

FileHandler
input_file : str logger : RootLogger, NoneType, Logger output_dir : str output_files : tuple
read_file(): str write_files(output1: str, output2: str): None

Instruction
destination : tuple logger : NoneType, RootLogger, Logger start_time : float
parse(data: str): 'Instruction'

Parser
logger : NoneType, Logger, RootLogger
parse_input(string: str): dict parse_output(dim: tuple, freq: float, cam_positions: list[tuple], rope_lengths: list[tuple]): tuple