Indirect API

- read_frame_from_file(filename, frame_num)
 Read snapshot number frame_num from the file filename
- write_frame_to_file(filename, snapshot, mode="a")
 Write a snapshot to the file filename
- engine_command()
 Returns a string of the command the operating system calls to start the engine
- set_filenames(number)
 Sets the name of any files needed by the command to the value for step number
- cleanup()
 What to do after the trajectory (for example, deleting files; optional)

Indirect API

- read_frame_from_file(filename, frame_num
 Read snapshot number frame_num from the filename
- write_frame_to_file(filenam, prode="a")
 Write a snapshot to the file filenam,
- engine_command ()

 Returns a stripe of the command the operating system calls to start the engine.
- Set file (number)
 Set the name of any files needed by the command to the value for
 the name of any files needed by the command to the value for
- cleanup()
 What to do after the trajectory (for example, deleting files; optional)