

Controls: approved memory vs distractors

Approved memory helps, but some distractors still remain competitive. That keeps the evidence honest.

approved memory

selected: 8

top score: 0.740770

margin: 0.013384

approved road-sign crops scored with
grid-patch matching

random crop memory

selected: 8

top score: 0.757466

margin: 0.014475

deterministic distractor crops from non-target
regions

same-frame crop

selected: 8

top score: 0.785166

margin: 0.009186

same-frame left-side non-road-sign crops

uniform memory

selected: 1

top score: 0.941255

margin: NOT_AVAILABLE

Generic keyframe memory selected the same
seed as baseline.

recent-only

selected: 7

top score: 0.899912

margin: NOT_AVAILABLE

Short-term memory changed the selected seed
away from baseline.

wrong-scene memory

selected: 5

top score: 0.661841

margin: NOT_AVAILABLE

Wrong-scene memory produces a different but
scene-misaligned choice.

Approved memory is the intended cue, but the controls show that some distractors still score well. That is why this is honest evidence, not a final benchmark claim.