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When performing few-shot, one-shot, or zero-shot learning, we can pass information to the model within the prompt in the form of examples, descriptions, or other data. When we rely on a model using information from within the prompt itself instead of relying on what is stored within its own parameters we are using *in-context learning*.

As these AI models grow in size, their ability to absorb and use in-context information significantly improves, showcasing their potential to adapt to various tasks effectively. The progress in this field is inspiring, as these advances hint at an exciting future where such models could be even more intuitive and useful.

Quiz Question

What trend is observed as large language models increase in size?

Smaller models perform better than larger models.

Larger models do not show any improvement in task performant and tional examples.

Larger models leverage in-context information more
effectively to perform tasks, especially when provided with descriptions and examples.

The size of the model does not impact its ability to use in-context

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