Subject: Re: face detection (via Python bridge)
Posted by Dick Jackson on Mon, 14 Nov 2016 16:31:45 GMT

View Forum Message <> Reply to Message

Hi Mark,

I've been working with some Python libraries, and when a colleague had a similar problem, she resorted to something like this (it's like using "Execute" in IDL... not optimal, perhaps, but it might do the job!):

```
Python.gray = gray
Python.scaleFactor = 1.1
Python.minNeighbors = 5
Python.minSize = [30,30]
Python.flags = cv2.cv.CV_HAAR_SCALE_IMAGE

void = Python.Run('faces = faceCascade.detectMultiScale(gray,scaleFactor=scaleFactor,minNeighbors=minNeighbors,minSize=minSize, flags=flags)')
```

faces = Python.faces

Does that work for you?

Cheers,

-Dick

Dick Jackson Software Consulting Inc. Victoria, BC, Canada --- http://www.d-jackson.com

imagePath = 'C:\temp\FaceDetect\abba.png'

On Monday, 14 November 2016 06:47:13 UTC-8, superchromix wrote:

> hi,

> I'm having some trouble using the IDL-Python bridge. I'm trying to run the face detection example from this blog post:

> https://realpython.com/blog/python/face-recognition-with-pyt hon/

> but my code is crashing at the point where it tries to detect the faces.

> Here is the code:

> pro test_python_face_detect

> cv2 = Python.Import('cv2')

```
cascPath = 'C:\temp\FaceDetect\haarcascade frontalface default.xml'
>
>
    ; Create the haar cascade
>
    faceCascade = cv2.CascadeClassifier(cascPath)
>
>
    ; Read the image
>
    image = cv2.imread(imagePath)
>
    gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
>
    : Detect faces in the image
>
>
    faces = faceCascade.detectMultiScale(gray,scaleFactor=1.1, $
>
                    minNeighbors=5,minSize=[30,30],
>
                    flags = cv2.cv.CV_HAAR_SCALE_IMAGE)
>
>
>
> end
> The error I'm getting is:
> % PYTHON CALLMETHOD: Exception: Required argument 'rejectLevels' (pos 2) not found.
> The code works fine when run from Python.
> I think it's likely that there are multiple things going wrong with my code. One of them is that
IDL is not recognizing that I'm calling the detectMultiScale method using another calling
convention (there are two different ways of calling detectMultiScale, for some reason). See the
docs here:
  http://docs.opencv.org/2.4/modules/objdetect/doc/cascade_cla
ssification.html?highlight=detectmultiscale#cv2.CascadeClass ifier.detectMultiScale
> Next, the IDL-Python bridge is not recognizing the keywords correctly, since the keywords are
case sensitive.
> What else? I don't know.
> Does anyone have a suggestion on how to make this work? I would really like to be able to do
face detection within IDL.
> thanks
> Mark
```