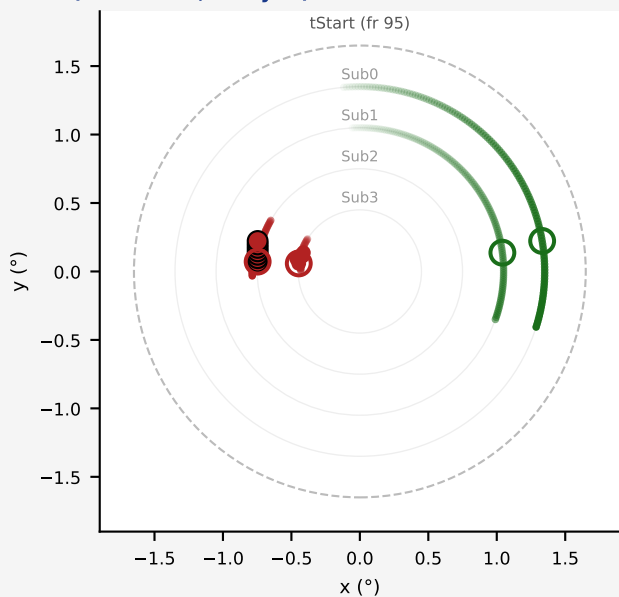


N vs Db — Single-dot spatial traces (dot size = time; small→early, large→late)

Frames 0-125 | CatekExact 90Hz, 1.65° aperture | FieldA=GREEN=CW, FieldB=RED=CCW | intensity = time

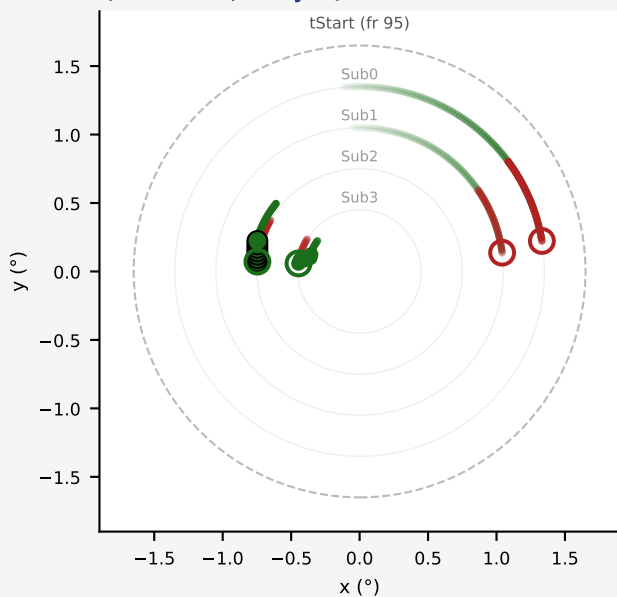
N (no swap) CUED

Sub2 (outermost, delayed) translates — RED+CCW unchanged



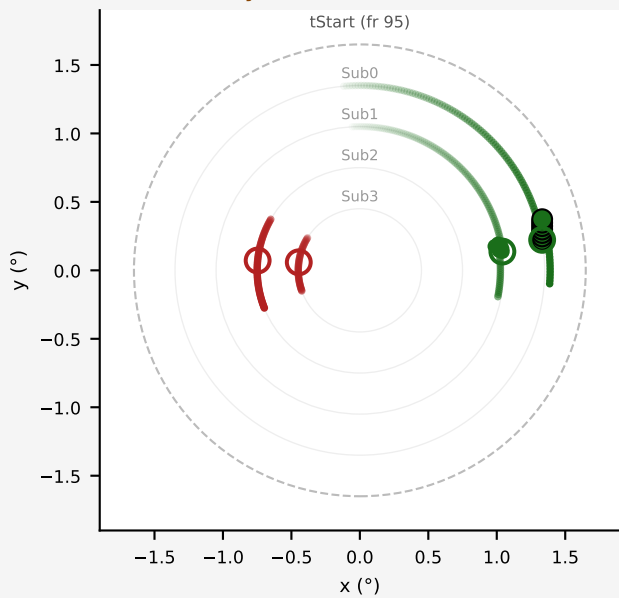
Db (full swap) CUED

Sub2 (outermost, delayed) translates → now GREEN+CW



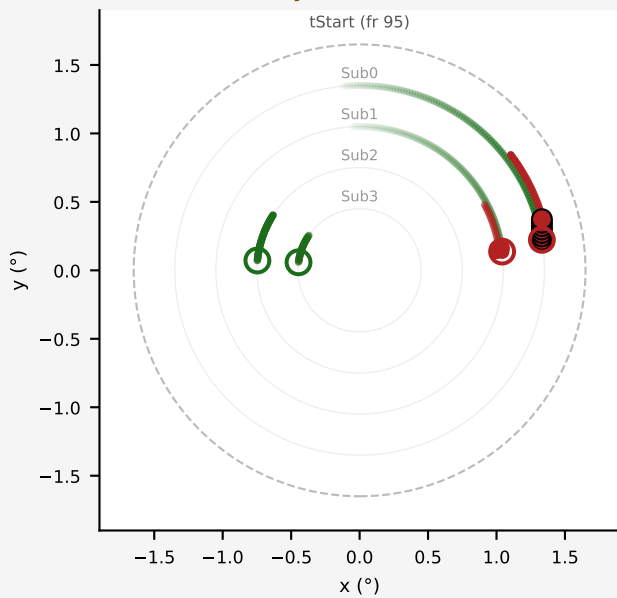
N (no swap) UNCUEd

Sub0 (outermost, always-on) translates — GREEN+CW unchanged



Db (full swap) UNCUEd

Sub0 (outermost, always-on) translates → now RED+CCW



Each subfield at a distinct radius (Sub0=1.35°, Sub1=1.05°, Sub2=0.75°, Sub3=0.45°) — traces never cross.
Dot intensity $\propto$ time (faint=early, bright=late; frame 0→125). Open ring = tStart (fr 95): Db field membership swaps here. Heading = 0° (up).

- FieldA membership (GREEN = CW)
- FieldB membership (RED = CCW)
- faint small dot = early frame (rotation)
- bright small dot = late frame (rotation)
- large outlined dot = T(coh) translation
- medium dot = T(noi) translation
- open ring = tStart (swap point in Db)
- faded = noise subfield (Sub1/Sub3)