Instance-Wise Minimax-Optimal Algorithms for Logistic Bandits

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Presentation Outline

- Goal.
 - Study non-linearity in sequential decision making.
 - A simple problem: the Logistic Bandit.

 - \rightsquigarrow Very relevant in practical problems with **binary** feedback.

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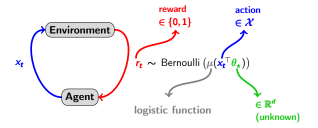
Non-linearity can make the problem easier.

Identify two distinct regimes:

- \checkmark Short-term \leftrightarrow early exploration phase: neutral (most often).

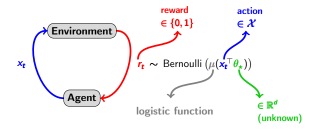
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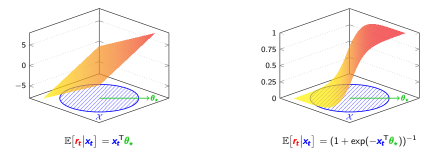


• Regret. The agent tries to minimize its cumulative pseudo-regret:

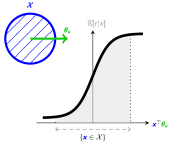
$$\operatorname{Regret}_{\theta_{\star}}(T) := T \max_{x \in \mathcal{X}} \mu(x^{\top} \theta_{\star}) - \sum_{t=1}^{\prime} \mu(\mathbf{x}_{t}^{\top} \theta_{\star}) .$$

The Learning Problem (ctn'd)

• Reward model. Minimalist non-linear extension from the linear bandit.



- Exploration-exploitation. Same recipe:
 - Learning: maximum likelihood.
 - Planning: Optimism through confidence sets.
- Additional challenge. Non-linearity: information vs. regret.



- Level of non-linearity = conditioning.
 - ► How **flat** are the tails.

• Important quantities. The level of non-linearity is problem-dependent.

 $(\mathbf{x} \in \mathcal{X})$

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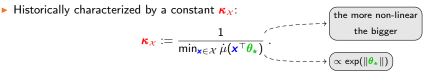
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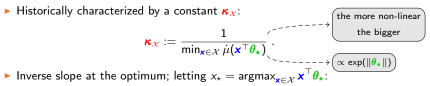
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- x $slope 1/\kappa_x$ $x^{\top}\theta_*$ $x^{\top}\theta_*$ $x^{\top}\theta_*$
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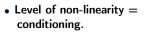
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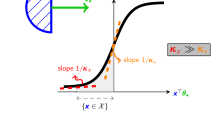
 $\kappa_x =$

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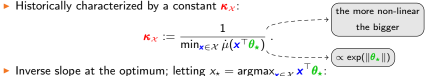
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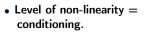


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• Inverse slope at the optimum; letting
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$$\boldsymbol{\kappa}_{\star} := \frac{1}{\dot{\mu}(\boldsymbol{x}_{\star}^{\top}\boldsymbol{\theta}_{\star})} \cdot \cdots \to \overbrace{\in [4, \boldsymbol{\kappa}_{\boldsymbol{\mathcal{X}}}]}^{\bullet}$$

slope $1/\kappa$

 $\kappa_{\chi} \gg \kappa_{g}$

→ x^Tθ.

slope 1/κ.

Non-linearity vs. regret: previous work

Approach	Regret
[Filippi et al. 2010] Linearization (global)	$\tilde{\mathcal{O}}\left(\mathbf{\kappa}_{\mathcal{X}} d\sqrt{T} \right)$
[Faury et al. 2020] Self-concordance (local)	$\tilde{\mathcal{O}}\left(d\sqrt{T}+\boldsymbol{\kappa}_{\boldsymbol{\chi}}\right)$
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• Exponential improvement. If $\mathcal{X} = \{ \|x\| \le 1 \}$ then $\kappa_{\mathcal{X}} = \kappa_{\star} \ge e^{\|\theta_{\star}\|}$ then regret:

$$\tilde{\mathcal{O}}(e^{\|\theta_{\star}\|}d\sqrt{T})\longrightarrow \tilde{\mathcal{O}}(d\sqrt{T}+e^{\|\theta_{\star}\|})\longrightarrow \tilde{\mathcal{O}}(e^{-\|\theta_{\star}\|/2}d\sqrt{T})$$

• Effects of non-linearity: transitory and permanent regime.

$$\operatorname{Regret}_{\theta_{\star}}(T) = \underbrace{\mathbb{R}^{\operatorname{perm}}(T)}_{\overline{\mathcal{O}}(\sqrt{T})} + \underbrace{\mathbb{R}^{\operatorname{trans}}(T)}_{\overline{\mathcal{O}}(1)}$$

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- Permanent regime. For t ≫ 1, only the local slope around x_{*} matters.
 Conceptually:
 - Sub-linear regret \rightsquigarrow play mostly $x_t \approx x_{\star}$ for large t.
 - Linear bandit with slope $\dot{\mu}(x_{\star}^{\top}\theta_{\star}) = \frac{1}{\kappa_{\star}}$ (potentially $\ll 1$).

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 - > The smaller this local slope, the easier the problem:

$$R^{\mathsf{perm}}(T) = \tilde{\mathcal{O}}\left(d\sqrt{T/\kappa_{\star}}\right)$$

- Formal proof: self-concordance.

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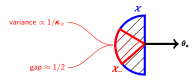
- **Permanent regime.** For $t \gg 1$, only the local slope around x_{\star} matters.
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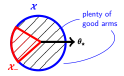
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$$\approx \exp(\|\theta_{\star}\|)!$$

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Question: how long to reach it?

- Transitory Regret. Also linked to the problem's geometry ...
 - > Proportion of detrimental arms: little information and large sub-optimality.



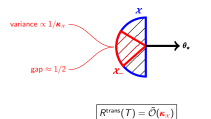


Transitory regret = how long are we stuck playing detrimental arms?

$$R^{\mathrm{trans}}(T) \propto \sum_{t=1}^{T} \mathbb{1}(x_t \in \mathcal{X}_{-})$$

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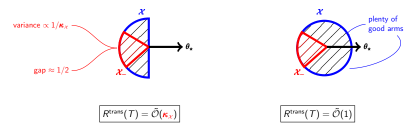
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Wrapping up.

Theorem (Regret upper-bound)

With high probability:

$$\operatorname{\mathsf{Regret}}_{{}_{{}_{{}_{\star}}}}({T}) = \tilde{\mathcal{O}}\left(d\sqrt{T/{{}_{{}_{\star}}}} + ({{}_{{}_{{}_{{}_{\star}}}}})
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• Refined problem-dependent bounds:

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 - Worst configuration.

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Best configuration.

$$\operatorname{Regret}_{\theta_{\star}}(T) = \tilde{\mathcal{O}}(d\sqrt{T/\kappa_{\chi}})$$

 \rightsquigarrow Is this optimal?

Problem-dependent lower-bound

- Challenge. Study optimality w.r.t problem-dependent constants κ_{χ} .
 - Lower-bound for a *continuum* of problems, each with different κ_{χ} .
 - Traditional lower-bound technique fails.

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Theorem (A local lower-bound)

Let $\mathcal{X} = \{ \|x\| = 1 \}$, fix $\theta_* \in \mathbb{R}^d$ and denote $\kappa = \kappa_*(\theta_*)$. For any policy

$$\max_{\|\theta'-\theta_{\star}\|\leq\varepsilon}\operatorname{Regret}_{\theta'}(T) = \Omega\left(d\sqrt{T/\kappa}\right) \qquad \text{if } T\geq \epsilon$$

where ε is such that $\forall \theta' \in \{ \| \theta' - \theta \| \le \epsilon \text{ we have } \kappa_{\star}(\theta') = \Theta(\kappa).$

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- Interpretation. For any problem:
 - Consider the hardest alternative in nearby instances.
 - That share the same problem-dependent constant κ_{\star} .
- Conclusion. The long-term regret is tight.

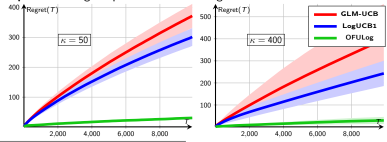
Algorithm

- Algorithm. OFULog:
 - ▶ Relies on the confidence set $C_t(\delta)$ of [Faury et al. 2020].¹
 - Parameter-based optimism (vs. bonus-based)

$$\mathbf{x}_{t} = \max_{x \in \mathcal{X}} \max_{\theta \in C_{t}(\delta)} x^{\top} \theta$$

$$(\max_{x\in\mathcal{X}}\mu(x^{\top}\hat{\theta}_t)+\varepsilon_t(x))$$

- More adaptive to the problem effective's hardness.
- Tractable algorithm (no non-convex optimization routines).
- In practice. Large improvement on the regret.



¹We also introduce a convex relaxation which leads to a fully tractable algorithm

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Bibliography

- Sarah Filippi, Olivier Cappé, Aurélien Garivier, Csaba Szepesvári. *Parametric Bandits: The Generalized Linear Case*, 2010.
- Francis Bach. Self-Concordant Analysis for Logistic Regression, 2010.
- Shi Dong, Tengyu Ma, Benjamin Van Roy. On the Performance of Thompson Sampling on Logistic Bandits, 2019.
- Louis Faury, Marc Abeille, Clément Calauzènes, Olivier Fercoq. *Improved Optimistic Algorithms for Logistic Bandits*, 2020.

See you at the Q&A!