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Title: Studies in the optimization of power output of steady-state heat engines

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Abstract:

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With the advancement in technologies, miniaturization of machines, and us- ing waste energy as an input for heat engines or refrigerator is occurring at a tremendous rate. In today's world, a big challenge is to make these machines more e cient, as even small heat leaks could bring a considerable change in its performance. This thesis is dedicated to studying the power optimization of two kinds of heat engines which operate in the steady-state regime, while being in contact with two heat reservoirs at di erent temperatures:- (i) TEG: Thermoelectric generator (TEG) is basically a heat engine that converts heat ux (temperature di erences) directly into electrical energy through a phenomenon called the Seebeck e ect. Generally, TEGs are quite ine cient and expensive, but considerably less bulky than heat engines. In recent time a lot of research is going on optimizing its power as it could be used in power plants in order to convert waste heat into additional electrical power and in automobiles as automotive thermoelectric generators (ATGs) to increase fuel e ciency. Another application is radioisotope thermoelectric generators which are used in space probes, which has the same mechanism but use radioisotopes to generate the required heat di erence. In this report we are trying to optimize the power of a thermoelectric generator (TEG) under a particular model, considering internal and external irreversibilities. Then we nd e ciency at maximum power (EMP) and try to infer the series expansion of e ciency around Carnot e ciency. (ii) Brownian heat engines: In recent times, Brownian microscopic heat en- gines have drawn much attention for the utilization of energy resource avail- able at the microscopic scale for nanomachines. Brownian heat engines are spatially asymmetric but periodic structures connected to the reservoirs at di erent temperatures. The microscopic description of these machines could be given using the Langevin equation. However, for our purposes, we only need a macroscopic description of the system. Our work includes power opti- mization of the model considering irreversible heat ow due to kinetic energy exchange and infers its behavior near equilibrium. Further, we would like to get a bound in e ciency and investigate conditions where it could achive well-known e ciencies such as Carnot or Curzon-Ahlborn (C.A) e ciency. It may not be important for a practical purpose but it would certainly give insight to the theoretical aspects.

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