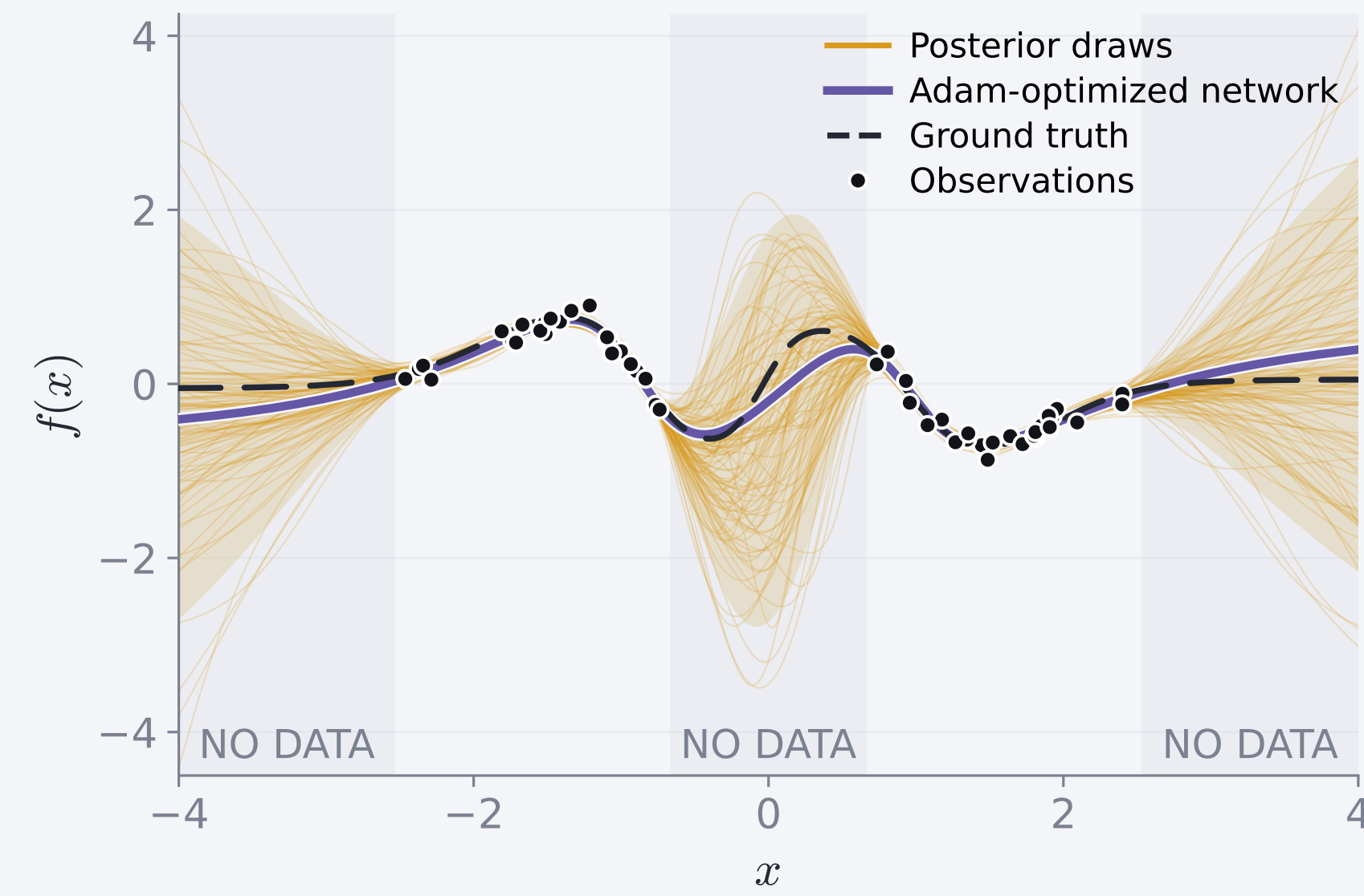




## Why sample a neural network?



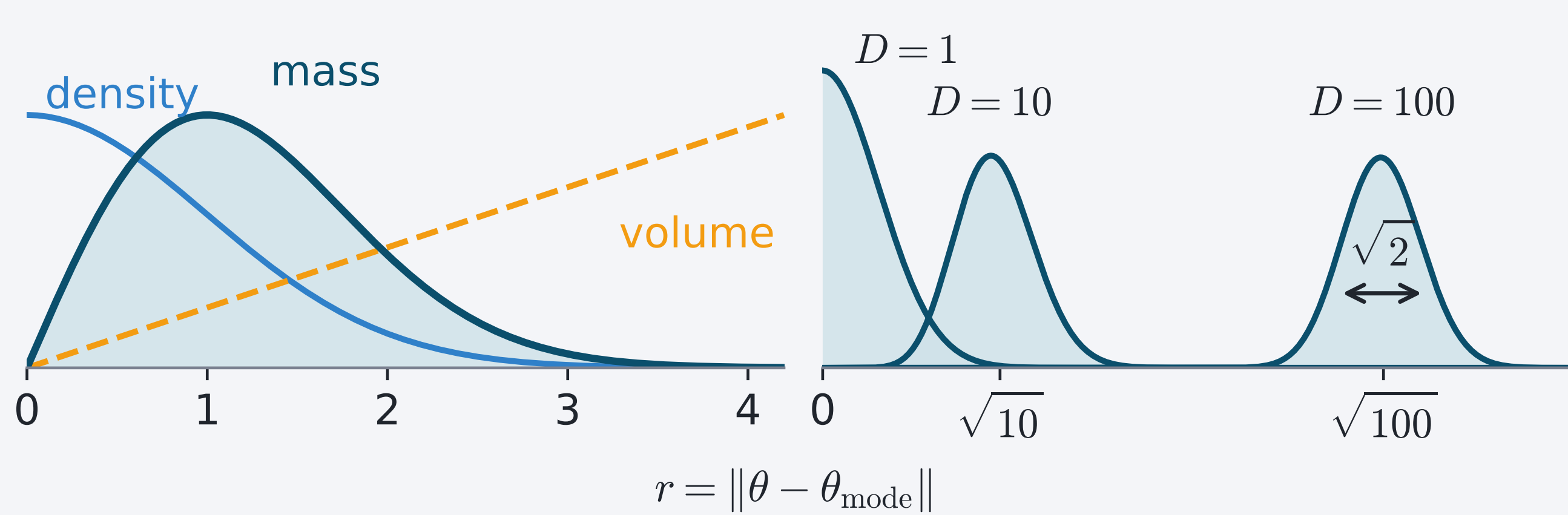
**Ordinary training:** one set of weights  $\rightarrow$  one function.

**Bayesian sampling:** a distribution over weights  $\rightarrow$  uncertainty over functions.

$$\pi(w) = p(w | \mathcal{D}) \propto \underbrace{p(\mathcal{D} | w)}_{\text{fit}} \underbrace{p(w)}_{\text{prior}}$$

## Where the probability lives

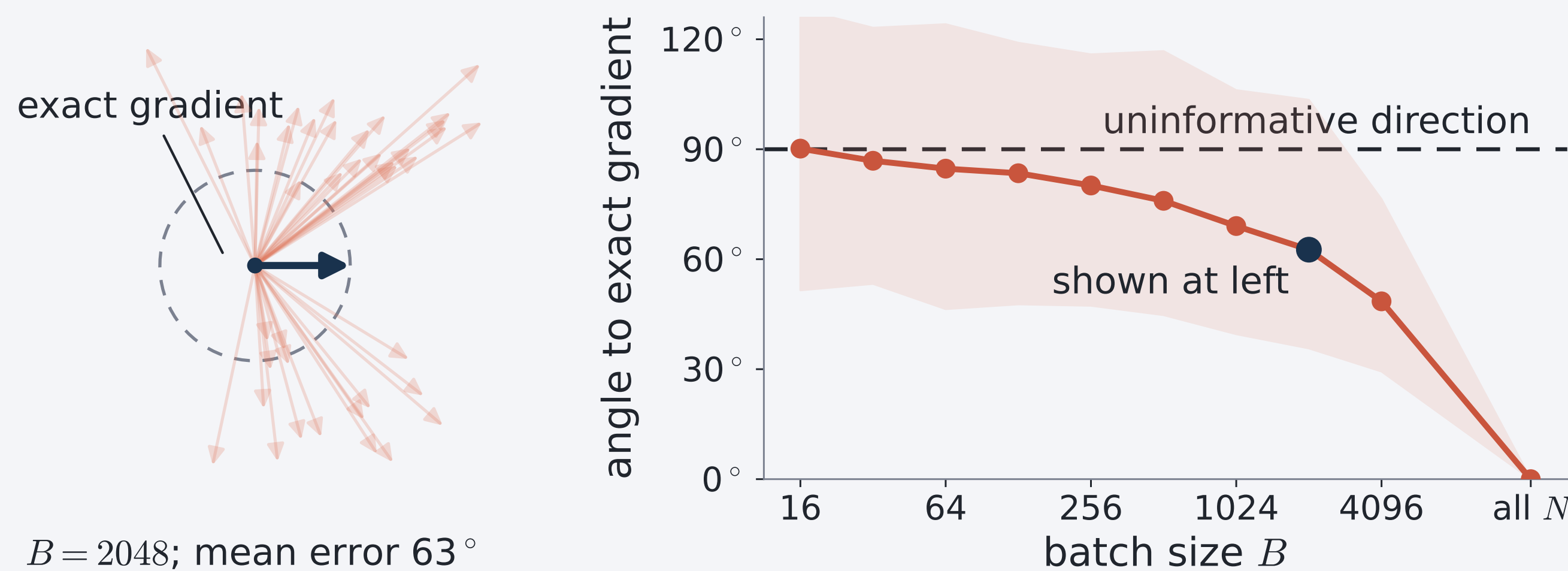
$D=2$ : density  $\times$  volume = mass Higher  $D$ : mass peaks at  $r \approx \sqrt{D}$



Because volume grows as  $r^{D-1}$ , probability concentrates in the *typical set*: a thin shell near  $\|\theta\|^2 \approx D$ . A correct sampler therefore spends almost all its time on this shell.

## MCMC in the era of big data

MCMC generates a sequence of correlated samples targeting  $\pi$ . Exact gradients require all  $N$  data points. A minibatch of size  $B \ll N$  is  $N/B$  times cheaper and unbiased, but its gradient variance scales as  $1/B$ .



At small  $B$ , the mean angular error approaches  $90^\circ$ , so the estimate provides almost no information about the exact gradient direction.

## HMC and ray tracing under gradient noise

HMC<sup>[1]</sup> and ray tracing<sup>[2]</sup> both use  $\nabla \ln \pi$ . HMC updates an unconstrained velocity; ray tracing rotates a unit direction.

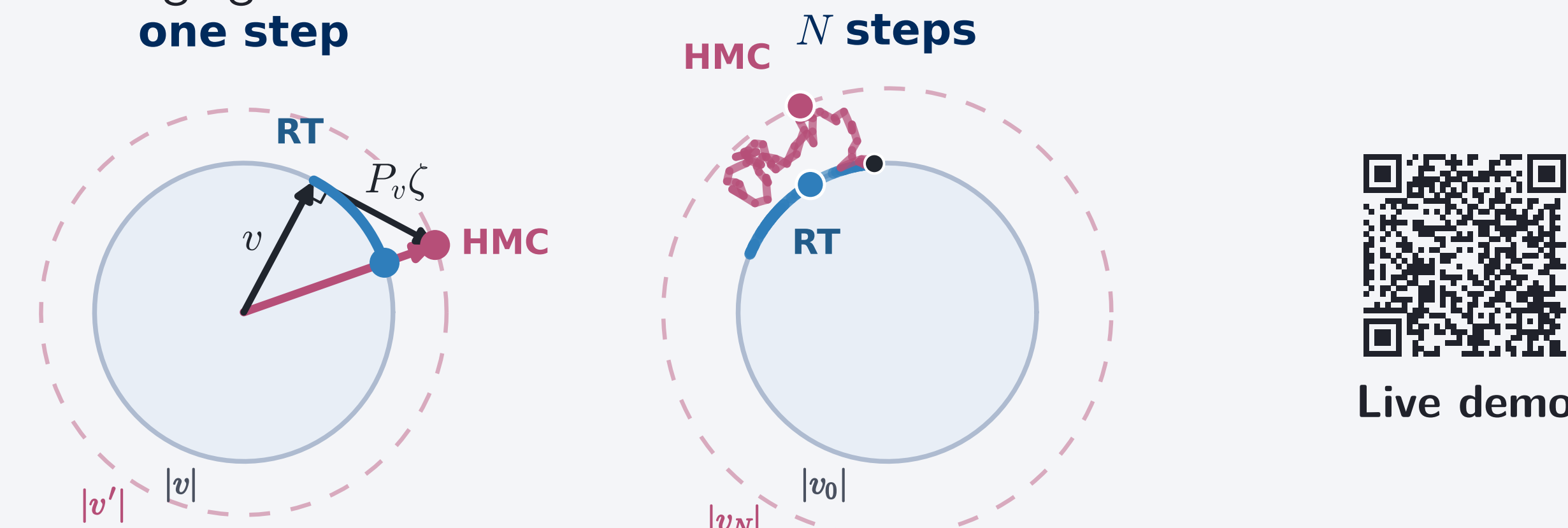
### 1. One noisy step

Mean-zero gradient error raises HMC's expected kinetic energy, heating the chain and pushing it *outward* off the shell.

For ray tracing,  $n(\theta) = \pi(\theta)^{1/(D-1)}$  and the unit direction obeys

$$\frac{du}{ds} = P_u \left( \nabla \ln n(\theta) + \frac{\sigma}{D-1} \zeta \right), \quad P_u = I - uu^\top.$$

Since  $P_u$  removes the component along  $u$ , gradient noise rotates the direction without changing its norm.



Live demo

### 2. Accumulation over many steps

With  $b(h, \sigma)$  the equilibrium bias and  $\sigma_c(h) \sim h^{-p}$  the noise tolerated at step  $h$ : each kick contributes  $\sigma^2 h^2 / 2(D-1)^2$  of diffusion  $\Delta_S$  over directions, and a trajectory of length  $S$  holds  $S/h$  of them:

$$\frac{S}{h} \cdot \frac{\sigma^2 h^2}{2(D-1)^2} \Delta_S = O(\sigma^2 h) \Delta_S,$$

the order in  $h$  that leaves HMC at  $p = \frac{1}{2}$ .

### 3. Effect on the stationary distribution

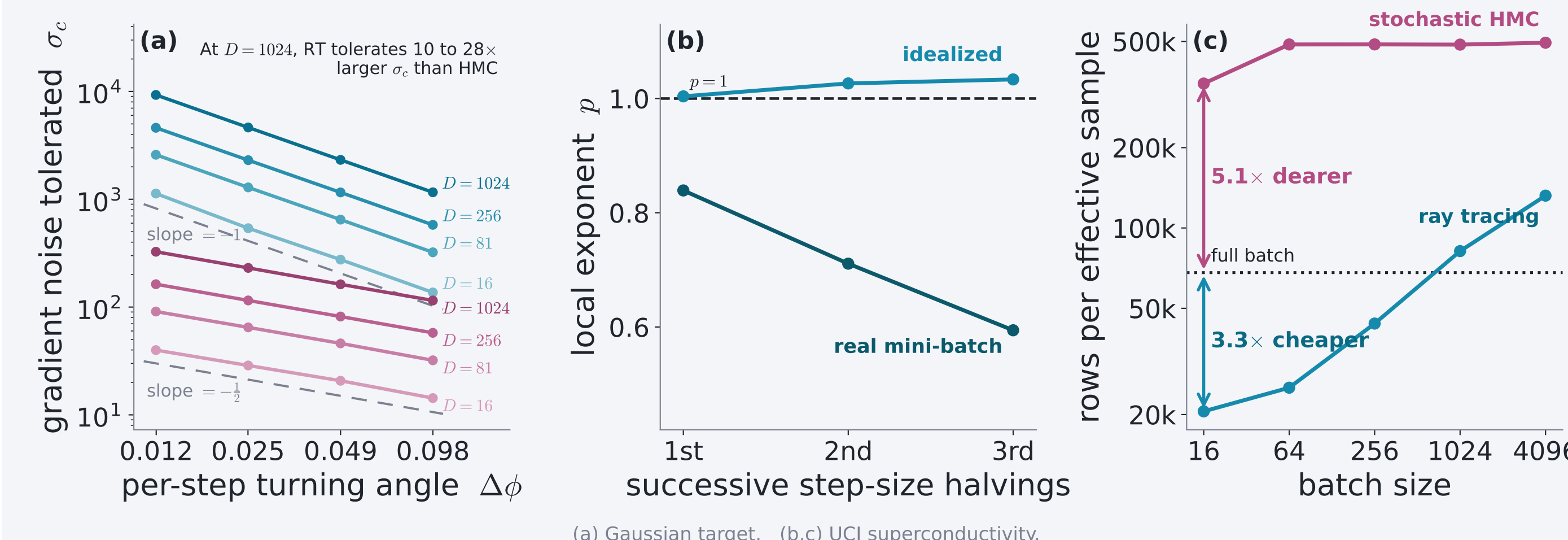
$$\begin{aligned} \rho_0(\theta, u) &= \pi(\theta) \mu_S(u), \quad \Delta_S \rho_0 = 0 \\ \implies b(h, \sigma) &= O(\sigma^2 h^2) + o(\sigma^2) \\ \implies \sigma_c(h) &= \Omega(h^{-1}), \quad p \geq 1 \end{aligned}$$

Diffusion cannot spread directions that are already uniform.

**Individual paths wander at  $O(\sigma^2 h)$ , but the distribution they settle into does not move at that order.**

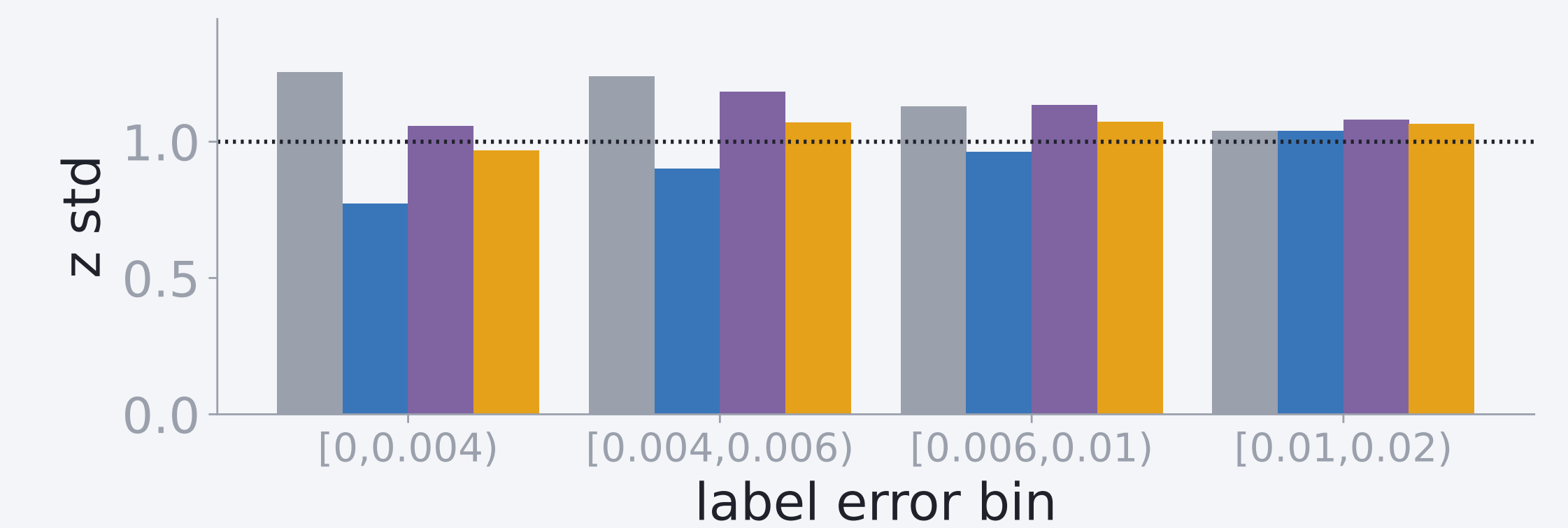
## Measured: $p = 1.00$ ; HMC at $p = \frac{1}{2}$

Fitted at every  $D$  from 16 to 1024:  $p = 1.00$ , against  $p = \frac{1}{2}$  for HMC. At  $\sigma = 20$ , stochastic-gradient HMC also settles three times off the shell at split  $\hat{R} = 1.00$ , the diagnostic seeing nothing wrong.

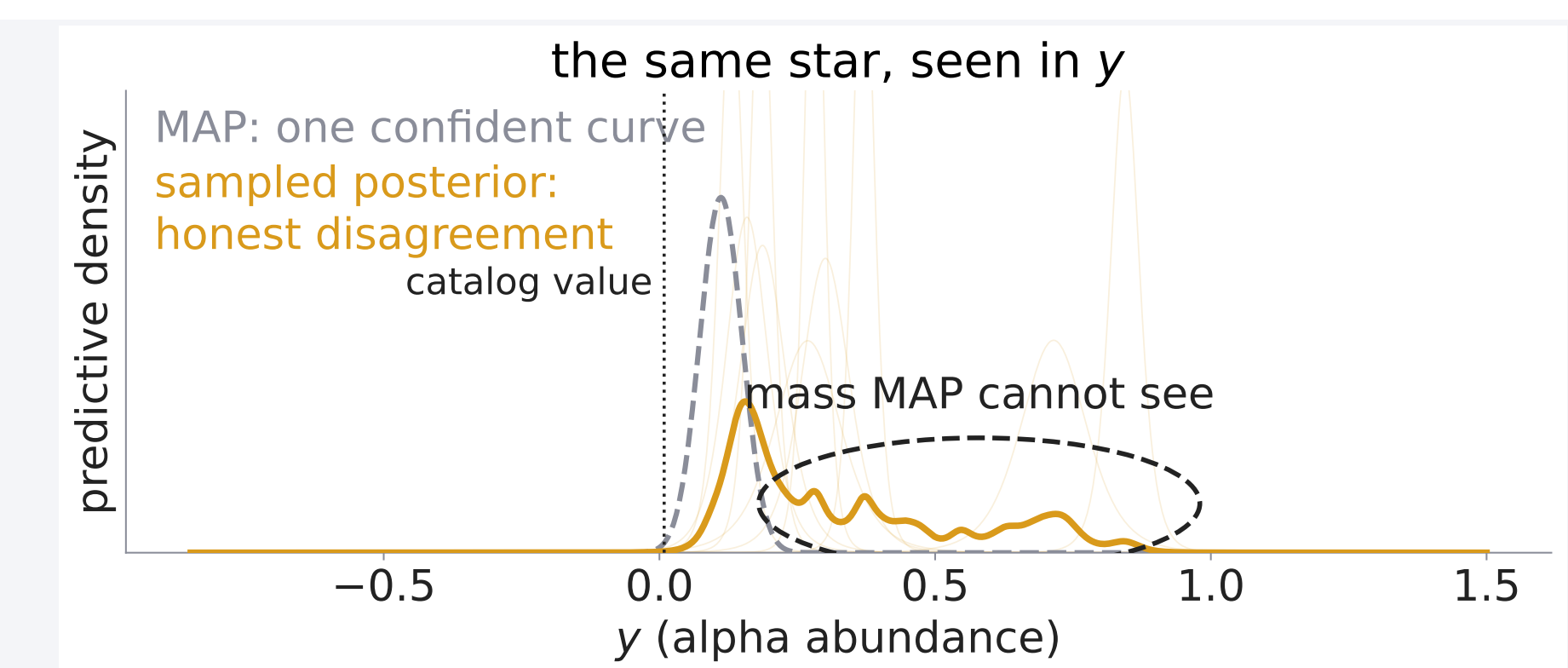
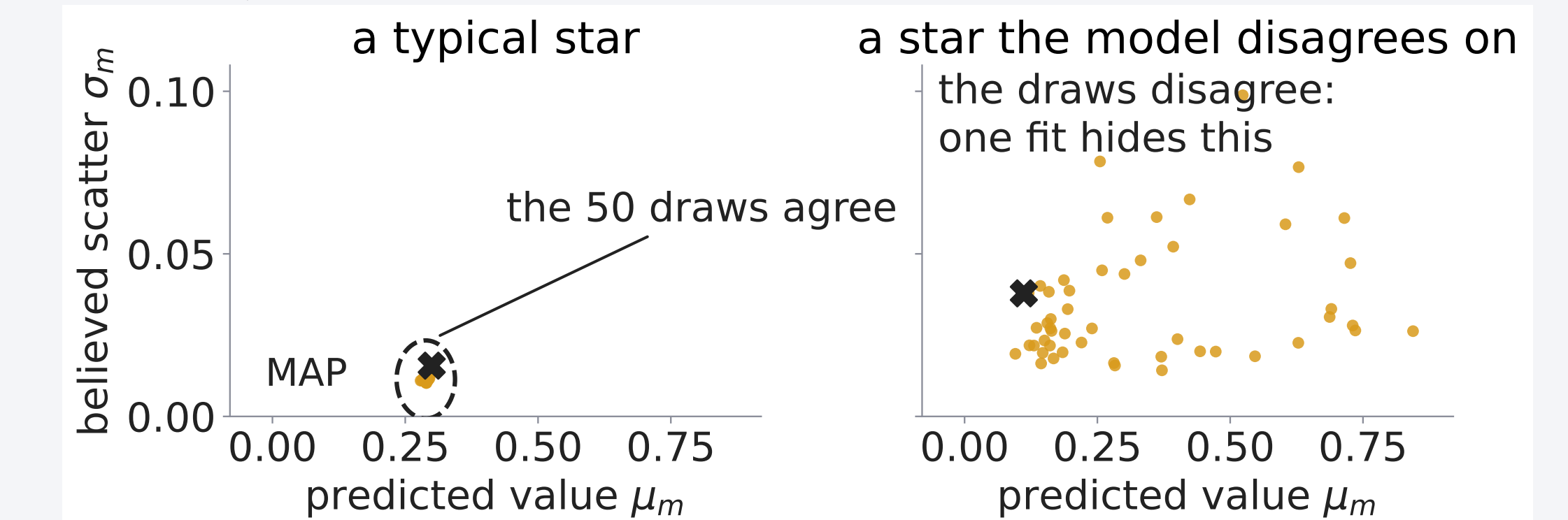


## Uncertainty quality on the Gaia posterior

**Result: only ray tracing keeps the error bars right in every group, and averaging its 50 draws makes each held-out star 27% more probable than the best single fit (MAP).** Data<sup>[4,5]</sup>: 126,156 giants, each a 110-coefficient Gaia XP spectrum with an APOGEE alpha label; a network ( $D = 11,394$ ) maps spectrum to abundance and scatter, sampled with minibatch ray tracing. Key: **point (MAP)**, **deep ensemble**, **SGHMC**<sup>[3]</sup>, **ray tracing**.



$z \text{ std} = \text{actual} / \text{claimed error}$ , so closer to 1 is better: above overconfident, below too cautious.



## Conclusion

- Gradient noise can only rotate a unit ray, and the fitted step exponent confirms the bound:  $p = 1$  at every dimension tested ( $D = 16$  to 1024), against  $p = \frac{1}{2}$  for stochastic HMC.
- Real minibatches break the noise assumptions and erode the clean exponent, yet the compute advantage survives ( $3.3\times$  cheaper per effective sample; stochastic HMC  $5.1\times$  dearer). Still open: whether  $p = 1$  is exact in stationarity.
- On a real survey posterior, only ray tracing keeps per-group calibration flat, and averaging its draws makes each held-out star 27% more probable than the single best fit.

### References

- [1] Betancourt, M. 2017, *A Conceptual Introduction to Hamiltonian Monte Carlo*, arXiv:1701.02434
- [2] Behroozi, P. 2026, *The Ray Tracing Sampler: Bayesian Sampling of Neural Networks for Everyone*, Open Journal of Astrophysics 9, doi:10.33232/001c.165932
- [3] Chen, T., Fox, E. B., Guestrin, C. 2014, *Stochastic Gradient Hamiltonian Monte Carlo*, ICML, PMLR 32(2), 1683
- [4] Gaia Collaboration, Vallenari, A., et al. 2023, *Gaia Data Release 3: Summary of the content and survey properties*, A&A 674, A1
- [5] Laroche, A., Speagle, J. S. 2025, *Closing the Stellar Labels Gap: Stellar Label Independent Evidence for  $[\alpha/M]$  Information in Gaia BP/RP Spectra*, ApJ 979, 5

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