Automatic assessment of time-lapse OCT for dosimetry control of selective retina therapy

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Motivation and Goal

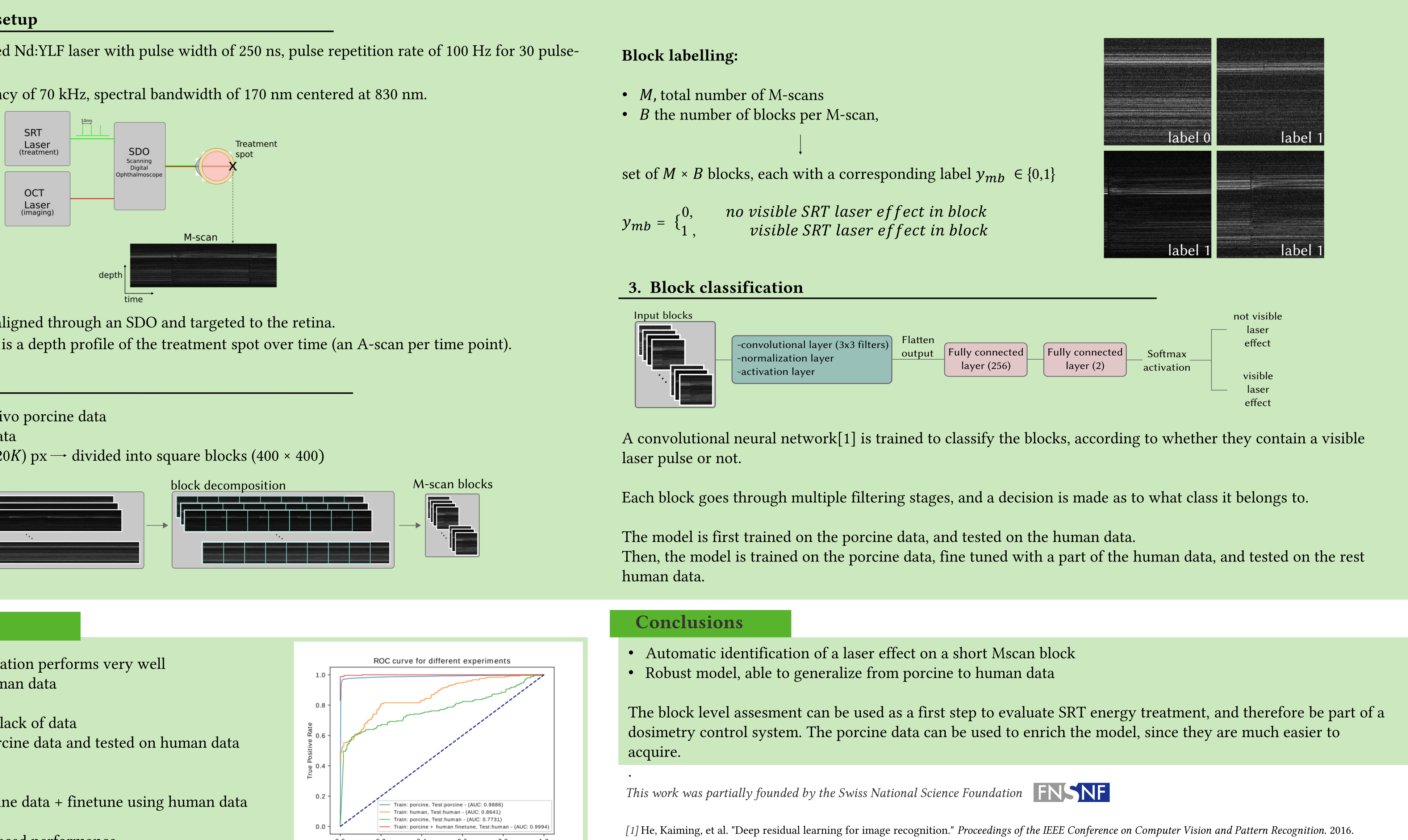
The goal is to use OCT Mscans acquired during Selective retina therapy (SRT) in order to evaulate the treatment targets the funduscopically invisible RPE layer of the retina. It is therefore impossible to assess the treatment energy while it is applied. OCT offers the depth information necessary to monitor the RPE response to the SRT laser application.

False Positive Rate

Materials and Methods

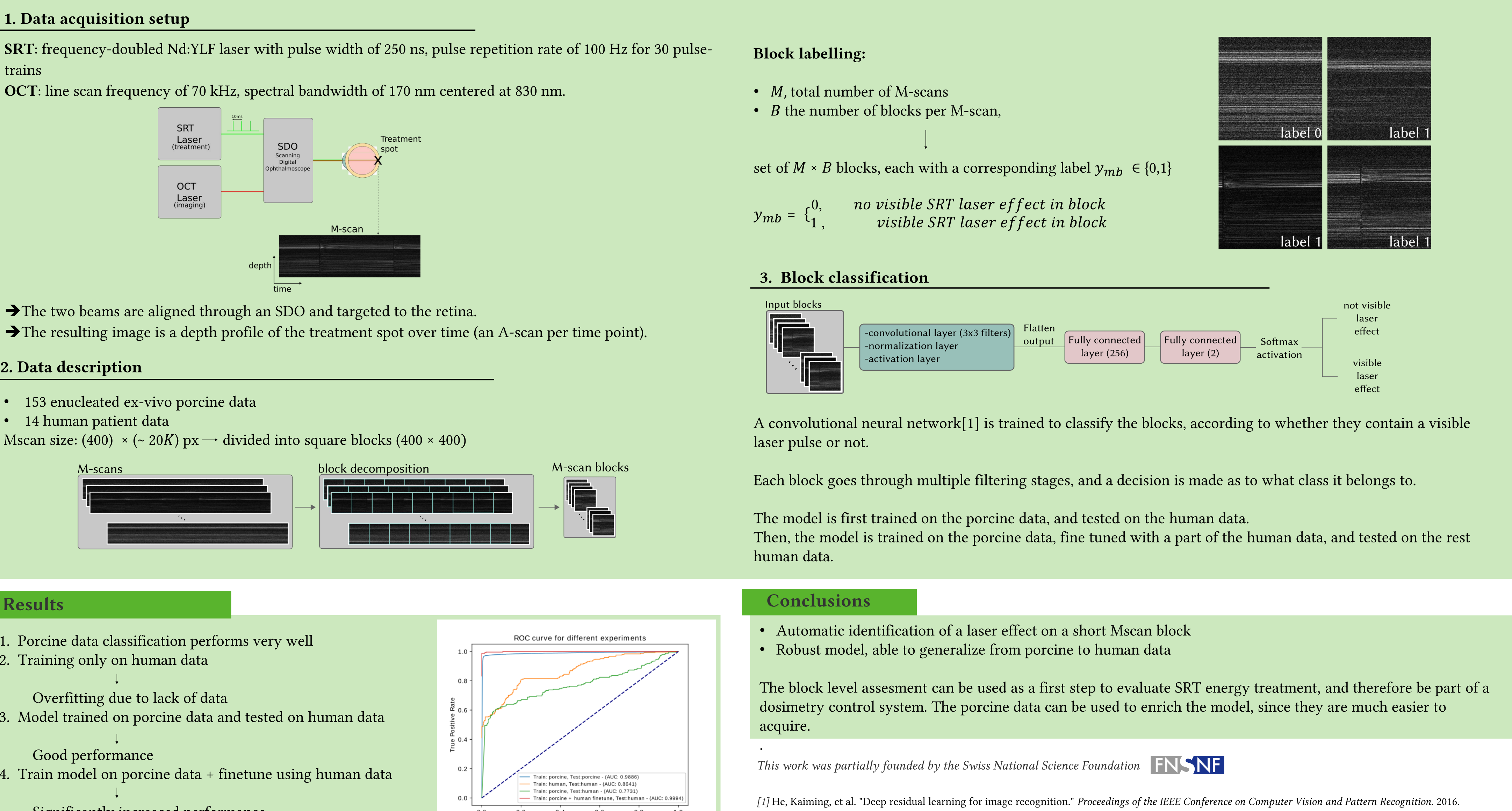
1. Data acquisition setup

trains



2. Data description

- 153 enucleated ex-vivo porcine data
- 14 human patient data



Results

- 1. Porcine data classification performs very well
- 2. Training only on human data

Overfitting due to lack of data

3. Model trained on porcine data and tested on human data

Good performance

4. Train model on porcine data + finetune using human data

Significantly increased performance





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