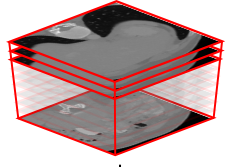


2B Alt BT Dilimlerinin
3B temsili



$192 \times 256 \times 256$, 1 adet

PaketNormalizasyon
MaksimumHavuzlama

$96 \times 128 \times 128$, 1 adet

$X^{0,0}$ **KodlamaBloğu**

$96 \times 128 \times 128$, 32 adet

MaksimumHavuzlama

$48 \times 64 \times 64$, 32 adet

$X^{1,0}$ **KodlamaBloğu**

$48 \times 64 \times 64$, 64 adet

MaksimumHavuzlama

$24 \times 32 \times 32$, 64 adet

$X^{2,0}$ **KodlamaBloğu**

$24 \times 32 \times 32$, 128 adet

MaksimumHavuzlama

$12 \times 16 \times 16$, 128 adet

$X^{3,0}$ **KodlamaBloğu**

$12 \times 16 \times 16$, 256 adet

MaksimumHavuzlama

$6 \times 8 \times 8$, 256 adet

$X^{4,0}$ **KodlamaBloğu**

$6 \times 8 \times 8$, 512 adet

KodlamaBloğu

Konvolüsyon3B
PaketNormalizasyon
Aktivasyon: LReLU
Konvolüsyon3B
PaketNormalizasyon
Aktivasyon: LReLU

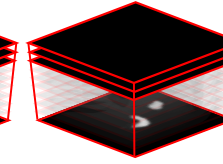
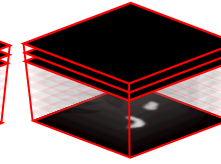
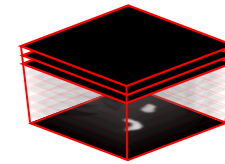
KodÇözmeBloğu

Aktivasyon: LReLU
PaketNormalizasyon
Konvolüsyon3B
Aktivasyon: LReLU
PaketNormalizasyon
Konvolüsyon3B
Birleştirme
TersKonvolüsyon3B

Arkaplan

Pankreas

Tümör



Aktivasyon:softmax
TersKonvolüsyon3B

$96 \times 128 \times 128$, 32 adet

$X^{0,4}$ **KodÇözmeBloğu**

$96 \times 128 \times 128$, 32 adet

$96 \times 128 \times 128$, 32 adet

$96 \times 128 \times 128$, 32 adet

$X^{1,3}$ **KodÇözmeBloğu**

$48 \times 64 \times 64$, 64 adet

$48 \times 64 \times 64$, 64 adet

$48 \times 64 \times 64$, 64 adet

$X^{2,2}$ **KodÇözmeBloğu**

$24 \times 32 \times 32$, 128 adet

$24 \times 32 \times 32$, 128 adet

$24 \times 32 \times 32$, 128 adet

$X^{3,1}$ **KodÇözmeBloğu**

$12 \times 16 \times 16$, 256 adet

$12 \times 16 \times 16$, 256 adet

$12 \times 16 \times 16$, 256 adet

$12 \times 16 \times 16$, 256 adet

$12 \times 16 \times 16$, 256 adet