

# Part 1: Conceptual Architecture

[Go to The FX Demo Root](#)



**Financial Systems Archetype**

**Foreign Exchange (FX) Demo**

## Abstract

*Part 1 defines the conceptual foundation of the Financial Systems Archetype. It identifies the major architectural concepts, stakeholder concerns, runtime planes, evidence concepts, sovereignty and residency concerns, and classification structures that guide the rest of the document set. Part 1 focuses on meaning rather than technology, platform selection, or deployment design. It establishes the stable vocabulary and conceptual relationships that later parts refine into logical, profile, and implementation-specific forms.*

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