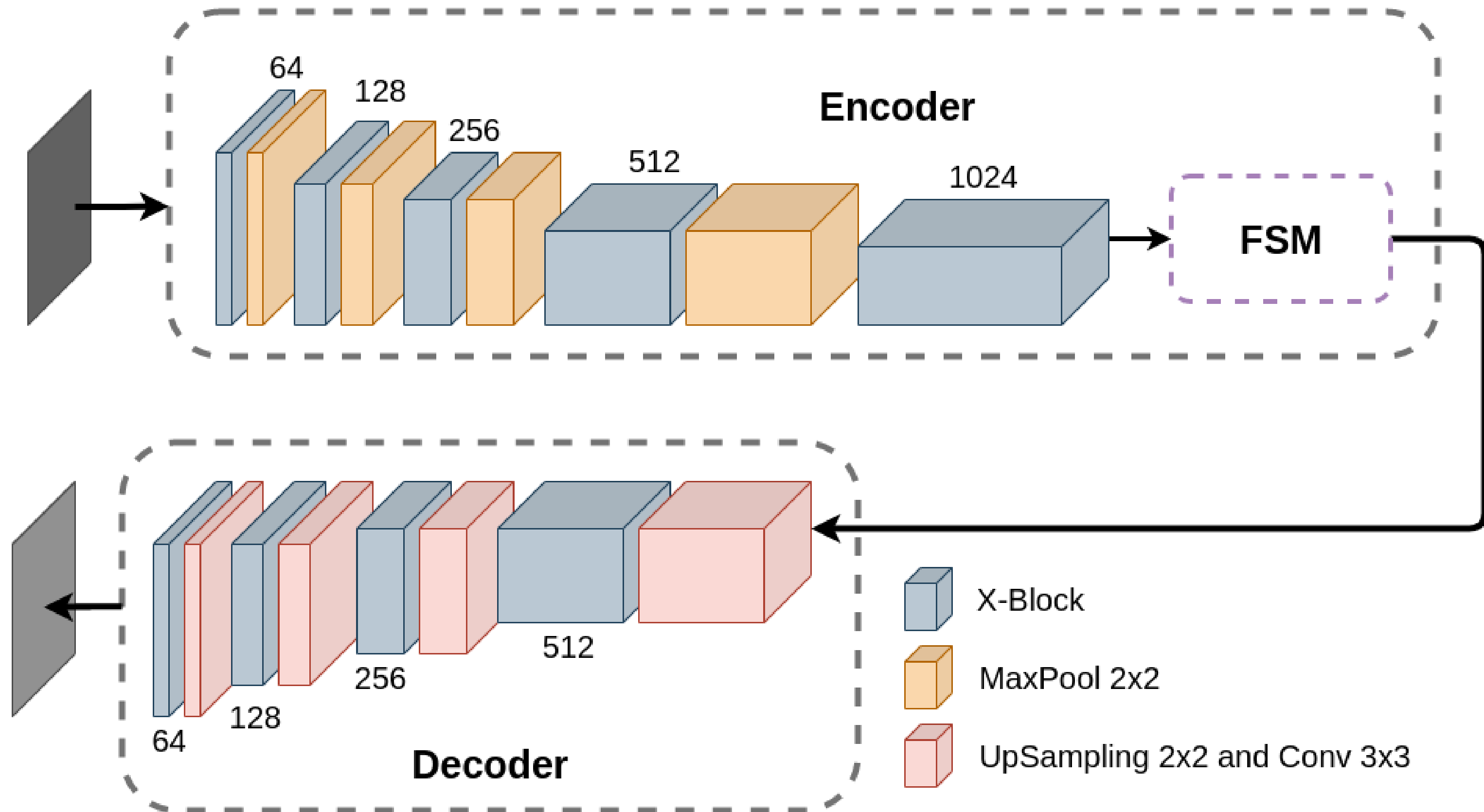
## Simple Convolution



## Spatial Separable Convolution

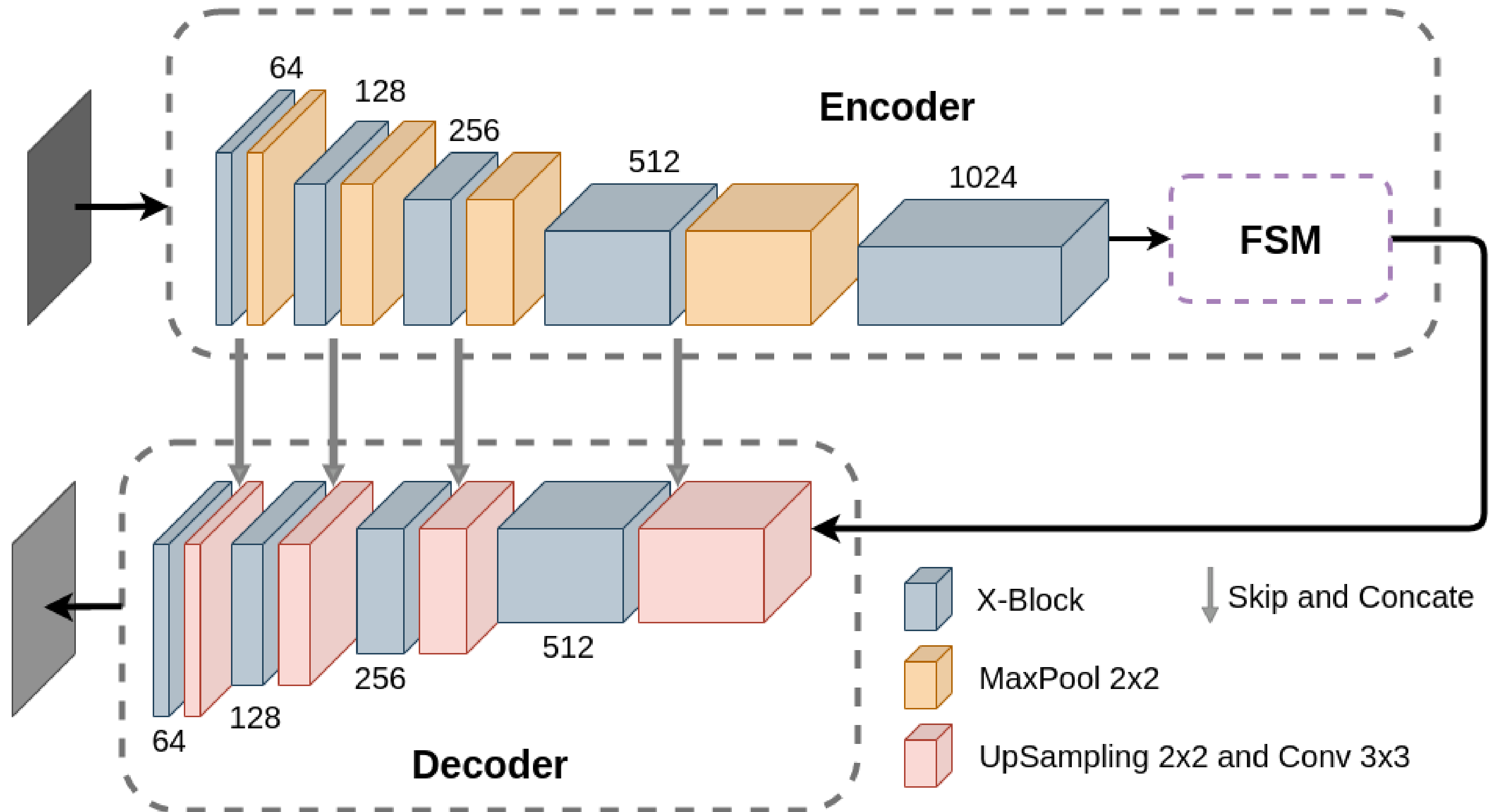


# Architecture. Decoder



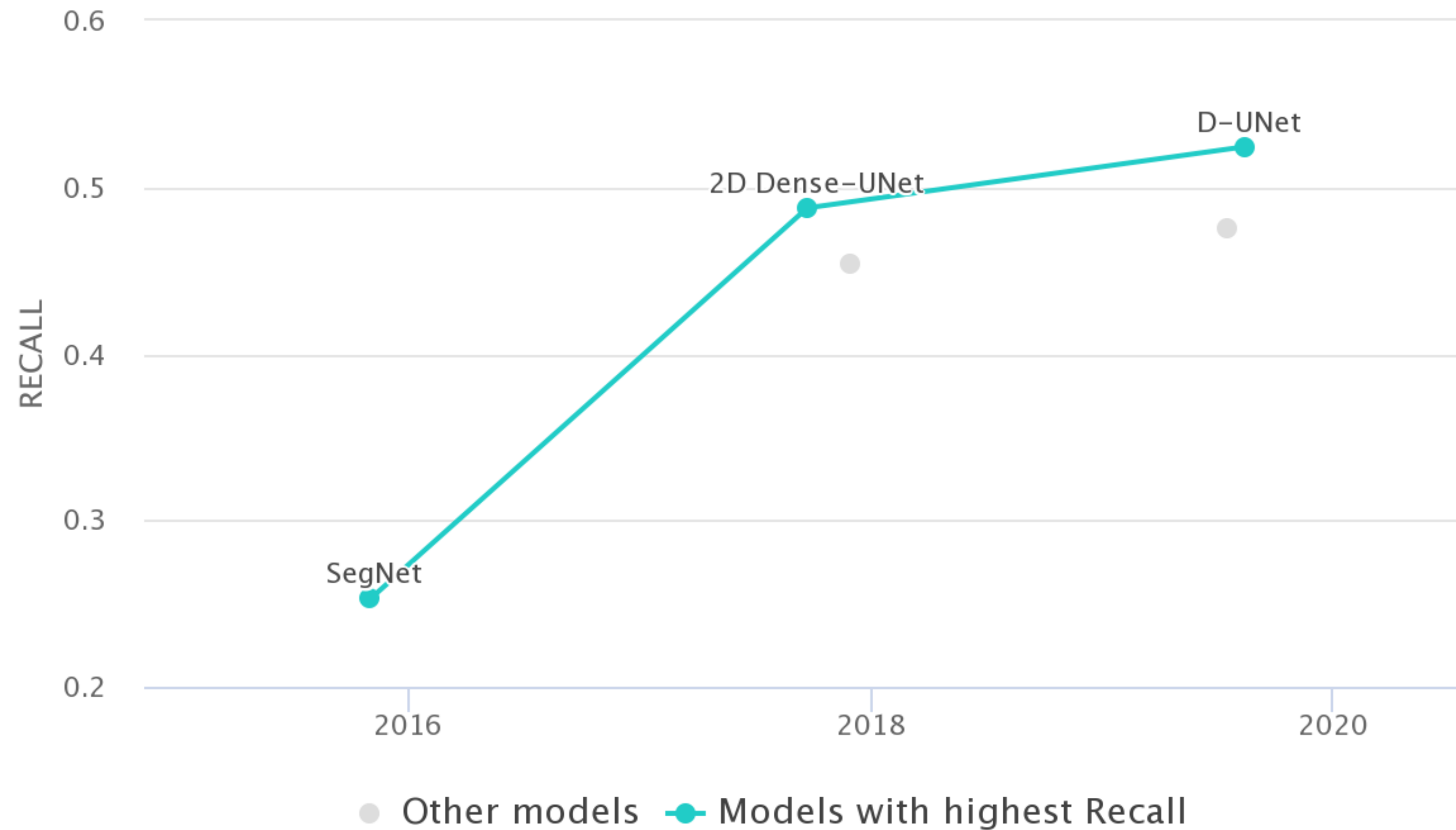


# Final Architecture. Skip-and-concate



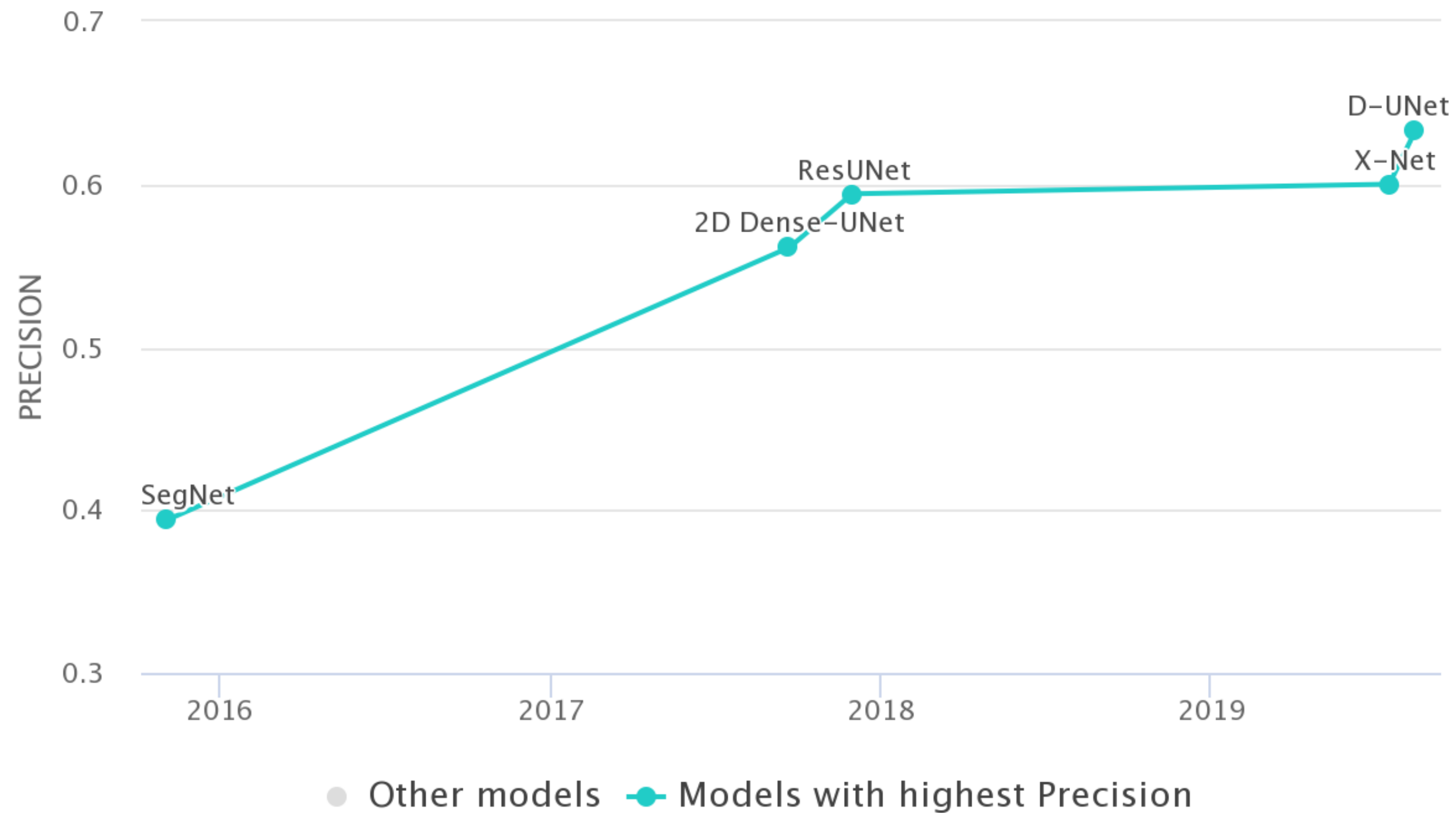
# Benchmark - ATLAS dataset

Recall: How many relevant items are retrieved?



# Benchmark - ATLAS dataset

Precision: How many retrieved items are relevant?



# Benchmark - ATLAS dataset

IoU: What is the % of overlap between ground-truth segment and predicted segment?

