Visualization Tool Project

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Fig. 1. In the Clouds: Vancouver from Cypress Mountain. Note that the teaser may not be wider than the abstract block.

Abstract—This paper describes a data visualization tool for in the browser. It allows anyone with access to the site to upload data sets and visualize them in their browser using various kinds of graphs. The tool is written in Python and makes mostly use of Bokeh. All possible visualizations that can be created with the tool will be described in this paper.

Index Terms—Radiosity, global illumination, constant time

1 Introduction

Humans are very bad at reading large data sets, they are completely lost as soon as they see a page that is mostly filled with numbers. But when those numbers are turned into colorful graphs, everything is suddenly clear and easy to read.

The human eye is very powerful, it is simply not so good at reading text and numbers. Luckily, computers are quite good at that. They can easily process hundreds of pages within a second.

Data visualizations combine the power of human and computer to analyze large amounts of data very well, which make them very powerful. And since large amounts of data are available nowadays, visualization tools are required to find any insights in the data forest.

Our application is such a tool. It can both show an overview of the entire data and zoom in on specific subsets of the data. We will tell all about it in the next part of the paper.

2 USING THE STYLE TEMPLATE

- If you receive compilation errors along the lines of "Package ifpdf Error: Name clash, \ifpdf is already defined" then please add a new line "\let\ifpdf\relax" right after the "\documentclass[journal]{vgtc}" call. Note that your error is due to packages you use that define "\ifpdf" which is obsolete (the result is that \ifpdf is defined twice); these packages should be changed to use ifpdf package instead.
- Note that each author's affiliations have to be provided in the

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DVI-based processes to compile the template apparently cannot handle the different font so, by default, the template file uses the abbrv-doi bibliography style but the compiled PDF shows you the effect of the abbrv-doi-hyperref-narrow style.

3 BIBLIOGRAPHY INSTRUCTIONS

- Sort all bibliographic entries alphabetically but the last name of the first author. This LATEX/bibTEX template takes care of this sorting automatically.
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4 EXAMPLE SECTION

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Table 1. VIS/VisWeek accepted/presented papers: 1990-2016.

	Vis/SciVis	conf				7 0	7.0	G&A	3&A
year	Vis/	SciVis conf	InfoVis	VAST	VAST conf	TVCG @ VIS	CG&A @ VIS	VIS/VisWeek incl. TVCG/CG&A	VIS/VisWeek w/o TVCG/CG&A
2016	30		37	33	15	23	10	148	115
2015	33	9	38	33	14	17	15	159	127
2014	34		45	33	21	20		153	133
2013	31		38	32		20		121	101
2012	42		44	30		23		139	116
2011	49		44	26		20		139	119
2010	48		35	26				109	109
2009	54		37	26				117	117
2008	50		28	21				99	99
2007	56		27	24				107	107
2006	63		24	26				113	113
2005	88		31					119	119
2004	70		27					97	97
2003	74		29					103	103
2002	78		23					101	101
2001	74		22					96	96
2000	73		20					93	93
1999	69		19					88	88
1998	72		18					90	90
1997	72		16					88	88
1996	65		12					77	77
1995	56		18					74	74
1994	53							53	53
1993	55							55	55
1992	53							53	53
1991	50							50	50
1990	53							53	53
sum	1545	9	632	310	50	123	25	2694	2546

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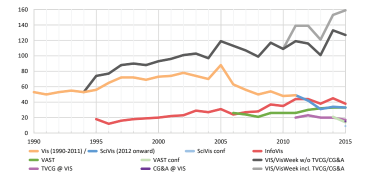


Fig. 2. A visualization of the 1990–2015 data from Table 1. The image is from [1] and is in the public domain.

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¹The algorithm behind Marching Cubes [4] had already been described by Wyvill et al. [7] a year earlier.

²Footnotes appear at the bottom of the column.

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6 Conclusion

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ACKNOWLEDGMENTS

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