



# Observations from ICE 2006 Quality Data

**Prof. Patrick J. Flynn**

University of Notre Dame (ND)  
(NIST Associate, 2007-2008)

**Dr. P. Jonathon Phillips**

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# Outline

- Motivation for this prospective analysis
- Quality measure effects on performance
- Quality measure correlation
- Subjective versus objective quality
- Conclusions and comments

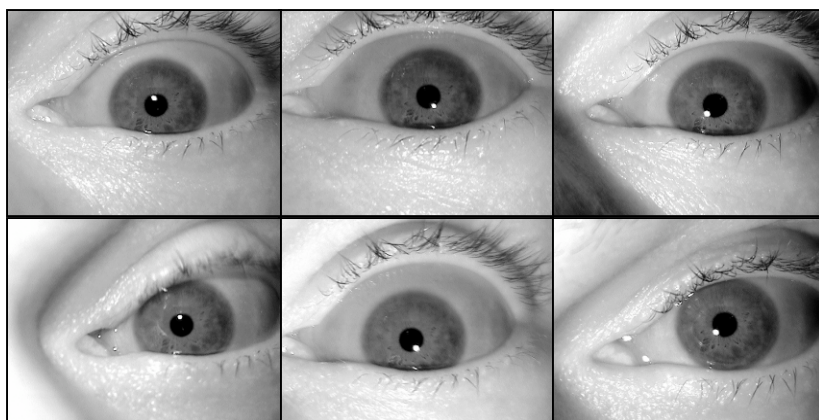
# Motivation

- Iris image acquisition typically expects highly controlled environment
  - Cooperative subject (minimize iris occlusion)
  - Lighting
  - Active focusing
- Strong texture contrast & focus yield subjective “good quality”
  - Strong texture filter responses
  - Reliable phase estimates

# Iris Quality in the Literature

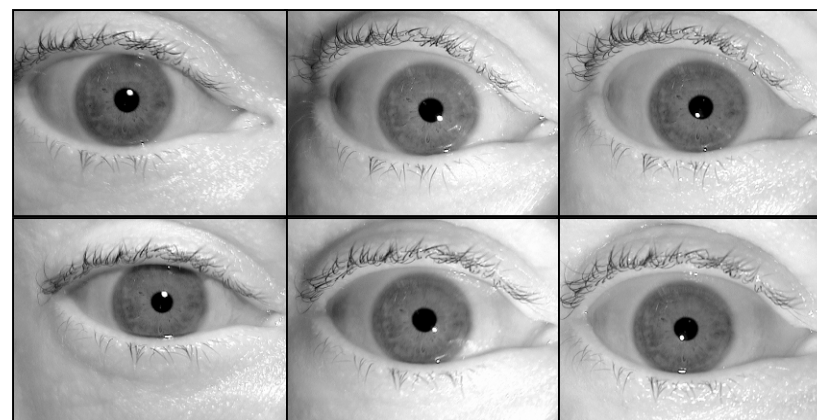
- General biometric sample quality concepts
  - Fidelity vs. application-specific criteria for quality
  - Methodology for quality based performance analysis (Grother and Tabassi, PAMI 2007)
  - Subject and sensor effects on quality
- Common iris recognition quality aspects
  - Focus, spectral content
  - Occlusion (e.g., % iris)
  - Averted gaze
  - Motion during acquire interval
  - Wasserman 2006 (sensor quality), Kalka 2005, Dass 2006, Valencia 2007

# Sample ICE 2006 iris subject session



**Left Eye**

LG EOU 2200



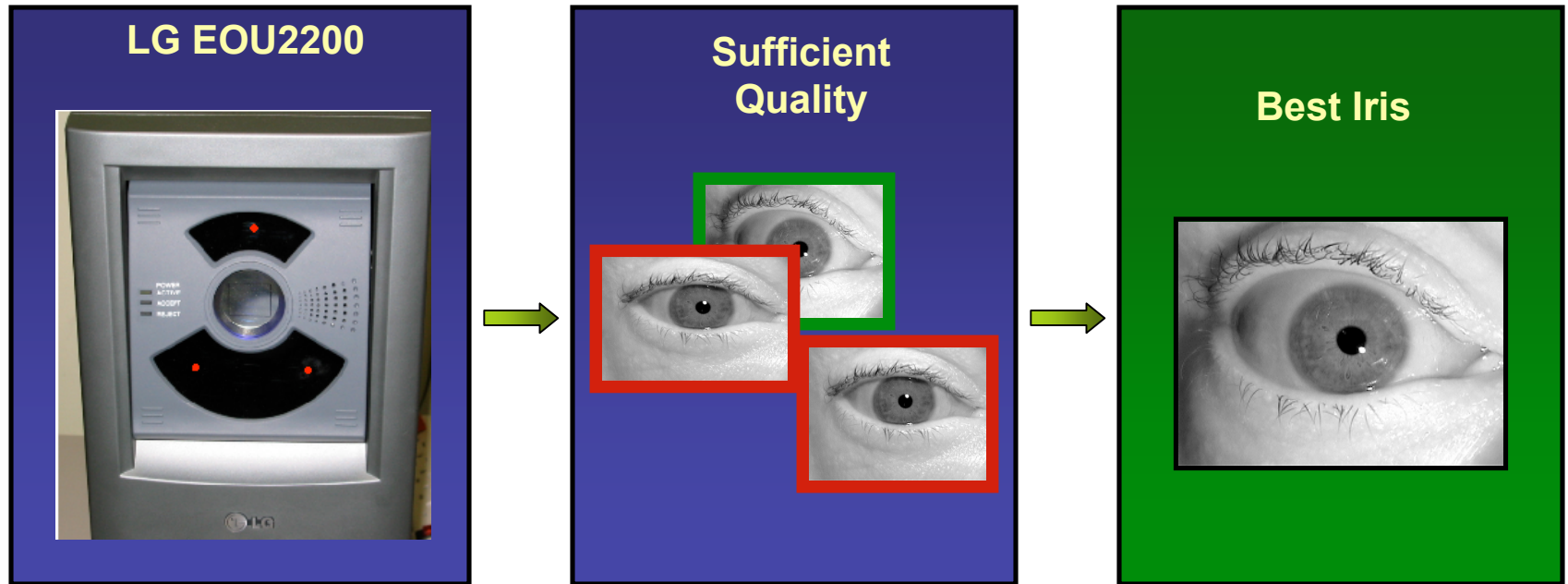
**Right Eye**

LG EOU 2200

LG EOU 2200 was industry recommended at the inception of data collection.

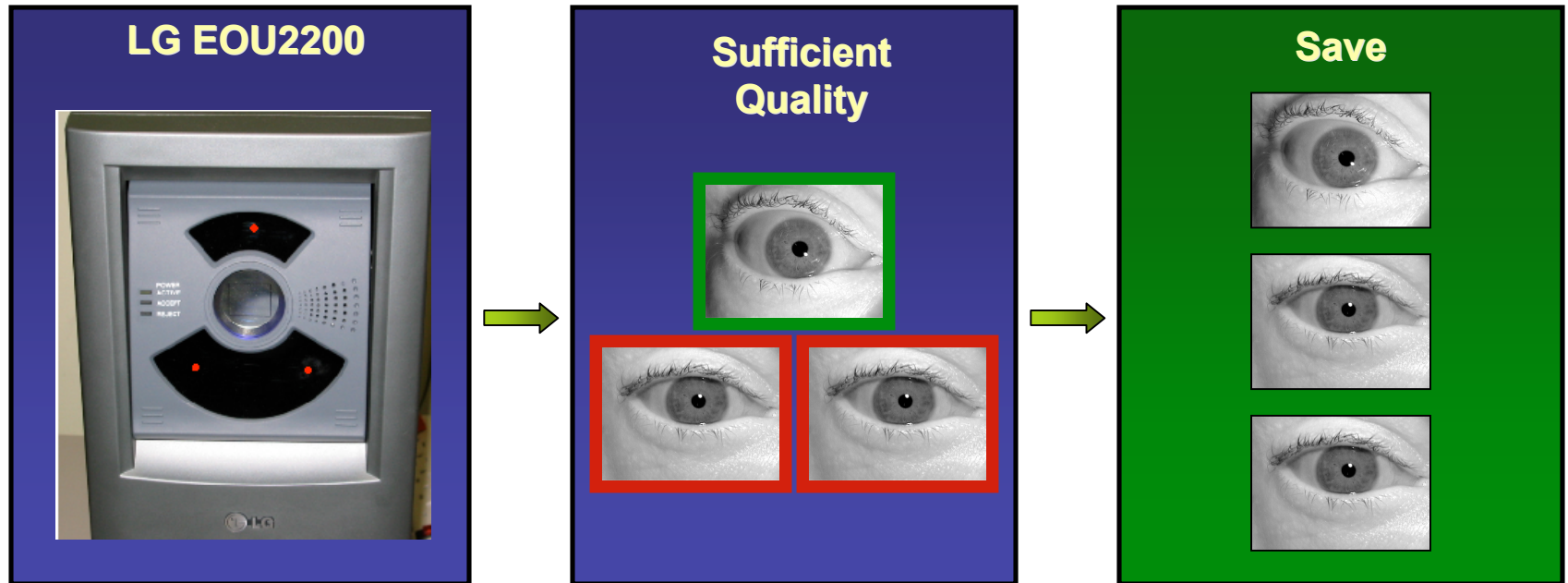


# Standard operation of Iris Imaging System



- Take 3 iris images
- Find iris of sufficient quality
- Select best if more than one
- Or retake

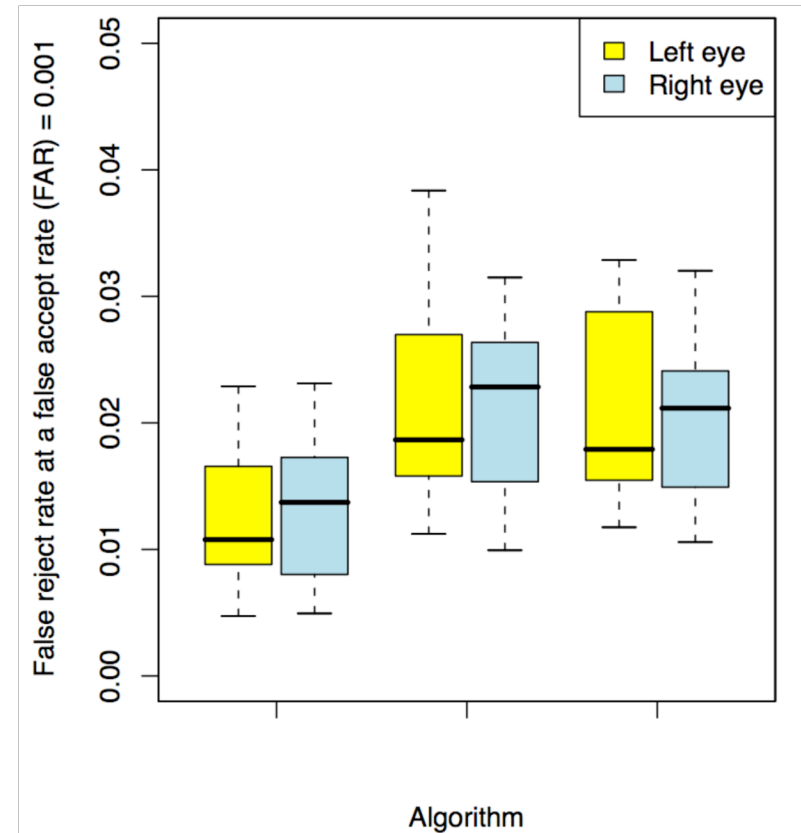
# Iris image acquisition test software (CRADA between Iridian and Notre Dame)



- Take 3 iris images
- One above quality threshold
- Save all three

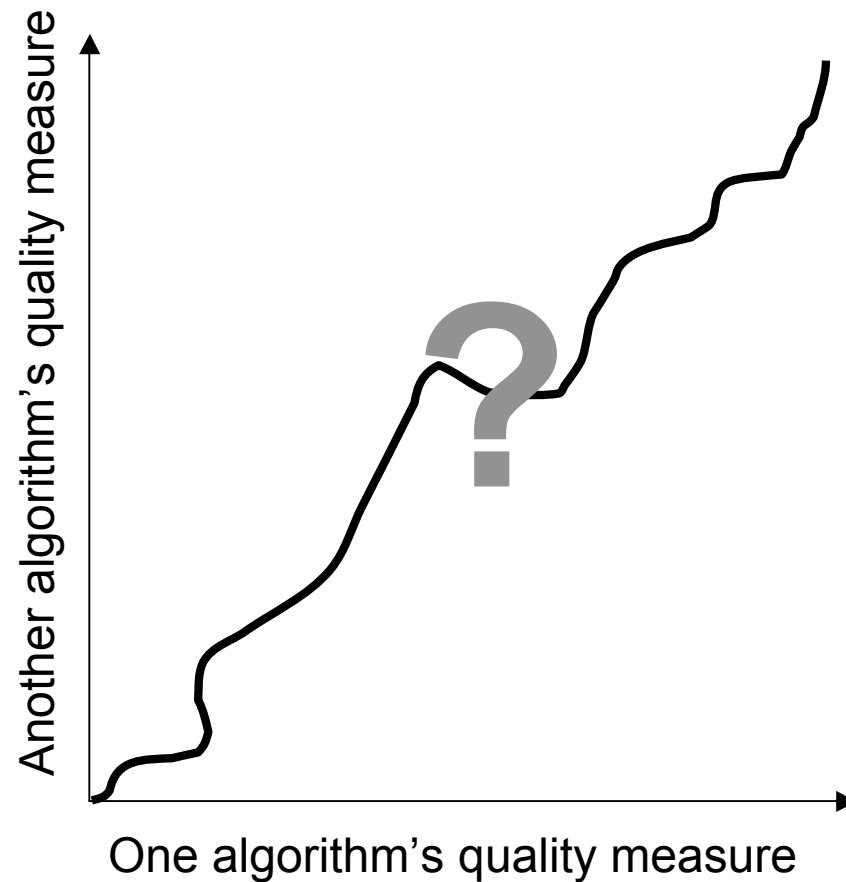
# ICE2006 Quality data

- Three competitive ICE 2006 performers (labeled “A”, “B” and “C”)
- 59558 iris images
- Each image has three quality scores ( $Q_A$ ,  $Q_B$ ,  $Q_C$ )

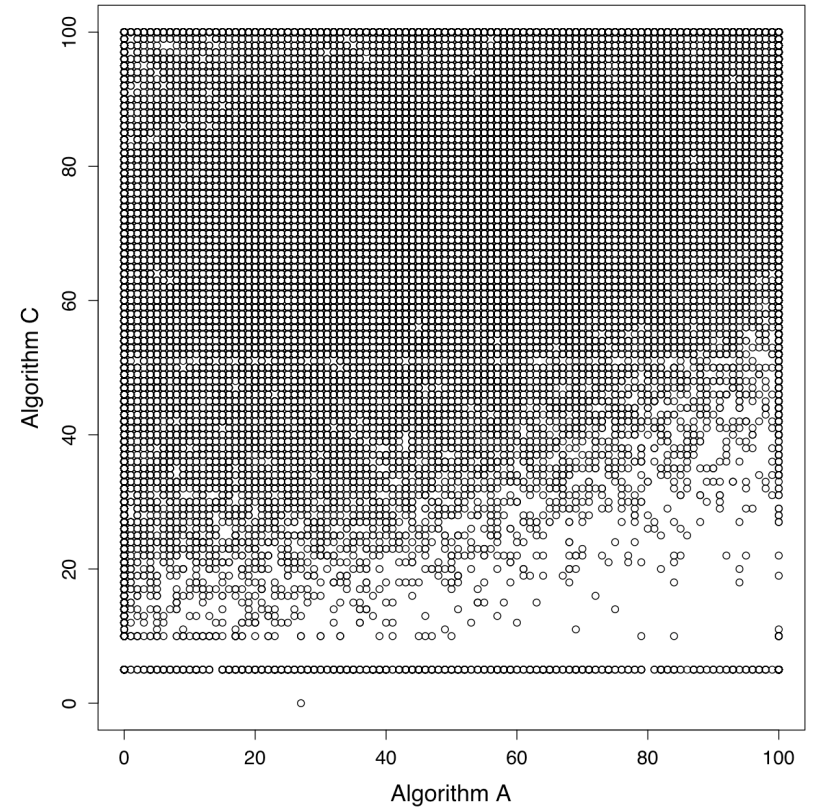
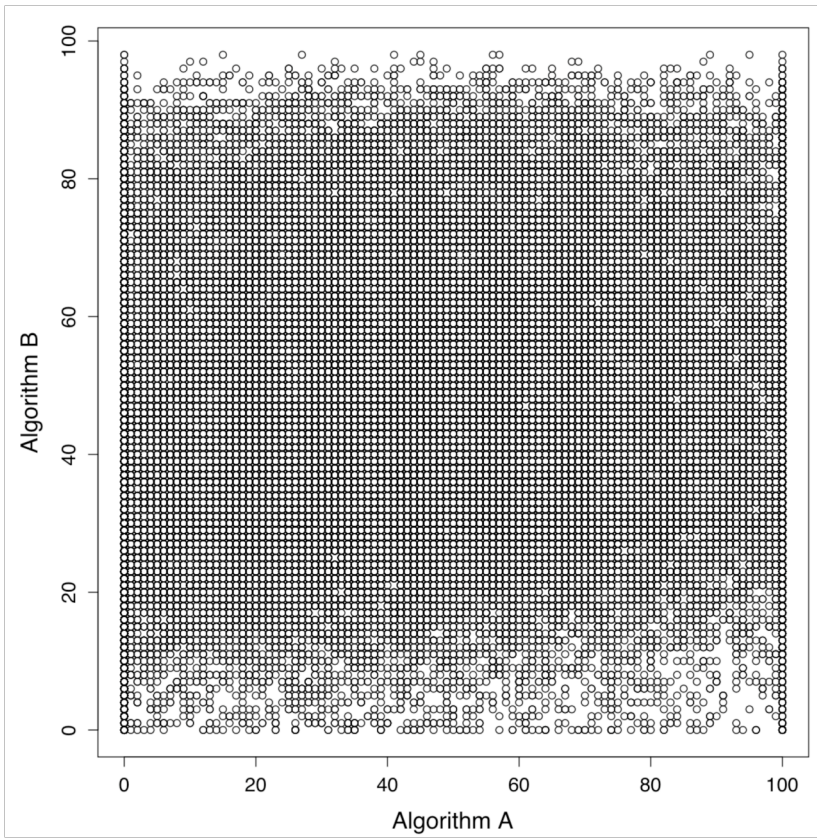




# Should quality measures produced by different algorithms be correlated?



# Quality measure scatter plots



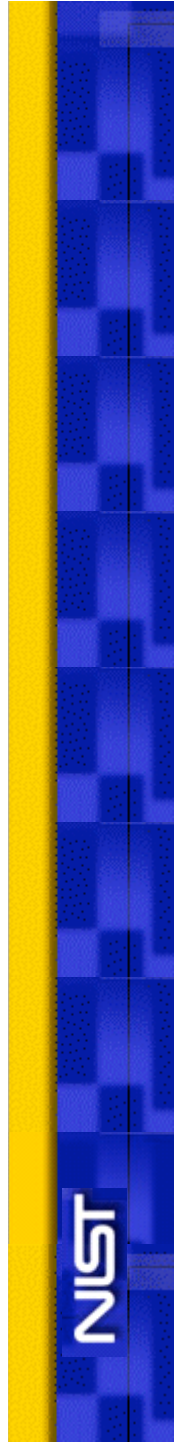
## Correlation of Quality scores table

Algorithms	Pearson's $r$	Spearman's $\rho$
A vs. B	0.122	0.131
A vs. C	0.349	0.348
B vs. C	0.120	0.108



## Subjective interpretations of good and poor quality

- Animations run from “good” to “poor” quality
- One image from each distinct fused quality value (captioned by average rank)



# Videos

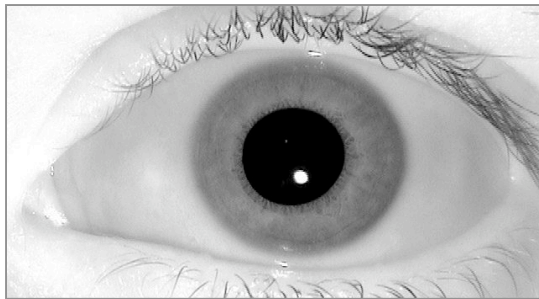


The logo for the National Institute of Standards and Technology (NIST) is located in the top-left corner. It consists of a vertical yellow bar on the left, followed by a blue bar with a white grid pattern. The letters "NIST" are written vertically in white on the blue bar.

# Quality effects on matching performance

# Step 1: Compute Image Quality

**Input Iris  
Image**



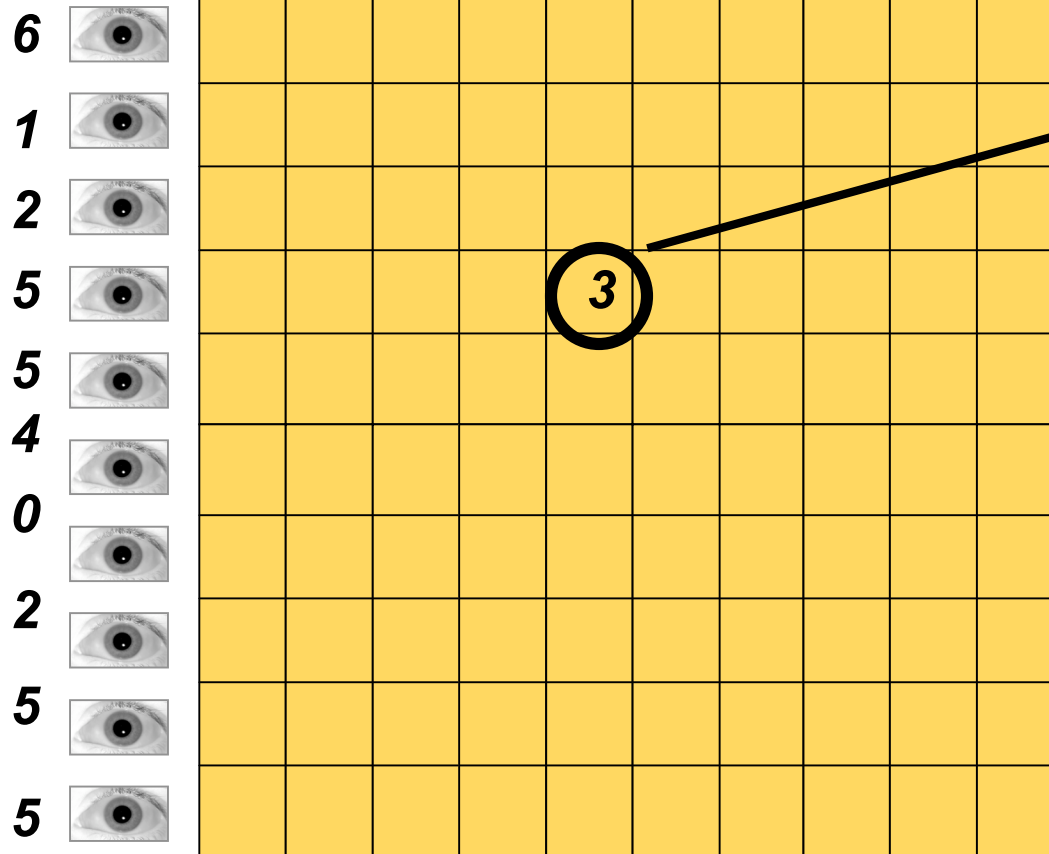
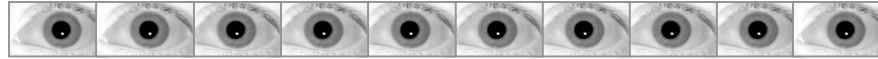
**Performer's  
Image Quality  
Module**



**Integer  
{0..100}**

## Step 2: Compute Quality Matrix

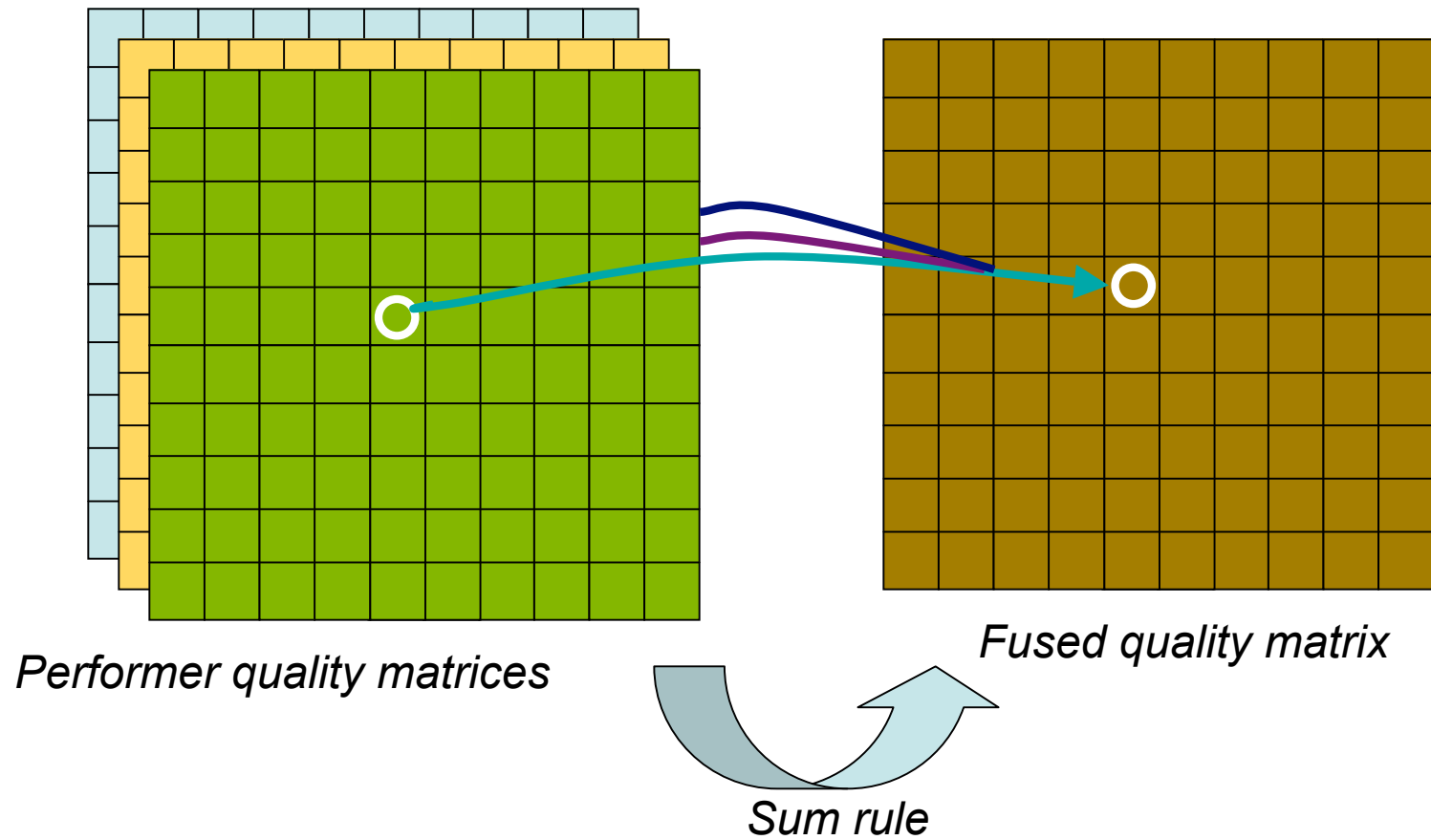
6 1 2 5 3 4 5 2 5 0



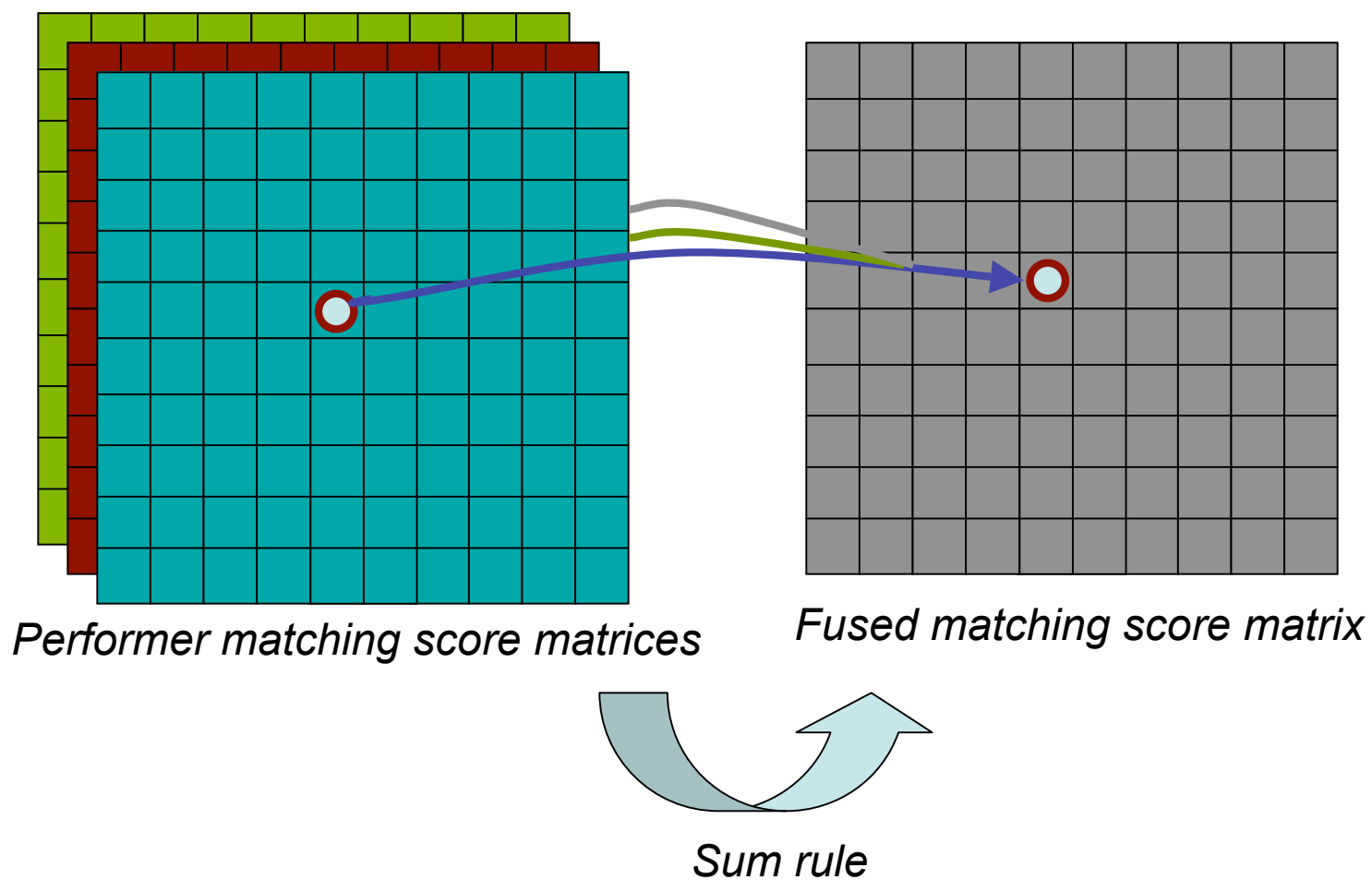
Quality score for a match pair is the minimum of the quality scores of its two signatures

Contains *quality scores* for all possible comparisons

## Step 3: Fuse quality matrices



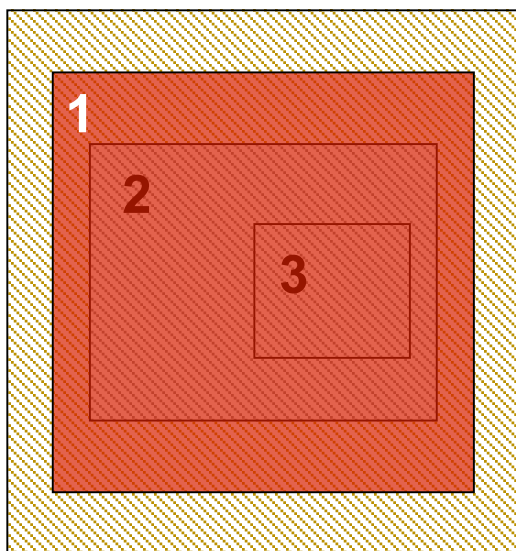
## Step 4: Fuse matching score matrices



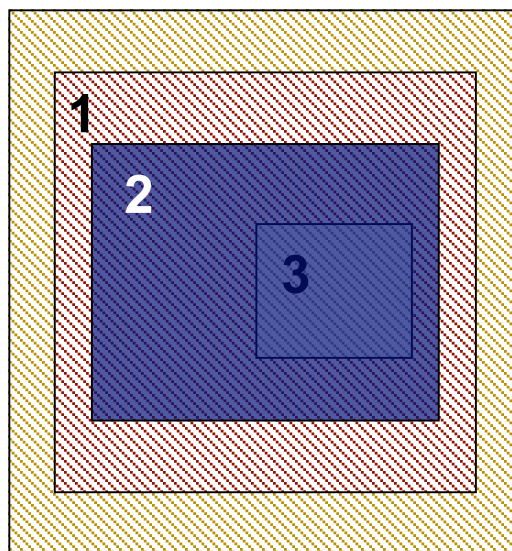


## Step 5: Prune matching scores by quality

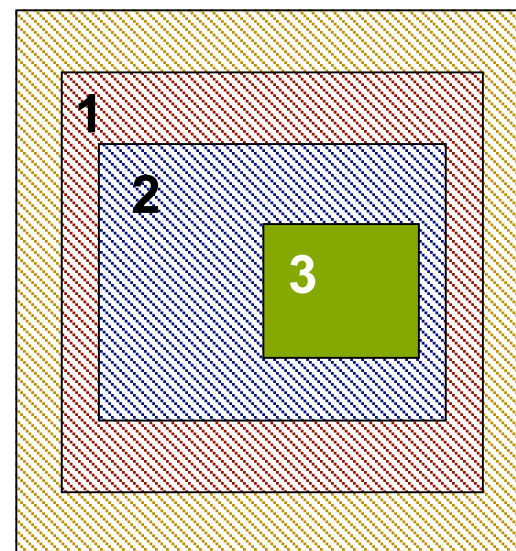
*Complete match score matrix*



*Subset by experiment*



*Subset by quality threshold*

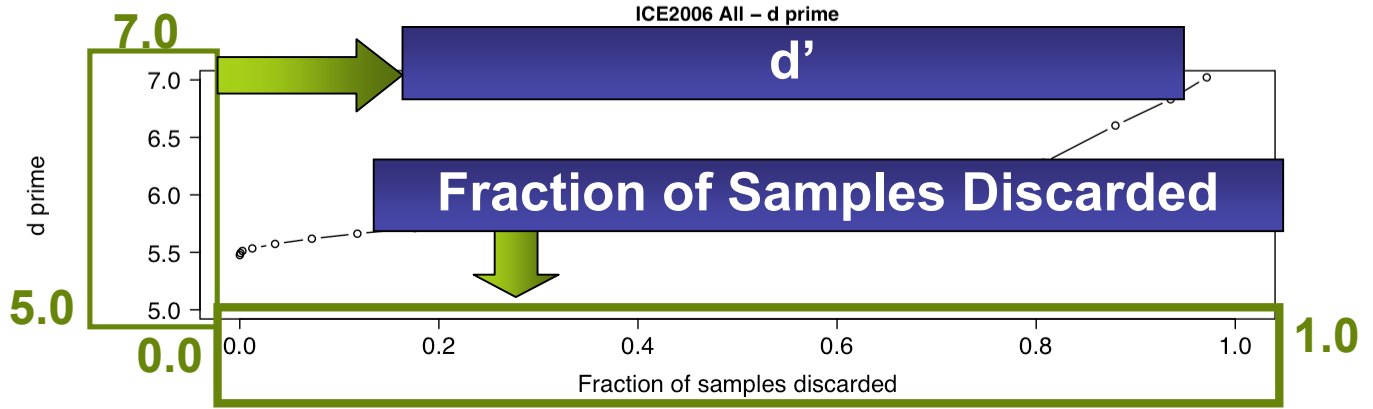
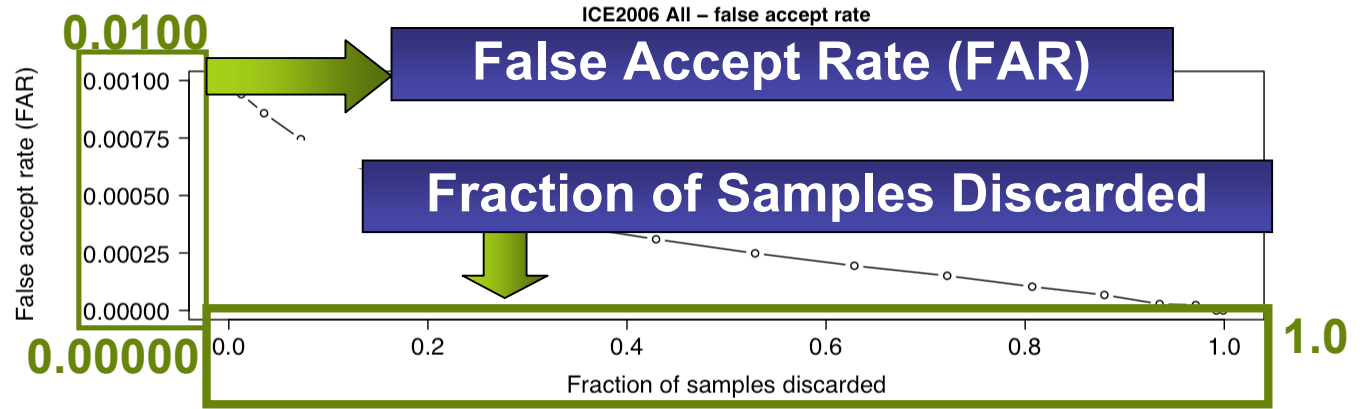
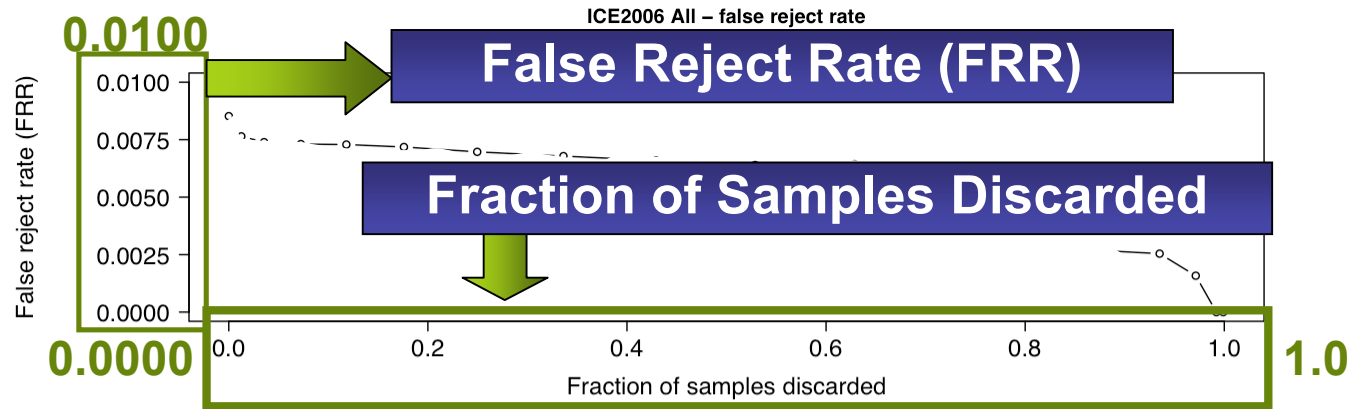
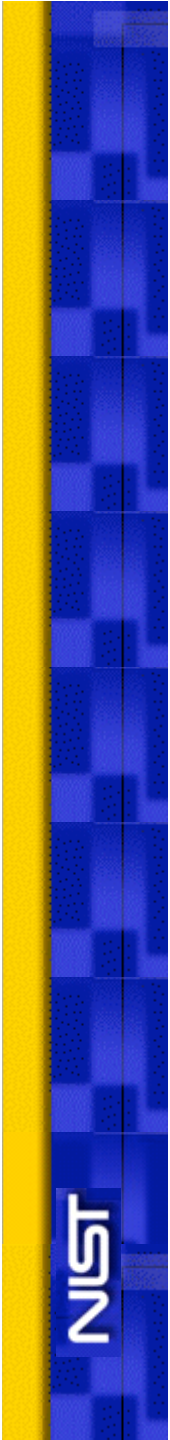


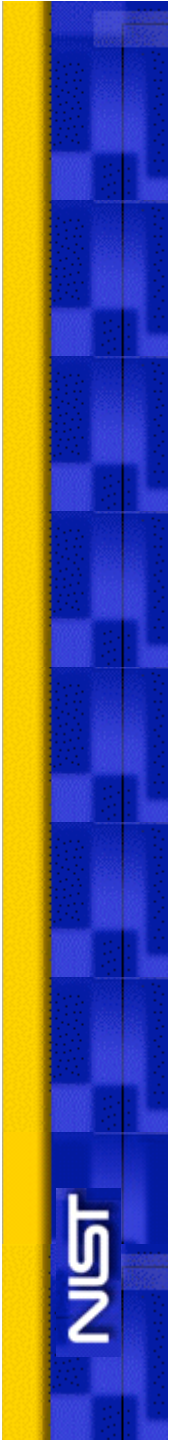
Fused quality threshold values: 5, 10, ... 90, 95, 100

- 20 sub-experiments with nested sets of matching scores)
- Compute FAR, FRR from fixed threshold

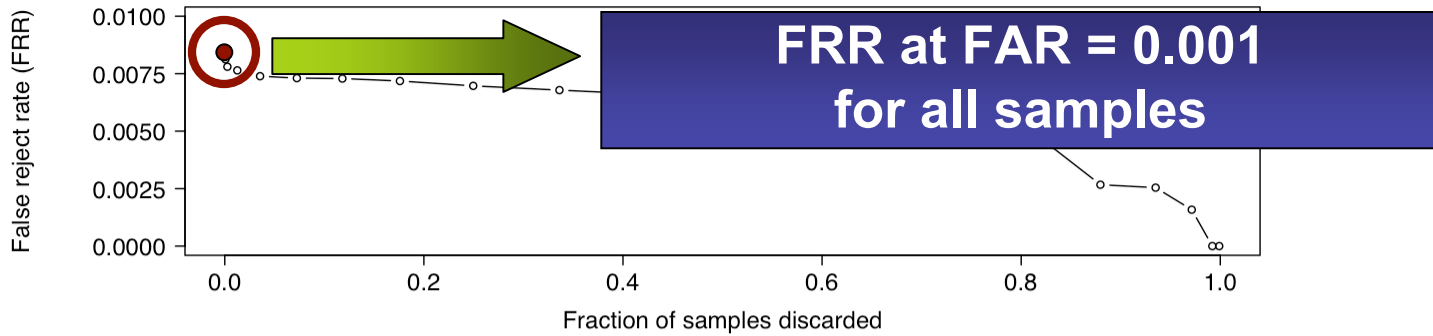
## Calculation of FAR, FRR and $d'$

- From unpruned set, identify threshold  $T$  that yields  $FAR = 0.001$  (ICE 2006 operating point)
- Let  $Q_F(g)$  and  $Q_F(p)$  be the qualities of gallery and probe samples  $g$  and  $p$
- At a fixed quality point  $q$ , calculate FAR, FRR, and  $d'$  from all match pairs  $(g', p')$  with  $\min\{Q_F(g'), Q_F(p')\} \geq q$

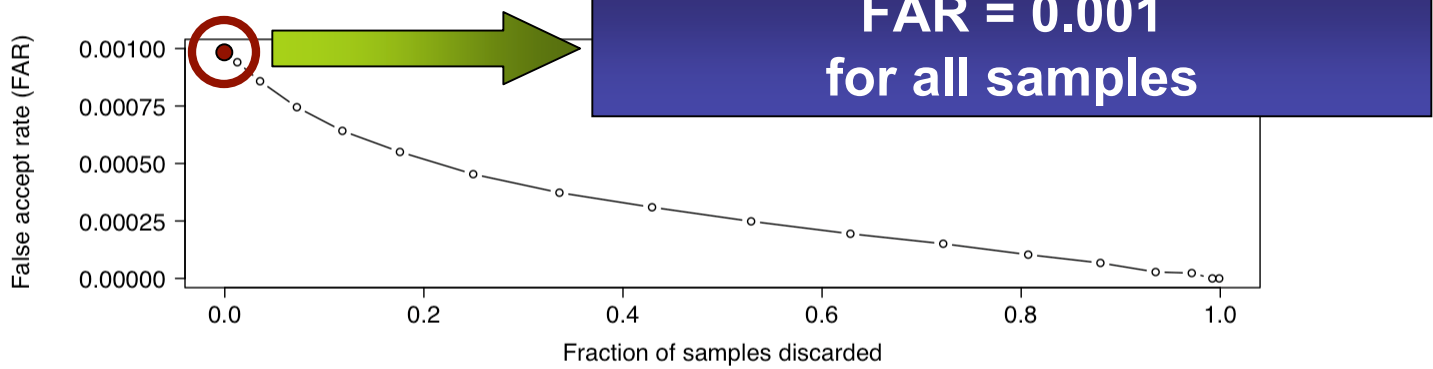




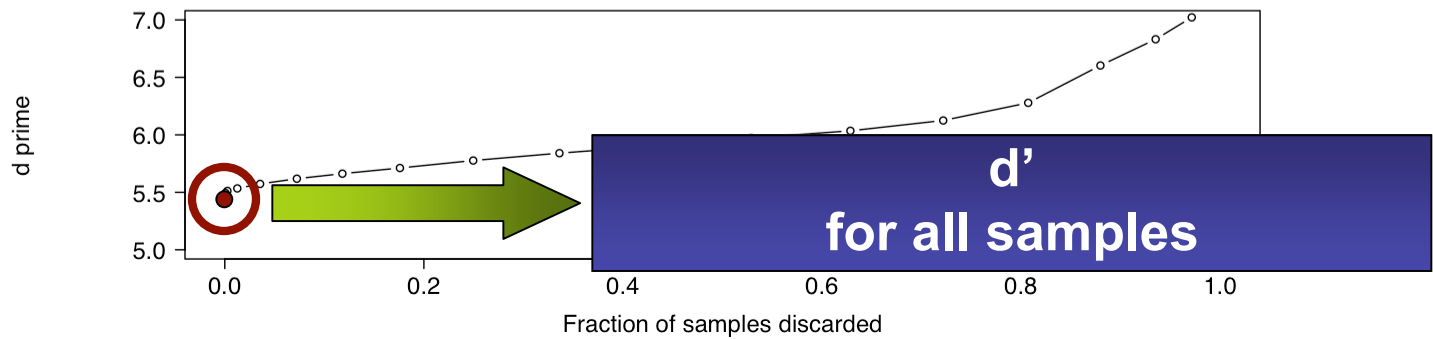
ICE2006 All - false reject rate

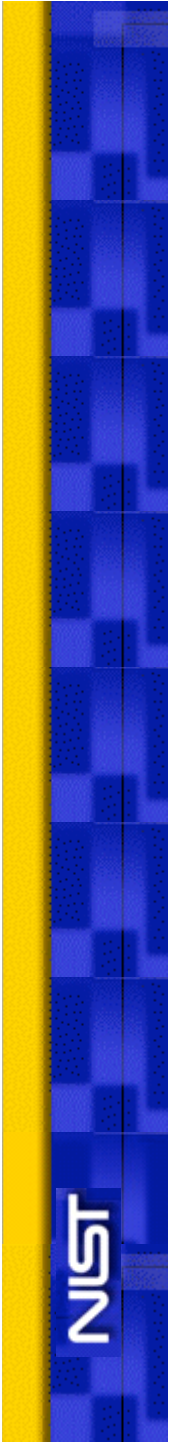


ICE2006 All - false accept rate

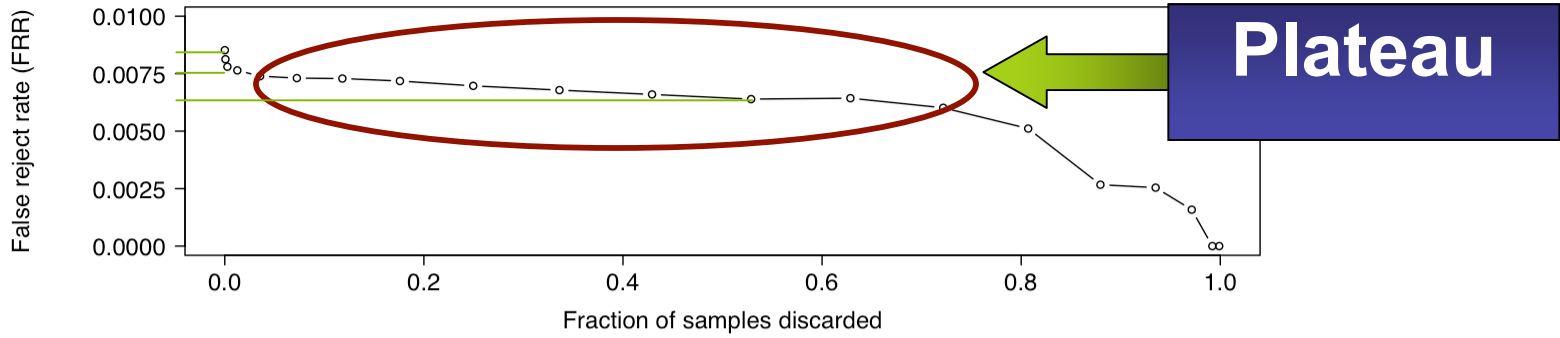


ICE2006 All - d prime

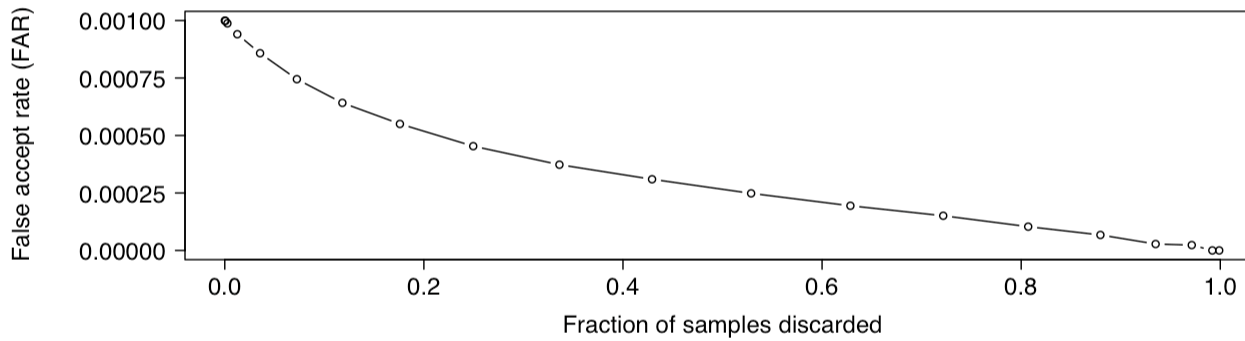




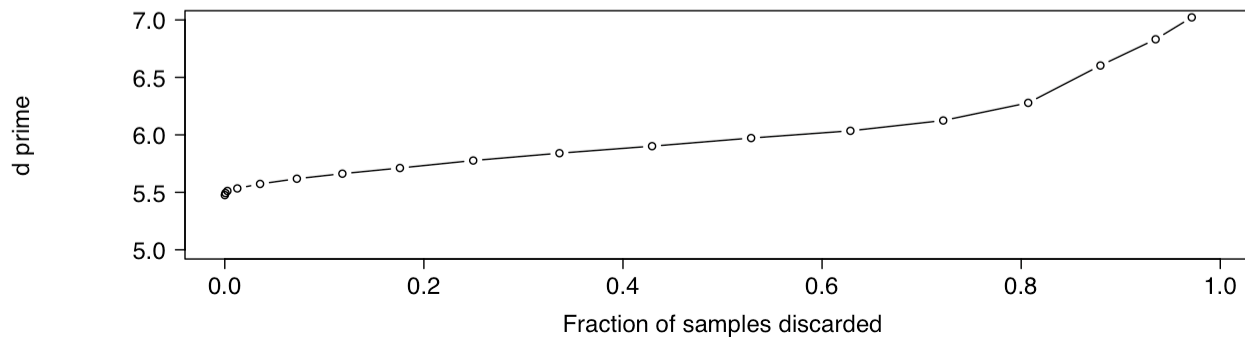
ICE2006 All – false reject rate



ICE2006 All – false accept rate



ICE2006 All – d prime





# Observations and Conclusions

- Prospective study (quality measures were required as part of the protocol)
- Iris image quality affects performance (general trends, from aggregated ICE2006 performance data)
  - $d'$  improves with restrictive pruning of samples by quality
  - FAR decays with quality @ fixed FRR
  - FRR nearly invariant for a range of quality ranks after an initial drop, at fixed FAR

## Conclusions (contd.)

- Iris image quality measurement needs more research and thorough testing
  - Lack of correlation between three ICE2006 responders suggests that they were measuring different aspects of quality, or measuring them with different degrees of accuracy
  - Opportunities:
    - for further research
    - fusion

# Acknowledgment

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- ND biometrics research is supported by:
  - IARPA (formerly ITIC)
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**Thank You**