

(new-model)=

# Adding a New Model

This section provides more information on how to integrate a [PyTorch](https://pytorch.org/) model into vLLM.

...{toctree}

:caption: Contents

:maxdepth: 1

basic

registration

tests

multimodal

...

...{note}

The complexity of adding a new model depends heavily on the model's architecture. The process is considerably straightforward if the model shares a similar architecture with an existing model in vLLM.

However, for models that include new operators (e.g., a new attention mechanism), the process can be a bit more complex.

...

...{tip}

If you are encountering issues while integrating your model into vLLM, feel free to open a [GitHub

issue](https://github.com/vllm-project/vllm/issues)

or ask on our [developer slack](https://slack.vllm.ai).

We will be happy to help you out!

...