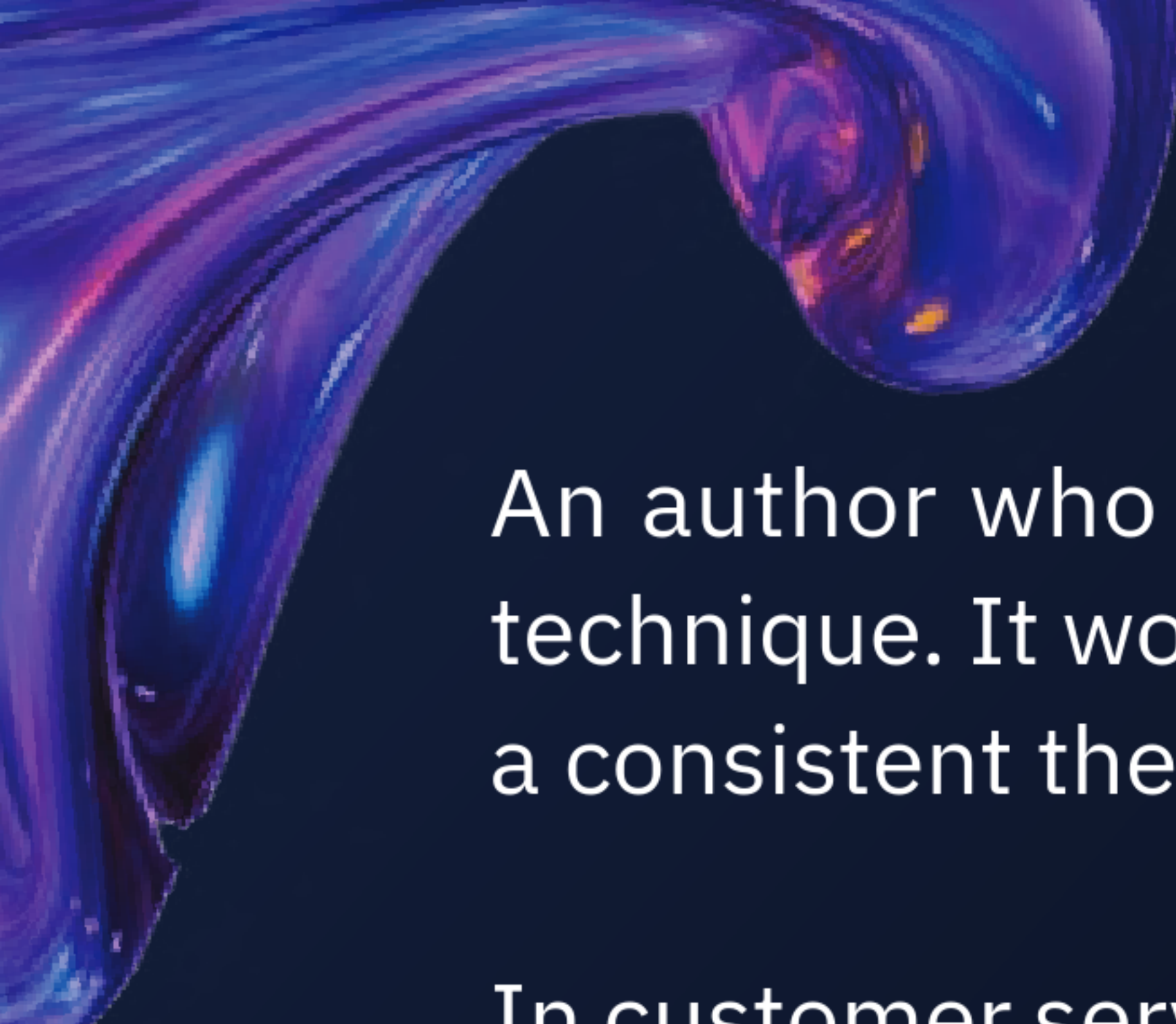




An author who wants various alternate versions of a plotline can also use this technique. It would evaluate all versions and select the version that best maintains a consistent theme and narrative arc.

In customer service, self-consistency ensures that automated responses align with company policies and provide uniform information across different interactions. This technique can improve the reliability of chatbots, ensuring that customers receive clear and consistent information.

Consider a customer service scenario where a user asks about the return policy. The model might generate responses like:

“You can return items within 30 days for a full refund.”

“Our return policy allows for refunds on returns made within 30 days of purchase.”

“Items returned within 30 days are eligible for a full refund.”

Then, the model evaluates these responses and selects the most consistent with the company’s official policy and previous responses.

7.5 Generated Knowledge Prompting

7.5.1 What is Generated Knowledge Prompting?

In this prompt engineering technique, you ask the model to generate new knowledge or content based on the information it has been trained. You urge the model to apply its learned knowledge to create original insights or information.

The process you want the model to follow in this technique is similar to a scholar combining existing research to produce a new theory or hypothesis. Generated knowledge prompts the model by extrapolating from its training data to produce novel ideas or information.