A Questionnaire Guide to Web Instrument Accessibility

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Motivation for the Session

- Describe Blaise IS Accessibility Features
- Motivate more work on this topic
- Compare visual and aural screen design
- Make one design work for sighted and blind users
- Give accessibility information to Blaise 5 developers
Acknowledgements

- Tim Carati, The Blaise Team -> New Style Sheets
- Mathematica Policy Research -> Examples
- University of Michigan -> Examples
- Jim O’Reilly, Westat -> Persistent Accessibility Work
- Larry Malakhoff, Census -> Information on JAWS, accessibility, and screen readers
- Linda Bandeh (MPR), Karen Brenner (Westat), Tim Carati (Statistics Netherlands), Larry Malakhoff (Census), Esme Pierzhala (daughter) -> Reviews
- All my work was funded by Statistics Netherlands
Two Example Blaise IS Datamodels

- **Forms**
  - Single item screens
  - Two or more related items on a screen

- **Grids**
  - Tabular screens

- Both should be part of the next Blaise 4 distribution.
Method

- Evaluate visual designs and see how they translate into an aural environment
  - Use MPR Visual Web Screen standards
  - Use real web-survey screens with design challenges

Conclusions

- Visual design standards do not translate
- You can usually substitute aural standards
- Sometimes you might redesign the screen

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"What is the highest level of education you have attained? Choose one answer. Elementary school radio button not checked. To change the selection press up or down arrow."
Blaise IS and JAWS Demonstrations

- The next 4 screens give examples of how the screen reader works for selected survey screens.
We need to assign a standardized educational code to the field of study you just listed. 

From the list below, please select one category that best describes the field of study for this degree.

- Agricultural Sciences
- Biological or Life Sciences
- Business Management and Administrative Sciences
- Computer and Information Sciences
- Conservation and Natural Resources
- Education
- Engineering and Engineering-Related Technologies
- Health and Related Sciences
- Languages, Linguistics, Literature or Letters
- Liberal Arts or General Studies
- Library Science
- Mathematics and Statistics
- Physical Sciences
- Philosophy, Religion or Theology
- Psychology
- Social Sciences or History
- Social Work
- Visual or Performing Arts, or
- OTHER Field Not Listed

“There are 19 categories in alphabetical order.” I added this text.

“... radio button not checked. To change the selection press up or down arrow.” JAWS added this text.
Screen Redesign or Modifications

- The next 4 screens give examples of some adjustments you might make.
Redesigned Tabular Screen

This page asks you about your children's ages. There are 5 age categories. Enter the number of children you have in each age category. If there are no children in a category, please enter 0.

How many children who live with you as part of your family are...

- Children under age 2
- Children aged 2 to 5
- Children aged 6 to 11
- Children aged 12 to 18
- Children aged 19 or older

Redesigned screen

D5. How many of these children were living with you as part of your family were...

If no children in a category, enter '0':

- Under age 2
- Aged 2-5
- Aged 6-11
- Aged 12-18
- Aged 19 or older

Original screen

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Visual and Aural Juxtaposition

“There are 2 questions on this screen.”

The first question asks about the TOTAL amount you have borrowed to finance undergraduate degrees you completed before October 1, 2010, and the second asks how much you still owed as of October 1, 2010.

“What is the total amount you borrowed?”

<table>
<thead>
<tr>
<th>Total Amount Borrowed</th>
<th>Amount Still Owed as of October 1, 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Did not earn a degree at this level</td>
<td>☐ Did not earn a degree at this level</td>
</tr>
<tr>
<td>☐ None</td>
<td>☐ None</td>
</tr>
<tr>
<td>☐ $1 - $5,000</td>
<td>☐ $1 - $5,000</td>
</tr>
<tr>
<td>☐ $5,001 - $10,000</td>
<td>☐ $5,001 - $10,000</td>
</tr>
<tr>
<td>☐ $10,001 - $15,000</td>
<td>☐ $10,001 - $15,000</td>
</tr>
<tr>
<td>☐ $15,001 - $20,000</td>
<td>☐ $15,001 - $20,000</td>
</tr>
<tr>
<td>☐ $20,001 - $25,000</td>
<td>☐ $20,001 - $25,000</td>
</tr>
<tr>
<td>☐ $25,001 - $30,000</td>
<td>☐ $25,001 - $30,000</td>
</tr>
<tr>
<td>☐ $30,001 - $35,000</td>
<td>☐ $30,001 - $35,000</td>
</tr>
<tr>
<td>☐ $35,000 or more</td>
<td>☐ $35,000 or more</td>
</tr>
</tbody>
</table>
A 1. In what year did you receive your high school diploma or equivalency certificate? If you have neither, skip this question.

Year (y y y y)

Check here if you did not finish high school

A 2. In what U.S. state or Canadian province or territory did you attend high school?

U.S. state

Select

OR

Canadian province or territory

Select

“Skip the state combo box to enter a Canadian province or territory.”
Additional Instructions

Please state how the accident happened.

You can type up to several paragraphs.

“Press the Tab key to leave the question.”
Summary

- Specify web questionnaires with sighted and disabled people in mind.
  - Leave more time for design, testing, and iteration
  - Test under realistic conditions
Video Links

- There are 4 video links to the 2 questionnaires.
  - These are to the MMPSS ScreenCast site.
    - http://www.screencast.com/t/XAe79lh0fj
    - http://www.screencast.com/t/LZ8MCLGROJav
    - http://www.screencast.com/t/S4DghOUgX
    - http://www.screencast.com/t/Up7vJu5sPnz

- One day you may have to search for these on a Statistics Netherlands site.

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The End

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