Using the Blaise Component Pack for All Stages of Data Collection

Lilia Filippenko, Roger Osborn, Vorapranee (Mai) Wickelgren, Venkat Yetukuri
Introduction

- Blaise Component Pack (BCP) at RTI International:
  - Creating alien routers
  - Processing data through the entire survey lifecycle
- Custom applications:
  - *Screener Selection* -- to select eligible children
  - *Create Cases* -- to spawn a new case
  - *Fingerstick Timer* -- to help collect bloodspots
  - *Bio-Tracking System* -- to track events associated with bloodspots and saliva collection
  - *Generate Mandatory Report* -- to flag special cases and generate report
Screener Selection

• Screener Interview:
  – Utilizes a large amount of preload data about children
  – Collects new data
  – Runs series of algorithms to select eligible children

• Selection algorithms:
  – Dividing children among three groups
  – Sorting by age in one of the groups
  – Selecting up to two children by age and/or randomization

• Screener Selection - A Visual Basic alien router to select eligible children
Arrays in Blaise instrument:

- **ChildArray[1..13]** – passed to the alien router with info collected in interview
- **SelectedChildren[1..2]** – outputted information about selected child/children
- **OutChildArray[1..13]** – outputted from the alien router with sorted records
Create Cases

Overview of Spawning Process

- Case Management System (CMS) - used on Field Interviewer (FI) laptops to launch interviews and update case status
- Integrated Field Management System (IFMS) - used to assign and transfer cases
- Control System (CS) - used by authorized staff to monitor the flow of data during data collection
- Create Cases - Manipula setup used by the CMS to spawn new cases
Create Cases
Visual Basic Application

• Requirements to create new case:
  – Immediately upon completion of the screener if no child selected
  – At RTI in centralized Blaise databases if child/children selected

• Create Cases modes:
  – Spawn an interview immediately on FI laptop if desired
  – Spawn interviews at RTI, produce special output files, and trigger email
  – Combination of two modes to spawn any appropriate interviews during FI training
Create Cases

Manipula vs. VB Application with the BCP

• Access information in Blaise databases independently of data model versions
• Use common VB code and classes to trigger email
• Simplify debugging during the development stage
Fingerstick Timer

- .Net alien router and Windows application - help to collect three blood samples (“fingersticks”) during the CAPI interview
- Alien router – starts application and writes collected data into Blaise database
- Windows application - runs timers to remind interviewers to collect each blood sample and stores timing data into a text file
Fingerstick Timer Application

- Displays a pop-up window every twenty minutes
- Enables Break-off of the blood sample collection
- Minimizes itself
- Records several date and time data points:
  - Timer started
  - Pop-up window presented
  - Fingerstick started
  - Fingerstick completed
Bio-Tracking System
Importing Field Data

• Application to track events associated with bloodspots and saliva collection, shipment, receipt, and reporting
• Load BTS – .Net utility program to process collected data:
  – Exports more than 100 fields from the Blaise databases
  – Loads one record for saliva and up to three records for bloodspots
  – Assigns status code for each of the samples

```csharp
//Open Blaise Database
BlAPI4A2.Database db = dbMgr.OpenDatabase(SourceDB);
db.AccessMode = BlAccessMode.blamShared;
db.Connected = true;

...//Read Fingerstick Timer data
Time1 = db.get_Field("FngTmrResults.FngTmrResultsData[1].FSTimerEnd").Text;
Time2 = db.get_Field("FngTmrResults.FngTmrResultsData[2].FSTimerEnd").Text;
Time3 = db.get_Field("FngTmrResults.FngTmrResultsData[3].FSTimerEnd").Text;
```
Bio-Tracking System
Using Field Data

- Shipment information is entered at RTI
- Receipt date and results are entered at Labs
- Field data helps:
  - Simplify data entering
  - Verify information from the field
Generate Mandatory Report

- Application to flag cases based on responses to certain questions during the CAPI interview
- 71 questions trigger a series of follow-up questions
- 538 variables to process for creating the report
- Send an email for flagged cases to responsible staff within 24 hours of the case completion
- Create variable names on the fly to process events

THL - TCM52 - child ever physically abused - 1 (Yes)
THL - TCM521a - age when this happened - 11
THL - TCM521b1 - perpetrator - acquaintance - female - adult
THL - TCM521c - number times this person did this - 2
Data Flow Between the Systems
Overnight Process

- Loads cases from FI laptops into Blaise Master databases
Overnight Process

- Loads cases from FI laptops into Blaise Master databases
- Runs custom applications to process the data and send emails to appropriate staff
Overnight Process

- Loads cases from FI laptops into Blaise Master databases
- Runs custom applications to process the data and send emails to appropriate staff
- Makes newly created cases available in IFMS for transmitting to FI laptops
Summary

• The BCP helps make data collection efficient and accurate

• Advantages of using the BCP:
  – Reduction in programming time to pass data from Blaise into SQL Server databases
  – Fast programming of complicated tasks like randomization
  – Ease of adding already tested common classes and functions
  – Effortless learning for experienced VB and .Net programmers
  – Ease of debugging applications in VB and .Net