

A SURVEY OF THE ACTOR-CRITIC FAMILY



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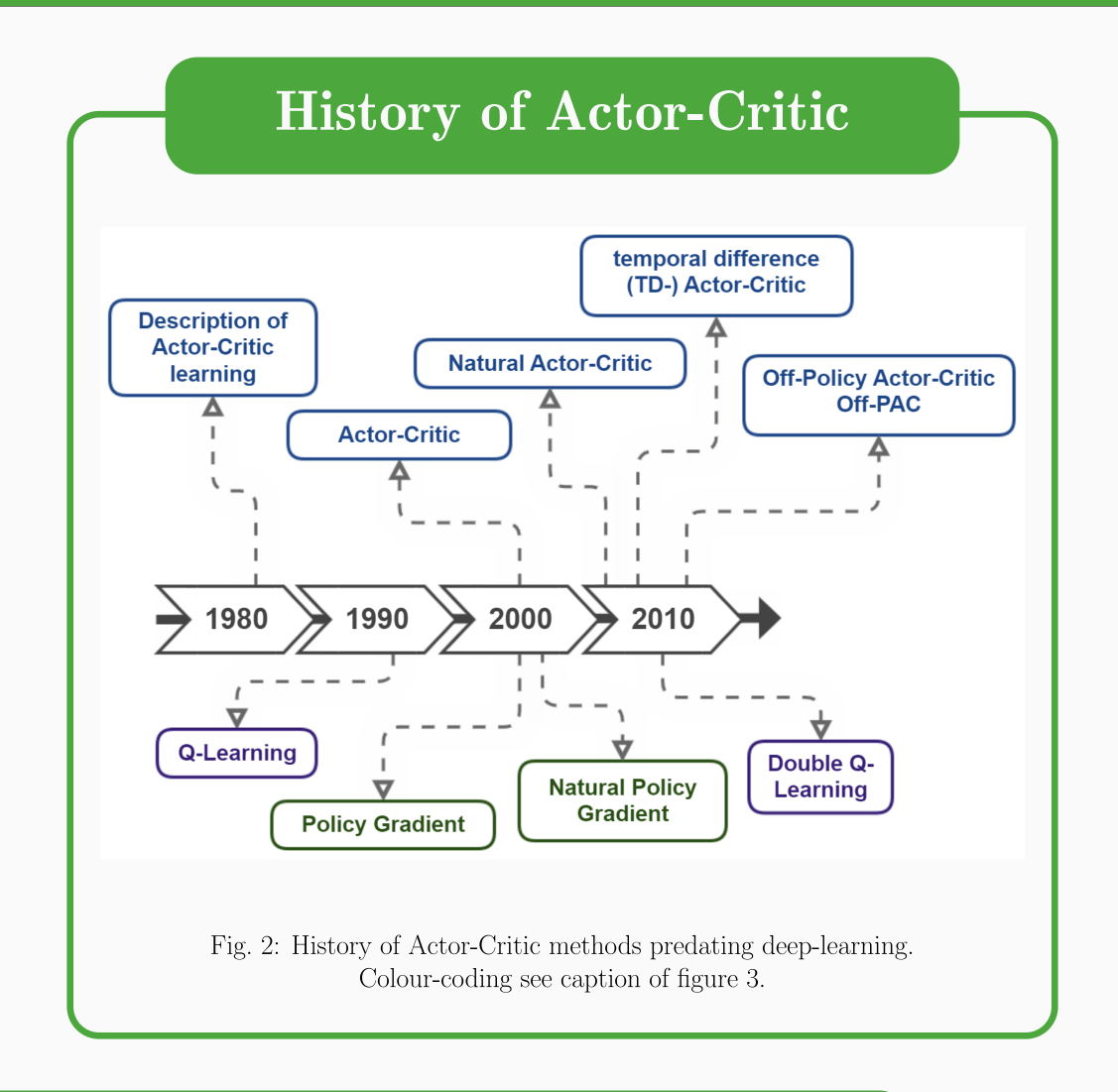
What is Actor-Critic RL?

Actor-critic methods try to learn the **policy function** π (the actor) directly, and at the same time learn the **value-function** (the critic) to assess the quality of the policy and improve it. This enables off-policy learning, improves sample-efficiency and reduces variance compared to pure policy-gradient methods.

Actor-Critic is a umbrella term for RL algorithms, which combine learning a policy and learning a value-function or q-function in a meaningful way. Prominent variants are **A2C**, where the value-function is used as a baseline in the policy-gradient loss, and **DPG**, where the policy is trained on maximising a learned Q-function in encountered states. The basic framework can be seen in figure 1.

Algorithms like AlphaGo, where the policy is trained completely separate from the value function, but later combined with a Monte-Carlo-tree-search, might also be considered Actor-Critic, despite their training algorithms are not.

Policy Actor Critic Value Function state reward Environment Fig. 1: Overview over the Actor-Critic framework (Sutton&Barto 2018).



Milestones of RL

- 2013: DQN Use of deep neural networks as function approximators in Q-Learning.
- **2014: TRPO** Robust learning of 2D bipedal locomotion.
- 2015: DQN Human-level control on ATARI games.
- 2016: TRPO+GAE Robust learning of 3D bipedal locomotion.
- 2016: AlphaGo Beating the human European Go champion by 5 games to 0.
- 2017: AlphaZero Surpassing AlphaGo without the use of human knowledge.
- 2017: Rainbow-DQN Combining different improvements of DQN fruitfully.
- 2019: OpenAI Five Winning against the world-champion team in DotA2.
- 2019: AlphaStar Reaching Grandmaster level in the full game of StarCraft II.
- 2021: DreamerV2 Human-level performance on ATARI games by learning behaviors only inside a separately trained world model.

History of Actor-Critic 2013 - 2022

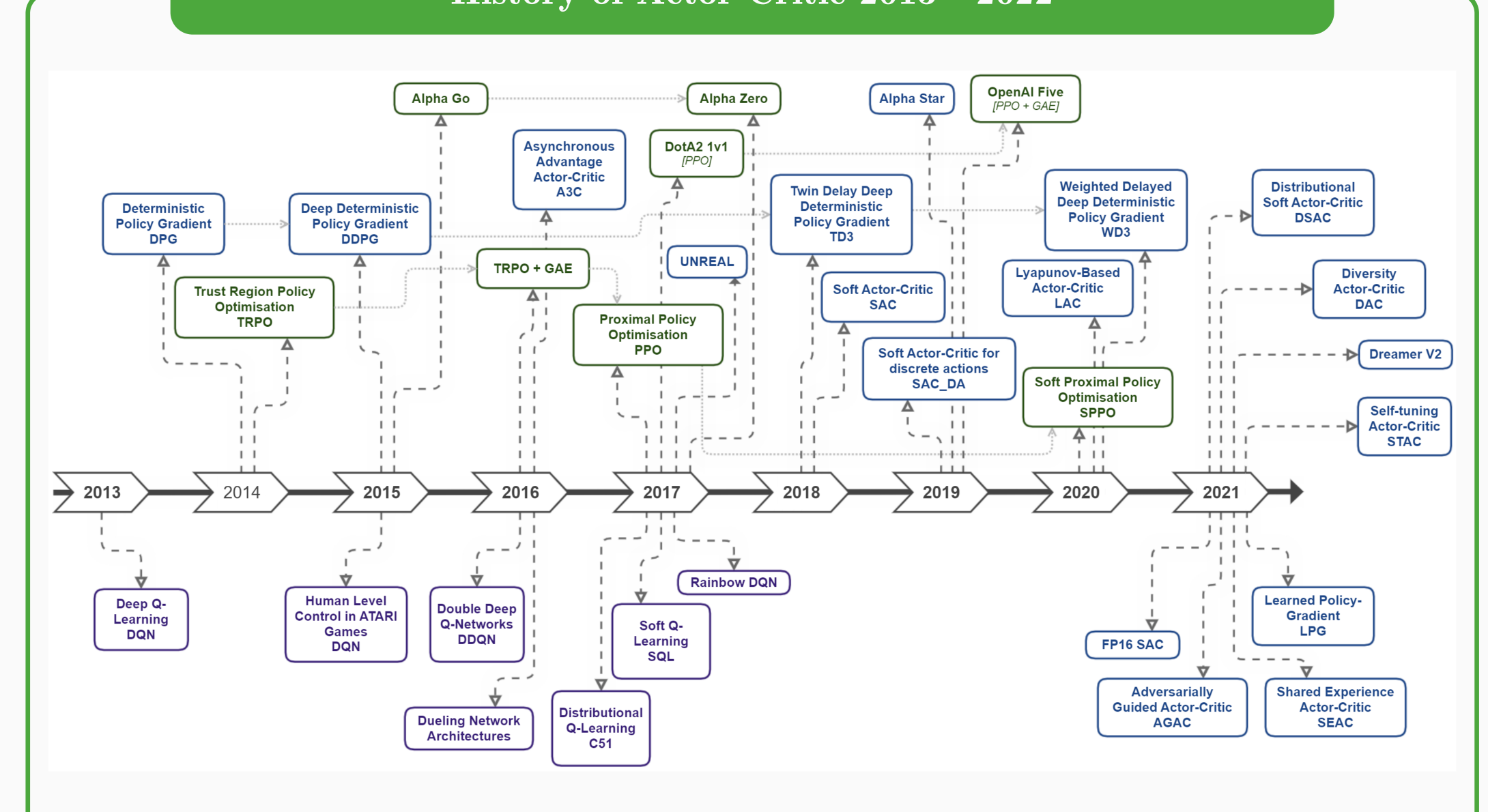


Fig. 3: purple: Q-Learning based methods; green: Policy-Learning based methods; blue: Actor-Critic based methods. Every bubble is related to a research paper. List is focused on biggest breakthroughs through time related to current day actor-critic methods, non-exhaustive.

State-of-the-Art 2021

DSAC: Distributional Soft Actor-Critic integrates learning the distribution of rewards instead of the expected sum of future rewards in its critic, and adds a max-entropy term to its objective. The goal of this was to reduce overestimation bias of learned Q-values. This resulted in more stable learning and a new state-of-the-art on the MuJoCo benchmark.

STAC: Self-Tuning Actor-Critic uses metagradients to self-tune all differentiable hyperparameters in an actor-critic loss function, online and within a single lifetime. Self-tuning increased the performance of the original algorithm, while being computational efficient and robust to their hyperparameters.

WD3: Weighted Delayed Deep Deterministic Policy Gradient uses two critics and a new parameter β , that weights the influence of them, regulating between overestimation and underestimation, reducing estimation error and therefor increasing performance. WD3 reaches new state-of-the-art performance on the tested MuJoCo benchmarks.

FP16 SAC: successfully adapted **low precision training** (FP16) to SAC with a set of easy-to-implement modifications. Their evaluation shows the low precision SAC variant FP16 SAC to **match the performance** of its full precision counterpart, with lower memory and compute costs.

DAC: Diversity Actor-Critic builds on top of SAC, by extending the entropy maximisation term to a weighted sum of the current action distribution and the action distribution from the replay-buffer.

The algorithm consistently and significantly outperforms SAC on sparse and delayed MuJoCo benchmarks.

LPG: Learned Policy-Gradient is the result of an approach at meta-learning for discovering new reinforcement learning algorithms. The algorithm was shown to discover concepts like value functions and bootstrapping. It generalized effectively to complex ATARI games and matches A2C in some of them.

Actor-Critic algorithm, that learns behaviours purely from predictions in the compact latent space of its powerful world model. It is the first agent, that achieved human-level performance on ATARI games, training its policy only inside its world model, and it significantly outperforms the top single-GPU agents Rainbow-DQN and IQN.

Actor-Critic introduces a third component to actor and critic: the adversary. It tries to mimic the actors action distribution, while the actor tries to differentiate itself from it. Similar to DAC, this induces search for novel strategies. AGAC outperforms the previous state-of-the-art algorithms on various hard-exploration benchmarks.

LAC: Lyapunov Actor-Critic uses a Lyapunov critic function, to guarantee closed-loop stability. Stability is a very important property of any control system because of its close relation to safety, robustness, and reliability in robotic systems. The algorithm was evaluated on MuJoCo, and is significantly more robust while performance is on par with SAC and SPPO methods.

Actor-Critic applies experience sharing between multiple agents to the actor-critic framework. It updates the actor and critic parameters of an agent by combining gradients computed on the agents experience with weighted ones computed on other agents experiences. It achieves state-of-the-art performance in sparse multi-agent environments.