

R — Ranks (Tokens)

Core 4

- Linear sequence.
- Face functions.
- Arithmetic classes.
- Archetypes.

Extended Roles

- Residue networks: numbers 2–10 as mod classes.
- Entry/exit nodes: J/Q/K/A as ledger transitions.
- Narrative cycle: ranks map to mythic arcs.
- Ace = $1/11$ = primitive root and mirrored infinity.

Super-State Closure

- If ranks exist, they necessarily embed arithmetic, story, and modular residue at once.