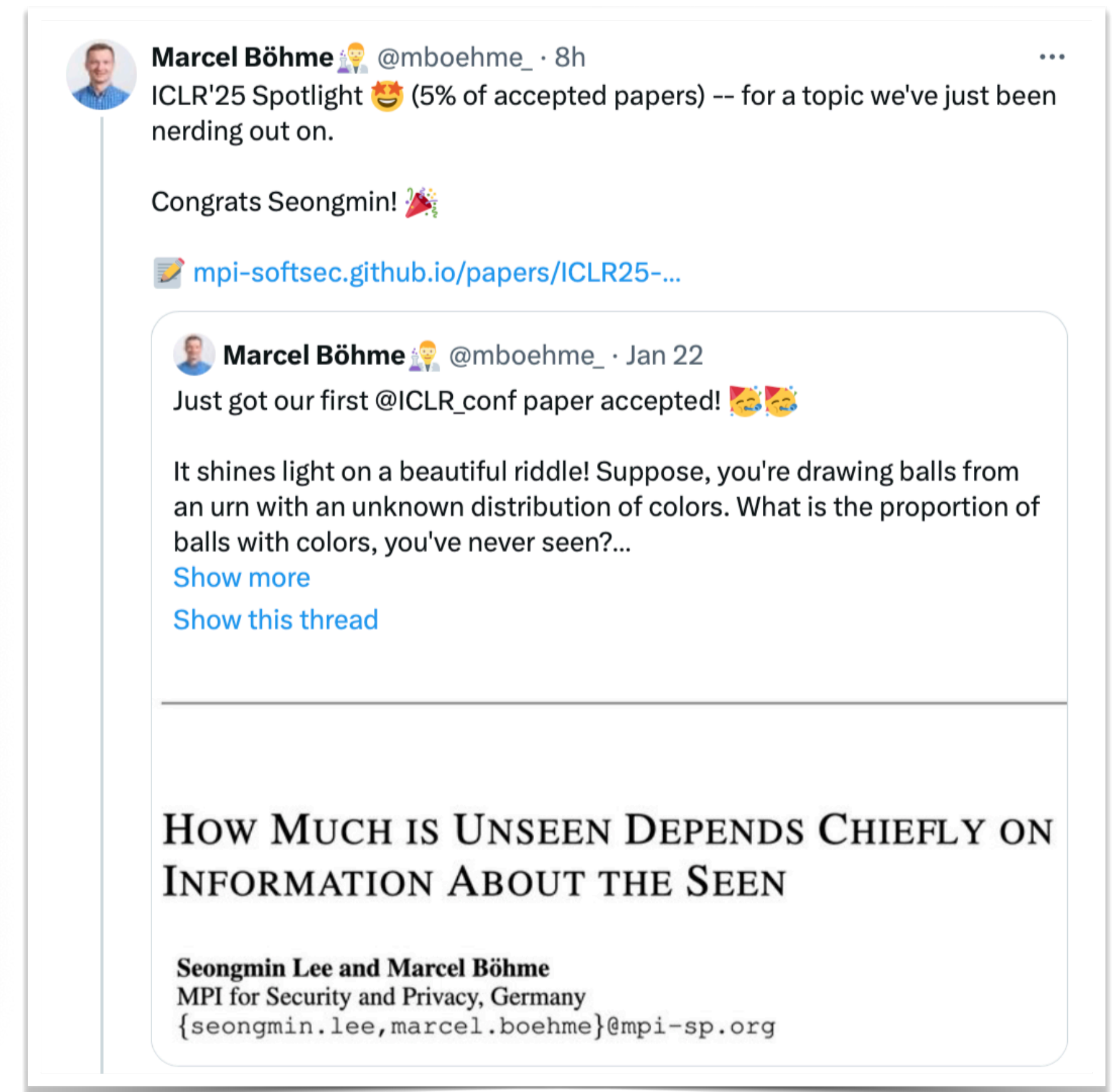
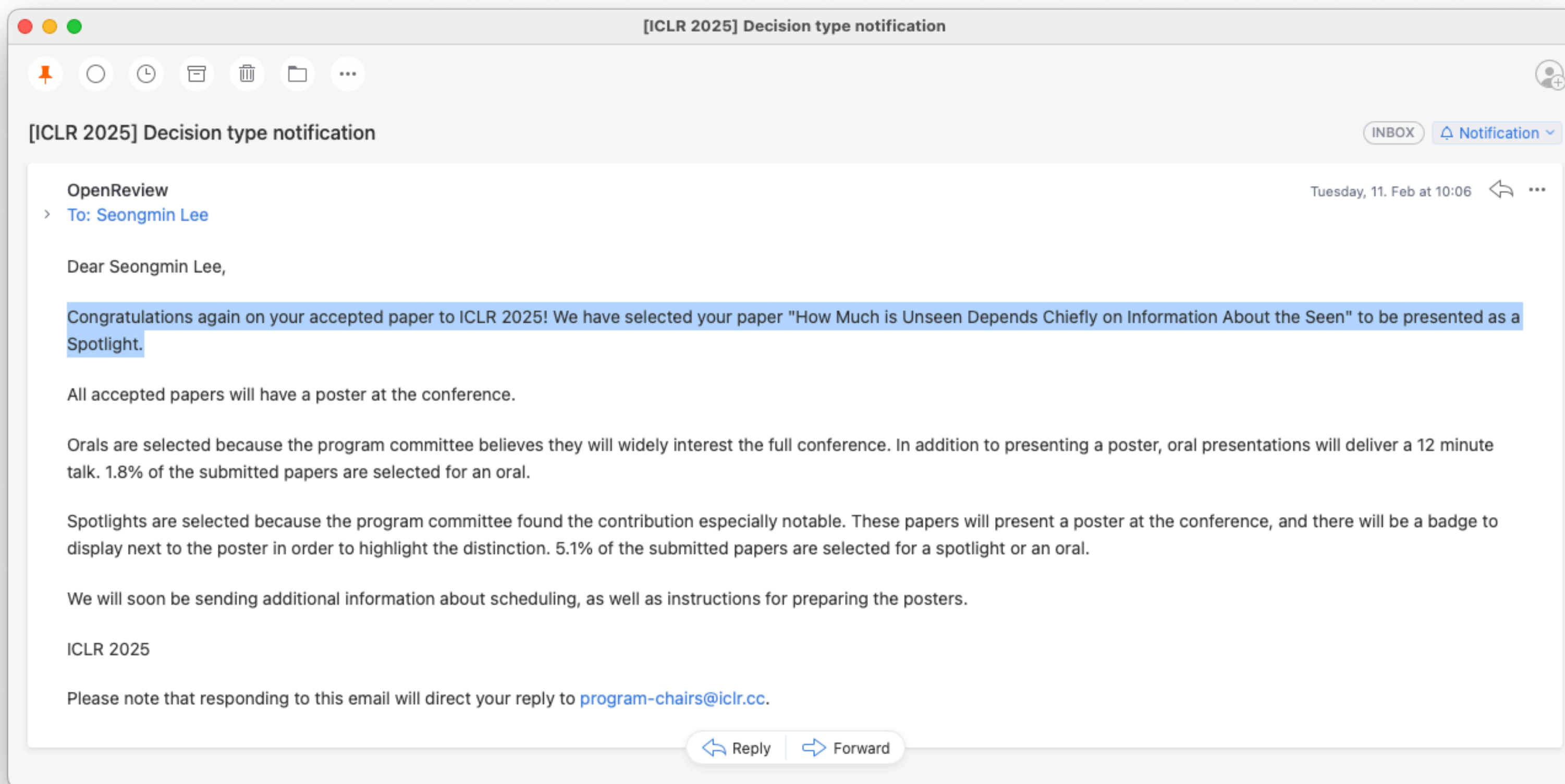


Open Peer Review in ICLR'25

Open Science Ambassador Follow-up Event

Seongmin Lee, 12.02.25

Yes, I got my paper published @ ICLR'25!





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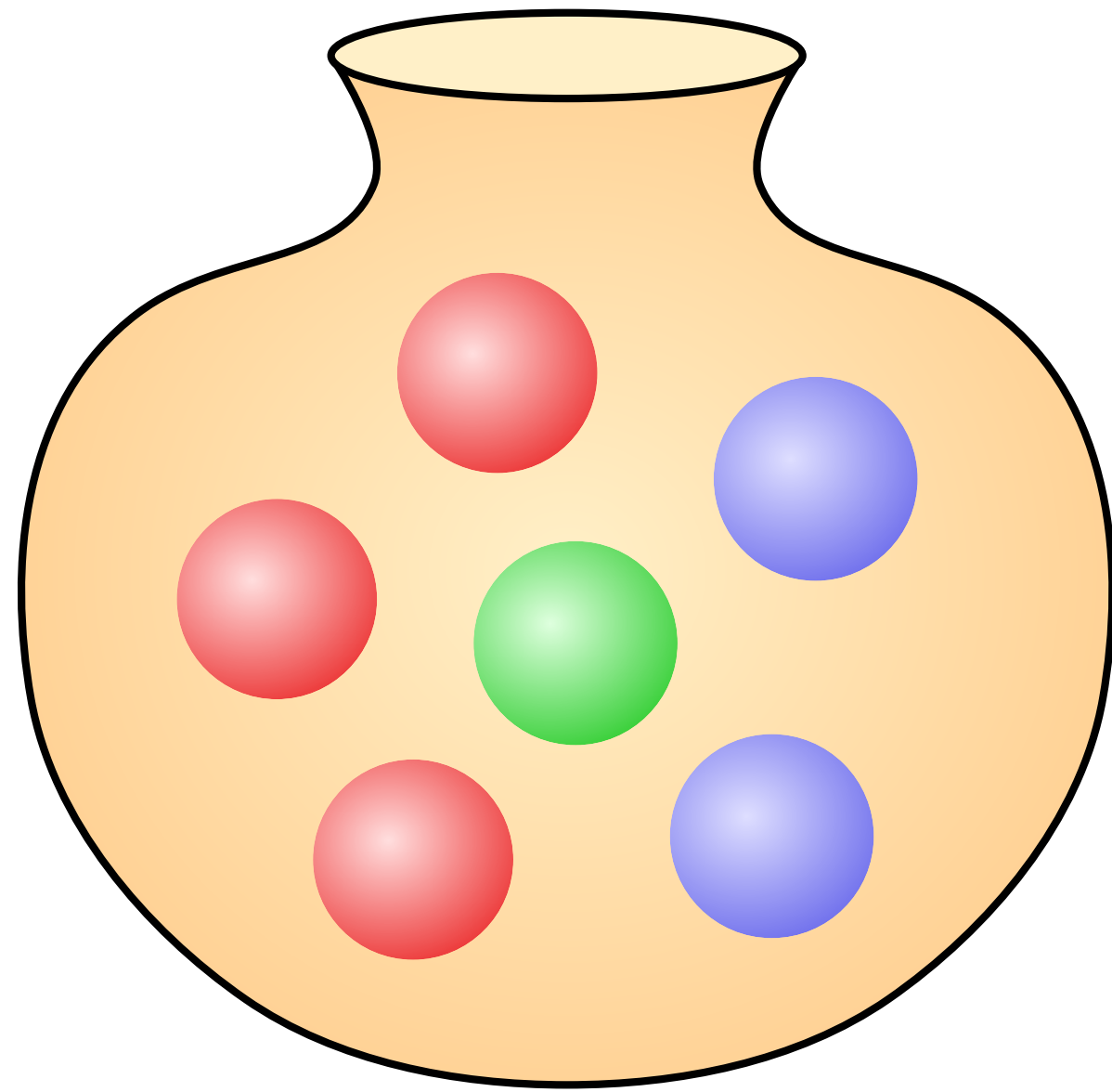
Announcements

- Please note the **ICLR 2025 conference is located at the Singapore EXPO - 1 Expo Drive, Singapore 486150**. ICLR negotiated hotel reservations locations have been secured to provide close access to the EXPO or to an MRT train station which can drop you off at the EXPO. If you have any questions, please email at ICLR@resiada.com or call +1 833-628-6179. Our support office is open from 9:00 a.m. to 6:00 p.m. EST. Monday through Friday.
- **Childcare** available onsite - Sign up [Here](#)
- Applications for **Financial Assistance to attend ICLR 2025** are now [Open](#). All are eligible, but student and new contributors to ICLR 2025 will be prioritized.
- **The Hotel Reservations available [Here](#). Special group pricing has been made for ICLR attendees. Please make your reservations through this link only.** For hotel reservation support, please email at ICLR@resiada.com or call +1 833-628-6179. Our support office is open from 9:00 a.m. to 6:00 p.m. EST. Monday through Friday.

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h5-index is the h-index for articles published in the last 5 complete years. It is the largest number h such that h articles published in 2019-2023 have at least h citations each. [hide](#)

	Publication	h5-index	h5-median
1.	IEEE/CVF Conference on Computer Vision and Pattern Recognition	440	689
2.	Neural Information Processing Systems	337	614
3.	Advanced Materials	327	420
4.	International Conference on Learning Representations	304	584
5.	IEEE/CVF International Conference on Computer Vision	291	484
6.	Journal of Cleaner Production	272	359
7.	International Conference on Machine Learning	268	424
8.	IEEE Access	266	364
9.	Advanced Functional Materials	244	318
10.	Advanced Energy Materials	234	306
11.	Chemical engineering journal	232	287
12.	ACS Nano	221	299
13.	AAAI Conference on Artificial Intelligence	220	341
14.	Meeting of the Association for Computational Linguistics (ACL)	215	362
15.	Energy & Environmental Science	211	307
16.	Applied Catalysis B: Environmental	210	271
17.	Renewable and Sustainable Energy Reviews	207	283
18.	European Conference on Computer Vision	206	306
19.	Journal of Hazardous Materials	197	258
20.	IEEE Transactions on Pattern Analysis and Machine Intelligence	196	348



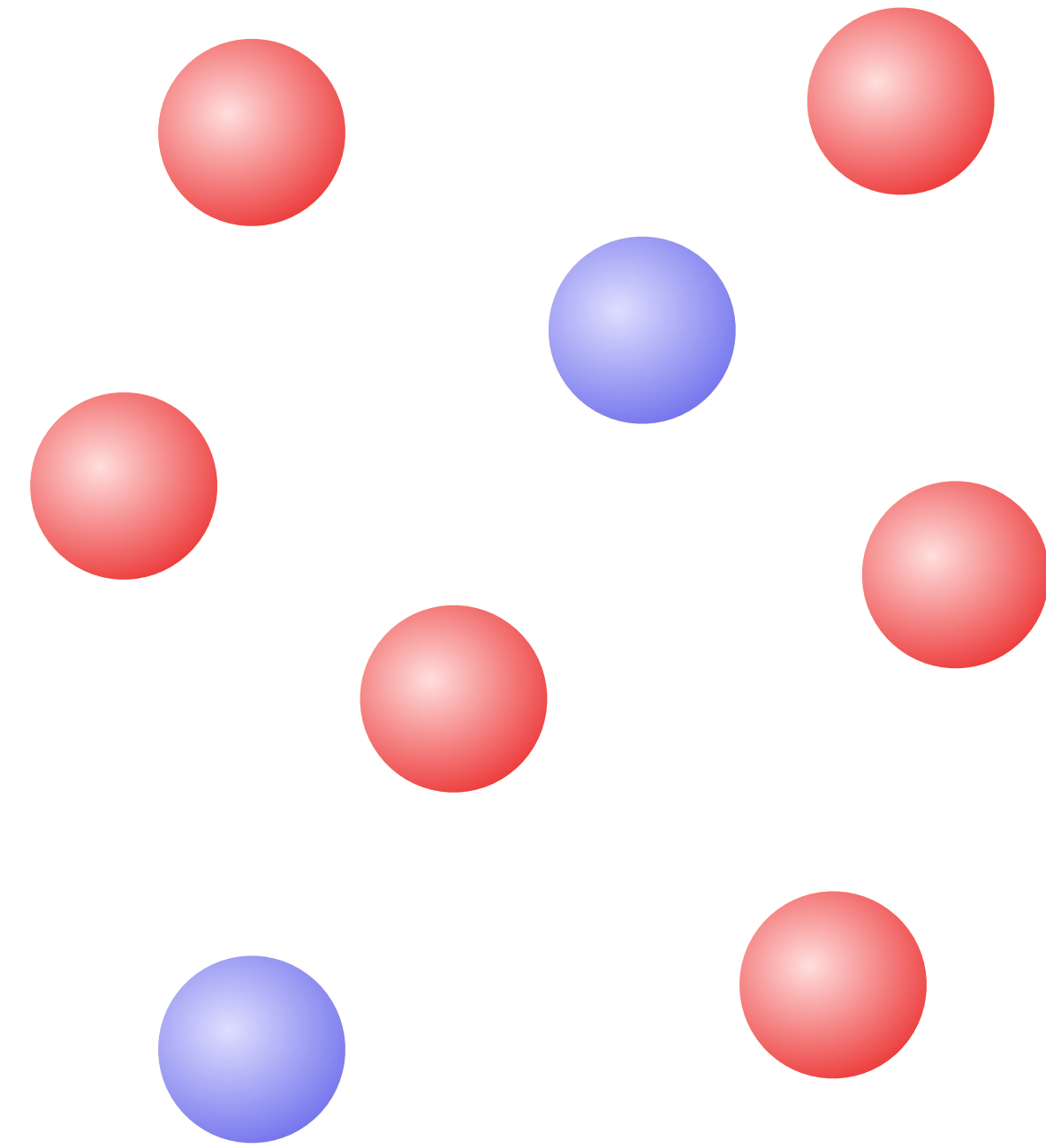
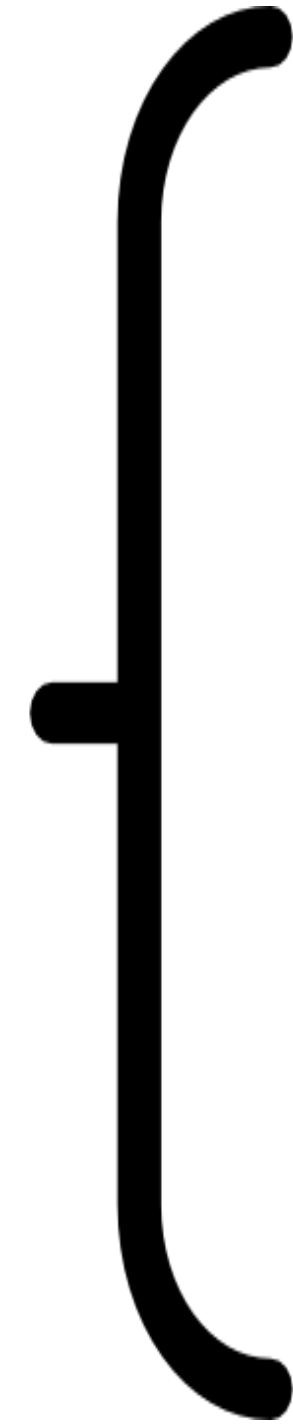
Urn of Balls



Urn of Balls



Urn of Balls

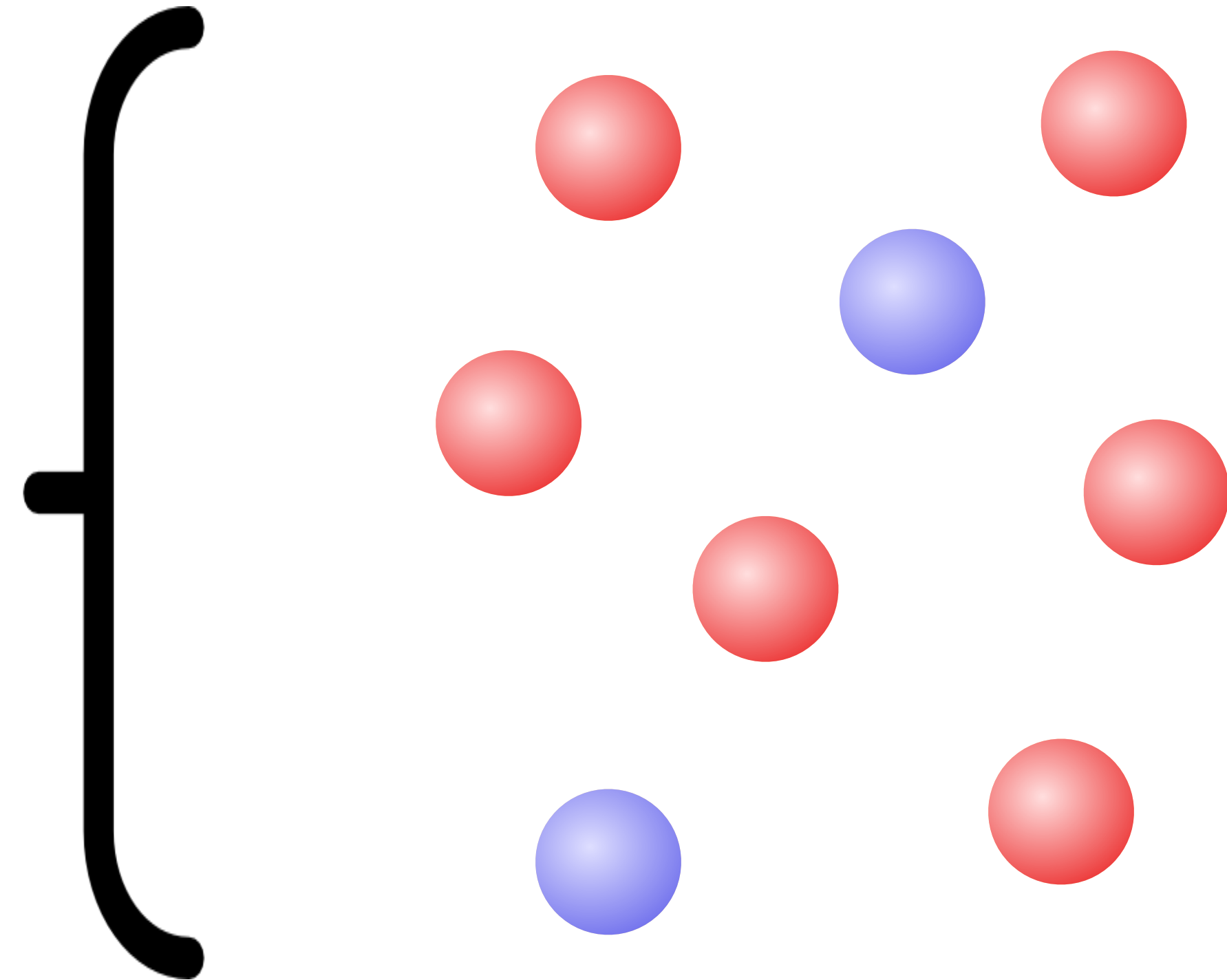


Sampled Balls

What is the probability of observing a **new color ball** in the next sample?



Urn of Balls



Sampled Balls

*What is the probability of observing a **new color ball** in the next sample?*

:= Missing Mass Problem

Solution:

Good-Turing estimator

$$\hat{M}_0 = \frac{\Phi_1}{n}$$

The number of *singleton colors

The number of samples

colors only seen
once in samples

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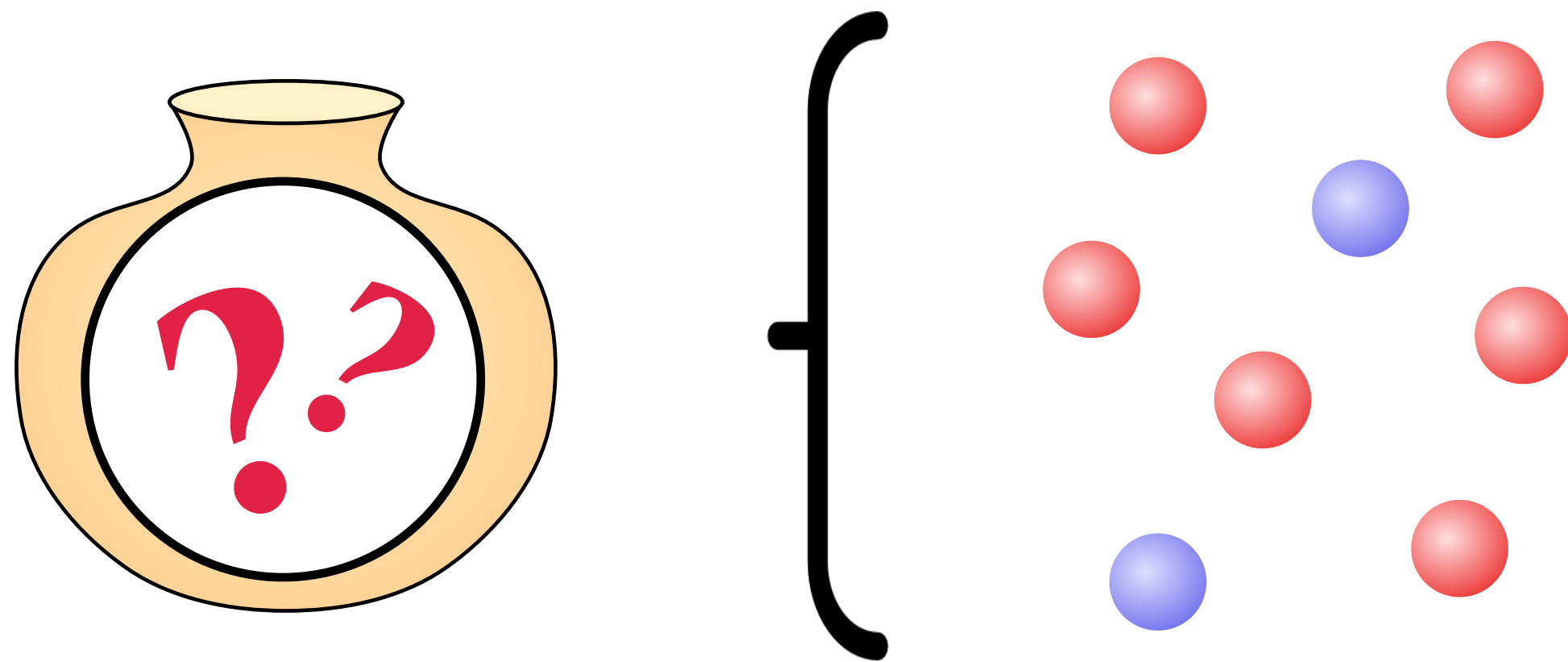
Alan Turing

Good-Turing estimator $\hat{M}_0 = \frac{\Phi_1}{n}$

Same estimator for
all/any distribution

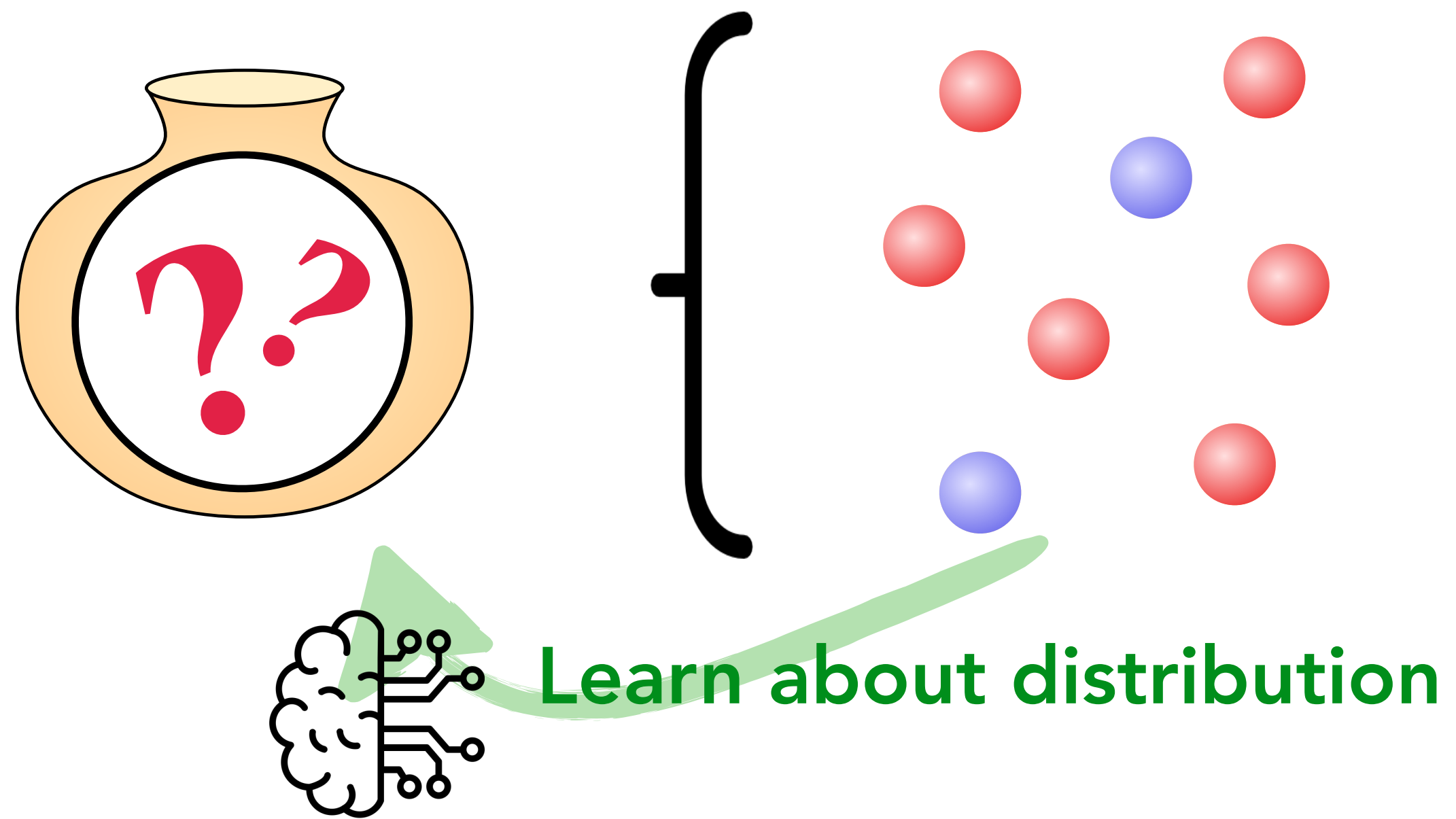
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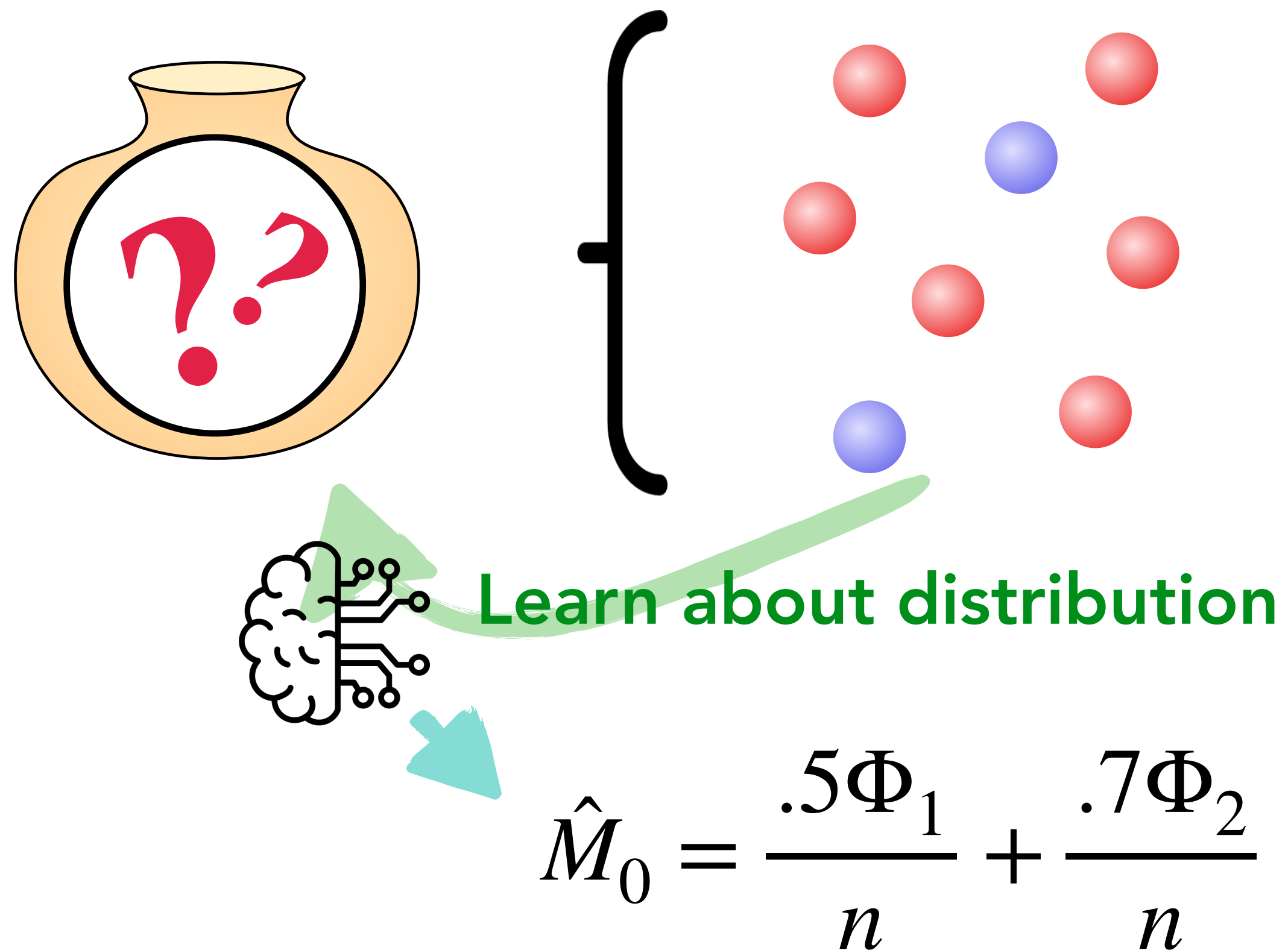
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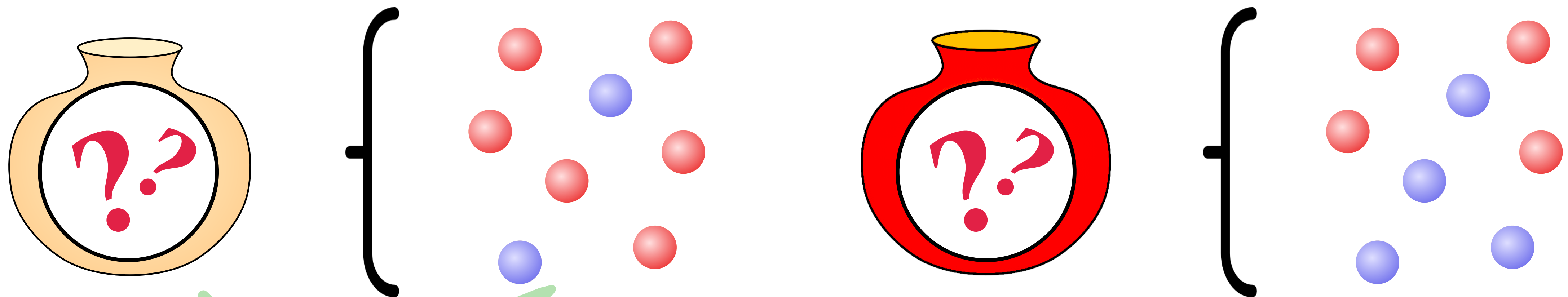
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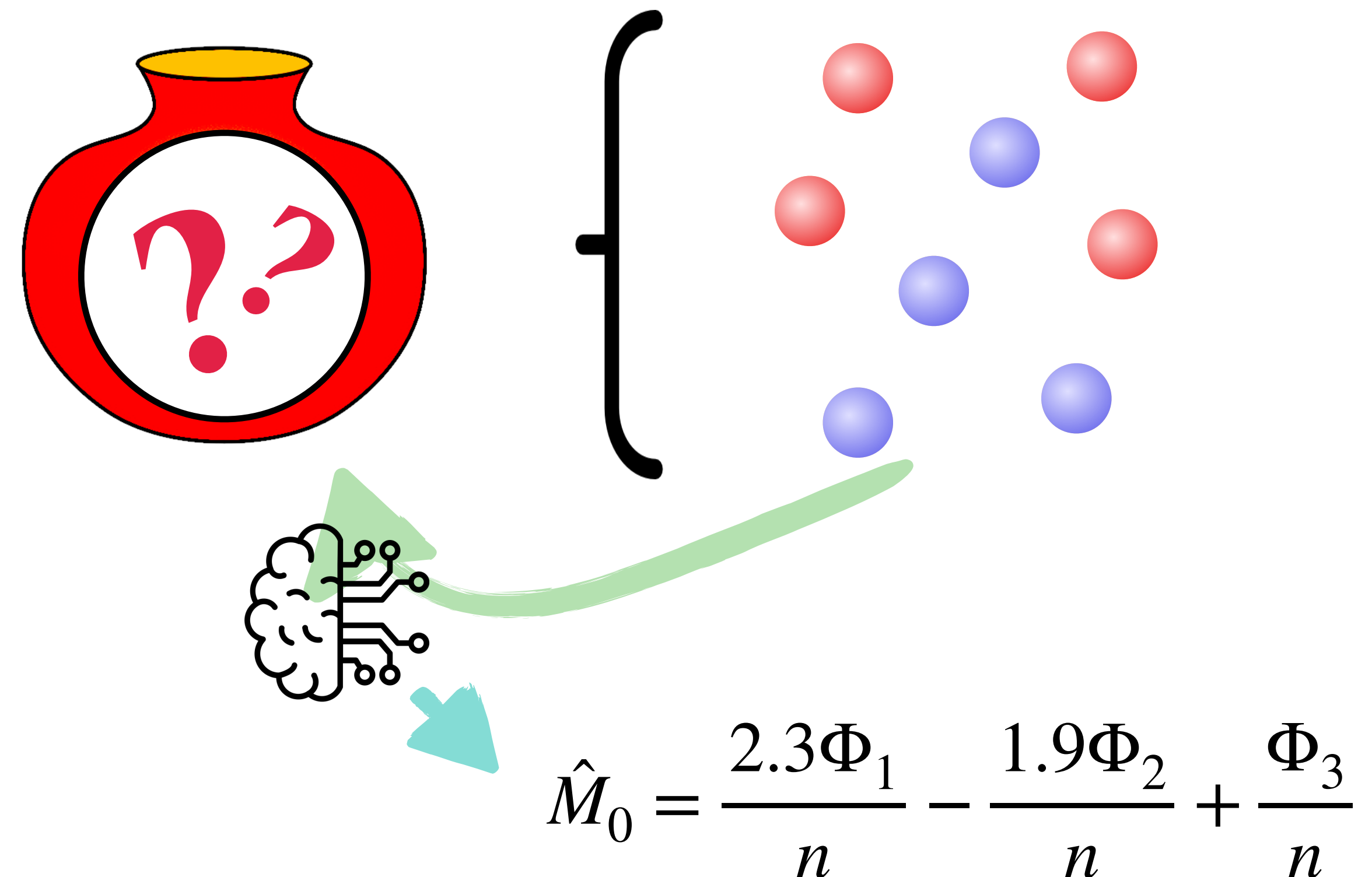
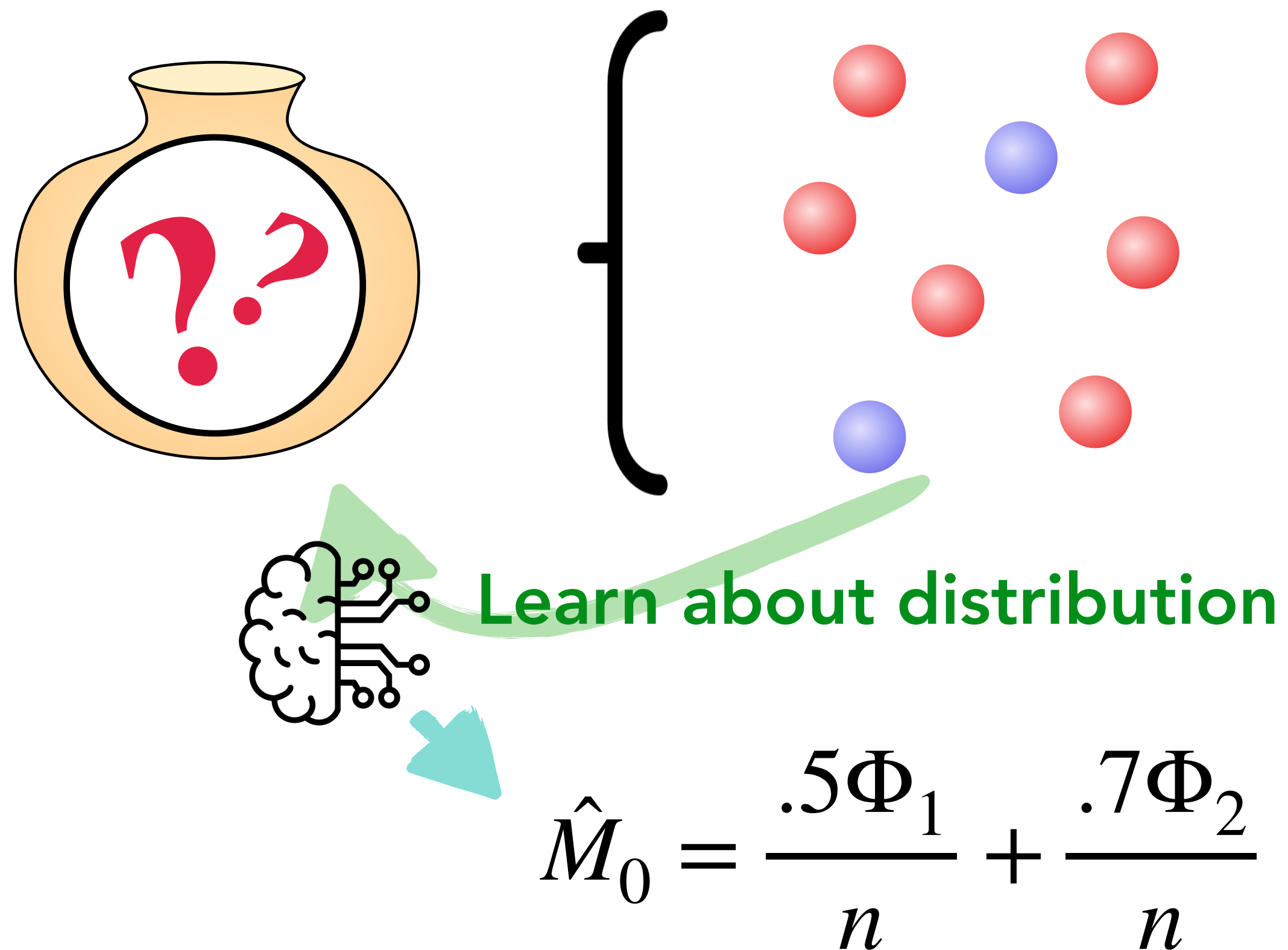


 Learn about distribution

$$\hat{M}_0 = \frac{.5\Phi_1}{n} + \frac{.7\Phi_2}{n}$$

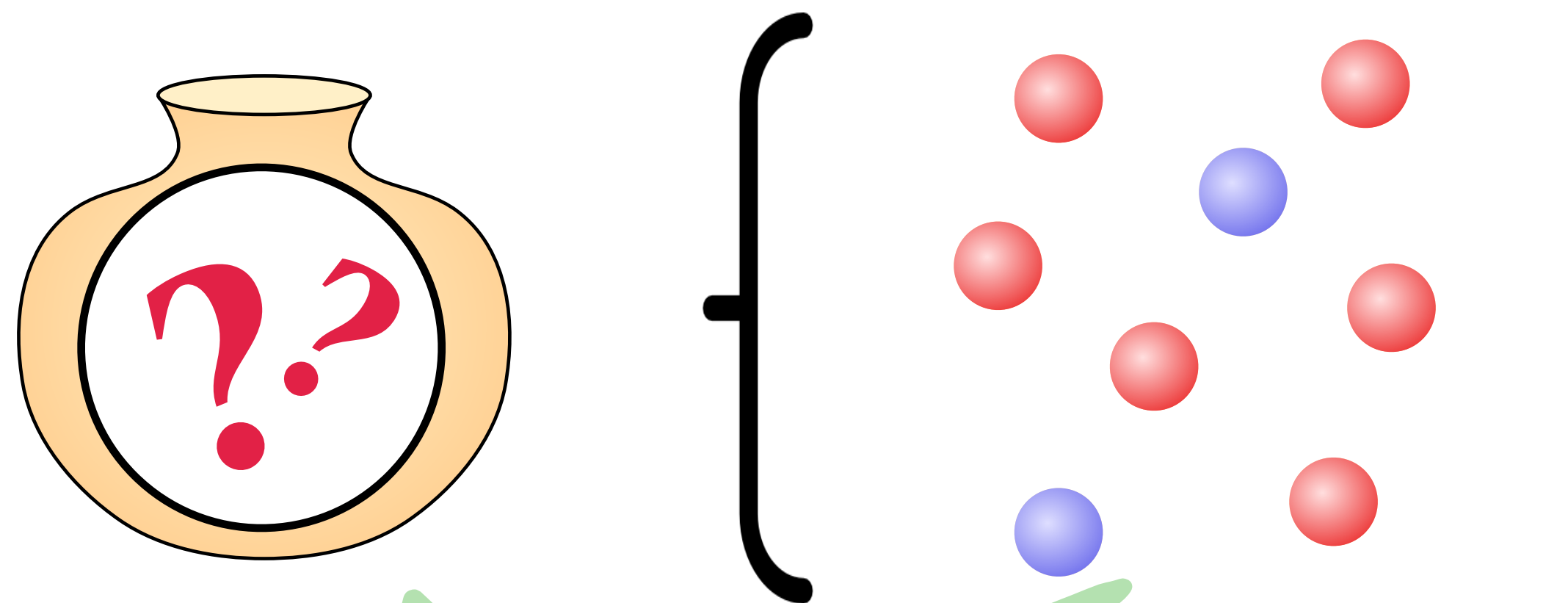
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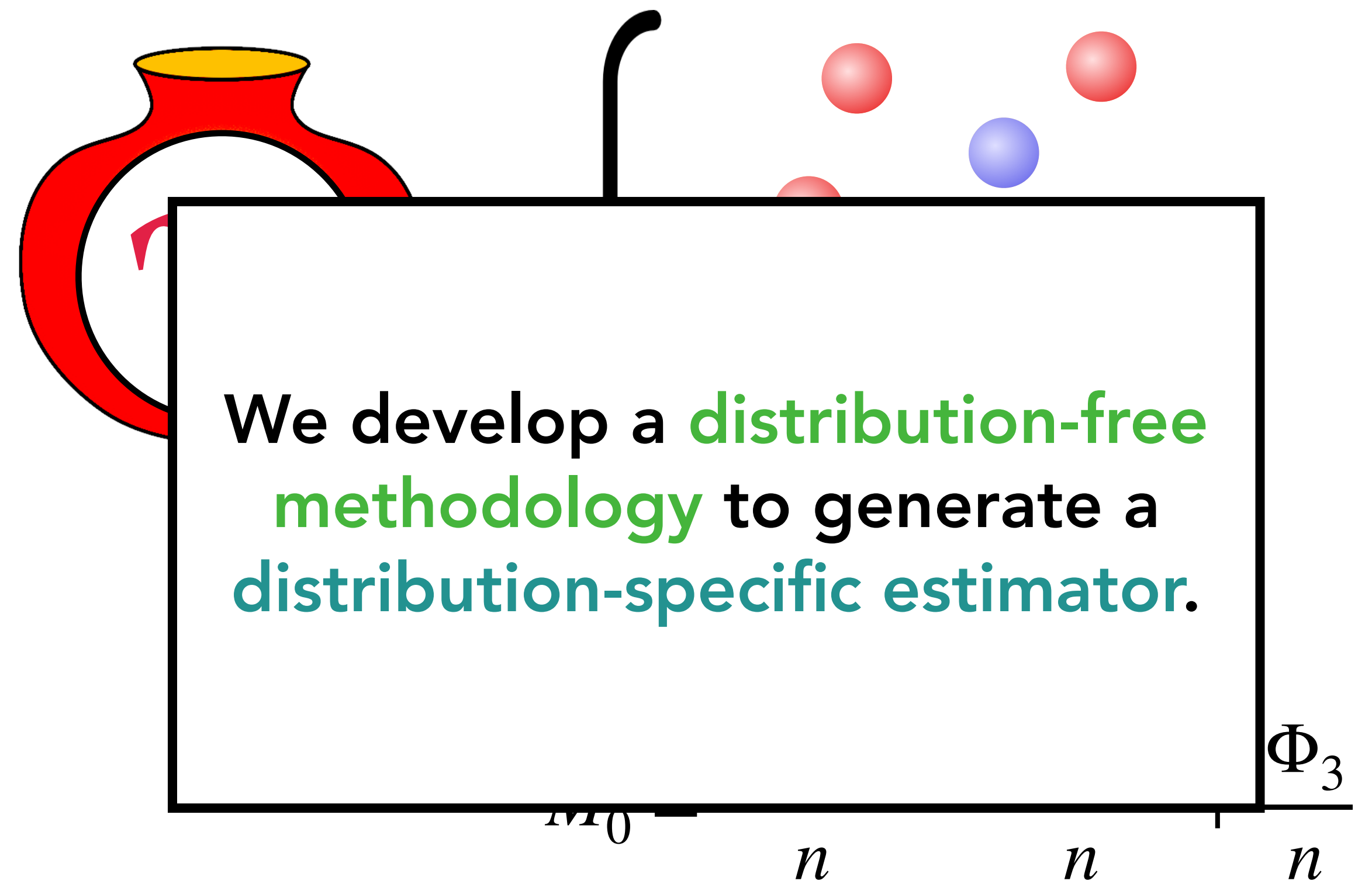
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- OpenReview (<https://openreview.net/>) is an open-source platform designed to facilitate *open peer review, transparent discussion, and reproducibility* in scientific research.
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 - if you choose to update the submission, a *pdfdiff* will be applied to **compare new changes to the paper against the original submission**.

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- After discussion there will be an internal discussion period amongst reviewers and ACs with the aim of summarizing the review process, after which acceptance decisions are made.
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- **Advantages**

- Public and Transparent Reviewing
- Reproducibility & Community Engagement
- Ethical and Fair Reviewing

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- **Challenges & Criticisms**

- Reviewer Anonymity vs. Accountability
- Quality Control for Public Comments
- Stress

*“Open peer review is not just about **transparency**—it’s about **improving research quality through collective scientific dialogue.**”*