

# Where Does Vision Belong in a Frozen Time-Series Forecaster?

**Abstract.** Multimodal time-series forecasters are normally trained end to end, which makes it impossible to attribute an accuracy gain to the additional modality rather than to the extra capacity or the extra gradient path it brings. This report removes that confound by freezing both backbones — a pretrained time-series transformer and a self-supervised video encoder — and varying only the point at which the visual representation is attached. Four configurations are trained on an identical schedule from an identical initialisation and evaluated on a cross-plant photovoltaic benchmark of held-out installations, using a counterfactual pass that switches the imagery off at inference to measure how much of each model’s accuracy actually depends on having seen the sky. Pooled fusion on the batch axis and appended fusion on the sequence axis both yield reliance indistinguishable from zero, and widening the visual channel from one token to sixteen does not change that. Reliance becomes measurable only when the imagery is kept unpooled as an external memory and queried by the forecast positions themselves, one query per lead-time slot. The placement, not the bandwidth, is what determines whether a frozen forecaster uses vision at all.

## 1 Introduction

The multimodal forecasting literature is largely a literature of proposals: an architecture is introduced, trained end to end, shown to beat a set of unimodal baselines, and the improvement is attributed to the additional modality. That attribution is rarely tested. When both encoders are trained jointly, an accuracy gain is consistent with at least three explanations — the model learned to read the images, the extra capacity helped, or the extra gradient path acted as regularisation.

This work fixes the confound by construction. Both encoders are **pretrained and frozen**, so neither can adapt to the other; only a small bridge between them is learned. The architecture is then held fixed and the **attachment point** is varied. The question becomes:

*Given a frozen sequence forecaster and a frozen visual encoder, at which point in the forecaster’s computation must the visual representation be introduced before the forecaster demonstrably uses it?*

Freezing is what makes the question answerable. With both backbones fixed, no configuration can win by having more capacity than another, and any measured difference is attributable to the wiring. It is also what makes the result portable: the finding is a statement about placement in a frozen pipeline, not about one particular set of weights.

The contributions are as follows.

1. A **placement study** rather than an architecture proposal: three fusion sites are compared under a frozen-backbone protocol that holds capacity, initialisation and training schedule constant (Section 5.2, Table 6).
2. A **counterfactual reliance measure** that quantifies how much of a trained model’s accuracy depends on the imagery, by re-evaluating the same frozen weights with the visual pathway switched off (Section 6).
3. A **consolidated cross-region multimodal photovoltaic corpus** — 110 installations on two continents, satellite frames co-registered per site and stored with timestamp-exact pointers, infrared bands that remain informative at night, and a cross-plant generalisation split (Section 3.2, Table 2).
4. A **full-suite comparison** against 32 baselines spanning statistical references, classical machine learning, supervised deep forecasters, time-series foundation models, retrieval-augmented adaptation and published multimodal forecasters (Table 9 to Table 11).

## 2 Related work

Published multimodal forecasters differ in many respects, but for the purposes of this study they differ in exactly one: **where the visual representation is attached relative to the point at which the horizon is resolved.**

Three representative systems are reproduced schematically below, in a common visual language, so that the attachment point can be compared directly. All three are also run as baselines under this report’s protocol (Table 9).

## 2.1 Convolutional joint encoding – SUNSET



Figure 1: SUNSET [1]. The image branch is reduced to a flat feature vector and concatenated with the numeric history before the prediction head; both branches are trained jointly.

SUNSET is the canonical convolutional solar baseline and the ancestor of most sky-image forecasters. Its fusion is **concatenative**: a flattened convolutional descriptor is joined to the power history, and a multilayer perceptron maps the concatenation to the whole horizon. The visual descriptor is therefore computed once, independently of the horizon, and every lead time reads the same vector.

## 2.2 Cross-attention from history timesteps – CrossViViT

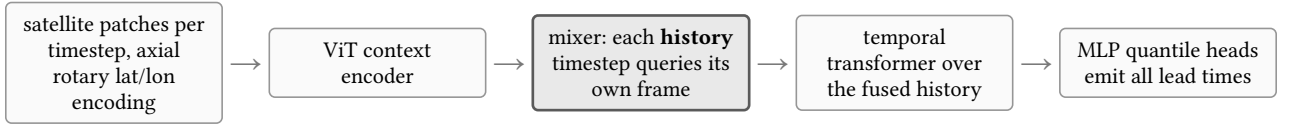


Figure 2: CrossViViT [2]. Cross-attention is present, but the queries originate in the **history** representation; the horizon is decoded afterwards from the already-fused sequence.

CrossViViT is the strongest published satellite-plus-time-series architecture and the closest structural relative of the configuration proposed here. It encodes each satellite frame with a vision transformer using axial rotary embeddings over latitude and longitude, encodes the station series with a separate transformer, and mixes the two with cross-attention. The decisive detail is the direction of that cross-attention: the **query** is the station token at a given history timestep and the keys and values are that timestep’s image patches. Fusion therefore completes before the temporal decoder runs, and the horizon is produced from a sequence in which the visual evidence has already been condensed.

## 2.3 Gated late fusion of pooled embeddings – Solar-VLM

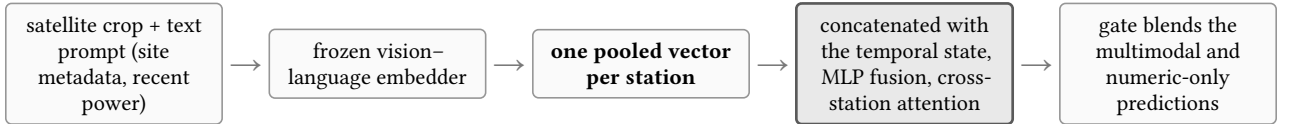


Figure 3: Solar-VLM [3]. The scene is compressed to a single per-station embedding; a learned gate decides how far the multimodal prediction is allowed to move the numeric one.

Solar-VLM represents the vision–language family [4], [5], [6]. Its visual pathway ends in one pooled vector per station, which is concatenated with the temporal state and passed through a fusion network; a modality gate then interpolates between the multimodal prediction and the numeric-only prediction. As in the previous two cases, the visual summary is fixed before the model has committed to any particular lead time.

## 2.4 The shared assumption

Figure 1, Figure 2 and Figure 3 differ in encoder family, in training regime and in whether cross-attention is used at all, yet they agree on one structural choice: **the visual representation is finalised before the horizon is resolved, and every lead time receives the same representation**. Retrieval-augmented and covariate-adaptation methods for frozen backbones [7], [8], [9] make the same choice for a different auxiliary modality. The experiments in this report are designed to test whether that shared choice is what prevents a frozen forecaster from using satellite imagery.

## 3 The dataset

### 3.1 Construction

The corpus fuses four public sources into one standardised table keyed by (`site_id`, `timestamp_utc`), plus a single image archive addressed by a timestamp-exact per-row pointer (Table 1). Power is normalised by audited installed capacity, so the target is dimensionless and comparable across installations of very different size.

| Track                      | Source and processing                                                                                                                                                                                                                       |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PV power, UK               | openclimatefix/uk_pv [10]: 30-minute generation for 2019–2020 with per-site capacity and rounded coordinates. Energy over the interval is converted to power; gaps of at most three steps are linearly interpolated, longer ones dropped.   |
| Satellite, UK              | EUMETSAT SEVIRI Rapid Scanning Service [11], reprojected per site and cropped to $128 \times 128$ px ( $\sim 128$ km). Version 2 of the corpus uses the <b>non-HRV</b> multi-band product in place of the earlier single-channel HRV crops. |
| PV power and satellite, US | NREL PVDAQ systems from the OEDI data lake [12] paired with GOES-16 crops at $256 \times 256$ px.                                                                                                                                           |
| Weather covariates         | Open-Meteo historical archive [13]: eight variables joined to each row by nearest timestamp. Solar geometry and a Haurwitz clear-sky GHI are computed analytically.                                                                         |

Table 1: Sources fused into the corpus. Every numeric row carries its own frame pointer, so the numeric and visual tracks are aligned by construction rather than by post-hoc matching.

### 3.2 What is new about it

Four properties distinguish this corpus from the public multimodal PV datasets it is closest to. They are summarised in Table 2; Table 3 places the corpus against those datasets directly.

| Property                    | What it is                                                                                                                                                                                                                                                     | What it enables                                                                                                                                                                                                                                                   |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cross-region, single schema | 110 installations on two continents — 100 UK residential rooftops at 1.5–4.0 kW and 10 US systems at 1.8–408 kW — in one table with one column contract, one normalisation and one set of quality flags.                                                       | Capacity- and climate-transfer questions can be asked without an ETL rewrite; the same model code consumes both regions.                                                                                                                                          |
| Infrared bands, not HRV     | Three genuinely distinct bands (inter-channel correlation 0.67–0.91, mean $ R - G  = 16.1$ DN) rather than a replicated grayscale channel, and coverage through the night: December pre-dawn frames carry mean 134 / std 37, against midday mean 123 / std 38. | Cloud fields are observable before sunrise, so a 14-day history window is visually covered rather than half blank. 96.1% of scored windows carry all eight frames.                                                                                                |
| Frames denser than power    | Imagery at 15-minute cadence against a 30-minute power grid, 4,103,892 frames over 110 per-site groups (98 GB), addressed by a local-to-group index that is timestamp-exact for both regions.                                                                  | Advection can be measured rather than assumed: frame-to-frame mean absolute difference is 8.3 DN at $\Delta t = 15$ min and 35.3 DN at 2 h, against a within-frame std of 38.6 DN — cloud-motion information is effectively exhausted by roughly two hours ahead. |
| Cross-plant split by design | Train, validation and test partitions are disjoint <b>by installation</b> , not by time; all three share the same two calendar years and share no rooftop.                                                                                                     | The evaluation measures generalisation to an unseen installation, which is the deployment case, and removes the per-site memorisation that a chronological split leaves available.                                                                                |

Table 2: The four properties that are new, and what each one makes measurable. Each is a prerequisite for a claim this report makes.

| Corpus                  | Sites / region           | Imagery                                           | Layout                                                                       | Split                               |
|-------------------------|--------------------------|---------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------|
| <b>This work</b>        | 110, UK + US             | SEVIRI non-HRV $128^2$ , GOES-16 $256^2$ , 15-min | tall table + frame pointer; any window                                       | <b>cross-plant</b> , disjoint sites |
| ClimateHackAI 2023 [14] | Great Britain            | SEVIRI HRV + 11-band non-HRV, 5-min               | fixed 1 h in $\rightarrow$ 4 h out windows, plus NWP and air-quality tensors | competition split; no paper         |
| MMSP / FusionSF [15]    | 88, one Chinese province | Himawari-8/9, $64^2$ , hourly                     | fixed day-ahead 24 h in $\rightarrow$ 24 h out                               | as released                         |

| Corpus                  | Sites / region   | Imagery                        | Layout                      | Split                      |
|-------------------------|------------------|--------------------------------|-----------------------------|----------------------------|
| Sky-camera corpora [16] | single site each | ground fisheye RGB, sub-minute | continuous, single location | chronological, within site |

Table 3: Positioning against the public multimodal PV corpora. The comparison is structural: each of the others is organised as fixed short windows for a fixed task, whereas this corpus is a tall (`site`, `timestamp`) table from which any window definition can be cut.

Neither ClimateHackAI nor MMSP is unusable for the question posed here, but both would require re-windowing and re-sampling before they could serve a long-history cross-plant protocol: they are stored as pre-cut input-output tensors for a fixed nowcasting or day-ahead task, whereas the protocol in Section 4 needs 14 days of history per origin and a split that holds whole installations out.

### 3.3 Quality control

Two UK installations carry a data-quality flag and are dropped, leaving 98. Row-level flags mark outages (15,486 rows), stuck sensors (1,318) and night-clamped values (1,535); flagged targets are excluded from scoring rather than imputed.

## 4 Experimental protocol

The experiments in this report are run on the UK track. All metrics are normalised by installed capacity, so they are comparable across systems of different size, and all are computed on daytime steps only. Table 4 gives the full setting; every configuration in this report shares it.

| Quantity / Metric             | Specification / Description                                                                                                                                                              |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Installations                 | 100 UK residential rooftops, 1.5–4.0 kW; two carry a data-quality flag and are dropped, leaving 98                                                                                       |
| Sampling                      | every 30 minutes, years 2019 and 2020                                                                                                                                                    |
| History window                | 14 days = 672 samples of the plant’s own power                                                                                                                                           |
| Forecast horizon              | 6 hours = 12 samples, 9 quantiles emitted per step                                                                                                                                       |
| Covariates                    | <i>Weather</i> : temperature, cloud cover, wind speed, precipitation, radiation, irradiance. <i>Solar geometry</i> : solar zenith, solar azimuth, day-of-year, solar time, clear-sky GHI |
| Visual signal                 | 8 satellite frames at $224 \times 224$ covering the 6 hours ending at the origin, centred on the installation                                                                            |
| Split                         | 70/15/15 <b>by installation</b> , not by time: train, validation and test share the same two years and share no rooftop                                                                  |
| Evaluation set                | 14 test installations, 165,295 scored daytime steps                                                                                                                                      |
| Seeds                         | 42, 43, 44                                                                                                                                                                               |
| Skill score (SS, $\uparrow$ ) | $SS = 1 - \text{NRMSE}_{\text{model}} / \text{NRMSE}_{\text{ref}}$ against Smart Persistence ( $SS = 0$ ). Higher is better; one means perfection.                                       |
| Ramp NMAE ( $\downarrow$ )    | NMAE restricted to steps where true power changes sharply between consecutive samples — a cloud edge crossing the array (lower is better).                                               |

Table 4: The experimental setting and evaluated metrics. All configurations in this report share this setting.

Smart Persistence is the field’s standard null hypothesis and it is a strong one: on clear or uniformly overcast days it is nearly unbeatable. Ramps deserve the same emphasis. They are a small minority of steps, but they carry nearly all of the operational cost of a forecast error, and they are the steps at which a satellite view could in principle help.

## 5 Method

### 5.1 Components

Table 5 lists the four components and their training state. Only the last two carry gradients; together they account for a small fraction of the parameters in the stack.

| Component          | Role and dimensions                                                                                                                                        | State                               |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| Chronos-2 [17]     | Pretrained encoder-only time-series transformer.                                                                                                           | frozen, top 3 of 12 blocks unfrozen |
| V-JEPA 2 [18]      | Self-supervised video encoder. Encodes the 8-frame clip once, offline, into 4 temporal slices $\times$ 196 spatial patches $\times$ 1024 channels, cached. | frozen entirely                     |
| Channel projection | Maps the visual channel width onto the backbone’s width.                                                                                                   | trained                             |
| Fusion module      | The only thing that differs between configurations.                                                                                                        | trained                             |

Table 5: Components of the stack and their training state. The fusion module is the only element that differs between the four configurations of Section 5.2.

### 5.1.1 The forecasting backbone

The backbone treats a series the way a transformer treats any sequence: it is cut into non-overlapping patches of 16 consecutive samples, each patch is linearly projected into a token, and a 672-step history becomes 42 context tokens. Future positions are represented by additional placeholder tokens carrying only their known covariates; self-attention over the whole assembly lets those future positions absorb information from the past, and a projection head reads the answer off them.

The backbone is general-purpose: it was pretrained on heterogeneous series and has no notion of irradiance, panel tilt or clear-sky curves, so nothing about the solar domain is baked in. It also consumes covariates natively, which means the numeric-only control is already a strong model and the visual signal must earn its place against a high bar — as Table 10 confirms, the fine-tuned backbone alone outranks every published multimodal forecaster in the suite except one.

### 5.1.2 The visual encoder

The choice of a self-supervised video model rather than a caption-aligned one is deliberate. The relevant visual content — the motion and deformation of cloud fields — is temporal and has no useful textual description; a representation trained to match captions would discard exactly the structure that matters. V-JEPA’s predictive objective in latent space is, by construction, a model of **how a scene changes**, which is the property the forecaster needs. The encoder is never run during training: clips are encoded once, offline, and cached.

## 5.2 The four configurations

The three fusion arms are best understood not as three architectures but as three answers to a single structural question: **along which axis does the visual information enter?** Figure 4 summarises the three answers and the outcome of each; Table 6 gives the corresponding numbers.

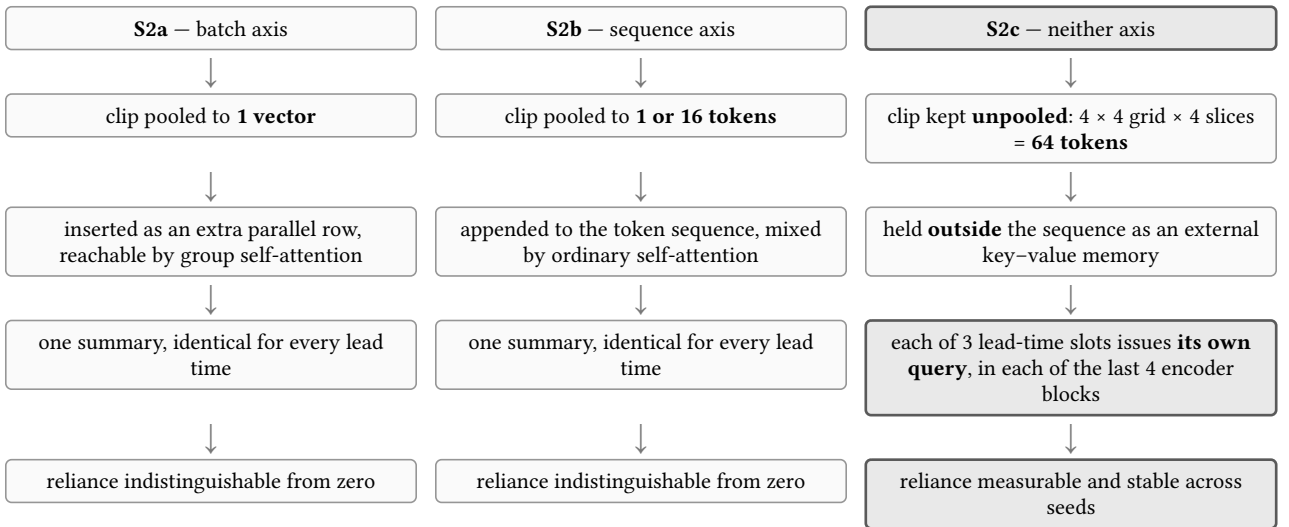


Figure 4: The placement taxonomy. The first two arms differ from each other in axis but agree on the choice identified in Section 2.4 — a single visual summary, fixed before the horizon is resolved. Exact reliance figures are in Table 6.

### 5.2.1 S1 – the vision-free control

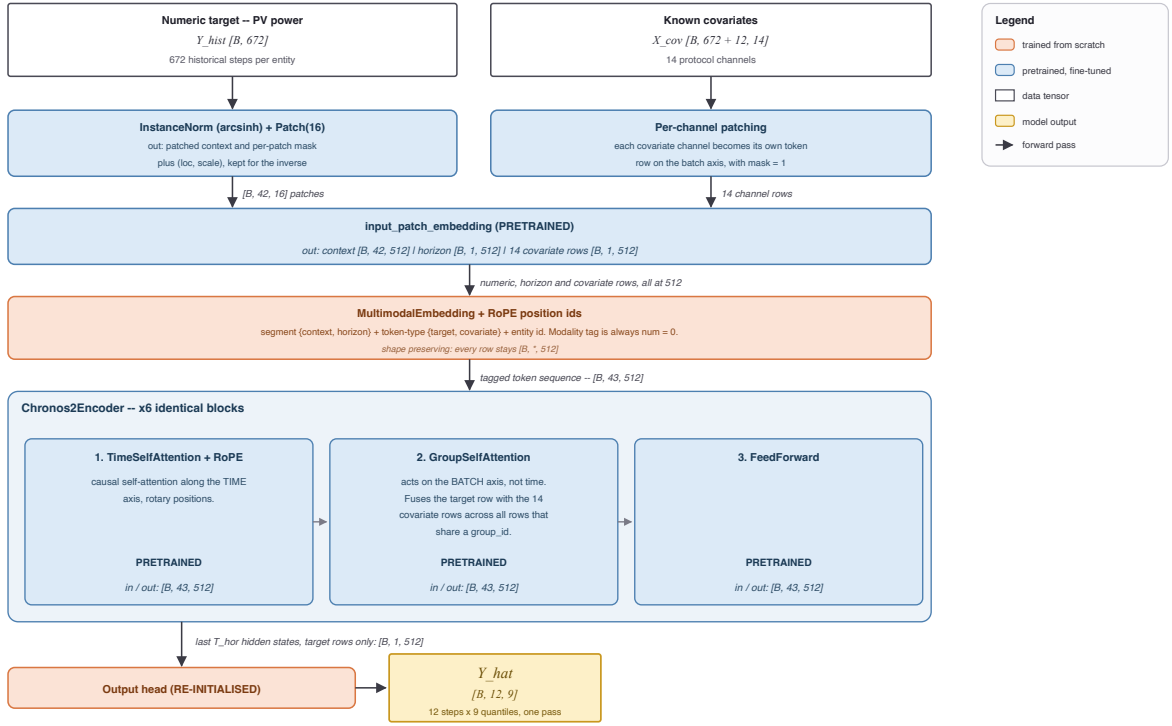


Figure 5: S1, the numeric-only control: the backbone with the visual pathway absent entirely.

S1 (Figure 5) is the same backbone with no imagery at all. It exists to define the baseline against which reliance is measured, separating a multimodal model's advantage from the effect of the fine-tuning recipe. Every subsequent arm is initialised from this checkpoint and trained with the same schedule, so any difference is attributable to the visual pathway.

### 5.2.2 S2a — fusion on the batch axis

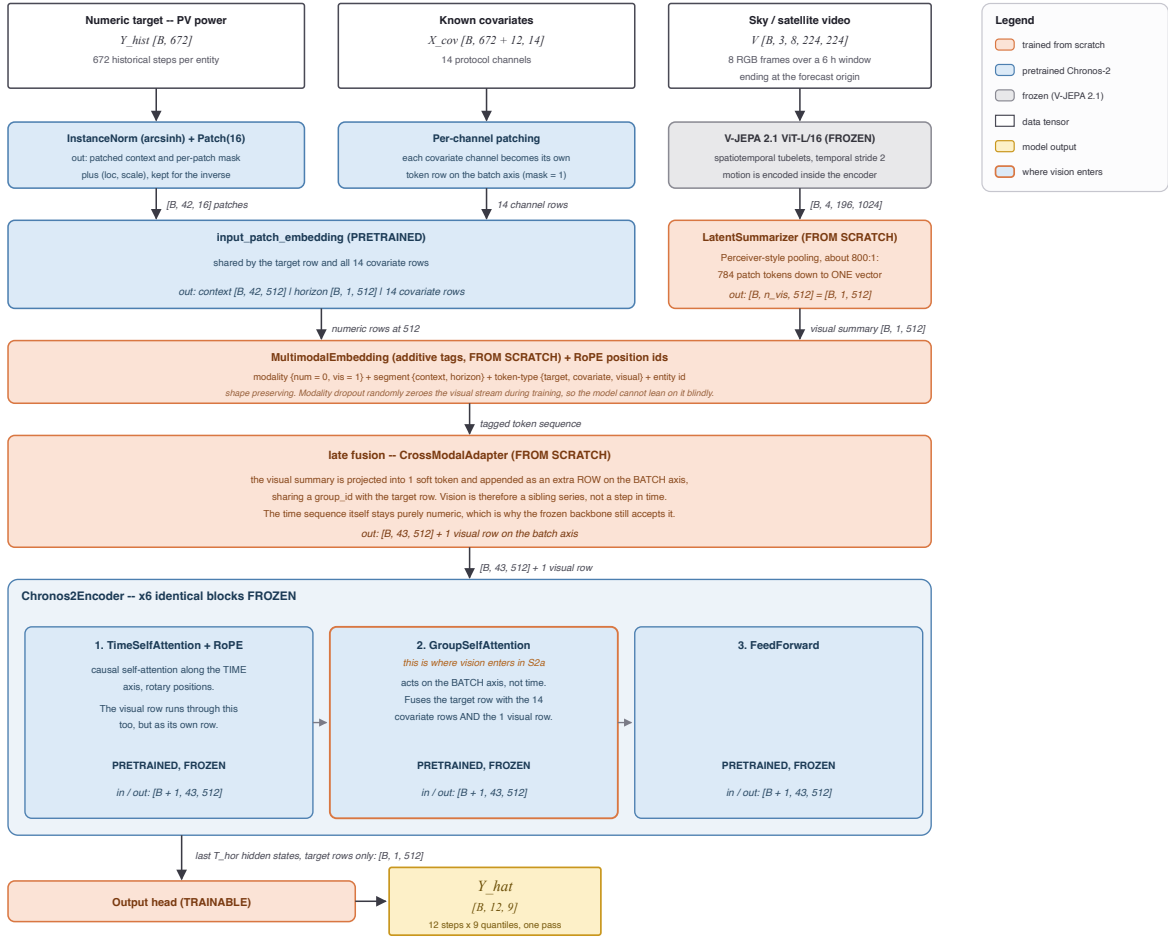


Figure 6: S2a, pooled late fusion: the clip becomes one descriptor presented as an extra parallel channel.

In S2a (Figure 6) the clip is pooled to a single descriptor and presented to the backbone as an extra parallel channel — a summary of the state of the sky, available to every forecast position equally. This is textbook late fusion, structurally equivalent to the pooled pathway of Figure 3, and it was run first precisely **because** it is the standard answer: a null result here is informative rather than an omission.

The rationale for expecting it to work is reasonable. The most obvious use of a satellite view is as a coarse regime indicator — clear, broken, overcast — and a single vector is an adequate carrier for a regime label. The rationale for expecting it to fail is equally clear in hindsight: the pooling operation compresses roughly 800 visual elements into one, and it does so **before anything has been asked of them**. The summary must be computed without knowing which part of the scene is relevant, and by the time the forecaster is in a position to have an opinion, the discarded detail is gone.

### 5.2.3 S2b — fusion on the sequence axis

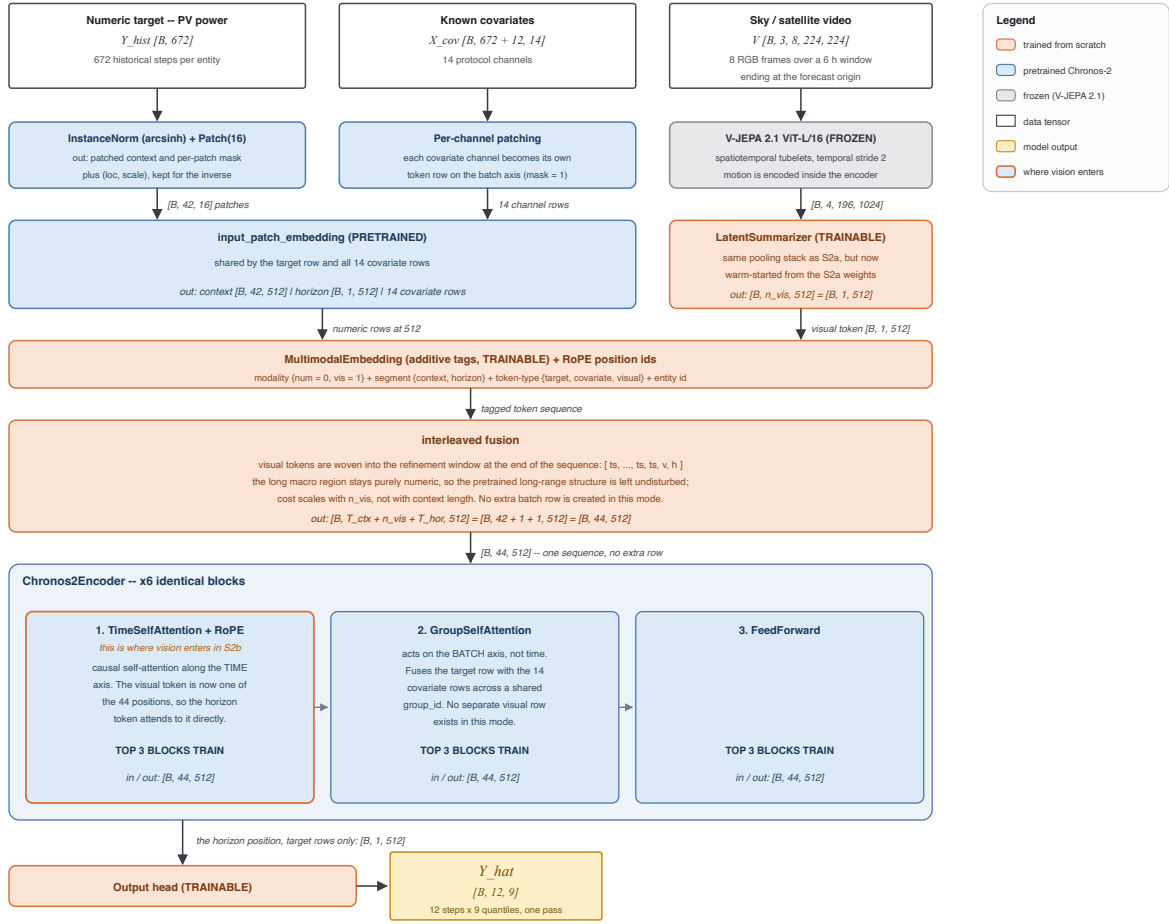


Figure 7: S2b, mid-sequence injection: visual tokens are appended to the token sequence and mixed by ordinary self-attention.

S2b (Figure 7) stops treating vision as a parallel channel and makes it part of the sequence, so that ordinary self-attention can relate visual tokens to numeric ones directly. Two widths were run — one visual token and sixteen — to test whether the failure of S2a was a matter of bandwidth.

Widening the channel from 1 token to 16 did not help; reliance stayed at zero within noise in both settings (Table 6). That comparison rules out the bandwidth explanation and points at something structural: the problem is not **how much** visual information is admitted but **when** it is summarised relative to when it is needed. In both S2a and S2b the imagery is condensed into a fixed representation before the model has formed any view about the forecast, and every forecast position then receives the same representation — the assumption identified in Section 2.4.



### 5.2.4 S2c — the forecast queries the sky

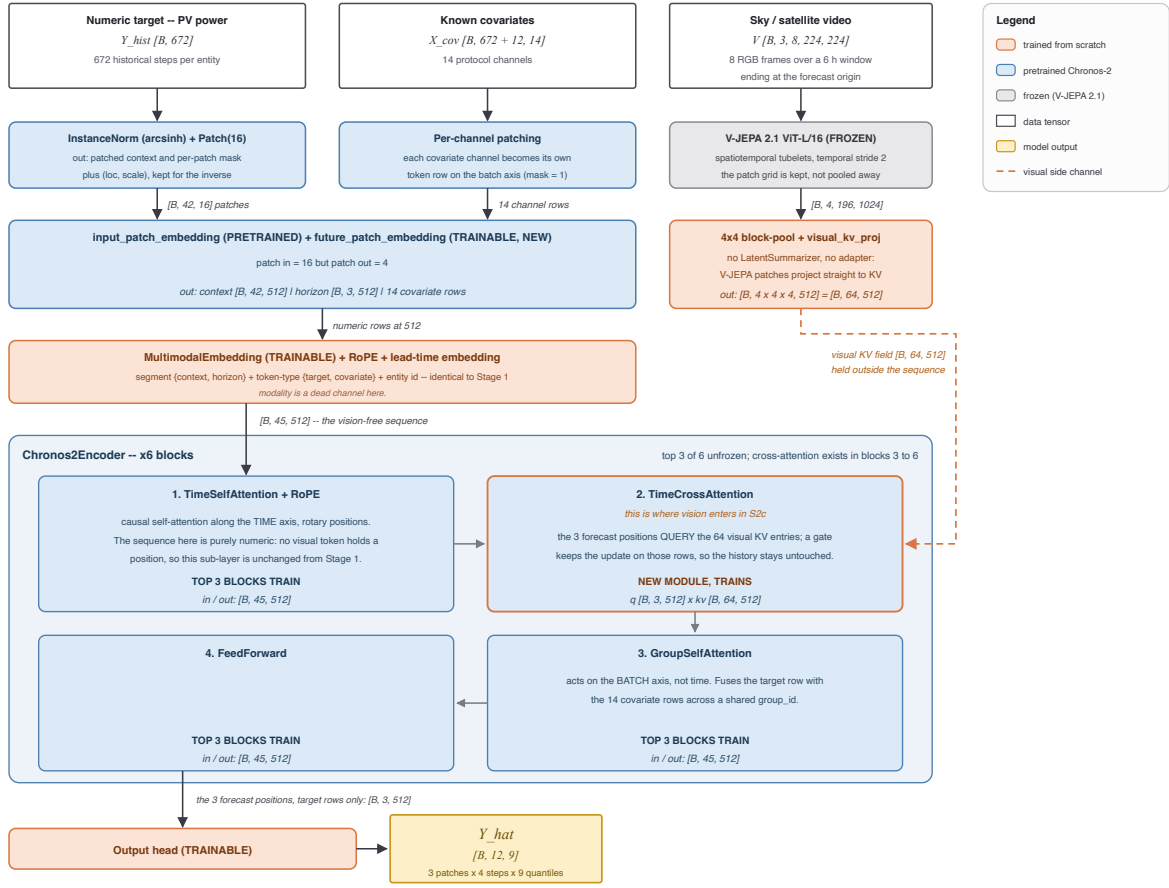


Figure 8: S2c, future-position cross-attention: the imagery is retained unpooled and queried by each lead-time slot.

S2c (Figure 8) changes the direction of the operation. The imagery is not inserted anywhere. It is retained **unpooled** as an external memory — the  $14 \times 14$  patch grid is block-pooled to  $4 \times 4$  and all four temporal slices are kept, giving 64 key-value tokens — and the forecast horizon is subdivided into three lead-time slots. Each slot issues its own cross-attention query against that memory, in each of the backbone’s last four encoder blocks. No summarisation happens anywhere: the pooled descriptor and the projection adapter used by the other arms are both bypassed.

**What a query is.** A query is not made of the quantity being predicted. It is a description of what is being looked for, and it exists before the thing it retrieves. Each forecast slot’s query is assembled from two ingredients, both available before any forecast value exists: a learned lead-time identity — a vector attached permanently to the slot at a given horizon, shared across all samples and installations and fixed after training — and the slot’s own hidden state after self-attention over the history and the known covariates, which encodes a belief about what is likely to happen rather than the outcome. Figure 9 gives the resulting order of operations.



Figure 9: Order of operations for one lead-time slot in S2c, repeated in each of the last four encoder blocks. Each pass refines the slot’s question with what the previous round returned.

**Why the slots ask different things.** Each lead-time slot receives gradient only from its own horizon’s errors. The two-hour slot is penalised for two-hour mistakes, the five-hour slot for five-hour mistakes, and cloud fields relevant at those two horizons sit at different distances from the array. Nothing in the design instructs a slot to attend to cloud edges; the differentiation is the accumulated residue of one horizon’s own past errors.

**Relation to prior fusion.** Conventional late fusion (Figure 1, Figure 3) compresses the auxiliary modality into a shared representation before combining it with the time-series state, which forces one visual summary to serve every horizon even where different horizons need different parts of the scene. Cross-attention alone is not the distinguishing feature either: CrossViViT (Figure 2) already uses it, but its queries originate in the **history** representation and enrich the context before a separate prediction stage. In S2c the queries originate in the **future** positions and read an unpooled memory directly, so each horizon can retrieve different visual evidence.

## 6 Measuring reliance

After training, the model is frozen and the test set is evaluated twice: once normally, and once with the visual query switched off. The difference between the two passes is the **reliance** — the share of the model’s accuracy that depends on it having seen the sky.

This is a stronger instrument than comparing a multimodal model to a unimodal one, because it holds every weight fixed. It cannot be confounded by capacity, initialisation or training schedule; the two passes differ only in whether the imagery was available.

## 7 Results

### 7.1 The placement result

Table 6 is the central finding. The reliance column reports the ramp-error improvement attributable to the imagery, measured by the counterfactual pass of Section 6. Reliance is flat across the two arms that summarise the clip in advance, including the sixteen-token variant, and rises by an order of magnitude only when the forecast positions query the memory themselves.

| Arm        | Where vision enters            | Reliance (ramp)                       |
|------------|--------------------------------|---------------------------------------|
| S2a        | batch axis, pooled             | $0.0000 \pm 0.0015$                   |
| S2b        | sequence axis, 1 token         | 0.0006                                |
| S2b wide   | sequence axis, 16 tokens       | $0.0002 \pm 0.0016$                   |
| <b>S2c</b> | <b>future-position queries</b> | <b><math>0.0056 \pm 0.0006</math></b> |

Table 6: The placement ladder. Reliance is the ramp-error improvement attributable to the imagery, measured by switching the visual pathway off at inference on frozen weights. Intervals are across seeds 42–44.

### 7.2 Ablation status

Table 7 reports the two controls that have been executed. The temporal-shuffle control confirms that the arms whose reliance is zero are genuinely not reading the imagery, and the stale-sky control establishes that S2c’s gain is timing-dependent rather than a plant-level constant. Table 8 lists the four further ablations that are configured but not yet launched, together with the outcome each would produce under the hypothesis that the forecast-side query is the operative mechanism.

| # | Question it answers                                                    | Result                                                                      |
|---|------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| 1 | Does frame order matter to S2c? (temporal shuffle)                     | Bit-identical to the unperturbed run at every digit.                        |
| 2 | Is the model reading the sky, or is it reading a plant-level constant? | A stale sky is worse than no sky — vision is read, and read for its timing. |

Table 7: Executed ablations and their measured outcomes.

| # | Question it answers                                                                                             | Expected behaviour                                                                    | GPU-h        |
|---|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------|
| 3 | Summariser widened to 4 temporal slices of $4 \times 4$ blocks — S2c’s payload with S2b’s fixed-latent queries. | Reliance $\approx 0 \rightarrow$ the mechanism is the forecast-side query.            | $\approx 24$ |
| 4 | Grid or decoder? S2c with the grid collapsed to $1 \times 1$                                                    | Reliance falls to the S2b level if the grid is what matters; holds if the decoder is. | $\approx 24$ |
| 5 | Grid held at $4 \times 4$ , decoder collapsed to one position.                                                  | Reliance holds if the grid is the mechanism; falls if the 3-slot decoder is.          | $\approx 24$ |

| # | Question it answers                                                  | Expected behaviour                                                                                                                                             | GPU-h |
|---|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 6 | Is the grid spatially grounded? Frames swapped with another plant's. | NMAE degrades below the vision-free control and reliance turns negative if the gain is plant-specific; indifference would indicate a generic cloudiness prior. | < 1   |

Table 8: Open ablations, configured but not launched.

### 7.3 Placement against the baseline suite

The four arms are scored against 32 baselines under the identical protocol of Table 4. Table 9 reports the multimodal field, Table 10 the unimodal deep and foundation-model field, and Table 11 the tabular, classical and reference tiers. Rank is the global position by skill score across all three tables.

Three observations follow. First, the ordering of the four arms in Table 9 matches the reliance ordering of Table 6 exactly, which is what makes the reliance measure worth trusting as more than an internal diagnostic. Second, the vision-free control alone (SS 0.5230) already outranks every published multimodal forecaster in the suite except Time-VLM, which is a statement about the strength of the frozen backbone rather than about those methods. Third, the best ramp NMAE in the entire suite belongs to a unimodal supervised model (Table 10), so S2c's advantage is specific to the reliance measurement and does not yet translate into a ramp-metric win.

| Rank                                                         | Model                    | Second modality                  | Where the fusion sits                                           | Skill score   | Ramp NMAE |
|--------------------------------------------------------------|--------------------------|----------------------------------|-----------------------------------------------------------------|---------------|-----------|
| <b>This work (MMTSFM placement arms)</b>                     |                          |                                  |                                                                 |               |           |
| 1                                                            | MMTSFM S2c (ours)        | satellite                        | cross-attention from <b>future</b> positions to unpooled memory | <b>0.5470</b> | 0.1461    |
| 3                                                            | MMTSFM S2b wide (ours)   | satellite                        | sequence axis, 16 appended tokens (self-attention)              | 0.5352        | 0.1484    |
| 4                                                            | MMTSFM S2b (ours)        | satellite                        | sequence axis, 1 appended token (self-attention)                | 0.5322        | 0.1487    |
| 5                                                            | MMTSFM S2a (ours)        | satellite                        | batch axis, pooled vector (group self-attention)                | 0.5258        | 0.1487    |
| 7                                                            | MMTSFM S1 control (ours) | none                             | — (vision-free control)                                         | 0.5230        | 0.1506    |
| <b>Multimodal forecasters (satellite &amp; pseudo-image)</b> |                          |                                  |                                                                 |               |           |
| 2                                                            | Time-VLM [5]             | series <b>rendered as</b> images | reuses visual pretraining in the opposite direction             | 0.5404        | —         |
| 13                                                           | Solar-VLM [3]            | satellite + text                 | vision-language fusion, multi-site (Figure 3)                   | 0.4396        | 0.1514    |
| 21                                                           | CrossViViT [2]           | satellite                        | cross-attention from history timesteps (Figure 2)               | 0.3491        | —         |
| 26                                                           | Aurora [19]              | several                          | joint multimodal pretraining                                    | 0.2324        | —         |
| 27                                                           | SUNSET [1]               | sky/satellite                    | convolutional precedent; joint encoding (Figure 1)              | 0.2162        | —         |
| 28                                                           | UniCast [6]              | several                          | prompting a foundation forecaster                               | 0.1211        | —         |
| 30                                                           | VisionTS++ [20]          | series <b>rendered as</b> images | continual pretraining of a visual backbone                      | 0.0167        | —         |

Table 9: Multimodal leaderboard.

| Rank                            | Model | Second modality | Where the fusion sits | Skill score | Ramp NMAE |
|---------------------------------|-------|-----------------|-----------------------|-------------|-----------|
| <b>Supervised deep learning</b> |       |                 |                       |             |           |

| Rank                                                              | Model                            | Second modality                  | Where the fusion sits                         | Skill score | Ramp NMAE     |
|-------------------------------------------------------------------|----------------------------------|----------------------------------|-----------------------------------------------|-------------|---------------|
| 6                                                                 | iTransformer + covariates [21]   | covariates                       | channel-inverted self-attention over variates | 0.5257      | <b>0.1445</b> |
| 12                                                                | PatchTST [22]                    | none                             | —                                             | 0.4581      | 0.1543        |
| 14                                                                | Temporal Fusion Transformer [23] | covariates                       | gated residual & temporal self-attention      | 0.4264      | 0.1605        |
| 15                                                                | MLP                              | none                             | —                                             | 0.4219      | 0.1624        |
| 22                                                                | DLinear [24]                     | none                             | —                                             | 0.3231      | 0.1746        |
| <b>Retrieval &amp; frozen-backbone adaptation</b>                 |                                  |                                  |                                               |             |               |
| 9                                                                 | TS-RAG [7]                       | retrieved <b>numeric</b> history | concatenated to the context                   | 0.4779      | —             |
| 10                                                                | Cross-RAG [8]                    | retrieved <b>numeric</b> history | cross-attention between query and retrievals  | 0.4768      | —             |
| 18                                                                | CoRA [9]                         | covariates                       | residual adapter on frozen backbone           | 0.3798      | 0.1624        |
| <b>Time-series foundation models (zero-shot &amp; fine-tuned)</b> |                                  |                                  |                                               |             |               |
| 8                                                                 | Chronos-2, fine-tuned [17]       | covariates                       | group self-attention, fine-tuned              | 0.5042      | 0.1494        |
| 11                                                                | Chronos-2, zero-shot [17]        | covariates                       | group self-attention, zero-shot               | 0.4737      | 0.1544        |
| 20                                                                | TTM, fine-tuned [25]             | covariates                       | MLP-Mixer temporal/channel mixing, fine-tuned | 0.3601      | 0.1716        |
| 23                                                                | TiRex, zero-shot [26]            | none                             | —                                             | 0.2873      | 0.1826        |
| 24                                                                | TimesFM, zero-shot [27]          | none                             | —                                             | 0.2708      | 0.1902        |
| 32                                                                | TTM, zero-shot [25]              | covariates                       | MLP-Mixer, zero-shot                          | −0.0807     | 0.2922        |

Table 10: Unimodal deep learning and foundation model baselines.

| Rank                                         | Model              | Second modality | Where the fusion sits                    | Skill score | Ramp NMAE |
|----------------------------------------------|--------------------|-----------------|------------------------------------------|-------------|-----------|
| <b>Tabular models &amp; classical ML</b>     |                    |                 |                                          |             |           |
| 16                                           | TabPFN [28]        | none            | —                                        | 0.4063      | 0.1631    |
| 17                                           | LightGBM           | covariates      | gradient-boosted trees over tabular lags | 0.3854      | 0.1672    |
| 19                                           | TabFM ensemble     | none            | —                                        | 0.3626      | 0.1573    |
| <b>Reference &amp; statistical baselines</b> |                    |                 |                                          |             |           |
| 25                                           | Hourly climatology | none            | —                                        | 0.2337      | 0.1665    |
| 29                                           | Seasonal naive     | none            | —                                        | 0.1068      | 0.2056    |
| 31                                           | Persistence        | none            | —                                        | 0.0141      | 0.2550    |

Table 11: Tabular, classical ML, and reference baselines.

## 8 Conclusion

Under a frozen-backbone protocol that holds capacity, initialisation and schedule constant, the point at which a visual representation is attached determines whether a forecaster uses it at all. Pooling the clip onto the batch axis and appending it to the token sequence both produce reliance indistinguishable from zero, and the sixteen-token variant shows that this is not a bandwidth limitation. Reliance becomes measurable only when the visual

evidence is kept unpooled and queried by the forecast positions themselves. The shared assumption of the prior architectures reproduced in Section 2 — one visual summary, fixed before the horizon is resolved — is therefore a plausible explanation for why frozen multimodal forecasters so often fail to use the modality they were given.

The open ablations of Table 8 are what would separate the two candidate mechanisms inside S2c, the unpooled spatial grid and the per-lead-time decoder, and they are the immediate next step.

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