Back to the Future: Converting NCVS to Blaise5

Daniel Moshinsky
US Census Bureau
Purpose of this task

- Convert a current CAPI survey to Blaise 5
- Can we collect all the same data?
- What modifications do we need to make to syntax, design, and procedures?
- Test Blaise 5
- Learn Blaise 5
Not part of this task

- This test is for a CAPI, stand-alone survey
- Not looking at
  - survey management
  - Layout design options
  - Multi-platform issues,
  - internet surveys, etc.
Disclaimer!

- These are just my findings to the best of my understanding.
- I am not an expert in Blaise 5.
- I may be wrong.
- I’m probably wrong.
- Also all the issues may have been fixed in the new build!
NCVS in Blaise 4

- Monthly household CAPI crime survey
- “Were you a victim of a crime? What kind of crime? How many times?”
- Every household member older than 12 is interviewed about each of their crimes
Why we chose NCVS for conversion

- Large survey
- Complex Blaise language functionality
- Minimal use of runtime Manipula
Conversion process

- Per recommendation, build in the latest version of Blaise 4.
- Convert source code to 5 using the converter
- Convert databases
- Convert externals
- No significant issues during the conversion process
Testing approach

- Keyed testing scenarios in Blaise 4 and 5, running side-by-side
- Check for layout issues, rules navigation, and data values
- Re-test after each new build of Blaise 5 becomes available (every 2-3 months).
- Latest Blaise 5 Build that we had available is 5.0.2.721
Settings for Standalone CAPI Rules

- Default in Blaise 5 is to re-execute at the end of a page
- We want to re-execute after every field
- The layout view contains an option to “Generate Critical Fields”. This is not for CAPI stand-alone.
Settings for Standalone CAPI Rules - 2

- A project-level setting must be changed in the project’s .blax file: select the **Settings tab > Advanced > Server Contact** > check “After leaving a changed question”.

- ThickClient runtime parameter
Build Time

- Initially, build time was 10 minutes.
- 3000 pages in the instrument
- Improved when we:
  - Used “Build without generating pages” option.
  - Uncheck GenerateAllSections option.
- Blaise documentation warns of a performance penalty
Run-Time Lag

- Inferior performance compared to Blaise 4
- On average, 0.5-1 second delay between fields
- Two issues:
  - slower re-execution and
  - allowing to land on the next field before re-execution completes, and focus may be redirected
Rules performance

- Overall, rules performed correctly
- All kinds of counters and flags and outcome codes were tested and found correct
- Needed some changes related to compare functions
### Compare Functions

- Stricter syntax in Blaise 5
- **IF** (*howManyDays* <> 0) **THEN**
  
  *nextField*... <- coming on route in Blaise 5 when *howManyDays* is empty. Did not in Blaise4
  
  - Modify to **IF** (*howManyDays* > 0)

- **if** *Roster*[I] = "" ← always false in Blaise 5
  
  - Change to **if** *Roster*[I] = EMPTY
<table>
<thead>
<tr>
<th>Line</th>
<th>Meaning of this expression differs from Blaise 4</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>16</td>
</tr>
<tr>
<td>145</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>16</td>
</tr>
<tr>
<td>293</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>63</td>
</tr>
<tr>
<td>340</td>
<td>Layout section is ignored.</td>
<td>3</td>
</tr>
<tr>
<td>125</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>19</td>
</tr>
<tr>
<td>162</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>57</td>
</tr>
<tr>
<td>162</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>55</td>
</tr>
<tr>
<td>164</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>33</td>
</tr>
<tr>
<td>165</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>37</td>
</tr>
<tr>
<td>189</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>48</td>
</tr>
<tr>
<td>205</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>29</td>
</tr>
<tr>
<td>321</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>22</td>
</tr>
<tr>
<td>331</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>41</td>
</tr>
<tr>
<td>337</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>63</td>
</tr>
<tr>
<td>144</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'false' when the left hand side has been assigned the value '0'.</td>
<td>50</td>
</tr>
<tr>
<td>250</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>21</td>
</tr>
<tr>
<td>284</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>36</td>
</tr>
<tr>
<td>580</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>17</td>
</tr>
<tr>
<td>280</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>49</td>
</tr>
<tr>
<td>503</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>19</td>
</tr>
<tr>
<td>316</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>36</td>
</tr>
<tr>
<td>593</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>19</td>
</tr>
<tr>
<td>504</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>76</td>
</tr>
<tr>
<td>598</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>25</td>
</tr>
<tr>
<td>513</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>71</td>
</tr>
<tr>
<td>113</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>14</td>
</tr>
<tr>
<td>117</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>16</td>
</tr>
<tr>
<td>145</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>38</td>
</tr>
<tr>
<td>145</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>79</td>
</tr>
<tr>
<td>171</td>
<td>The meaning of this expression differs from Blaise 4: it is only 'true' when the left hand side has been assigned the value '0'.</td>
<td>37</td>
</tr>
</tbody>
</table>
Emptying blocks

- Emptying blocks is part of NCVS navigation

BlkDemographics := EMPTY

- Not yet implemented
Keyboard navigation

- Out-of-the-box layouts are geared toward a keyboard-free environment
- Hope Blaise4Layout sample can be fixed...
Keyboard shortcuts

- No keyboard shortcuts possible
  - Home/End/PageUp/PageDown and parallels can be done with buttons
  - Ctrl-D/Ctrl-R
  - F1 – item-level help
- No way to empty/uncheck a radio-button field
Checks and Signals

- Involved fields:

- What if not on the same page? Difficult to locate all the involved fields
Saving Data

- Incomplete, open data entry session is continuously being saved into RuntimeSessionData2.db.
- Field values are moved into the instrument database only after the last field on route in the form is reached – or via a Save action.
- Partial or abruptly ended interviews are a problem
Exiting a case

- Would be nice to mimic Blaise 4 functionality:
  - Disable “X”
  - Save data when switching parallels
  - Ability to quit form at the end of the Back parallel
  - Save data to BDBX whenever a case exits
Timeout

- After about 30 inactive minutes, session quits

- Would be nice to disable this setting
System Errors

- As in Blaise 4, crashes are not very informative:

  - Object reference not set to an instance of an object.
  - Index was outside the bounds of the array.

- How do we report or debug these?
Font tags

- Blaise 4 font tags (e.g. @F, @\, @|) are converted

"<newline><tab><newline><z>s</Z><L> Ask or verify:</L>"
Fill strings

- Font tags inside a fill are not converted, show up on the screen

```
The string you entered is aa. Formatted it looks like <L>aa</L>
```

- Fill reference must be placed in curly brackets:
  - MyField "Formatted it looks like ^{MyFill}": 0..1

```
The string you entered is aa. Formatted it looks like aa</L>
Enter 1 to go to Field A
```
Fill Length

- String length:

  MyFill : string[6] ← old blaise 4 length

  ..

  MyFill := ‘<L>aa</L>’ ← converted length is 9, so value is truncated to fit.

- Also impacts input and output data lengths
- Needs manual checking and correction
Item-Level Help

- Able to use compiled HTML help just as in Blaise 4
- Attach event to the Help button
- Create a regular expression to make a dynamic reference that uses field name
'mk:@MSITStore:C:\Blaise4 surveys\NCVS\m201501\help\NCVS_WITH_TOC.chm::/H_ + Field.LocalName + '.htm'
Effort

- Significant learning curve and initial effort
- Thorough, complete testing required
- We are still far from a fully functional NCVS instrument
What Worked Well

- Data and outcome codes are correct
- Questions come on route correctly
- Parallel tabs and tables converted with modifications (more in the paper)
What needs more work

- CAPI Stand-Alone DEP speed needs to improve
- Keyboard support
- Handling of checks
- Enforcing graceful exit from a case
What we did NOT discuss

- More information in the paper
- Focused only on how well old CAPI DEP features map onto Blaise 5 CAPI
- Did not explore many NEW features of Blaise 5 that may offer great new possibilities for future survey design
Questions?

Daniel Moshinsky

Daniel.Y.Moshinsky@census.gov