Deep Learning Algorithms for Recognition of Facial Ageing Features

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About us

Youth laboratories - the team of IT, biogerontology and machine learning experts, who are dedicated to developing effective interventions to keep people young, healthy and beautiful.

Projects

Others: Ageing and disease features recognition

Kickstarter campaign

Wrinkle analysis app
Track wrinkles & evaluate treatments
AI which cares about your looks
www.rynlk.com
Agenda

1. Motivation and concept
2. Applied technologies and algorithms
3. Performance: GPU remarks
4. How to collect the datasets
5. Vision and plans
How do you evaluate your skin condition?

| Cosmetologist  
| Dermatologist  
| or other doctors | Partial opinion  
| Biased  
| Variable  
| Time + Money |
| --- | --- |
| Self (mirror) | Biased |
| Other people | Partial opinion  
| Biased  
| Variable |
Tasks

1. A tool for measuring the changes of skin condition and appearance in general
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2. Mobility and availability
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2. Mobility and availability
3. To track the effect of treatments and the reliable response on their efficiency
4. Recommend the most appropriate cosmetology or skin treatment type
Motivation: facial aging and diseases features

- Wrinkles
- Dark spots
- Skin cancer
- Under-eye circles
- Nevuses/Birthmarks/Moles
Motivation: facial aging and diseases features

It’s important to be able to detect them at early stages when the probability to cure it without any consequences is high.
Motivation: facial wrinkles

Your facial wrinkles are one of the key indicators people use to guess your age.

How to distinguish and track the effect of various skin treatments?

Go further to recognize another biomarkers.
RYNKL app

- application for tracking facial wrinkles

Android, iOS - beta version available

Now traditional approach is deployed
Deep learning approach is being researched
Approaches and implementations

Implementations (Theano, OpenCV, Lasagne/Keras/Caffe):
- CPU
- GPU

Approaches:
- Traditional computer vision and machine learning
- Deep convolutional neural networks
General process

- Photo preprocessing
- Face detection
- Facial zone alignment
- Wrinkles area detection
- Make wrinkles map
- Calculate wrinkle score

Each zone is processed separately, wrinkle-related features are detected.

Current RYNKL Score: 24.9

- Forehead: 17.1
- Eyes: 2.3
- Cheeks: 2.8
- Mouth: 1.1
Traditional computer vision and machine learning

- Face detection - retrained OpenCV cascade
- Facial zone - ensemble of regression trees, retrained for 50 fiducial points (dlib implementation) + contours detection
- Alignment - affine transformation
- Wrinkles area detection - cut areas by support points
- Wrinkles map - brightness normalization, several stages of Gabor filters, morphological transformation, adaptive thresholding.
- Calculate RYNKL score
Traditional approach: problems

1. Facial areas detection - insufficient accuracy of detection of facial boundary points;
2. Impossible to select perfect parameters of the image processing for all cases of lightning and shadows;
3. Flecks of light erase information about facial wrinkles - impossible to recover!
Deep learning approach

1. VGG-11 for facial areas detection
2. Two architectures for wrinkles score calculation:
   a. VGG-16 - predict RYNKL score
   b. SegNet* - build wrinkles map

Facial area segmentation

VGG-11:

- training set - HELEN, MUCT and others
- CNN architecture:

```
224x224x3 image
```

```
conv3-64 maxpool
conv3-128 maxpool
conv3-256 maxpool
conv3-512 maxpool
conv3-512 maxpool
conv3-512 maxpool
FC-4096
FC-4096
FC-1024
Soft-Max
```

60 points
Building wrinkles map

Use SegNet with 112x112x3 -> (rescale) -> 224x224x3 input

Encoder - VGG-16 without fully connected layers
Decoder - upsample the input

SegNet schema was taken from article
“A Deep Convolutional Encoder-Decoder Architecture for Image Segmentation”
Gliding window

Each area size is normalized to fixed width - unique for each area. I.e. forehead’s width is 560 px.
Train and test

Manually marked

- 100 images, 100 individuals
- 200 images, 20 individuals

Test (images-individuals):

- MSE (60-36): traditional - 0.39, deep learning - 0.32
Implementation

- Theano + Lasagne/Keras/Caffe for neural network implementation
- OpenCV for image processing
- GPU for train and test - Nvidia Tesla K80
Performance on Tesla K80

- facial areas points detection:
  - prediction - 0.02 s;
- building wrinkles map:
  - prediction - 0.04 s;

Compared with CPU (i7 Xeon) training on GPU (Tesla K80) is faster ~20 times!
How to collect the dataset

First international beauty contest judged by AI (1 Dec 2015 - 18 Jan 2016):

~3000 images (>2K resolution) + bio parameters (weight, height, age, gender, ethnicity, country)

The second contest is going to start on ~ 1 May 2016
It will include skin type in parameters
Plans and perspectives

Technology improvement:
- complete and deploy deep learning approach
- move some computation to device size

Directions of grows:
- another ageing biomarkers recognition
- skin diseases detection
- recommendation of skin treatments based on skin type and other bio parameters

Core idea - allow people to make self-test of their skin condition.
Application gives just recommendations - doesn’t diagnose.
Thank you for your attention!

Questions?

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