$$Q(s_t, a_t) \leftarrow Q(s_t, a_t) + \alpha \left[r_{t+1} + \lambda \max_{a} Q(s_{t+1}, a) - Q(s_t, a_t) \right]$$
(The New Action Value = The Old Value) + The Learning Rate × (The New Information - the Old Information)

Input Output **Deep learning**Michal CHOVANEC, PhD





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www.youtube.com/channel/UCzVvP2ou8v3afNiVrPAHQGg
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Michal CHOVANEC. PhD

Empty presentation