# Facial Landmarks Detection with Fake-it Dataset

CMPT 732 Project

## **Overview**

- Design a deep learning neural
  network model for facial landmarks
  detection
- Train the model on the CG faces
- Test the model on the real world faces



# Our output

Real world samples of human faces with facial landmarks annotated.



## **Best Model**

## Our Model!

MSE Loss	Training loss	Validation Loss	Test Loss
Our Model	0.00078196	0.00007003	0.00269198
Xception	0.00083827	0.00002770	0.00287737
ResNet-50	0.00187827	0.00046778	0.00385637
MobileNet-v2	0.00116653	0.00011362	0.00336023

## **Dataset**

• Training data:

CG dataset from Microsoft

(with 70 standard facial landmarks)



# **Dataset**

• Testing data:

Flickr-Faces-HQ Dataset

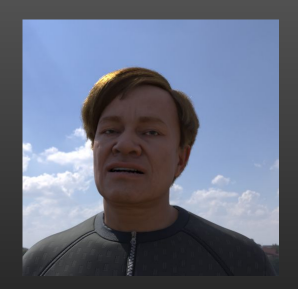
Video (30 fps)



# Data preprocessing

- Box the Face
- Original size: 512\*512
- After resized: 128\*128
- Implemented through

TF.resize and TF.crop





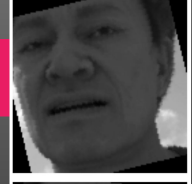


# Data augmentation

- Random Gamma
- Random Contrast
- Random Hue
- Random Saturation
- Random Brightness
- Random Rotation

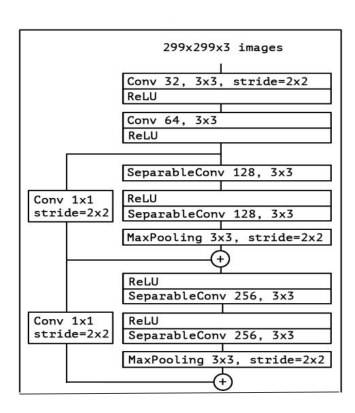




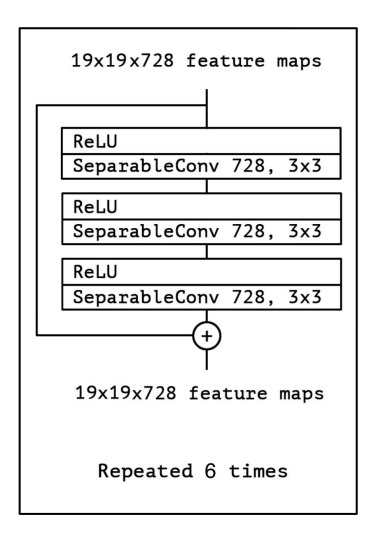




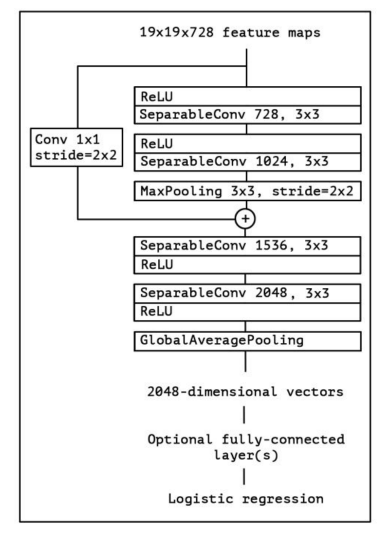




- Our Model
  - Entry Flow (two residual)
  - Middle Flow
  - Exit Flow



- Our Model
  - Entry Flow
  - Middle Flow
  - Exit Flow

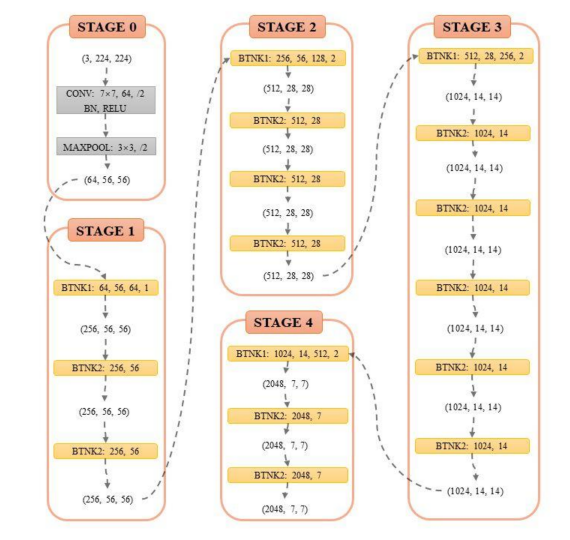


#### Our Model

- Entry Flow
- Middle Flow
- Exit Flow

#### • ResNet-50

- o Stage 0
- o Stage 1
- o Stage 2
- Stage 3
- Stage 4



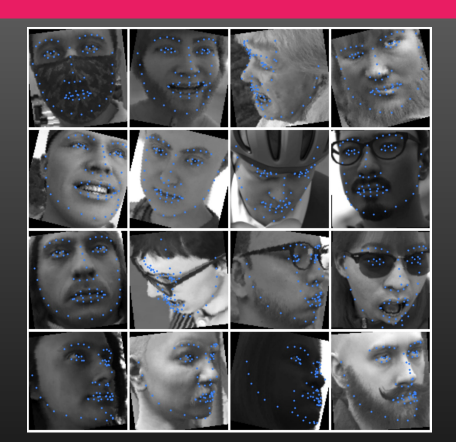
#### MobileNet\_v2

- Inverted residual
- o Bottleneck residual block

Input	Operator	$\mid t \mid$	c	$\mid n \mid$	s
$224^2 \times 3$	conv2d	-	32	1	2
$112^2 \times 32$	bottleneck	1	16	1	1
$112^2 \times 16$	bottleneck	6	24	2	2
$56^2 \times 24$	bottleneck	6	32	3	2
$28^2 \times 32$	bottleneck	6	64	4	2
$14^2 \times 64$	bottleneck	6	96	3	1
$14^2 \times 96$	bottleneck	6	160	3	2
$7^2 \times 160$	bottleneck	6	320	1	1
$7^2 \times 320$	conv2d 1x1	s=	1280	1	1
$7^2 \times 1280$	avgpool 7x7	_	-	1	-
$1\times1\times1280$	conv2d 1x1	-	k	-	

Our model

Validation set prediction



• Our model

Test set prediction



• Different Versions of Xception Network (5000 images in training set)

MSE Loss	Training loss	Validation Loss	Test Loss
Our Model LeakyReLU & 6 mid	0.00174931	0.00010353	0.00334268
Xception	0.00155704	0.00010563	0.00339070
Xception with LeakyReLU	0.00149869	0.00018571	0.00349785
Xception with 6 mid block	0.00386720	0.00052409	0.00654623

- Results of Different training set sizes
- 5000 is a viable size

Validation MSE Loss	Training set 2000	Training set 5000	Training set 10000
Our Model	0.00070798	0.00010353	0.00003220
Xception	0.00091584	0.00010563	0.00003259
ResNet50	0.00120577	0.00018337	0.00007236
MobileNet-v2	0.00045519	0.00023415	0.00006439

 Results of our model, Xception network, ResNet-50, and MobileNet\_v2 after Hyperparameter optimization

MSE Loss	Training loss	Validation Loss	Test Loss
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ResNet50	0.00187827	0.00046778	0.00385637
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Thank you!