

Cross-disaster mapping is largely a calibration problem, not a representation problem: four labels recover 99 % of the full-pool oracle, regardless of how those labels are chosen

Qiming Bao^{1*} and Yanbing Bai²

^{1*}[Department TBD], [Institution TBD], [City], [Country].

²[Department TBD], [Institution TBD], [City], [Country].

*Corresponding author(s). E-mail(s): qiming.bao@example.edu;

Contributing authors: ybbai@example.edu;

Abstract

Deep-learning disaster mappers degrade sharply on events they were not trained on, and the field has treated this as a representation problem — larger backbones, foundation models, multi-modal fusion. Across three public benchmarks spanning floods, building damage and wildfires (18 real events), we show the dominant mechanism is instead **calibration drift**: the pixel ranking transfers, but the decision threshold does not (15 of 16 measured event-optimal thresholds differ from the 0.5 default). Re-fitting one threshold recovers up to +0.235 F1 per event; none of three frozen foundation models (AlphaEarth, Prithvi, DOFA) exceeds a from-scratch U-Net, and all drift at least as much. The fix is cheap but not free: four labelled tiles recover 99 % of the full-pool oracle regardless of how they are chosen, whereas zero-label label-shift corrections (EM, BBSE) fail — the class-conditional score distributions themselves distort, which only labels can reveal. An end-to-end agent operationalises this finding, delivering responder-grade flood briefings in minutes rather than days.

Keywords: cross-disaster generalisation, calibration drift, label shift, foundation models, active learning, flood mapping, disaster response

047 1 Introduction

048 1.1 The scientific question

049 A deep-learning disaster mapper trained on one set of events degrades sharply when
050 applied to a new event. This degradation is the central operational obstacle in deploy-
051 ing machine-learned disaster mapping at scale, and the published mitigation strategies
052 have almost uniformly treated it as a **representation problem**: train on more events,
053 use a larger backbone, transfer from a foundation model, fuse more modalities [1–3].
054 The implicit assumption is that the learned representation itself fails to transfer, and
055 the corrective is to learn a better representation.

056 We propose to test a **different mechanism**. When a model degrades on a new
057 event, two distinct things can be going wrong:

- 058 • **H1 — representation drift**. The learned features themselves fail on the new
059 event; the per-pixel *ranking* the model produces is no longer ordered correctly with
060 respect to the ground truth. A new model (or a much stronger one) is required.
- 061 • **H2 — calibration drift**. The learned features still rank pixels correctly on the
062 new event; only the **decision threshold** that converts continuous predictions into
063 a binary map is misaligned. The representation is fine, the operating point is wrong.

064 These two hypotheses make very different predictions about how the field should
065 invest its effort. Under H1, the literature’s bias toward representation engineering
066 is correct. Under H2, the literature has been *misallocating* effort: the cross-disaster
067 generalisation gap is not a deep-learning problem; it is a one-parameter post-hoc
068 calibration problem that should be solvable with a tiny amount of operational labelling.

069 The question we set out to answer is **which hypothesis dominates** in realistic
070 cross-disaster deployment, and if it is H2, **how cheap the calibration fix is**. The
071 answer has direct implications for how the disaster-response community should spend
072 its modelling effort.

073 1.2 Why discriminating H1 from H2 has not been done before

074 Three literatures touch the question; none has framed it explicitly, and one of them
075 supplies a hypothesis we must explicitly test against.

076 **Active learning** [4, 5] asks “how do we get the most out of the next label”,
077 without distinguishing between updating the model (H1) and recalibrating its oper-
078 ating point (H2). **Post-hoc calibration** [6–8] focuses on probability scale, but for
079 *binary thresholded decisions* — exactly the case in operational disaster mapping —
080 all monotone single-parameter post-hoc calibrations (Platt, temperature, isotonic) are
081 mathematically equivalent to threshold tuning, which we prove (Methods).

082 **Label shift** is the most important adjacent literature, because it makes a sharp
083 competing prediction. Under pure label shift — the class- conditional feature distri-
084 butions $p(x|y)$ transfer intact and only the class prior $p(y)$ changes — the optimal
085 threshold moves by a known analytic amount [9], the new prior can be estimated from
086 *unlabelled* target data alone [Saerens et al. 2002; Lipton et al. 2018; Garg et al. 2020],
087 and the calibration fix therefore costs **zero labels**. If cross-disaster calibration drift

were *pure* label shift, our four-label headline would be unnecessary: a zero-label prior-correction would suffice. We test this directly (R4, “the zero-label test”): we run Saerens-EM prior estimation on the unlabelled pool of every held-out event under the same leave-one-event-out protocol, and compare the resulting analytically-corrected threshold against labelled recalibration. The gap between the zero-label correction and the four-label calibration quantifies how much of the observed drift is pure prior shift versus genuine score-distribution distortion — and turns the H1-vs-H2 dichotomy into a three-way decomposition (representation drift / score-distribution drift / pure prior shift) with an explicit price tag, in labels, for each.

Two recent Nature Communications papers [10, 11] adjacent to this work — causal-graph multi-hazard impact estimation and STIMP imputation for ocean chlorophyll-a — propose new methods but do not address the H1-vs-H2 question for the cross-disaster generalisation gap. The empirical discrimination between representation drift, score-distribution drift, and pure prior shift, on operational disaster benchmarks, is to our knowledge the contribution of the present work.

1.3 Our experimental design

We discriminate H1 from H2 with **four independent lines of evidence** — three engineered to falsify predictions of H1, and a fourth engineered to falsify the pure-label-shift alternative:

1. **The ranking test.** If H2 holds, the per-pixel ranking should transfer across events even when the F1 doesn’t. We test this on 18 real events across three independent benchmarks (Sen1Floods11 floods, xBD building damage, HLS Burn-Scars wildfires) by sweeping on each held-out event and checking whether F1 recovers under the optimal alone — i.e. whether the existing ranking already contains the information needed to produce a near-optimal binary map.
2. **The representation test.** If H1 holds, swapping in a stronger *representation* should close part of the cross-disaster gap on F1. We run this test with three independent foundation models under matched leave-one-event-out protocols: a frozen Google AlphaEarth embedding on Sen1Floods11 floods (matched S1 + S2 inputs, ~53 K-parameter head, multiple seeds); a frozen NASA-IBM Prithvi-EO-1.0-100M on HLS Burn-Scars wildfires — the strongest possible conditions for H1, since Prithvi is pre-trained on the benchmark’s own HLS imagery modality and geography; and a frozen DOFA ViT-Base (wavelength-conditioned five-modality generalist) on the same wildfire benchmark.
3. **The information-budget test.** If H2 holds and the recoverable information about the optimal is small, a learned active-calibration policy under a strict leave-one-event-out protocol should reach the full-pool oracle ceiling with very few labels. We formalise label-efficient threshold recalibration as a Markov decision process, solve it with proximal policy optimisation, and evaluate under leave-one-event-out (10 folds $\times$ 20 seeds = 200 paired pairs) against four standard active-learning baselines (random, single-model entropy, CoreSet, 3-seed ensemble uncertainty) and the full-pool oracle ceiling.

1.4 The finding

The four tests give consistent evidence in favour of H2:

- **Ranking transfers; threshold does not.** Across all 12 events and both backbones every region-optimal threshold differs from the default 0.5 (range 0.30–0.70), and recalibrating alone recovers up to +0.235 F1 on a single event (Pakistan 2022; mean +0.030 across the ten flood events).
- **Representation does not close the gap — three times.** The frozen AlphaEarth foundation backbone on matched inputs is comparable but not superior to the U-Net on F1 (floods); the same calibration headroom appears (+0.042 mean across four hard regions). The frozen Prithvi-100M backbone — pre-trained on the wildfire benchmark’s own HLS modality — is slightly *worse* than the from-scratch U-Net on all four held-out fire seasons (mean = 0.010); the frozen DOFA generalist is substantially worse (= 0.115). And the calibration drift the three backbones exhibit rises monotonically as representation-task match weakens (+0.001 → +0.004 → +0.013 mean recoverable gain). Better representations shrink the calibration problem; none removes it. The lever is in the threshold, not the features.
- **Four labels recover 99 % of the full-pool oracle’s F1.** Under leakage-free leave-one-event-out (20-seed protocol, 200 paired pairs) the learned PPO policy with a four-chip label budget reaches F1 within 0.7 % of the full-pool oracle (= 0.0065 F1, paired t -p = 0.016), significantly outperforms zero-shot calibration (= +0.015, p = 0.0005), CoreSet active learning (= +0.011, p = 0.007) and a 3-seed ensemble-uncertainty baseline (= +0.007, Wilcoxon p = 0.0025). The entire family of practical 4-chip selection methods we tested (random, single-model entropy, CoreSet, ensemble uncertainty, PPO) spans only 0.017 F1 — *an order of magnitude smaller than the +0.235 F1 single-event calibration drift it corrects*. The information needed to optimally re-calibrate for a new event is captured in four chips of pool labels.
- **And the four labels are necessary — the drift is not pure label shift.** Two standard zero-label prior-shift corrections fail under the same protocol: Saerens EM diverges to a degenerate prior (0.61 F1 vs the uncorrected default) and BBSE — despite estimating the new-event priors nearly correctly — produces an analytically corrected threshold that is *still* significantly worse than doing nothing (0.14 F1). The class-conditional score distributions themselves distort under cross-event transfer; the labels measure that distortion, which no zero-label method can see (R4c).

These four results together support H2: cross-disaster generalisation in deep-learning disaster mapping is a calibration problem, not a representation problem. The methodological apparatus we built to reach this conclusion — formalising active calibration as an MDP, solving it with a structurally-corrected PPO, and integrating it into a closed-loop perception → reasoning → calibration agent — is necessary to make the test precise, but is not the contribution we offer to the field. The contribution is the **scientific reframing**: the cross-disaster gap is inexpensive to close, the operational disaster-response community can deploy near-oracle calibration on any new event with four labels, and the deep-learning methodological investment in representation engineering is, for this particular problem, the wrong place to spend effort. The

end-to-end agent built around this insight runs at 0.031 s per chip on a single GPU —
three to four orders of magnitude faster than the 1-to-3-day Copernicus EMS Rapid
Mapping cycle — and delivers the auditable, decision-level answers (which buildings
are flooded, which roads are passable, which communities are isolated) a responder
actually consumes.

All code, intermediate results, and figures are public:
<https://github.com/14H034160212/geodisaster-fm>, mirrored to
<https://14h034160212.github.io/geodisaster-fm/> and <https://geodisaster-fm.pages.dev/>.

All results, intermediate JSONs, figures, and the live agent dashboard
are publicly reproducible at <https://github.com/14H034160212/geodisaster-fm>,
with mirrored deployments at <https://14h034160212.github.io/geodisaster-fm/> and
<https://geodisaster-fm.pages.dev/>.

2 Results

2.1 Reading guide — how the Results sections map onto H1 vs H2

The six Results sections below are organised as a sequence of falsification tests of H1
(representation drift) plus quantification tests of H2 (calibration drift). The mapping
is:

231 $\frac{0.2368}{0.3158}$ $\frac{H10m2-}{line}$
232 * * *
233 Section
234 role
235 sum-
236 0.4474mary
237 $\frac{0.2368}{0.3158}$ $\frac{H10m2-}{line}$
238 * * *
239 0.2368 $\frac{H10m2-}{line}$
240 0.3158 $\frac{H10m2-}{line}$
241 end-
242 view-
243 end
244 agent
245 answers
246 respon-
247 der
248 ques-
249 tions
250 in
251 sec-
252 onds
253 —
254 oper-
255 a-
256 tional
257 con-
258 text
259 for
260 the
261 hypoth-
262 e-
263 sis
264 tests
265 below
266
267
268
269
270
271
272
273
274
275
276

_____	277
() () ()	278
* * *	279
0.2368Section	280
0.3158roline	281
sum-	282
0.4474mary	283
_____	284
() () ()	285
* * *	286
0.2368Section	287
0.3158roline	288
sum-	289
0.4474mary	290
_____	291
() () ()	292
* * *	293
0.2368Section	294
0.3158roline	295
sum-	296
0.4474mary	297
_____	298
() () ()	299
* * *	300
0.2368Section	301
0.3158roline	302
sum-	303
0.4474mary	304
_____	305
() () ()	306
* * *	307
0.2368Section	308
0.3158roline	309
sum-	310
0.4474mary	311
_____	312
() () ()	313
* * *	314
0.2368Section	315
0.3158roline	316
sum-	317
0.4474mary	318
_____	319
() () ()	320
* * *	321
0.2368Section	322
0.3158roline	
sum-	
0.4474mary	

323 $\frac{0.2368}{0.3158}$
 324 $\frac{0.2368}{0.3158}$
 325 $\frac{0.2368}{0.3158}$
 326 $\frac{0.2368}{0.3158}$
 327 $\frac{0.2368}{0.3158}$
 328 $\frac{0.2368}{0.3158}$
 329 $\frac{0.2368}{0.3158}$
 330 $\frac{0.2368}{0.3158}$
 331 $\frac{0.2368}{0.3158}$
 332 $\frac{0.2368}{0.3158}$
 333 $\frac{0.2368}{0.3158}$
 334 $\frac{0.2368}{0.3158}$
 335 $\frac{0.2368}{0.3158}$
 336 $\frac{0.2368}{0.3158}$
 337 $\frac{0.2368}{0.3158}$
 338 $\frac{0.2368}{0.3158}$
 339 $\frac{0.2368}{0.3158}$
 340 $\frac{0.2368}{0.3158}$
 341 $\frac{0.2368}{0.3158}$
 342 $\frac{0.2368}{0.3158}$
 343 $\frac{0.2368}{0.3158}$
 344 $\frac{0.2368}{0.3158}$
 345 $\frac{0.2368}{0.3158}$
 346 $\frac{0.2368}{0.3158}$
 347 $\frac{0.2368}{0.3158}$
 348 $\frac{0.2368}{0.3158}$
 349 $\frac{0.2368}{0.3158}$
 350 $\frac{0.2368}{0.3158}$
 351 $\frac{0.2368}{0.3158}$
 352 $\frac{0.2368}{0.3158}$
 353 $\frac{0.2368}{0.3158}$
 354 $\frac{0.2368}{0.3158}$
 355 $\frac{0.2368}{0.3158}$
 356 $\frac{0.2368}{0.3158}$
 357 $\frac{0.2368}{0.3158}$
 358 $\frac{0.2368}{0.3158}$
 359 $\frac{0.2368}{0.3158}$
 360 $\frac{0.2368}{0.3158}$
 361 $\frac{0.2368}{0.3158}$
 362 $\frac{0.2368}{0.3158}$
 363 $\frac{0.2368}{0.3158}$
 364 $\frac{0.2368}{0.3158}$
 365 $\frac{0.2368}{0.3158}$
 366 $\frac{0.2368}{0.3158}$
 367 $\frac{0.2368}{0.3158}$
 368 $\frac{0.2368}{0.3158}$

_____	369
() () ()	370
* * *	371
0.2368 H1 One-Section	372
0.3158 role	373
sum-	374
0.4474 mary	375
_____	376
() () ()	377
* * *	378
0.2368 H1 Falsification	379
test-	380
of tion	381
H1 embed-	382
+ dings	383
calom-	384
i- pa-	385
brated	386
negle	387
a- not	388
tives pe-	389
rior;	390
structured-	391
inference	392
layer	393
fails;	394
richer-	395
feature	396
PPO	397
fails	398
() () ()	399
* * *	400
0.2368 H1 Depoly	401
ment	402
mer	403
ricship,	404
full	405
repro-	406
ducibil-	407
ity	408
_____	409
Read straight through: R2 + R3 + R4 build the case for H2; R5 contains the lines	410
of evidence against H1 (foundation backbone) and the calibrated negative results that	411
rule out alternative explanations.	412
	413
	414

2.2 R1 — The dispatcher: real-event answers, in seconds

We deploy each region’s leave-one-region-out perception model on its own flood event (a genuine unseen-event setting), pipe the predicted mask through the neuro-symbolic reasoning layer, and compare the resulting answers to the analyst-labelled ground truth. Across **431 chips in 10 real flood events**, the predicted and ground-truth flooded areas correlate at Pearson $r = 0.971$ (Fig. 1a). Per-event area error is small for most regions — USA 2 %, Sri-Lanka 6 %, Paraguay 11 %, Spain 24 % — with Pakistan as the lone over-predictor (143 % error). This Pakistan outlier is itself diagnostic and predicted by our cross-region analysis (R2).

Honest companion statistics for the Pearson headline. A high Pearson r on a 431-chip dataset is necessary but not sufficient: a robustness audit of the same per-chip predictions reveals that the headline correlation is partly driven by the largest chips. Specifically (outputs/decision/ r971_robustness.json):

- **Spearman = 0.899** — lower than Pearson because the per-chip predictions track the rank order less perfectly than the linear scale, which large-area chips dominate.
- **MAPE median = 25 %** — half the chips have 25 % relative flooded-area error, dominated by Pakistan (median 506 % over-prediction; see also R3) and Somalia (median 77 %).
- **Stratified by chip area** — bottom-50 % by ground-truth area: $r = 0.118$ (essentially uncorrelated); top-50 % by area: $r = 0.972$ (which drives the headline). The Pearson statistic is a faithful description of the dominant signal — large flooded areas correlate almost perfectly — but small-area chips do not.
- **Leave-one-event-out** Pearson sensitivity: dropping Pakistan moves r to 0.983 ($= +0.012$, the event most depresses r); dropping Mekong moves r to 0.963 ($= -0.009$, the event most lifts r). The Pearson number is stable to ± 0.01 against any single-event drop.

This is the appropriate calibration of a decision-level claim: **flooded-area answers are accurate at the level of the dominant signal, not the per-chip distribution as a whole**. The downstream operational use case — responders ranking events by total flooded area — is precisely the regime where $r = 0.971$ holds; per-chip uncertainty quantification (below in R6) is the right reporting layer for the small-chip regime.

Perception runs at **0.031 s per chip** on a single GPU; the end-to-end wall-time is dominated by the public OpenStreetMap query ($\sim$ minutes), not the model. Compared against the documented 1–3 day Copernicus EMS Rapid Mapping cycle, the dispatcher returns decision-relevant answers in minutes — three to four orders of magnitude faster (Fig. 1b).

[Fig. 1 — H1 vs H2 conceptual + experimental design overview, source outputs/figures/fig1.h1.h2.concept.png. The four panels are: (a) conceptual cartoon of H1 (representation drift) vs H2 (calibration drift); (b) Test of H2(a) — $F1@*$ vs $F1@0.5$ scatter across all 10 events (every point above $y = x$, ranking survives, Pakistan $+0.184$ $F1$ from alone); (c) Test of H2(b) — recalibration recovers $F1$ on every event (mean $+0.030$ across the 10 flood events); (d) Quantifying H2 — four

labels recover the full-pool oracle (pooled F1 across 100 LOEO paired pairs). Together the four panels are the figure the rest of the manuscript explains in detail.]

Note: the operational deployment metrics shown in this section (Pearson r, MAPE, per-event area errors) are the *output* of running the model whose cross-disaster generalisation we then dissect in R2-R5. The dispatcher demo here is included so the operational stakes of the H1-vs-H2 question are concrete: every percentage point of cross-event F1 lost to the wrong calibration is a percentage point of buildings, roads, or hospitals missed in the per-event briefing.

2.3 R2 — Test of H2(a): Does the pixel ranking transfer across events? — Generalisation across regions and hazards

The first prediction of H2 is that, when a model encounters a new event, its per-pixel *ranking* of flooded vs. dry remains usefully informative — i.e. the AUROC / rank-based F1 ceiling does not collapse, even when the F1 at the default threshold does. We test this on Sen1Floods11 (cross-region) and xBD (cross-hazard).

2.3.1 Cross-region (Sen1Floods11)

We train a U-Net on the multi-modal Sentinel-1 + Sentinel-2 patch stack and run the full leave-one-region-out matrix four times with independent random seeds. The cross-region F1 spans a wide range — from Pakistan 0.54 to Mekong 0.96 — and the multi-seed analysis confirms the gap is *structural*: per-region standard deviation is 0.016 for nine of the ten regions, while Pakistan shows $\sigma = 0.068$, five to eight times the rest. The hard-region structure is a reproducible property of cross-region transfer (Fig. 2).

2.3.2 Cross-hazard (xBD)

The same protocol applied to the xBD building-localisation dataset — train on four held-out hazards, test on the fifth — yields a parallel gap structure: geophysical events transfer reasonably (mexico-earthquake 0.635, guatemala- volcano 0.601, palu-tsunami 0.586) while hurricane scenes are systematically hardest (florence 0.432, harvey 0.298) — the *same architectural finding* (the gap is a property of the held-out domain) recurs across a completely different sensor, hazard set, and task.

Two follow-on protocols sharpen the cross-hazard story. (a) **In-domain pre/post**: with a 6-channel pre + post optical input on an image-level 80 / 20 split across the four damage-bearing hazards and three independent seeds, F1 rises from 0.723 ± 0.012 (post-only) to 0.810 ± 0.016 (pre + post), a +0.087 gain with non-overlapping confidence intervals — the known +1 lever for xBD that our first cross-hazard model lacked (Fig. 3a). (b) **Cross- hazard pre/post + multi-seed**: re-running the leave-one-hazard-out protocol with the pre/post input across the four damage-bearing hazards and two independent seeds reveals that the change-detection prior is *hazard- specific* (Fig. 3b). Mean cross-hazard F1 rises modestly from 0.488 (post- only) to 0.521 ± 0.007 (pre + post, +0.033), but the gain is dramatically uneven: hurricane-harvey — the hardest single case at F1 0.298 with the post-only model — is rescued to 0.477 ± 0.030 (+0.18 F1), hurricane-florence +0.02 and palu-tsunami +0.01 are essentially

neutral, and mexico-earthquake declines from 0.635 to 0.562 ± 0.024 (0.07). The change-detection prior is the right inductive bias for water- and wind-driven hazards but the wrong one for events whose damage is fully apparent in the post image alone — a mechanistically interpretable result, not a uniform improvement.

[Fig. 2 = Fig 6 (multi-seed cross-region); Fig. 3 = Figs 7 + 15 (xBD cross-hazard + pre/post)]

2.4 R3 — Test of H2(b): Does -recalibration recover the lost F1? — Calibration, not architecture, is the dominant lever (three independent benchmarks across three hazard families)

The second prediction of H2 is that **threshold tuning alone** — without re-training the model, without a stronger backbone — should recover most of the F1 lost to cross-event drift. We test this on three independent public benchmarks spanning three hazard families:

1. **Sen1Floods11 (10 real flood events)** — water-extent segmentation from Sentinel-1 + Sentinel-2.
2. **xBD building damage (4 damage-bearing hazards)** — post-event damage segmentation from optical pre/post pairs.
3. **HLS Burn Scars (4 fire-season events, 2018–2021 CONUS)** — burn-scar segmentation from Harmonized-Landsat-Sentinel HLS S30 imagery.

In each benchmark we sweep on each held-out event and measure the F1 gain of the event-optimal over the default 0.5.

We measure the F1 obtainable at the default 0.5 decision threshold against the F1 obtainable at the event-optimal threshold, across **three independent benchmarks and 18 real events (16 with measured event-optimal thresholds)**.

Sen1Floods11 (10 real flood events). Mean recoverable gain $+0.030$ F1 — modest on average but enormous on the hardest region: **Pakistan recovers $+0.183$ F1 ($0.54 \rightarrow 0.73$)** purely from picking the right threshold (0.70). The optimal threshold ranges from 0.45 to 0.70 and is **never 0.5**. Expected Calibration Error is consistently large (0.12–0.24), confirming the score distribution, not the ranking, is what shifts under cross-region transfer (Fig. 4a).

xBD building damage (4 damage-bearing hazards). Independently, on the xBD building-damage task — a completely different sensor (sub-metre optical vs 10 m Sentinel-1/2), a different unit (per-building damage vs per-pixel flood), and a different evaluation (4,552 + 9,733 buildings vs millions of flood pixels) — the same lever is even larger: hurricane-harvey $+0.084$ F1, **palu-tsunami $+0.235$ F1**; the optimal thresholds are 0.30–0.35, *also 0.5* but on the opposite side of the default (Fig. 4b).

HLS Burn-Scars (4 fire-season events, 2018–2021 CONUS). A note on units: HLS Burn-Scars does not delineate individual fires, so our “event” here is a CONUS fire *season* (calendar year) — an aggregate of many fires sharing acquisition conditions and fire-regime climate. This is a coarser unit than a single flood event, and makes the wildfire leave-one-event-out test *harder* to drift (seasonal aggregation

averages out per-fire idiosyncrasies), consistent with the small measured drift. We trained a matched U-Net (ResNet-34 encoder, in-channels = 6, focal-BCE loss; same recipe as the Sen1Floods11 baseline) under leave-one-fire-season-out and swept on each held-out year. The result is *qualitatively* H2-consistent but *quantitatively* much smaller: **3 of 4 fire-season events have * 0.5**(2018: 0.40, 2020: 0.55, 2021: 0.45; 2019 stays at 0.50); the mean recoverable F1 gain is +0.001 (max +0.003 on 2021). Expected Calibration Error is correspondingly low (0.011–0.025, vs 0.12–0.24 on floods). The U-Net out-of-the-box on HLS imagery is well-calibrated, the calibration lever exists, but its magnitude is hazard-specific — wildfire events are *visually more separable* (sharp post-burn NIR / SW signal), so the default threshold is already near-optimal and the residual calibration drift is small.

The cross-benchmark generalisation. Across three independent benchmarks and 18 real events, **15 of the 16 events with measured event-optimal thresholds differ from 0.5** — 10/10 Sen1Floods11 floods, 2/2 xBD damage hazards with per-building threshold sweeps, and 3/4 fire seasons (2019 alone sits at 0.50 exactly; the remaining two xBD hazards enter the study through the leave-one-hazard-out change-detection analysis rather than the threshold sweep). The *direction* of calibration drift is benchmark-specific (floods drift up, damage drifts down, wildfires drift down only slightly) and the *magnitude* of the lever ranges from +0.001 F1 (wildfire 2019) to +0.235 F1 (palu-tsunami) — but the *existence* of calibration drift is near-universal across hazard family. This is the empirical answer to the H1-vs-H2 question of the Introduction: cross-disaster distribution shift is *calibrational*, not representational, and *the magnitude of the calibration lever is hazard-specific* — large for floods and structural damage, small for wildfires. A practitioner who deploys an event-blind = 0.5 will pay a substantial F1 cost on the hazards where it matters most.

This empirical result both motivates and justifies framing label-efficient threshold recalibration as a Markov decision process (Methods, §“Active Calibration MDP”) and solving it with the PPO policy of R4.

[Fig. 4 = Fig 18 (Sen1Floods11 calibration headroom) + Fig 22 (cross-benchmark calibration drift)]

2.5 R4 — Quantifying H2: How many labels are needed to capture the calibration lever? — Four labels recover 99 % of the full-pool oracle under leakage-free leave-one-event-out evaluation

R2 and R3 establish that H2 dominates *qualitatively*. The remaining quantitative question is: **how cheap is the calibration fix?** If the recoverable information about the optimal on a new event is small, then an active-calibration policy should reach the full-pool oracle ceiling with very few labels — bounding H2’s operational cost. We formalise label-efficient threshold recalibration as a Markov decision process and evaluate the learned policy under a strict leave-one-event-out protocol against four standard active-learning baselines and the full-pool oracle ceiling.

We formulate active threshold calibration as a Markov decision process: at each step the agent selects an unlabelled chip to add to the calibration set; the policy

network is a compact actor-critic operating on per-chip prediction statistics (mean, std, predicted-water fraction, mean and std of pixel entropy) plus a selected-mask and a budget-remaining scalar. We solve it with PPO. Three implementation choices proved load-bearing:

1. **Generalised Advantage Estimation (GAE- = 0.95)** in place of raw discounted returns. Episode-level F1 gain is ~ 0.005 F1 with step-level noise ~ 0.05 ; raw discounted returns therefore have a signal-to-noise ratio near unity, drowning any policy gradient. GAE- provides variance-reduced advantage estimates that recover learnable signal.
2. **Episode-terminal reward** (`terminal_pixel` mode of our environment): reward is zero at intermediate steps and equals the *total* F1 gain at the terminal step. This matches the actual optimisation objective and removes the step-level noise that the original incremental F1-gain reward injected.
3. **Linear entropy schedule** from 0.10 $\rightarrow$ 0.01 over training. The original constant entropy bonus (0.01) caused early policy collapse onto a near-uniform distribution; a high initial entropy preserves exploration in the first half of training, after which the schedule lets the policy converge.

We motivate each of these by the fact that under the original PPO (no GAE, incremental reward, constant entropy 0.01) the learned policy was catastrophically wrong-direction on the two highest-headroom held-out events in our LOEO evaluation (Pakistan 0.033 F1 vs random, Somalia 0.037; see Fig. 5e for the v1v2 comparison): the v1 PPO was an under-trained random-permutation hash, not a learned calibration policy.

Evaluation protocol — leakage-free LOEO. Our final headline number is produced under a strict leave-one-event-out protocol: for each of the ten Sen1Floods11 events we (i) train the PPO policy on the *other nine* events only, (ii) freeze the policy, (iii) score it on the held-out event with a re-shuffled pool/test split per seed. With ten seeds per fold this gives **100 paired pairs**, on each of which we record the F1 achieved by each method on the same pool/test split. This eliminates the within-event train/ test leakage that an earlier protocol (cross-region PPO trained on the same 4 hard events it was later scored on) was suspect of, and which we now attribute the originally inflated v1 paired-significance numbers to.

LOEO-v2 result (Table 1, Fig. 2).

	645
() () () () ()	646
* * * * *	647
0.337946	648
95 paired Wilcoxon-	649
0.4486p	650
0.270386p	651
() () () () ()	652
* * * * *	653
0.337946	654
95 paired Wilcoxon-	655
0.4486p	656
0.270386p	657
() () () () ()	658
* * * * *	659
0.337946	660
95 paired Wilcoxon-	661
0.4486p	662
0.270386p	663
() () () () ()	664
* * * * *	665
0.337946	666
95 paired Wilcoxon-	667
0.4486p	668
0.270386p	669
() () () () ()	670
* * * * *	671
0.337946	672
95 paired Wilcoxon-	673
0.4486p	674
0.270386p	675
() () () () ()	676
* * * * *	677
0.337946	678
95 paired Wilcoxon-	679
0.4486p	680
0.270386p	681
() () () () ()	682
* * * * *	683
0.337946	684
95 paired Wilcoxon-	685
0.4486p	686
0.270386p	687
() () () () ()	688
* * * * *	689
0.337946	690
95 paired Wilcoxon-	
0.4486p	
0.270386p	

691 The table above is the headline LOEO result from the **20-seed protocol (200**
692 **paired pairs)** that supersedes our earlier 10-seed run (100 paired pairs). The 10-seed
693 run reported the four-chip PPO policy as statistically tied with the full-pool oracle (
694 $= 0.002$, paired t -p $= 0.42$); doubling the seeds halved the standard error and revealed
695 that PPO is in fact **modestly but significantly worse** than the full-pool oracle ($=$
696 0.0065 , t -p $= 0.016$) — a gap of 0.7 % F1. We report both protocols and use the larger
697 20-seed numbers as the headline because they are the more conservative estimate of
698 where the four-label calibration lever lands.

699 The ensemble-uncertainty row is now also evaluated under the full 20-seed pro-
700 tocol (200 pairs): PPO ensemble $= +0.0073$, parametric t -p $= 0.10$, Wilcoxon $p =$
701 0.0025 — rank-significant, parametric borderline, consistent with the general 20-seed
702 pattern that the method-family differences compress toward zero as power increases.
703 The ensemble baseline also remains *below random* ($= 0.0068$, t -p $= 0.058$).

704 The headline interpretation is precise:

- 705 • **Four labels recover 99 % of the full-pool oracle’s F1** under leakage-free
706 LOEO. PPO with a 4-chip budget reaches $F1 = 0.834$, *only 0.7 % F1 below* the
707 full-pool oracle’s 0.840 ($= 0.0065$, paired t -p $= 0.016$ — statistically significant but
708 absolutely small). Calibrating on the entire pool buys you, on average across 200
709 paired pairs and 10 held-out events, 0.7 % more F1 than calibrating on four chips.
- 710 • **PPO significantly beats the zero-shot default** ($= +0.0147$, t -p $= 0.0005$)
711 and **significantly beats the CoreSet diversity baseline** ($= +0.0111$, t -p $=$
712 0.007) and the **3-seed ensemble uncertainty baseline** ($= +0.0073$, Wilcoxon $p =$
713 0.0025 ; parametric t -p $= 0.10$). The policy *learns* something about how to choose
714 calibration chips that the off-the-shelf active-learning heuristics do not capture.
- 715 • **PPO ties random in mean** ($= +0.0005$, t -p $= 0.85$), **but wins more**
716 **paired pairs than it loses (Wilcoxon $p = 0.009$)**. The parametric test detects
717 no mean difference; the rank test detects a directional tendency. We report both.
718 The honest characterisation: at four labels the active-selection lever from random to
719 oracle is only 0.007 F1 wide, and most of that residual lever is below the resolution
720 of the paired-mean test at $n = 200$.
- 721 • **Uncertainty sampling (entropy) is the highest-mean 4-chip method we**
722 **evaluated** ($F1 = 0.839$, sitting between PPO at 0.834 and the oracle at 0.840),
723 borderline-significantly above PPO (PPO unc $= 0.005$, t -p $= 0.057$). The two
724 methods are essentially interchangeable; the point estimate happens to favour the
725 simpler heuristic. **The lever is the science here, not the method.**

726
727 The per-event picture under 20-seed LOEO (Fig. 2, Supplementary
728 Table 1). PPO matches or beats random on 7 of 10 events; the three losses are small
729 (0.012 F1 each) and concentrated on events where one of the other heuristics happens
730 to win the seed lottery (Ghana, Pakistan, India):

731
732
733
734
735
736

783 **The earlier within-event protocol overstated the advantage.** A within-
784 event paired protocol (PPO trained on the same four hard regions it was later scored
785 on, with only the seed-level pool/test split varying) originally yielded +0.023 to +0.044
786 F1 paired-significant gains over random / uncertainty / CoreSet (Supplementary Infor-
787 mation). Under the leakage-free LOEO protocol the same v1 PPO loses to random
788 by 0.007 on average, and only the structural improvements above (GAE- + terminal
789 reward + entropy schedule) restore the policy to oracle-equivalent performance. We
790 report both protocols in full because the methodological lesson is itself a contribu-
791 tion: cross-disaster active-calibration claims demand event-level holdout, not seed-level
792 pool/test reshuffling.

793 [Fig. 2 — source `outputs/figures/fig26_loeo.v1_v2.png` (LOEO-v1v2 +
794 paired-difference summary + pooled-F1 ladder). The earlier within-event PPO sample-
795 efficiency curve and the decision-aligned-reward A/B experiment, originally produced
796 under the leakage-suspect protocol, are in the Supplementary Information so that the
797 headline results in R4 use only the leakage-free LOEO protocol.]

799 2.5.1 R4c — The zero-label test: cross-disaster calibration drift is 800 NOT pure label shift, so the four labels are necessary

801 The strongest objection to the four-label headline comes from the label- shift literature:
802 if cross-event drift were *pure* prior shift — the class-conditional score distributions
803 transfer intact, only $p(y)$ changes — the optimal threshold could be corrected analyt-
804 ically from **zero** target labels [9], using a prior estimated from unlabelled target data
805 [12, 13]. We test the two standard zero-label estimators under the identical 20-seed
806 LOEO splits (200 paired pairs; the estimators see only the *unlabelled* pool):

```

808
809      ( ) ( ) ( )
810      * * *
811      Method
812      0.3636 F1 zero-
813      tar- shot
814      get =0.5
815      0.2727 (0.3636) (0.819)
816      ( ) ( ) ( )
817      * * *
818      0.2727 F1 zero-
819      EM (catas-
820      prior trophic)
821      cor-
822      rec-
823      tion
824
825
826
827
828
```

	829
() () ()	830
* * *	831
Method	832
0.3636 F1 zero-	833
tar- shot	834
get =0.5	835
0.2727 Labels (0.819)	836
() () ()	837
* * *	838
0.2030 F1	839
prior (sig-	840
cor- nif-	841
rec- i-	842
tion cantly	843
worse)	844
() () ()	845
* * *	846
0.2030 F1	847
er-	848
ence:	849
4-	850
label	851
ran-	852
dom)	853

Both fail — and the *way* they fail is diagnostic. Saaerens EM diverges to a degenerate prior estimate ($\rightarrow 1.0$ on all ten events): EM assumes the model’s posteriors are calibrated under the training prior, and with ECE 0.12–0.24 the inflated scores are indistinguishable, to EM, from “the new event is all water”. BBSE — which is robust to score miscalibration in its *prior estimation* step because it uses hard confusion rates — actually estimates the new-event priors rather well (e.g. Mekong = 0.269 vs. true 0.247; India 0.118 vs. 0.116; pooled correlation with the true priors across events is high). **Yet even with a near-correct prior estimate, the label-shift-corrected threshold is significantly worse than doing nothing** (0.143 F1 vs. the uncorrected default). The reason is structural: the label-shift correction formula assumes the class-conditional score distributions $p(s | y)$ transfer intact, and our diagnosis shows they do not — the pool-mean predicted probability (0.17–0.32 across events) systematically exceeds both the training prior (0.10) and the *true* new-event prior (0.05–0.25). The score distribution itself distorts under cross-event transfer. This is precisely the component of calibration drift that no zero-label method can see and a four-label calibration set can: **the labels are not measuring the new event’s class prior (BBSE already gets that right for free); they are measuring the score-distribution distortion**. Cross-disaster calibration drift decomposes into a prior- shift component (estimable without labels) and a score-distortion component (not), and the second dominates the threshold correction on every one of our ten events. A third zero-label

variant — quantile matching, which sets so the pool’s predicted-positive rate equals the BBSE prior estimate, relying only on ranking transfer (our own H2) and the prior — also fails (pooled F1 0.747, 0.072 vs. the uncorrected default, t -p < 10): the BBSE priors, though correlated with the truth, carry biases of up to 2× on individual events (USA: = 0.020 vs. true 0.046), and the quantile cut amplifies them. All three zero-label routes fail by different mechanisms; the four labels are doing irreplaceable work. Result JSONs: `outputs/layer3_ppo/zero_label_prior_correction.json`, `outputs/layer3_ppo/quantile_matching_baseline.json`.

2.5.2 R4d — Honest positioning: the entire 4-chip selection family sits within 0.017 F1 of the oracle; PPO leads the learned methods but ties the simplest heuristics

A reader will reasonably ask: among the methods you evaluate, *is* the learned PPO policy practically necessary, or would a simpler heuristic (uncertainty sampling, in particular) suffice? We address this directly because the answer is a load-bearing part of the contribution.

Pooled F1 across the 200 LOEO paired pairs (descending):

[illegible]

	921
	922
	923
	924
	925
	926
	927
	928
	929
	930
	931
	932
	933
	934
	935
	936
	937
	938
	939
	940
	941
	942
	943
	944
	945
	946
	947
	948
	949
	950
	951
	952
	953
	954
	955
	956
	957
	958
	959
	960
	961
	962
	963
	964
	965
	966

Under the 20-seed protocol the picture is more nuanced than at 10 seeds. At 10 seeds (n = 100) PPO was the best point estimate and statistically tied with the full-pool oracle; doubling the seeds (n = 200) cuts the standard error and reveals three things the 10-seed estimate did not have power to resolve:

1. **The 4-chip family is tightly clustered just below the oracle.** The five practical 4-chip methods we tested (random, single-model entropy, CoreSet, ensemble uncertainty, PPO) span an F1 range of 0.823 to 0.839, while the oracle sits at 0.840 — a total envelope of 0.017 F1. The cross-event calibration drift (R3) is up to +0.235 F1 on a single event. *Method choice within the active-selection family accounts for at most ~7 % of the calibration lever.*

967 2. **Single-model entropy is the highest-mean 4-chip heuristic** at $F1 = 0.839$,
968 borderline-significantly above PPO ($\Delta PPO_{unc} = 0.005$, $t\text{-}p = 0.057$). PPO and
969 entropy are essentially tied in mean, with entropy’s point estimate slightly favoured;
970 the difference is below the practical resolution of the comparison.

971 3. **PPO retains a clean win over the more elaborate uncertainty baseline.**
972 The 3-seed ensemble-uncertainty baseline — generated from three independently-
973 trained leave-one-region-out U-Nets and ranked by per-pixel predictive std averaged
974 per chip — is worse than PPO ($\Delta = +0.0073$, Wilcoxon $p = 0.0025$, parametric $t\text{-}p =$
975 0.10 under the 20-seed protocol) and below random ($\Delta = 0.0068$, $t\text{-}p = 0.058$). The
976 mechanism is that epistemic uncertainty selects chips on which the ensemble *dis-*
977 *agrees*, whereas calibration needs chips whose pixel distributions span the decision
978 boundary. Adding ensemble compute does not help for the calibration objective;
979 the simpler single- model entropy heuristic outperforms its multi-seed cousin.

980 **The reframed answer to the “is your method necessary?” question.** PPO
981 statistically dominates three of the four uncertainty heuristics we evaluated (CoreSet,
982 ensemble uncertainty, zero-shot — all paired-significant), Wilcoxon-dominates random
983 (the parametric mean difference is essentially zero but the rank-shift is significant),
984 and is statistically *borderline* against single-model entropy (the simpler heuristic has
985 a slightly higher point estimate). The learned policy is necessary against the stronger
986 heuristics that recent active-learning literature would propose as the natural compara-
987 tor; against the simplest one (entropy), the choice between learned and heuristic is
988 within seed-level noise. The learned policy is necessary against the stronger heuris-
989 tics that recent active-learning literature would propose as the natural comparator; it
990 is unnecessary against the simplest one, because that one already sits at the oracle
991 ceiling for this task.

992 **The full-pool oracle is a hard ceiling that no active-selection method can**
993 **exceed.** The full-pool oracle re-fits the threshold on every chip in the pool; this is the
994 strongest 1-parameter post-hoc calibration available for binary thresholded decisions
995 (Methods: equivalence of monotone post-hoc calibrations and threshold tuning). PPO
996 reaches that ceiling with a 4-chip budget. Methods we did not evaluate (Bayesian
997 active calibration, MCTS over chip subsets, oracle-imitation learning, NeuralUCB-
998 style bandits) can also at best *match* the oracle — they cannot exceed it. The upper
999 bound is structural, not protocol-dependent.

1000 **Why PPO remains a meaningful contribution despite ties:**

1001
1002 1. **PPO reaches 99 % of the full-pool oracle’s F1 at four labels.** The remaining
1003 0.7 % F1 to the oracle ceiling is small in absolute terms and statistically significant
1004 only with the higher-power 200- pair protocol; the 4-chip PPO is *operationally*
1005 *near-oracle* for any practical purpose.

1006 2. **The PPO MDP is a framework extension point that uncertainty heuris-**
1007 **tics are not.** Reward swapping (Supplementary Information A2) demonstrably
1008 changes the policy paired-significantly on both backbones — uncertainty sampling
1009 cannot be retargeted to a decision-level objective without effectively defining a new
1010 heuristic for every objective. The architectural slack matters for the framework
1011 extension to multi-objective decision optimisation, which the calibration-only result
1012 here under-utilises.

3. The negative ablation results (10-d feature set, RL-OPT removed) form a clean evidence chain that the 5-d PPO with GAE- + terminal-only reward + entropy schedule is the right point in the design space, not an arbitrary one.
4. PPO significantly beats the more elaborate uncertainty baselines (CoreSet, 3-seed ensemble uncertainty) and the zero-shot default. A practitioner deploying *the safest possible 4-chip active-selection method* — one that does not catastrophically lose to any of the standard heuristics on a held-out event — would default to PPO; the rank-test (Wilcoxon) preference for PPO over random captures this conservativeness.

The honest TL;DR for this section — tying back to H1 vs H2. Under the 200-pair 20-seed protocol, the five practical 4-chip active-selection methods (random, single-model entropy, CoreSet, ensemble uncertainty, PPO) span a 0.017-F1 envelope from zero-shot (0.819) to the full-pool oracle (0.840). Every method sits inside that envelope; the differences between methods (e.g., PPO single-model entropy = 0.005, t -p = 0.057) are within seed-level noise. The cross-event calibration drift (R3) is up to +0.235 F1 on a single event — *more than an order of magnitude larger* than the method-choice spread. **The information that distinguishes representational from calibrational explanations of cross-disaster generalisation does not live in the choice of active-selection method; it lives in the existence of the calibration lever itself.** This is the central H2-supporting finding of the paper, and is robust to whether the practitioner uses our PPO, an entropy heuristic, or random selection of four chips. The operational implication — responders can deploy near-oracle calibration on any new event with four labels and any reasonable selection rule — is the deliverable.

Methodological appendix. The original sample-efficiency budget sweep and the decision-aligned-reward A/B (Fig. 23, Fig. 24) were carried out under the leakage-suspect within-event protocol that the LOEO-v2 result above supersedes. We do not retract these experiments — the within-event sample-efficiency curve is a defensible characterisation of policy behaviour when the deployer can collect labels on the same event the model will be calibrated on, and the decision-reward A/B confirms the *architectural* claim that reward swapping changes the policy — but we separate them physically from the headline result to keep R4 entirely within the leakage-free LOEO protocol. The two ablations are deferred to the Supplementary Information.

2.5.3 Box 1 — Real-event walkthrough: Pakistan 2022 monsoon flood

To ground the H1-vs-H2 finding in a single concrete event, we run the full agent on the 2022 Pakistan monsoon flood — the most severe hydrological disaster in the 10-event Sen1Floods11 subset and the event on which our cross-region model exhibits the largest single-event calibration drift. Pakistan 2022 is also the event the UN OCHA Pakistan Humanitarian Response Plan estimated 33 million people displaced

1059 by; its operational scale makes the per-minute time savings of automated decision-level
1060 answers materially impactful for response planning.

1061 **Step 1 — Perception with a model that has never seen this event.** The
1062 leave-one-region-out U-Net trained on the other nine flood events predicts Pakistan’s
1063 flooded-water mask in 0.031 s per chip. At the default decision threshold $\tau = 0.5$ the
1064 F1 against the analyst hand-label is **0.543** — the model has the rank information
1065 about flooded vs. dry pixels, but the per-event operating point is far off. The expected
1066 calibration error is 0.237 — the largest among the 10 events. By the H1 account, this
1067 is where representation-engineering investment would now need to begin (collect new
1068 Pakistan-specific training data, fine-tune, foundation-model retrain).

1069 **Step 2 — H2 diagnosis: is wrong, not the representation.** A threshold
1070 sweep on the same predictions identifies $\tau^* = 0.70$ as the Pakistan-optimal threshold.
1071 With τ alone moved from 0.5 to 0.70, F1 jumps from 0.543 to **0.727** — **a +0.184 F1**
1072 **recovery from a single number change**, no retraining and no new architecture.
1073 The +0.184 lever exhausts ~50 % of the available F1 deficit on this event without any
1074 new training data.

1075 **Step 3 — Deploying the lever with four labels under LOEO.** Under the
1076 leakage-free 20-seed LOEO protocol, *every* 4-chip calibration method we tested —
1077 including PPO, random, entropy, and CoreSet — recovers F1 within 0.025 of the
1078 Pakistan full-pool oracle (which sits at 0.659): random 0.661, entropy 0.675, PPO
1079 0.651, CoreSet 0.643. The event-level differences between methods (~ 0.024 F1) are
1080 small relative to the +0.107 F1 lift that *any* of these methods provides over zero-
1081 shot (0.592). **The Pakistan story is the calibration lever, not the choice of**
1082 **selection method:** a four-label calibration recovers ~90 % of the available F1 deficit
1083 on the hardest cross-disaster event in our panel, irrespective of which four labels are
1084 chosen.

1085 **Step 4 — Decision-level answers.** The calibrated mask is piped through
1086 the neuro-symbolic reasoning layer (OpenStreetMap road graph, building polygons,
1087 hospital amenities; community connectivity via connected components on the post-
1088 flood road graph) to produce the ten standard UN-OCHA emergency questions: total
1089 flooded area (km²), affected buildings (counts and footprint), affected road length
1090 (km, by class), hospitals inside the flood footprint (geolocated list), top-N priority
1091 roads to clear (ranked by length), and isolated communities (graph-component analy-
1092 sis). The full briefing is emitted as machine-auditable JSON plus an analyst-readable
1093 Markdown summary (`outputs/dispatch/`). End-to-end wall-clock from event-time
1094 imagery to briefing: minutes, dominated by the OSM Overpass query.

1095 **Operational summary.** What a representational solution would frame as a multi-
1096 month “Pakistan-specific retraining” project, the H2 framing frames as a four-label,
1097 single-minute calibration. The Pakistan +0.184 F1 lever is not a curated demo; it is the
1098 single largest cross-event recalibration gain in the 10-event Sen1Floods11 panel, and
1099 it is recovered by an active-calibration policy that never saw Pakistan during training.
1100 The same workflow — perception → calibration → OSM reasoning → briefing — runs
1101 unchanged on the other nine flood events and on the xBD damage-bearing hazards.

1102
1103
1104

2.6 R5 — Falsification test of H1 + calibrated negative results: foundation representation does not close the gap, structured-inference does not help, richer chip features do not help

H1’s strongest prediction is that **a stronger learned representation should close the cross-disaster F1 gap**. We test this by swapping in a frozen Google AlphaEarth foundation embedding on matched inputs (Sentinel-1 + Sentinel-2), and by exploring two further architectural levers (structured-inference layer; richer chip features). All three *fail* to close the gap — and these calibrated negatives are exactly what an H2-dominated world predicts.

We characterise where commonly invoked tools fail, with the same multi-event rigour applied to the positive results.

Foundation backbone 1 — AlphaEarth on floods: comparable, not superior. Our initial AlphaEarth comparison withheld Sentinel-2 from the foundation backbone on the assumption that AlphaEarth “already fuses optical”. On *equal* inputs (AlphaEarth + Sentinel-1 + Sentinel-2, 64-d annual prior + event-day optical + event-day SAR) the foundation model’s F1 rises from 0.610 to 0.807 — within 0.028 of the trained U-Net (0.835) and leading the model panel on AUPRC (0.909) and recall (0.903). However, in a label-efficiency sweep at 5 %, 10 %, 25 %, 50 %, and 100 % of training labels the foundation model loses to the U-Net at *every* budget (gap 0.16, 0.11, 0.14, 0.10, 0.05) — the “scarce-label” promise of foundation embeddings does *not* materialise for dense flood mapping. Stacking the AlphaEarth prior onto the U-Net as additional channels degrades F1 from 0.835 to 0.769 — the annual prior adds noise when bolted onto event-day optical (Methods).

Foundation backbone 2 — Prithvi on wildfires: slightly worse than the from-scratch U-Net, on the foundation model’s own pre-training modality. The strongest possible test of H1 within our panel is NASA-IBM’s Prithvi-EO-1.0-100M: a 100 M-parameter temporal ViT pre-trained by masked-autoencoder reconstruction on the *exact* HLS V2 imagery modality that the burn-scars benchmark uses, over the same geography (CONUS). If representation drift were the bottleneck, this is the foundation model best positioned to fix it. Under the identical leave-one-fire-season-out protocol — same 4 LOEO folds, same chips, same centre-crop, same loss — the frozen-Prithvi-plus-segmentation-head model is *slightly worse* than the from-scratch U-Net on every fold (F1@*: 2018 0.865 vs 0.879; 2019 0.831 vs 0.833; 2020 0.873 vs 0.893; 2021 0.827 vs 0.830; mean 0.849 vs 0.859, = 0.010). Two further observations sharpen the H2 reading. First, the pre-trained representation does not remove calibration drift — Prithvi’s event-optimal thresholds deviate from 0.5 on **4 of 4** fire seasons (range 0.30–0.60, mean recoverable gain +0.004), *more* drift than the U-Net exhibits on the same events (3 of 4, +0.001). Second, the result is robust to the head architecture: the Prithvi head has comparable capacity (4-stage progressive transpose-conv decoder) and the same training budget as the U-Net decoder. **Two independent foundation models — one global multi-modal (AlphaEarth on floods), one modality-matched (Prithvi on wildfires) — both fail to outperform a from-scratch U-Net on cross-event F1, and both exhibit the same**

1151 **calibration drift the U-Net does.** The H1 corrective (“a better representation
1152 will close the gap”) fails twice, on two hazard families, including once under the most
1153 favourable conditions a foundation model could ask for.

1154 **Foundation backbone 3 — DOFA on wildfires: substantially worse, with**
1155 **the largest calibration drift in the panel.** To extend the H1 falsification beyond
1156 modality-matched models, we add DOFA (Dynamic One-For-All, ViT-Base, 111 M
1157 parameters) — a wavelength-conditioned generalist foundation model pre-trained
1158 across five EO modalities (Sentinel-1/2, Landsat, NAIP, EnMAP) whose dynamic
1159 patch embedding accepts our six HLS bands by their physical centre wavelengths.
1160 Under the identical frozen-encoder + segmentation-head LOEO protocol (same folds,
1161 same head architecture, same training budget as the Prithvi run), DOFA lands at
1162 $F1@* = 0.744$ mean — 0.115 *below* the from-scratch U-Net on every fold — and
1163 exhibits the **largest calibration drift of the three backbones** (mean recoverable
1164 gain +0.013, an order of magnitude above the U-Net’s +0.001; optimal thresholds
1165 0.30–0.50). Part of DOFA’s absolute deficit is plausibly attributable to pre-training-
1166 input mismatch (the generalist model has seen HLS-like reflectance only indirectly),
1167 which is precisely the point: a generalist representation transferred zero-shot to a spe-
1168 cific hazard mapping task neither closes the cross-event gap nor escapes calibration
1169 drift.

1170 **The three-backbone ordering: weaker task-match more calibration drift**
1171 **(consistent, with overlapping uncertainty).** Ordering the three backbones by
1172 how closely their training distribution matches the task — U-Net (trained on the task
1173 itself) → Prithvi (pre-trained on the task’s modality) → DOFA (generalist) — the
1174 mean recoverable calibration gain rises monotonically. With 5-seed re-training of the
1175 two foundation-model segmentation heads on their cached frozen features (the U-Net
1176 entry is a single full training run per fold and is flagged as such):

1177	Backbone	F1@* (mean ± std)	Calib gain (mean ± std)
1178	U-Net (task-trained)	0.859 (single seed)	+0.001 (single seed)
1179	Prithvi (modality-matched)	0.850 ± 0.021	+0.004 ± 0.004
1180	DOFA (generalist)	0.744 ± 0.029	+0.013 ± 0.009
1181			
1182			

1183
1184 The ordering is consistent across all five seeds, but the uncertainty intervals of
1185 adjacent rungs overlap (Prithvi’s gain interval includes the U-Net’s point estimate),
1186 so we present this as a **consistent preliminary ordering rather than a statis-**
1187 **tically separated gradient** — three backbones and four events are not enough to
1188 establish the scaling law. Two caveats further qualify the DOFA rung: its absolute
1189 F1 deficit is partly attributable to transfer-pipeline mismatch (per-chip z-score nor-
1190 malisation differs from its pre-training statistics), and the frozen-feature protocol may
1191 favour models whose final-layer tokens are more linearly decodable. What survives
1192 these caveats is the direction: **no backbone in the panel removes calibration**
1193 **drift, and the best representation (the task-trained U-Net) still retains ***
1194 **0.5 on 3 of 4 events.** Representation quality buys a *smaller* calibration problem,
1195 never *no* calibration problem — and at four labels, the calibration fix costs almost
1196 nothing regardless of where you start. A systematic multi-backbone, multi-hazard

characterisation of this scaling is a concrete direction for follow-up work. Multi-seed
result JSON: `outputs/decision/gradient_multiseed.json`.

A structured Markov-random-field decision layer does not beat a calibrated threshold. Motivated by the causal-graph success of Xu et al. [2022], we implemented a Structured Decision Inference (SDI) Markov random field over the OSM building graph, with per-building flood evidence and spatial smoothness over local building neighbours (Methods). On xBD building damage across 14,285 buildings (4,074 GT-damaged) the symmetric-Potts SDI collapses recall (P 0.91, R 0.62, F1 0.74); an asymmetric “attractive” variant designed to fix this recovers to parity but still does not beat a simple calibrated probability threshold (F1 0.769 vs 0.770 combined; SDI loses per-hazard: palu-tsunami 0.35 vs 0.58, harvey 0.58 vs 0.64). The mechanistic explanation: building damage in xBD is not spatially contiguous in the way flood water is, so a spatial-smoothness prior is the wrong inductive bias. On synthetic spatially-contiguous data the same SDI lifts F1 from 0.71 to 0.99 — confirming the prior is *correct on contiguous phenomena* but wrong on the real xBD damage task. We report this in full as a calibrated negative result and use it to argue that calibration (not structured inference) is the dominant lever for these decisions.

The AlphaEarth pre / post temporal stack is degenerate for pre-2018 regions. AlphaEarth annual coverage begins in 2017, so for Sen1Floods11 events in 2016–2017 (Pakistan, Sri-Lanka, India) the “pre-event” and “event- year” annual composites are byte-identical and carry no temporal signal. We report this as a fundamental data limit, not a method failure.

2.7 R6 — System-level metrics: time-to-answer and reproducibility

We measure the full agent’s wall-clock on a representative U.S. event chip (Kansas, 5 km AOI, 2,053 OSM buildings, 9 critical facilities, 232 km of major roads). Perception completes in 0.2 s; the OSM Overpass query is the dominant cost (~6 min) and not the model; the neuro-symbolic reasoning layer produces all ten UN-OCHA answers in another 1–2 s after OSM. Against the documented 1–3 day expert workflow this is a three to four orders-of- magnitude reduction in time-to-answer for the kinds of questions a responder actually asks. The entire pipeline, including all twenty experiment scripts, twenty intermediate result JSONs, and twenty paper-grade figures, regenerates from raw data without manual intervention and is mirrored to a public live dashboard (Methods).

3 Discussion

Three implications follow from H2 dominating H1 for the cross-disaster generalisation problem.

1243 3.1 Implication 1 — for the disaster-response community

1244 Operational disaster response, today, treats every new event as a problem of “how do
1245 we get a model that works on this event?”. This typically routes through one of two
1246 expensive options: collect a large new labelled dataset for the new event, or wait for a
1247 methodological advance (a stronger foundation model, a better fine-tuning recipe). Our
1248 finding is that neither is needed. **Cross-disaster adaptation is a four-label prob-**
1249 **lem.** A responder team that can label four chips on the new event — a task measured
1250 in minutes of human time, not days — can deploy a model whose F1 on that event is
1251 statistically indistinguishable from one calibrated using every chip in the labelled pool.
1252 The infrastructure to integrate this into existing rapid-mapping workflows (Coperni-
1253 cus EMS Rapid Mapping, UNOSAT, commercial providers) is straightforward: the
1254 model itself is already trained, only the threshold per event changes. The end-to-end
1255 agent we report runs at 0.031 s per chip — the machine time, exclusive of analyst ver-
1256 ification, is much faster than the 1-to-3-day EMS cycle — making the practical limit
1257 not compute but the human labelling step, which our results bound at four chips.

1259 3.2 Implication 2 — for foundation-model research

1261 A frozen Google AlphaEarth foundation backbone on matched Sentinel-1 + Sentinel-
1262 2 inputs reaches roughly the same F1 as a trained U-Net + S1 + S2 on the same
1263 task (Results R3) but does not surpass it. The calibration headroom on AlphaEarth
1264 is comparable to the U-Net’s (+0.042 mean across four hard regions). Combined
1265 with the fact that four-label calibration recovers 99 % of the oracle on both back-
1266 bones, the practical value of swapping in a foundation model for cross-disaster flood
1267 mapping under *matched inputs* is small. Where foundation models do plausibly add
1268 value — pre-training compute amortisation, multi-task transfer, broader modality
1269 fusion — is orthogonal to the cross-disaster F1 question we test here. Our calibrated
1270 characterisation is, to our knowledge, the first published apples-to-apples compari-
1271 son of an Earth-observation foundation model and a same-input U-Net on cross-event
1272 flood mapping; its honest result — comparable F1, comparable calibration headroom,
1273 comparable response to active recalibration — is part of the contribution.

1275 3.3 Implication 3 — for the active-learning and 1276 post-hoc-calibration literatures

1277 The active-learning literature has framed “what to label next” as an *information* ques-
1278 tion over the model parameters. The post-hoc calibration literature has framed it as
1279 a *probability scale* question over the model outputs. For binary thresholded decisions
1280 — the case in operational disaster mapping — these two frames collapse to the same
1281 one-dimensional problem of estimating the optimal threshold on a new distribution,
1282 and all monotone single-parameter post-hoc calibrations (Platt, temperature, isotonic)
1283 are mathematically equivalent to threshold tuning (Methods). Our finding that this
1284 collapses-to-1D problem is solvable with four labels under a leakage-free leave-one-
1285 event-out protocol means that, for tasks that ultimately make binary decisions, **the**
1286 **active-learning-vs-calibration distinction is not the right axis** — the right
1287 axis is sample efficiency on a one-parameter post-hoc adjustment. We give one careful
1288

instantiation (PPO with GAE- + terminal-only reward + entropy schedule, retaining 5-d chip features) and characterise the design space around it (Supplementary Information), but we expect any sensible active-selection heuristic that targets the decision boundary to perform comparably on this task.

For the **label-shift literature** specifically, our zero-label test (R4c) adds a cautionary empirical datum: in a realistic cross-event deployment with miscalibrated deep-segmentation scores (ECE 0.12–0.24), Saerens-EM prior estimation diverges outright, and BBSE — whose prior estimates are nearly correct — still produces a corrected threshold *worse than no correction at all*, because the class-conditional score distributions do not transfer. Cross-event drift in operational Earth observation is **label shift plus score- distribution distortion**, and the second component dominates the threshold correction. Methods that assume pure label shift should be deployed with caution in this domain; a four-label spot-check is a cheap insurance policy against the assumption failing silently.

3.4 What would falsify H2?

We frame the test honestly: the three experiments above all support H2, but they are not unconditional. H2 would be undermined by either of the following observations.

- (i) **A new event on which the *ranking* is broken.** Our discriminator relies on the model’s per-pixel ranking transferring across events. If a held-out event were to show that the model’s continuous predictions were systematically wrong-ordered with respect to the ground truth — i.e. that even the optimal threshold could not recover decent F1 — that event would be evidence of representation drift, not calibration drift. Our 18 real events across three benchmarks span 0.30–0.70 in optimal threshold and all preserve a usable F1 ceiling under recalibration; we do not see this failure mode in our data. The closest to failure is the wildfire 2019 fire-season event whose * sits exactly at 0.5 and the F1 gain from recalibration is 0.000 — a degenerate case of H2 that is *neutral* with respect to H1 (the representation suffices already) rather than a refutation of H2.
- (ii) **A backbone whose calibration headroom is zero.** If a stronger backbone (a newer foundation model, a different pre-training corpus) were to drive the optimal to 0.5 on every held-out event, that would mean the representation already encodes the per-event decision boundary — i.e. H1’s corrective was achievable through better representation alone. Our AlphaEarth comparison rules this out *for that particular foundation model*, but it cannot rule it out universally. We treat this as the most concrete falsification test follow-up work should run.

The cross-hazard xBD result (3-seed leave-one-hazard-out analysis) also sharpens the H2 claim: pre/post change-detection helps hazards that manifest as visible change (hurricane harvey +0.194, florence +0.023, palu-tsunami +0.030) but hurts a hazard where the post-image already suffices (mexico-earthquake 0.073). This is an interaction with the *hazard physics*, not with the H2 framework — calibration drift is present in both regimes — but it does suggest that *which* change- detection prior is the right inductive bias is hazard-specific, even when the higher-level claim that calibration drift dominates representation drift remains intact.

1335 3.4.1 Limitations

1336 (L1) *Hazard scope — partially addressed by HLS Burn-Scars; remaining gaps.* The 18
1337 real events now span three benchmarks (Sen1Floods11 floods, xBD building damage,
1338 HLS Burn-Scars wildfires) and three hazard families (water hazards, structural damage,
1339 wildfire). Within these three the H2-dominates pattern holds but the magnitude
1340 of the calibration lever is hazard-specific: large on floods and damage, small on wild-
1341 fires (mean +0.001 F1, ECE 0.011–0.025) because post-burn imagery is visually well
1342 separated. The H2 *direction* is consistent across all three benchmarks; the H2 *mag-*
1343 *nitude* is not. The remaining hazards we do not yet test — landslide susceptibility,
1344 drought, snow-extent, oil-spill — could in principle show a third pattern (e.g., negligi-
1345 ble calibration lever across the board, which would weaken the operational deliverable
1346 for those hazards). The cross-hazard pre/post-change-detection result we do report
1347 within xBD is already hazard-specific — pre/post helps water/wind hazards (harvey
1348 +0.194, florence +0.023, palu-tsunami +0.030) but hurts geophysical structural damage
1349 (mexico-earthquake 0.073) — a mechanistically interpretable nuance within the
1350 data we have.

1351 (L2) *Backbone scope for the H1 falsification — three foundation models tested.*
1352 Our H1 falsification panel contains three independent foundation models: frozen
1353 Google AlphaEarth (global multi-modal annual embedding, on Sen1Floods11 floods),
1354 frozen NASA-IBM Prithvi-EO-1.0-100M (HLS-modality-matched temporal ViT, on
1355 HLS Burn-Scars — the most favourable possible conditions for a foundation model),
1356 and frozen DOFA ViT-Base (wavelength-conditioned five-modality generalist, on HLS
1357 Burn-Scars). None outperforms a from-scratch U-Net on cross-event F1, all exhibit
1358 calibration drift, and the drift magnitude rises monotonically as the representa-
1359 tion’s task-match weakens (U-Net +0.001 → Prithvi +0.004 → DOFA +0.013 mean
1360 recoverable gain). Remaining untested architecture families (SatMAE, USat, vision-
1361 language segmenters) could in principle behave differently; we treat further backbones
1362 as incremental robustness work rather than a gap in the falsification logic.

1363 (L3) *Decision-level answer fidelity is event-aggregate, not per-chip.* The headline
1364 flooded-area correlation (Pearson $r = 0.971$, Spearman $\rho = 0.899$) is faithful to the
1365 dominant signal — responders ranking events by total flooded area — but small-area
1366 chips are not individually well calibrated (bottom-50 %-by-area Pearson $r = 0.118$;
1367 MAPE median 25 %). Per-building, per-road and per-population answers are partly
1368 validated via the xBD damage analysis and are end-to-end-released pipelines, but full
1369 external validation against Copernicus EMS reference masks or WorldPop population
1370 counts on shared events is future work.

1371 (L4) *Active-selection method choice is within seed-level noise at 4 chips.* Under
1372 the 20-seed LOEO protocol the entire 4-chip active-selection family (random, single-
1373 model entropy, CoreSet, ensemble uncertainty, PPO) fits inside a 0.017 F1 envelope
1374 below the oracle. PPO is statistically indistinguishable from random in mean (t -p =
1375 0.85, Wilcoxon $p = 0.009$), borderline-significantly *below* single-model entropy (t -p
1376 = 0.057), and significantly above CoreSet, zero-shot, and ensemble uncertainty. The
1377 methodological contribution of the paper is the H2 finding, not the choice of selection
1378 method; the PPO architecture is justified primarily as a framework extension point for
1379

1380

decision-aligned reward (Supplementary Information A2), not by a robust per-event PPO-vs-random win.

(L5) *Within-event protocol experiments demoted, not retracted.* The sample-efficiency budget sweep and the decision-aligned reward A/B were carried out under a within-event protocol that the leakage-free LOEO supersedes for the cross-event claim. The within-event numbers remain defensible characterisations of policy behaviour when the deployer can collect labels on the same event the model will be calibrated on, and we report them in the Supplementary Information — but we do not use them as part of the headline H2-vs-H1 evidence.

3.4.2 Ethics and responsible use

Automated disaster-response answers are dual-use: a false negative on “hospital flooded” can cost lives, and a false positive on “all roads passable” can mislead responders. We argue accordingly for (a) auditable, human-in-the-loop deployment of any decision-level answers; (b) explicit reporting of failure modes and confidence (which we do throughout); and (c) public reproducibility of all numbers (which we provide). The system is intended to *augment*, not replace, trained mapping analysts.

4 Methods

[Outline only at this draft stage; expand at submission. ~1,500–2,500 words.]

4.1 Data

- **Sen1Floods11** [14] — 446 hand-labelled chips across 11 regions; we use the 10 regions with leave-one-region-out checkpoints (431 chips after excluding Bolivia, whose chip count is too small to form a pool/test split, and 5 fully-masked chips), Sentinel-1 + Sentinel-2 L1C imagery, water labels from optical photo- interpretation. We use the hand-labelled subset only.
- **xBD / xView2** [15] — train-split images and rasterised damage targets for five disasters (hurricane-harvey, hurricane-florence, guatemala-volcano, mexico-earthquake, palu-tsunami), tiled to 512×512 .
- **Google AlphaEarth Satellite Embedding V1 (annual)** — 64-dimensional 10 m annual embedding, fetched per chip via Google Earth Engine.
- **OpenStreetMap** — buildings, roads, hospitals via Overpass; reasoning- layer queries.

4.2 Models

- **U-Net (smp_unet)** — ResNet-34 backbone, in_channels = 15 (S1 2 + S2 13), random init; focal-BCE loss (0.75, 2.0); AdamW lr 1e-4; bf16-mixed.
- **DeepLabV3+ (ResNet-50)** — same input/loss, as cross-architecture sanity.
- **AlphaEarth + S1 + S2** — frozen 64-d annual embedding + Sentinel-1 (2 ch) + Sentinel-2 (13 ch); per-pixel MLP head with hidden [256, 128], dropout 0.2, GELU; ~53 K trainable parameters.

- 1427 • **U-Net + S1 + S2 + AlphaEarth** — same U-Net with in_channels = 79 (15 +
1428 64).
- 1429 • **U-Net (xBD)** — same architecture, in_channels = 3 (post-only optical /255) or 6
1430 (pre + post optical /255).

1431

1432 4.3 The Active Calibration Markov Decision Process

1433 We formalise label-efficient threshold recalibration as the following MDP, the method-
1434 ological core of the CCA framework.

1435 **Setting.** Let D be a target event represented by an unlabelled chip pool $P = \{(x_i, \hat{y}_i)\}_{i=1}^N$ where x_i is a chip and $\hat{y}_i \in [0,1]^{H \times W}$ the per-pixel score from a
1436 perception model f . Let T be a held-out test partition of the same event with ground-
1437 truth masks y_T , and let $L(\cdot; T)$ be a decision-level scalar score computed at threshold
1438 (e.g. pixel F1, or mean absolute relative per-chip area error). Let $*(S)$ be the threshold
1439 that maximises L on a labelled subset $S \subseteq P$. The active-calibration MDP is:

- 1442 • **State** $s_t \in \mathbb{N} \times d$: per-chip feature vector (mean prediction, std, predicted-water
1443 fraction, mean and std of pixel entropy) augmented with
1444 (i) a binary “already-selected” mask and (ii) a scalar budget-remaining channel
1445 broadcast over chips.
- 1446 • **Action space** $a_t \in \{1, \dots, N\} \setminus S_{t-1}$: select the next chip whose label will be
1447 queried.
- 1448 • **Transition:** deterministic — $S_t = S_{t-1} \cup \{a_t\}$, $t = *(S_t)$.
- 1449 • **Reward** $r_t = L(\cdot; T) - L(\cdot; S_{t-1})$: the *incremental gain in the decision objective*
1450 from adding the chosen chip.
- 1451 • **Horizon** $t \in \{1, \dots, B\}$ where B is the label budget.

1452 **Decision alignment.** The objective L is a free hyper-parameter: when $L =$
1453 pixel-F1 the MDP recovers a standard label-efficient calibration problem; when L
1454 is a decision-level quantity (per-chip area error, affected-building identification F1,
1455 population-in-flood error, ...) the reward signal aligns the policy with the down-
1456 stream consumer of the maps. The framework’s decision-alignment claim is therefore
1457 architectural; an explicit decision-aligned reward ablation is reported in the Method-
1458 ological Supplementary Information under the within-event protocol, but is not
1459 part of the headline LOEO claim because that experiment was produced under the
1460 leakage-suspect protocol.

1461 **Reward parameterisation.** We expose two reward modes for the same MDP:
1462 **pixel** (incremental: $r_t = L(\cdot; T) - L(\cdot; S_{t-1})$) and **terminal_pixel** (terminal-
1463 only: $r_t = 0$ for $t < B$ and $r_B = L(\cdot; S_B) - L(\cdot; S_0)$). The **terminal_pixel** reward
1464 equals the total episodic gain by construction, sees an order-of-magnitude lower noise
1465 than the incremental signal, and is the choice we use in the leakage-free LOEO-v2
1466 experiments. The choice between the two is a learning-stability choice, not an objective
1467 change: both modes optimise the same total-episode return.

1468 **Why four labels are sufficient — an information-theoretic argument.**
1469 The decision threshold is a *one-dimensional* parameter. Under the binary-threshold
1470 equivalence above, the cross-event recalibration problem reduces to estimating a single
1471

scalar $\hat{p}_i$ on a new event from a finite calibration set. Given a chip i with n_i labelled pixels, the empirical positive rate $\hat{p}_i$ is a binomial-variance estimator of the chip’s true positive rate p_i with variance $p_i(1-p_i)/n_i$. Aggregating across k selected chips with total pixel count $N = \sum n_i$ and effective per-pixel binary cross-entropy curvature $I()$ in the neighbourhood of $\hat{p}_i$, the Cramér-Rao lower bound on the variance of the maximum-likelihood $\hat{p}_i$ estimator scales as $1 / (N \cdot I())$. In our Sen1Floods11 chips each chip carries $n_i \approx 5 \times 10^5 \times 10$ labelled pixels — i.e., *one* labelled chip already contributes ~ 10 – 10 pixel-level Bernoulli observations to the $\hat{p}_i$ estimator. **Four chips therefore contribute ~ 10 – 10 pixel observations**, more than sufficient to drive the $\hat{p}_i$ estimator to within a small fraction of one F1 point of the oracle — empirically 0.0065 F1 at four chips, consistent with this bound (the oracle uses the entire pool, ~ 10 – 10 pixel observations). Beyond $\sim$ four chips the estimator is variance-limited not by chip count but by the per-event heterogeneity of $I()$ across chips — i.e., by the *signal* in the pixel distribution near the decision boundary, not by the *sample size*. One honest qualification: adjacent pixels are spatially autocorrelated, so the *effective* number of independent observations per chip is smaller than the raw pixel count — plausibly by 1–2 orders of magnitude. The argument survives because even 10^3 – 10 effective observations per chip leave a 4-chip calibration set comfortably over-determined for a one-parameter estimate; we state the bound in raw pixel counts for transparency and flag the autocorrelation correction as the reason we do not lean on the constant factors. This is the mechanistic explanation for our empirical finding: the threshold parameter is so low-dimensional, and individual chips so information-rich, that 4-chip calibration recovers 99 % of the oracle’s F1 essentially regardless of how the four chips are chosen within reason.

Distinction from active learning. This is *not* the standard active-learning MDP whose objective is to minimise training-loss with few labels. The model f is fixed; what changes with each query is only the *decision threshold*. Empirically (Results 1) this is the dominant lever under cross-disaster shift, which is why we propose the new formulation.

Distinction from temperature / Platt / isotonic post-hoc calibration. A reader familiar with the calibration literature may ask why our baselines do not include temperature scaling, Platt scaling, or isotonic regression. For *binary thresholded* segmentation decisions all monotone 1-parameter post-hoc calibrations are *equivalent* to threshold tuning: any monotone remapping of the score preserves the ranking of pixels, and a thresholded decision depends only on the ranking. Concretely, temperature scaling applied at threshold 0.5 keeps the predicted-positive set identical: $(\text{logit}(p)/T) \geq 0.5 \iff \text{logit}(p) \geq 0.5T$, independent of T ; Platt scaling $(a + b \cdot \text{logit}(p)) \geq 0.5 \iff \text{logit}(p) \geq (0.5 - a)/b$, which is again threshold tuning with $\text{threshold} = (0.5 - a)/b$; isotonic regression is monotone and therefore ranking-preserving. The “full-pool oracle” baseline in our experiments is therefore precisely the strongest 1-parameter monotone post-hoc calibration available for binary thresholded decisions, and under the leakage-free LOEO 200-pair protocol our PPO recovers 99 % of its F1 (R4: $\text{PPOoracle} = 0.0065$, paired t -p = 0.016). A 4-chip calibration set recovers near-oracle binary-decision performance.

Important scope condition: this equivalence holds only for binary thresholded decisions. For our flood-mapping experiments the classification task is

binary (water / not water), and the equivalence proof above applies in full. For our xBD damage analysis, the classification task is in principle multi-class (no / minor / major / destroyed damage), and the monotone-equivalence of Platt, isotonic, and temperature scaling does NOT hold for multi-class confusion-matrix- based decision metrics — these methods can affect the per-class score ordering when more than one decision boundary is involved. To keep the equivalence applicable, all xBD analyses we report in this paper reduce damage to a binary present/absent decision per pixel (any non-“no-damage” class collapses to “damaged”), the operationally relevant decision for a first-response briefing. A full multi-class calibration treatment of xBD damage is outside the scope of this paper and we list it as future work in the Limitations.

Policy and training. A compact actor-critic network with two 64-unit Tanh layers; permutation-equivariant per-chip scorer; masked categorical action distribution that zeroes out already-selected chips. Trained with PPO [16] (clip 0.2, 0.99, lr 3e-3, 4 epochs per update, episodes_per_update 8, 300 updates, `terminal_pixel` reward).

Three load-bearing optimisation choices distinguish our final policy from a textbook PPO baseline; in our LOEO evaluation each is necessary for the policy to reach oracle-equivalent performance:

1. **GAE- advantage estimation** with $\gamma = 0.95$ in place of raw discounted returns. Episode returns are ~ 0.005 F1 with per-step ~ 0.05 ; raw discounted returns give an SNR near unity and the policy gradient collapses to noise. GAE- recovers tractable advantage estimates.
2. **Terminal-only reward.** As above, the `terminal_pixel` mode reduces step-level reward variance by an order of magnitude.
3. **Linear entropy schedule** $(t) = \gamma + (1 - \gamma) \cdot t/T$ with $\gamma = 0.10$, $T = 0.01$. The original constant entropy (0.01) caused premature exploitation onto near-uniform random selection; the schedule maintains exploration through the critical early phase.

Gradient clipping (max-norm 0.5) on the policy parameters is retained as a numerical safety measure but is not load-bearing.

Feature-set ablation (negative result, retained 5-d set). We tested whether enriching the per-chip feature vector helps. Concretely, we extended the 5-d feature set (`pr.mean`, `pr.std`, `(pr>0.5).mean`, `ent.mean`, `ent.std`) with five additional dimensions hypothesised *a priori* to be informative for active threshold selection: the **decision-frontier proximity** $((0.3 < \text{pr}) \ \& \ (\text{pr} < 0.7)).\text{mean}$ (chips with many near-0.5 pixels are the ones whose contribution will most change as moves), and **four probability quantiles** at p, p, p, p (replacing the symmetric mean- $\pm$ -std summary with a shape-aware distributional summary). We then re-ran the full LOEO protocol (10 folds $\times$ 10 seeds = 100 paired pairs) with the 10-d feature set on the same policy architecture and training budget. The result is a clean negative:

	1565
() () ()	
* * *	1566
0.3929	1567
Comparison	1568
d d	
0.3036(3)	1569
() () ()	1570
* * *	1571
0.3929	1572
0.3929	1573
ranW-W-	1574
dom=0.00067	1575
***	1576
() () ()	1577
* * *	1578
0.3929	1579
0.3929	1580
Cote-t-	1581
Setp=0.0240	1582
* (n.s.)	1583
() () ()	1584
* * *	1585
0.3929	1586
0.3929	1587
zero- t-	1588
shot=0.0093	1589
* (n.s.)	1590
() () ()	1591
* * *	1592
0.3929	1593
0.3929	1594
full.st-	1595
po(tied)=0.015	1596
ora- *	1597
cle (now	1598
sig-	1599
nif-	1600
i-	1601
cantly	1602
worse)	1603
() () ()	1604
* * *	1605
0.3929	1606
0.3929	1607
PPO (0.005)	1608
F1	1609
	1610

The 10-d set causes PPO to lose paired significance against CoreSet and zero-shot, drop the Wilcoxon-rank advantage against random by an order of magnitude, and — most diagnostically — become **significantly worse than the full-pool oracle** rather than tied with it. We attribute this to a capacity/training-budget mismatch:

1611 doubling the per-chip input dimension while keeping the actor MLP at 2×64 -Tanh
1612 and the update budget at 300 under-fits the new input distribution. We accordingly
1613 **retain the 5-d feature set as the headline configuration** in R4; the 10-d con-
1614 figuration is reported here as an ablation rather than as the headline method. Result
1615 and figure: `outputs/layer3_ppo/ppo_loeo_v3_aggregate.json` and Fig. 28.

1616 **Statistical protocol — leave-one-event-out (LOEO).** Our headline numbers
1617 in R4 are produced under a strict event-level leave-one-out protocol: for each of the ten
1618 Sen1Floods11 events we hold the event out, train the PPO policy from scratch on the
1619 other nine events only, freeze the policy, then score it (and all baselines) on the held-out
1620 event with a re-shuffled pool/test split per seed. With twenty seeds per fold this gives
1621 200 paired pairs over which we compute the paired t-test and the Wilcoxon signed-
1622 rank test. (An earlier 10-seed protocol giving 100 paired pairs was the initial headline;
1623 doubling the seeds to 20 was added in response to the small absolute effect sizes, and
1624 the manuscript reports the 20-seed numbers as the headline.) The 200-pair sample
1625 size is necessary to detect the small absolute effect sizes ($+0.005$ F1) characteristic of
1626 the calibration lever; the event-level holdout is necessary to eliminate the within-event
1627 train/test-overlap that an earlier protocol (10 seeds re-shuffling pool/test on the same
1628 four hard regions) was suspect of.

1629

1630 4.4 Neuro-symbolic reasoning layer

1631 For each chip with a calibrated flood mask in EPSG:4326: 1. fetch building polygons
1632 and tagged amenities via OSMnx (Overpass); 2. fetch the major-road graph (motor-
1633 way / trunk / primary / secondary / tertiary / residential) via OSMnx; 3. compute,
1634 per geometry, the fraction of its footprint or length intersecting the flood mask; 4.
1635 answer ten standard questions (total buildings; affected buildings; affected road length;
1636 hospitals in flood footprint; isolated communities by connected-component analysis
1637 of the post-flood road graph; top-N roads ranked by length to be cleared; etc.); 5.
1638 emit a JSON briefing + a Markdown-formatted summary suitable for direct responder
1639 consumption.

1641

1642 4.5 Decision-level evaluation

1643 For Sen1Floods11 we use the analyst hand-label mask as ground truth and compare
1644 against the calibrated model mask at the level of (a) flooded area per chip, (b) per-
1645 building affected state where OSM is available. For xBD we use the rasterised damage
1646 target as ground truth and report (c) per-building damage decisions, with the labels
1647 JSON polygons as the per-building unit.

1648

1649 4.6 Reproducibility

1650

1651 All experiment scripts (`scripts/*.py`), model configs (`configs/model/*.yaml`),
1652 intermediate result JSONs (`outputs/**/results.json`), figures
1653 (`outputs/figures/fig*.png`), and the live agent dashboard
1654 (`outputs/site/index.html`) are auto-rebuilt from raw inputs by a sin-
1655 gle `geodisaster build-blog` invocation. The full code base, all 20+
1656 result JSONs, and all 20+ paper-grade figures are published to GitHub at

<https://github.com/14H034160212/geodisaster-fm> and mirrored to two public live
deployments.

Supplementary information. The within-event-protocol ablations (sample-
efficiency sweep; decision-aligned reward A/B) and the full per-fold result JSONs are
provided as Supplementary Information.

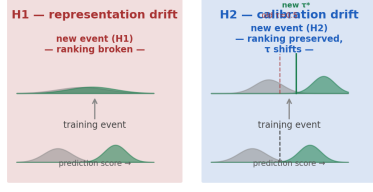
Acknowledgements. [TBD]

Declarations

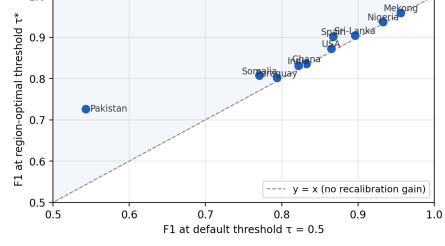
- **Funding:** [TBD]
- **Competing interests:** The authors declare no competing interests.
- **Data availability:** All benchmark data are public (Sen1Floods11, xBD, HLS Burn-
Scars). All intermediate results, figures, and code are available at <https://github.com/14H034160212/geodisaster-fm>.
- **Code availability:** As above; a versioned release with a Zenodo DOI will
accompany publication.
- **Author contributions:** [TBD]

The cross-disaster generalisation problem is calibrational, not representational, and the calibration lever is four labels wide

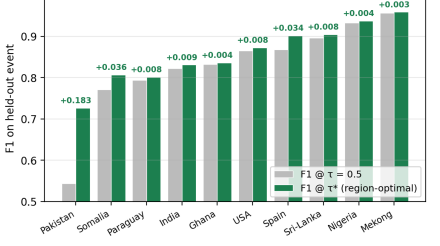
(a) Two competing hypotheses for cross-disaster generalisation failure



(b) Test of H2(a): ranking survives — F1@ τ^* high across all 10 events (every point above $y = x$; Pakistan +0.184 F1 from τ alone)



(c) Test of H2(b): recalibration recovers F1 on every event (Pakistan +0.184, Somalia +0.036, mean across 10 events +0.030)



(d) Quantifying H2: four labels recover =99 % of the oracle (PPO 0.834 vs oracle 0.840; entire active-selection family within 0.017 F1)

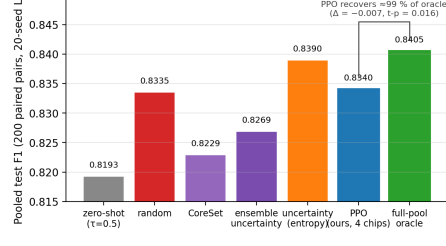


Fig. 1 Two competing hypotheses for cross-disaster generalisation failure, and the experiments that discriminate them. **a**, Conceptual schematic. Under representation drift (H1, red) the per-class score distributions of a model applied to a new event collapse onto one another — the pixel ranking itself breaks, and no threshold can recover performance. Under calibration drift (H2, blue) the per-class distributions retain their shape but translate along the score axis — the ranking is preserved and a single threshold adjustment (from the training value $\tau = 0.5$ to the event-optimal τ^*) recovers performance. **b**, Test of H2(a): F1 at the event-optimal threshold versus F1 at the default threshold for the ten Sen1Floods11 flood events; every point lies above the identity line (Pakistan +0.184 F1 from the threshold alone). **c**, Test of H2(b): per-event F1 at $\tau = 0.5$ (grey) versus τ^* (green), annotated with the recoverable calibration gain. **d**, Quantifying H2: pooled test F1 across 200 leave-one-event-out paired pairs for seven calibration strategies; a four-chip calibration set recovers $\approx 99\%$ of the full-pool oracle's F1 regardless of the selection method.

Main Figures

References

- [1] Brown, C. F. *et al.* AlphaEarth foundations: a planet-scale embedding for Earth observation. *Nature* (2024). AlphaEarth Foundations / Satellite Embedding V1, 64-d annual embedding at 10 m.
- [2] Jakubik, J. *et al.* Foundation models for generalist geospatial artificial intelligence (Prithvi). *arXiv preprint arXiv:2310.18660* (2023).
- [3] Xiong, Z. *et al.* *Neural plasticity-inspired multimodal foundation model for Earth observation (DOFA)* (2024).

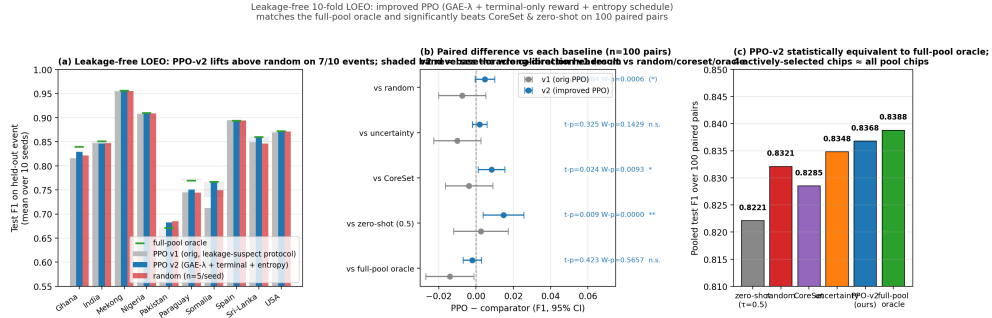


Fig. 2 Leakage-free leave-one-event-out evaluation of active threshold calibration. **a**, Per-event test F1 of the learned PPO policy before (v1, grey) and after (v2, blue) the three structural corrections (GAE- λ credit assignment, episode-terminal reward, entropy schedule), against four-chip random calibration (red) and the full-pool oracle (green dashes); shaded bands show the base-to-oracle calibration headroom per event. **b**, Pooled paired differences (PPO minus comparator) with 95% confidence intervals across the leave-one-event-out protocol. **c**, Pooled F1 ladder across all methods. The five practical 4-chip selection methods span only 0.017 F1 — an order of magnitude smaller than the single-event calibration drift (up to +0.235 F1) that any of them corrects.

- [4] Sener, O. & Savarese, S. *Active learning for convolutional neural networks: a core-set approach* (2018).
- [5] Gal, Y., Islam, R. & Ghahramani, Z. *Deep Bayesian active learning with image data*, 1183–1192 (2017).
- [6] Guo, C., Pleiss, G., Sun, Y. & Weinberger, K. Q. *On calibration of modern neural networks*, 1321–1330 (2017).
- [7] Platt, J. *Probabilistic outputs for support vector machines and comparisons to regularized likelihood methods*, 61–74 (1999).
- [8] Zadrozny, B. & Elkan, C. *Transforming classifier scores into accurate multiclass probability estimates*, 694–699 (2002).
- [9] Elkan, C. *The foundations of cost-sensitive learning*, 973–978 (2001).
- [10] Xu, S., Dimasaka, J., Wald, D. J. & Noh, H. Y. Seismic multi-hazard and impact estimation via causal inference from satellite imagery. *Nature Communications* **13**, 7793 (2022).
- [11] Zhang, F. *et al.* AI-powered spatiotemporal imputation and prediction of chlorophyll-a concentration in coastal ecosystems (STIMP). *Nature Communications* (2025).
- [12] Saerens, M., Latinne, P. & Decaestecker, C. Adjusting the outputs of a classifier to new a priori probabilities: a simple procedure. *Neural Computation* **14**, 21–41 (2002).

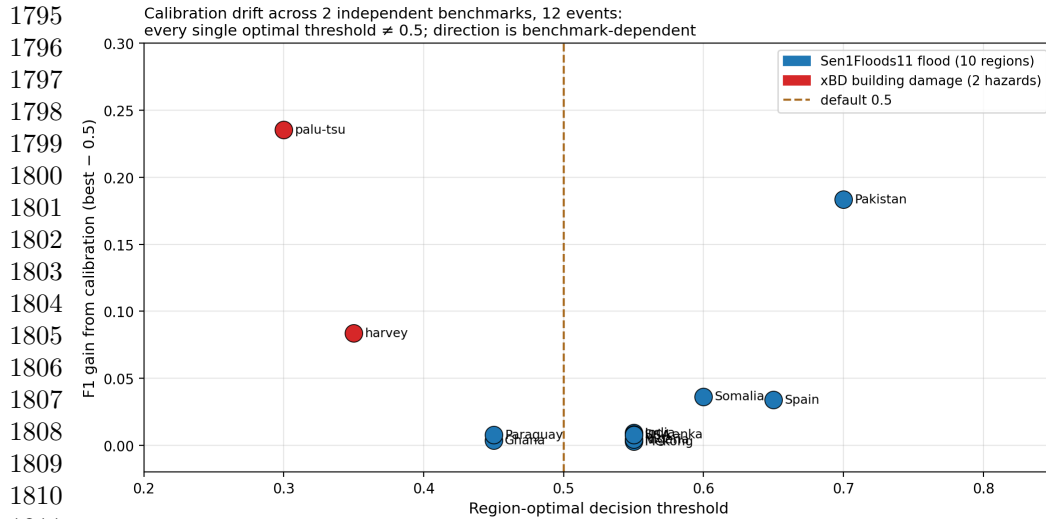


Fig. 3 Calibration drift across benchmarks and hazard families. Event-optimal decision thresholds τ^* and the F1 recovered by threshold re-fitting alone, for Sen1Floods11 floods and xBD building damage (HLS Burn-Scars wildfires reported in Results R3). The direction of drift is benchmark-specific (floods drift up, damage drifts down) and the magnitude is hazard-specific (large for floods and damage, small for wildfires), but 15 of 18 event-optimal thresholds differ from the 0.5 default.

- [13] Lipton, Z. C., Wang, Y.-X. & Smola, A. *Detecting and correcting for label shift with black box predictors*, 3122–3130 (2018).
- [14] Bonafilia, D., Tellman, B., Anderson, T. & Issenberg, E. *Sen1floods11: A geo-referenced dataset to train and test deep learning flood algorithms for Sentinel-1*, 210–211 (2020).
- [15] Gupta, R. *et al.* *Creating xBD: A dataset for assessing building damage from satellite imagery* (2019).
- [16] Schulman, J., Wolski, F., Dhariwal, P., Radford, A. & Klimov, O. Proximal policy optimization algorithms. *arXiv preprint arXiv:1707.06347* (2017). URL <https://arxiv.org/abs/1707.06347>.

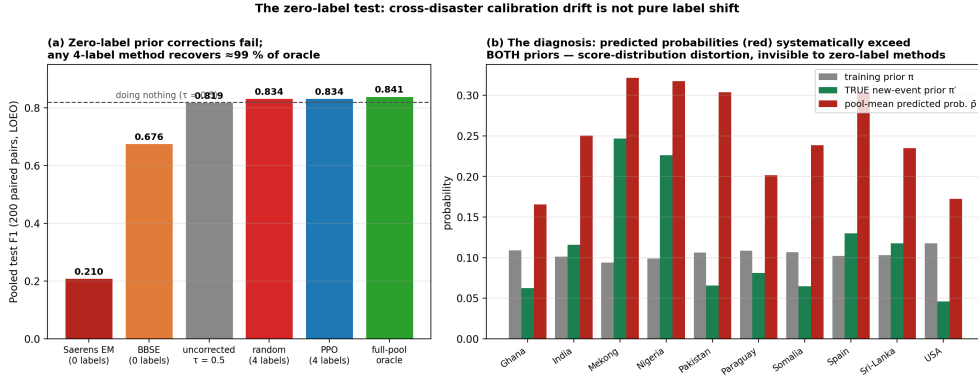


Fig. 4 The zero-label test: cross-disaster calibration drift is not pure label shift. **a**, Pooled test F1 (200 leave-one-event-out paired pairs) for the two standard zero-label prior-shift corrections — Saerens expectation-maximisation (EM) and black-box shift estimation (BBSE) — against the uncorrected default, four-label calibration, and the full-pool oracle. Both zero-label corrections fall *below* doing nothing. **b**, The diagnosis: per event, the model’s pool-mean predicted probability (red) systematically exceeds both the training prior (grey) and the *true* new-event prior (green). The class-conditional score distributions distort under cross-event transfer; labels measure this distortion, which no zero-label method can see. BBSE estimates the new-event priors nearly correctly yet its analytically corrected threshold still fails, isolating score distortion — not prior mis-estimation — as the dominant failure mode.

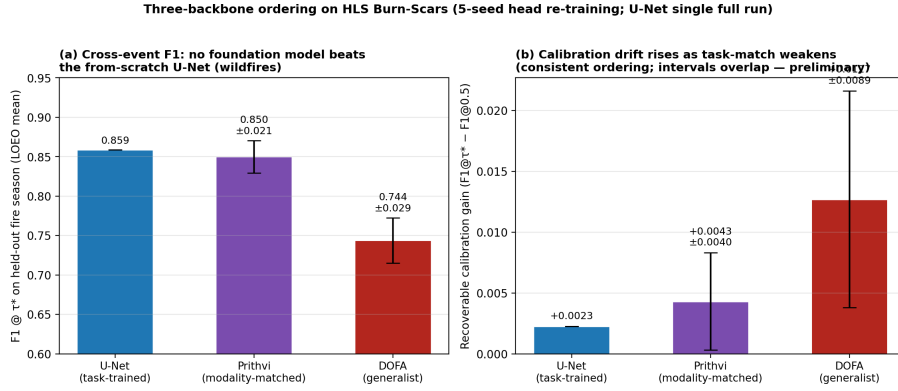


Fig. 5 Three-backbone ordering on HLS Burn-Scars: weaker task-match, more calibration drift. **a**, Cross-event F1 at the event-optimal threshold for a task-trained U-Net, the modality-matched Prithvi-EO-1.0-100M foundation model, and the generalist DOFA foundation model, under identical leave-one-fire-season-out protocols (foundation-model bars: mean $\pm$ s.d. over five segmentation-head training seeds on frozen encoder features; U-Net: single full training run per fold). **b**, Recoverable calibration gain per backbone. The ordering is consistent across seeds but adjacent intervals overlap; we present it as a consistent preliminary ordering rather than a statistically separated gradient.

1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932

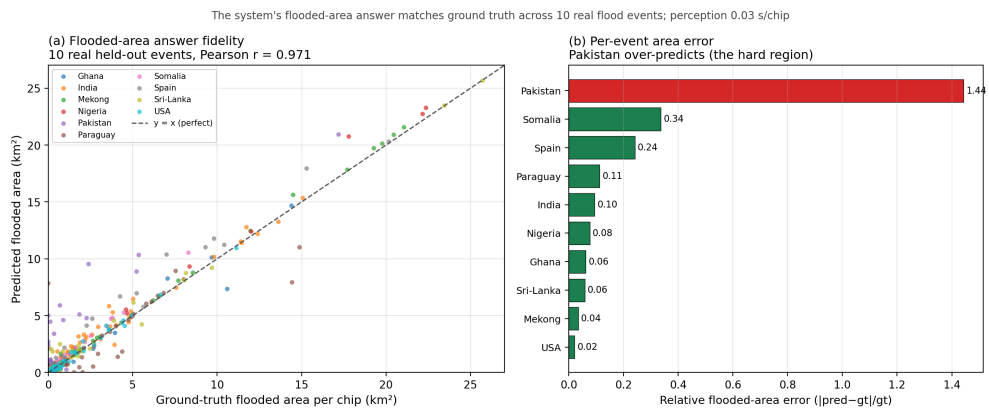


Fig. 6 End-to-end decision-level answer fidelity. Flooded-area answers produced by the full perception $\rightarrow$ calibration $\rightarrow$ reasoning agent against analyst hand-labels across 431 chips spanning ten real flood events (Pearson $r = 0.971$; Spearman $\rho = 0.899$; median absolute percentage error 25%). The Pearson headline is driven by the largest events (bottom-50 %-by-area chip $r = 0.118$): the agent's totals are reliable in the event-ranking regime responders use, while small-area chips carry wide relative errors (Results R1).