

# Adaptation Experiment 4: TS-IFA

## 1 Theoretical overview and goal

TS-IFA is a trainable adapter around a frozen forecast backbone. It forms four candidates: vanilla prediction  $\hat{y}_0$ , context-conditioned prediction  $\hat{y}_c$ , a residual-attention prediction  $\hat{y}_r$ , and a memory-attention prediction  $\hat{y}_m$ . Cross-attention reads retrieved examples and the final forecast is a horizon-wise convex mixture

$$\hat{y}_h = \sum_{b \in \{0, c, r, m\}} \pi_{b, h} \hat{y}_{b, h}, \quad \pi_{b, h} = \text{softmax}_b(a_{b, h}).$$

Residual attention uses neighbor backbone errors as values; memory attention uses neighbor futures. A third attention block produces mixture logits from query and neighbor look-backs. The horizon-specific four-way mixture is the highest-capacity final component and is the first target for simplification if  $T_2$  overfitting persists.

**Experimental goal.** Learn a small, backbone-agnostic adaptation mechanism that can exploit retrieved forecasts, outcomes, and errors while remaining anchored to the reliable vanilla forecast.

## 2 Objective and initialization

With nMSE scaling, training minimizes

$$\mathcal{L} = \mathcal{L}_{\text{pred}} + \beta \|\hat{y} - \hat{y}_0\|_{\text{n}}^2 + \gamma (\|\Delta_r - (y - \hat{y}_0)\|_{\text{n}}^2 + \|\Delta_m - (y - \hat{y}_0)\|_{\text{n}}^2).$$

Correction heads are zero-initialized. Non-vanilla mixture logits start at  $-6$ , so the initial adapter is close to the backbone and learns deviations only when supported by data.

## 3 Implementation details

Extraction stores pooled  $T_1 + T_2$  rather than prescribing their boundary. TS-IFA assigns the final 20% of whole query dates in that pool to  $T_2$ . This model-local split uses the same  $X_s = (s - L, s]$ ,  $Y_s = (s, s + H]$  convention as every baseline.

Each attention block uses four heads of dimension 32, followed by a 128-unit GELU MLP. Inputs are instance-normalized on the query scale. AdamW uses learning rate  $10^{-5}$ , weight decay  $10^{-4}$ , gradient clipping 1,  $\beta = \gamma = 10^{-2}$ , batch size 256, and 10,000 epochs. Every epoch draws one random batch from  $T_1$ . Full deterministic  $T_2$  validation and interval logging occur every 1,000 optimizer steps;  $T_3$  is evaluated only after training.

The trainer restores the lowest-nMSE  $T_2$  checkpoint before touching  $T_3$  and can stop after a configurable number of non-improving validation evaluations. The launcher enables best-checkpoint restoration but leaves early stopping disabled by default for backward-compatible optimization length. Unlike ridge and fixed-candidate CatBoost gates, TS-IFA is not refit on  $T_1 + T_2$  after checkpoint selection: doing so would remove the validation signal used to select its weights. Dropout and reduced attention/MLP dimensions should be screened on one pilot configuration before widening the sweep. A scalar/shared or low-rank final mixture is the next architecture ablation, not yet a default change.

The small sweep covers Traffic/Electricity/Solar and the four RevIN reproduction settings with raw/instance Euclidean retrieval,  $k \in \{1, 3, 10\}$ , and Chronos. Full adds ETTh1 (OT only), Weather, Exchange, and 512–64 while retaining Chronos; ultra adds TabPFN-TS after the Chronos architecture is stable. Implementation is under `src/adaptors/ts_ifa/`; the launcher is `ts_ifa.slurm`. Saved artifacts include the model, resolved configuration, full step history, interval-average train and  $T_2$  validation plot,  $T_3$  metrics, and branch predictions.

## 4 Interpretation

Report TS-IFA beside vanilla, context, residual, and memory branches. This distinguishes gains from better candidates from gains due to mixture learning. Selection must use  $T_2$ ; the untouched  $T_3$  period is the only final test. Attention weights are diagnostics and should not be interpreted as causal feature importance.