Group Project: implement an iris recognition algorithm

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Requirement

- Implement the exact same design as Ma et al., 2003 paper (see the reference) but focus on Image Preprocessing, Feature Extraction, and Iris Matching only and use provided dataset.
- 2) Download the CASIA Iris Image Database (version 1.0) (CASIA-IrisV1) from the Coursework and unzip the dataset to the **same directory** as your Matlab or python scripts.
- **3) Two** students per group (need to submit peer evaluation form). If you can't find a group member, please let my TA know.

Please fill in the online google doc (https://docs.google.com/spreadsheets/d/1Z1ZNleElUieJAPc2yMqRkPEfi2A7UFZP6OYIrp6WXoI/edit#gid=0)

Experiment design

- Database: 108 eyes, 7 iris images per eye, which were captured in two sessions (3 in the first session, 4 in the second session). All images are stored as BMP format with 320x280 pixel size.
- Experiment design: images from the first session will be used for training and images from the second session will be used for testing
- Experimental results:
- The Correct Recognition Rate (CRR) for the identification mode (refer to Tables 3 & 10 of Ma's paper)
- Receiver Operating Characteristic (ROC) curve for the verification mode (refer to Table 4 and Fig. 13. of Ma's paper)

Submission

- Peer evaluation form: break down of the group project. Each team member should contribute to this project significantly.
 - Role: Iris localization, Iris normalization, image enhancement, etc.
 - Team member 1
 - Team member 2
- Source codes
 - IrisRecognition.m/py: the main function, which will use all the following sub functions:
 - IrisLocalization.m/py: detecting pupil and outer boundary of iris. You can choose other iris localization methods if they work better;
 - IrisNormalization.m/py: mapping the iris from Cartesian coordinates to polar coordinates;
 - ImageEnhancement.m/py: enhancing the normalized iris;
 - FeatureExtraction.m/py: filtering the iris and extracting features;
 - IrisMatching.m/py: using Fisher linear discriminant for dimension reduction and nearest center classifier for classification;
 - PerformanceEvaluation.m/py: calculating the CRR for the identification mode (CRR for all three measures, i.e., L1, L2, and Cosine similarity, should be >=75%, the higher the better), which will output Table 3 & Fig. 10 (refer to Ma's paper); calculating ROC curve for verification mode, which will output Table 4 and Fig. 11 (using Bootstrap and calculating confidence interval is not required).

For each script, 1). explain the logic behind the script, e.g., what is the loop for? what is that piece of code for? 2). specify and explain **ALL** key variables/parameters used in the script.

Extra bonus

 calculating the CRR for the identification mode (CRR should be >=85%, you can get extra 5% of the point)

- A readme file (UNI_UNI2_UNI3_IrisRecognition.README)
 - Explain the whole logic of your design.
 - Briefly discuss the limitation(s) of the current design. How can you improve it?
 - Peer evaluation form
- Compress all files into a single zip file with UNI_UNI2_UNI3_IrisRecognition.zip/.rar as its name
- All scripts must be runnable (we won't debug for you).
- Do not submit the dataset.

Reference

- Ma et al., Personal Identification Based on Iris Texture Analysis, IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE, VOL. 25, NO. 12, DECEMBER 2003
- Note_CASIA-IrisV1.pdf