Towards Cross-modality Medical Image Segmentation with Online Mutual Knowledge Distillation Milestone 2 Presentation

Paweł Gelar, Kacper Trębacz, Mateusz Ziemła

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Subject reminder

Goal

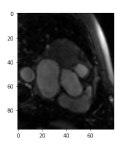


Figure: MR image

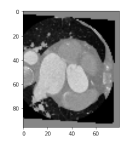
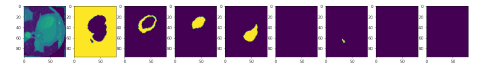
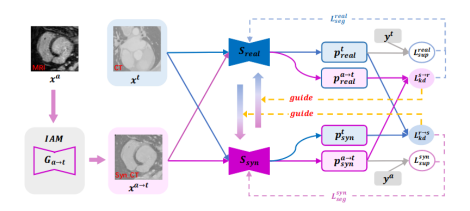


Figure: CT image



Architecture



Our progress

Playing with GANs

Jeszcze parę godzin temu nienawidziłem GANow

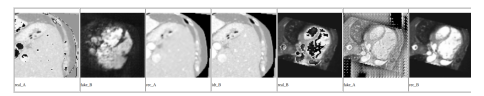




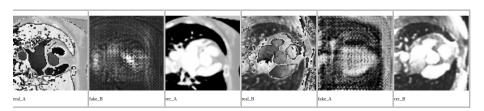
Teraz stwierdzam, że są piękne



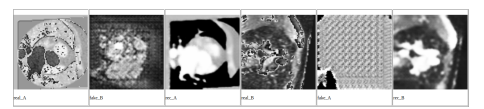
Fails p1



Fails p2

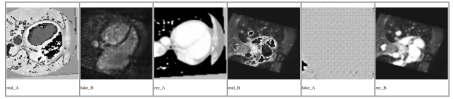


Fails p3

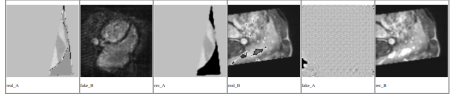


Total Fail

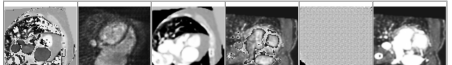
epoch [200]



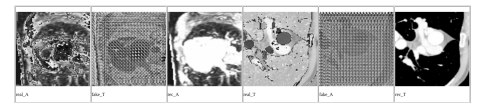
epoch [199]



epoch [198]



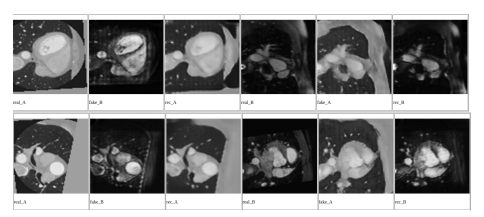
Maybe whole network will work...



Maybe we should check the data...



Success



Expectations vs reality & work assignment (?)

Expectations vs reality & work assignment (?)

Expectations vs reality & work assignment (?)

- Dataset preparation done (maybe could use some adjustments) Paweł
- U-net preparation almost done Mateusz
- GAN preparation done Kacper
- Baseline not done :-(Mateusz
- Joining into the final model prototype Kacper
- Presentation done ;-) Paweł, Kacper

Future



Plans for the future

- Fixing optimalization with Paulina
- Rewriting dataset using TorchIO
- Extracting model from cycleGAN repository
- Training our model
- Training our model on other dataset(GTA)

Thank you!