

Main Title Goes Here

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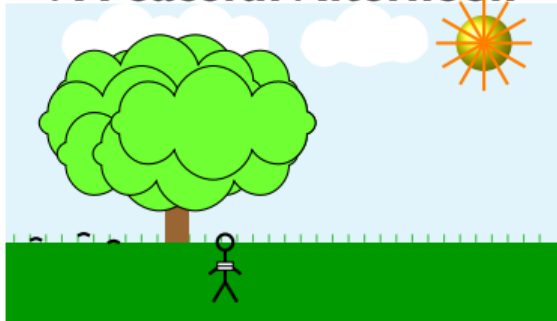


Motivation

- Wireless networks demand efficient learning strategies.
- Deep learning enables adaptive modulation, resource allocation.
- Goal: Reduce latency and improve robustness.

Simulation Results

A Peaceful Afternoon



- Proposed method outperforms baseline
- Faster convergence and better reliability



Conclusion and Future Work

- Presented a DNN-based framework for real-time decision making
- Next steps: real hardware testbed validation



Thank You!

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