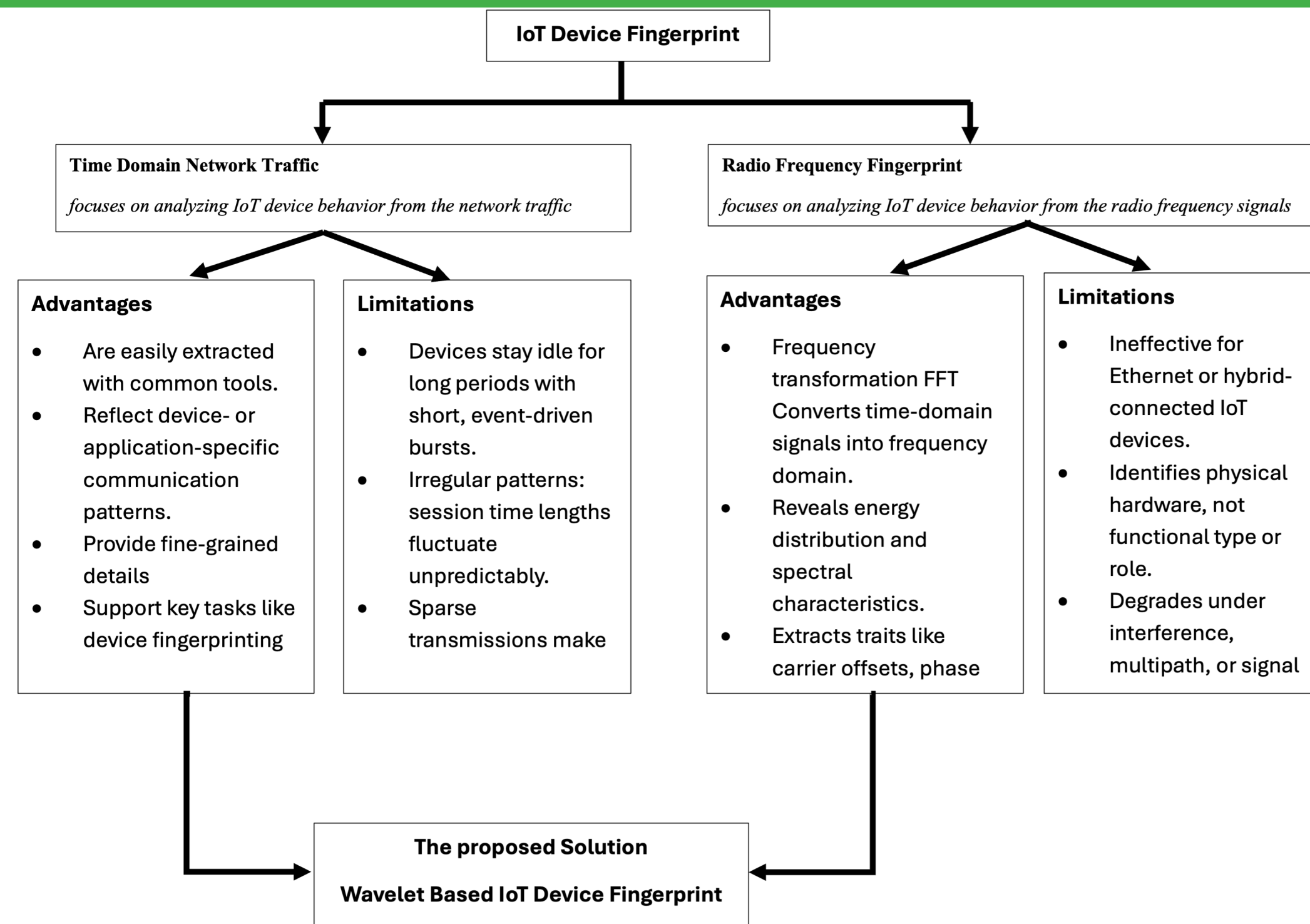


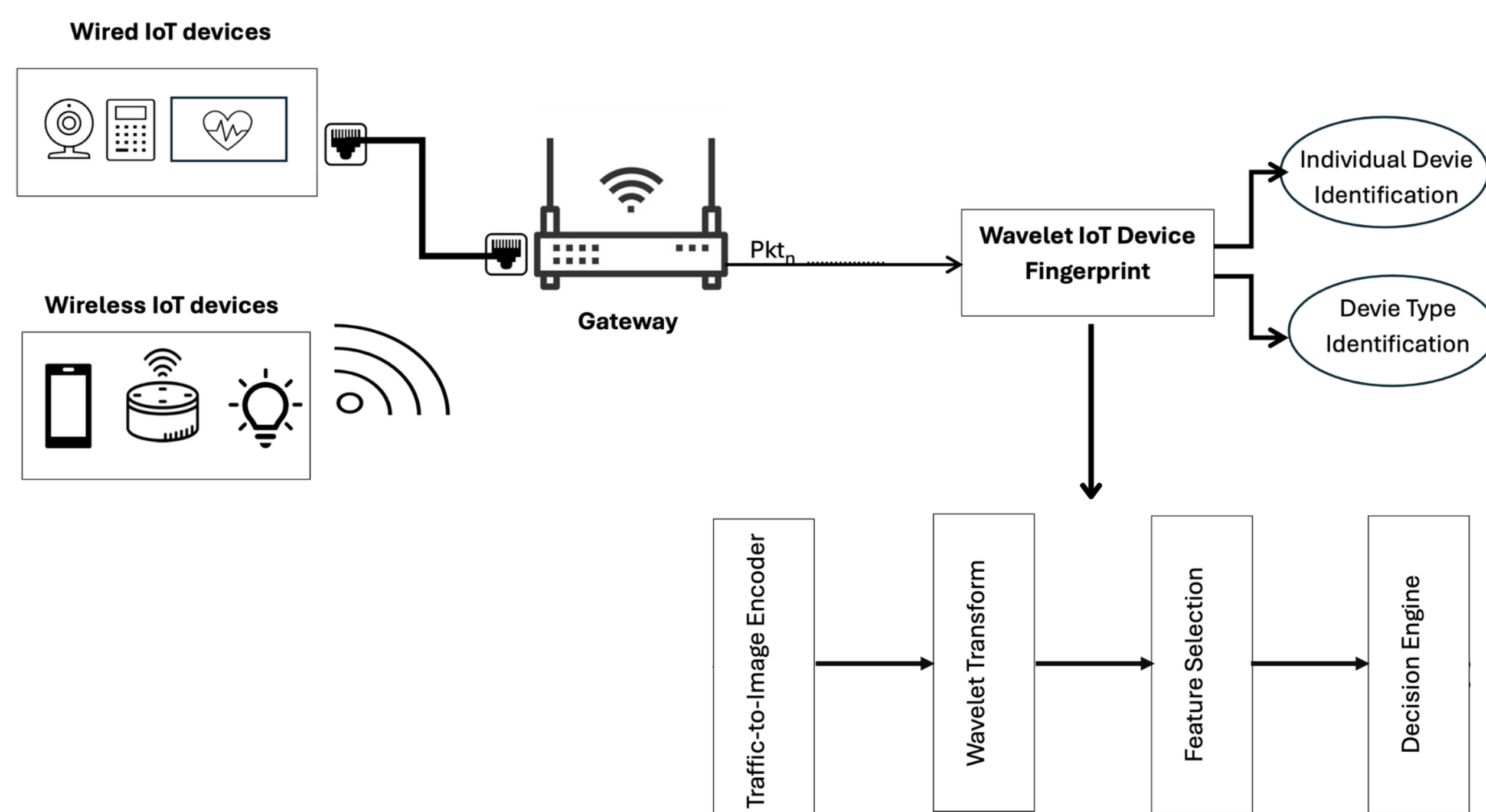
## Problem statement



## Proposed Solution

### Key Features of Our Approach:

- **Overcomes RF Limitations:** Unlike Radio Frequency Fingerprinting which only works for wireless IoT devices, our solution enables fingerprinting of both wired and wireless devices through passive network traffic analysis
- **Wavelet-Based Analysis:** Applies DWT and WST to capture multi-scale behavioral patterns in network traffic, providing robust frequency-domain features that outperform traditional time-domain statistics
- **Network-Layer Collection:** Passively collects traffic at the gateway level, supporting heterogeneous IoT environments without requiring device modification or specialized hardware



## Experimental Datasets

## IoT Datasets Summary:

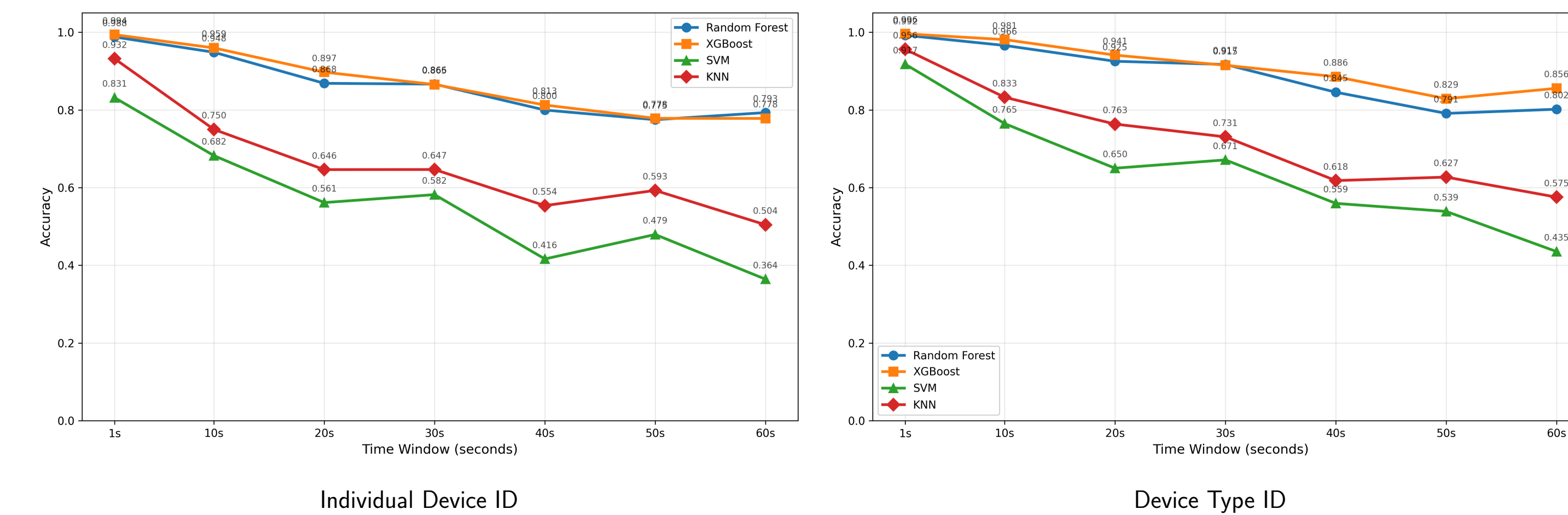
### Evaluation Scope:

- **Dataset Diversity:** Three datasets (28, 60, 105 devices) assess scalability
- **Multi-Protocol Support:** WiFi, Zigbee, Z-Wave, MQTT, CoAP, Ethernet
- **Attack Scenarios:** Benign and DDoS attack traffic for robustness testing
- **Comprehensive Testing:** Device ID, type classification, sampling rates, feature reduction

Dataset	Devices	Protocols	Traffic
UNSW IoT [13]	28	WiFi, MQTT, CoAP, Ethernet	Benign
CIC IoT 2022 [12]	60	WiFi, Zigbee, Z-Wave, Ethernet	Benign, Attack
CIC IoT 2023 [14]	105	WiFi, Zigbee, Z-Wave, MQTT, Ethernet	Benign, Attack

## Sampling Rate Sensitivity Analysis

The sampling rate determines the temporal granularity of network traffic features. We evaluated classification performance across sampling intervals from 1 to 60 seconds, finding that a 1-second sampling rate achieves optimal accuracy by capturing fine-grained behavioral patterns while minimizing noise.



## Wavelet Transform Techniques

### Why Wavelets Are Powerful:

Wavelet transforms are versatile signal processing techniques that analyze signals in both time and frequency domains simultaneously. They excel at capturing transient features, localized patterns, and multi-scale structures that traditional time-domain methods cannot detect.

### Discrete Wavelet Transform (DWT):

- Uses low-pass and high-pass filters followed by downsampling to decompose signals into coefficients at different scales
- Produces **approximation coefficients** (low-frequency, smooth components) and **detail coefficients** (high-frequency, rapidly changing components)
- Effectively captures low-frequency, steady-state patterns in IoT traffic useful for identifying baseline device behaviors
- Multi-resolution analysis with linear time complexity  $O(N)$

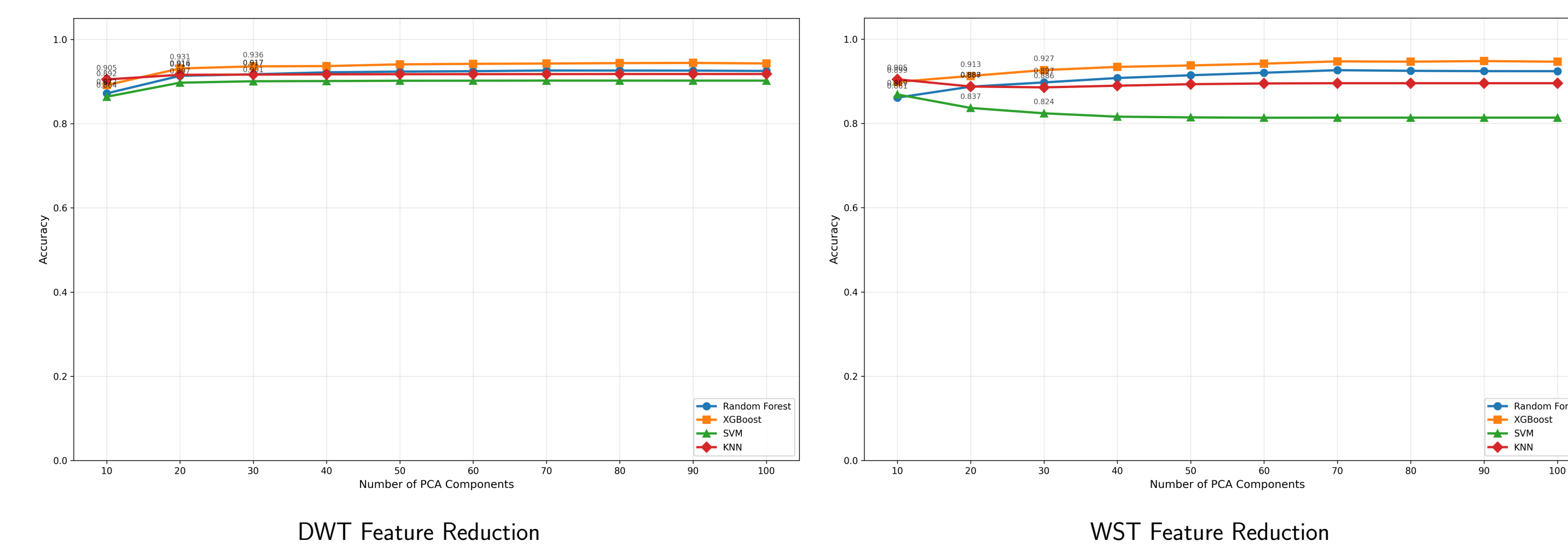
### Wavelet Scattering Transform (WST):

- Deeper, hierarchical representation producing stable, translation-invariant features across multiple layers
- Cascades wavelet filters, modulus operations, and local averaging to build translation invariance
- Three key properties: translation invariance (robust to timing shifts), stability to small deformations (packet timing variations), and rich multi-scale detail
- Captures both coarse trends (periodic telemetry) and fine-grained quirks (millisecond-level jitter)

Both techniques leverage the informative richness of network traffic alongside the robustness of frequency-domain representations, significantly outperforming time-domain baselines across all scenarios.

## Feature Reduction Analysis

Wavelet coefficients produce high-dimensional features that may contain redundancy. Using PCA, we identified that 30 features capture the most discriminative information, achieving optimal accuracy while reducing computational complexity and preventing overfitting.



## Experimental Results

### Individual Device Identification Results:

Dataset	Algorithm	Baseline Accuracy	DWT Accuracy	WST Accuracy
CIC 2022	XGBoost	72%	<b>99%</b>	98%
	Random Forest	69%	<b>99%</b>	91%
	SVM	64%	81%	<b>90%</b>
	KNN	54%	90%	<b>92%</b>
	XGBoost	68%	<b>99%</b>	96%
CIC 2023	Random Forest	64%	<b>97%</b>	90%
	SVM	41%	74%	<b>86%</b>
	KNN	43%	83%	<b>86%</b>
UNSW IoT	XGBoost	77%	99%	<b>100%</b>
	Random Forest	68%	<b>99%</b>	<b>99%</b>
	SVM	61%	95%	<b>99%</b>
	KNN	61%	94%	<b>99%</b>

### Key Findings:

- DWT shows dramatic improvement over baseline (up to +45%)
- WST achieves perfect 100% accuracy on UNSW dataset
- Both wavelet methods significantly outperform traditional approaches

### Device Type Classification Results:

Dataset	Algorithm	Baseline Accuracy	DWT Accuracy	WST Accuracy
CIC 2022	XGBoost	72%	100%	99%
	Random Forest	69%	99%	97%
	SVM	64%	85%	94%
	KNN	54%	93%	94%
CIC 2023	XGBoost	68%	99%	96%
	Random Forest	64%	98%	93%
	SVM	41%	75%	88%
	KNN	43%	84%	87%
UNSW IoT	XGBoost	77%	100%	100%
	Random Forest	68%	99%	99%
	SVM	61%	99%	99%
	KNN	61%	99%	99%

### Key Findings:

- DWT achieves perfect 100% on CIC2022 & UNSW
- WST reaches 100% on UNSW dataset
- Device type ID easier than individual device ID
- Both wavelets show dramatic improvements

## Conclusion and Future Work

### Key Contributions:

- **Robust Framework:** Introduced Wavelet IoT Device Fingerprint framework that overcomes limitations of traditional time-domain and RF-based methods through wavelet-based network traffic analysis
- **Multi-Scale Pattern Capture:** Leveraged DWT and WST to capture multi-scale behavioral patterns, enabling accurate device identification and type classification in heterogeneous IoT environments
- **Superior Performance:** Demonstrated that wavelet-based features consistently outperform time-domain baselines across three real-world datasets (CICIoT2022, CICIoT2023, UNSW)
- **Optimal Model Integration:** Achieved highest performance with XGBoost ensemble models, particularly when integrated with WST features, showing strong potential for federated learning applications
- **Deployment-Ready Solution:** Validated framework effectiveness for secure, scalable IoT environments through passive network-layer traffic collection supporting both wired and wireless devices

### Future Research Directions:

- Real-time application deployment and optimization
- Federated learning architectures for privacy-preserving fingerprinting
- Advanced deep learning model integration
- Large-scale distributed IoT environment testing