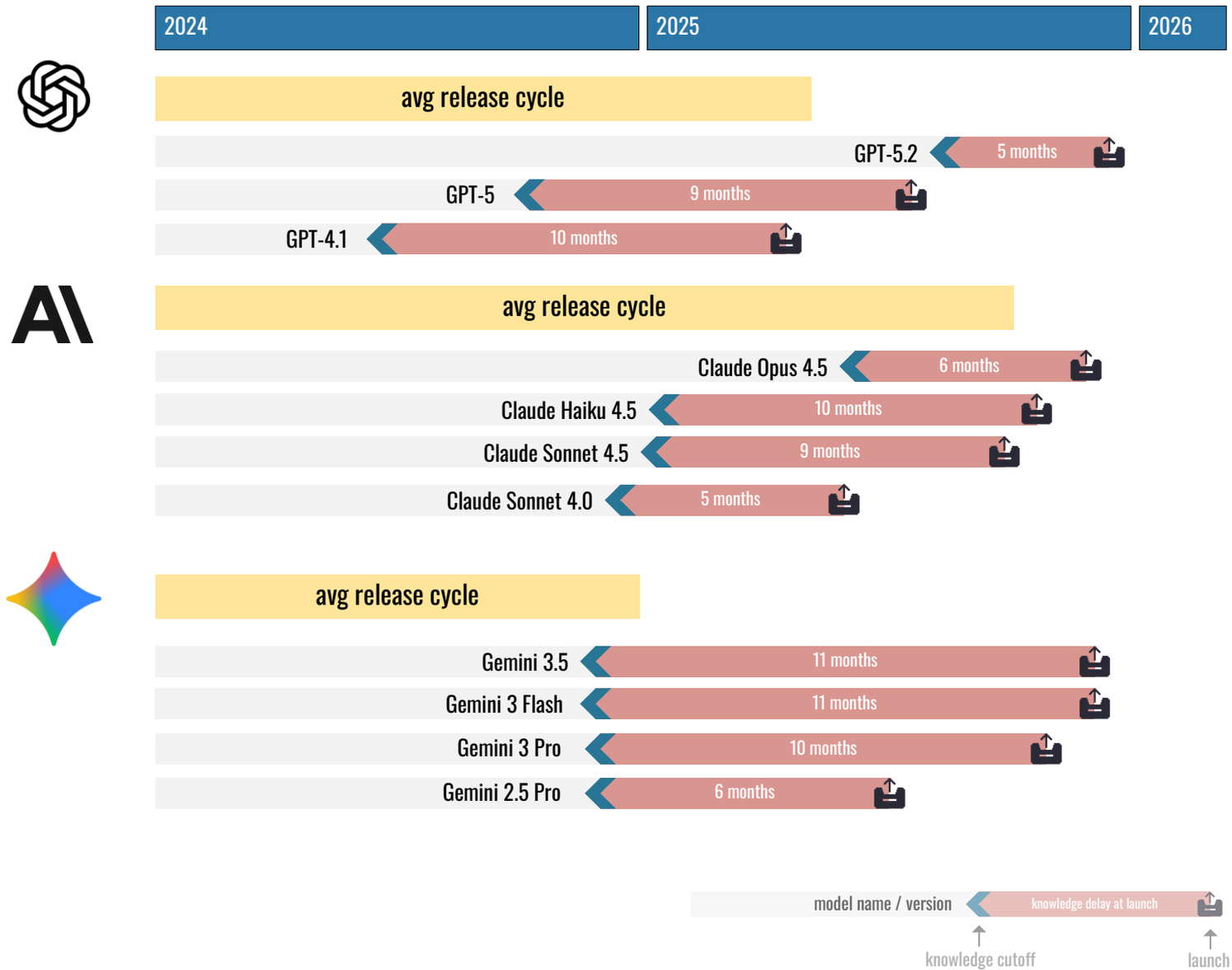


Here is a diagram demonstrating the knowledge cut-off date, knowledge staleness at launch and average model release cycle length at the 3 identified vendors. Please refer to the legend in the bottom to better understand the visual representations.

Please note that none of the vendors have the ability to incorporate newer data into a model once it's trained.

Training Frequency, Knowledge Cutoff & Release Dates



Average Model Knowledge Staleness



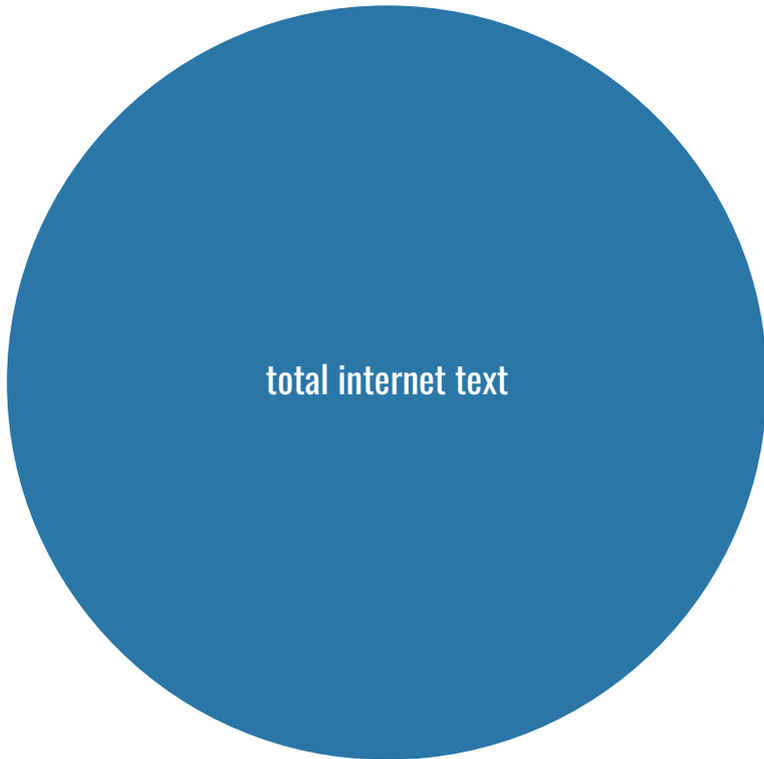
Required Data Staleness for Data Acquisition

0 day

* data comes from AI and was sometimes conflicting, assume a small margin of error (1 or 2 months)

Here is a diagram that explains the reality of “data approximation” which happens when huge LLM models ingest information.

Total Internet vs. Content of huge LLM Model.



● maximum contained in a model

Models work by approximation. It cannot contain all of the internet.

