

Scenario & Technology Testing Mobile FP Verification

Raj Mashruwala,

www.ThinkUID.org, mashru at iitbombay [dot] org



Acknowledgment

- UIDAI & Govt. of India officials for generously making information public.
- Volunteer and sabbatical staff for analyzing and clarifying data.



Disclaimer

- Presentation is based on public information.
- Opinions and interpretations are of the presenter.
- The presenter does not represent Unique Identification Authority of India (UIDAI).





What is Unique About UID Program

- Transparency
 - Unprecedented level of technical information of the system
 - More to come
- Risks
 - Unchartered territory
- Safety Net
 - Collaboration with industry



Thank you, biometric community



Agenda

- Context
- PoC Setup & Protocol
- Results
- Conclusions



UID Context



UID: Biometrically Verifiable SSN

- Provide ID to the ID-less
- To remove ghost identities
- To improve government service delivery
- Provide ubiquitous verifiable identity proof
 - Banking & payment
 - Entitlements, pension
 - Mobile service
 - Access control



UID Status

- Enrollment (multi-modal biometric)
 - 36,000 enrollment stations, 87K certified operators
 - 11 models of certified devices
 - 200 Million enrolled
 - 400 Million planned for FY '13
 - 1M/day enrollment rate
 - 100 trillion person matches/day
- Biometric Verification
 - -8 PoC
 - Two pilot programs underway





Accuracy & Performance Testing

BIOMETRIC VERIFICATION





Why is Biometric Verification Challenging?

- Inclusiveness
 - Can't deny benefits.
- Diverse subjects
 - Manual labor
 - Senior and children benefit programs
- Interoperability
 - Templates from six slap scanners (enrollment)
 - 30+ single FP scanners & extractors
- Mobile network
- Variety of applications
- Zero global experience



Proof of Concepts

- 8 PoC over 9 months across India
- 50,000 subjects
- Study
 - Devices
 - # of fingers
 - FP quality
 - Demography
 - FTE or inclusiveness
 - Network, mobility



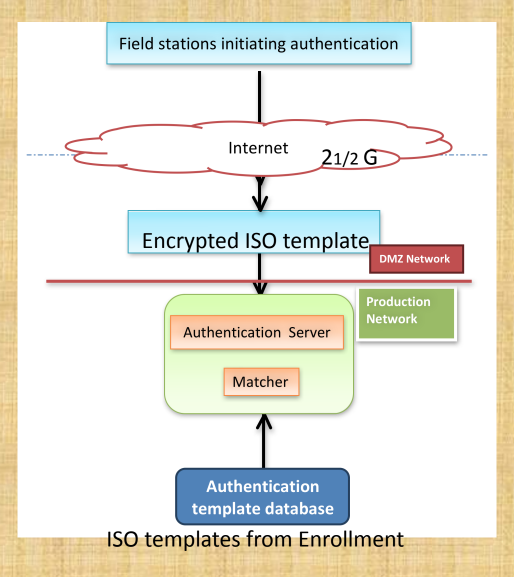


PoC #8: Combined Scenario & Technology Testing

- Scenario
 - Conducted in the real field environment
 - Real subjects representing local demography
 - Production system & network
- Technology
 - 27 single FP scanners/extractors
 - 17 distinct scanner models
 - Every resident verifies on ALL devices
 - Images captured at source
 - Single and two finger testing
 - Instrumented for testing
- 3,000 subjects



Authentication System





"Best Finger"

Finger that has best matching score with corresponding enrolled template



Best Finger Detection





ಭಾರತೀಯ ವಿಶಿಷ್ಟಗುರುತು ಪ್ರಾಧಿಕಾರ ಯೋಜನಾ ಆಯೋಗ, ಭಾರತ ಸರ್ಕಾರ

1. ALL FINGER CHECK

Put only

finger





Right way to place fingers



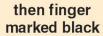


Operator will

2. AADHAAR AUTHENTICATION

Place finger marked green first,





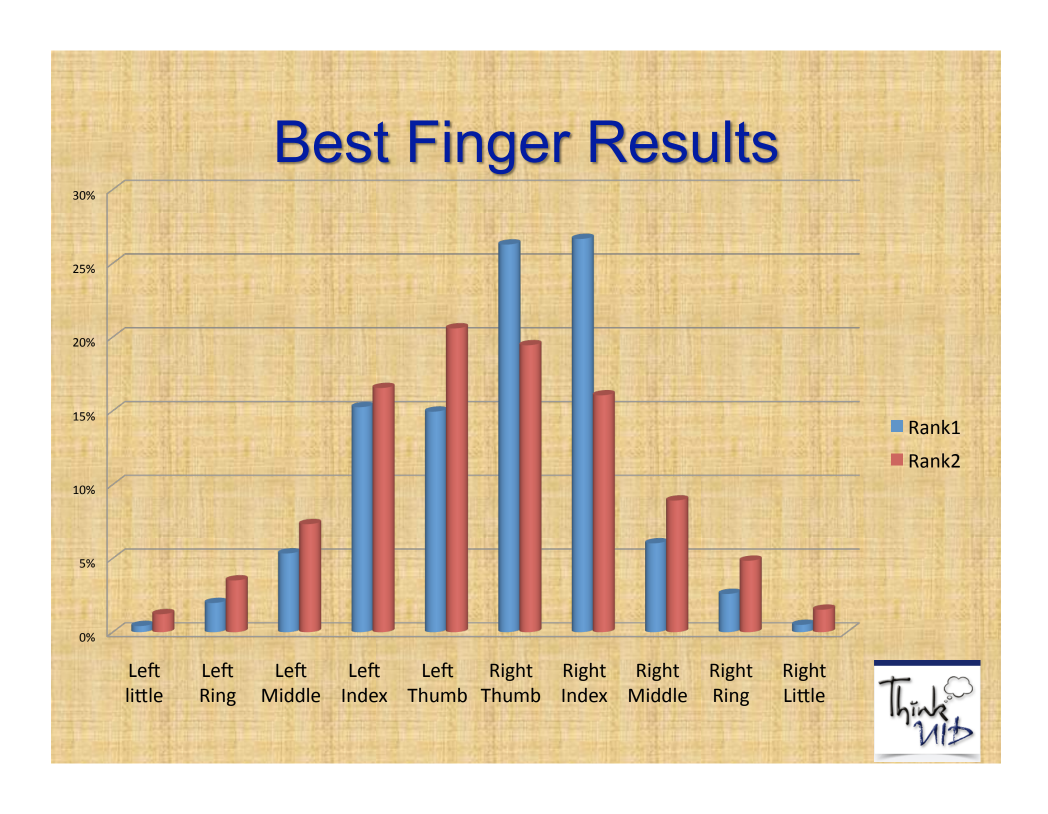


Repeat this for all machines



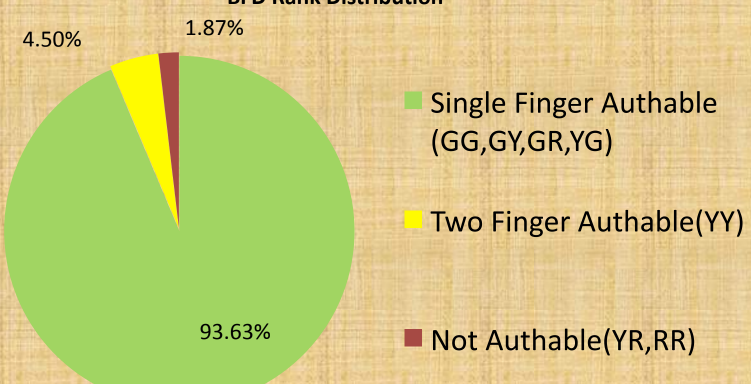
- Tie broken by preferred finger sequence
- Enrollment quality impacts BFD selection





Best Finger Results







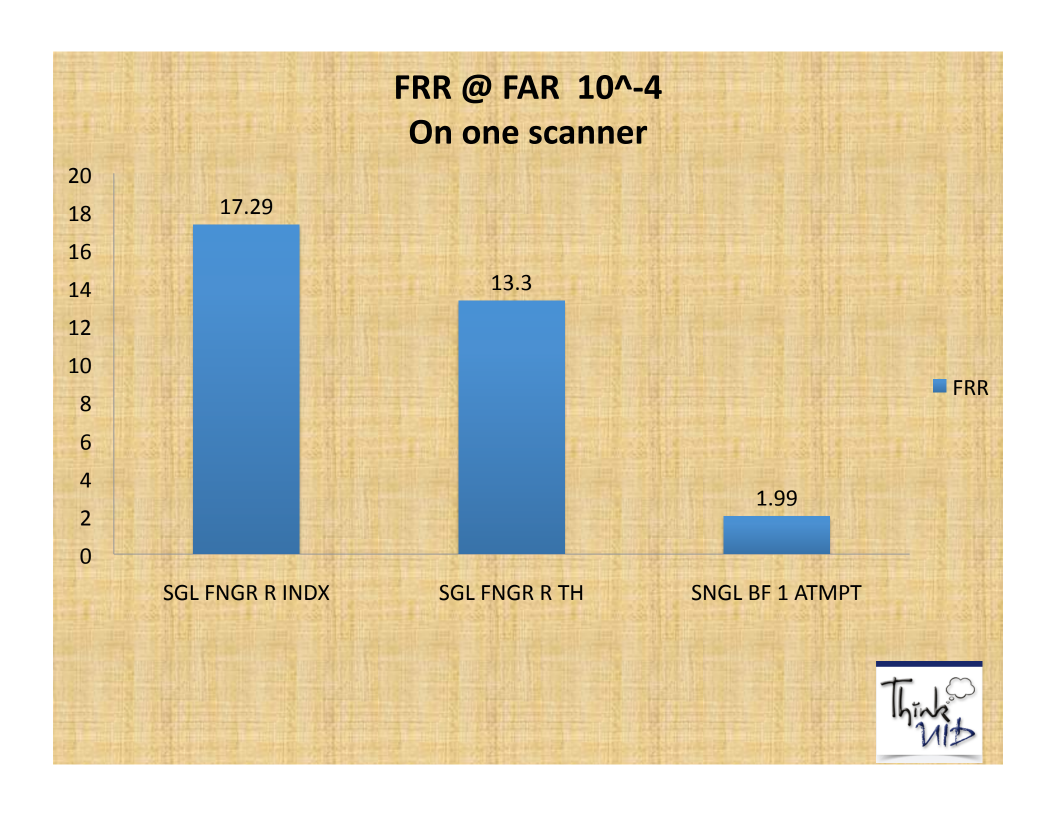
Objective: Accuracy

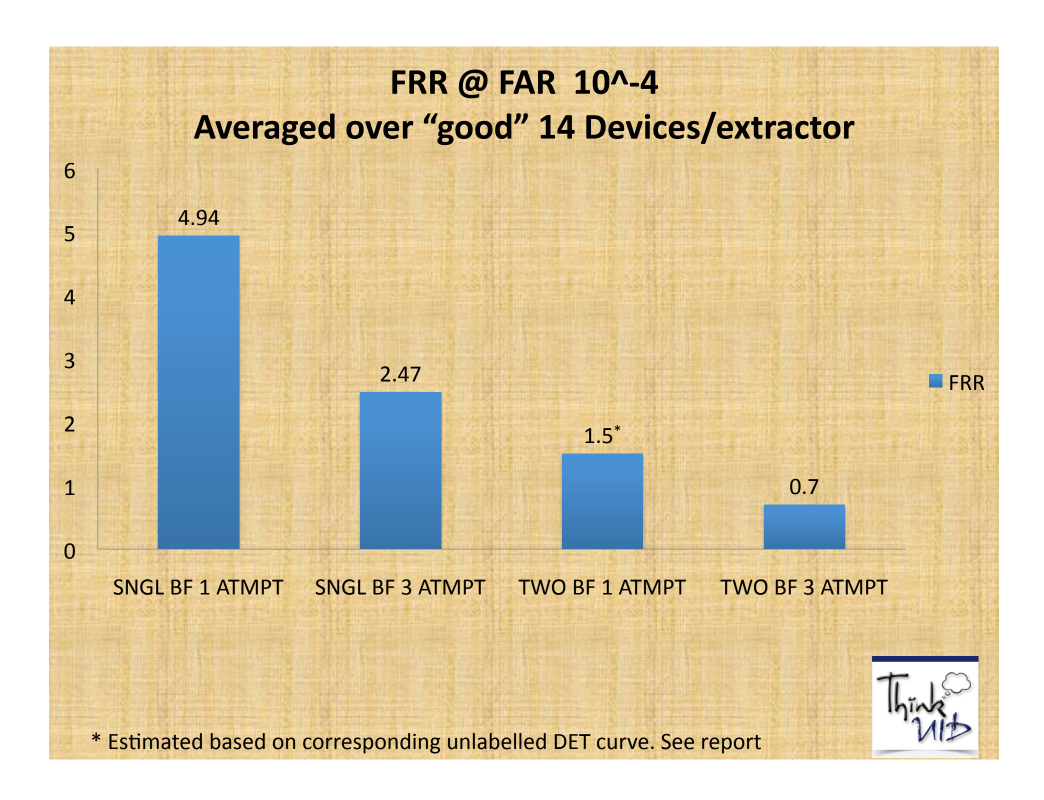
- Position, attempts and number of fingers
- Devices
- Matcher algorithm
- Demography
- Paired vs. Unpaired matching



POSITION, ATTEMPTS & NUMBER







DEVICE QUALITY



Methodology

- Compare device single finger FRR to average FRR over all devices.
- Categories
 - Bad: Performed worse than average FRR
 - Good: Performed better than average FRR
 - Very Good: Performed better than average FRR of Good



Device Variation

- Among 27 devices/extractor, significant variation in quality
- FRR results exclude "bad" devices
- PIV compliance
- FAP (SAP)
- MINEX
- Best devices were 2 X better than average of "good"

Capture Quality

- Ergonomics
 - Placement (tip)
 - Noncore area
- FAP
 - Minimum FAP 20
- NFIQ score at image capture
 - Not usable unless full function PC is present
- Enrollment image quality adequate



MATCHER VARIATION



Matcher Performance



AGE DISTRIBUTION



Age Distribution



PAIRED VS. UNPAIRED



Unpaired Vs. Paired Algorithm



Throughput Performance

- 10 million authentications in 10 hours
- Average response time around 200
 milliseconds or 295 concurrent requests/sec.
- Performance test environment consisted of
 - 15 blade servers including database servers, biometric matching servers, messaging server, caching servers, and audit logging servers.
 - Configuration: x86 Linux dual CPU 6-core.



Throughput Testing

SSL Accelerator + Load Balancer

Auth Appliance

Auth Service – Security, Demographic Matcher, Audit Logger, etc.

Biometric Matcher

In-memory Local Cache

HBase Data Node Attached as a volume

Auth Appliance

Auth Service – Security, Demographic Matcher, Audit Logger, etc.

Biometric Matcher

In-memory Local Cache

HBase Data Node Attached as a volume

Auth Appliance

Auth Service – Security, Demographic Matcher, Audit Logger, etc.

Biometric Matcher

In-memory Local Cache

HBase Data Node Attached as a volume



Conclusions

- Achievable Accuracy (for 98.2% of population)
 - FRR < 1% with two best finger fusion</p>
 - FRR < 2.5% with one best finger</p>
- More selective devices improve FRR by 2X
- Placement guide can also improve FRR materially
- PIV compliance insufficient indicator
- FAP 20 is necessary
- Throughput of 1M/hr is easily achievable
- Need for multimodal (iris) verification for inclusiveness and 10X accuracy improvement





Why news about iris recognition triggered an alien invasion



References

Enrollment:

- http://uidai.gov.in/images/FrontPageUpdates/ role of biometric technology in aadhaar jan21 2012.pdf
- http://uidai.gov.in/UID_PDF/Front_Page_Articles/Documents/ Publications/Aadhaar_ABIS_API.pdf
- http://uidai.gov.in/images/FrontPageUpdates/ uid enrolment poc report.pdf

Verification:

- http://uidai.gov.in/images/FrontPageUpdates/ role_of_biometric_technology_in_aadhaar_authentication.pdf
- http://uidai.gov.in/images/FrontPageUpdates/ aadhaar authentication api 1 5 rev2.pdf
- http://stqc.gov.in/sites/upload_files/stqc/files/STQC%20UIDAI
 %20BDCS-03-08%20UIDAI%20Biometric%20Device%20Specifications
 %20_Authentication_1.pdf
- UIDAI Documents
 http://uidai.gov.in/uidai-documents.html

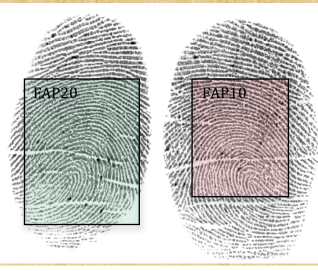


Backup



Finger placement







Excessive Pressure







Thumb: Enrollment & Verification





