Facial Detection

Jianxing Lu Wenjin Cao

Use Cases

- ◆ To Detect Faces And Offer Webcam Effects (e.g. to add a pair of glasses on user's face)
- ◆ To Analyze Facial Expressions (e.g. to detect smiles potentially)

Tools: OpenCV | JavaCV

- OpenCV (Open Source Computer Vision) is a library of programming functions mainly aimed at real-time computer vision.
 - The library has more than 2500 optimized algorithms which can be used to detect and recognize faces, identify objects, etc.
- JavaCV is a wrapper of OpenCV with easy-to-use methods.
 (Java interface to OpenCV and more.)

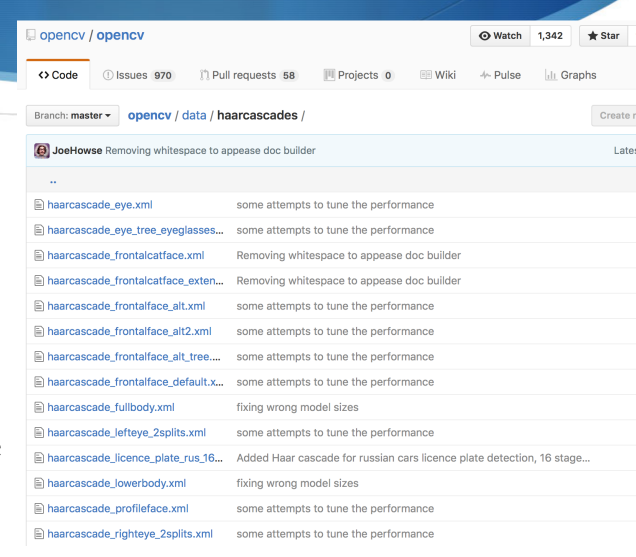
Tools: HAAR Classifiers

- HAAR FEATURE-BASED CASCADE CLASSIFIERS
- Supported directly by OpenCV to detect objects in images
- -- A machine learning based approach with pre-trained classifiers
- -- "CASCADE": Instead of applying all the features at once, group the features into different stages of classifiers and apply one-by-one. Only if the previous stage is passed, the next stage is applied and the process is continued.

 (An area/object is considered to test positive (be identified) if all features in all stages of the definition return positive.)

Tools: HAAR Classifiers

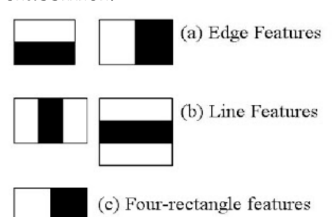
- OpenCV has many pre-trained HAAR classifiers for frontal/profile face, eyes, etc.
- We got those XML files from Github:
- It's also possible to self-train a classifier, though we used these pre-trained ones for time's sake.

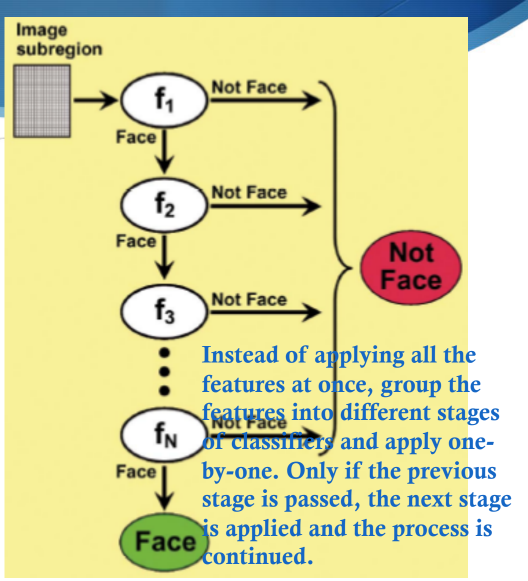


Tools: HAAR Classifiers

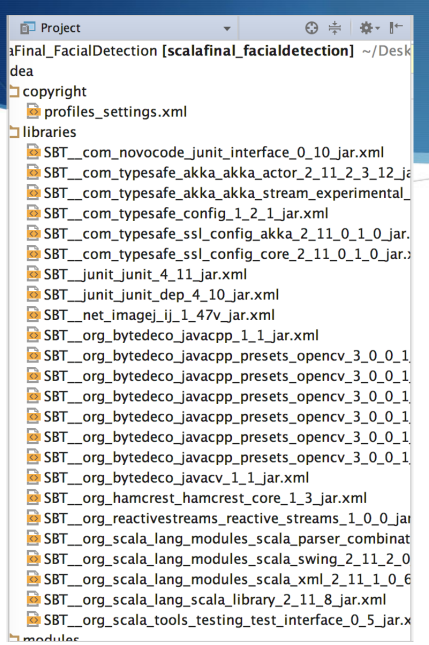
"CASCADE"

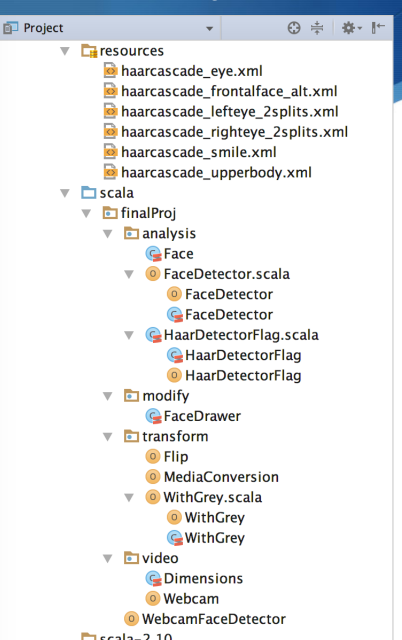
A 'cascade' is a series of 'Haar-like features' (digital image features used in object recognition) to form a classifier.



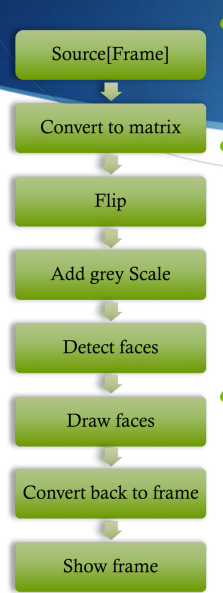


SBT-based Scala Project





Flow Chart



Conversion to grey scale :

Many image analysis tools need to be run on greyscale images, both for simplicity and efficiency.

To detect faces:

Instantiating a CascadeClassifier
Instantiating an instance of RectVector (a wrapper for a native vector of rectangles to denote where our objects are in the image matrix).

Pass the RectVector to the CascadeClassifier along with a greyscale image and some other options

A Swing app :

1st frame: to choose between loading a custom Haar cascade classifier file or to load the default one that's packaged in resources folder

2nd frame: to shows our feed along with rectangles around detected objects in the CanvasFrame

Implementation of Flow Chart

```
val flow = webcamSource
   .map(MediaConversion. toMat) // most OpenCV manipulations require a Matrix
   .map(Flip. horizontal)
   .map(WithGrey. build)
   .map(faceDetector. detect)
   .map((faceDrawer. drawFaces _). tupled)
   .map(MediaConversion. toFrame) // convert back to a frame
   .map(canvas. showImage)
   .to(Sink. ignore)
```

flow.run()

AKKA for Webcam Frame

-- Reactive Stream

- **▶ IMPLEMENTATION of AKKA:**
- Mainly used in Webcam class by generated a ActorSystem
- Utilized FrameGrabber to avoid bad things happens like video not be synchronized
- Designed a lazy
 WebcamFramePublisher to work
 with grabber

- akka.stream.scaladsl.Source<Out,Mat> -Source[Frame, Unit]. A set of stream
 processing steps that has one open
 output(JavaCV Frame).
- akka.actor.Props -- To configure the creation of the actor
 - akka.stream.actor.{ActorPublisher, ActorMaterializer}
 - To make the actor a stream publisher that keeps track of the subscription life cycle and requested elements.
 - Materialization turns a Source into a Reactive Streams Publisher
- akka.stream.scaladsl.Sink -- A Sink is a set of stream processing steps that has one open input and an attached output.

```
def source(
 deviceId: Int,
  dimensions: Dimensions,
 bitsPerPixe1: Int = CV_8U,
 imageMode: ImageMode = ImageMode. COLOR
 (implicit system: ActorSystem): Source[Frame, Unit] = {
  //Create actor
 val props = Props(
   new WebcamFramePublisher(
      deviceId = deviceId.
     imageWidth = dimensions.width,
     imageHeight = dimensions.height,
     bitsPerPixel = bitsPerPixel,
     imageMode = imageMode
 val webcamActorRef = system.actorOf(props)
   //Keep Tracking
 val webcamActorPublisher = ActorPublisher[Frame](webcamActorRef)
 //Open Output
 Source, fromPublisher(webcamActorPublisher)
```

Demo Time

- Function 1: Face only detection
- Function 2: Eyes detection
- Function 3(main function): Facial detection of number of faces with left and right eye