

Inputs: LLM Prompt

🔧 **Instructions:** Write an accurate, engaging, and concise answer for the given question using only the provided results [...]

? Q: Why are Macs so immune to viruses, compared to PCs?

📄 Doc [1] [...]

📄 Doc [2] [...]

📄 Doc [3] [...]

Step 1: CTI

🤖 **Answer:** While it's true that Macs have historically had fewer viruses, this is largely due to the smaller

Inputs: LLM Prompt w/o Contextual Documents

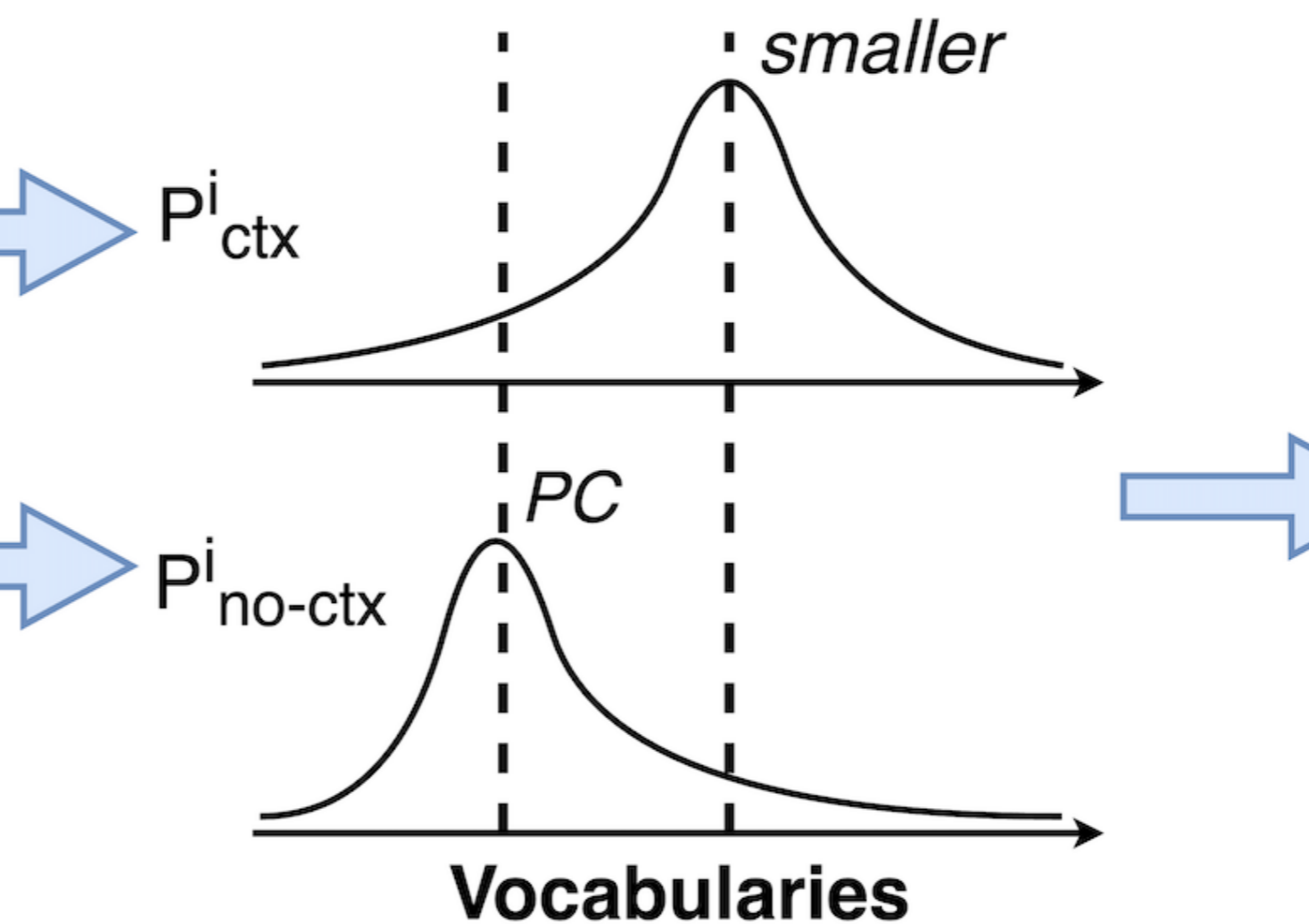
🔧 **Instructions:** Write an accurate, engaging, and concise answer for the given question using only the provided results [...]

? Q: Why are Macs so immune to viruses, compared to PCs?

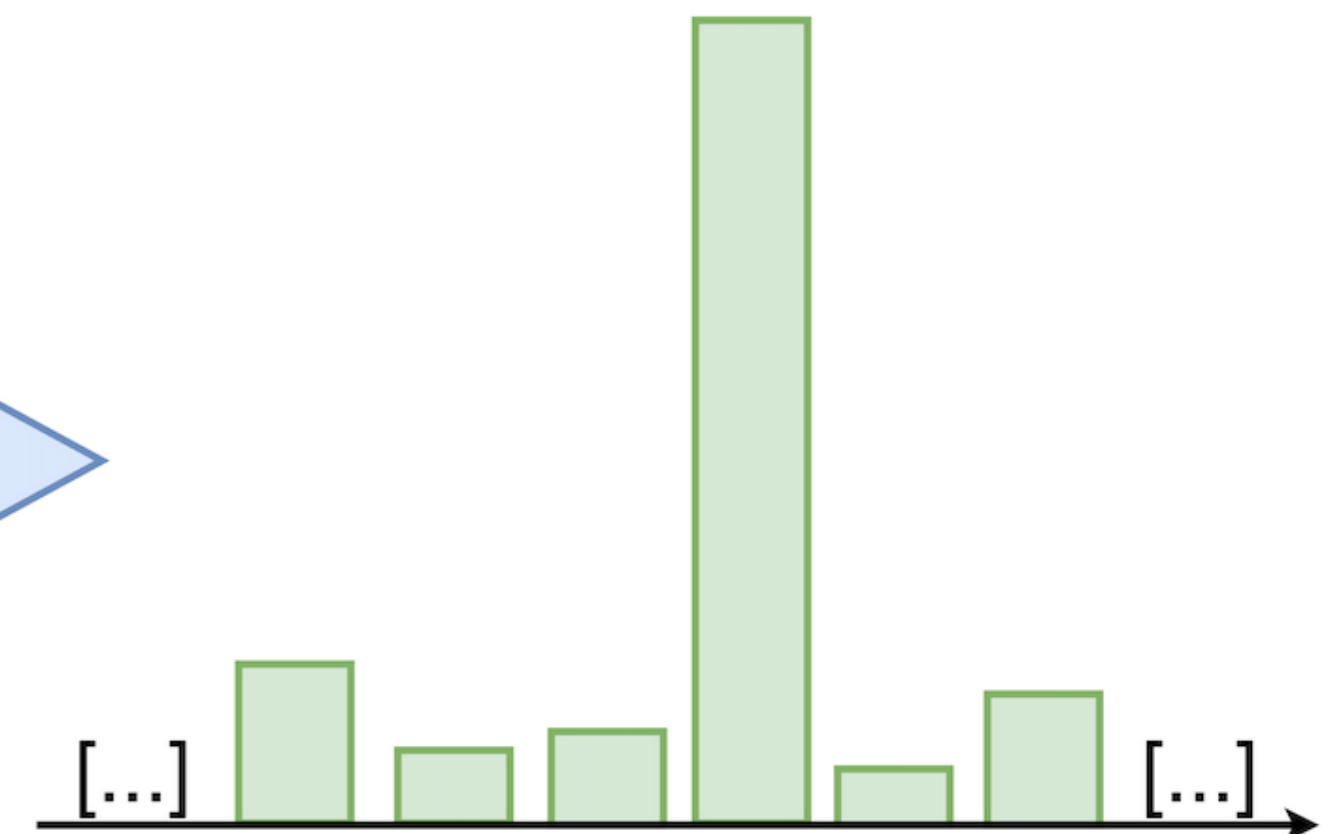
Step 2: CCI

Doc [1]

[...] there are so few of them [...]



$$m_i = \text{KL}(P^i_{\text{ctx}} \parallel P^i_{\text{no-ctx}})$$



Gradients over contextual tokens

$$a_j^i = \{ \nabla_j(p('smaller') - p('PC')), \forall c_j \in \mathbf{c} \}$$