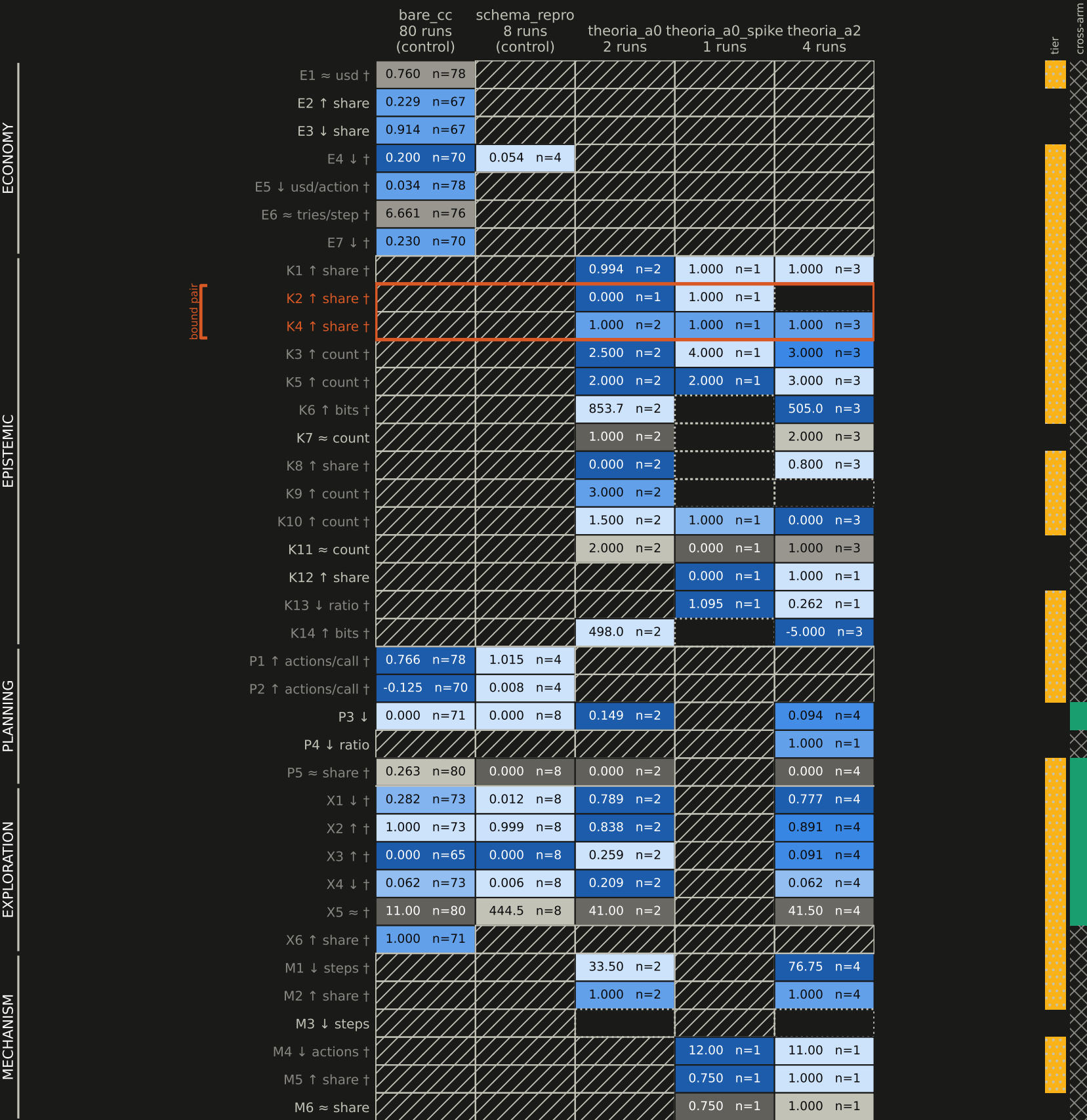


Figure 3 -- battery capability spectrum, metric family x arm (battery v2, 95 runs)

rows: 38 metric cards by family columns: 5 arms cell: arm median (raw, in the row's unit) and the number of runs scored ok



normalised within row, oriented:
further right is better

worse → better

neutral metrics are not oriented:
support, not a ranking

low → high

not applicable (structural)

insufficient data

bound pair: K4 never without K2

tier band: demoted to reference (†)

cross-arm band: contrast exists (7 of 38)

cross-arm band: none (31 of 38)

in cell: median n = runs scored ok

↑ higher is better ↓ lower is better ≈ neutral

CONFOUND (battery/REPORT_V1.md): every Theoria run is a self-built world, so arm and world are perfectly confounded for the 3 Theoria column(s) on this plate -- no difference between a control column and a Theoria column can be charged to the arm alone. The contrast is unpaired; no game is shared between the arms. The two control columns are the exception and the reason they are drawn first: battery v2 ingested the Schema arm (REPORT_V2.md -- 8 runs, 4 development-pile games x 2 upstream collections) and pairs it against bare_cc BY GAME, which does control for the world. That pairing is what v1's arm contrast could not do. 31 of 38 metrics still have data on one side only and carry no cross-arm contrast at all (7 do). The matrix is not dense, and the band on the right is where a column difference is unavailable rather than small.

BOUND PAIR: K4 (evidence coverage) must never be read without K2 (held-out accuracy) beside it: A0 scores K4 = 1.000 because it refused the one generalisation it lacked evidence for, which is exactly why its K2 = 0.000.

Cells are arm medians over runs scored ok (statistics.median), min-max normalised WITHIN THE ROW because units are incompatible across metrics, and oriented by the card's direction. Absent cells are drawn absent, never as zero.