

# Systemics Composition (K1)

## Charter

### **Charter** (*normative*)

This spec defines how lawful kernels compose in serial, parallel, and temporal forms, preserving lawfulness via posted adapters/combinators and monotone contract combination.

## Serial Composition

### **Posted adapter requirement** (*normative*)

For serial composition with  $K1^{\wedge} = (v1, 1, )$  and  $K2^{\wedge} = (v2, 2, )$ , any adapter f used to produce the second valuation MUST be posted as part of the record/contract. In particular, if v2 is defined from u and the upstream decision by:  $v2(u) = f(u, 1(v1(u), 1, 1))$ , then f MUST be included in posted data so downstream decisions remain records-only.

### **Monotone contract combination** (*normative*)

The composite kernel  $K2 \parallel K1$  is lawful only if (-A1 -A7) hold for the composite and if the combined contracts (, , C) are formed via a monotone operator (domain-chosen), i.e. tightening in any component must not rely on hidden slack.

## Parallel / Product Composition

### **Posted decision combinator** (*normative*)

For parallel/product composition  $K1 \parallel K2$ , both kernels evaluate and decisions are aggregated via a posted combinator comb: 2  $\sqsubseteq$  2 (e.g., AND/OR). The choice of comb MUST be posted as part of the record/contract.

### **Monotone floors/budgets** (*normative*)

Floors and budgets for parallel composition MUST be combined monotonically (tightening cannot rely on hidden slack).

## Temporal Composition (window page book)

### **Pages and books** (*normative*)

A page is a lawful record for one window. A book is an ordered sequence of pages; optionally, pages may be hash-chained. Chaining preserves replay and does not alter decisions.

## Composition Invariants

### **Records-only preserved** (*normative*)

Composition MUST preserve -A2 (records-only): any dependency introduced by composition must be posted.

### **Replay preserved** (*normative*)

Composition MUST preserve reflexive reproducibility and replayability obligations implied by the contract.

## References

- GraphFrame K0 (GF0) ()
- SpecFrame K1 ()
- Systemics Minimal Specification ()