## Streaming a Logical Map



Scott H., System Analyst



2025-04-14

## **More Absurd Than Maps**

This document is incomplete. I will work on it over time and remove this notice when finished.

I share a design for data and material flow visualization maps and show how to create them in Triple System Analysis (3sA), Adaptive Analysis(1st) and How-to Guide (1st) (H. 2023) (H. 2024) (H. 2024) (H. 2025) (H. 2025) (H. 2025) (H. 2025) (H. 2026) (H. 20

Let's assume at some future time we are more interesting in visualizing flow of materials and data. It seems likely that the initial engagement will be lone analysts translating brainstorming sessions and action; however, I have designed all of these mapping methods using semantic triples, as these form a pragmatic basis to collaborate on models. Streams are needed to do this. True, I'm using minimal syntax, so it is quite possible to just discuss with voice; however, stream tech will allow this to scale to nasty-sized problems.

If I get little engagement with current culture on owning and creating their own maps, concerning myself with streams is even more absurd. There is a new shiny alternative for streams called the AT Protocol, that was interesting enough to rekindle my interest in streams ("AT Protocol" n.d.) . The main advantage is that there is a built in way to ensure message integrity outside of transport. I will illustrate streaming with AT Protocol and simple local Websockets with signing.

## References

"AT Protocol." n.d. Accessed April 5, 2025. https://atproto.com/.
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.
———. 2025. "Logical Map How-to Guide." 2025. https://adaptiveanalysis.org/.