



NFIQ 2.0 Open Source Distribution

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Agenda

- Development kit
- Operational software

Distribution packages

- Development kit
 - Aimed for developers and researchers
 - Includes NFIQ 2.0 Framework
 - Plug and play of different combinations of quality features and machine learining techniques

- Operational software
 - Aimed for operational use
 - Includes command line tool

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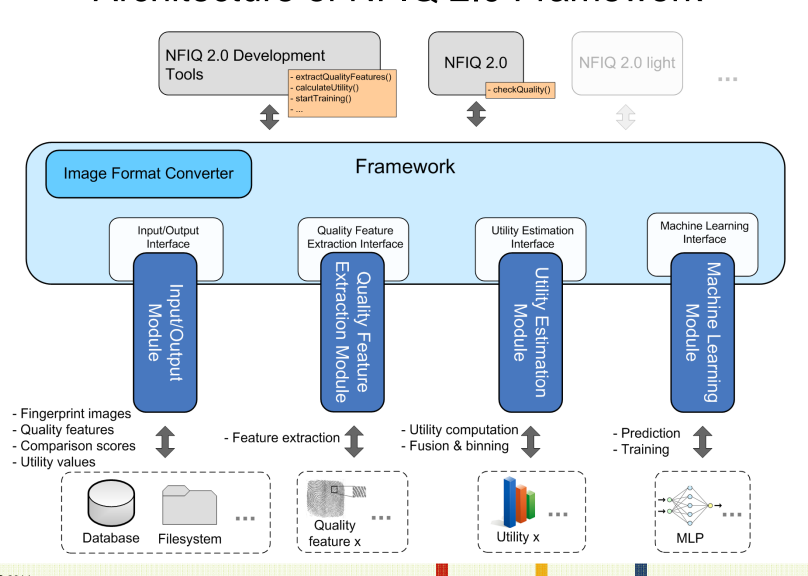
Development kitMotivation for NFIQ 2.0 Framework



- Lessons learned from NFIQ re-training in 2009/2010
 - NBIS source code changes necessary for adaptation of
 - machine learning algorithm
 - quality features
- Modular approach for NFIQ 2.0 development is desired
 - to be flexible regarding the implementation
 - to have a common basis of functionality needed for NFIQ 2.0 development which might then be extended by exchange of certain modules
 - because project team is distributed and located all over the world
 - because only certain project partners have access to certain fingerprint databases
 - to allow sharing and re-using of results
 - to simplify the development process

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Development kit Architecture of NFIQ 2.0 Framework



Development kit NFIQ 2.0 development tools and interchange file format



- Implemented on top of the NFIQ 2.0 Framework
 - ComputeQualityFeatureData, ComputeQualityVector
 - ComputeUtilityValues
 - StartTraining
 - ComputeQuality (final or intermediate NFIQ 2.0 algorithm)
 - XMLExportImport
- XML interchange file format defined
 - exchange of training and evaluation data among project partners
 - fingerprint comparison scores of several databases
 - utility values and quality scores
 - quality features
 - referenced by unique IDs

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Example: How to perform training with the NFIQ 2.0 Framework I

Development kit

- Assume that necessary data for training is stored in database X
- Compute quality features computeQualityFeatureData(X, <featureID_1>, ..., <featureID_M>)
- Compute and fuse utility values computeUtilityValues(X, computeUtility ID>) computeUtilityValues(X, computeUtility ID>)
- Select images for training defineImagesForTraining(X, <trainingSet X>, <testSet X>) and/or partitionDataForTraining(X, <seed>, <N_train X>, <N_test X>)
- Start training train(cproviderID_1>, ..., cproviderID_N>, <utility_ID>, <featureID_1>, ..., <featureID M>, useWeights)

Development kit



Example: How to perform training with the NFIQ 2.0 Framework II

- Select images for evaluation defineImagesForEvaluation(X, <evaluationSet_X>) and/or partitionDataForEvaluation(X, <seed>, <N eval X>)





- NFIQ 2.0 Framework will be open source
- External library dependencies
 - OpenCV for image processing
 - FingerJetFX minutiae extraction
 - RapidXML for XML parsing
 - NIST Biometric Data Interchange (BIOMDI)

Development kit Input / output modules



- Modules for
 - PostgreSQL DB
 - NIST Record-Store format
 - File system
- Everyone can add new modules to adapt the NFIQ 2.0 Framework to their existing infrastructure!



Development kit Quality feature modules

- More than 100 features integrated
 - NFIQ 1 features
 - FJFX minutiae count and minutiae quality features
 - Orientation Certainty Level, Ridge Valley Uniformity, Radial Power Spectrum, Local Clarity Score, ...
 - ROI area features
 - Contrast features (Mu, Mu Mu Block, Sigma, ...)
 - Quality map features
 - Gabor features
- Adding new features is easy!

Development kit Machine learning modules



- Random Forest implemented
- Self Organizing Maps to be added for NFIQ 2.0 lite

Operational software Why two different software distributions?

- Operational software package is what will be used in applications
- NFIQ 2.0 has overhead that is not needed in applications
 - Input/output modules
 - Utility modules
 - Features that were not selected for the NFIQ 2.0
- Operational software provides optimized code (not features itself but the usage of them)
- Command line tool will be provided
 - Input: Fingerprint image
 - Output:
 - Quality score
 - Actionable quality feedback
 - Quality feature values (optional)
 - Performance numbers (optional)

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Operational software NFIQ 2.0 command line tool



NFIQ2 <fingerprintImage> <imageFormat> <outputFeatureData> <outputSpeed> <fingerprintImage>: path and filename to a fingerprint image <imageFormat>: one of following values describing the fingerprint image format: BMP, WSQ <outputFeatureData>: if to print computed quality feature values (true|false) <outputSpeed>: if to print speed of quality feature computation (true false)

Command line tool calls internal library that can be used to easily integrate NFIQ2 algorithm into applications

Operational software NFIQ 2.0 examples



Development version with 29 quality features



NFIQ2: Achieved quality score: 97

Time needed for quality score computation: 213.000 ms
Actionable quality (EmptyImageOrContrastTooLow):

165.580 -> HIGH actionable quality

Operational software NFIQ 2.0 examples



Development version with 29 quality features



NFIQ2: Achieved quality score: 7

Time needed for quality score computation: 128.364 ms
Actionable quality (EmptyImageOrContrastTooLow):

199.397 -> HIGH actionable quality

Operational software NFIQ 2.0 examples



Development version with 29 quality features

NFIQ2: Achieved quality score: 0

Time needed for quality score computation: 0.515 ms

Actionable quality (EmptyImageOrContrastTooLow):

253.108 -> LOW actionable quality



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Operational software NFIQ 2.0 examples



Output with feature values

```
FingerJetFX MinutiaeCount: 57.000
FingerJetFX MinCount COMMinRect300x200: 39.000
FingerJetFX MinCount COMMinCircle200: 24.000
FingerJetFX_ROIBlockArea: 0.280
FJFXPos Mu MinutiaeQuality 0: 0.000
FJFXPos Mu MinutiaeQuality 1: 0.088
FJFXPos Mu MinutiaeQuality 2: 0.421
FJFXPos_Mu_MinutiaeQuality_3: 0.491
FJFXPos COMMin MMB 224: 127.428
FJFXPos OCL MinutiaeQuality 0: 0.000
FJFXPos_OCL_MinutiaeQuality_20: 0.018
FJFXPos OCL MinutiaeQuality 40: 0.053
FJFXPos OCL MinutiaeQuality 60: 0.421
FJFXPos OCL MinutiaeQuality 80: 0.509
Mu: 165.580
MMB: 165.580
OCL: 0.803
OCL CD: 0.821
ImgProcROIPixelAbs: 105166.000
ImgProcROIPixelArea: 0.685
ImgProcROIArea_Mean: 127.076
OrientationMap ROIFilter CoherenceSum: 308.950
OrientationMap ROIFilter CoherenceRel: 0.687
LowFlowMap16_ROIArea_HighFlowBlocks: 443.000
RVU P: 0.485
RVU NP: 0.494
RPS ROIArea: 5189.663
LCS: 0.825
OF: 0.864
```

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Operational software NFIQ 2.0 examples



Output with feature speed

```
Contrast features (Mu, MMB): 0.454 ms
FJFX features (FingerJetFX MinutiaeCount, FingerJetFX MinCount COMMinRect300x200,
        FingerJetFX_MinCount_COMMinCircle200, FingerJetFX_ROIBlockArea): 25.113 ms
FJFX minutiae quality features (FJFXPos Mu MinutiaeQuality *): 0.381 ms
FJFX minutiae quality features (FJFXPos COMMin MMB 224): 0.090 ms
FJFX minutiae quality features (FJFXPos OCL MinutiaeQuality *): 0.597 ms
OCL features (OCL): 1.568 ms
OCL features (OCL CD): 10.233 ms
ROI features (ImgProcROIPixelAbs, ImgProcROIPixelArea, ImgProcROIArea Mean): 12.259 ms
Quality map features (OrientationMap_ROIFilter_CoherenceSum,
        OrientationMap ROIFilter CoherenceRel): 2.737 ms
Quality map features (LowFlowMap16 ROIArea HighFlowBlocks): 26.711 ms
RVU features (RVU P): 12.518 ms
RVU features (RVU NP): 12.247 ms
RPS features (RPS ROIArea): 86.592 ms
LCS features (LCS): 16.166 ms
OF features (OF): 13.611 ms
```

Summary

- Development kit
 - Provides flexible integration and development for future versions and improvements
 - Design of dedicated versions possible (e.g. NFIQ 2.0 lite)
 - Large collection of quality features
- Operational software
 - Optimization done for use in applications
 - Unnecessary data and code removed
- Both will be distributed as open source!



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