

model-based planning I: motivations and methods

ccnss

2018.07.05⁶

slides and references available at

<http://aaron.bornstein.org/ccnss/>

(p)review: mdps + tdrl

Known

S - Set of States

A - Set of Actions

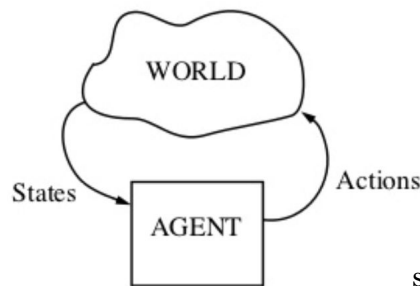
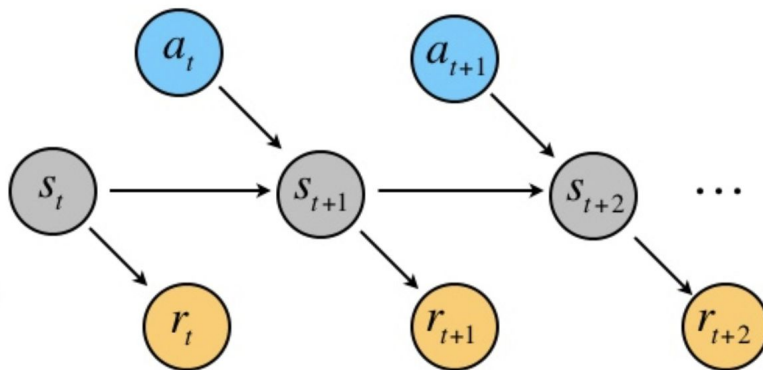
$\Pr(s' | a, s)$ - Transitions

α - Starting State Distribution

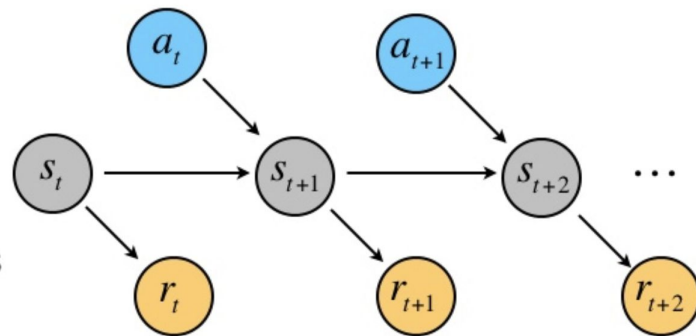
γ - Discount Factor

?

$r(s)$ - Reward [or $r(s, a)$]

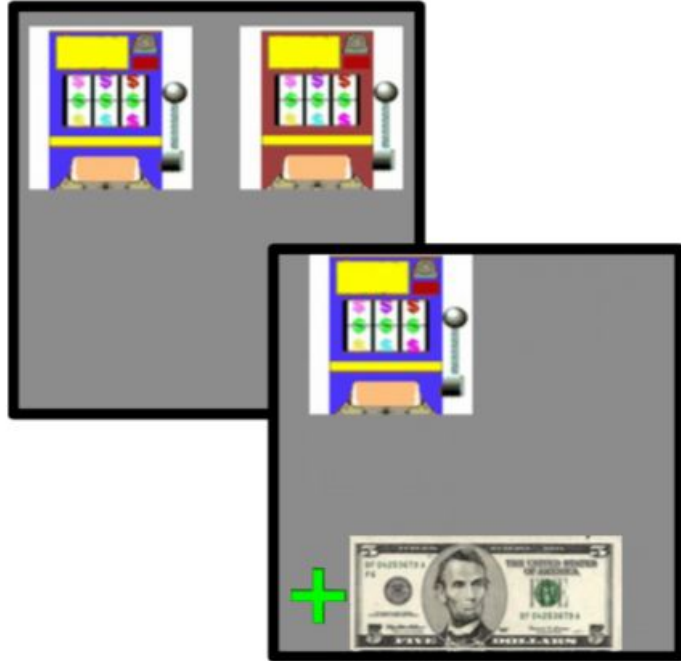


(p)review: mdps + tdrl



$$Q(S, A) = Q(S, A) + \alpha[R - Q(S, A)]$$

(p)review: multi-armed bandit, action selection



(p)review: selection policy - decide how to decide

when $Q(\text{Left}) > Q(\text{Right})$:

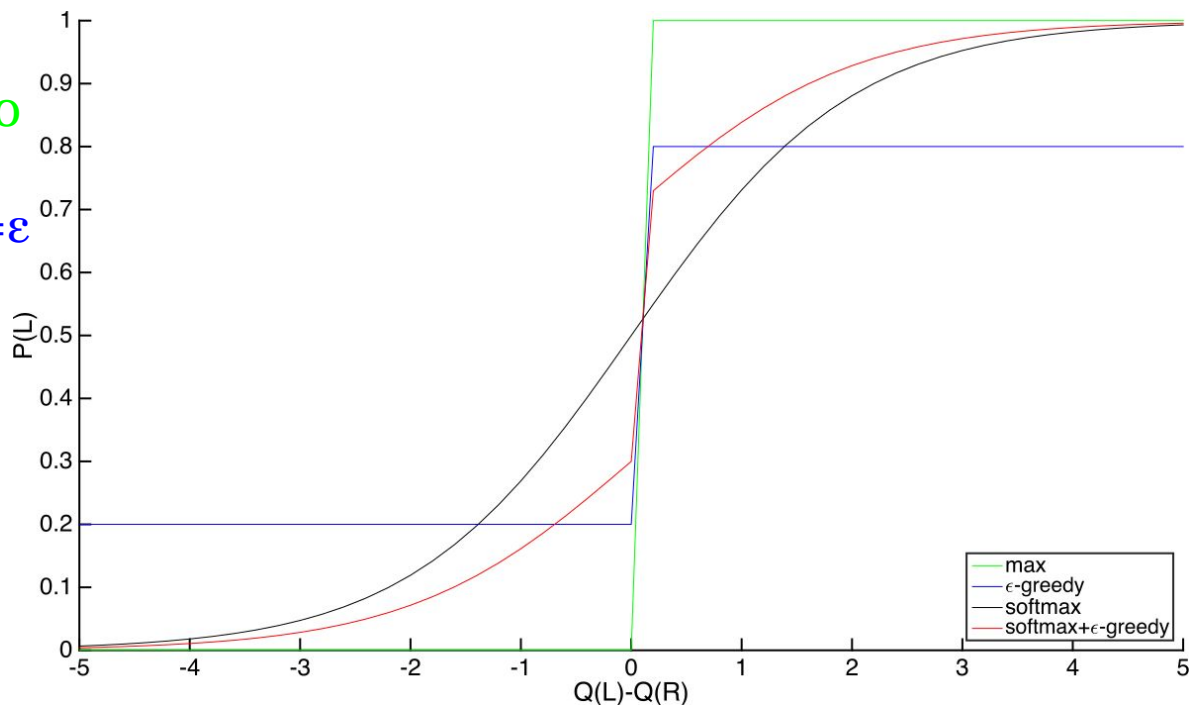
max: $P(\text{Left}) = 1.0$, $P(\text{Right}) = 0.0$

ϵ -greedy: $P(\text{Left}) = 1 - \epsilon$, $P(\text{Right}) = \epsilon$

softmax: $P(\text{Left}) > P(\text{Right})$

ϵ -softmax: $P(\text{Left}) - \epsilon > P(\text{Right})$

$$P(L) = \frac{e^{\beta Q(L)}}{e^{\beta Q(L)} + e^{\beta Q(R)}}$$



(p)review: q-learning with stochastic action selection

Q-learning (off-policy TD control) for estimating $\pi \approx \pi_*$

Algorithm parameters: step size $\alpha \in (0, 1]$, small $\varepsilon > 0$

Initialize $Q(s, a)$, for all $s \in \mathcal{S}^+$, $a \in \mathcal{A}(s)$, arbitrarily except that $Q(\text{terminal}, \cdot) = 0$

Loop for each episode:

 Initialize S

 Loop for each step of episode:

 Choose A from S using policy derived from Q (e.g., ε -greedy)

Take action A , observe R, S'

$Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma \max_a Q(S', a) - Q(S, A)]$

$S \leftarrow S'$

 until S is terminal

outline

- I. motivations
- II. behavioral signatures
- III. neural substrates
- IV. if time: open questions

outline

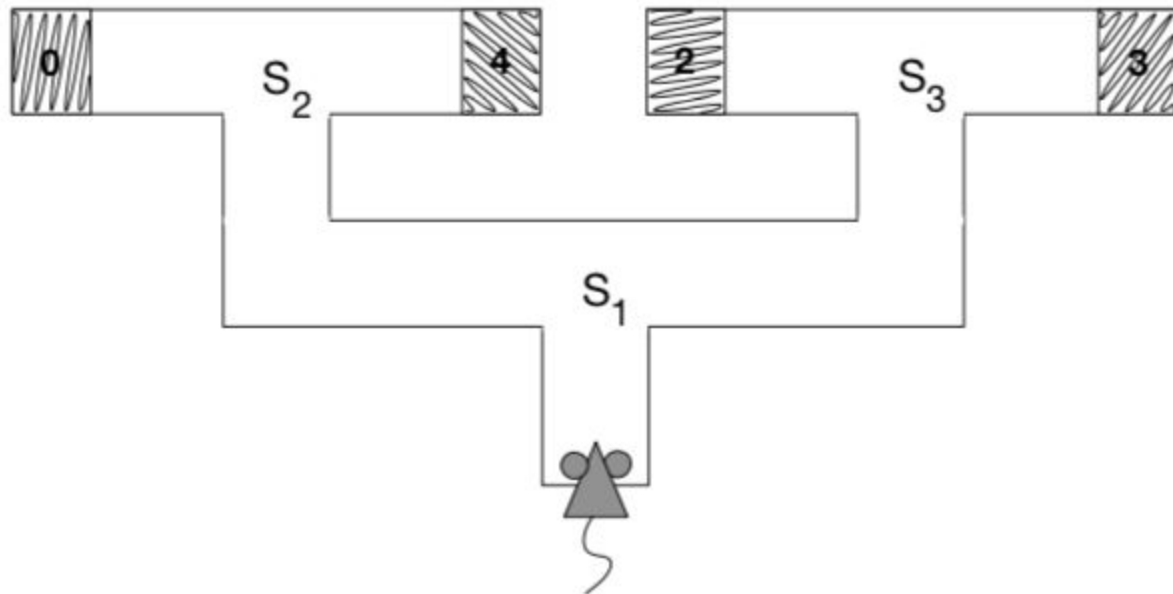
I. motivations

II. behavioral signatures

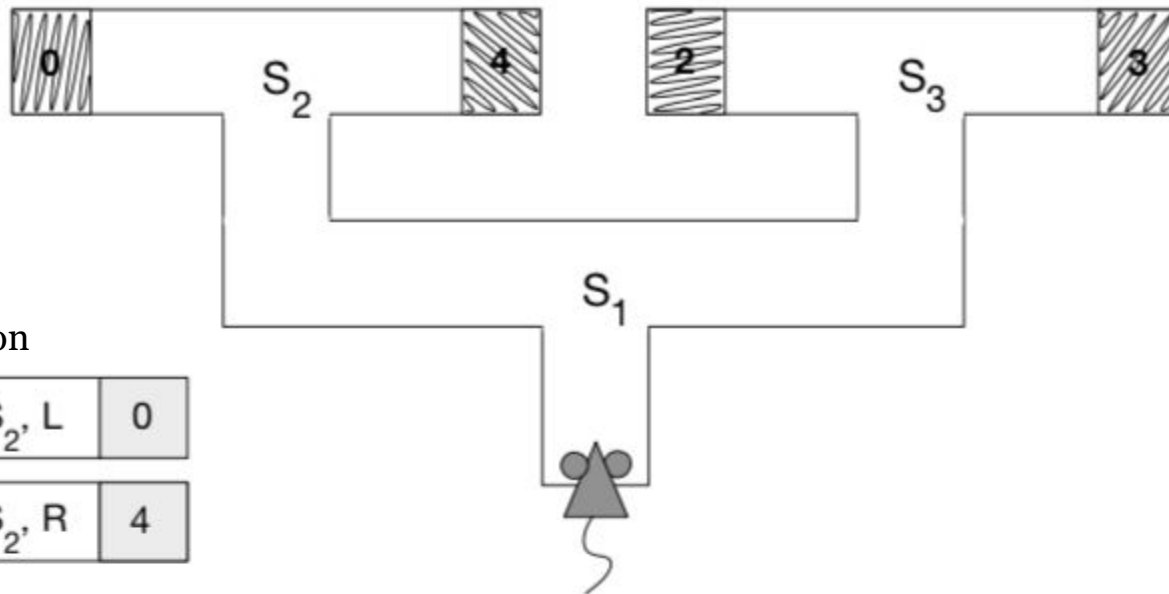
III. neural substrates

IV. if time: open questions

multi-step decisions



multi-step decisions



value function

S_2, L	0
----------	---

S_2, R	4
----------	---

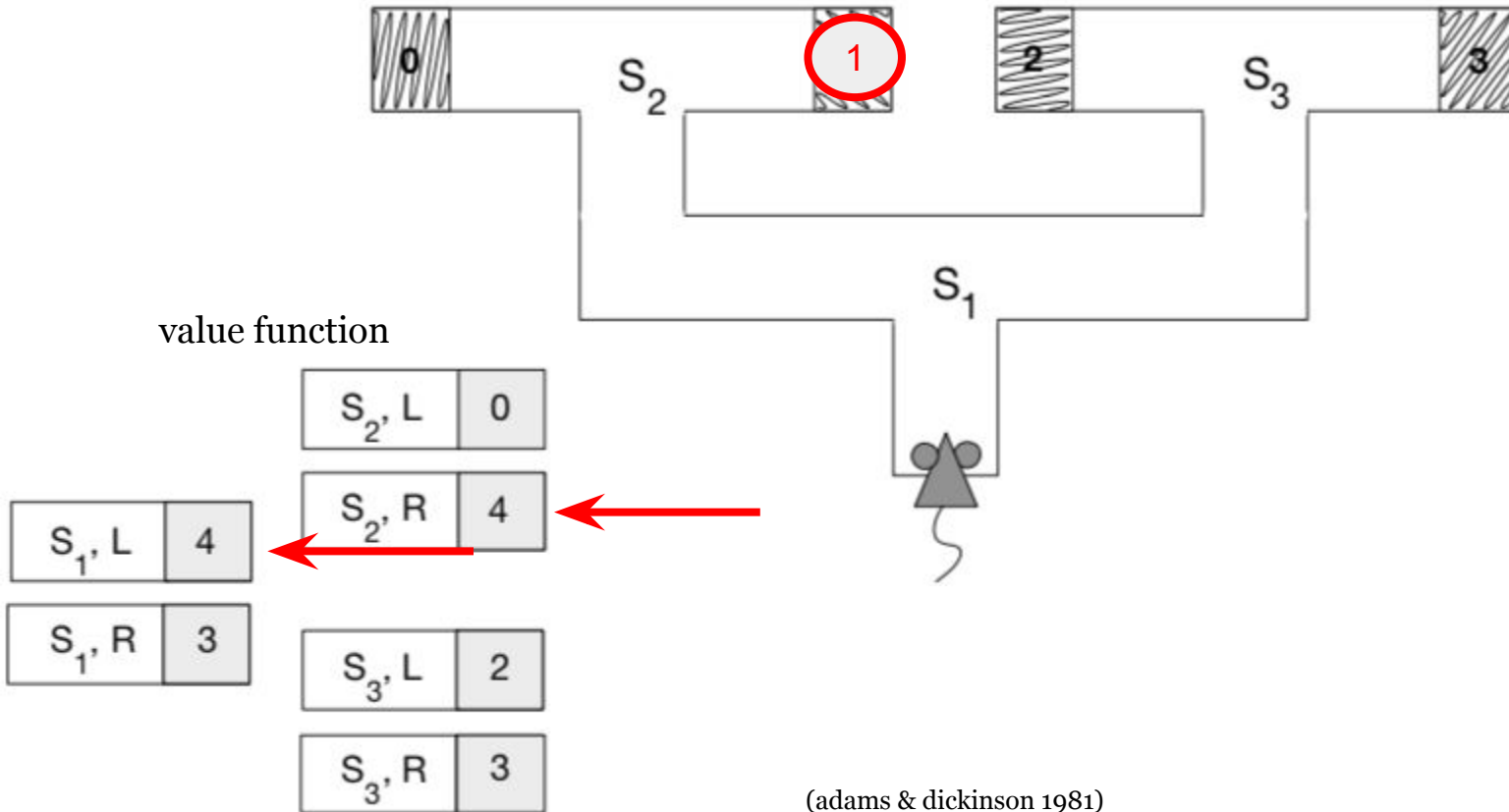
S_3, L	2
----------	---

S_3, R	3
----------	---

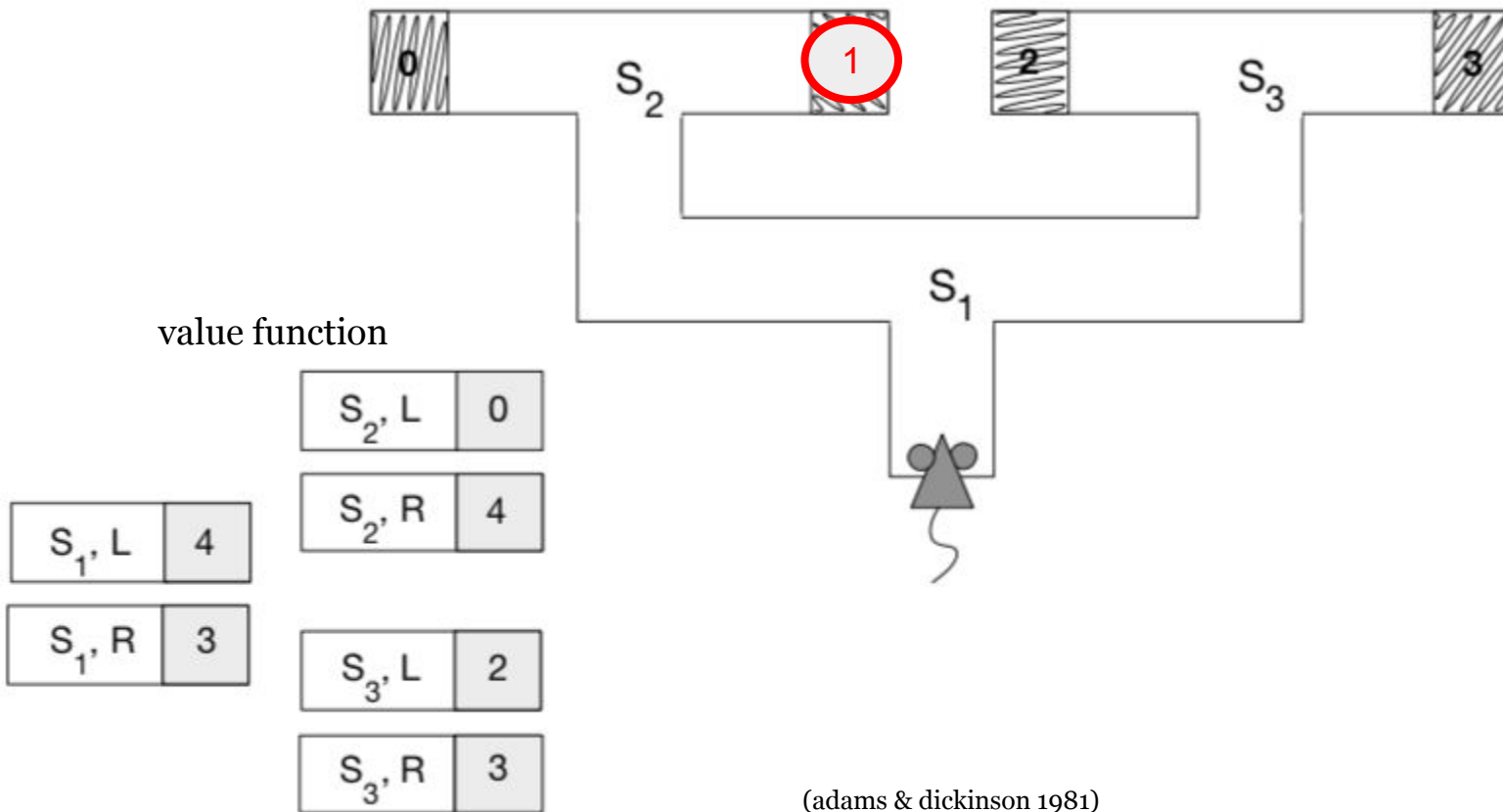
S_1, L	4
----------	---

S_1, R	3
----------	---

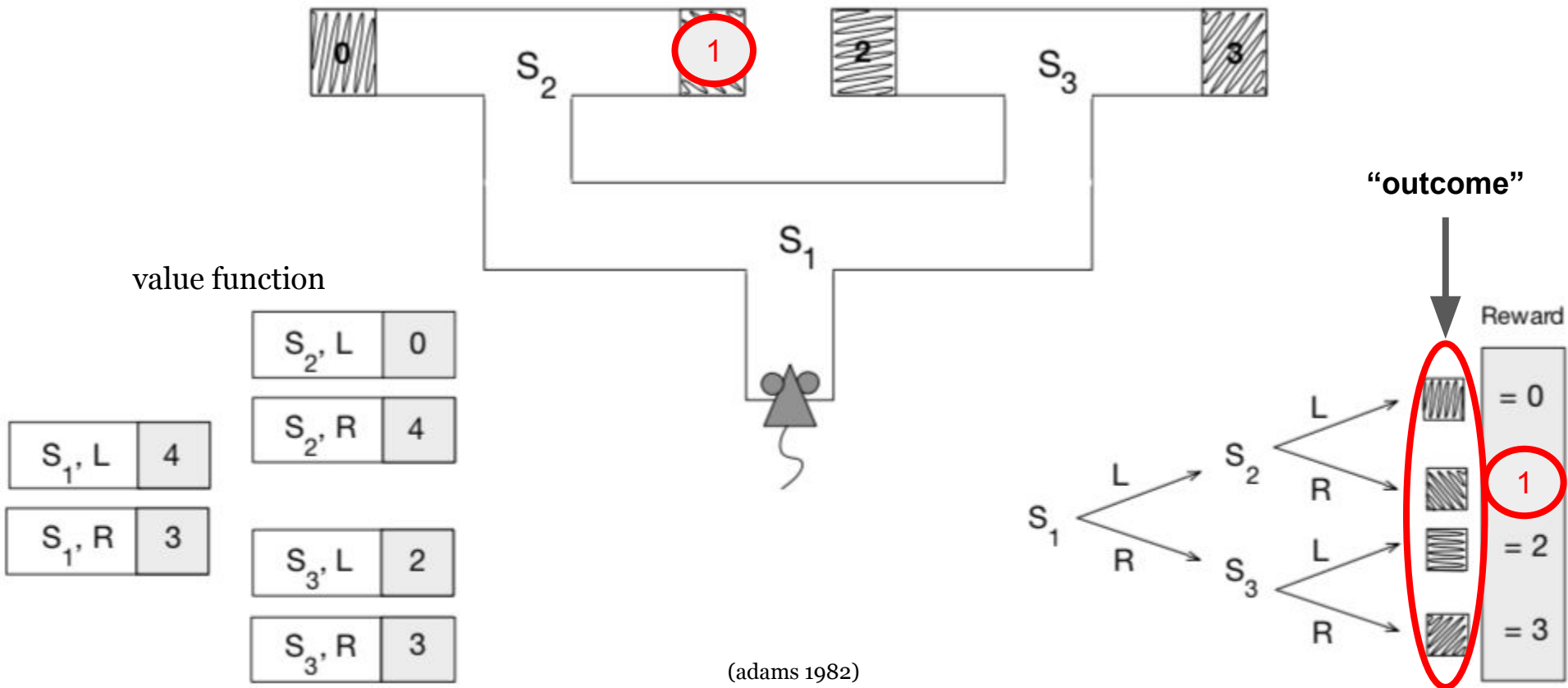
outcome devaluation



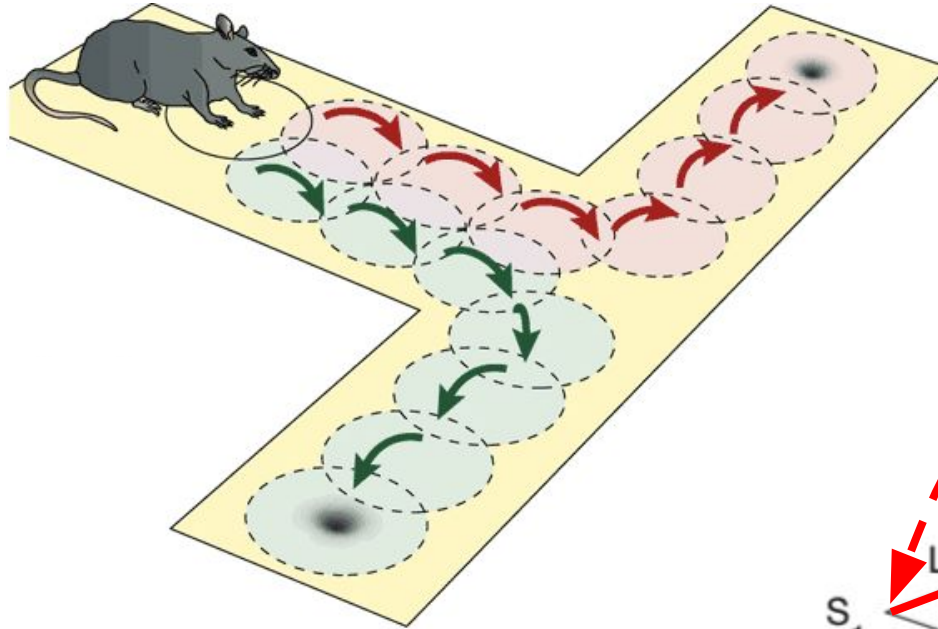
tdrl is “devaluation insensitive”



outcome-sensitive

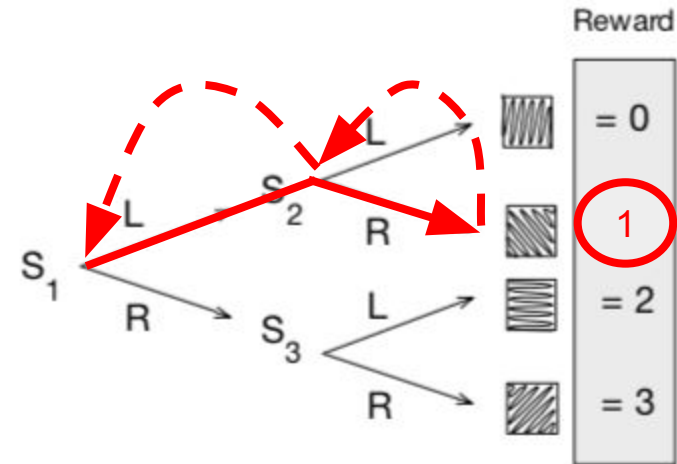


“online planning” with simulated experience

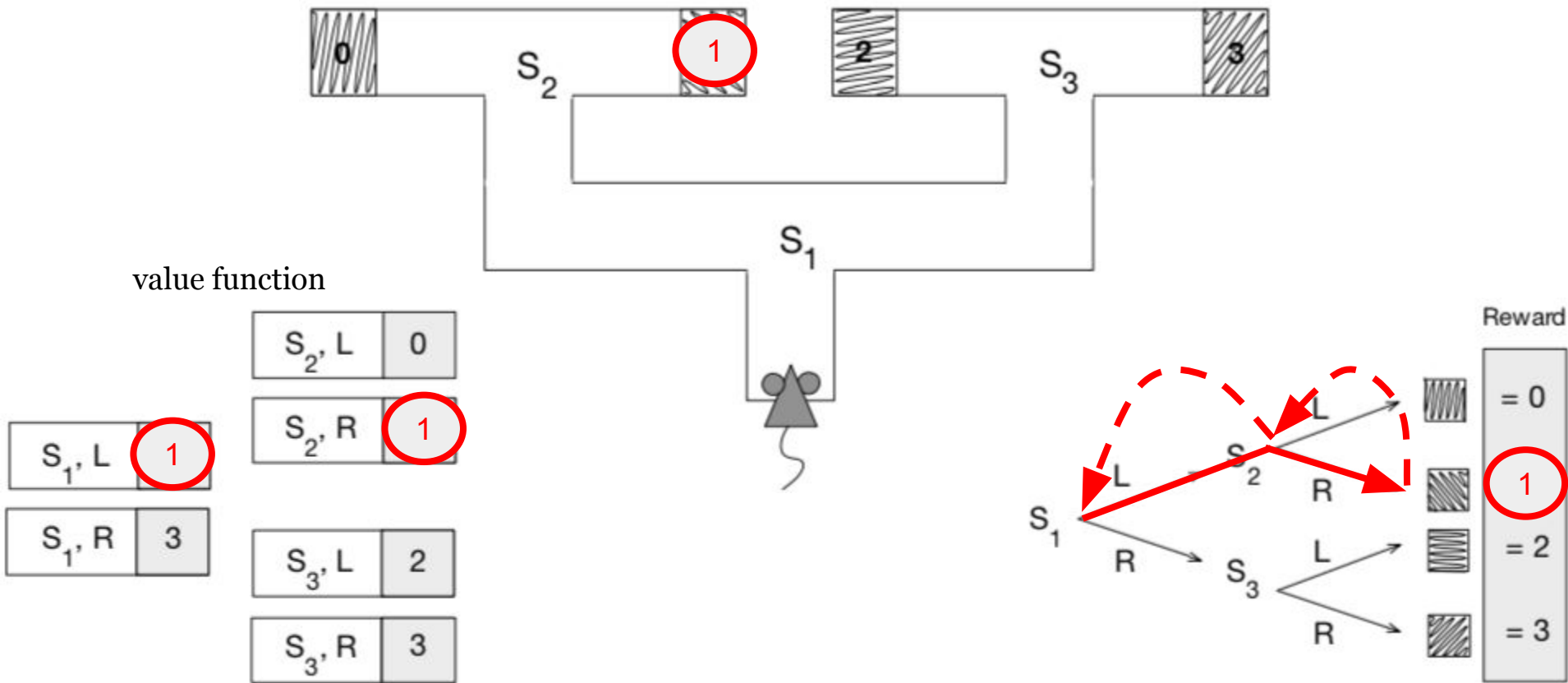


value function

S_1, L	1
S_1, R	3



“offline planning” update via simulated outcomes



dyna-q: “offline” updates using previous experience

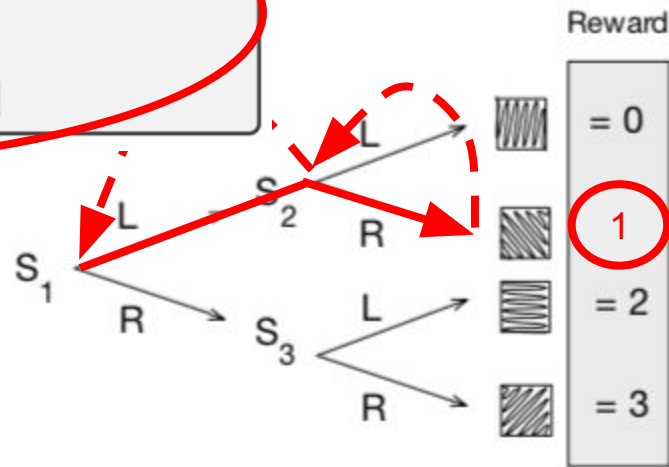
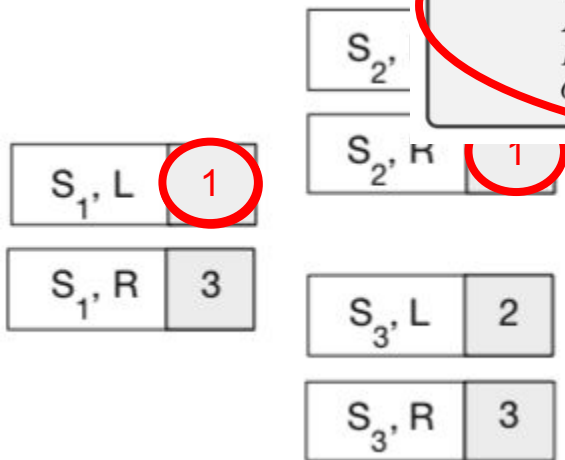
Tabular Dyna-Q

Initialize $Q(s, a)$ and $Model(s, a)$ for all $s \in \mathcal{S}$ and $a \in \mathcal{A}(s)$

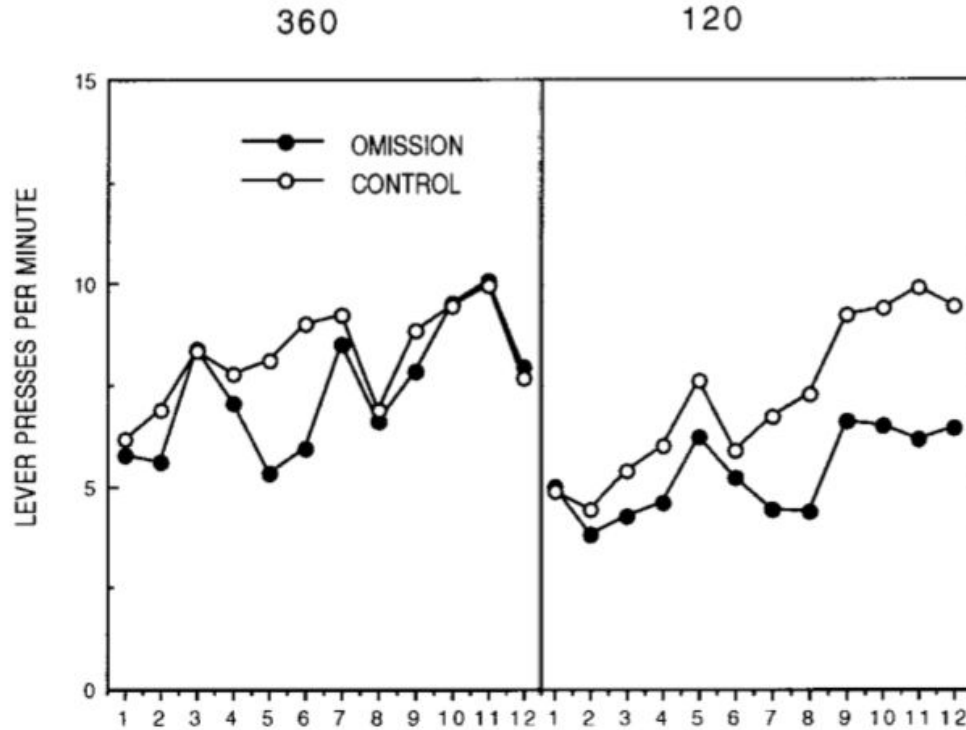
Loop forever:

- (a) $S \leftarrow$ current (nonterminal) state
- (b) $A \leftarrow \epsilon$ -greedy(S, Q)
- (c) Take action A ; observe resultant reward, R , and state, S'
- (d) $Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma \max_a Q(S', a) - Q(S, A)]$
- (e) $Model(S, A) \leftarrow R, S'$ (assuming deterministic environment)
- (f) Loop repeat n times:
 - $S \leftarrow$ random previously observed state
 - $A \leftarrow$ random action previously taken in S
 - $R, S' \leftarrow Model(S, A)$
 - $Q(S, A) \leftarrow Q(S, A) + \alpha [R + \gamma \max_a Q(S', a) - Q(S, A)]$

value function



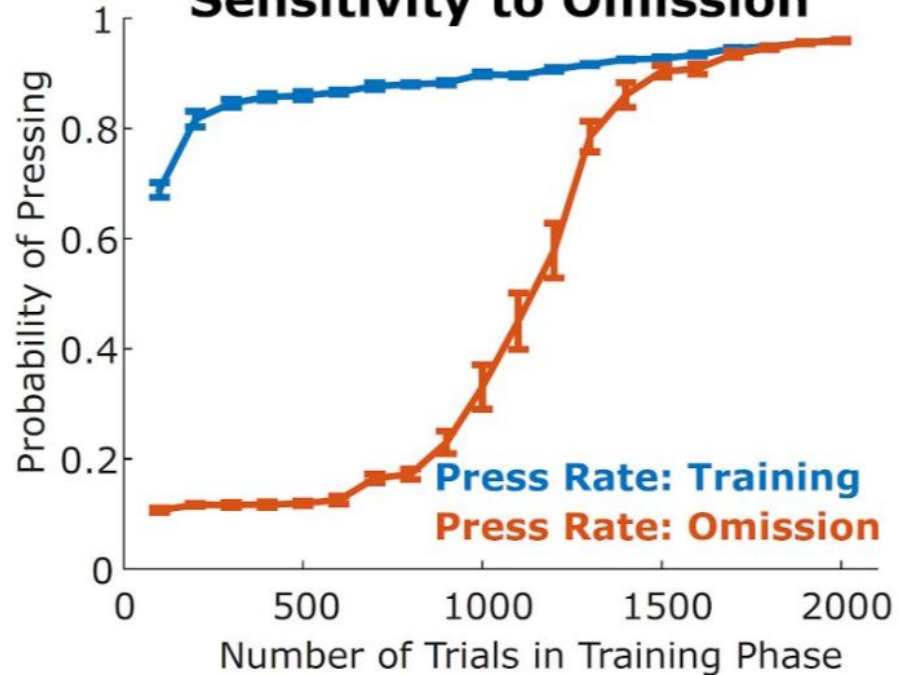
“overtraining”



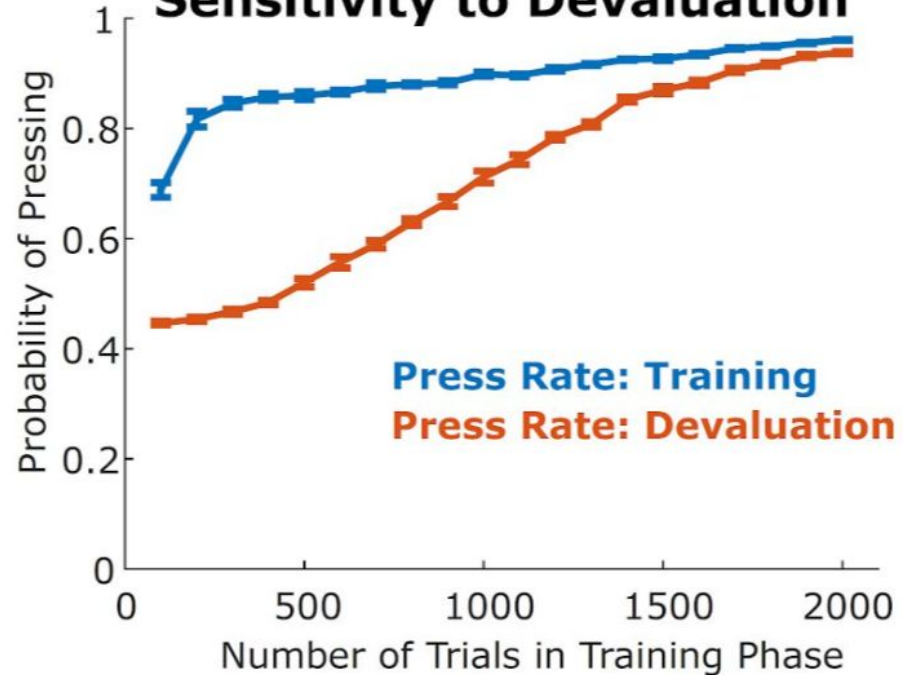
(adams 1982; dickinson et al 1998)

“overtraining”

Overtraining Abolishes Sensitivity to Omission



Overtraining Abolishes Sensitivity to Devaluation



interim summary

internal model  *simulated* experience

decision-time (“online”) planning
background (“offline”) planning

- allows sensitivity to changes in outcome value (“devaluation-sensitive”)
 - *even with no direct experience!*
 - animals are, mostly, devaluation-sensitive
 - inference: they are using a “flexible” “action-outcome” (A-O) representation
 - ... *unless* they are “overtrained”
 - inference: some other “stimulus-response” (S-R) representation takes over

outline

I. motivations

II. behavioral signatures

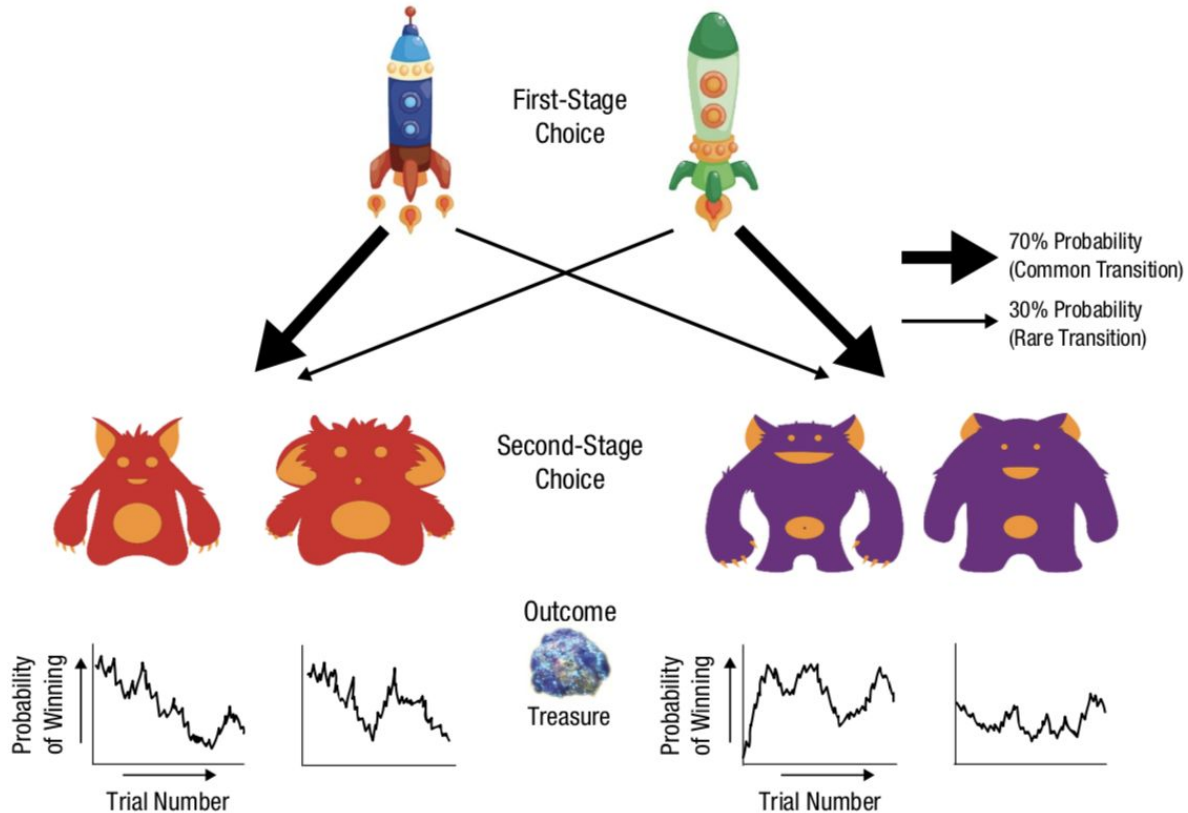
III. neural substrates

IV. if time: open questions

signatures of model-based planning

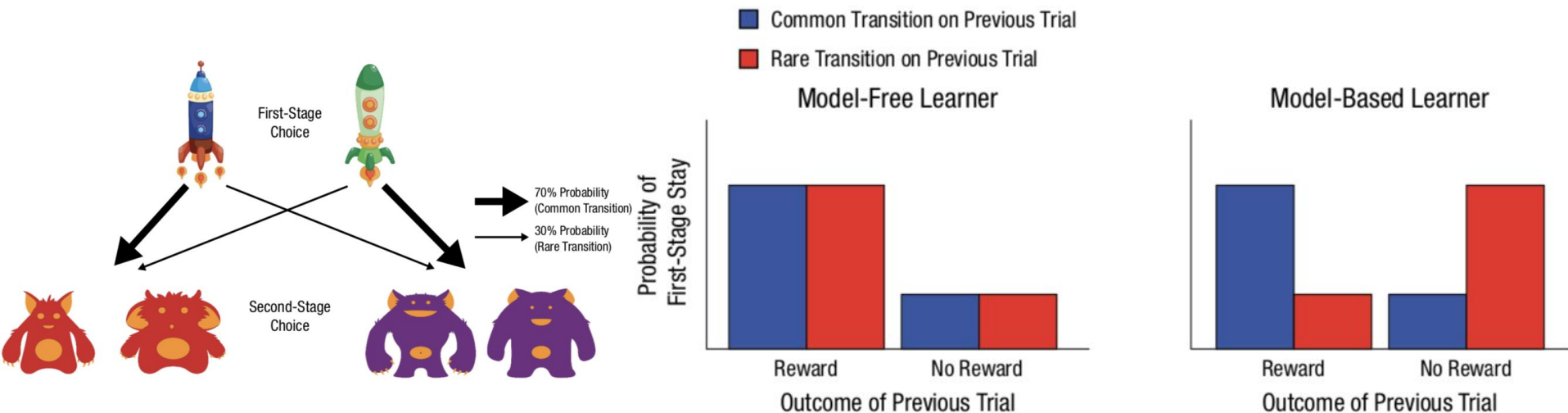
- sensitivity to outcome devaluation is one signature of model-based planning
- but not the most useful, in practice:
 - difficult to elicit overtraining / devaluation insensitivity in healthy humans
 - blocked tasks with coarse behavioral transition between “overtrained” and non-
 - would like a task that can elicit model-based and/or model-free behaviors, repeatedly
- another idea: test the model *update*

the “two-step task”



(daw et al 2011; decker et al 2016)

the “two-step task”



$$ModelFreeIndex = P(stay|RC) + P(stay|RU) - P(stay|OC) - P(stay|OU)$$

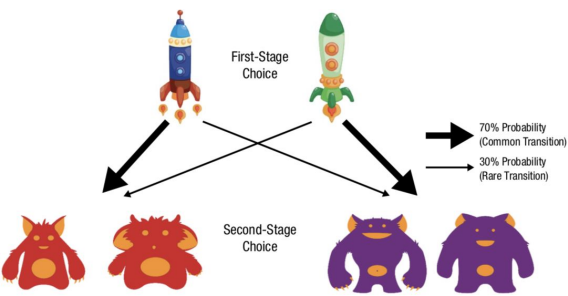
$$ModelBasedIndex = P(stay|RC) - P(stay|RU) - P(stay|OC) + P(stay|OU)$$

the “two-step task”

■ Common Transition on Previous Trial

■ Rare Transition on Previous Trial

Proportion of
First-Stage Stays



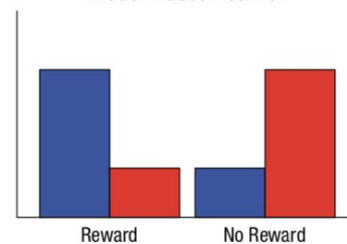
Adults



Model-Free Learner

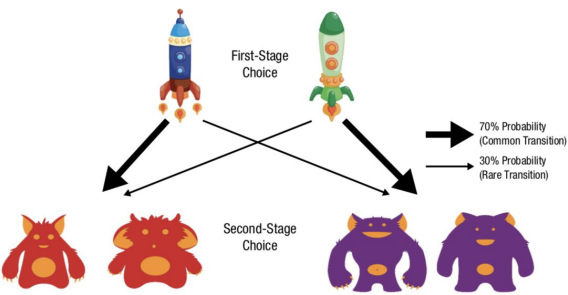
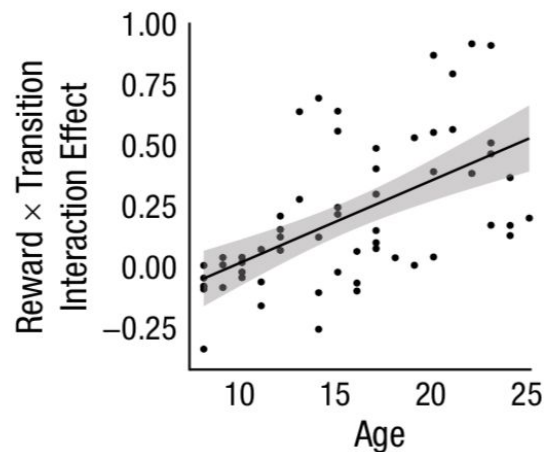
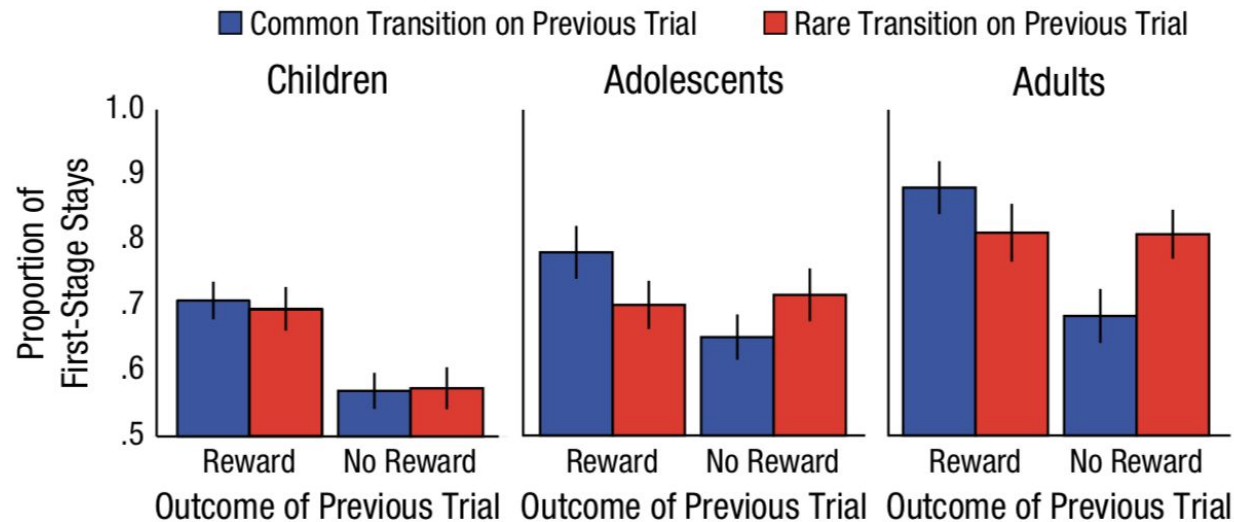


Model-Based Learner

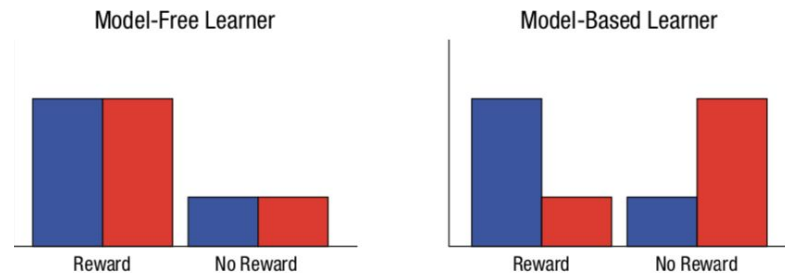


(daw et al 2011; decker et al 2016)

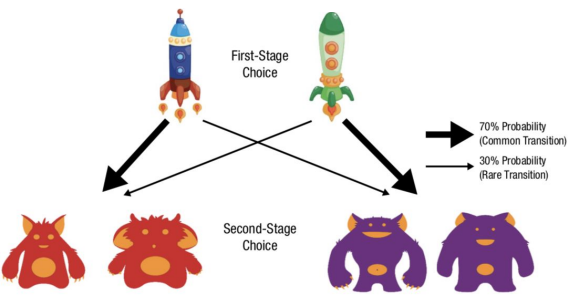
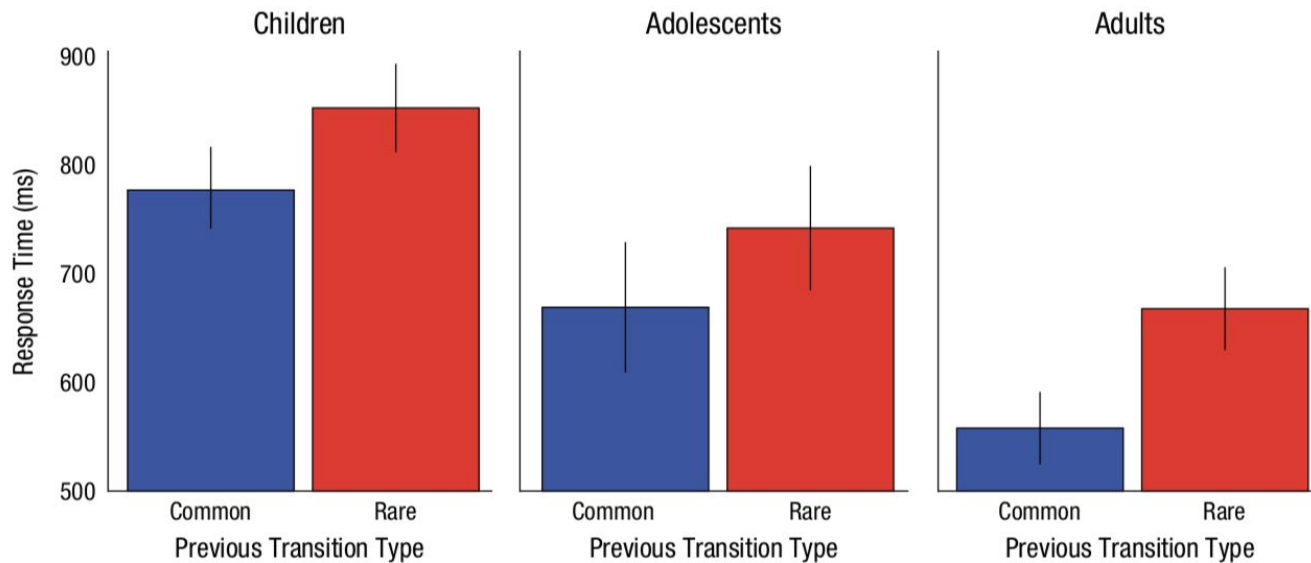
models in development



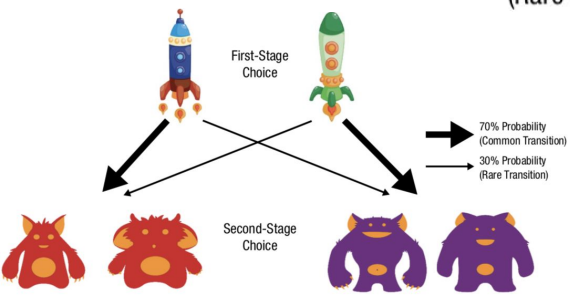
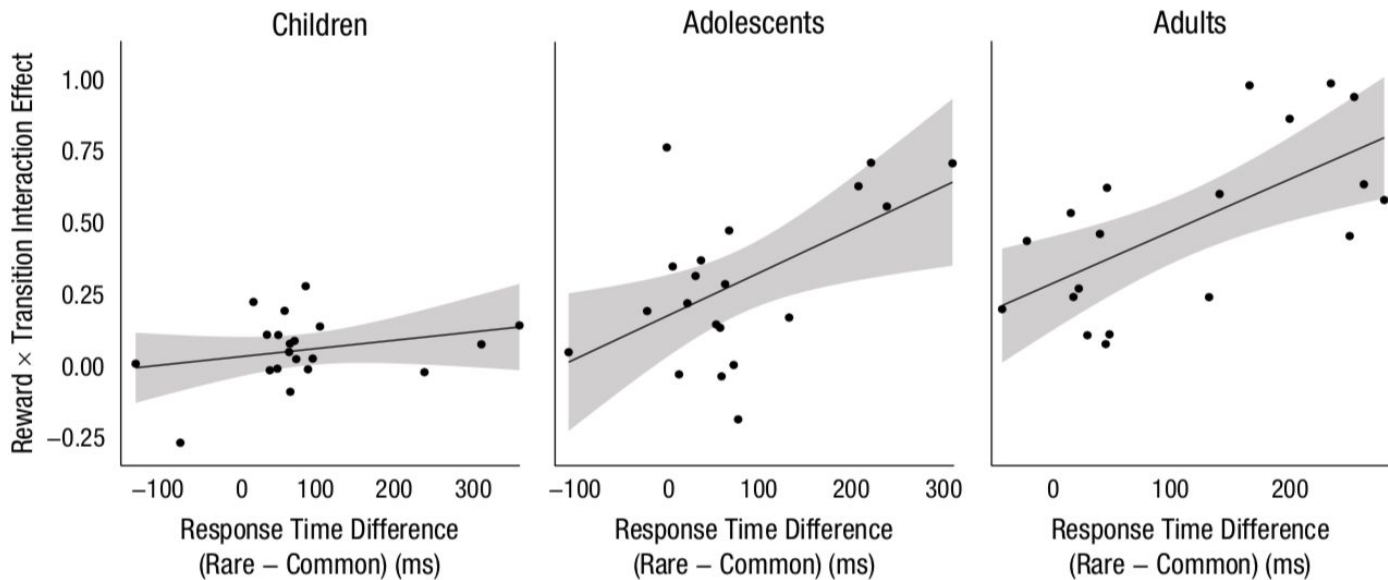
(decker et al 2016)



“implicit” model-based

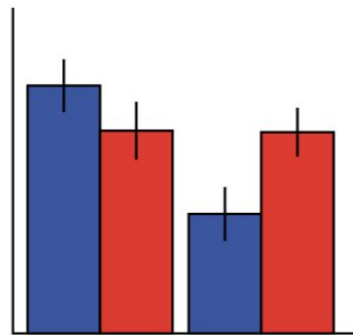


“implicit” model-based



uncertainty-based arbitration

- if these are to be combined, how might they be combined?
- idea: “uncertainty-based arbitration” (daw et al 2005)
 - at state S , each controller (mb, mf) produces a candidate action A
 - these are **Bayesian**, not point estimates - they carry distributions over $Q(s,a)$
 - thus they code for the **uncertainty** of each controller
- the source of the uncertainty depends on the controller
 - model-free uncertainty arises from little experience
 - width of the posterior of $Q(s,a)$
 - model-based uncertainty arises from
 - estimation variance, e.g. width of the posterior of the transition function, due to computational “noise” — presumed heuristics (such as tree search strategies) of online planning
- explains transition from flexible to inflexible behavior



“model-basedness” as a personality trait

- “model-based” index correlates with a variety of stable or semi-stable personality traits
 - working memory span (otto et al 2014)
 - moral judgements (crockett 2016)
 - negatively with compulsion disorders (gillan et al 2015, 2016; voon et al 2015)
 - negatively with schizophrenia symptoms (culbreth et al 2016)
 - patience in *deliberative* (not reflexive) intertemporal choice (shenhav et al 2016; hunter, bornstein, hartley in prep; cf solway et al 2017)

one back stay/switch

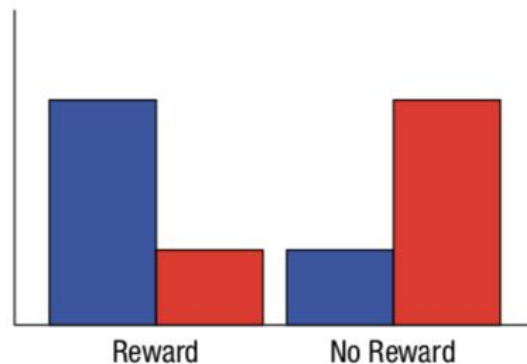
$$ModelFreeIndex = P(stay|RC) + P(stay|RU) - P(stay|OC) - P(stay|OU)$$

$$ModelBasedIndex = P(stay|RC) - P(stay|RU) - P(stay|OC) + P(stay|OU)$$

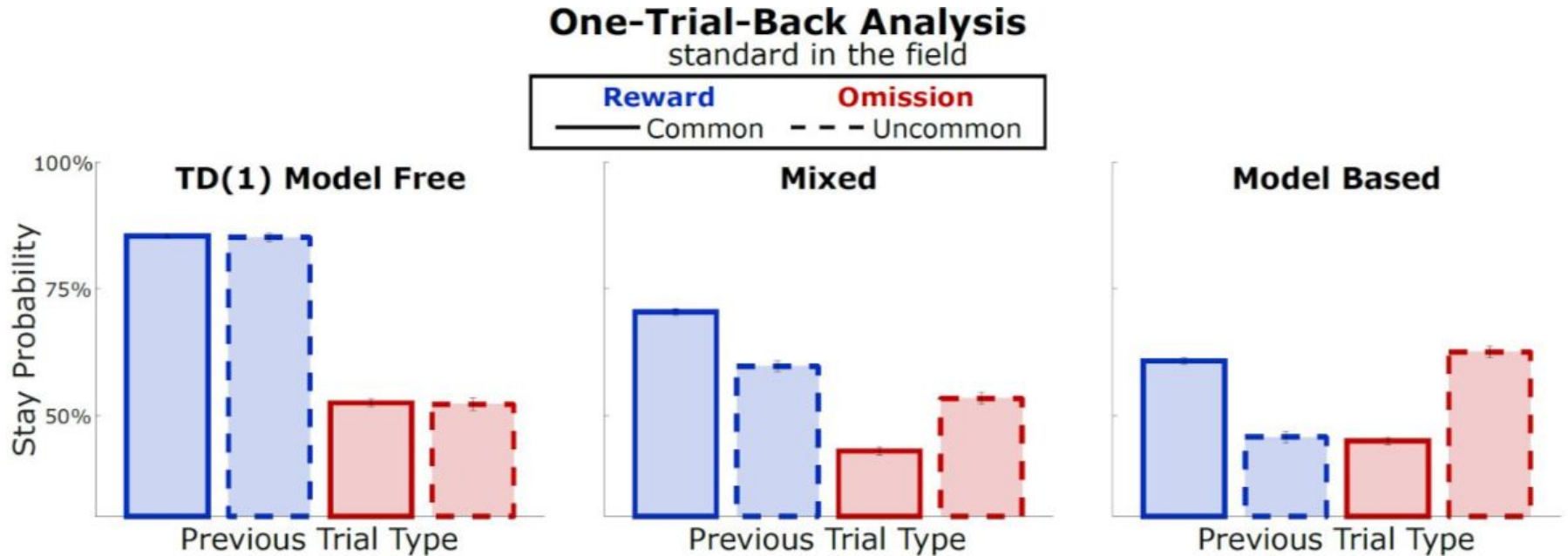
Model-Free Learner



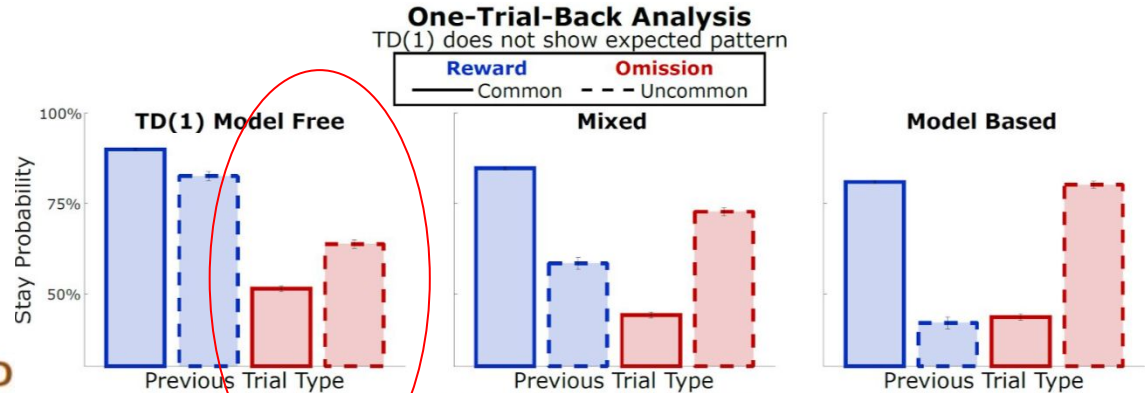
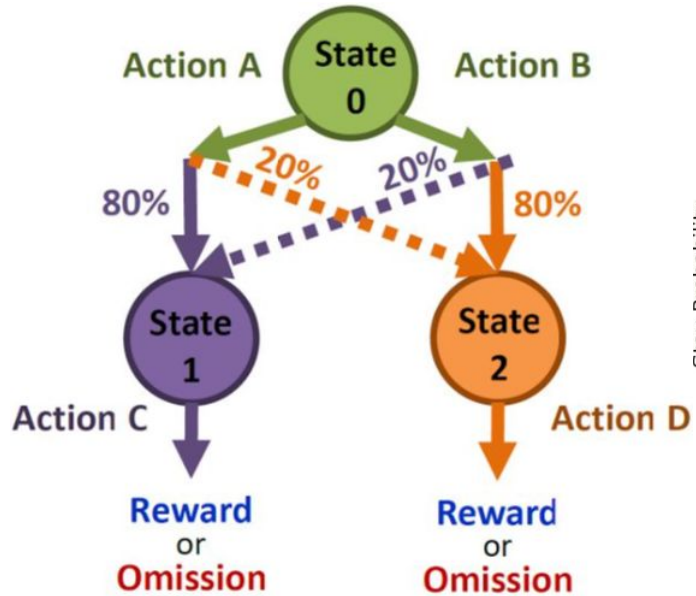
Model-Based Learner



n-back to the future

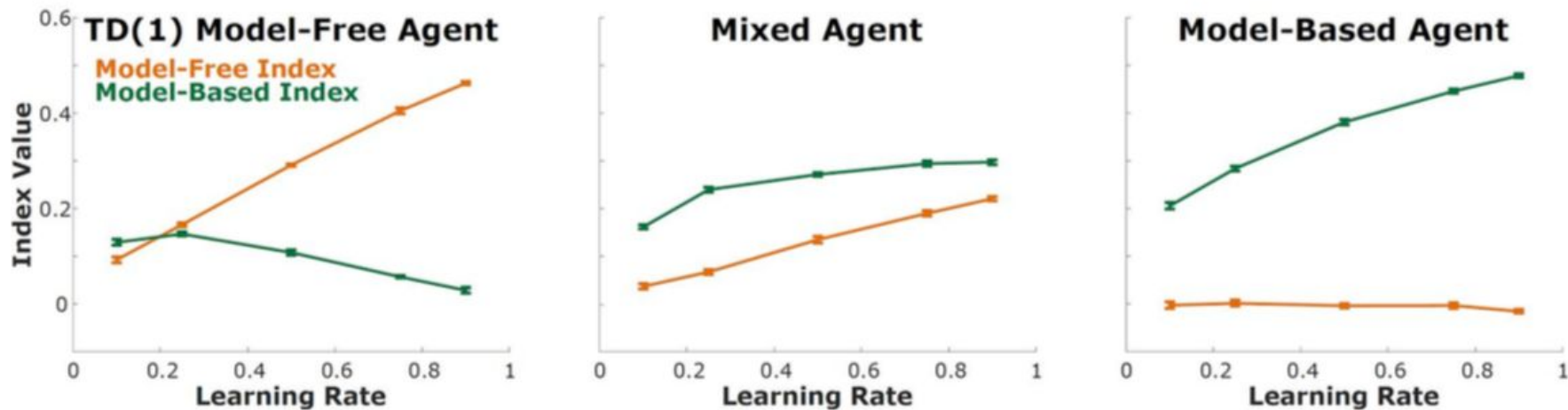


model-free looks model-based in less-stochastic task



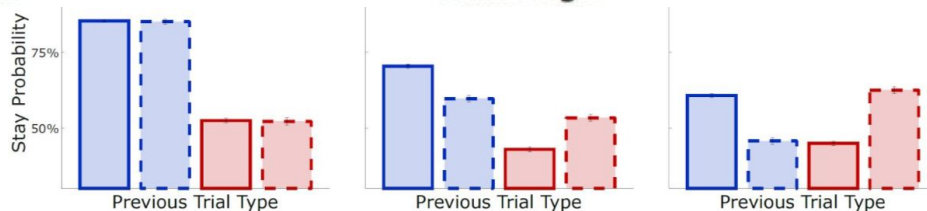
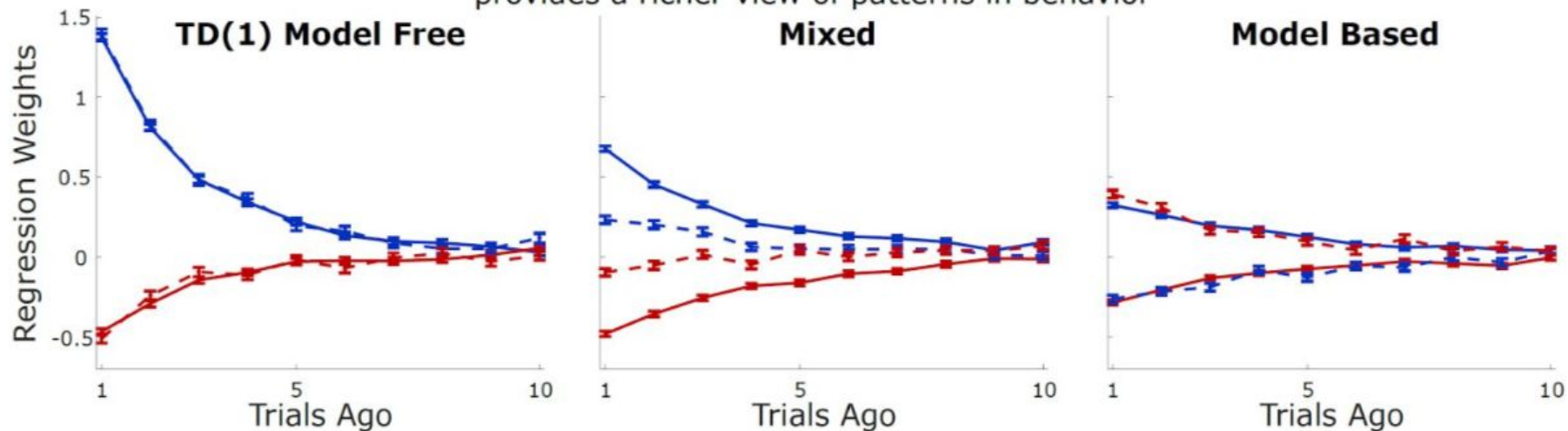
“slow” model-free can look model-based

One-Trial-Back Analysis substantially affected by learning rate



n-back to the future

Many-Trials-Back Analysis provides a richer view of patterns in behavior



(miller et al 2016)

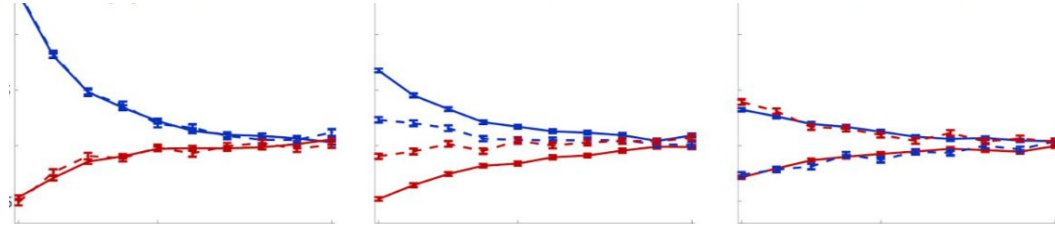
n-back to the future

$$\log \left(\frac{P_{left}(t)}{P_{right}(t)} \right) = \sum_{\tau=1}^T \beta_{RC}(\tau) * RC(t - \tau)$$

$$+ \sum_{\tau=1}^T \beta_{RU}(\tau) * RU(t - \tau)$$

$$+ \sum_{\tau=1}^T \beta_{OC}(\tau) * OC(t - \tau)$$

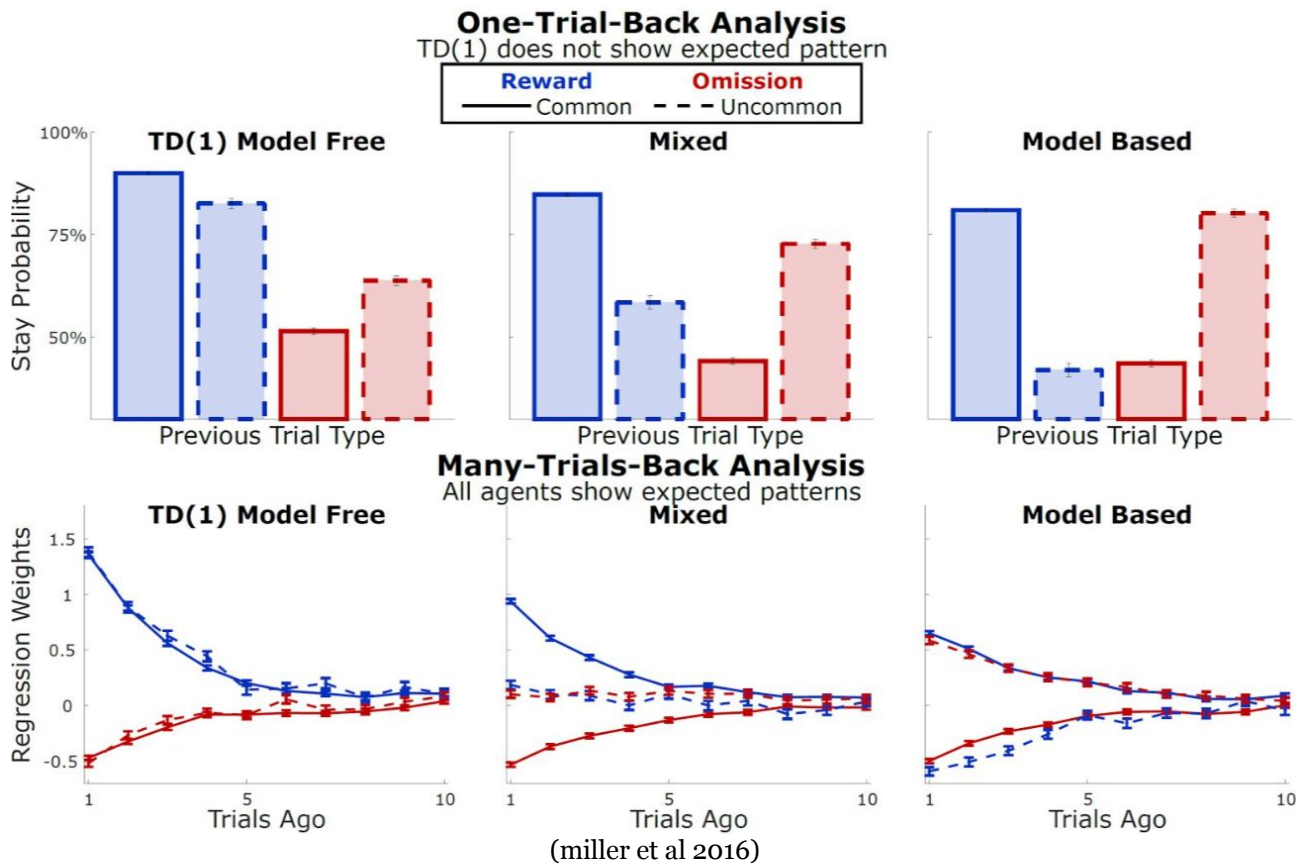
$$+ \sum_{\tau=1}^T \beta_{OU}(\tau) * OU(t - \tau)$$



$$ModelFreeIndex = \sum_{\tau=1}^T [\beta_{RC}(\tau) + \beta_{RU}(\tau)] - \sum_{\tau=1}^T [\beta_{OU}(\tau) + \beta_{OC}(\tau)]$$

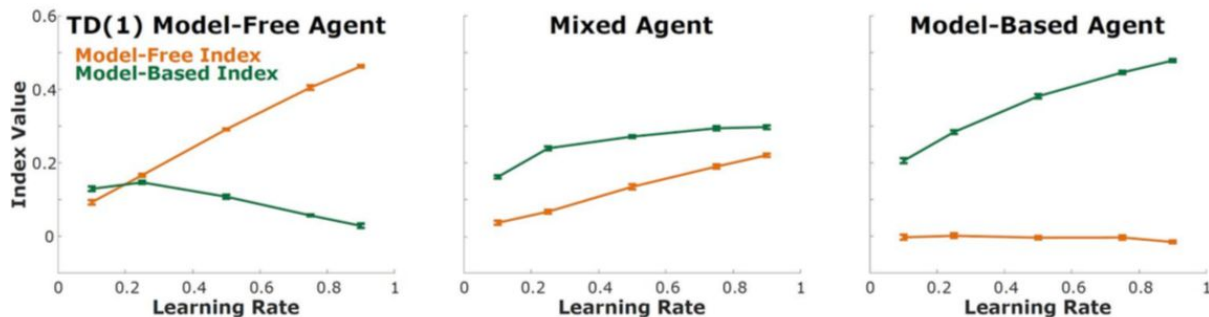
$$PlanningIndex = \sum_{\tau=1}^T [\beta_{RC}(\tau) - \beta_{RU}(\tau)] + \sum_{\tau=1}^T [\beta_{OU}(\tau) - \beta_{OC}(\tau)]$$

model-free can look model-based

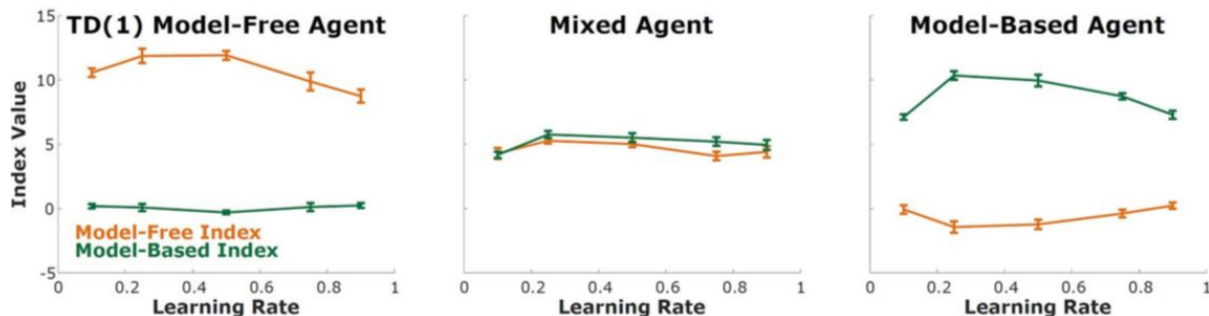


“slow” model-free can look model-based

One-Trial-Back Analysis
substantially affected by learning rate

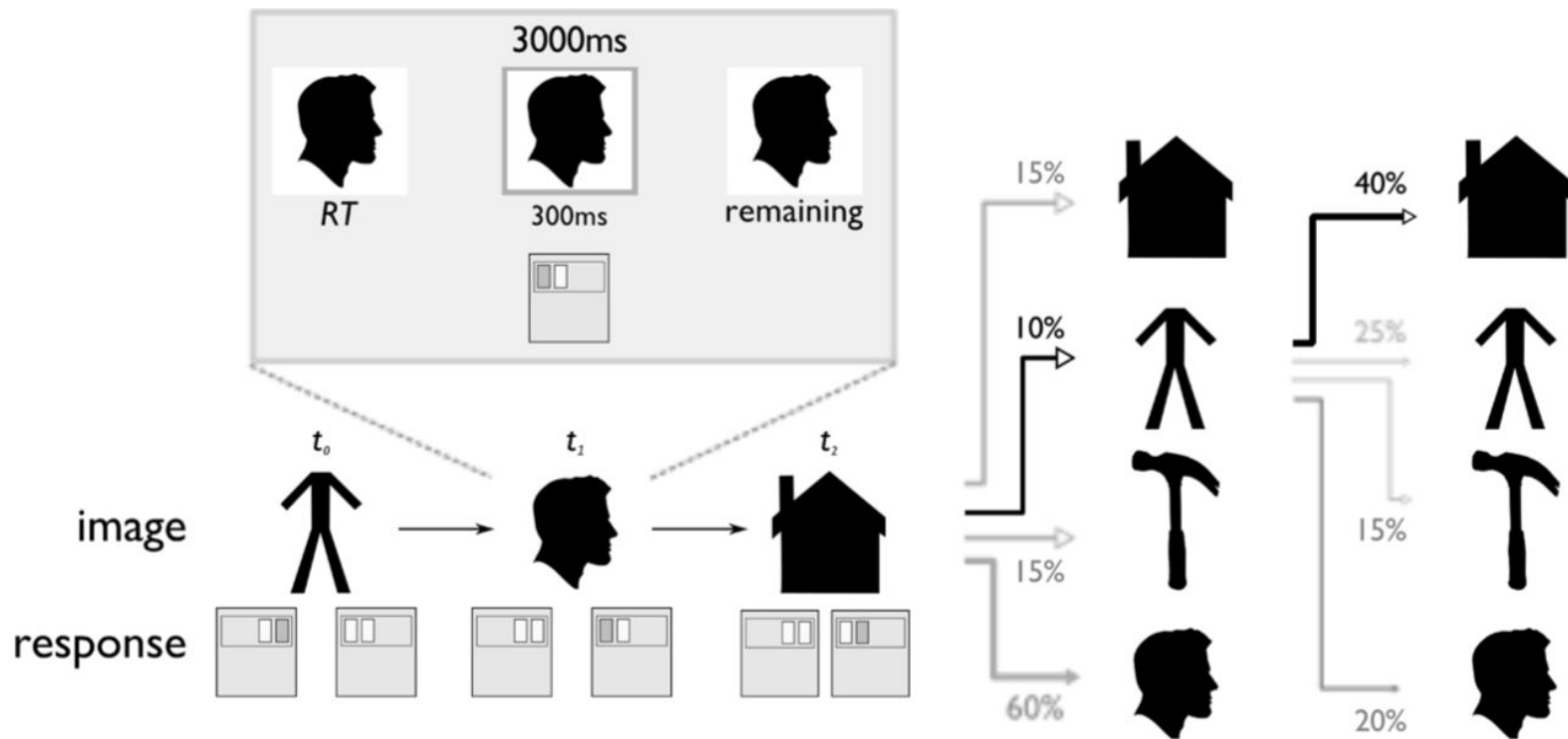


Many-Trials-Back Analysis
less affected by learning rate

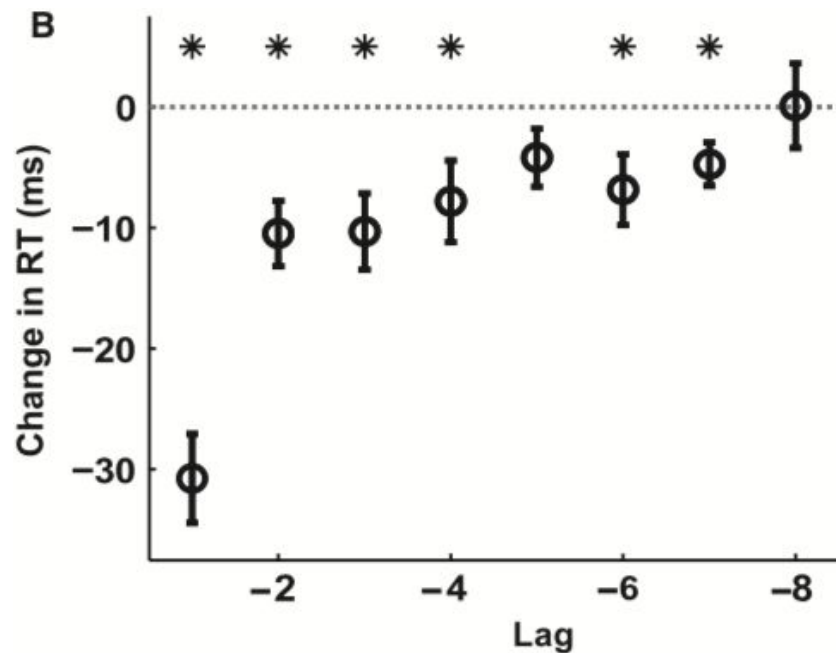
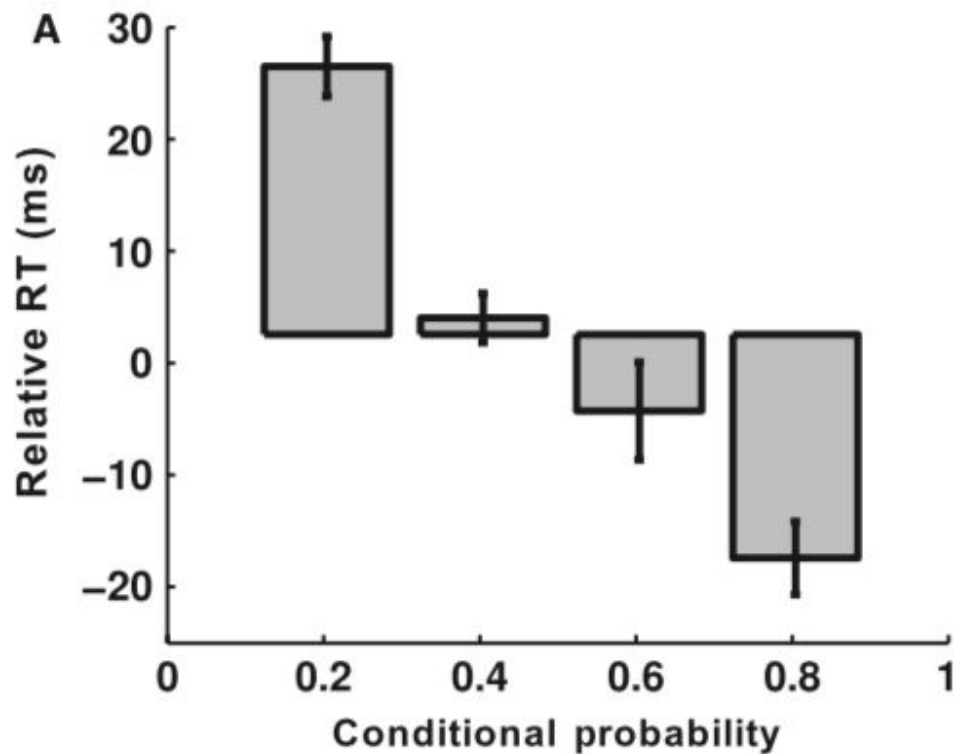


“latent” learning

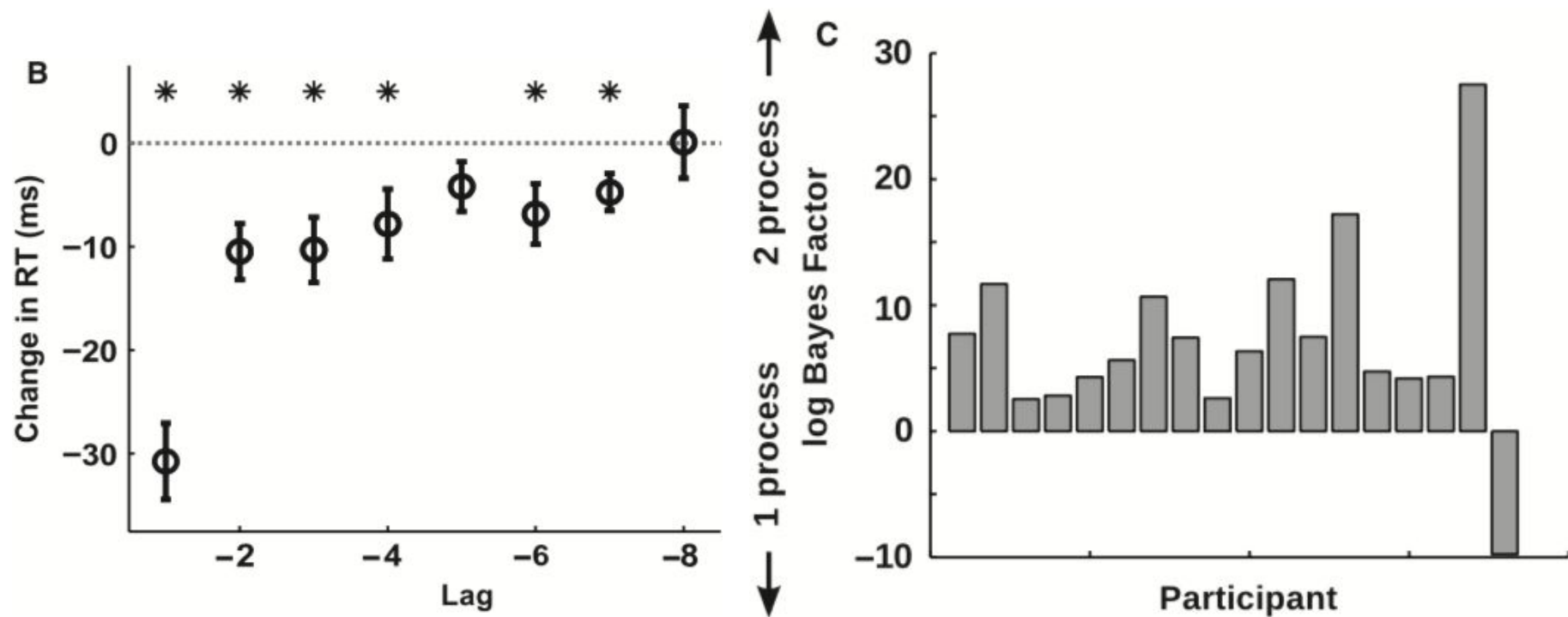
“latent” learning



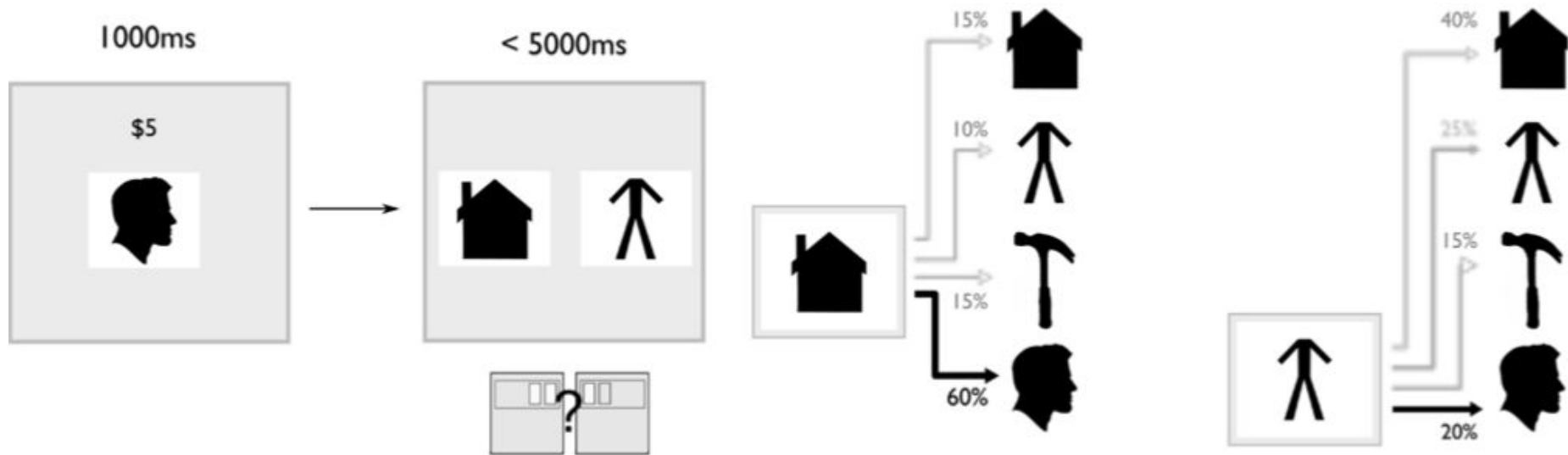
“latent” learning



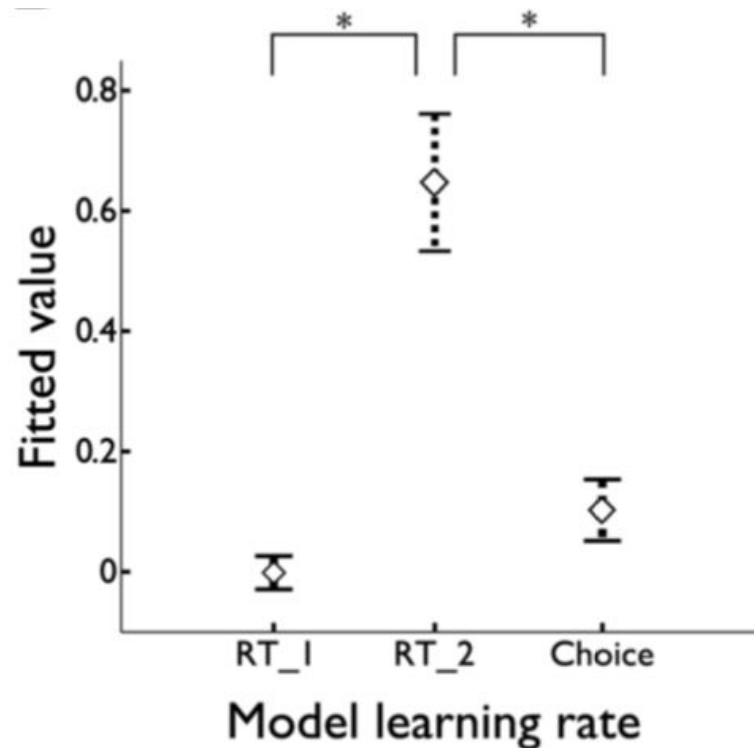
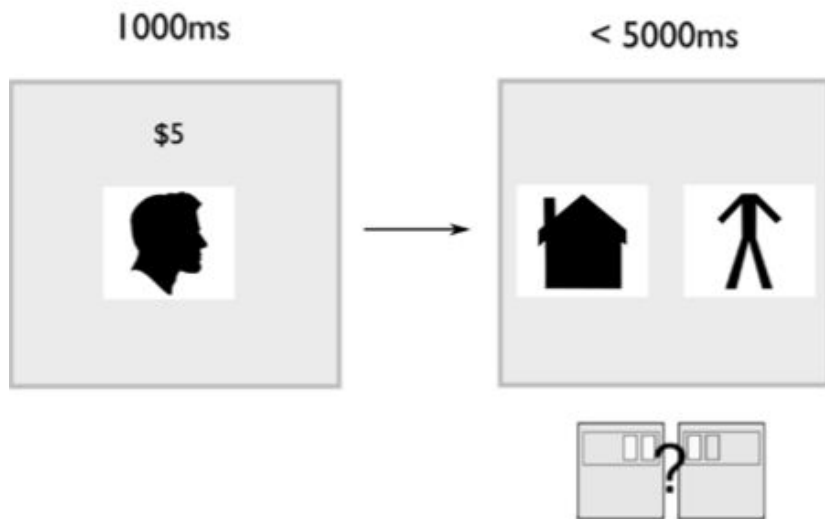
“latent” learning



“latent” learning



“latent” learning



interim summary

- “model-based” behavior can be distinguished by:
 - a. **outcome-sensitivity**: quick response to outcome devaluation
 - b. **offline updating**: value function updates that reflect knowledge of transition structure
 - c. **online evaluation**: use of transition function to make online decisions with novel rewards
- model-based and model-free behavior can “trade off” based on computational demands of the current task
 - model-free: simple structure, lots of experience
 - model-based: complex structure, little experience

outline

I. motivations

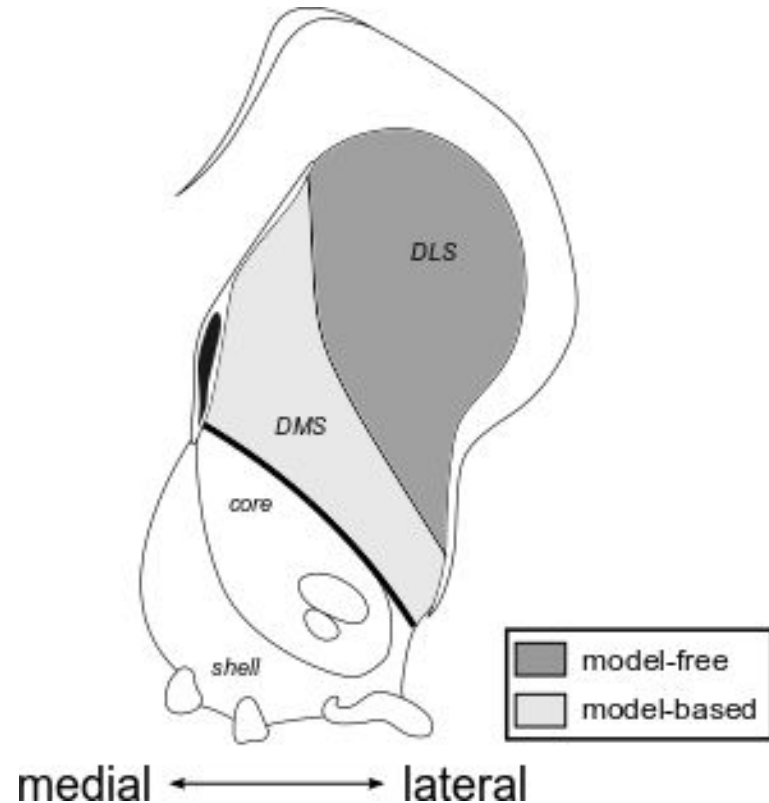
II. behavioral signatures

III. neural substrates

IV. if time: open questions

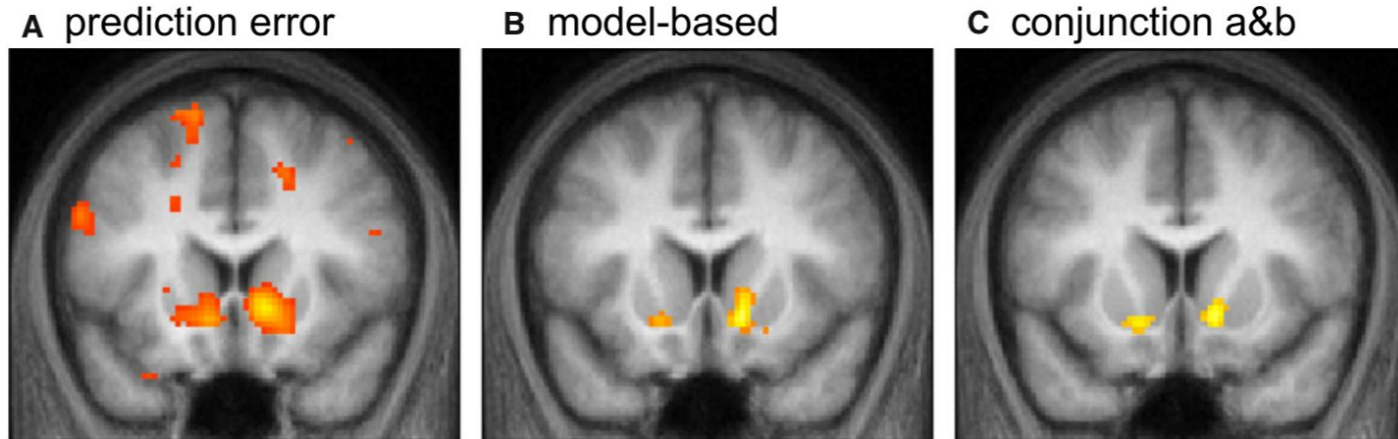
neural substrates: striatal subdivisions

- muscimol inactivations to dorsolateral striatum impair overtraining (yin et al 2004)
- inactivations to dorsomedial striatum enhance devaluation-insensitivity (yin et al 2005)
- interpretation:
 - neural ensembles in DLS reflect “stimulus-response” (S-R) associations
 - in DMS, “action-outcome” (A-O) associations

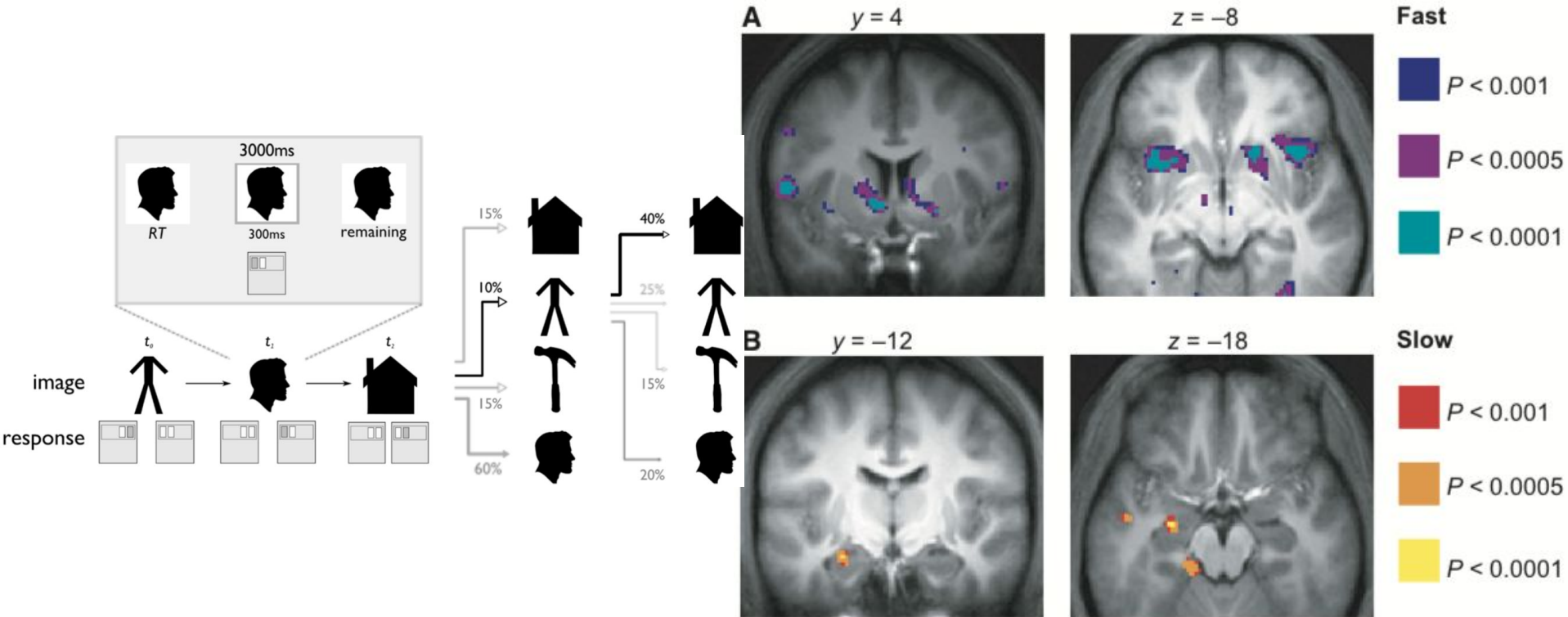


neural substrates: RPE

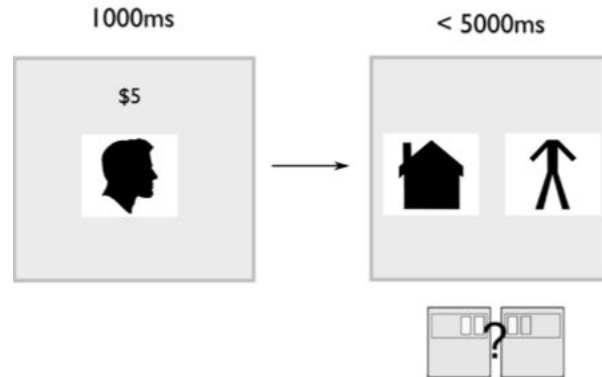
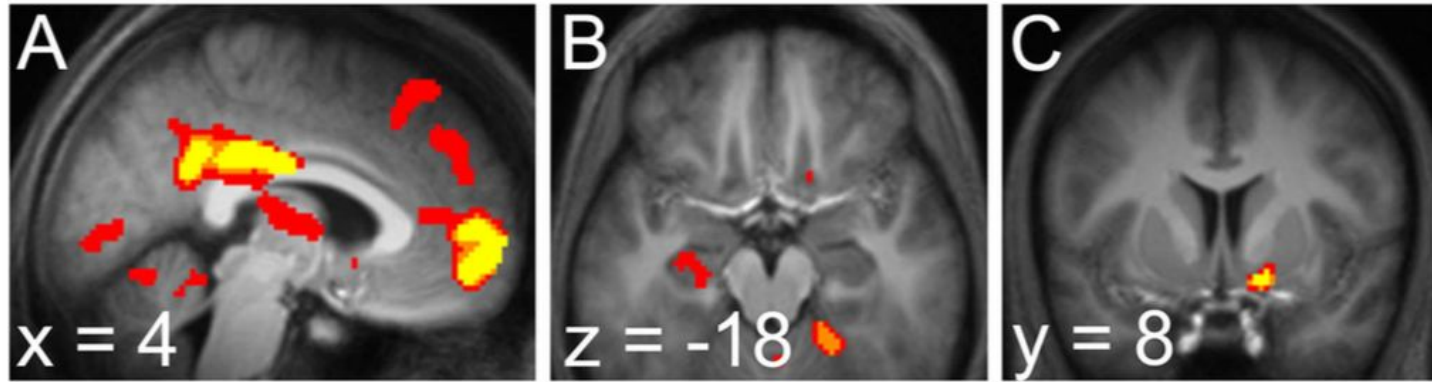
- ventral striatum is a primary target of the midbrain dopaminergic nuclei
- BOLD signal in vStr tracks RPE (mcclure et al 2004; daw, o'doherty et al 2006)
- in *repeated* choice tasks, RPE reflects a mixture of model-based and model-free influence (daw et al 2011; simon & daw 2011)
- in *planning-based* tasks, RPE reflects solely model-based influence (bornstein & daw 2013)



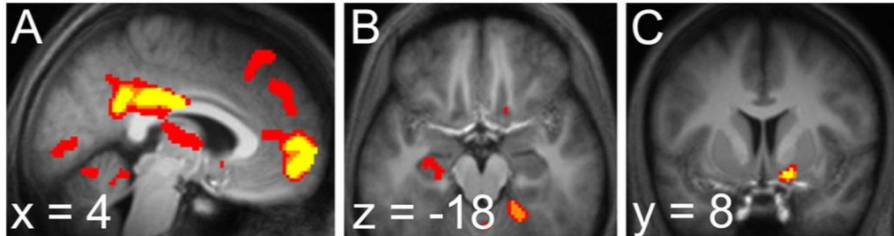
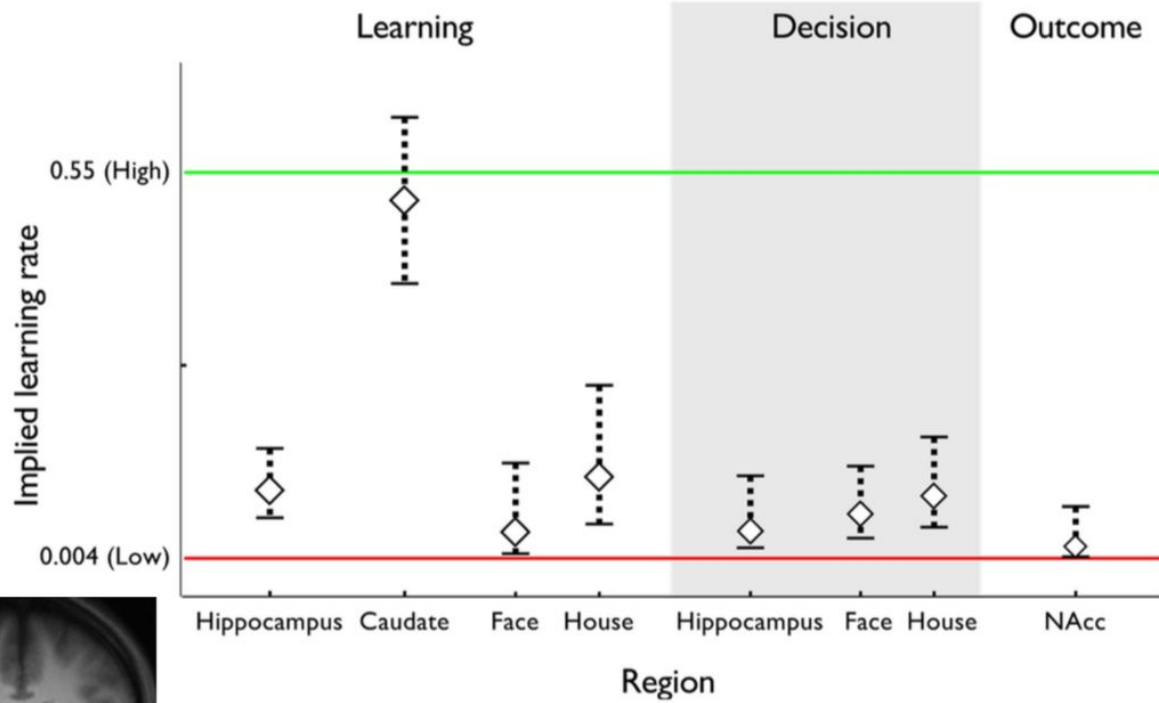
multiple model-based



only hippocampus predicts planning for reward



only hippocampus predicts planning for reward



where ~~is~~ are the models?

- cerebellum (doya et al 2002)
- lateral PFC/prelimbic (PL) cortex:
 - inactivations impair A-O learning (balleine et al 1998)
 - “state prediction errors” (glascher et al 2010)
 - muscimol inactivation impairs transitive reward inference (pan et al 2018)
- dorsomedial striatum/SMA:
 - inactivation impairs sensitivity to outcome-devaluation (yin et al 2005)
 - “ramping” predicts decisions (ding, gold 2010)
 - fast-timescale S-S transition learning (bornstein & daw 2012, 2013)
- MTL/hippocampus:
 - (right, but not left) MTL lesion patients are “model-free” in 2-step task (vikbladh et al 2018a)
 - slow-timescale S-S transition learning (bornstein & daw 2012, 2013)
 - “cognitive map” / replay (foster & wilson 2006; johnson & redish 2007; pfeiffer & foster 2013)

how are these models used?

- trajectory sampling
- offline updating
- distribution-based lookahead(?)
- very open question

summary

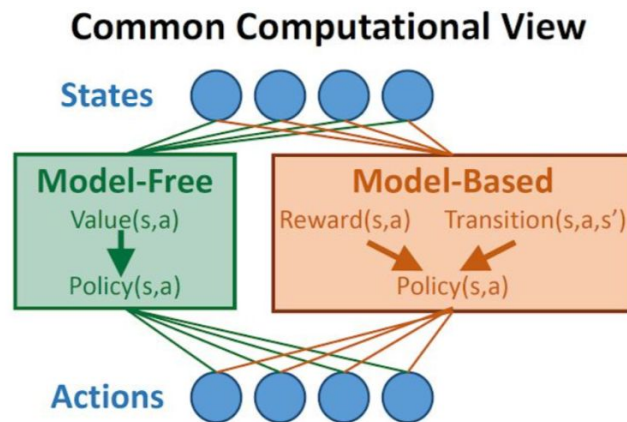
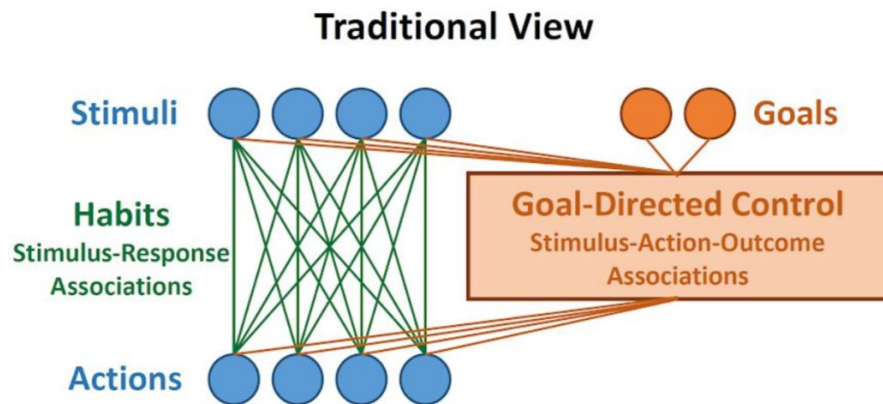
- “model-based” **planning**...
 - allows fast adaptation to changes in both rewards and contingencies
 - relies on a **value function**, just like “model-free” methods
 - but augments this with a **model** that can be used to update the value function via simulated experience
- multiple **representations** can be used to make decisions
 - these reflect various physical (motor, sensory) and latent (cognitive) structure(s)
 - the influence of each representation may depend on the uncertainty in that representation
- model use can be “online” or “offline”
 - these can be mutually beneficial

outline

- I. motivations
- II. behavioral signatures
- III. neural substrates
- IV. open questions

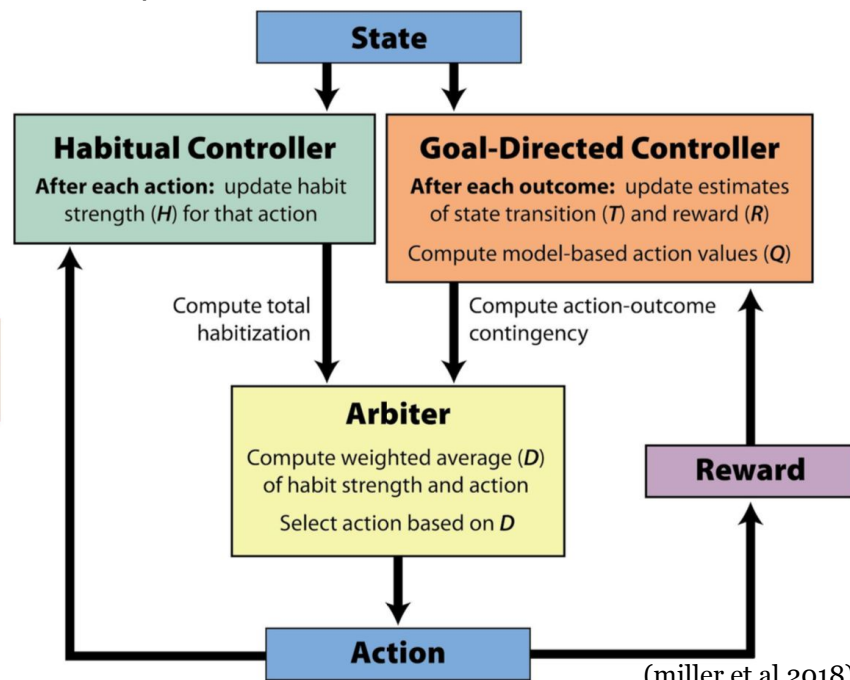
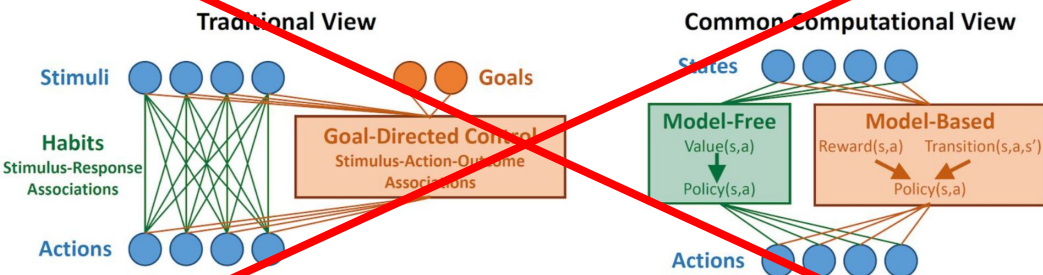
open q: is anything truly “model-free”?

- pretty much every healthy behavior/neural signal reflects model use (doll et al 2012)
- model-based/model-free \neq goal-directed/habit?



open q: is anything truly “model-free”?

- pretty much every behavior/neural signature model-based (doll et al 2012)
- model-based/model-free \neq goal-directed/habit?
 - habits may be “value-free” (miller et al 2018)



open q: underlying representations

- computational RL: many varieties of “model”
 - *sample* models v *distribution* models

open question: sample updates or expected updates?

- distribution models can be used to generate samples, or to compute entire expectations
 - this can be difficult to distinguish experimentally, at the level of aggregate behavior
 - can even be difficult to distinguish at the level of neural activity! (beck et al 2008; berkes et al 2010)
- neuroscience: a continuum of representations
 - full state-space (daw et al 2005; glascher et al 2010; smittenar et al 2013; wilson et al 2016)
 - flexible action sequences (doya et al 2002; bornstein & daw 2012)
 - flexible stim-stim sequences (“successor representation”; dayan 1993; bornstein & daw 2012, 2013)
 - episodes (lengyel & dayan 2008; bornstein & daw 2013; bornstein et al 2017a,b; vikbladh et al 2018a,b; ritter et al 2018)
 - further frontiers
 - not just states or plans (e.g. categories — http://www.j-paine.org/dobbs/why_be_interested_in_categories.html)
 - general principles apply across representations: learning incrementally, by experience, direct or simulated

open q: trajectory sampling?

- no one has yet decoded *multi*-step decisions, either offline or online
- thus it's an open question whether planning is trajectory sampling, or single-step value-function updates

open q: whither nucleus accumbens?

tomorrow

- state inference
- decisions by sampling (from memory)
- the episodic memory route to model-based planning

further reading

- all cited papers are at: <http://aaron.bornstein.org/ccnss/>
 - plus some others i think are worth reading
- 2nd edition of sutton & barto book (latest update 2018.**07.03**):
<http://incompleteideas.net/book/the-book-2nd.html>
- forthcoming book: “goal-directed decision making: computations and neural circuits” — ask for pdfs in a couple months
 - table of contents: http://aaron.bornstein.org/cv/pubs/2018_gdcnc/
- happy to talk about research any time \implies aaron@bornstein.org