Epoch No. --> 1/10

----------

train Loss: 0.0690

val Loss: 0.0196

Epoch No. --> 2/10

----------

train Loss: 0.0154

val Loss: 0.0181

Epoch No. --> 3/10

----------

train Loss: 0.0147

val Loss: 0.0167

Epoch No. --> 4/10

----------

train Loss: 0.0146

val Loss: 0.0141

Epoch No. --> 5/10

----------

train Loss: 0.0148

val Loss: 0.0141

Epoch No. --> 6/10

----------

train Loss: 0.0139

val Loss: 0.0140

Epoch No. --> 7/10

----------

train Loss: 0.0142

val Loss: 0.0146

Epoch No. --> 8/10

----------

train Loss: 0.0147

val Loss: 0.0146

Epoch No. --> 9/10

----------

train Loss: 0.0151

val Loss: 0.0131

Epoch No. --> 10/10

----------

train Loss: 0.0144

val Loss: 0.0148

Training complete in 12m 55s

Epoch No. --> 1/10

----------

train Loss: 0.0597

val Loss: 0.0089

Epoch No. --> 2/10

----------

train Loss: 0.0040

val Loss: 0.0056

Epoch No. --> 3/10

----------

train Loss: 0.0039

val Loss: 0.0050

Epoch No. --> 4/10

----------

train Loss: 0.0038

val Loss: 0.0052

Epoch No. --> 5/10

----------

train Loss: 0.0038

val Loss: 0.0046

Epoch No. --> 6/10

----------

train Loss: 0.0038

val Loss: 0.0045

Epoch No. --> 7/10

----------

train Loss: 0.0036

val Loss: 0.0045

Epoch No. --> 8/10

----------

train Loss: 0.0035

val Loss: 0.0044

Epoch No. --> 9/10

----------

train Loss: 0.0035

val Loss: 0.0044

Epoch No. --> 10/10

----------

train Loss: 0.0035

val Loss: 0.0044

Training complete in 23m 11s

Best val Loss: 0.004353

----------Distance Error----------

22.873261203778718

----------Angle Error----------

0.12944674596738975

DEEPLAB

Epoch No. --> 1/10

----------

train Loss: 0.0588

val Loss: 0.0175

Epoch No. --> 2/10

----------

train Loss: 0.0173

val Loss: 0.0239

Epoch No. --> 3/10

----------

train Loss: 0.0164

val Loss: 0.0149

Epoch No. --> 4/10

----------

train Loss: 0.0157

val Loss: 0.0170

Epoch No. --> 5/10

----------

train Loss: 0.0153

val Loss: 0.0184

Epoch No. --> 6/10

----------

train Loss: 0.0147

val Loss: 0.0190

Epoch No. --> 7/10

----------

train Loss: 0.0140

val Loss: 0.0183

Epoch No. --> 8/10

----------

train Loss: 0.0130

val Loss: 0.0194

Epoch No. --> 9/10

----------

train Loss: 0.0126

val Loss: 0.0184

Epoch No. --> 10/10

----------

train Loss: 0.0124

val Loss: 0.0198

Training complete in 23m 26s

Best val Loss: 0.014941

----------Distance Error----------

43.32536382710156

----------Angle Error----------

0.15375769011870907

----------Dice Score----------

0.9792375296448075

LINKNET

Epoch No. --> 1/10

----------

train Loss: 0.1685

val Loss: 0.0404

Epoch No. --> 2/10

----------

train Loss: 0.0288

val Loss: 0.0228

Epoch No. --> 3/10

----------

train Loss: 0.0189

val Loss: 0.0151

Epoch No. --> 4/10

----------

train Loss: 0.0159

val Loss: 0.0194

Epoch No. --> 5/10

----------

train Loss: 0.0146

train Loss: 0.0131

val Loss: 0.0153

Epoch No. --> 8/10

----------

train Loss: 0.0118

val Loss: 0.0134

Epoch No. --> 9/10

----------

train Loss: 0.0110

val Loss: 0.0140

Epoch No. --> 10/10

----------

train Loss: 0.0105

val Loss: 0.0156

Training complete in 2m 10s

Best val Loss: 0.012731

----------Distance Error----------

11.706471690840647

----------Angle Error----------

0.13030789033316328

----------Dice Score----------

0.9153301634570575