Facial Recognition with Neural Networs

i Hi! I'm Darío Guzmán

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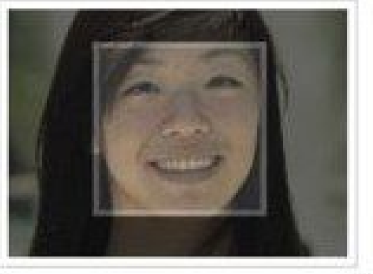




Tag Your Friends

This will quickly label your photos and notify the friends you tag. Learn more





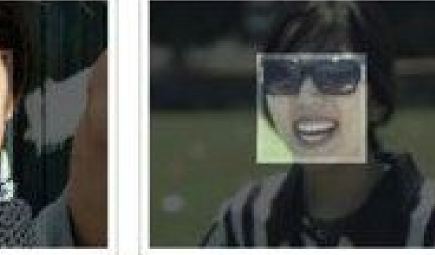


Who is this?

Who is this?

Who is this?







Who is this?

Who is this?

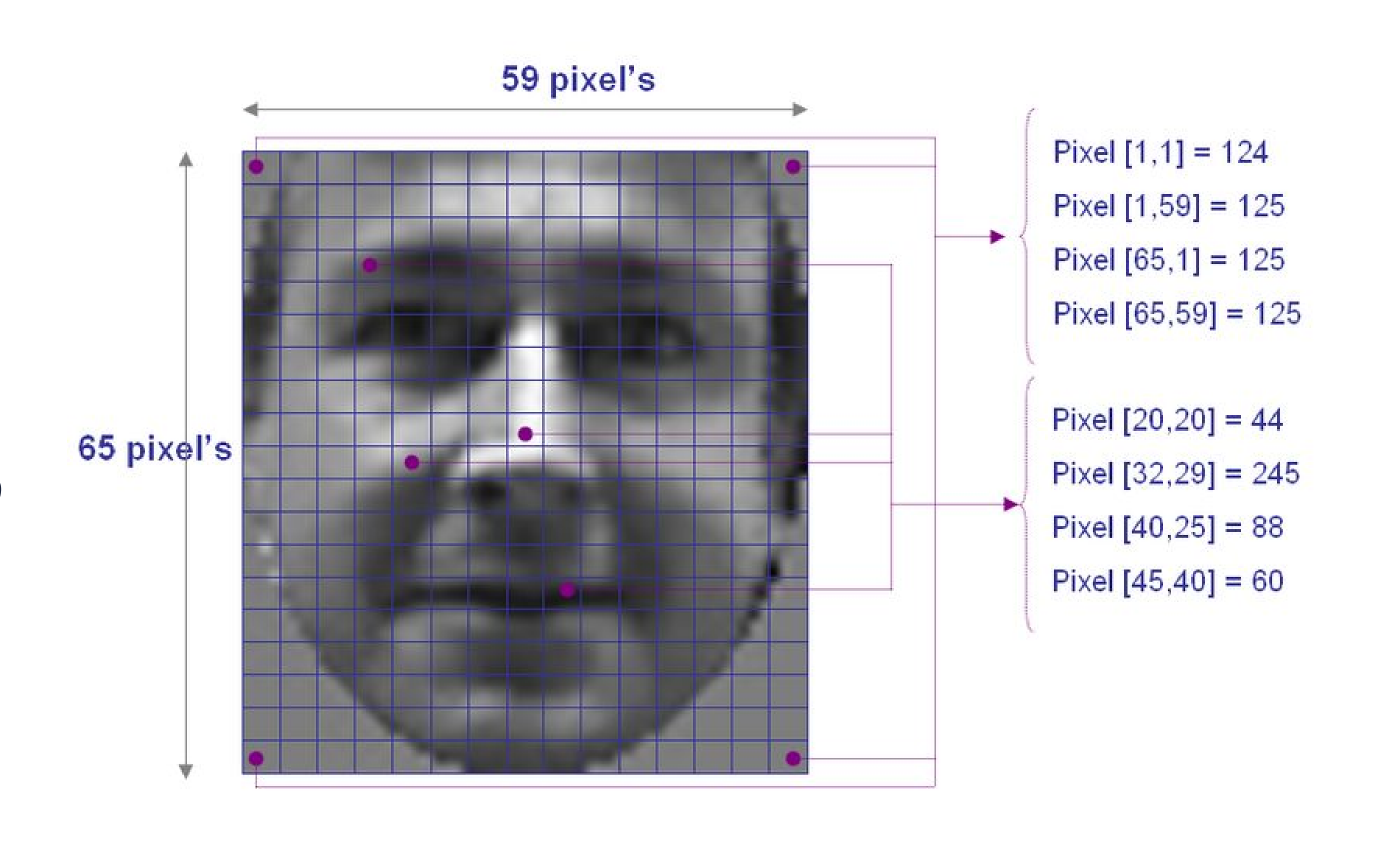
Who is this?

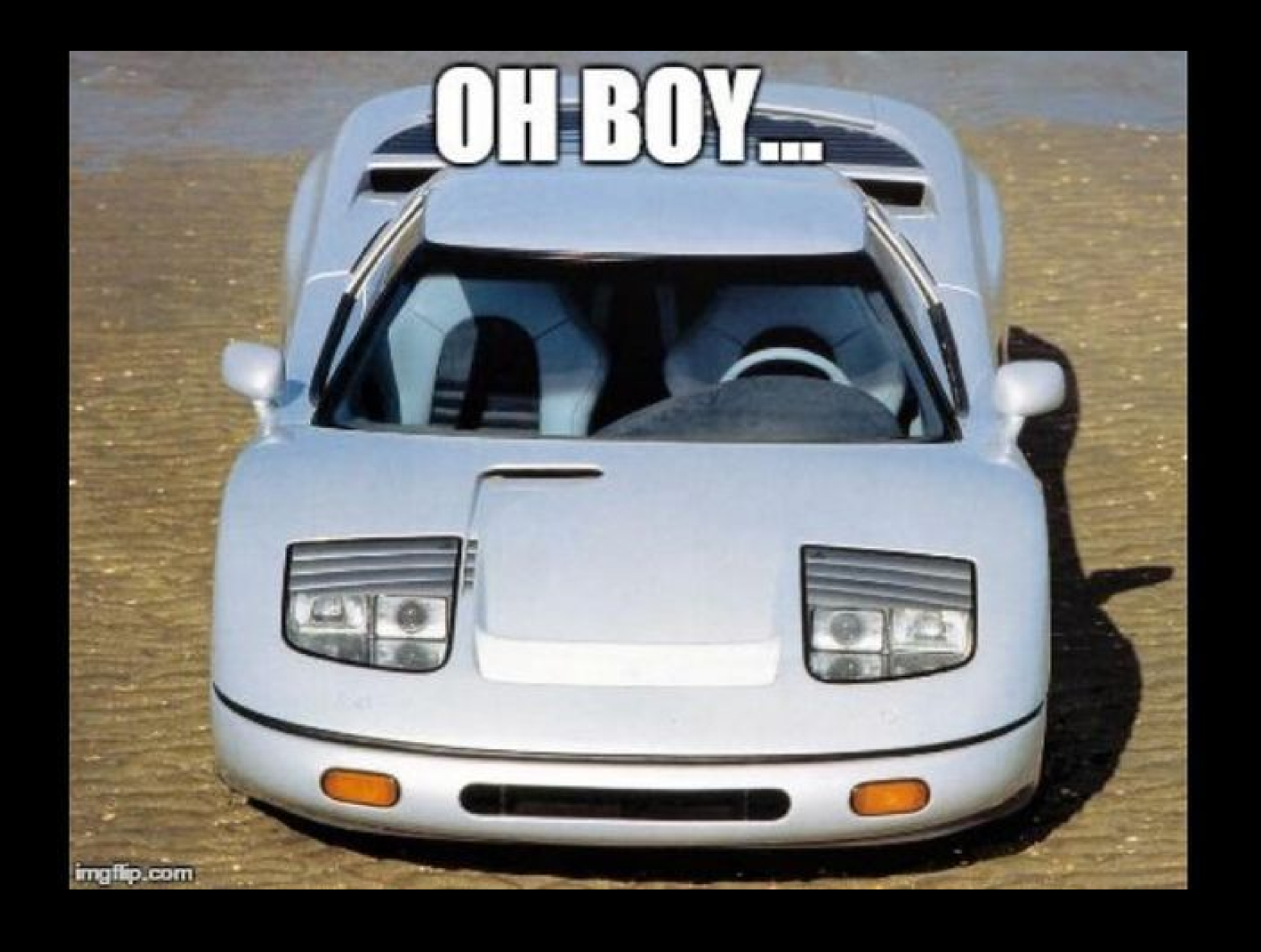


Humans vs Machines

Facial recognition

A face for a computer "eyes"





For us...

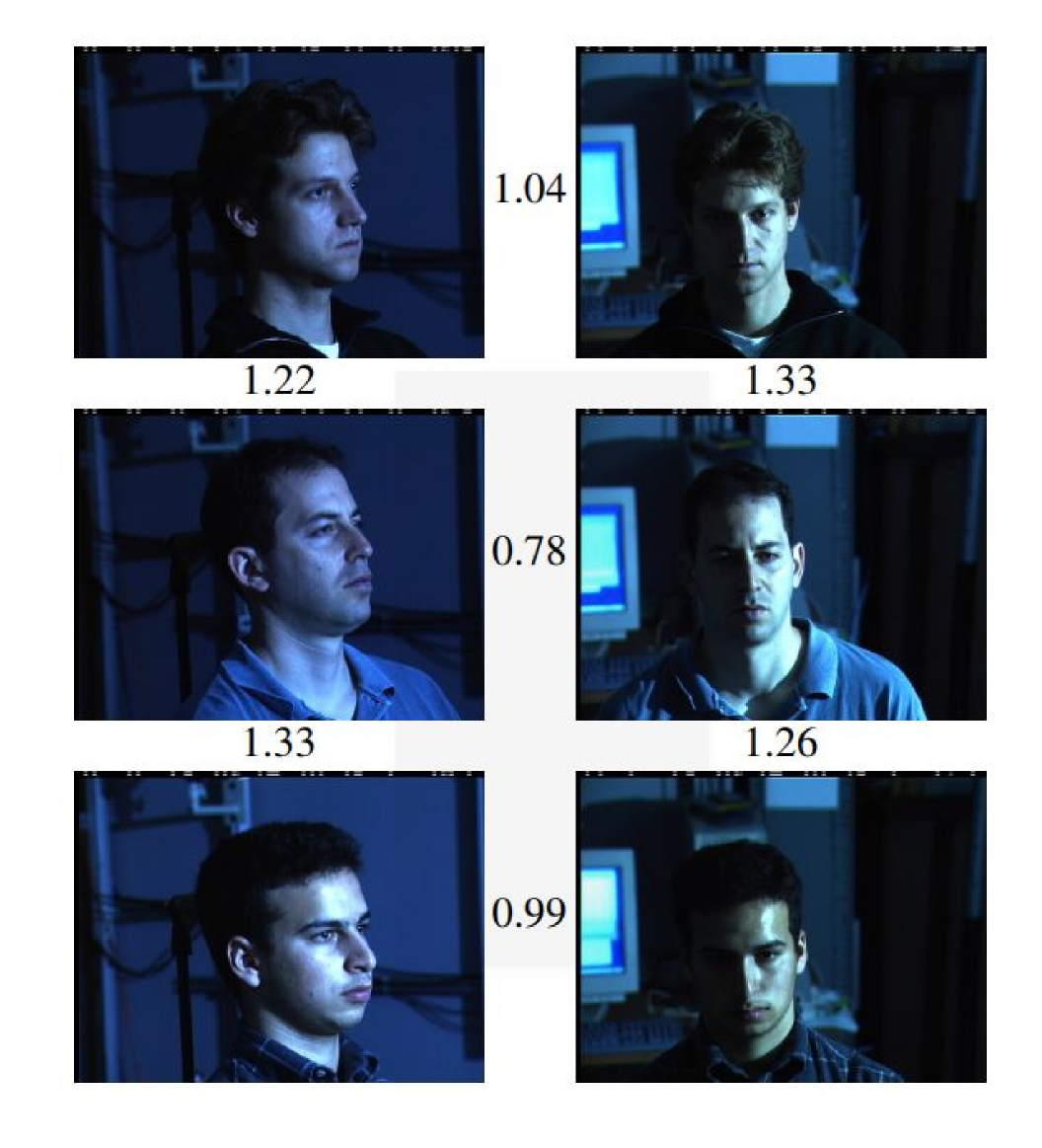
They are everywhere!



Challenges that we face

Facial Recognition

- How to detect a face in a photo
- Adverse conditions
 (Ligth, Rotation, Occlusion)
- What caracteristics make a face unique
- How to compare a face with a dataset



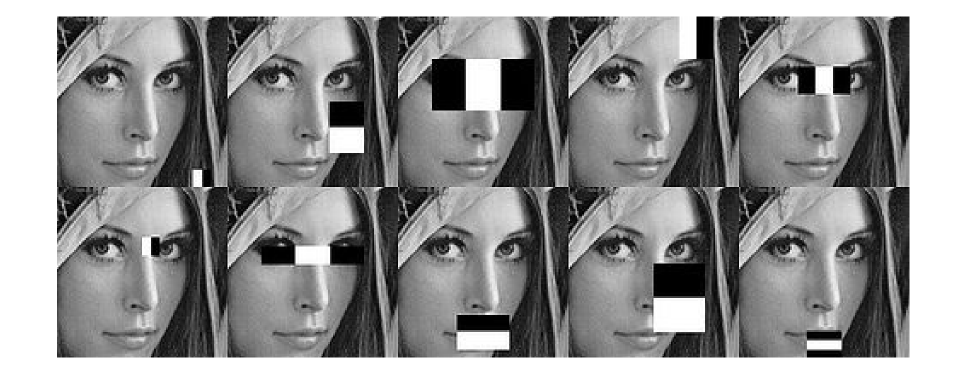


Have we made some progress?

Spoiler: ¡yes!

Face Detection

Haar Cascades

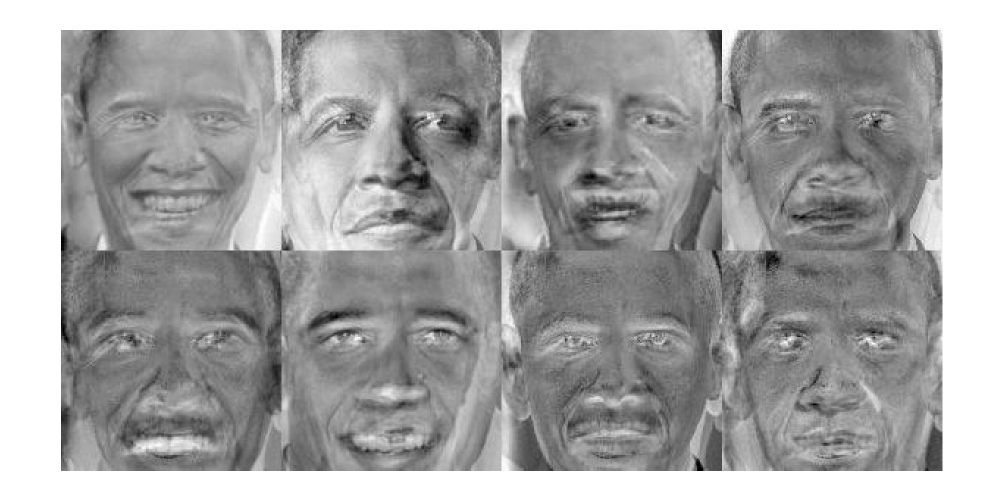


HOG

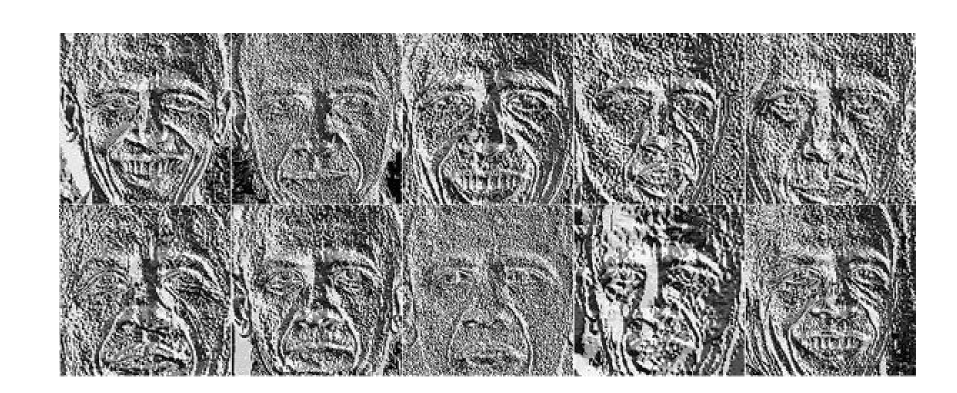


Face Encoding

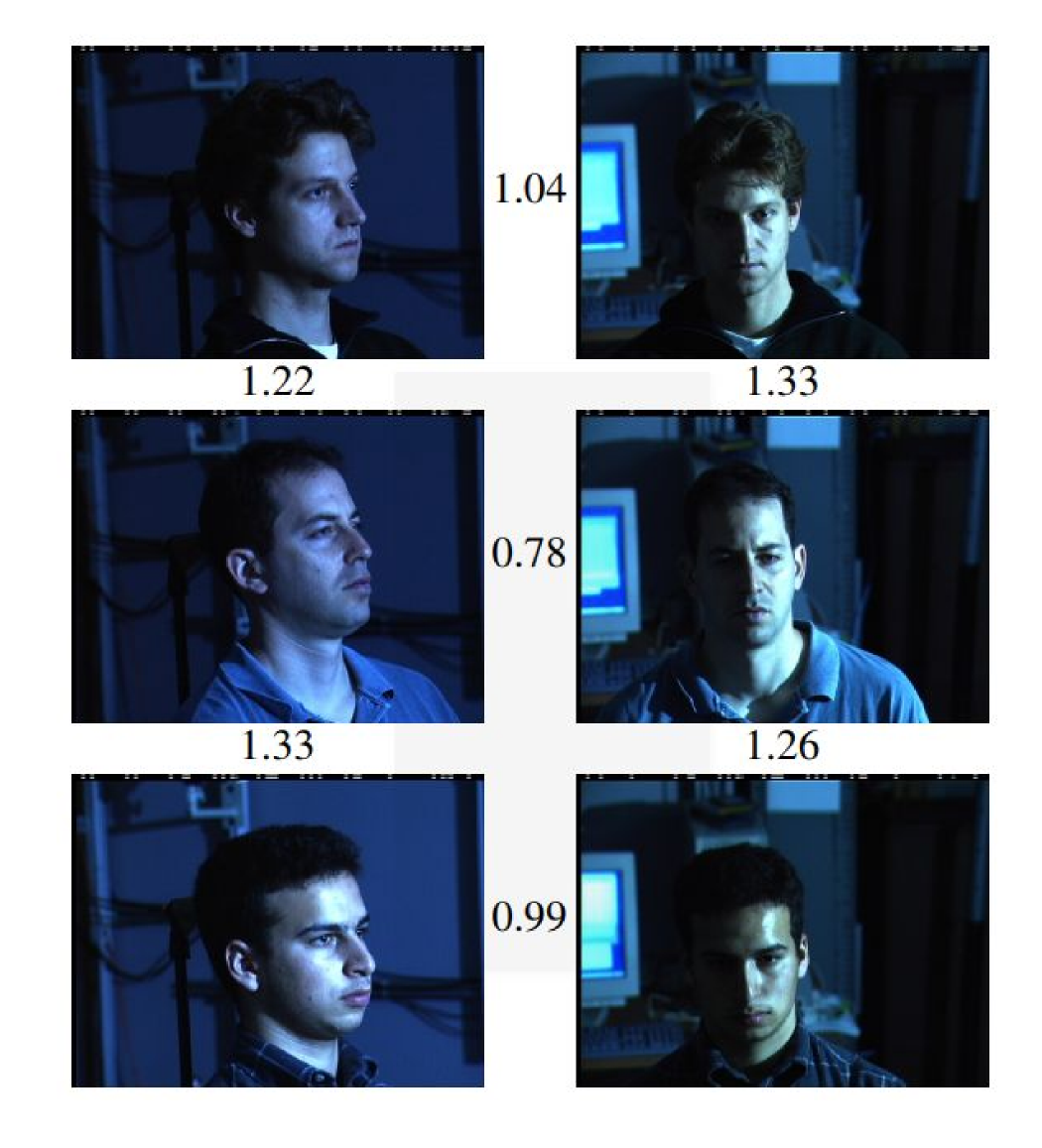
Eigenvectors



LBPH



- How to detect a face in a photo
- Adverse conditions (Ligth, Rotation, Occlusion)
- What caracteristics make a face unique
- How to compare a face with a dataset

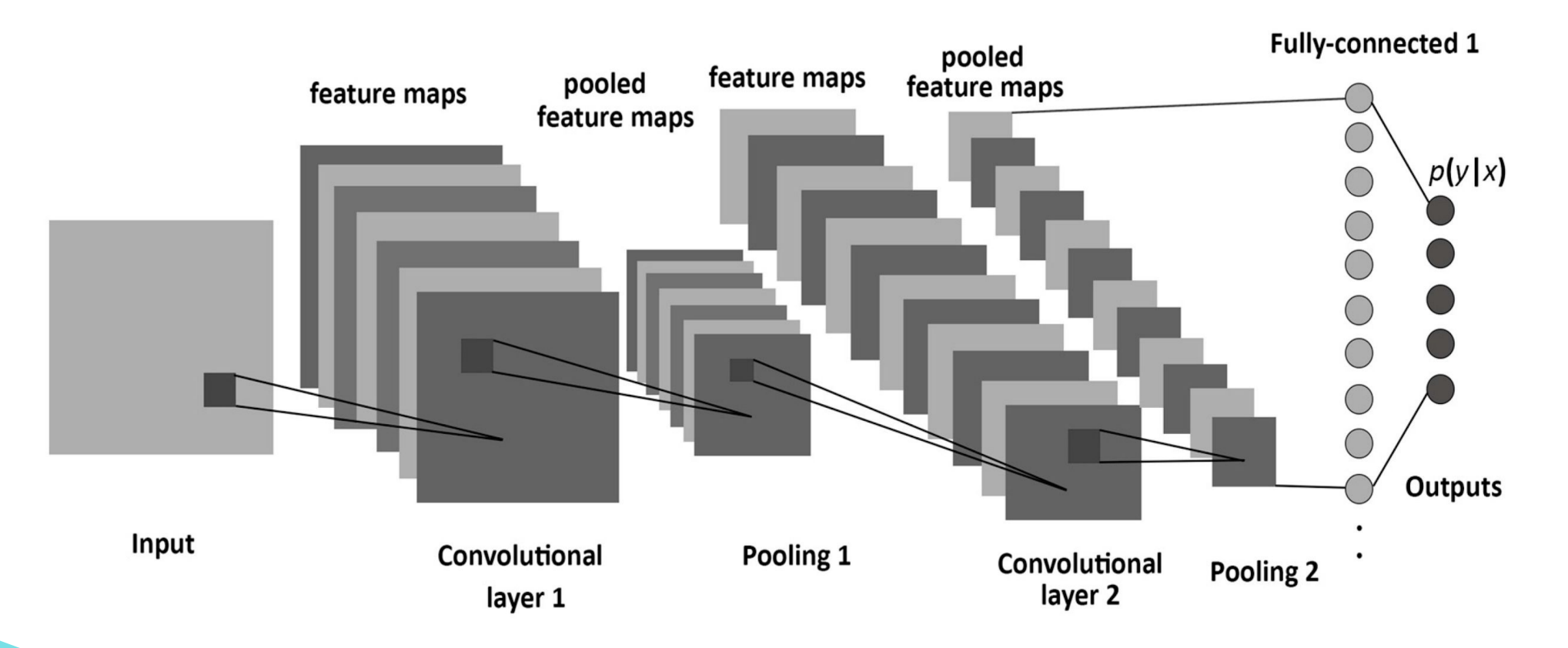




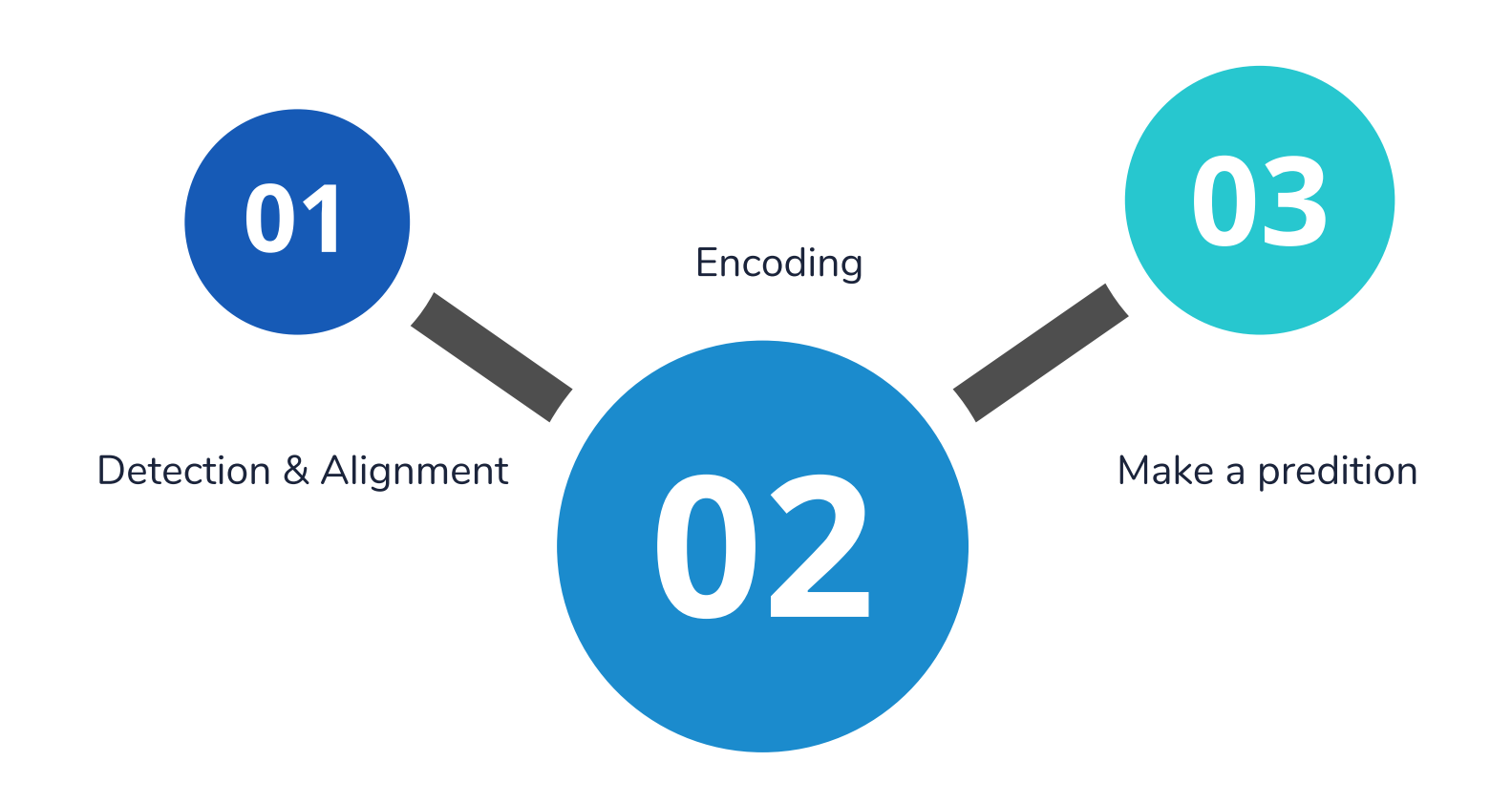
Let's see how we could improve it

Facial Recognition

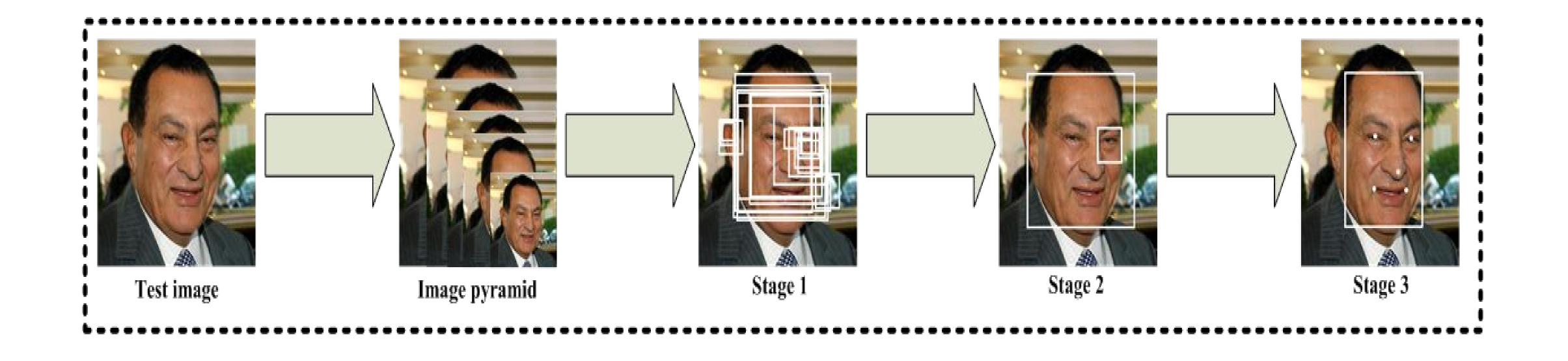
TensorFlow TM



Recognition Pipeline



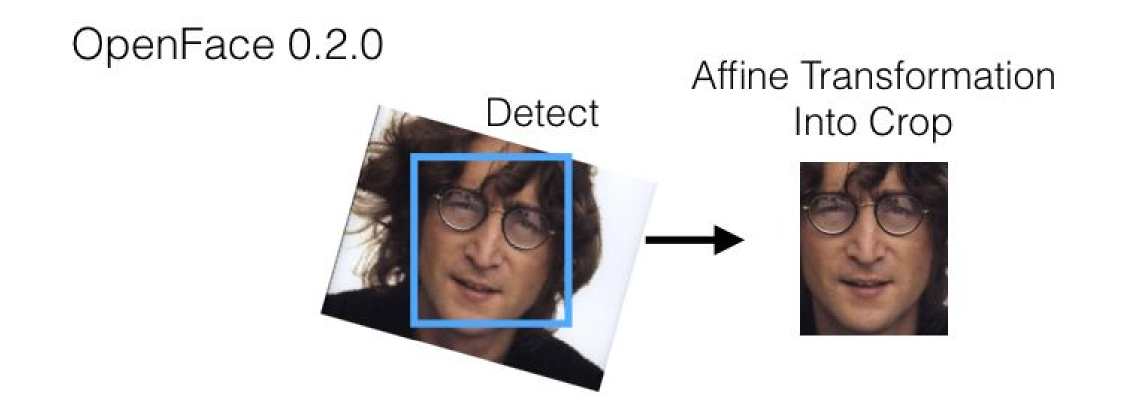
Face Detection



Face Alignment

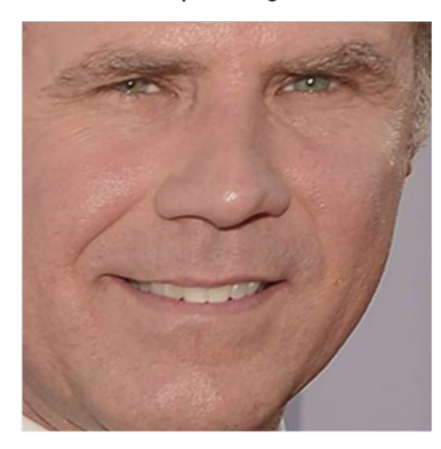
OpenFace 0.1.1





Face Encoding

Input Image



0.097496084868908 0.12529824674129 0.030809439718723 0.036050599068403 -0.097486883401871 -0.0066401711665094 -0.14131525158882 -0.048540540039539 -0.12567175924778 -0.061418771743774 0.046741496771574 -0.12113650143147 0.061606746166945 0.061989940702915 0.10904195904732 -0.019414527341723 0.15245945751667 -0.12216668576002 0.083934605121613 0.087945111095905 -0.021407851949334 -0.018298890441656 -0.011014151386917 0.0093679334968328 0.058139257133007 -0.024210374802351 -0.057223934680223 0.023535015061498 -0.0098039731383324 0.020220354199409 0.0040337680839002 0.051597066223621

128 Measurements Generated from Image

0.045223236083984 0.060309179127216 -0.01981477253139 0.065554238855839 0.1226262897253 0.036750309169292 0.14114324748516 -0.061901587992907 -0.10568545013666 -0.074287034571171 0.0061761881224811 -0.21055991947651 0.11345765739679 0.19372203946114 0.084853030741215 0.0064811296761036 -0.16582328081131 -0.0072777755558491 -0.059730969369411 0.11478432267904 0.14841195940971 0.049525424838066 -0.051016297191381 -0.062812767922878 0.0048638740554452 -0.11443792283535 0.014683869667351 -0.081752359867096 0.037022035568953 0.12788131833076 -0.094398014247417 -0.10034311562777

-0.1281466782093 0.17521631717682 0.10801389068365 0.0731306001544 -0.029626874253154 -0.15958009660244 -0.031351584941149 -0.15042643249035 -0.12728653848171 -0.065365232527256 0.14746543765068 0.0041091227903962 0.021352224051952 -0.086726233363152 0.09463594853878 0.21180312335491 -0.035577941685915 -0.036901291459799 -0.070026844739914 -0.089621491730213 0.078333757817745 0.13227833807468 -0.14132921397686 -0.13407498598099 -0.039491076022387 0.071997955441475 0.05228154733777 -0.031709920614958 0.11009479314089 0.18632389605045 -0.11768248677254 -0.040977258235216

0.032084941864014 0.020976085215807 -0.00052163278451189 -0.1318951100111 -0.0059557510539889 0.043374512344599 -0.053343612700701 0.078198105096817 -0.076289616525173 0.12369467318058 0.056418422609568 0.089727647602558 -0.0085843298584223 -0.022388197481632 0.020696049556136 -0.050584398210049 -0.072376452386379 -0.034365277737379 -0.045013956725597 -0.013955107890069 -0.17898085713387 -0.072600327432156 0.0050511928275228 -0.014829395338893 -0.043765489012003 -0.012062266469002 0.012774495407939 0.069833360612392 0.11638788878918 -0.015336792916059 0.10281457751989 -0.082041338086128

Prediction





Thank you!

¿Questions?

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