A Design Space for Static Visualizations with Several Orders of Magnitude

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Abstract
We describe the design space for visualizations with attributes spanning several orders of magnitude, termed Orders of Magnitude Values (OMVs), and present OMVis, a tool for the interactive exploration of this design space. We divide OMVs into mantissa and exponent for separate visual encoding, similar to scientific notation. We create visualizations combining an OMV with another attribute—nominal, ordinal, time, or quantitative—using various marks and visual channels following the rules of the Grammar of Graphics. We refine this space by enforcing integrity constraints from visualization literature, aiming to enhance the effectiveness of the generated visualizations.

CCS Concepts
• Human-centered computing → Visualization systems and tools; Visualization theory, concepts and paradigms;

1. Introduction
We introduce a design space for static visualizations of datasets with Order of Magnitude Values (OMVs). OMVs are quantitative attributes that span a broad range of exponents (four or more [HW-BvL20]) when presented in scientific notation. These values are pivotal across a variety of public interest sectors, such as finance, health, social media, and environmental monitoring. Creating effective static visualizations that accurately represent these diverse magnitudes is essential, both for printed media and for providing a preliminary informative overview before any interactive exploration. Current visualization methods rely on linear or logarithmic scales to visualize values, leading to limitations in performing simple tasks for OMVs. In particular, linear scales prevent the reading of smaller magnitudes and their comparisons, while logarithmic scales are challenging for the general public to understand [CSMD22, RSDG20, MMB∗18], and they don’t effectively support quantitative comparisons [HSBW13]. These issues underscore the ongoing challenge in effectively visualizing values that span multiple orders of magnitude in a single view.

In recent visualization studies [HSBW13, BDJ14, HWBvL20, BES∗22, BBSvL24], authors have proposed effective visualizations for OMVs by dividing the OMV into two components: mantissa and exponent. This method mirrors the scientific notation, which, for example, denotes the value 58,000 as 5.8E4 where 5.8 represents the mantissa and four denotes the exponent of the value, interpreted as $5.8 \times 10^4$. Such separation facilitates the visual encoding of both components, introducing the challenge of preserving their numerical relationship. Our aim is to investigate the effectiveness of visualizations for OMVs beyond the six designs previously proposed in the literature.

We start from the principles of the Grammar of Graphics [Wil05], and we describe a visualization in our design space as a combination of data, marks, and visual channels. With a focus on effectiveness, we refine this design space by imposing integrity constraints derived from the literature on graphical perception and visualization, following a similar approach to the one used by visualization recommendation systems [MWN∗19, ZB23]. To explore the viable combinations of these dimensions, we developed OMVis, a web-based visualization tool. This tool facilitates the interactive exploration of effective combinations, offering various exporting options for visualization designers and developers.

2. Related Work
Recent studies in visualization, applying the concept of scientific notation, separate an OMV into its exponent and mantissa parts [BDJ14, HWBvL20, HSBW13, BBSvL24]. Hlawatsch et al. [HSBW13] introduced Scale-Stack Bar Chart (SSB), stacking magnitudes at multiple linear scales. Borgo et al. [BDJ14] visualized exponents and mantissa as overlapping bars, termed Order of Magnitude Markers (OMM). Höhn et al. [HWBvL20] presented Width-
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OMVis (Figure 1) is a web-based, open-source tool designed for the interactive exploration of visualizations that encode the exponent and mantissa of an OMV separately. Developed using ReactJS [Rea] and incorporating DuckDB [Duc] for efficient data management, the tool leverages Observable Plot [Plo] for generating visualizations. OMVis comprises two primary components: 1) an interactive menu for navigating through all possible combinations of data, visual variables, and marks, and 2) the generated visualization and exporting options. Within the menu, users have the capability to upload or choose a dataset from our provided database. They are then prompted to select an OMV for division into its mantissa and exponent parts, followed by the choice of additional attributes (nominal, ordinal, time, or quantitative). Next, users select a mark—point, line, or area—and assign visual channels to the mantissa, exponent, and chosen attributes. Constraints are enforced by disabling incompatible options; for instance, quantitative visual channels such as length are not applicable for nominal attributes. In the absence of any constraints, a visualization is generated based on these choices. Users have the option to export the generated visualization in various formats, including image files (SVG and PNG) or JavaScript code, facilitating seamless integration into other projects or presentations. Figure 2 is an example of a visualization exported from our tool. We aim to use the tool to generate and evaluate all possible combinations of marks and visual variables for visualizations that include OMVs, separated into mantissa and exponent, along with a second data attribute (nominal, ordinal, quantitative, or date). The primary users of our tool are visualization designers or systems that handle OMVs.

5. Discussion and Future Work

Our ultimate goal is to understand which factors influence the effectiveness of visualizations with OMVs. The description of the design space and the development of OMVis are the first steps toward this goal. We are currently working on identifying patterns that enhance or reduce the effectiveness of these visualizations. In our future work, we aim to develop design guidelines and recommendations for visualization designers or systems that handle OMVs. Moreover, we plan to empirically evaluate a selection of these visualizations to obtain quantitative data on their effectiveness.

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