# Prototyping a gesture controled <u>Head</u> <u>Up Display using a Leap Motion</u>

#### **Daniel Brand**

University of Salzburg Salzburg, 5020, AUT Daniel.Brand@stud.sbg.ac.at

#### Kevin Büchele

University of Salzburg Salzburg, 5020, AUT Kevin.Buechele@stud.sbg.ac.at

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Figure 1: Insert a caption below each figure.

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# Page Size

All SIGCHI submissions should be US letter (8.5  $\times$  11 inches). US Letter is the standard option used by this LaTeX template.

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Please use an 8.5-point Verdana font, or other sans serifs font as close as possible in appearance to Verdana in which these guidelines have been set. Arial 9-point font is a reasonable substitute for Verdana as it has a similar x-height. Please use serif or non-proportional fonts only for special purposes, such as distinguishing source code text.

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Name	First	Second	Final
Marsden	223.0	44	432,321
Nass	22.2	16	234,333

**Test Conditions** 

2200 103.322

93.123

11

<b>Table 1:</b> Table captions should be placed below the table. We
recommend table lines be 1 point, 25% black. Minimize use of
table grid lines.

22.9

34.9

#### Language, style, and content

Borriello

Karat

The written and spoken language of SIGCHI is English. Spelling and punctuation may use any dialect of English (e.g., British, Canadian, US, etc.) provided this is done consistently. Hyphenation is optional. To ensure suitability for an international audience, please pay attention to the following:

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<sup>&</sup>lt;sup>1</sup>Use footnotes sparingly, if at all.



Figure 2: In this image, the cats are tessellated within a square frame. Images should also have captions and be within the boundaries of the sidebar on page 2. Photo: (a) jofish on Flickr.

- you do not describe (e.g., do not assume that everyone has used a Macintosh or a particular application).
- Explain colloquial language and puns. Understanding phrases like "red herring" requires a cultural knowledge of English. Humor and irony are difficult to translate.
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The examples on this and following pages should help you get a feel for how screen-shots and other figures should be placed in the template. Your document may use color figures (see Figures 1), which are included in the page limit; the figures must be usable when printed in black and white. You can use the command to insert figures in the (left) margin of the document (see Figure 2). Finally, be sure to

make images large enough so the important details are legible and clear (see Figure 3).

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You man use tables inline with the text (see Table 1) or within the margin as shown in Table 2. Try to minimize the use of lines (especially vertical lines). LATEX will set the table font and captions sizes correctly; the latter must remain unchanged.

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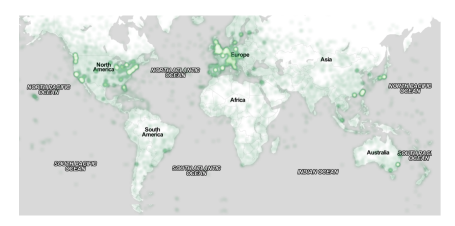


Figure 3: In this image, the map maximizes use of space. You can make figures as wide as you need, up to a maximum of the full width of both columns. Note that LTEX tends to render large figures on a dedicated page. Image: (a) ayman on Flickr.

	First	Location
Child	22.5	Melbourne
Adult	22.0	Bogotá
Gene	22.0	Palo Alto
John	34.5	Minneapolis

**Table 2:** A simple narrow table in the left margin space.

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# Acknowledgements

We thank all the volunteers, publications support, staff, and authors who wrote and provided helpful comments on previous versions of this document. As well authors 1, 2, and 3 gratefully acknowledge the grant from NSF (#1234–2222–

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