$ python train.py

train set shape: 10

val set shape: 4

Start Training Loop ...

Epoch: [ 1/ 5], Steps: [ 1/ 10], Train Loss: [0.6812934875]

Epoch: [ 1/ 5], Steps: [ 2/ 10], Train Loss: [0.6661338210]

Epoch: [ 1/ 5], Steps: [ 3/ 10], Train Loss: [0.6605355144]

Epoch: [ 1/ 5], Steps: [ 4/ 10], Train Loss: [0.6603192687]

Epoch: [ 1/ 5], Steps: [ 5/ 10], Train Loss: [0.6387190819]

Epoch: [ 1/ 5], Steps: [ 6/ 10], Train Loss: [0.6311948299]

Epoch: [ 1/ 5], Steps: [ 7/ 10], Train Loss: [0.6325139999]

Epoch: [ 1/ 5], Steps: [ 8/ 10], Train Loss: [0.6187157035]

Epoch: [ 1/ 5], Steps: [ 9/ 10], Train Loss: [0.6134398580]

Epoch: [ 1/ 5], Steps: [ 10/ 10], Train Loss: [0.6003555655]

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Epoch: [ 1/ 5], Average Train Loss: [0.6403221488]

Val loss:0.688235 丨acc: 0.711丨丨iou: 0.000丨丨dice: 0.000丨丨sens: 0.000丨丨spec: 1.000丨

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Epoch: [ 2/ 5], Steps: [ 1/ 10], Train Loss: [0.5861265063]

Epoch: [ 2/ 5], Steps: [ 2/ 10], Train Loss: [0.5909806490]

Epoch: [ 2/ 5], Steps: [ 3/ 10], Train Loss: [0.5912861228]

Epoch: [ 2/ 5], Steps: [ 3/ 10], Train Loss: [0.5912861228]

Epoch: [ 2/ 5], Steps: [ 4/ 10], Train Loss: [0.5765067935]

Epoch: [ 2/ 5], Steps: [ 5/ 10], Train Loss: [0.5712214708]

Epoch: [ 2/ 5], Steps: [ 6/ 10], Train Loss: [0.5938283801]

Epoch: [ 2/ 5], Steps: [ 7/ 10], Train Loss: [0.5485422015]

Epoch: [ 2/ 5], Steps: [ 8/ 10], Train Loss: [0.5600836873]

Epoch: [ 2/ 5], Steps: [ 9/ 10], Train Loss: [0.5509679317]

Epoch: [ 2/ 5], Steps: [ 10/ 10], Train Loss: [0.5401334763]

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Epoch: [ 2/ 5], Average Train Loss: [0.5709677935]