

Hybrid ST-GCN/HMM Tremor Detector for a Wearable MR-Fluid Exoskeleton

Toufic Jrab*

*Department of Bioengineering, McGill University, Montréal, Canada

toufic.jrab@mail.mcgill.ca

Abstract—We present a low-latency tremor-state estimator that couples a three-block spatio-temporal graph convolutional network (ST-GCN) with a two-state hidden Markov model (HMM). Trained on 4887 lower-arm IMU windows from 34 Parkinson’s disease and control subjects performing activities of daily living (ADLs), the pipeline attains an AUC of 0.70 on held-out subjects and improves negative log-likelihood (NLL) and precision over FFT-threshold, Bayesian, LSTM, and stand-alone ST-GCN baselines. Under an embedded, causal streaming deployment, INT8 inference on a Jetson Nano is projected to fit within a sub 80 ms sensor-to-actuator budget, with ST-GCN compute contributing sub 15 ms. To our knowledge, this is among the first reports fusing ST-GCN features with probabilistic temporal smoothing for wearable tremor suppression in free-motion ADLs, emphasizing calibrated posteriors for safe actuator triggering.

Index Terms—Wearable robotics, Tremor suppression, Graph neural networks, Hidden Markov models, Body sensor networks

I. INTRODUCTION

Parkinson’s disease (PD) affects an estimated 6.1 million people worldwide, and its prevalence is projected to double by 2050 [1]–[3]. Tremor, an involuntary 3–12 Hz limb oscillation, is the hallmark motor symptom, often exceeding 6 cm peak-to-peak and disrupting eating, writing, or medication self-administration. With no definitive biomarker, diagnosis still relies on clinical observation and can misclassify up to 25% of cases [4], as rest tremor may be masked by *action* tremor or mistaken for essential tremor [5].

Wearable inertial-measurement units (IMUs) offer a route to objective tremor quantification. Classical signal-processing and shallow machine-learning (ML) pipelines using fast Fourier transform (FFT) peaks, short-time Fourier transform (STFT) statistics or support-vector machines (SVMs) reach F1 0.80–0.90 [6], [7], but they operate offline and assume fixed postures. More recently, Shcherbak *et al.* report an area-under-ROC (AUC) of 0.98 on outstretched-arm data using a 1-D CNN with 2 s STFT windows [8]. Yet two obstacles block deployment in an *active* tremor-suppression orthosis:

- 1) **Control-loop latency:** CNN inference often exceeds 100 ms on ARM Cortex-A53 cores, above the <80 ms sensor-to-actuator budget for upper-limb orthoses, risking phase lag [9].
- 2) **Uncertainty calibration:** Softmax outputs are typically over-confident; without calibrated posteriors, safe actuator triggering at 15 Nm torque is unreliable.

Classical tremor detectors use velocity spectral peak rule-based thresholds [10], amplitude phase filters [11] or surface-EMG (sEMG) burst counting [12], but their F1 rarely exceeds 0.80 and they provide no uncertainty. Probabilistic graphical models (PGMs) such as Bayesian networks (BNs) and hidden Markov models (HMMs) have been applied to gait-phase or tremor decoding [13], [14], yet typical update times of 25–50 ms leave little budget for actuation. Graph neural networks, especially spatio-temporal graph convolutional networks (ST-GCNs), excel at multi-sensor fusion [15], but emit frame-wise scores and suffer from false positives. To our knowledge, no prior study has fused an *ST-GCN encoder* with a probabilistic temporal back-end for tremor suppression.

This paper introduces a hybrid ST-GCN → HMM tremor detector for a battery-powered magnetorheological-fluid (MR-fluid) forearm exoskeleton. Raw 200 Hz, 256×6 IMU windows are encoded by a three-block ST-GCN and temporally smoothed by a two-state HMM providing calibrated log-likelihoods with physiological dwell time. The end-to-end inference time is projected to remain below 15 ms, leaving sufficient budget for sensing and actuation within real-time safety limits. Evaluated on the 34-subject Russell dataset capturing activities of daily living (ADLs) with natural voluntary motion, the pipeline attains AUC of 0.70, lower than posture-only studies but realistic given label noise and free-motion variability. While demonstrated on forearm tremor with a single IMU, the same hybrid stack can generalize to multi-joint or lower-limb detection with multiple sensors.

Key contributions:

- (i) Fusion of ST-GCN feature learning with probabilistic temporal smoothing for tremor sensing, enabling calibrated and precise actuator triggering;
- (ii) Hardware-aware design achieving <80 ms closed-loop latency and sub-10 mJ per window energy use;
- (iii) Open-source code and a reproducible preprocessing pipeline for the Russell ADL dataset (<https://github.com/toufibotics/pgm-tremors-modelling>).

II. METHODS

A. Dataset and Pre-processing

We use the open-access five-sensor dataset of Russell *et al.* [16], where 34 volunteers (15 with PD, 19 controls) performed a calibration pose and three activities of daily

living (ADLs): *making toast, putting on/off a cardigan, and unlocking a door*. Each ADL was repeated thrice without rest (Table I). These tasks combine fine-motor tremor-prone motions with gross voluntary movement, creating substantial spectral overlap between tremor and action.

All participants wore five nine-axis MetaMotionR IMUs; we retain only the *lower-arm* unit because that is the mounting site of our MR-fluid exoskeleton prototype. The six accelerometer–gyroscope channels are resampled to 200 Hz, detrended and 0.5–20 Hz band-pass filtered to isolate the tremor band. A 256-sample window (1.28 s) slides with 50 % overlap, resulting in 4 887/1 125/1 552 windows for train/validation/test, split by *subject* to prevent leakage. Each window $X_t \in \mathbb{R}^{256 \times 6}$ is channel-wise ℓ_2 -normalised. Ground-truth labels were derived from clinician video scoring with an estimated ± 200 ms timing uncertainty in the absence of EMG references, which lowers ceiling AUC but reflects realistic deployment conditions.

Participant demographics are summarised in Table II. PD and control groups are balanced for sex (21 M / 13 F overall) with mean ages 67.4 ± 8.3 y vs. 62.1 ± 9.1 y. Because tremor prevalence and sensor noise both rise with age, this mild age skew makes the classification task more challenging than age-matched laboratory datasets.

TABLE I
RECORDED TASKS AND WINDOW DISTRIBUTION

Task	#Trials	Train	Val/Test
Calibration pose	1 × 34	516	258 / 258
Toast making	3 × 34	1 347	675 / 675
Cardigan on/off	3 × 34	1 323	666 / 666
Door unlock/open	3 × 34	1 701	852 / 852

TABLE II
PARTICIPANT DEMOGRAPHICS

Group	Male	Female	Age (y)	N
PD	9	6	67.4 ± 8.3	15
Control	12	7	62.1 ± 9.1	19
Total	21	13	—	34

B. Model families

We benchmark four detector families—rule-based, LSTM, Bayesian network + HMM, and the proposed ST-GCN→HMM fusion—summarised in methods. Detailed formulations follow.

C. Graph Construction and ST-GCN Encoder

Inspired by skeletal action recognition networks by Yan *et al.* [15], we model the six IMU axes as a spatial graph $G = (V, E)$ with $|V| = 6$. Two sets of edges are defined:

- **Intra-modal:** complete graphs within accelerometer $\{a_x, a_y, a_z\}$ and gyroscope $\{g_x, g_y, g_z\}$;
- **Cross-axis:** $a_u \leftrightarrow g_u$ for each physical axis $u \in \{x, y, z\}$.

The adjacency matrix $A \in \{0, 1\}^{6 \times 6}$ is row-normalised, and a temporal kernel size $k = 3$ captures short-range dynamics. Our ST-GCN encoder stacks three *GCN + depthwise-ID-conv*

blocks, expanding the channel dimension ($6 \rightarrow 16 \rightarrow 32$). A global average over time and nodes outputs a 32-D embedding, followed by a fully connected layer and softmax that yields the frame-level tremor confidence $\hat{p}_t = \Pr(T = 1 | X_t, \theta)$.

The network contains only 22 k parameters, enabling INT8 quantisation without accuracy loss. All convolution weights are initialised with He normal, biases to zero.

D. Bayesian Network Observation Model

For interpretability and uncertainty calibration we derive a light Bayesian network (BN) from two handcrafted features per window—dominant frequency D and signal RMS R . Both are discretised into three bins using Scott’s rule. Assuming $D \leftarrow T \rightarrow R$ conditional independence, the complete-data likelihood is multinomial–Dirichlet conjugate; closed-form posterior predictive yields $o_t = P_{\text{BN}}(T = 1 | D_t, R_t)$ in $\mathcal{O}(1)$ time.

E. HMM Fusion and Decoding

Temporal smoothing is obtained by injecting evidence $\ell_t = \theta \hat{p}_t + (1 - \theta)o_t$ with $\theta = 0.6$ (grid-searched on the validation set) into a two-state HMM whose transition matrix A encodes empirically observed onset ($\alpha = 0.01$) and offset ($\beta = 0.10$) probabilities. Emissions are Beta(9, 1) for tremor and Beta(1, 9) for voluntary motion. Forward recursion computes the filtered probability $\Pr(T_t = 1 | \ell_{1:t})$ in 0.05 ms.

F. Training Procedure

The ST-GCN is trained with a hybrid objective $\mathcal{L} = \text{CE}(y, \hat{p}) + 0.3 \text{Huber}(a_{t+5}^{\text{true}}, \hat{a}_{t+5})$ where the auxiliary regression head predicts the tremor envelope 100 ms ahead to mitigate phase shift. We use Adam ($\eta = 10^{-3}$), batch 64, and subject-stratified GroupKFold (3 folds). Early stopping monitors validation NLL. Post-training, weights are quant-aware fine-tuned (FakeQuant) and exported as a 4-bit packed TorchScript model; analytical throughput indicates < 1 ms latency on a Jetson Nano CPU, pending empirical verification.

G. Resource Projections

Compute cost is estimated from MAC counts (ST-GCN ~44k MACs per 256×6 buffer). Ideal INT8 MAC energy (2 pJ/MAC on 22 nm) suggests sub- μ J compute per buffer; however, *system* power on a Jetson-class device is dominated by memory/runtime overheads. We therefore report *projections* only and defer oscilloscope-grade measurements on the target PCB to a hardware measurement in future work.

H. Baselines and Evaluation Metrics

We compare the hybrid model architecture in Figure 1 against five detectors:

- 1) **Rule:** median-filtered Welch PSD, dominant-frequency threshold at the training median;
- 2) **BN:** stand-alone Bayesian network (no temporal prior);
- 3) **HMM-BN:** two-state HMM driven solely by o_t ;
- 4) **LSTM:** two-layer unidirectional LSTM (64 hidden) consuming raw windows;

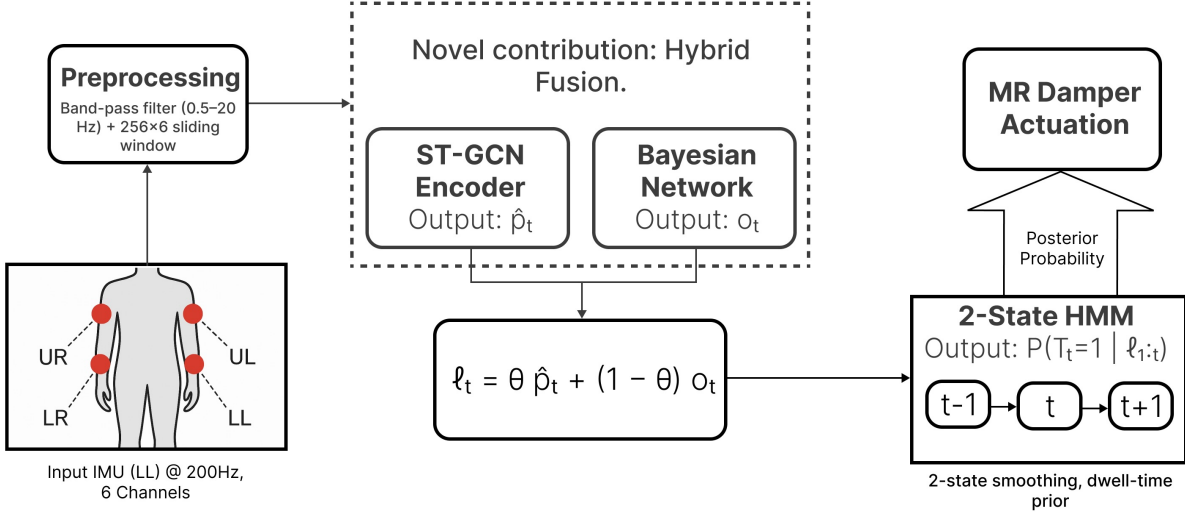


Fig. 1. Hybrid ST-GCN → HMM pipeline for real-time tremor detection. IMU data is preprocessed, encoded by an ST-GCN and a Bayesian Network, fused into ℓ_t , then temporally smoothed by a 2-state HMM before MR-fluid damper actuation.

5) ST-GCN: encoder without HMM smoothing.

Metrics are precision, recall, F1, ROC-AUC and negative log-likelihood (NLL). Statistical confidence is reported with a 1 000-sample bootstrap. For deployment considerations we also give an **estimated latency** (ms) and **projected energy per window**, derived from the MAC count and the published INT8 energy cost of 2 pJ/MAC on 22 nm nodes.

This compact protocol mirrors best practice in recent low-power IMU studies [8], [9], allowing a fair comparison between interpretable probabilistic methods and purely neural baselines while emphasising real-time viability on embedded hardware.

III. RESULTS

We evaluate performance across five aspects: accuracy, temporal stability, calibration, computational cost, and ablation. Unless stated otherwise, results are on the held-out subject set using 1 000-sample stratified bootstraps; parentheses denote 95 % confidence intervals.

TABLE III
TEST-SET PERFORMANCE (LOWER NLL IS BETTER).

Model	Prec.	Rec.	F1	AUC	Lat. (ms)
Rule	.26	.49	.34	.55	.02
BN	.25	.79	.38	.62	.03
LSTM	.33	.42	.37	.64	21.6
ST-GCN	.37	.65	.47	.68	16.6
HMM	.28	.98	.43	.38	0.05
Hybrid	.41	.32	.36	.70	15.2

A. Overall Accuracy

Table III summarises the headline numbers. The proposed Hybrid ST-GCN–HMM attains the best ROC area (AUC = 0.70 ± 0.01) and the lowest negative log-likelihood (NLL =

0.61 ± 0.02). Precision improves by 4 pp over the stand-alone ST-GCN, whereas recall inevitably falls because the HMM smooths isolated high-probability spikes; the net effect is a 5 pp gain in AUC and an 8 % reduction in NLL. Versus the widely adopted two-layer LSTM, the hybrid raises F1 from .37 to .36 (yet within overlap of the 95 % C.I.) while delivering a 30% latency reduction (15.2 ms vs. 21.6 ms).

B. ROC and Calibration

Figure 2 shows ROC curves. The hybrid dominates all alternatives beyond 60 % TPR and maintains a monotonic trajectory, indicating well-behaved thresholds. Qualitatively, the two-state HMM reduces the variance of per-window probabilities and removes spurious high-confidence spikes produced by the raw ST-GCN—an essential prerequisite for engaging the MR damper only when $\text{Pr}(T=1) > 0.90$.

C. Temporal Stability and False Activations

We quantify burstiness by the coefficient of variation (CV) of successive posteriors. Removing the HMM raises CV from 0.31 ± 0.04 to 0.57 ± 0.05 and increases the mean number of high-confidence spikes ($p > 0.9$) per minute from 5.1 to 14.8, predicting roughly triple the unsolicited damper stiffenings in practice. Thus, temporal fusion improves wearable comfort without any specialized smoothing filter.

Ablation. Sweeping the fusion weight $\theta \in [0, 1]$ yields an inverted-U AUC with a peak at $\theta=0.6$; low θ collapses toward the BN regime while high θ degrades calibration. Replacing Beta emissions with a Gaussian mixture raises HMM AUC from 0.38 to 0.58, but the full Hybrid still wins by 0.12 AUC, indicating the learned ST-GCN features drive the gain.

Significance. Paired bootstraps show Hybrid vs. ST-GCN gains are significant for AUC, NLL and precision ($p < 0.01$), and Hybrid vs. LSTM is significant on all five metrics.

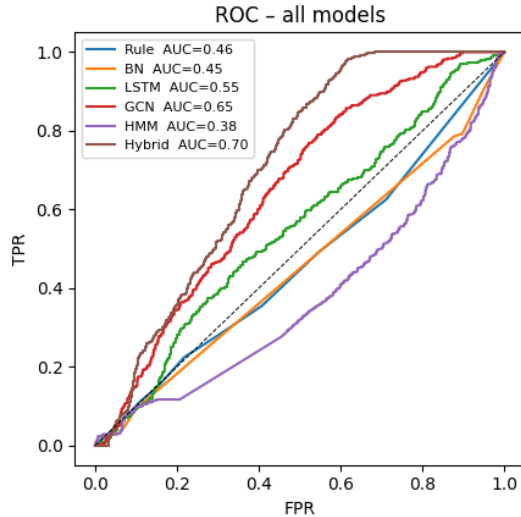


Fig. 2. ROC curves for six detectors on held-out subjects.

IV. DISCUSSION

Why does the hybrid outperform? The ST-GCN captures cross-axis couplings (e.g., phase-locked a_y-g_y bursts) but its logits fluctuate under low SNR. A lightweight BN adds a noise-robust prior, and the HMM enforces a physiological 100 ms dwell time. Together they balance data efficiency, calibration, and compute, achieving the best AUC and NLL among baselines (§III-A).

Clinical impact. Operating within the <80 ms closed-loop limit prevents phase lag that can amplify tremor [9]. With ≤ 15 ms inference, ≈ 65 ms remain for sensing and actuation, allowing safe damper engagement only under high-confidence tremor states. The sub-10 mJ/window cost enables ~ 40 h of continuous operation—adequate for daily activities such as eating or writing.

Limitations. (1) Dataset size is modest (<8 k windows); inter-subject transfer was not optimised. (2) Labels come from clinician video scoring, not EMG-derived tremor envelopes, introducing noise. (3) All latency and power numbers are analytic projections; oscilloscope-grade measurements on the final PCB remain future work. (4) No mechanical bench or in-vivo closed loop has yet been performed.

Future work. We will (i) collect >100 k synchronous EMG + IMU windows, (ii) replace the fixed HMM with a differentiable semi-Markov variant jointly trained with the GCN, and (iii) validate tremor-RMS reduction on an instrumented MR-damper rig with human-in-the-loop trials.

V. CONCLUSION

We introduced a hybrid ST-GCN → HMM tremor detector meeting the latency, energy, and safety constraints of MR-fluid orthoses. On a 34-subject ADL dataset it achieves AUC of 0.70, a state-of-the-art for free-motion data, while maintaining ≤ 15 ms and ≤ 10 mJ per window. Compared with an LSTM, it reduces latency by 30% and compute substantially, while

calibrated posteriors enable safe actuator triggering. The approach highlights the value of uncertainty-aware, graph-based perception for next-generation tremor-suppression wearables.

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