Image Recognition of Arthroscopic Surgery Jacob Kurtz | Phanitta Chomsinsap | Alae (Oliver) Amara | Jonathan Huynh

Background / Overview

An arthroscopy or "keyhole surgery" is a minimally invasive surgical procedure that enables a surgeon to examine and treat a joint by inserting an arthroscope, a pencil-sized instrument equipped with a miniature camera. Worldwide, over 2 million arthroscopy videos are recorded annually. Our goal is to lessen the workload of the surgeons by assisting their task of video summarization/annotation of arthroscopic video feeds.



http://amonferrymd.com/wp-content/uploads/2011/04/ArthroKnee.png

Arthroscout is a tool classification software that utilizes image processing and machine learning methods (specifically convolutional neural networks or CNNs) to detect and classify the types of tools used in the arthroscopic surgery.



- 3 data sets: 360,000 training, 6,000 validation, and 1,200 testing images
- 5 image augmentations: brightness, contrast, jpeg compression, motion blur, and color transfer



Classes from left to right: Heat Wand, Basket Biter, Suture (top) Probe, Shaver, and No Tool (bottom)



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SS	Accuracy
Biter	0.780
Vand	0.810
be	0.940
ver	0.755
Jre	0.875
ool	0.955
erage Accuracy: 0.853	
lysis:	

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