A New Tool for Visualizing Blaise Logic

Jason Ostergren, Rhonda Ash
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“Visual Blaise” Tool

- A desktop application programmed by the Health and Retirement Study (HRS)
- Officially a prototype and a temporary name*, but is already robust and useable
- “Visual Blaise” displays a graphical flowchart and some additional metadata
- The “Visual Blaise” flowchart can be edited
Impetus for Developing

2011 redesign of HRS pension section highlighted deficiencies in our ability to document flow (resulting in much design by demo)

Pension sequence flow is particularly tricky because respondents’ understanding of their pensions is often sketchy leading to wrong path

Redesign included many flow problems, such as inserting precarious mechanisms like escape hatches to avoid inappropriate and frustrating questions and redirect to relevant ones
Visualization Tools (e.g. Delta)
Solution Concept

A flowchart with reconfigurable nodes:

- Horizontal flow (fits most monitors better)
- Shallowest logic at top (always asked statements are visible at a glance)
- Colors, patterns, motion aid understanding
- “True arrows” always angled the same way
- “Else arrows” point down (grouping elseifs)
- View only one block at a time
- Robust navigation and find options
Importing Metadata

- Does not use API directly
- Imports from Blaise Rules XML (see IBUC 2010)
- XML also produced by MQDS (since April 2012)
- Abridged import option (intuitive, but permanent)
Internal Object Structure

- Import converts metadata to linked statement objects
- Designed to allow easy insertion and removal
- Link from each object to “Next statement”
- IF and FOR link also to “True statement”
- ELSE and ELSEIF link to “Else statement”
- Collection of linked statements for each Block/Procedure on route
Editing Visually

- Select a single statement:
- Drag and drop a single statement to a new location
- Insert a statement
- Select multiple (contiguous) statements
- Cut and paste statement(s) to a new location
- Cut statement(s) from one block and paste in another
- Delete statement(s)
Output

- Once a datamodel is imported, changes can be saved to and loaded from a native file format for sharing and transportability.
- Export changed blocks to a text file showing the rules section(s) in formatted and syntactically correct Blaise code.
Demo
Conclusion

• Beginning to make use of this tool, but still developing
• Find feature and quick block navigation turning out to be very important (because it combines the advantages of the Blaise database view, which is block based and easy to navigate, with the statements view, which is important for the logic we care about here, but is hard to navigate)
• May have other uses, such as debugging?