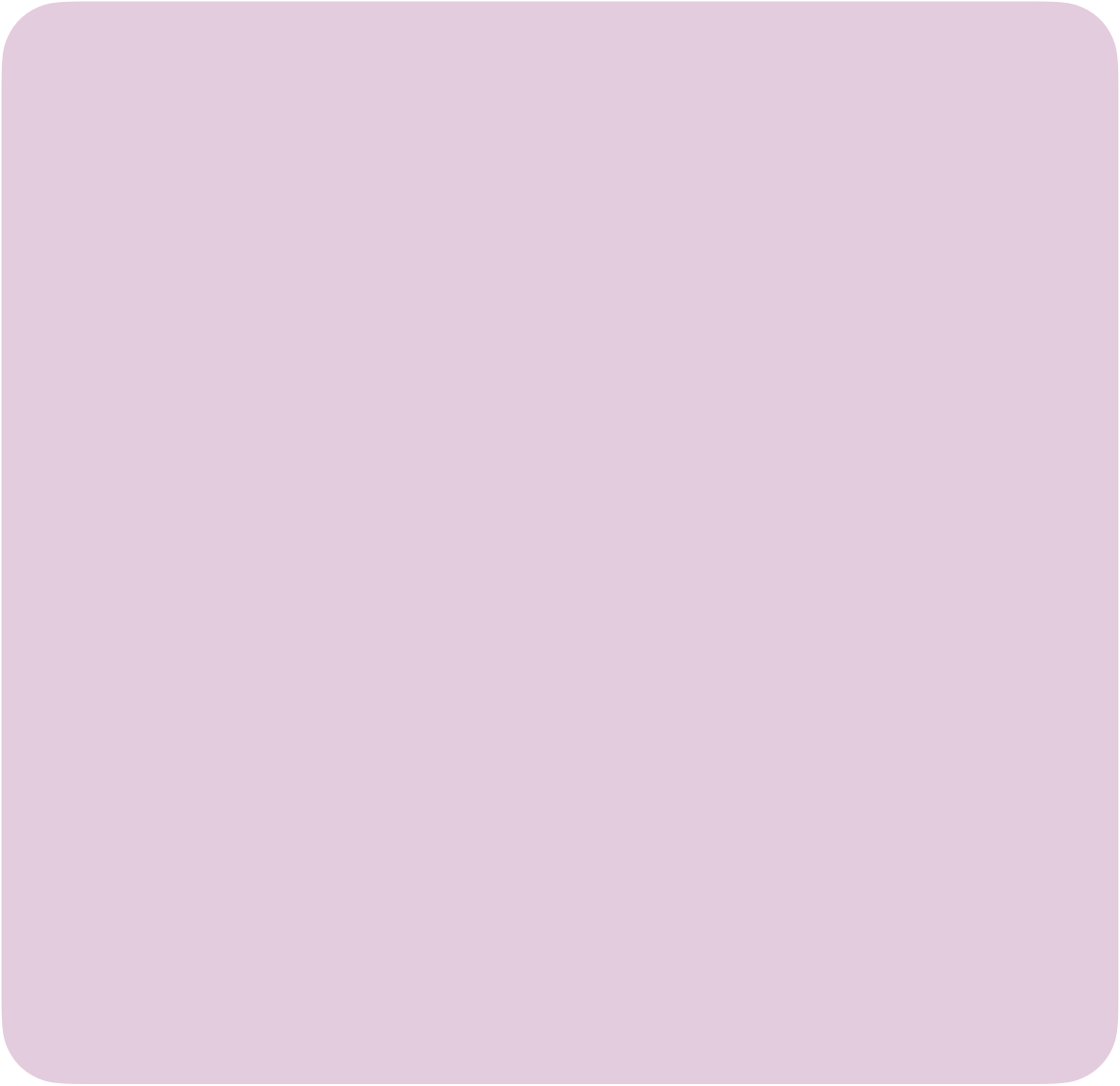
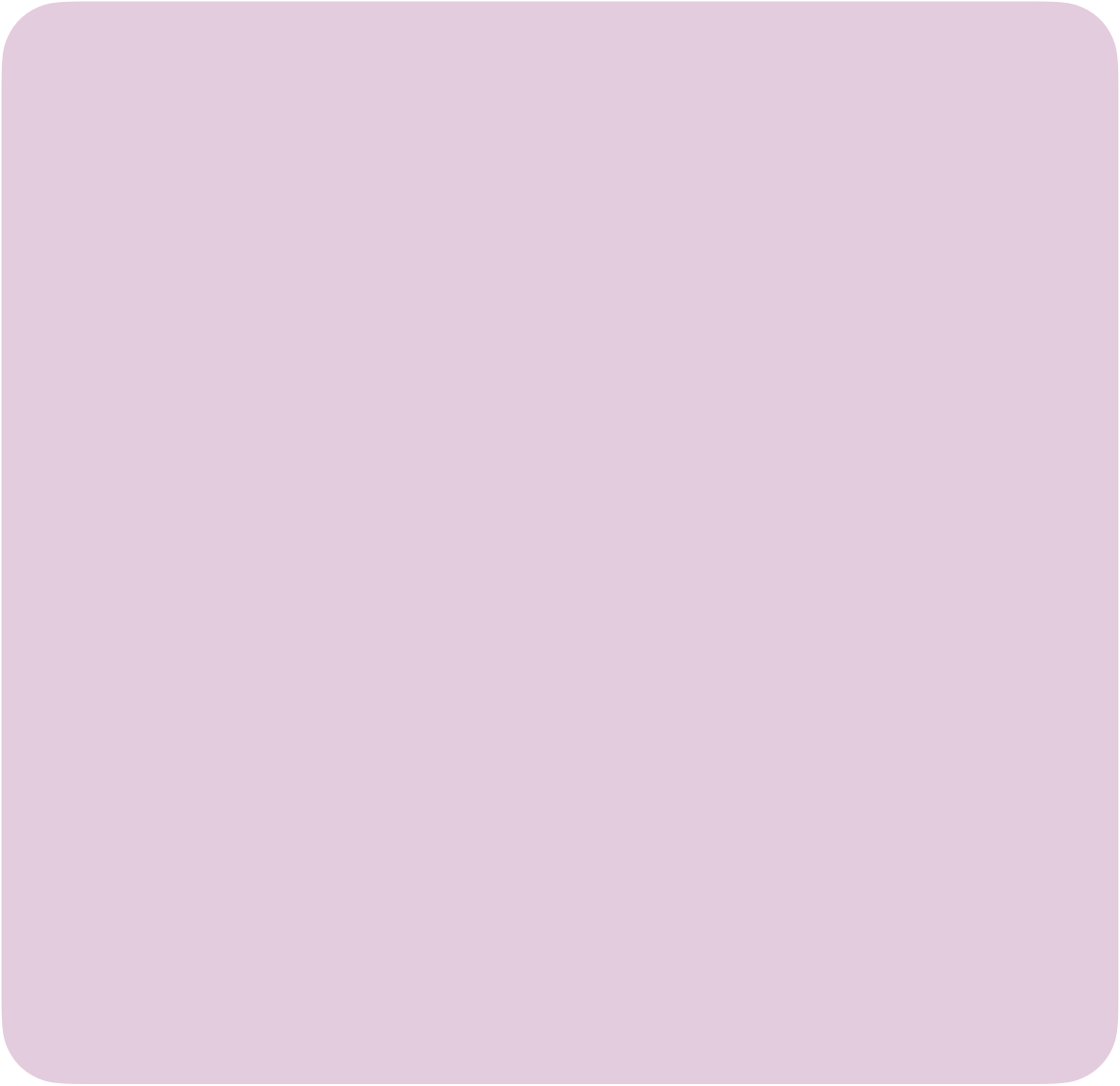
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Background vs Decision-time Planning

Background planning

Learn how to act in any situation



Optimisation variables: heta

Parameters of policy $\pi_{\theta}(s)$, value $Q_{\theta}(s, a)$, etc

 $J(\theta) = \mathbb{E}_{s_0} \left[\sum_{t} r(s_t, \pi_{\theta}(s_t)) \right]$

Find best action for current situation

Optimisation variables: $a_0, ..., a_H$

Sequence of actions (and maybe also states)

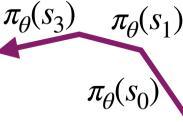
 $J(a_0, ..., a_H) = \sum r(s_t, a_t)$

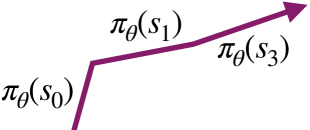
t=0



$$\pi_{\theta}(s_0)$$

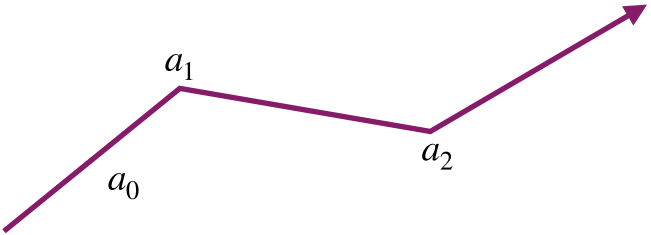
$$\pi_{\theta}(s_1)$$





 $\pi_{\theta}(s_0)$ $\pi_{\theta}(s_1)$ $\pi_{\theta}(s_2)$





Decision-time planning





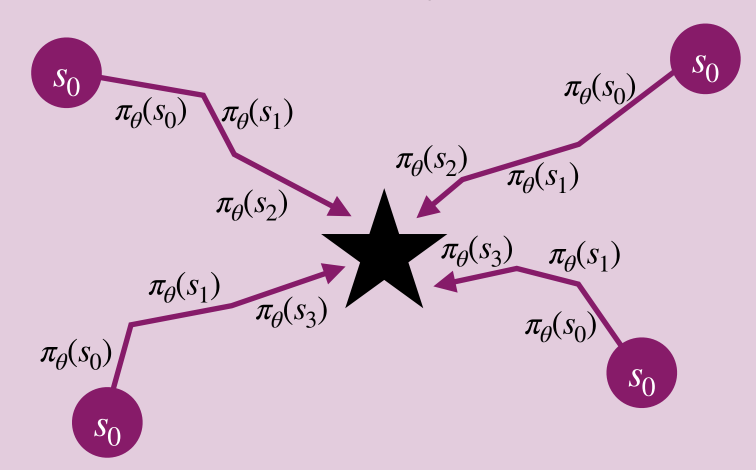




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Optimisation variables: θ

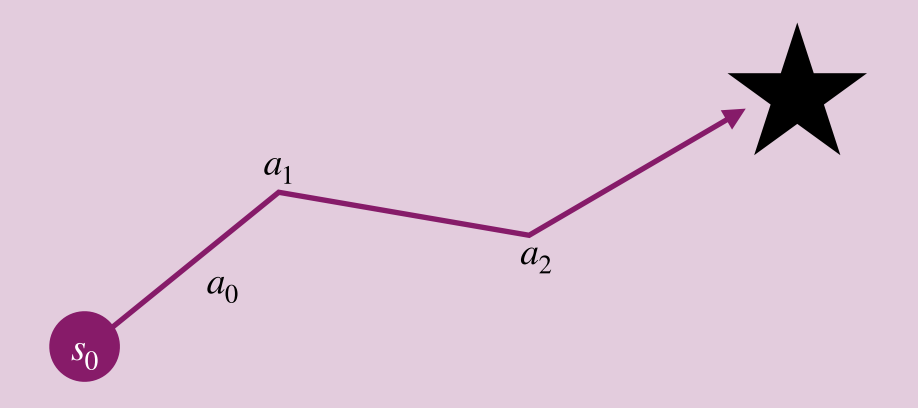
Parameters of policy $\pi_{\theta}(s)$, value $Q_{\theta}(s, a)$, etc

$$J(\theta) = \mathbb{E}_{s_0} \left[\sum_{t=0}^{H} r(s_t, \pi_{\theta}(s_t)) \right]$$

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Decision-time planning

Find best action for current situation



Optimisation variables: $a_0, ..., a_H$

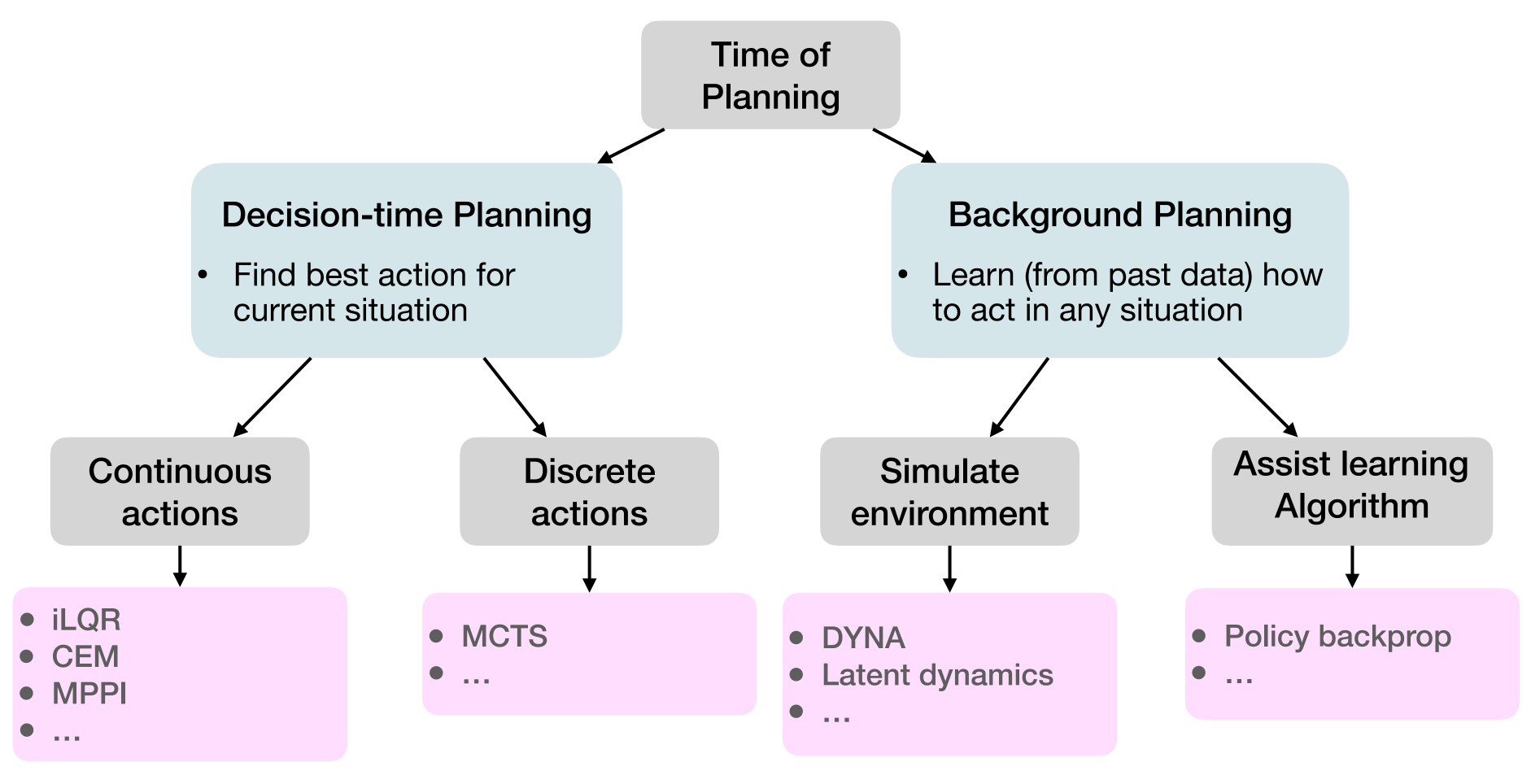
Sequence of actions (and maybe also states)

$$J(a_0, ..., a_H) = \sum_{t=0}^{H} r(s_t, a_t)$$

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How Do We Use The "Model"?

Background vs Decision-time Planning



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