

Applications and Use Cases of Flow-Based Value Synchronization

Gary Morris*

January 17, 2026

Abstract

This paper examines how Flow-Based Value Synchronization (FBVS) can be applied across a range of real-world contexts, including machine-mediated services, platform orchestration, infrastructure provision, and selected financial and institutional processes. Rather than prescribing implementations, it identifies application patterns, limits, and deployment considerations that make FBVS concrete while preserving its disciplined, non-totalizing character.

Bibliography

- [1] J. H. Saltzer, D. P. Reed, and D. D. Clark. End-to-end arguments in system design. *ACM Transactions on Computer Systems*, 2(4):277–288, 1984.
- [2] Herbert A. Simon. *The Sciences of the Artificial*. MIT Press, 1969.
- [3] Elinor Ostrom. *Governing the Commons*. Cambridge University Press, 1990.
- [4] Oliver E. Williamson. *The Economic Institutions of Capitalism*. Free Press, 1985.
- [5] Charles Perrow. *Normal Accidents*. Princeton University Press, 1984.
- [6] Bank for International Settlements and Committee on Payments and Market Infrastructures. Principles for financial market infrastructures. BIS, 2012.

*Kinetyxx (<https://www.kinetyxx.com>).