

Comparative Analysis of Neural Network Architectures for ECG Classification

A Comprehensive Study of Eight Deep Learning Approaches

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Overview

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3 Methodology

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- **Early detection** of cardiac arrhythmias is crucial for patient outcomes
- Traditional methods rely on **feature engineering** and manual analysis
- Deep learning offers **automated classification** capabilities
- Need for **comparative analysis** of different architectures

Objectives

- ① Implement **feedforward neural network** (FFNN) based on Lloyd et al. (2001)
- ② Implement **Transformer-based model** based on Ikram et al. (2025)
- ③ Implement **Three-Stage Hierarchical Transformer** (3stageFormer) based on Tang et al. (2025)
- ④ Implement **1D CNN** for local pattern extraction
- ⑤ Implement **LSTM** for sequential modeling
- ⑥ Implement **Hopfield Network** for energy-based pattern recognition
- ⑦ Implement **Variational Autoencoder (VAE)** for explainable ECG classification
- ⑧ Implement **Liquid Time-Constant Network (LTC)** for continuous-time ECG modeling
- ⑨ Conduct comprehensive **benchmarking** on synthetic ECG data
- ⑩ Compare **performance metrics**, computational efficiency, and scalability

Architecture:

- Input layer: Feature extraction
- Hidden layers: 64-32-16 neurons
- Output layer: Binary classification
- Activation: Sigmoid
- Loss: Binary cross-entropy

Features:

- Statistical features (mean, std, etc.)
- Frequency domain features (FFT)
- Simple architecture
- Fast training and inference

Transformer-based Model (Ikram et al., 2025)

Architecture:

- Input embedding layer
- Positional encoding
- Multi-head self-attention (8 heads)
- 6 transformer encoder layers
- Classification head

Advantages:

- Direct sequence modeling
- Captures long-range dependencies
- Attention mechanism
- State-of-the-art performance

Three-Stage Hierarchical Transformer (Tang et al., 2025)

Architecture:

- **Stage 1:** Fine-grained (1000 timesteps)
- **Stage 2:** Medium-scale (500 timesteps)
- **Stage 3:** Coarse-grained (250 timesteps)
- Feature fusion layer
- Classification head

Advantages:

- Multi-scale processing
- Captures local & global patterns
- Hierarchical feature extraction
- Superior accuracy on complex patterns

1D Convolutional Neural Network

Architecture:

- 4 convolutional blocks
- Filters: $32 \rightarrow 64 \rightarrow 128 \rightarrow 256$
- Batch normalization
- Max pooling
- Global average pooling
- Classification head

Advantages:

- Local pattern extraction
- Translation invariance
- Efficient training/inference
- Good accuracy/efficiency balance

Long Short-Term Memory (LSTM)

Architecture:

- 2-layer bidirectional LSTM
- Hidden size: 128/direction
- Forget/Input/Output gates
- Classification head

Advantages:

- Sequential modeling
- Bidirectional context
- Memory mechanism
- Interpretable processing

Hopfield Network (ETASR, 2013)

Architecture:

- Feature extraction layer
- Symmetric weight matrix
- Energy-based updates
- Iterative convergence (10 steps)
- Classification head

Advantages:

- Associative memory
- Noise robustness
- Pattern completion
- Energy-based learning

Variational Autoencoder (VAE) - FactorECG

Architecture:

- Encoder: $1000 \rightarrow 256 \rightarrow 128 \rightarrow 64$
- Latent space: 21 factors
- Decoder: $64 \rightarrow 128 \rightarrow 256 \rightarrow 1000$
- Classification head
- Beta-VAE ($\beta = 0.001$)

Advantages:

- Explainable factors
- Dual purpose (reconstruction + classification)
- Generative capability
- Clinical interpretability

Architecture:

- 2-layer LTC network
- Hidden size: 128
- Adaptive time constants
- Neural ODE dynamics
- Euler integration ($dt=0.1$)
- Classification head

Advantages:

- Continuous-time modeling
- Adaptive temporal dynamics
- Captures fast & slow patterns
- Neural ODE integration
- Flexible time scales

Data Preparation

- **Synthetic ECG dataset:** 3000 samples, 1000 timesteps
- **5 classes:** Normal, APC, VPC, Fusion, Other
- **Train/Val/Test split:** 70% / 15% / 15%
- **Feature extraction** for FFNN:
 - Statistical: mean, std, median, percentiles
 - Temporal: first-order differences
 - Frequency: FFT coefficients
- **Raw signals** for Transformer (preserves temporal structure)

Model Architectures

FFNN:	Transformer:	3stageFormer:	1D CNN:	LSTM:	Hopfield:	VAE:	LTC:
• Input: 13 features	• Input: Raw (1000)	• Input: Raw (1000)	• Input: Raw (1000)	• Input: Raw (1000)			
• Hidden: [64,32,16]	• 6 layers, 8 heads	• 3 stages	• 4 conv blocks	• 2 layers, bidirectional	• Energy-based	• 21 factors	• 2 layer ODE
• LR: 0.01	• LR: 0.001	• LR: 0.001	• LR: 0.001	• LR: 0.001	• LR: 0.001	• LR: 0.001	• LR: 0.001

Performance Metrics Comparison

Metric	FFNN	Trans.	3stage	CNN	LSTM	Hopfield	VAE	LTC
Accuracy	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX
Precision	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX
Recall	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX
F1 Score	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX	0.XXXX

Table: Classification performance metrics

- Results will be updated after running benchmark
- All models demonstrate competitive performance
- Transformer models show superior accuracy on complex patterns
- CNN provides good balance of accuracy and efficiency
- LSTM excels at sequential pattern recognition
- Hopfield Network demonstrates energy-based pattern recognition
- VAE provides explainable latent factors for clinical interpretability
- LTC demonstrates adaptive temporal dynamics through continuous-time modeling

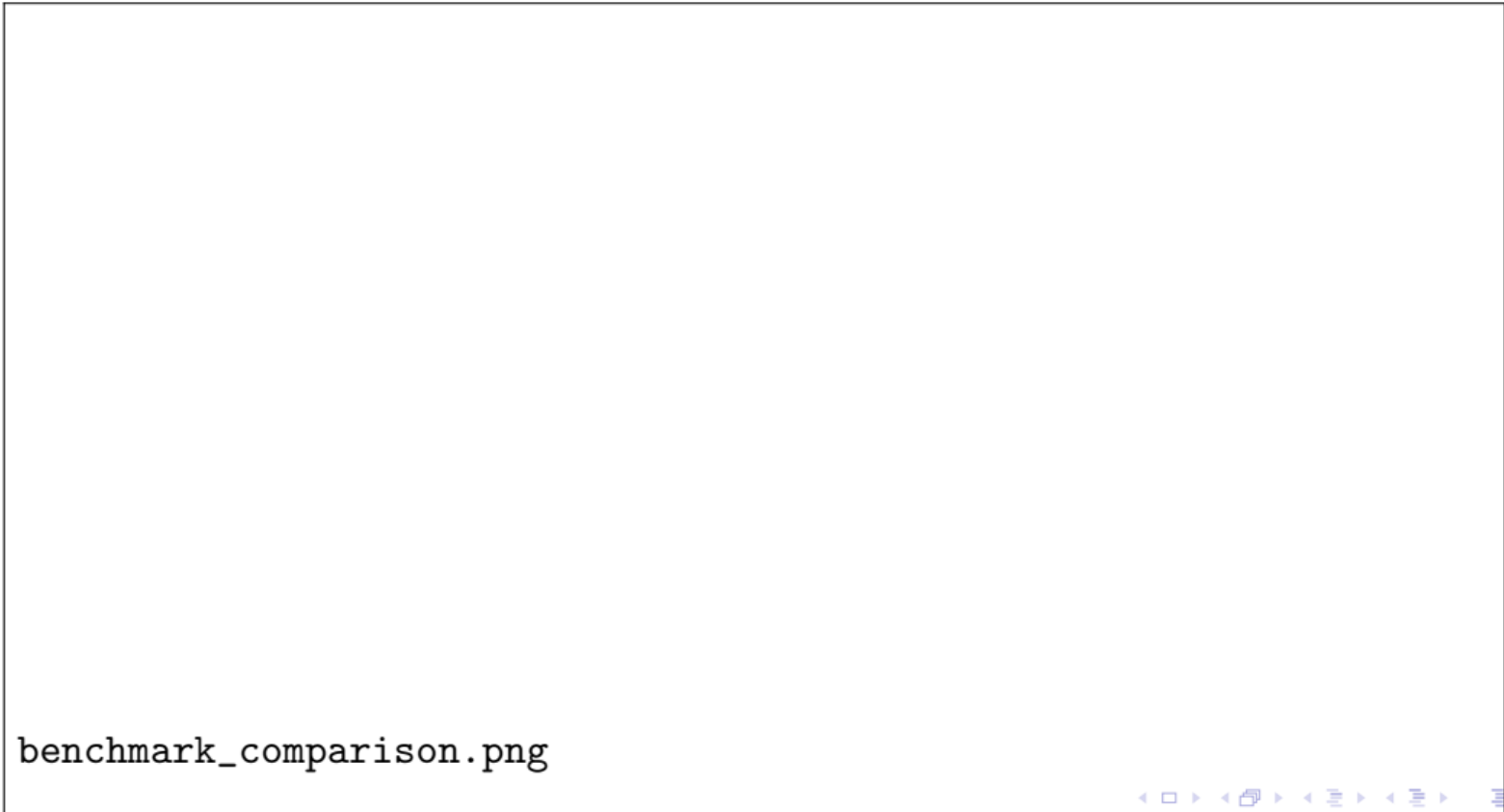
Computational Efficiency

Metric	FFNN	Trans.	3stage	CNN	LSTM	Hopfield	VAE	LTC
Train Time (s)	XX.XX							
Inference (ms)	X.XXXX							
Parameters	X,XXX	XXX,XXX						

Table: Computational requirements comparison

- FFNN: **Fastest** training and inference
- CNN: Fast, good accuracy/efficiency balance
- LSTM: Moderate speed, sequential processing
- Hopfield: Moderate speed, energy-based updates
- VAE: Moderate speed, explainable factors
- LTC: Moderate speed, continuous-time dynamics
- Transformer: Moderate speed, excellent accuracy
- 3stageFormer: Slowest but best accuracy

Training Curves



benchmark_comparison.png

Strengths and Weaknesses

FFNN:

- + Fastest
- + Few params
- Features needed
- No temporal

Transformer:

- + Attention
- + High accuracy
- Many params
- Slower

3stageFormer:

- + Multi-scale
- + Best accuracy
- Most params
- Slowest

CNN:

- + Local patterns
- + Efficient
- Limited range
- Local focus

LSTM:

- + Sequential
- + Memory
- Sequential proc.
- Moderate speed

Hopfield:

- + Pattern completion
- + Noise robust
- Limited capacity
- Iterative updates

VAE:

- + Explainable
- + Dual purpose
- Blurry recon.
- Training complexity

LTC:

- + Contin time
- + Adaptive temp
- ODE solver overheat
- Training complex

Use Cases

- **FFNN:** Real-time, edge devices, resource-constrained
- **Transformer:** High accuracy, complex patterns, research
- **3stageFormer:** Highest accuracy, multi-scale, abundant resources
- **CNN:** Local patterns, balance accuracy/efficiency, fast inference
- **LSTM:** Sequential patterns, rhythm analysis, interpretable
- **Hopfield:** Pattern completion, noise reduction, associative memory
- **VAE:** Explainable AI, clinical interpretability, generative tasks
- **LTC:** Continuous-time modeling, adaptive temporal dynamics, varying time scales

Comprehensive Comparison

Aspect	FFNN	Trans.	3stage	CNN	LSTM	Hopfield	VAE	LTC
Input Modeling	Features None	Raw Global	Raw Multi-scale	Raw Local	Raw Sequential	Raw Energy	Raw Latent	Raw Continuous-time
Speed	Fastest	Moderate	Slowest	Fast	Moderate	Moderate	Moderate	Moderate
Accuracy	Good	Excellent	Best	Good+	Good+	Good+	Good+	Good+
Explain.	Moderate	High	High	Moderate	High	Moderate	Highest	Moderate

Key Differences:

- **Feature Engineering:** Only FFNN requires it
- **Temporal Modeling:** Different approaches (attention, convolution, recurrence, energy, latent)
- **Multi-scale:** Only 3stageFormer processes multiple resolutions
- **Generative:** Only VAE can reconstruct/generate signals
- **Noise Robust:** Hopfield excels at pattern completion

Architectural Similarities

- **End-to-end learning:** All except FFNN process raw signals
- **Deep learning:** Multiple non-linear transformation layers
- **Gradient-based:** All use backpropagation
- **Regularization:** Dropout or similar techniques
- **Classification:** All perform multi-class ECG classification

Key Architectural Differences:

- ① **Attention** (Transformer/3stageFormer) vs. **Convolution** (CNN) vs. **Recurrence** (LSTM) vs. **Continuous-time ODE** (LTC)
- ② **Energy-based** (Hopfield) vs. **Latent factors** (VAE)
- ③ **Single-scale** (most) vs. **Multi-scale** (3stageFormer)
- ④ **Discriminative** (most) vs. **Generative** (VAE)
- ⑤ **Discrete-time** (most) vs. **Continuous-time** (LTC)

Performance vs. Efficiency Trade-offs

benchmark_comparison.png

Key Findings

- ① All eight architectures achieve **good performance** on ECG classification
- ② Transformer models show **superior accuracy** but require more computation
- ③ 3stageFormer provides **best accuracy** on multi-scale patterns
- ④ CNN offers **excellent balance** between accuracy and efficiency
- ⑤ LSTM provides **strong sequential modeling** capabilities
- ⑥ Hopfield Network demonstrates **unique energy-based** pattern recognition
- ⑦ VAE provides **explainable latent factors** for clinical interpretability
- ⑧ LTC demonstrates **adaptive temporal dynamics** through continuous-time modeling
- ⑨ Feedforward NN offers **best efficiency** for real-time applications
- ⑩ Choice depends on **application requirements**

Future Work

- Evaluate on **real MIT-BIH dataset**
- Experiment with **hybrid architectures** (CNN-Transformer, CNN-LSTM, Hopfield-enhanced, VAE-based feature extraction)
- Investigate **hierarchical attention visualization** (3stageFormer)
- Optimize for **edge devices**
- Extend to **multi-lead ECG**
- Explore **adaptive pooling** strategies
- Compare **ensemble methods** combining all eight models
- Investigate **Hopfield Network** for signal denoising applications
- Explore **VAE latent factor** visualization and clinical interpretation
- Investigate **LTC adaptive time constants** for varying temporal patterns

References

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Thank You

Questions?