# Reinforcement Learning for Channel Estimation in Communications: A Comprehensive Review

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Abstract—Accurate channel state information (CSI) plays a pivotal role in modern wireless systems. However, the escalating complexity and inherent dynamics of these systems present formidable challenges to conventional estimation techniques. Reinforcement Learning (RL) emerges as a compelling paradigm, offering the ability to learn optimal strategies through direct interaction with the environment, thereby circumventing the need for explicit mathematical models. This paper provides a comprehensive survey of RL applications in channel estimation, with a particular focus on prominent algorithms such as Q-learning, Deep Q-Networks (DQN), Deep Deterministic Policy Gradient (DDPG), and Proximal Policy Optimization (PPO). Key achievements are underscored, particularly in optimizing Intelligent Reflecting Surface (IRS) configurations, estimating time-varying channels, enhancing Multiple-Input Multiple-Output (MIMO) systems, and enabling end-to-end communication frameworks. RL-driven methods have shown considerable advantages over conventional approaches, notably in reducing estimation error and enhancing system-level metrics. Despite these advancements, challenges such as computational overhead and generalization capabilities persist. Accordingly, this review also delves into promising future research avenues, including meta-RL, the development of lightweight algorithms, and holistic optimization strategies. Ultimately, this review seeks to foster a deeper understanding of RL's potential in tackling the intricate channel estimation problems anticipated in next-generation wireless networks.

Index Terms—Reinforcement Learning, Channel Estimation, Wireless Communications, Deep Learning, Machine Learning, 5G, 6G, Intelligent Reflecting Surface (IRS), MIMO, Dynamic Channels, End-to-End Learning.

### I. INTRODUCTION

The relentless evolution of wireless communication systems towards 5G/6G, characterized by innovations such as massive Multiple-Input Multiple-Output (MIMO), the exploitation of millimeter-Wave (mmWave)/Terahertz (THz) frequencies, and the advent of Intelligent Reflecting Surfaces (IRS), has amplified the dependence on precise Channel State Information (CSI). In these intricate scenarios, traditional estimation methods encounter substantial hurdles. For instance, massive MIMO systems give rise to high-dimensional channel matrices, while vehicular and other high-mobility applications induce rapidly varying channels that defy quasistatic assumptions. Furthermore, the inherent sensitivity of mmWave communications and the complex cascaded channels introduced by IRS complicate accurate modeling. A common recourse, increasing pilot overhead for improved estimation accuracy, invariably compromises spectral efficiency. Against this backdrop, Reinforcement Learning (RL) has emerged as a powerful alternative, learning optimal policies through environmental interaction without necessitating explicit models or labeled data, rendering it particularly adept at navigating the complexities of modern wireless channels. RL agents learn to adaptively select pilots, optimize IRS configurations, denoise estimates, track variations, and even optimize end-to-end communication parameters. Deep Reinforcement Learning (DRL), which synergistically combines RL with the representational power of deep neural networks, effectively handles the high-dimensional state and action spaces typical in contemporary wireless communications. To this end, this review delineates the landscape of RL applications in channel estimation. We delve into the core methodologies, survey significant research achievements across a spectrum of communication scenarios, benchmark performance enhancements relative to conventional techniques, critically examine inherent challenges, and outline promising trajectories for future research.

# II. REINFORCEMENT LEARNING METHODOLOGIES FOR CHANNEL ESTIMATION

Reinforcement Learning provides a robust framework wherein an agent learns to make optimal decisions by interacting with an environment. In the context of channel estimation, RL algorithms endeavor to learn policies that improve estimation accuracy or enhance overall system performance, often without relying on explicit channel models. Several distinct RL methodologies have been brought to bear on channel estimation problems, each possessing unique strengths suited to specific scenarios.

Value-based methods focus on learning a value function that estimates the expected return for taking a particular action in a given state. Q-learning, a foundational value-based approach, aims to learn the optimal action-value function, denoted as  $Q^*(s,a)$ , which represents the maximum expected future reward achievable by taking action a in state s and subsequently following the optimal policy. For discrete state and action spaces, Q-values are typically stored in a tabular format and updated iteratively using the Bellman equation:  $Q(s_t, a_t) \leftarrow$  $Q(s_t, a_t) + \alpha [r_{t+1} + \gamma \max_{a'} Q(s_{t+1}, a') - Q(s_t, a_t)],$  where  $\alpha$  is the learning rate and  $\gamma$  is the discount factor. The discrete nature of action selection inherent in certain channel estimation sub-problems, such as choosing optimal precoding matrices from a finite set or deciding on specific denoising levels, makes Q-learning a natural fit. Indeed, its utility has been demonstrated in applications like channel prediction for Non-Orthogonal Multiple Access (NOMA) systems and iterative denoising processes in MIMO-Orthogonal Frequency Division Multiplexing (OFDM) architectures, where the agent refines its policy for action selection based on evolving channel state representations.

For problems characterized by large or continuous state spaces, prevalent in modern wireless systems, traditional Qtables become impractical due to the "curse of dimensionality."

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Deep Q-Networks (DQN) address this limitation by employing deep neural networks to approximate the Q-function,  $Q(s,a;\theta)$ , where  $\theta$  represents the network weights. DQNs integrate techniques such as experience replay (storing and randomly sampling past transitions) and target networks (using a separate, periodically updated network) to bolster stability and performance. The capacity of DQN to handle vast state spaces has proven beneficial in scenarios like Internet of Things (IoT) backscatter communications [9], where channel conditions can be highly variable and numerous, and in optimizing parameters crucial for adaptive channel equalization.

Policy gradient methods adopt a different strategy by directly learning the policy function  $\pi(a|s;\theta)$ , which maps states to actions. The policy parameters  $\theta$  are updated via gradient ascent on an objective function that quantifies the expected cumulative reward. Actor-critic methods amalgamate value-based and policy-based approaches, typically comprising an Actor that learns and implements the policy  $\pi(a|s;\theta)$  and a Critic that learns a value function to evaluate the actor's actions, thereby guiding policy updates.

Deep Deterministic Policy Gradient (DDPG) is an actorcritic, model-free algorithm specifically designed for continuous action spaces, which are frequently encountered in wireless communication problems. DDPG learns a deterministic policy (Actor) and an action-value function (Critic), leveraging experience replay and target networks akin to DQN. It has been successfully applied to optimizing IRS configurations, where the action space (phase shifts) is continuous [7], and in end-to-end communication systems, where the transmitter learns to encode signals without explicit channel knowledge [5].

Proximal Policy Optimization (PPO) aims for more stable and reliable policy updates compared to vanilla policy gradient methods by utilizing a clipped surrogate objective function that constrains policy changes at each iteration. Although PPO might not always be tasked with the direct inference of channel coefficients, its strength in policy optimization under constraints makes it valuable for adjusting system parameters that are intrinsically linked to, or reliant upon, the underlying channel state. Illustrative applications include resource allocation in Reconfigurable Intelligent Surface (RIS)-assisted Mobile Edge Computing (MEC) systems [7], where decisions are conditioned on channel quality, and the design of efficient channel sampling patterns in Integrated Sensing and Communications (ISAC) frameworks [19].

Twin Delayed Deep Deterministic Policy Gradient (TD3) extends DDPG to mitigate overestimation bias and enhance stability through mechanisms like clipped double Q-learning, delayed policy updates, and target policy smoothing. TD3 has found application in RIS-assisted networks for optimizing phase-shift matrices [8] and for signal detection in RIS-assisted ambient backscatter communication.

The selection of an appropriate RL algorithm for a given channel estimation task hinges on several factors: the nature of the state and action spaces (discrete versus continuous), the inherent complexity of the problem, prevailing computational constraints, and the desired trade-off between sample efficiency and achievable performance. Value-based methods

like Q-learning and DQN are generally preferred for discrete action spaces, whereas policy gradient and actor-critic methods such as DDPG, PPO, and TD3 are better suited for the continuous action spaces often encountered in wireless channel optimization problems. As the intricacy of wireless systems continues to escalate, there is a discernible trend towards adopting more sophisticated RL algorithms. The impetus lies in their enhanced capabilities to navigate high-dimensional, continuous state-action spaces—a common characteristic of modern channel environments—while striving for improved sample efficiency and computational tractability.

## III. APPLICATIONS AND ACHIEVEMENTS ACROSS COMMUNICATION SCENARIOS

Reinforcement Learning has demonstrated significant potential across a diverse array of communication scenarios where channel estimation poses unique and often formidable challenges. These applications effectively showcase RL's versatility and its efficacy in adapting to complex and dynamic channel environments.

In Intelligent Reflecting Surface (IRS) deployments, RL algorithms are employed to dynamically optimize the phase shifts of reflecting elements, thereby actively manipulating wireless channels. DRL approaches, including DDPG [7], DQN, PPO, and TD3 [8], empower an agent to observe relevant channel state information and adjust IRS configurations to maximize pertinent metrics such as sum-rate, Signal-to-Interference-plus-Noise Ratio (SINR), coverage, or energy efficiency. Empirical studies and simulations consistently reveal RL's proficiency in adaptively tailoring IRS configurations to dynamic environmental shifts, thereby achieving notable gains in signal quality and overall system performance when benchmarked against traditional optimization heuristics. While the primary focus is often on IRS configuration, this process is intrinsically linked to channel estimation, as the agent learns policies that implicitly account for and adapt to underlying channel characteristics.

For time-varying and doubly dispersive channels, commonly encountered in high-mobility scenarios such as Vehicle-to-Everything (V2X) communications and high-speed rail, traditional estimation methods predicated on quasi-static channel assumptions tend to perform poorly. RL offers an adaptive framework where agents can, for instance, select optimal detected data symbols to aid in data-aided channel estimation [8, 4]. The Markov Decision Process (MDP) formulation typically involves states representing historical channel information and detected symbols, with rewards structured to reflect estimation accuracy. Estimators augmented by RL have exhibited tangible improvements in Bit Error Rate (BER) and Normalized Mean Squared Error (NMSE), particularly under conditions of pronounced channel variability where conventional techniques often falter.

In MIMO and massive MIMO systems, the high dimensionality of channel matrices presents substantial estimation challenges. Q-learning has been applied to tasks like successive channel denoising in MIMO-OFDM systems [18], where the agent learns to identify and refine unreliable channel estimates

based on metrics like channel curvature. Low-complexity RL algorithms have also been developed for selecting detected data symbols to aid channel estimation, achieving a reduction in computational complexity while simultaneously improving BER and NMSE [14]. Beyond the direct inference of channel parameters, RL methodologies are also being harnessed for astute resource allocation in massive MIMO deployments. In such schemes, the agent, by making decisions informed by observed CSI or related quality indicators, implicitly learns to navigate and adapt to the intricacies of the high-dimensional channel milieu.

A more radical paradigm involves end-to-end (E2E) communication systems that leverage DRL to learn the entire communication chain, often without explicit channel models. The DDPG-E2E framework [5, 11], for example, treats the transmitter as an RL agent that learns to encode messages into transmittable signals, with the wireless channel effectively acting as an unknown, learnable part of the environment. The transmitter and receiver jointly learn to adapt to channel characteristics through the E2E training process, essentially treating the channel as a "black box." This paradigm holds the intriguing potential to uncover novel communication schemes, intrinsically optimized for specific, potentially unknown, channel characteristics. Encouragingly, existing DRL-based E2E frameworks have demonstrated superior Block Error Rate (BLER) performance and faster convergence rates over challenging wireless channels when compared against other stateof-the-art E2E learning solutions [5].

RL is also finding applications in emerging wireless scenarios that present unique channel challenges. In millimeterwave (mmWave) communications, RL is utilized to jointly optimize hybrid beamforming matrices and Analog-to-Digital Converter (ADC) threshold levels in systems equipped with low-resolution ADCs. This allows for maximizing achievable rates by adapting to channel statistics while maintaining robustness to noisy CSI estimates [20]. For IoT and backscatter communications, DRL techniques (including DQN, Double DQN (DDQN), DDPG, PPO) are being explored to enhance channel estimation by enabling devices to adapt their transmission parameters and estimation policies based on fluctuating SNR and interference levels, leading to more accurate estimates and improved system performance [9]. RL also plays a role in optimizing resource allocation, packet scheduling, and network selection in these typically low-power scenarios.

V2X communication channels present particularly demanding conditions characterized by high mobility, rapid temporal variations, and inherent non-stationarity. Current RL research in this domain often focuses on resource allocation, spectrum sharing, and adaptive beamforming strategies designed to cope with these dynamic channel conditions [11, 12, 13]. DRL is employed, for example, to optimize beamforming and power allocation in Integrated Sensing and Communications (ISAC) for V2X, aiming to reduce reliance on extensive pilot signals by leveraging sensing state information [13]. While not always directly estimating channel coefficients, these systems learn to operate effectively within the challenging V2X propagation environments.

Even in the domain of underwater acoustic communications,

notorious for long multipath delays, significant Doppler shifts, and severely limited bandwidth, DRL approaches such as Long Short-Term Memory (LSTM)-DQN have been applied to adaptive modulation based on outdated or predicted CSI, reportedly outperforming traditional methods [16]. Some research also explores model-based RL frameworks to recursively estimate channel model parameters and track their dynamics in these challenging underwater environments [16].

Across this diverse spectrum of scenarios, RL provides a flexible and adaptive framework to tackle the intricacies of channel estimation, either through direct inference or by optimizing systems to work efficiently with available or imperfect channel information. The consistent underlying theme is RL's ability to learn effective operational policies in complex, dynamic environments where traditional model-based approaches often struggle, rendering it particularly valuable for the demands of next-generation wireless communications.

#### IV. PERFORMANCE BENCHMARKS AND ACHIEVEMENTS

The application of Reinforcement Learning to channel estimation has yielded notable achievements, quantifiable across multiple performance metrics. These benchmarks underscore RL's potential to enhance not only estimation accuracy but also overall system performance, often surpassing traditional approaches.

A primary testament to RL's efficacy in channel estimation is the consistent observation of reduced estimation error. In IRS-assisted systems, for instance, DRL approaches that integrate Convolutional Neural Networks (CNNs) and Gated Recurrent Units (GRUs) with DDPG have achieved markedly smaller channel estimation errors (NMSE) for both direct and cascaded channels when compared to traditional Least Squares (LS) and Linear Minimum Mean Squared Error (LMMSE) methods [7]. Similarly, in MIMO-OFDM systems, Q-learning based successive denoising methods have demonstrated an ability to approach the Mean Squared Error (MSE) performance of ideal LMMSE (which requires perfect channel statistics) and have offered substantial gains (approximately 6 dB) over basic LS estimation [18]. Furthermore, low-complexity RL algorithms designed for MIMO systems have reported significant reductions in NMSE compared to their conventional counterparts [14].

These improvements in estimation accuracy often translate directly into enhanced system-level performance. RL-aided channel estimators for time-varying MIMO systems have demonstrated better BLER than conventional pilot-aided methods [8, 4]. Specifically, low-complexity RL estimators have achieved BER improvements of approximately 0.7-1.2 dB at a BLER of  $10^{-1}$  [14]. DDPG-E2E systems have showcased superior BLER performance and faster convergence rates over complex wireless channels when contrasted with other E2E learning solutions [5]. In terms of throughput, Q-learning applied to channel prediction in Multiple-Input Single-Output (MISO)-NOMA systems has been shown to enhance the sum rate compared to standard Minimum Mean Square Error (MMSE) and DL-based LSTM procedures [17]. Concurrently, DRL-optimized IRS configurations have led to higher

achievable system rates, particularly after co-optimization with beamforming strategies [7]. RL-based optimization of beamforming and ADC thresholds in mmWave MIMO systems has closely matched the performance of exhaustive search methods and significantly outperformed traditional baselines in terms of achievable rates [20].

Beyond sheer accuracy, RL-based strategies often confer enhanced robustness and adaptability to the estimation process. Agents can learn to adapt to dynamic channel environments where traditional methods may struggle, a capability particularly valuable in time-varying channels [8, 4] and IRS-equipped systems [7]. A distinct advantage of many RL formulations, particularly when contrasted with supervised Deep Learning (DL) techniques, is their capacity to operate effectively even without perfect a priori channel knowledge or extensive pre-labeled datasets. DDPG-E2E systems exemplify this adaptability by jointly training transmitters and receivers over unknown channels [5].

In certain applications, RL can also contribute to reduced overhead and complexity. By learning to select optimal data symbols for estimation or by enabling end-to-end learning paradigms, RL can potentially diminish the reliance on extensive pilot signaling. Research into low-complexity RL algorithms actively aims to make these sophisticated solutions practical for real-world deployment by reducing the computational demands compared to initial, more complex DRL proposals [14]. For example, techniques such as using sub-blocks and backup samples have been shown to significantly reduce computational complexity and latency without a concomitant loss in performance in some RL-aided channel estimators [4].

While quantitative comparisons invariably depend on the specific scenario, chosen baseline methods, and evaluation metrics, the overarching trend indicates that RL holds significant potential for pushing the boundaries of channel estimation performance. This is particularly true for the complex and dynamic environments characteristic of next-generation wireless systems. This inherent capability to learn and adapt through environmental interaction furnishes a potent alternative to conventional model-based approaches, which often see their performance degrade when underlying model assumptions are inevitably violated in real-world scenarios.

#### V. CHALLENGES AND PRACTICAL CONSIDERATIONS

Despite the promising results and demonstrable potential, the practical application of Reinforcement Learning in channel estimation is confronted by several challenges that must be systematically addressed to realize its full potential in realworld wireless systems.

Computational complexity and latency represent significant hurdles. DRL algorithms, especially those incorporating deep neural networks, can be computationally intensive to train, typically requiring substantial datasets and considerable processing power [14, 4, 8]. This computational burden is particularly acute for resource-constrained end-user devices or edge nodes, and can also hinder responsiveness in scenarios with rapidly decorrelating channel conditions where timely estimates are paramount. Even after the training phase, the

inference time of complex DRL agents might exceed the stringent latency requirements imposed by real-time channel estimation tasks. While traditional Q-learning avoids neural network complexity, it faces the "curse of dimensionality," where the size of the Q-table grows exponentially with the state and action spaces [17], limiting its applicability in complex scenarios.

Sample efficiency and convergence speed also pose considerable challenges. RL agents typically necessitate a multitude of interactions with the environment to learn effective policies. Within the wireless communications context, this often translates into a need for prolonged training phases or a greater reliance on pilot transmissions for sufficient environmental interaction, both of which can impinge upon overall spectral efficiency. Convergence to optimal or near-optimal policies can be slow, particularly in intricate environments characterized by sparse rewards or extended episode lengths.

Adaptation to highly dynamic and non-stationary environments presents another layer of difficulty. While RL is inherently designed for dynamic scenarios, extremely fast-changing channel conditions can still prove problematic. Policies learned under one specific set of channel statistics might exhibit suboptimal performance if these conditions change drastically and rapidly [8, 4]. Potential delays in the decision-making loop of an RL agent can adversely affect real-time performance, especially in fast-fading channels [7].

The design of efficacious reward functions is itself a non-trivial endeavor. Crafting appropriate reward functions that accurately encapsulate channel estimation objectives (e.g., minimizing NMSE, maximizing system throughput) and effectively guide the agent's learning process requires careful consideration and domain expertise. Sparse or significantly delayed rewards—for example, where the ultimate impact of a channel estimation decision on metrics like BER only crystallizes after numerous subsequent communication steps—can substantially complicate and prolong the learning process.

Generalization and robustness concerns also warrant attention. Policies meticulously trained in specific simulation environments may not generalize effectively to diverse real-world deployment scenarios with different channel characteristics or interference patterns. RL agents can exhibit sensitivity to hyperparameter settings, often requiring extensive tuning for optimal performance. Some studies have observed performance saturation at high Signal-to-Noise Ratios (SNRs), where the learning models struggle to achieve estimation errors that are infinitesimally close to zero [7].

Additional challenges include the judicious definition of appropriate state and action spaces, striking the right balance between exploration (discovering new strategies) and exploitation (leveraging known good strategies), and addressing application-specific issues. For instance, in IRS-assisted systems, the continuous acquisition of accurate CSI to facilitate effective optimization in dynamic environments remains a persistent challenge [8]. Data-aided estimation techniques inherently risk error propagation if symbols used for estimation are detected incorrectly [8, 14]. End-to-end learning systems, while promising in their holistic approach, often present difficulties in terms of understanding the learned policies and

ensuring their interpretability [11].

Furthermore, akin to other machine learning paradigms, DRL-based channel estimation systems are not immune to security vulnerabilities. They may be susceptible to carefully crafted adversarial attacks aimed at degrading estimation fidelity or even compromising the integrity of philanthroputhe communication link [10].

Addressing these multifaceted limitations through continued algorithmic innovations, the development of more efficient learning paradigms, and careful system-level design will be essential for the widespread and successful adoption of RL in practical channel estimation applications.

#### VI. FUTURE RESEARCH DIRECTIONS

The application of Reinforcement Learning to channel estimation continues to be a vibrant area of research, with several promising directions emerging to address current limitations and extend existing capabilities. These innovations are primarily focused on enhancing the intelligence, efficiency, robustness, and practical deployability of RL-based solutions.

Advanced learning paradigms represent a significant frontier. Meta-Reinforcement Learning (Meta-RL) endeavors to train agents that can quickly adapt to new and unseen channel environments with minimal additional training data. By acquiring experience across a diverse ensemble of channel estimation tasks, Meta-RL aims to distill 'meta-knowledge,' enabling the formulation of adaptable meta-policies. These policies can then be rapidly specialized to novel, previously unseen channel conditions with remarkably few additional learning iterations. Model-Agnostic Meta-Learning (MAML) and its variants have shown promise for applications such as time-varying OFDM channel estimation [3, 2], enabling networks to adapt to new tasks with a limited number of training samples. Transfer learning operates on a similar principle, leveraging knowledge acquired in source environments to improve learning performance and speed in target scenarios. Deep Transfer Learning (DTL) has been applied to tasks like downlink channel prediction in Frequency Division Duplex (FDD) massive MIMO systems [2] and to accelerate the convergence of Heterogeneous Federated Learning for channel estimation [3]. As privacy concerns become increasingly prominent, Federated Reinforcement Learning offers a framework where multiple agents can collaboratively train global models without sharing their raw channel data. This distributed approach has been explored for RIS-assisted cellfree MIMO systems [3], offering potential benefits in terms of enhanced privacy, reduced communication overhead, and improved scalability.

Developing lightweight and computationally efficient DRL algorithms is crucial for practical deployment, especially on resource-constrained devices such as IoT sensors and mobile terminals. Research in this area focuses on techniques like network pruning and quantization to reduce the size and computational footprint of deep neural networks, knowledge distillation to train smaller "student" networks that emulate the performance of larger "teacher" networks, the design of more efficient exploration strategies to reduce sample requirements,

and the development of inherently low-complexity RL algorithms [14]. The overarching goal of these research endeavors is to render DRL-based channel estimation practically viable for on-device learning, particularly within the constraints of mobile and IoT hardware, and to ensure real-time operational capability across an expanding gamut of wireless applications.

Robust Reinforcement Learning constitutes another important avenue of investigation. Wireless channels can be inherently adversarial, subject to unpredictable interference, intentional jamming, or sudden and drastic changes in propagation conditions. Designing RL agents that can maintain effective performance despite such uncertainties, disturbances, and potential malicious attacks involves drawing upon techniques from robust optimization and game theory. The integration of RL with IRS, for instance, can inherently improve robustness by providing a mechanism to adaptively reconfigure the propagation environment itself [7], while secure channel estimation that explicitly considers and mitigates adversarial attacks remains an active and critical research area [10].

As DRL models become increasingly complex, often functioning as "black boxes," the integration of Explainable AI (XAI) techniques becomes essential. Understanding the rationale behind an agent's decisions is crucial for debugging, fostering trust, and facilitating certification for deployment in critical systems. Developing XAI approaches tailored for DRL in channel estimation contexts can provide valuable insights into learned policies and decision-making processes. This not only increases trustworthiness but can also facilitate a deeper understanding of the underlying channel physics that the agents implicitly learn.

A particularly ambitious yet promising frontier involves holistic optimization. Channel estimation is not an isolated task; its quality directly impacts a multitude of higher-layer operations, including resource allocation, beamforming, scheduling, and ultimately, application-level Quality of Service (QoS). Here, RL could serve as the linchpin for jointly optimizing channel estimation in concert with other interdependent communication tasks, such as resource allocation, beamforming, and scheduling. Such an integrated approach has the potential to unlock synergistic gains and achieve superior end-to-end system performance that might be unattainable through piecemeal optimization. Examples already emerging include endto-end communication systems where DDPG jointly optimizes transmitter and receiver functionalities [5], RL agents that dynamically adapt their estimation strategies based on prevailing network load or QoS requirements, and joint optimization of IRS phase shifts in conjunction with resource allocation policies.

The pursuit of these innovative research directions promises to further solidify RL's role as a key enabler for intelligent and adaptive channel estimation in future wireless communication systems. As research continues to refine algorithms, address current limitations, and explore new synergistic combinations with other AI techniques, we can anticipate significant advancements in the effectiveness, practicality, and trustworthiness of RL-based channel estimation approaches for the next generation of wireless networks.

## VII. CONCLUSION

The relentless march of wireless communications towards unprecedented complexity, dynamism, and diverse service demands underscores the imperative for innovative paradigms to address fundamental challenges such as channel estimation. Reinforcement Learning, particularly when augmented by the representational power of Deep Learning, has emerged as a transformative framework, seemingly ideally suited to navigate the intricacies of modern wireless channels. Its inherent ability to learn from interaction, adapt dynamically without explicit models, and optimize for long-term strategic goals directly addresses many of the limitations faced by conventional estimation techniques in the context of next-generation networks.

Throughout this review, we have navigated the burgeoning landscape of RL applications within channel estimation. We have seen its utility in actively shaping wireless environments through intelligent surface control, enhancing estimation accuracy in highly time-varying channels, enabling novel end-to-end communication paradigms that bypass traditional layered approaches, and optimizing critical system parameters in challenging domains such as mmWave, IoT, and V2X communications. The consistent reports of performance improvements—manifested in reduced estimation error, lower bit error rates, enhanced throughput, and greater adaptability—collectively demonstrate RL's profound potential to push beyond the performance envelopes of established traditional approaches.

Nevertheless, the trajectory towards widespread, practical deployment is not without its hurdles, necessitating concerted efforts to address the aforementioned challenges. Computational demands, limitations in sample efficiency, ensuring robust adaptation to highly non-stationary environments, the intricacies of reward function design, and concerns regarding generalization all represent active and critical areas of ongoing research. The "black-box" nature of many complex DRL models also calls for greater attention to developing methods for explainability and interpretability.

Future directions in this vibrant field are rich with potential. Advanced learning paradigms like meta-RL and transfer learning hold the promise of accelerating adaptation and significantly reducing data requirements. The development of lightweight algorithms will be instrumental in enabling practical deployment on resource-constrained devices. The creation of robust agents will ensure sustained performance even in the face of adversarial conditions or unexpected environmental shifts. Holistic optimization frameworks, which integrate channel estimation with broader system objectives, have the potential to yield globally optimized performance, unlocking new efficiencies.

As wireless systems inexorably advance in sophistication and functional capability, the core tenets of RL—adaptive learning, data-driven optimization, and goal-oriented behavior—appear increasingly, and perhaps fundamentally, aligned with the pressing requirements of next-generation networks. Although challenges undoubtedly persist, the overarching trajectory suggests that RL-based approaches are poised to assume an increasingly pivotal role. They promise to imbue

wireless communication systems with greater intelligence, efficiency, and resilience, thereby unlocking novel capabilities and potentially redefining the performance frontiers not only in channel estimation but across the broader communications domain.

#### REFERENCES

- [1] V. W. Wong, R. Schober, D. W. K. Ng, and L. C. Wang, *Key Technologies for 5G Wireless Systems*. Cambridge University Press, 2017.
- [2] Y. Chen, X. Chen, and S. Gu, "Distributed learning based channel estimation in wireless networks beyond 5G," *PeerJ Comput. Sci.*, vol. 10, p. e2852, 2024.
- [3] L. Zhang, X. Wang, and J. Ding, "Research on channel estimation based on joint perception and deep enhancement learning in complex communication scenarios," *PeerJ Comput. Sci.*, vol. 10, p. e2852, 2024.
- [4] Y. Han, S. Hong, J. Lee, and J. Kim, "Reinforcement learning-aided channel estimator in time-varying MIMO systems," *Sensors*, vol. 23, no. 12, p. 5689, 2023.
- [5] F. Martinez, A. Liu, and M. Wei, "DDPG-E2E: A novel policy gradient approach for end-to-end communication systems," arXiv:2404.06257v2, 2024.
- [6] J. Wang, C. Jiang, H. Zhang, Y. Ren, K. C. Chen, and L. Hanzo, "Thirty years of machine learning: The road to Pareto-optimal wireless networks," *IEEE Commun. Surveys Tuts.*, vol. 22, no. 3, pp. 1472-1514, 2020.
- [7] Y. Wang, Z. Zhang, and J. Chen, "Proximal policy optimization for energy-efficient MEC systems with STAR-RIS assistance," in *Proc. Int. Conf. Inf. Netw. (ICOIN)*, pp. A-3-3, 2024.
- [8] J. Huang, C. Liu, and Y. Shi, "A survey on reinforcement learning for reconfigurable intelligent surfaces in wireless communications," *Sensors*, vol. 23, no. 5, p. 2554, 2023.
- [9] S. Li, L. Wang, and M. Chen, "Deep reinforcement learning for backscatter communications: Augmenting intelligence in future internet of things," arXiv:2309.12507, 2023.
- [10] R. Zhao and D. Kumar, "Secure channel estimation using norm estimation model for 5G next generation wireless networks," *Comput. Mater. Contin.*, vol. 82, no. 1, p. 59225, 2025.
- [11] K. Zhang, T. Wang, and P. Liu, "Spectrum sharing using deep reinforcement learning in vehicular networks," arXiv:2410.12521, 2024.
- [12] L. Liang, H. Ye, and G. Y. Li, "Spectrum sharing in vehicular networks based on multi-agent reinforcement learning," *IEEE J. Sel. Areas Commun.*, vol. 37, no. 10, pp. 2282-2292, 2019.
- [13] M. Sun and Z. Wu, "Energy-efficient and intelligent ISAC in V2X networks with spiking neural networks-driven DRL," arXiv:2501.01038v1, 2025.
- [14] J. Lee, S. Park, and H. Kim, "A low-complexity algorithm for a reinforcement learning-based channel estimator for MIMO systems," *IEEE Access*, vol. 10, pp. 66984-66995, 2022.
- [15] Y. Han, J. Lee, and D. J. Love, "Compressed training of neural networks using progressive constraint relaxation," *IEEE Trans. Neural Netw. Learn. Syst.*, vol. 34, no. 1, pp. 66-81, 2021.
- [16] L. Wang and T. Zhang, "Deep reinforcement learning-based adaptive modulation for underwater acoustic communication with outdated channel state information," *Remote Sens.*, vol. 14, no. 16, p. 3947, 2022.
- [17] S. Chen and R. Li, "A study on the impact of integrating reinforcement learning for channel prediction and power allocation scheme in MISO-NOMA system," *Appl. Sci.*, vol. 13, no. 3, p. 1450, 2023.
- [18] G. Liu, X. Chen, and Z. Ding, "Channel estimation via successive denoising in MIMO OFDM systems: A reinforcement learning approach," arXiv:2101.10300, 2021.
- [19] C. Zhang and D. Wang, "Using deep reinforcement learning to enhance channel sampling patterns in integrated sensing and communication," arXiv:2412.03157v1, 2024.
- [20] P. Yang and R. Chen, "Deep reinforcement learning for MIMO communication with low-resolution ADCs," arXiv:2504.18957, 2025.