# A Flow Visualization Practionary



Scott H., System Analyst 2025-02-04



### Overview

My papers Triple System Analysis ( 35A) and Adaptive Analysis ( 1 explain how to use multi-level knowledge graphs for system analysis. A Flow Visualization Practionary ( 1 uses the combined material/data flow model from 1, simplifies the symbols, and shows how to create interactive models and narrative documents like 1 from the ground up. Review 35A and 1 before reading further.

#### **Semiotics**

Humans can consider roughly 3 classes of objects related in one dimension, which can be seen as players, tools, and teams towards various goals (Tomasello et al. 2005). We have limits on how much information we can consider in real-time to make decisions (Zheng and Meister 2025). Semiotics are cognitive shortcuts that can help. I use icons for 3sA, 3sA, and 3sA, rather than titles, to make it clear that I mean the idea of the entire paper. I use other conventions in the model that help the reader understand complex systems without dense dialog. Charles Peirce developed more sophisticated versions of these ideas, and the title of this paper is an homage to Michael K. Bergman, a follower of his (Bergman 2018).

Fig. 1 Shows the complete set of symbols. It is a top level hybrid material and data flow. The rounded blue boxes are transformations of data or materials. The teal boxes are agents that are the sources or sinks of data or materials. The reddish-brown boxes store data or materials at rest. Each symbol is a node that is connected with other nodes, and is called a graph. Besides color and node shape, dotted lines within the node represent data. Solid lines represent materials. As I explained in ", data flow diagrams are behind agents that operate transforms. This is why I think it is OK to mix the nodes, as most of the function is behind the screens, the black

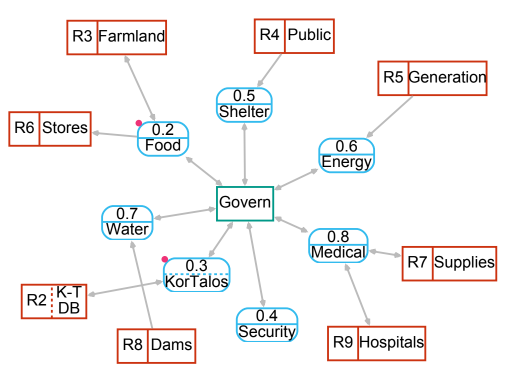


Figure 1: Top

box of the device or report that assists the transform. Magenta dots in the corner of a transform/process node mean you can zoom in to it by clicking. An orange dot means you can hover for notes and narrative. I will not bog this paper down in the philosophy or ideas and repeat and sA; however, semiotics is a critical part of enabling humans to comprehend complex systems without servers, administrators, or experts. (H. 2023) (H. 2024).

## First Graph

Lorem ipsum uppa doopa dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Cras 3A pulvinar mattis nunc sed blandit. Nunc vel risus commodo viverra maecenas. Eget magna fermentum iaculis eu. Vehicula ipsum a arcu cursus vitae congue mauris rhoncus. Nunc eget lorem dolor sed viverra ipsum. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Cras pulvinar mattis nunc sed blandit. Nunc vel risus commodo viverra maecenas. Eget magna fermentum iaculis eu. Vehicula ipsum a arcu cursus vitae congue mauris rhoncus. Nunc eget lorem dolor sed viverra ipsum. ipsum dolor sit amet, consectetur adipiscing elit, sealiqua. Cras pulvinar mattis nunc sed blandit. Nunc vel risus commodo vi

dolor sit amet, consectetuLorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Cras pulvinar mattis nunc sed blanditcommodo viverra maecenas. Eget magna fermentum iaculis eu. Vehicula ipsum a arcu cursus vitae congue mauris rhoncus. Nunc eget lorem dolor sed viverra ipsum ("Pandoc - Index" n.d.).

## **Bibliography**

Bergman, Michael. 2018. "A Knowledge Representation Practionary. Al3:::adaptive Information." 2018. https://www.mkbergman.com/a-knowledge-representation-practionary/.

H., Scott. 2023. "Triple System Analysis," May. https://doi.org/10.5281/ZENODO.7826793.

——. 2024. "Adaptive Analysis," August. https://doi.org/10.5281/ZENODO.13684896.

"Pandoc - Index." n.d. Accessed January 3, 2025. https://pandoc.org/index.html.

Tomasello, Michael, Malinda Carpenter, Josep Call, Tanya Behne, and Henrike Moll. 2005. "Understanding and Sharing Intentions: The Origins of Cultural Cognition." *Behavioral and Brain Sciences* 28 (5): 675–91. https://doi.org/10.1017/S0140525X05000129.

Zheng, Jieyu, and Markus Meister. 2025. "The Unbearable Slowness of Being: Why Do We Live at 10 Bits/s?" *Neuron* 113 (2): 192–204. https://doi.org/10.1016/j.neuron.2024.11.008.