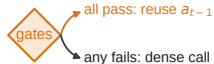


1) When the policy runs

model calls per environment step

Action repeat k stepshold each action k steps, no gate**Guarded reuse**

before the call: skip it and emit a_{t-1}
 only when the image is stable, the last two
 dense actions agree and command motion, capped

2) What it is shown

pixels or visual tokens

Foveation

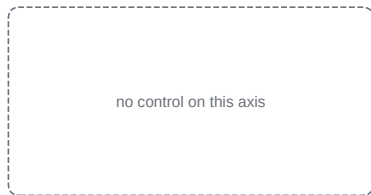
sharp disc of keep ratio ρ ,
 blur outside, token count same

Temporal fusion

patches low in motion, entropy
 and optional attention take the
 $t-1$ token, ring, cap, keyframes

3) How much of the decoder runs

decoder layers per call

**Depth pruning**

lowest Block Influence layers
 removed, ends kept, none adjacent,
 set on a calibration split

Protocol**Reference**

released policy,
 fused attention

Grid

every backbone on
 each environment
 with a checkpoint

Environments

WidowX Bridge,
 Google Robot,
 LIBERO suites

Episodes

matched seeds,
 paired by seed

Positive gate

latency down, own
 signal cost in, or
 success up, other
 within a margin