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Direct Policy Learning
→ IRL₂ bypass it!

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R RL로 풀어나감. (w.r.t. $C(SAS)$)

\hookrightarrow expert의 rel. induced distribution of target cost가 minimize

\leftarrow GPRL

\hookrightarrow regularization 추가.



↖ Edman flow constraint.



← Density Matching
과제 (교과목)

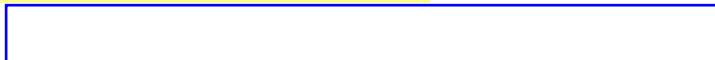
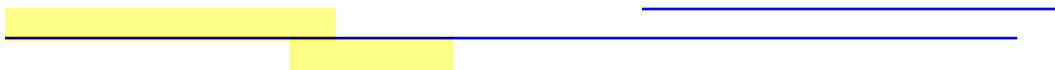
IRL의 새로운 과정: π 는 μ 와 μ_{π} 가 비슷하게.

← Relaxed imitation
learning algorithm

AI의 등장!

Model-free 학습이 environment를
simulate 할 수 있음 수준.

mit
regulieren
sich.



demonstrations
← $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$ sample set?



Sample set $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$ Expert set $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$ $\bar{\theta}_D$

