PyTorch JIT

This folder contains (most of) the C++ code for the PyTorch JIT, a language and compiler stack for executing PyTorch models portably and efficiently. To learn more about the JIT from a user perspective, please consult our <u>reference documentation</u> and <u>tutorials</u>.

A brief summary of the source tree:

- OVERVIEW.md: High-level technical overview of the JIT.
- <u>frontend/</u>: Taking PyTorch modules in Python and translating them into the JIT IR.
- <u>ir/</u>: Core IR abstractions.
- runtime/: Interpreter, graph execution, and JIT operators.
- codegen/: Generating efficient, hardware-specific code for JIT subgraphs.
- <u>serialization/</u>: Saving and loading modules.
- api/: Any user-facing C++ or Python interfaces.
- python/: Binding stuff into Python or accessing information from the Python environment.
- testing/: Utilities and helpers for testing.
- mobile/: Mobile-specific implementations of runtime components.
- passes/: IR-to-IR passes, generally for optimization and lowering.
- generated/: This folder is generated by the PyTorch build, and contains bindings for native PyTorch
 operators into the JIT.

Refer to each folder for more in-depth documentation.

Other relevant parts of the codebase not contained here:

• aten/src/ATen/core: contains JIT code re-used by other elements of the runtime system (eager, mobile, etc.)