# ENHANCING THE USABILITY OF THE HUMAN MACHINE INTERFACE

# HANDHELD INTERAGENCY IDENTITY DETECTION EQUIPMENT (HIIDE)

Kelly Faddis, John Howard & Dr. Jerrell Stracener Southern Methodist University

System Software and Technology 2011 Conference May 16- May 19, 2011 Salt Lake City, Utah

| maintaining the data needed, and c<br>including suggestions for reducing  | lection of information is estimated to<br>ompleting and reviewing the collect<br>this burden, to Washington Headqu<br>uld be aware that notwithstanding ar<br>DMB control number. | ion of information. Send comments is<br>arters Services, Directorate for Infor | regarding this burden estimate mation Operations and Reports | or any other aspect of the property of the contract of the con | nis collection of information,<br>Highway, Suite 1204, Arlington |  |
|---|---|--|--|--|--|--|
| 1. REPORT DATE <b>MAY 2011</b>  | TE 2. REPORT TYPE   |  |  | 3. DATES COVERED <b>00-00-2011 to 00-00-2011</b>   |  |  |
| 4. TITLE AND SUBTITLE   |   |  |  | 5a. CONTRACT NUMBER  |  |  |
| Enhancing the Usability of the Human Machine Interface: Handheld Interagency Identity Detection Equipment (HIIDE) |   |  |  | 5b. GRANT NUMBER   |  |  |
| interagency fuentity Detection Equipment (IIIDE)  |   |  |  | 5c. PROGRAM ELEMENT NUMBER   |  |  |
| 6. AUTHOR(S)  |   |  |  | 5d. PROJECT NUMBER   |  |  |
|   |   |  |  | 5e. TASK NUMBER  |  |  |
|   |   |  |  | 5f. WORK UNIT NUMBER   |  |  |
| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Southern Methodist University,6425 Boaz Lane,Dallas,TX,75205   |   |  |  | 8. PERFORMING ORGANIZATION<br>REPORT NUMBER  |  |  |
| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)   |   |  |  | 10. SPONSOR/MONITOR'S ACRONYM(S)   |  |  |
|   |   |  |  | 11. SPONSOR/MONITOR'S REPORT<br>NUMBER(S)  |  |  |
| 12. DISTRIBUTION/AVAIL Approved for publ  | LABILITY STATEMENT<br>ic release; distributi  | on unlimited   |  |  |  |  |
|   | otes  Brd Systems and Sofed in part by the US.  | •  |  | •  | <sup>7</sup> 2011, Salt Lake                                     |  |
| 14. ABSTRACT  |   |  |  |  |  |  |
| 15. SUBJECT TERMS   |   |  |  |  |  |  |
| 16. SECURITY CLASSIFIC  | 17. LIMITATION OF   | 18. NUMBER   | 19a. NAME OF   |  |  |  |
| a. REPORT<br>unclassified   | b. ABSTRACT<br>unclassified   | c. THIS PAGE<br>unclassified   | Same as Report (SAR)   | OF PAGES 23  | RESPONSIBLE PERSON   |  |

**Report Documentation Page** 

Form Approved OMB No. 0704-0188

## Agenda

- HIIDE 4
  - System Analysis
    - Purpose
    - Functions
    - HMI Factors
  - Task Analysis
    - Task Deficiencies & Proposed Redesigns
- HIIDE 5
  - System Analysis
    - Relevant Modifications
- Conclusions and Process

## HIIDE 4 System Analysis

## HIIDE 4 System Analysis - Purpose

- Handheld multimodal biometric device
  - Collection & matching of iris and fingerprint biometrics
  - Collection of face biometrics & document information and images
- Deployed by the Department of Defense in the war zone
  - Fix the identity of unknown individuals (assist in friend/foe decision)
  - Packaging requirements (size, weight, battery life, etc)





### HIIDE 4 System Analysis - Functions

#### Enrollment

- Collects fingerprint, face, iris and document (biographic information)
- Creates new record with unique id
- Stored according to EBTS standard and including timestamp

#### Match

- Collect fingerprint and iris information
- Match local watchlist, result conveyed in red/green alert
- No record match result allows for enroll
- Record kept of all matches

#### Upload/Download

- Uses laptop docking station
- Synch with authoritative database





#### HIIDE 4 System Analysis - HMI Factors

- Device Form Factor
  - Tactical device
  - Light weight, small (fit in BDU)
  - Two hands required for operation
- Biographical Data Entry
  - 3x2 inch touch screen + stylus to enter tasks and data
  - Alternate approach is offline through laptop docking station



- Quality Control of Biometric Capture
  - Controlled by user
  - Awkward subject positioning
  - Untrained user, harsh environment
  - Ability to override quality requirements

## HIIDE 4 Task Analysis

#### Data

- Type
  - First hand knowledge and observation of training and novice interaction
  - Data collected on novice, moderate and experienced users
- Collection
  - Observation
    - Training courses
    - Demonstrations
  - Unstructured interviews
    - Discussions with operators returning from field
    - Discussions with trainers
  - Personal experience
    - Biometric expertise
    - Training instructor



#### **Human Functions**

- HIIDE Function Decision
  - Provides the function direction to the device (enrollment, matching or upload/download)
  - Controls the transitions between each function
- Data Collection
  - Essential to the accuracy of biometric matching
  - Position the subject and the device to capture a high quality face, iris or fingerprint image

#### Human Functions (cont.)

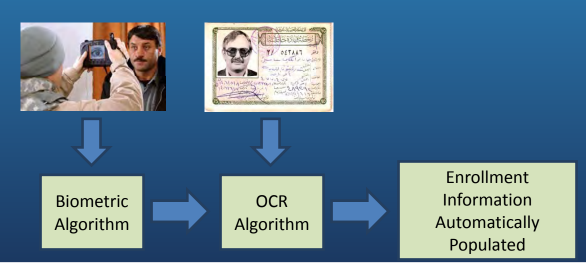
- Acceptable Quality Determination
  - Provides quality decision for face, fingerprint or iris image to be stored/matched
  - Override poor quality indicators
- Data Entry
  - Enter the biographic and contextual encounter information
  - Essential information for most utility from device
- Decision Processing
  - Process the match decision by considering the quality of the match and the contextual information

## Deficiencies for Redesign Consideration

- Decrease of Sequential Tasking
- Capturing High Quality Biometric Data
- Reduce Collection Errors from Mislabeled Data
- Modify Device Form Factor

#### Decrease of Sequential Tasking

- Deficiency
  - Tasks completed in high stress environment
  - Many repetitive tasks
  - Difficult to complete on 3x3 touch screen with stylus & gloves
- Proposed redesign
  - Audio recording for contextual information to be entered at docking station
  - OCR of identity document data
  - Addressed via software and hardware modifications



# Capturing High Quality Biometric Data

#### Deficiency

- Capturing high quality data requires a patient and welltrained operator
- Poor quality data leads to 'Garbage in, Garbage out'

#### Proposed Redesign

- Remove quality control from hands of user
- Allow device software to collect video stream of face, iris or document
  - Analyze each frame (or every n<sup>th</sup> frame) and generate a quality score.
  - Top quality Image used for matching or stored for enrollment
  - The operator is notified when an image of sufficient quality is obtained,
    - Retry using video streams
    - Use default manual process
- Addressed by a software modification.

# Reduce Collection Errors from Mislabeled Data

- Deficiency
  - Collection errors often occur due to incorrect collection of fingers or irises (subject's or operator's right)
  - Significant implications in binning applications
- Proposed redesign
  - Fingerprint redesign through multi-finger collection
  - Iris redesign through multi-eye collection
  - Requires software and hardware modifications













#### Modify Device Form Factor

- Deficiency
  - Bulky and heavy design difficult to collect high quality images
  - Two handed design difficult in war zone environments
- Proposed Redesign
  - Leverage developments in cell phone industry
    - Small, cheap, compact, high quality lenses and sensors
    - Gyroscopes for position awareness and device reversal
  - One handed use
    - Re-balance device for one-handed operation





## HIIDE 5 System Analysis

### HIIDE 5 System Analysis - Purpose

- Modifications
  - Largely the same
  - One Noticeable Departure
  - Removal of Identification
    - Performed as a part of Enrollment function
  - Renewed Emphasis on 'crossmatching' biometrics





### HIIDE 5 System Analysis - Functions

- Enrollment
  - Descriptive Images
  - Collection of multiple iris
  - Collection of multiple fingerprint
- Match
  - Biometric match removed as a standalone function
  - Biographic match only
    - Relies on proper spelling
    - Truthful responses
- Upload/Download
  - Unchanged

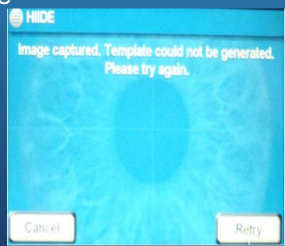




### HIIDE 5 System Analysis - HMI Factors

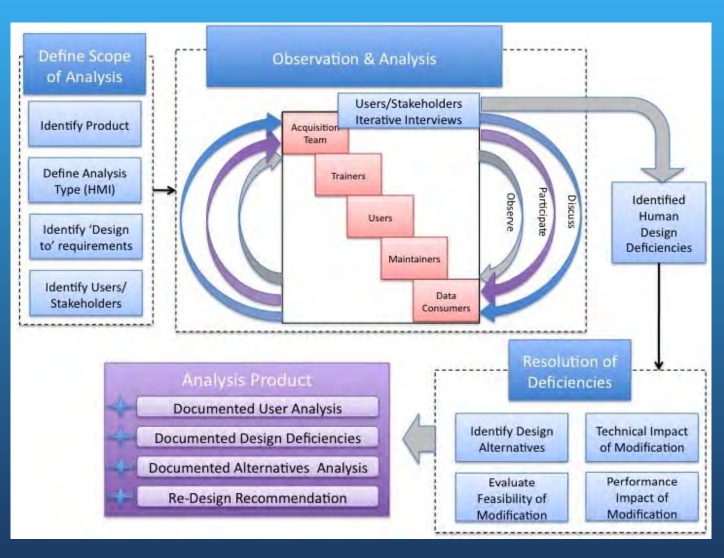
- Device Form Factor
  - Threefold increase in size
  - Fourfold increase in weight
- Biographical Data Entry
  - Drop down menus
  - Ability to capture documentation
- Quality Control of Biometric Capture
  - Optical fingerprint scanner
    - Multiple collections
    - More prone to errors in harsh light
  - Dual iris camera
    - Independent Autofocus
    - Quality indicator removed





#### **Process and Conclusions**

## Systems Engineering Process



#### Conclusions

 Biometrics serve as an enabling technology in the war zone



- Usability should be considered to improve device and biometric system performance
- Incorporation of suggested design considerations may
  - Improve data quality
  - Improve biometric system performance
  - Enable enhanced distribution of identity information to military and law enforcement
- Features of HIIDE 5 address some of these concerns.
- Must examine the tradeoffs between system elements

#### **Questions?**

Kelly Faddis & John Howard
Southern Methodist University
Lyle School of Engineering
Dallas, Texas
Email: {kfaddis , jjhoward} @mail.smu.edu

System Software and Technology 2011 Conference May 16- May 19, 2011 Salt Lake City, Utah