Controllering and maximizing effective thermal properties by manipulating transient behaviors during energy-system cycles

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Abstract

Transient processes generally constitute part of energy-system cycles. If skillfully manipulated, they actually are capable of assisting systems to behave beneficially to suit designers’ needs. In the present study, behaviors related to both thermal conductivities (κ) and heat capacities (c_v) are analyzed. Along with solutions of the temperature and the flow velocity obtained by means of theories and simulations, three findings are reported herein: (1) effective κ and effective c_v can be controlled to vary from their intrinsic material-property values to a few orders of magnitude larger; (2) a parameter, tentatively named as “nonlinear thermal bias”, is identified and can be used as a criterion in estimating energies transferred into the system during heating processes and effective operating ranges of system temperatures; (3) When a body of water, such as the immense ocean, is subject to the boundary condition of cold bottom and hot top, it may be feasible to manipulate transient behaviors of a solid propeller-like system such that the system can be turned by a weak buoyancy force, induced by the top-to-bottom heat conduction through the propeller, provided that the density ranges of system temperatures; (3) When a body of water, such as the immense ocean, is subject to the boundary condition of cold bottom and hot top, it may be feasible to manipulate transient behaviors of a solid propeller-like system such that the system can be turned by a weak buoyancy force, induced by the top-to-bottom heat conduction through the propeller, provided that the density ranges of system temperatures.

Keywords: Conductivity, Capacity, Nonlinear thermal bias, Transient states, Ocean energy

1. Introduction

Heat conduction and convection are mechanisms that govern thermal behaviors of various energy-related devices, including bi-segment thermal rectifiers with the thermal conductivity of the system depending on the temperature [2, 3], a thermal diode model coupling two nonlinear 1D lattices for a wide range of system parameters [1], thermoelectric modules with thermal energy being converted into electricity [4, 6], low-temperature waste heat thermoelectric generator systems optimized and modified [5], photovoltaic films with solar energy being converted into electricity [7, 9], and light-emitting diodes with the electricity being converted into both thermal energy and the light [10, 11]. On the basis of the first law of thermodynamics, the temperature of these solid energy systems is governed by (see Appendix A-1)

$$\kappa \nabla^2 T = \rho c_v \frac{\partial T}{\partial t} - \left( \frac{\partial \kappa}{\partial T} \right) \left( \frac{\partial T}{\partial x} \right)^2 + \left( \frac{\partial T}{\partial y} \right)^2 + \left( \frac{\partial T}{\partial z} \right)^2 - Q_v, \quad (1)$$

where κ stands for the thermal conductivity, and Q_v the volumetric energy generation (or depletion if negative). The Laplacian term in the left-hand side of Eq. (1) physically stands for heat flux gradients. In principle, its value can be equally influenced by three terms, namely, energy storage rate, temperature-dependent thermal conductivity, and energy generation. When the second term and the third terms are manipulated, energy systems are known as those devices aforementioned, respectively. In the literature, however, manipulations of the first term for beneficial applications appear to have been rarely reported.

Applications of maximizing or controlling effective thermal conductivities abound. They include areas of micro-electro-mechanical systems (MEMS) [13, 14], thermal signals, thermostats, among others. High thermal conductivities for single-walled nanotubes based on MD simulations are reported, promising efficient thermal managements in nanotube-based MEMS devices [12].

Another possible application of transient-behavior manipulations is to enhance the effective thermal capacity of the system. In taking advantage of the energy-storage rate in Eq. (1), the mass, flipping frequency, heat transfer coefficient, or surface area of the system can be manipulated such that the effective thermal capacity also increases by a few orders of magnitude over the intrinsic material property.
2. Theoretical concepts

2.1. Four-stroke heating and cooling transient-phase cycles

Analyses of transient multi-dimensional problems generally require numerical simulations. The description of theoretical concepts, however, is best facilitated by considering transient 1D heat conduction phenomena within a rod system insulated circumferentially, sandwiched, and flipped between two thermal reservoirs, as shown in Fig. 1(a). Mathematically, flipping the rod system while maintaining reservoir temperatures unaltered is similar to keeping the rod stationary while altering reservoir temperatures. Both step-varying and continuously-varying boundary conditions are considered. In the steady state, the heat transfer rate can be readily obtained as

\[ J = A_c \frac{(T_{Rh} - T_{Rs})}{R}, \]

where \( T_{Rh} \) denotes the temperature of the hot reservoir on the left; \( T_{Rs} \) the temperature of the cold reservoir on the right; \( A_c \) the cross-sectional area of the system; and \( R \) the overall resistance, derived to be equal to \( 1/h + L/κ + 1/h_c \), where \( h \) is commonly known as the heat transfer coefficient such that, at the left end,

\[ h (T_{Rh} - T_1) = -κ \frac{dT}{dx} \bigg|_{x=0} \, . \]

with \( T_1 \) being the temperature on the left end of the system. A similar condition applies to the right end. Furthermore, when a system is steadfastly operating between two reservoirs, its temperature will vary between \( T_{Rh} \) and \( T_{Rs} \). Under the constraint that none of the pertaining parameter values, including \( A_c \), \( T_{Rh} \), \( T_{Rs} \), \( h \), \( L \), and \( κ \), is allowed to change, two challenges are sought: (a) to increase the effective thermal conductivity

| Nomenclature |
|--------------|
| \( \bar{v} \) | flow velocity, \( u_i + v_j + w_k \) (m s\(^{-1}\)) |
| \( \bar{g} \) | gravitational acceleration (m s\(^{-2}\)) |
| \( A \) | area of the house (m\(^2\)) |
| \( a_1, \cdots, a_n \) | randomly generated numbers (dimensionless) |
| \( A_c \) | cross-sectional area (m\(^2\)) |
| \( B_i \) | Biot number defined as \( hL/κ \) (dimensionless) |
| \( b_i \) | small Biot number defined as \( hΔx/κ \) (dimensionless) |
| \( c_1 \) | a convenient parameter defined as \( hA/(mcv) \) (s\(^{-1}\)) |
| \( c_p \) | heat capacity with pressure kept constant (J kg\(^{-1}\) K\(^{-1}\)) |
| \( c_v \) | heat capacity with volume kept constant (J kg\(^{-1}\) K\(^{-1}\)) |
| \( d_1, \cdots, d_5 \) | coefficients that appear in Eq. (8) (various dimensions) |
| \( f \) | frequency (s\(^{-1}\)) |
| \( h \) | heat transfer coefficient (W m\(^{-2}\) K\(^{-1}\)) |
| \( J \) | heat transfer (or heat flow) rate (W) |
| \( k \) | spring constant (kg m s\(^{-2}\)) |
| \( NTB \) | nonlinear thermal bias (K) |
| \( nx \) | number of grid intervals (dimensionless) |
| \( p \) | pressure (N m\(^{-2}\)) |
| \( P_i \) | momentum of the \( i \)th particle (kg m s\(^{-1}\)) |
| \( Q \) | heat transfer (or energy) (J or kJ) |
| \( Q_x \) | heat generation (W/m\(^2\)) |
| \( R \) | overall thermal resistance (m\(^2\) K W\(^{-1}\)) |
| \( r \) | aspect ratio, \( aΔt/(Δx)^2 \) (dimensionless) |
| \( S \) | entropy (J K\(^{-1}\)) |
| \( T \) | temperature (°C or K) |
| \( t_o \) | the flipping period (s) |

| Greek |
|-------|
| \( α \) | thermal diffusivity, \( κ/(ρc_p) \) (m\(^2\) s\(^{-1}\)) |
| \( β \) | strength of the on-site potential (kg m\(^{-2}\) s\(^{-2}\)) |
| \( η \) | intermediate variable in Hamiltonian-oscillator formulation (N) |
| \( κ \) | thermal conductivity (W m\(^{-1}\) K\(^{-1}\)) |
| \( λ \) | damping factor (kg s\(^{-1}\)) |
| \( μ \) | viscosity (kg m\(^{-1}\) s\(^{-1}\)) |
| \( ρ \) | density (Kg m\(^{-3}\)) |

| Subscript |
|-----------|
| \( \alpha \) | the valley temperature in the quasi-steady state |
| \( β \) | the peak temperature in the quasi-steady state |
| \( c \) | cold, or cross-sectional |
| \( cap \) | heat capacity |
| \( cond \) | thermal conductivity |
| \( eff \) | effective |
| \( h \) | hot |
| \( i \) | \( i \)th node or \( i \)th particle, or at the initial state |
| \( qs \) | quasi-steady state |
| \( Rc \) | cold reservoir |
| \( Rh \) | hot reservoir |
| \( s \) | at the left surface of the rod system |
| \( ss \) | steady state |
| \( sys \) | system |
| \( univ \) | universe (reservoirs + the system) |
such that \( J \) can be increased, and (b) to increase the effective heat capacity such that the operating temperature range can be narrowed. Answers to these two challenges seem to both point to the possibility of manipulating transient behaviors of the rod system, as suggested by Eq. (1), and are the crux of the present analysis.

A few conditions will be idealized without sacrificing the essential physics:

(a) The time required to flip the rod system is negligible.

(b) The process of flipping is adiabatic.

(c) Values of heat transfer coefficients at \( x = 0 \) and \( x = L \) are given the same, rendering the temperature distribution anti-symmetrical. Therefore, at \( x = L/2 \), the temperature is simply \( (T_{Rh} + T_{Rc})/2 \), and our attention needs to be paid to only the left half of the system. Examples with \( h_b \neq h_c \) will be considered only when numerical simulations are conducted, otherwise the essential physics may be overwhelmed by nonessential complicities.

The cycle of the present energy system consists of four distinctive strokes. For purposes of easy understanding, a practical example is presented, with data pertaining to a Poly-methylmethacrylate (PMMA) rod system, ambient conditions, numerical time steps, and the numerical grid given in Table 1. All descriptions below are referred to the left end of the rod only, not the entire rod.

State 1: Initially, in reference to Fig. 1(c), the system is at 50°C uniformly. Suddenly, it is brought in contact with two thermal reservoirs.

Process 1 – 2: The rod undergoes hot-leg reservoir heating, since the heating is caused by the heat transfer from the hot reservoir and its temperature remains mostly higher than 50°C.

State 2: The left end is heated to 64°C. Process 2 – 3: The rod experiences drastic flipping cooling caused by the flipping motion.

State 3: The left end is cooled to 35°C (i.e., 100°C – 64.7°C).

Process 3 – 4: This stroke will be recognized as cold-leg reservoir heating, because \( T_s \) remains mostly colder than 50°C.

State 4: The temperature, \( T_s \), has reached 62.0°C. In addition, with certainty, the left end of the system will reach

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**Table 1: Relevant data for the problem of PMMA rod-system flipping.**

| PMMA rod system | thermal conductivity \( \kappa \) (W/mK) | density \( \rho \) (kg/m³) | heat capacity \( c_v \) (J/kgK) | length \( L \) (m) | diameter \( d \) (m) |
|-----------------|-------------------|----------------|-------------------|----------------|----------------|
| ambient condition | temperature of left hot reservoir \( T_{Rh} \) (°C) | 100 | | | |
| | temperature of right cold reservoir \( T_{Rc} \) (°C) | 0 | | | |
| time | flipping frequency \( f \) (s⁻¹) | 0.01 | | | |
| | flipping period \( t_b \) (s) | 100 | | | |
| | computational time step \( \Delta t \) (s) | 10 | | | |
| numerical grid | \( nx \) | \( \Delta x = L/nx \) | | | |
| | \( 60 \) | \( 3.33 \times 10^{-4} \) | \( T(1) \) at \( x = 0 \); \( J(1) \) at \( x = \Delta t/2 \) | | |

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Figure 1: The universe that consists of the rod (or slab) system and two thermal reservoirs. (a) the schematic of the universe and the flipping system; (b) the system remains stationary, but boundary conditions vary continuously; (c) the temperature at the left end of the rod as a function of time.
a temperature higher than 50 °C at state 4, because during the hot-leg reservoir heating process, the system has been heated up by 14.7 °C. Now the system is subject to larger temperature differences between the hot reservoir and the left end. Clearly, the energy that flows into the system during 3 → 4 should be larger than the counterpart during 1 → 2. In short, (62.0 − 35.3) > (64.7 − 50).

Process 4 → 1: The system undergoes mild flipping cooling, because the temperature of the system decreases relatively mildly by the flipping mechanism.

2.2. Two-stroke quasi-steady state

State 1′ → State 2′ → State 3′ → State 4′ → State 1′′ → ···→ State 4′′: The system basically repeats the cycle, except that, gradually, the drastic flipping cooling process will become increasingly mild, and the mild flipping cooling process will oppositely become drastic. When these two processes have merged, the system reaches a quasi-steady state, with $T_r$ becoming a two-stroke one.

2.3. Entropy of the universe

Whenever cycles of energy systems are studied, it is constructive to examine if all processes do satisfy the second law of thermodynamics, especially when transient states prevail. The universe of the investigated thermodynamic system can be assumed to consist of two thermal reservoirs and the rod system itself. Hence, the temporal infinitesimal entropy change of the universe can be written as

$$dS_{univ} = dS_{Rh} + dS_{ Rc} + dS_{sys},$$

(4)

where $dS$ denotes the infinitesimal entropy change; the subscript “univ” “universe”; and “sys” “system”. For the intention of obtaining analytical solutions, the length of the rod is taken to be only $10^{-4}m$, such that the temperature of the rod can be assumed uniform. Furthermore, due to the temperature uniformity, whether or not the rod system is flipped no longer matters. The cross-sectional area is assumed to be $1m^2$ so that it vanishes in equations. When the length of the rod (or the thickness of the disk) increases, and the temperature no longer remains uniform, obtaining analytical solutions becomes increasingly difficult. The fundamental concept, however, should remain the same. For internally reversible processes, the second law of thermodynamics states

$$dS = \frac{\delta Q}{T},$$

(5)

where $\delta Q$ is the net heat transfer into a given control volume. Adopting the symbol “$\delta$” instead of “d” indicates the fact that the value of the heat transfer between two arbitrary states depends on the path, whereas the entropy change does not, and

| $d_1$ | $2(h_b + h_c)$ | $d_3$ | $h_b/T_{Rh} + h_c/T_{Rc}$ |
|-------|----------------|-------|--------------------------|
| $d_2$ | $h_b/T_{Rh} + h_c/T_{Rc}$ | $d_4$ | $(h_b + h_c)/(mcv)$ |
| $d_5$ | $(h_b/T_{Rh} + h_c/T_{Rc})/(h_b + h_c)$ |

Table 2: Expressions of $d_1$ to $d_5$ contained in Eqs. (7) and (8).

only depends on the two end states. Therefore, heat transfer exiting the hot reservoirs, heat transfer entering the cold reservoir, and the net heat transfer entering the system should be, respectively,

$$\delta Q_{Rh} = h_b(T_{Rh} - T_s)dt; \quad \delta Q_{Rc} = h_c(T_s - T_{Rc})dt;$$

and

$$\delta Q_s = \delta Q_{Rh} - \delta Q_{Rc},$$

(6)

where signs must be handled carefully. For example, the energy entering the hot reservoir should be $-\delta Q_{Rh}$. Substituting Eq. (6) individually first into Eqs. (5) then into Eq. (4) yields

$$\frac{dS_{univ}}{dt} = -d_1 + d_2(T(t)) + \frac{d_1}{T(t)},$$

(7)

which can be integrated to become

$$S_{univ} = S_o + (d_2d_3 - d_1)\int_T^{T(t)}\frac{d_2}{d_3}(T_o - T(t)) + \int_0^{T(t)}\frac{d_3}{d_3}ln\frac{T(t)}{T_o} exp(-d_4dt),$$

(8)

where $T(t) = (T_o - d_3T(t) + d_5T_c$; and $S_o$ are reference values; $d_1, \ldots, d_5$ are listed in Table 2. When $t = t_{ss}$, the rod system has reached the steady state, implying that its entropy does not vary any more. The energy transferred from the hot reservoir to the system can be simply written as $Q_{Rh} = h_b(T_{Rh} - T_{ss})t = Q_{Rc}$, leading to

$$\Delta S_{univ,ss} = h_b(T_{Rh} - T_{ss})\Delta t(1/T_{Rc} - 1/T_{Rh})$$

(9)

which increases linearly with $\Delta t$. It is found that the value of $S_{univ}(t + \Delta t) - S_{univ}(t)$, obtained from Eq. (8), is equal to that obtained from Eq. (9), as long as $t > t_{ss}$. For example, for $\Delta t = 60$ s and $t = 2060$ s, both values are equal to 29.4612 J/K. Such identicalness suggests that the present analysis obeys the second law, and that the quasi-steady state will be reached.

In Fig. 2 $S_{univ}(t)$, along with the entropy of the system, namely $S_{sys}(t) = S_{sys,o} + mc_v\ln(T(t)/T_i)$, are plotted versus $t$. Both reference values, $S_{univ,0}$ and $S_{sys,0}$, are taken to be zero for convenience. As $t$ increases, $S_{sys}$ gradually levels off. After the steady state has reached, it becomes constant. However, the entropy of the universe continues to increase, because there will be a permanent constant amount of energy transferring from the hot reservoir via the rod (or the disk) to the cold reservoir. As long as there is heat transfer taking place within the universe, $S_{univ}$ will increase.

2.4. Augmentation ratios

At this juncture, it is conducive to introduce, define, and explain a term named “nonlinear thermal bias”, which plays an essential role in commonly-encountered phenomena when an
Figure 2: The entropy versus time, with relevant data listed in Table I.

Figure 3: Heating and cooling of the house subject to oscillatory ambient conditions for the purpose of defining and explaining the nonlinear thermal bias (NTB).

The energy system is immersed in more than one thermal reservoir alternatingly \((n \geq 2)\). Such phenomena can be typified by heating a house \((40 \, \text{m} \times 40 \, \text{m} \times 5 \, \text{m})\) during the daytime \((T_{\text{outdoors}} = 30 \, ^\circ \text{C})\) and cooling it during the nighttime \((T_{\text{outdoors}} = 10 \, ^\circ \text{C})\), as schematically shown in Fig. 2. Relevant data include \(c_v = 1000 \, \text{J/(kgK)}\) and \(h = 10 \, \text{W/(m}^2\text{K)}\) with the floor insulated. Among them, a property that can be conveniently manipulated is the density of the house. Imagine that rocks are intentionally stored inside the house such that the true density of the house becomes 845.7 kg/m\(^3\) (instead of 1 kg/m\(^3\) for air). Initially, the house is maintained at 20 °C. Suddenly, it is immersed in an outdoor airflow at 30 °C. After it is heated up for 12 hours, the outdoor temperature drops to 10 °C suddenly, and remains the same for another 12 hours. The daily cycle repeats. The following string of numbers represents the history of temperature variations:

\[
20,000 ^\circ \text{C} \rightarrow (\text{heating for 12 hour}) 24,000 \rightarrow (\text{cooling for 12 hours}) 18,400 \rightarrow 23,040 \rightarrow 17,824 \rightarrow 22,694 \rightarrow \cdots \rightarrow 17,500 \rightarrow 22,500 \rightarrow \text{oscillating between 17.5 °C and 22.5 °C quasi-steadily.}
\]

The former of the two final values can be obtained analytically as

\[
T_\alpha = T_{Rh} - \Delta T \exp \left(-c_1 t_{qs}\right),
\]

whereas the latter becomes

\[
T_\beta = T_{Rh} - \Delta T \exp \left[-c_1 \left(t_{qs} + t_o\right)\right],
\]

where \(\Delta T = T_{Rh} - T_i\); \(T_i\) is the initial temperature of the house; \(t_{qs}\) the time for the house to start entering the quasi-steady phase; and \(c_1 = hA/(mc_v)\). Setting \(t_{qs}\) to zero, \(T_\alpha + T_\beta\) to \(T_{Rh} + T_{Re}\), and \(t_i\) to \(t_o\) leads to (see Appendix A.2)

\[
T_\alpha = T_{Rh} - \frac{T_{Rh} - T_{Re}}{1 + \exp(-c_1t_o)}.
\]

The capacity augmentation ratio is defined as

\[
r_{\text{cap}} = \frac{c_{v,\text{eff}}}{c_v} = \frac{T_{Rh} - T_{Re}}{T_\beta - T_\alpha},
\]

because \(mc_{v,\text{eff}}(T_\beta - T_o) = mc_v(T_{Rh} - T_{Rh})\). It can also be used to estimate the thermal fatigue and the energy savings. For example, consider a piston-cylinder system operating between a hot reservoir at 100 °C and a cold one at 0 °C alternatingly. It may be unnecessary to estimate the thermal-fatigue tolerance to be a temperature interval of [0 °C, 100 °C], because the bulk of the system will remain within the interval of \([T_\alpha, T_\beta]\).

When the temperature in the system is non-uniform, such as in the case of the PMMA rod, the conductivity augmentation ratio is defined as

\[
r_{\text{cond}} = \frac{\kappa_{\text{eff}}}{\kappa} = \frac{J_{qs}}{J_{ss}} = \left(\frac{\int [T_{Rh} - T_s(t)] \, dt}{T_{Rh} - T_{ss}}\right) h_o.
\]

The steady-state temperature at \(x = 0\), \(T_{ss}\), can be derived by taking the energy balance at the interface \(x = 0\) as \(h(T_{Rh} - T_{ss}) = 2\kappa(T_{ss} - 0.5(T_{Rh} + T_{Re}))/L\), leading to

\[
T_{ss} = \frac{T_{Rh}(B_i + 1) + T_{Re}}{B_i + 2},
\]

where \(B_i\) is known as the Biot number, defined as \(B_i = hL/\kappa\). When \(\delta = 0\), it can be shown that (see Appendix A.3)

\[
r_{\text{cond}} = \frac{B_i}{2} + 1.
\]

2.5. Nonlinear thermal bias

Finally, once \(T_\alpha\) and \(T_\beta\) are determined for a universe, the mean temperature during the reservoir heating (or cooling) process can be readily evaluated by

\[
Q = A_v h \int_0^\infty (T_{Rh} - T(t)) \, dt = Ah(T_{Rh} - T_o)(1 - \exp(-c_1t_o))/c_1,
\]
where the analytical exponential expression is valid only for uniform-temperature cases, e.g., the house heating/cooling. It is worth noting that the time-averaged temperature during the heating process is by no means equal to \((T_{rh} + T_{ro})/2\), because \(T(t)\) is a nonlinear function of time. This quantity will be termed as nonlinear thermal bias (NTB), and is defined as

\[
NTB = \int_0^\infty T(t)dt/t_0.
\] (18)

Once it is determined, it can be used to conveniently calculate the heat transfer during the quasi-steady heating process as

\[
Q = A_i \cdot h \cdot (T_{rh} - NTB) \cdot t_0.
\] (19)

For the problem of house heating, \(NTB = 20.2119^\circ C\), and \(Q = 3.3828 \times 10^3 \text{kJ}\), which happens to be equal to \(\Delta U = mc(T_{rh} - T_0)\) as well according to the energy conservation. By symmetry with respect to \(20^\circ C\), during the cooling process, \(NTB = 19.7881^\circ C\) and \(Q\) bears the same value, but with the negative sign. In addition, \(NTB\) can be used for purposes of saving energy and feeling comfortable. Suppose that the owner of the house wishes to set the thermostat at \(23.5^\circ C\) during a heating process. Then he may manipulate the value of \(c_1\) such that \(NTB\) is equal to \(23.5^\circ C\), because, with this manipulation, the temperature of this house will linger around \(23.5^\circ C\) most frequently.

2.6. Buoyancy-driven recirculating flows when \(T_{top} > T_{bottom}\)

In a typical 3D enclosure containing a fluid, the buoyancy force can hardly be induced if the top face is hot and the bottom face is cold. The ocean with its surface at \(23^\circ C\) and its bottom at \(3^\circ C\) appears to simulate such an enclosure. However, the temperature gradient in the ocean does exist, and should be legitimately regarded as an energy potential waiting to be harnessed. Furthermore, the second law of thermodynamics does not dictate that it be impossible to build a \(2T\) engine when \(T_{top} > T_{bottom}\). Hence, a preliminary feasibility study is conducted herein to face this challenge. It explores the possibility of utilizing transient behaviors of a fictitious propeller-like machine situated in the enclosure subject to the condition of cold bottom and hot top. It requires solving a set of partial differential equations that govern mass conservation, momentum transports in 3 Cartesian directions, energy conservation, and the density-state equation written as

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{u}) = 0,
\] (20)

\[
\frac{\partial}{\partial t} \left( \rho \vec{u} \right) + \rho \vec{u} \cdot \nabla \vec{u} = \mu \nabla^2 \vec{u} - \nabla p + \rho \vec{g}, \quad \text{(for \(i, j, k\))}
\] (21)

\[
\frac{\partial}{\partial t} \left( \rho c_p T \right) + \rho c_p \vec{u} \cdot \nabla T = \kappa \nabla^2 T,
\] (22)

and

\[
\rho = \frac{1000.5262 - 0.1390 T}{T \text{ (in C)}},
\] (23)

where \(\vec{g} = -g\hat{z}\). Results demonstrate that a small amount of thermal energy released at the bottom of enclosure is sufficient to allow the buoyancy force to overcome the viscous force, and thus to possibly sustain the system flipping or rotating.

Figure 4: System schematic of transient 3D heat conduction with the system flipping.

3. Numerical simulations

3.1. Transient 3D heat conduction subject to system flipping

Frying broccoli chunks in a pan rightfully constitutes a 3D transient problem subject to the system flipping. It can be modeled without losing essential physical concepts by considering several individual cubes with cubes 2 and 6 being switched and 4 and 5 switched during the frying process, as schematically shown in Fig. [4]. Thermal properties are taken to be the same as those of PMMA for convenience. Initially, all cubes are frozen at \(0^\circ C\). Suddenly, cube 1 touches the frying pan, is heated to \(100^\circ C\), and is maintained at \(100^\circ C\). Only the top side of each cube is exposed to the kitchen air at \(20^\circ C\); elsewhere external sides of all cubes are assumed to be insulated. The flipping frequency is \(0.1 \text{s}^{-1}\) (or \(t_o = 10 \text{s}\)). The set of discretized governing equations written in terms of the matrix form is given in Appendix A.4. The energy balance is checked to enhance the confidence in the validity of the MATLAB code. Finally, both the steady-state temperatures and the quasi-steady temperatures (after approximately \(10^2 \text{s}\)) of 7 cubes are listed in Table 5. The conductivity augmentation ratio in \(x\) direction is computed to be \(r_{cond} = 2.710\). As the number of cubes increases, the \(r_{cond}\) value is expected to increase because \(T_2\) for the steady state will become closer to \(100^\circ C\), while \(T_2\) for the quasi-steady state will remain low due to cube switching. Hence the common sense has it that stirring the food during the frying process can avoid food burning.

3.2. Transient 1D heat conduction with flipping systems

When behaviors of the energy system do not largely depend on the dimensionality of the problem, an internally-developed 1D transient code has also been used to save computational time. Herein, Eq. (1) degenerates into its 1D counterpart, and can then be discretized to become

\[
mc_\ell (T_i - T_{i+1})/\Delta x = kA_c (T_{i+1} - T_i)/\Delta x - kA_c (T_i - T_{i+1})/\Delta x,
\] (24)
3.3. Hamiltonian oscillators

In areas of MEMS, ultrafast Laser heating [12–18], non-Fourier thermal transports [19–21], and temperature-dependent thermal properties [22, 23], it may be insufficient to analyze macro-scale systems alone to further understand fundamental mechanisms that are related to both the first law and the second law of thermodynamics. Studies of micro-scale systems are called for. They are typified by examining 1D heat conduction idealized as a string of Hamiltonian oscillators [24, 25] moving in a lattice. The Hamiltonian is defined as

\[
H = \sum_{i} \left[ \frac{P_i^2}{2m} + \frac{\beta}{4} x_i^4 + \frac{k}{2} (x_{i+1} - x_i)^2 \right],
\]

where \( N \) is the total number of particles; \( m \) the mass of particles; \( P_i \) the momentum of the \( i \)-th particle; \( x_i \) the displacement from the equilibrium position; \( \beta \) the strength of the on-site potential; and \( k \) the spring constant.

In present simulations, fixed boundary conditions are used, and the chain is connected to two thermal reservoirs at temperatures \( T_{Rh} = 2 \) and \( T_{Re} = 1 \), respectively. Langevin thermal reservoirs [26, 27] are used and equations of motion are integrated by using the fourth-order stochastic Runge-Kutta algorithm [28, 29]. Boundary conditions for oscillators \( i = 1 \) and \( i = 64 \) are prescribed as

\[
mx_i'' = k (x_2 - 2x_i) - \beta x_i^3 + \eta(t) - \lambda \omega x_i,
\]

and

\[
m x_{64}'' = \kappa (x_{63} - 2x_{64}) - \beta x_{64}^3 + \eta(t) - \lambda \omega x_{64},
\]

where \( \eta(t) \) is a random number between 0 and 1; \( \lambda \omega \) and \( \kappa \) are all taken to be unity. Simulations are performed sufficiently long to allow the system to reach the steady state. Average values of temperatures and heat fluxes in the system are taken. Then the thermal conductivity is computed according to the Fourier’s Law. Finally, through iterations, the value of the spring constant \( k \) is adjusted such that this computed thermal conductivity eventually coincides with the macro-scale value.

| steady state | \( T_1 \) | \( T_2 \) | \( T_3 \) | \( T_4 \) | \( T_5 \) | \( T_6 \) | \( T_7 \) (in °C) |
|-------------|-------|-------|-------|-------|-------|-------|----------------|
| quasi-steady(1) | 100 | 2.291 | 8.356 | 1.152 | 1.139 | 1.139 | 0 |
| quasi-steady(2) | 100 | 1.139 | 8.3556 | 1.139 | 1.152 | 2.291 | 0 |

Table 3: Nodal temperature solution of the transient 3D heat conduction with two pairs of cube switching.

![Image](image-url)

Figure 5: Temperature distributions parameterized in time for the flipping rod system. (a) during the first stroke of hot-leg reservoir heating; (b) in the quasi-steady state.

3.4. Transient 3D buoyancy-driven flows

Transient 3D buoyancy-driven recirculating flows are governed by Eqs. [20, 23]. One of primary challenges to computationally solve these nonlinear partial differential equations is to adequately handle convective terms in transport equations. These terms contain three field variables, namely, the density, the flow velocity, and the temperature (or again the flow velocity), leading to high nonlinearity, especially when large temperature gradients (thus large density gradients) exist. Since the emphasis of the present study is on the thermal physics, but not numerical analyses, a reliable finite-element-based commercial software package, known as COMSOL [30], has been used. The 3D grid is numerically generated using a companion code. The algorithm adopts the Galerkin formulation, in which
weighting functions are taken to be identical to basis functions, and nodal residuals are made orthogonal to these basis functions. The temperature non-uniformity originates from an artificial heat source located at the lower left corner of the enclosure, instead of from the conventional boundary conditions.

4. Results and discussion

4.1. Maximizing and controlling effective $\kappa$ and $c_v$

Figure 5 shows the temperature of the rod system versus $x$ parameterized in $t$. In Fig. 5(a), six profiles at first six time steps are shown during the hot-leg reservoir heating with $\Delta t = 20\ s$. After these six time steps, the rod system is flipped, indicating that the flipping period, $\tau_f$, is $100\ s$, or that the flipping frequency, $f$, is $0.01\ s^{-1}$. Figure 5(b) shows quasi-steady profiles, with $T_a = 37.99^\circ C$ and $T_b = 62.01^\circ C$. It can be observed that the temperature rise in the first time step is much larger than that in the second time step, evidencing the existence of $NTB$. When $h$ approaches infinity, $T_a$ will become $T_{Rh}$. The left end of the rod will remain at $T_{Rh}$ almost all the time because it will instantaneously be heated up from $0^\circ C$ to $100^\circ C$ after the flipping due to the existence of an infinite $h$ value. The adjacent nodal temperature, $T(2)$, however, will hover in the neighborhood of $50^\circ C$, thus establishing an extremely steep temperature gradient near $x = 0$, as shown in the inset of Fig. 5(b). In reference to the steady-state solution represented by the dashed line, the energy balance at $x = 0$ can be written as $h(100 - T_{h}) = k(T_{a} - 51)/\Delta x$. If $T_{Rh} = 99^\circ C$, $h = 10000\ W/(m^2 K)$, $L = 1\ m$, $\kappa = 0.2083\ W/(m K)$, and $\Delta x = 0.001$, the thermal conductivity augmentation ratio can be estimated to be nearly $0.5L/\Delta x = 500$. This value demonstrates that $r_{cond}$ value can increase by a few orders of magnitude when both values of the thermal resistance $L/\kappa$ and $h$ are large.

In Fig. 6 NTB is plotted versus the flipping frequency parameterized in $\kappa$. Take $k = 1$ and $f = 10\ s^{-1}$ for example. The figure indicates that $NTB = 56.70^\circ C$. Hence during the hot-leg heating process, the heat transfer from the hot reservoir to the rod system can be calculated to be $h(T_{Rh} - NTB)\tau_f = 8660\ J$. Figure 7 presents augmentation ratios, $r_{cond}$ and $r_{cap}$, versus the flipping frequency, and constitutes the most important result among all. When $f$ diminishes to zero, the system does not flip. Therefore, all ratios converge to the value of unity, as expected. In Fig. 7(a), they are parameterized in $\kappa$. As the material becomes less conducting, the benefit of flipping becomes more pronounced. This trend can be readily understood in analogy to cooking in the kitchen. When the soup in the pot becomes more viscous (thus leading to less circulation and lower effective $\kappa$), stirring the soup becomes more necessary to avoid the soup burning. Potentially, for $\kappa = 0.05$ (as a comparison, $r_{air} = 0.026$), the ratio can reach 100000. In the inset figure, clarity in variations of $r_{cond}$ is observed. Sometimes, in MEMS, the objective of the design may be adjusting $\kappa$ values, but not necessarily maximizing $\kappa$ values. If so, the flipping frequency can be controlled to achieve such a purpose. In Fig. 7(b), the result is parameterized in the heat transfer coefficient. As $h$ decreases, again the benefit of controlling reservoir-temperature-oscillating frequencies becomes more pronounced.

Figure 8 shows the comparison between the heat conduction rate obtained by Hamiltonian-oscillator simulations and the present numerical simulation (Eqs. (23)–(26)). The agreement is fair. The empirical value of the spring constant for the Hamiltonian oscillator is iteratively determined such that the computed macro-scale thermal conductivity is equal to 0.1.

It is noted that results in Fig. 7(a) are obtained during the quasi-steady phase, with no peaks observed to exist. In other words, both $r_{cond}$ and $r_{cap}$ are monotonic functions of $f$. A natural question may arise: will peaks exist during the transient phase or under continuously-changing (or step-changing) boundary condition? (See Appendix A, 3) Figure 9 shows $r_{cond}$ versus $f$ parameterized in $\kappa$. These results are obtained analytically by taking $nx$ to be unity (i.e., zero interior node). Indeed, peaks are observed, suggesting that, for example, $f$ can be manipulated to be $145\ s^{-1}$ in order to maximize $r_{cond}$ for $h = 100\ W/(m^2 K)$.

4.2. Oceanic buoyancy-driven hydraulic energy

The feasibility of harvesting oceanic buoyancy-driven hydraulic energy is preliminarily explored. The focus is on two aspects only: (a) the relationship between the thermal energy released from a stationary source at the left bottom corner of an enclosure, $Q_g$, and the rising flow velocity inside the enclosure, $v$; (b) the heat-conduction energy released from the tip of the slab spoke into the water. Both dynamic similarity and geometric similarity between the model and the ocean are beyond the scope of this exploration. Figure 10 shows quasi-steady-state results pertaining to recirculating water flows in a tank with $0.1\ m \times 0.1\ m \times 0.2\ m$ as width, height, and depth, respectively. In Fig. 10(a), the finite-element grid is numerically generated. Fine resolution is required near the corner of the heat source ($d = 0.02\ m$) to avoid the solution divergence. Figure 10(b) depicts the vector plot of the flow velocity. If the distance, $r$, is measured from the center of the enclosure horizontally toward
In energy-system cycles, transient behaviors can be manipulated such that effective thermal properties, including the thermal conductivity and the heat capacity, vary from their intrinsic material-property values to a few orders of magnitude higher. Whenever an energy system is immersed in two or more reservoirs alternatingly, a quantity named “nonlinear thermal bias” appears, and can be used to conveniently compute the heat transfer between the reservoir and the system during a cycle and to help set thermostat values. The possibility of harnessing
the energy from a fluid system with cold-bottom-hot-top temperature gradients is explored. Both the second law of thermodynamics and Hamiltonian oscillators are additionally considered to prepare links with other related disciplines via studies of transient behaviors.

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References

References

[1] B. Li, L. Wang, G. Casati, Thermal diode: Rectification of heat flux, Phys. Rev. Lett.
[2] W. Kobayashi, Y. Teraoka, I. Terasaki, An oxide thermal rectifier, Applied Physics Letters 95 (17) (2009) 171905.
[3] C. Chang, D. Okawa, A. Majumdar, A. Zettl, Solid-state thermal rectifier, Science 314 (5802) (2006) 1121–1124.
[4] G. Mahan, B. Sales, J. Sharp, Thermoelectric materials: New approaches to an old problem, Physics Today 50 (3) (2008) 42–47.
[5] X. Gou, H. Xiao, S. Yang, Modeling, experimental study and optimization on low-temperature waste heat thermoelectric generator system, Applied energy 87 (10) (2010) 3131–3136.
[6] A. Majumdar, Thermoelectricity in semiconductor nanostructures, Science 303 (5659) (2004) 777–778.
[7] J. Nelson, Organic photovoltaic films, Current Opinion in Solid State and Materials Science 6 (1) (2002) 87–95.
[8] T. Chow, A review on photovoltaic/thermal hybrid solar technology, Applied Energy 87 (2) (2010) 365–379.
[9] G. Li, V. Shrotriya, J. Huang, Y. Yao, T. Moriarty, K. Emery, Y. Yang, High-efficiency solution processable polymer photovoltaic cells by self-organization of polymer blends, Nature materials 4 (11) (2005) 864–868.
[10] E. F. Schubert, T. Gessmann, J. K. Kim, Light emitting diodes, Wiley Online Library, 2005.
[11] T. Gessmann, E. Schubert, High-efficiency algae/amp light-emitting diodes for solid-state lighting applications, Journal of applied physics 95 (5) (2004) 2203–2216.
[12] J. Che, T. Cagin, W. A. Goddard III, Thermal conductivity of carbon nanotubes, Nano technology 11 (2) (2000) 65.
[13] S. Spearing, Materials issues in microelectromechanical systems (mems), Acta Materialia 48 (1) (2000) 179–196.
[14] C.-M. Ho, Y.-C. Tai, Micro-electro-mechanical-systems (mems) and fluid flows, Annual Review of Fluid Mechanics 30 (1) (1998) 579–612.
[15] W.-q. Tao, Numerical heat transfer, Xian Jiaotong University Press, Xian (2001) 430–447.
[16] H. Petrova, J. P. Juste, I. Pastoriza-Santos, G. V. Hartland, L. M. Liz-Marzán, P. Mulvaney, On the temperature stability of gold nanorods: comparison between thermal and ultrafast laser-induced heating, Physical Chemistry Chemical Physics 8 (7) (2006) 814–821.
[17] E. N. Glezer, E. Mazur, Ultrafast-laser driven micro-explosions in transparent materials, Applied Physics Letters 71 (7) (1997) 882–884.
[18] J. Chen, D. Tzou, J. Beraun, A semiclassical two-temperature model for ultrafast laser heating, International Journal of Heat and Mass Transfer 49 (1) (2006) 307–316.
[19] C.-W. Chang, D. Okawa, H. Garcia, A. Majumdar, A. Zettl, Breakdown of fouriers law in nanotube thermal conductors, Physical review letters 101 (7) (2008) 075903.
[20] B.-Y. Cao, Z.-Y. Guo, Equation of motion of a phonon gas and non-fourier heat conduction, Journal of Applied Physics 102 (5).
[21] J. Shiomi, S. Maruyama, Non-fourier heat conduction in a single-walled carbon nanotube: Classical molecular dynamics simulations, Physical Review B 73 (20) (2006) 205420.
[22] S. K. Das, N. Putra, P. Thiesen, W. Roetzel, Temperature dependence of thermal conductivity enhancement for nanofluids, Journal of Heat Transfer 125 (4) (2003) 567–574.
[23] H. A. Mintsa, G. Roy, C. T. Nguyen, D. Doucet, New temperature dependent thermal conductivity data for water-based nanofluids, International Journal of Thermal Sciences 48 (2) (2009) 363–371.
[24] S. Leprti, R. Livi, A. Politi, Thermal conduction in classical low-dimensional lattices, Physics Reports 377 (1) (2003) 1–80.
[25] A. Dhar, Heat transport in low-dimensional systems, Advances in Physics 51 (5) (2002) 457–537.
[26] T. Hatanou, S.-i. Sasa, Steady-state thermodynamics of langevin systems, Physical review letters 86 (16) (2001) 3463.
[27] K. Sekimoto, Kinetic characterization of heat bath and the energetics of thermal ratchet models, Journal of the physical society of Japan 66 (5) (1997) 1234–1237.
[28] R. L. Honeycutt, Stochastic runge-kutta algorithms. i. white noise, Physical Review A 45 (1992) 600–603.
[29] T. Hull, W. Enright, B. Felton, A. Sedgwick, Comparing numerical methods for ordinary differential equations, SIAM Journal on Numerical Analysis 9 (4) (1972) 603–637.
[30] A. Consol, Consol multiphysics users guide, Version: September.
[31] T. M. Shih, Numerical heat transfer, Springer-Verlag, New York, 1984.
Appendix A.

Appendix A.1. Derivation of Eq.(1)

When $\kappa$ depends on $T$, the partial differential equation governing 1D transient heat conduction can be written as

$$\rho c_v \frac{\partial T}{\partial t} = \frac{\partial}{\partial x} \left( \kappa \frac{\partial T}{\partial x} \right) + Q_g,$$

(A.1)

which can be rearranged into

$$\rho c_v \frac{\partial T}{\partial t} = \kappa \frac{\partial^2 T}{\partial x^2} + \frac{\partial \kappa}{\partial T} \frac{\partial T}{\partial x} + Q_g,$$

or

$$\rho c_v \frac{\partial T}{\partial t} = \kappa \frac{\partial^2 T}{\partial x^2} + \left( \frac{\partial \kappa}{\partial T} \right) \left( \frac{\partial T}{\partial x} \right)^2 + Q_g.$$

(A.2)

In bi-segment thermal rectifiers, the left segment in contact with the hot reservoir exhibits the character of $\partial \kappa/\partial T > 0$, thus rendering the second term in the right-hand side of Eq. (A.2) positive. A positive term behaves like a heat source, inducing a large temperature gradient near the bi-segment junction. In the right segment, however, the opposite character, namely $\partial \kappa/\partial T < 0$, yields a small temperature gradient near the junction. Therefore, a thermal rectification effect prevails. The derivation for the 3D equation is similar to that for 1D.

Appendix A.2. Derivation of Eq.(12)

If $T_\alpha$ is set to $T_i$, $t_q$ must be equal to zero in Eq. (10). Adding Eqs. (10) and (11) yields

$$T_a + T_{\beta} = T_{Rb} + T_{Rc} = 2T_{Rh} - (T_{Rh} - T_{a})[1 + \exp(-c_1 t_a)],$$

(A.3)

which can be readily simplified to Eq. (12). As a result, $T_\alpha$ can be expressed analytically in terms of all prescribed parameters, and $T_\beta$ can be determined simply by

$$T_\beta = T_{Rb} + T_{Rc} - T_a.$$  

(A.4)

Appendix A.3. Derivation of Eq.(16)

By definition, $r_{cond} = |J_q|/|J_{ss}|$. When $f$ approached infinity, $T_c$ and $T_\beta$ merge into $T_m = (T_{Rh} + T_{Rc})/2$. Therefore, in conjunction with Eq.(15), this definition leads to

$$r_{cond} = \frac{hA(T_{Rh} - T_m)}{hA(T_{Rh} - T_{ss})} = \frac{0.5(T_{Rh} - T_{Rc})}{0.5(T_{Rh} - T_{Rc})(B + 2)} = \frac{T_{Rh} - T_{Rc}}{(B + 2)T_{Rh} - (B + 1)T_{Rb} - T_{Rc}},$$

(A.5)

which yields Eq.(16) after straightforward algebra.

Appendix A.4. Derivation of 3D transient heat conduction equations

Resulting algebraic equations governing $T(1)$, $T(2)$, · · · , $T(6)$ can be derived based on the energy conservation over individual cubes as

$$\begin{pmatrix}
-\frac{1}{h} & 3\frac{r}{h} + 1 & -\frac{r}{h} & -\frac{r}{h} \\
-\frac{r}{h} & r + rh + 1 & 2r + 1 & -\frac{r}{h} \\
-\frac{r}{h} & 3\frac{r}{h} + 1 & -\frac{r}{h} & -1 \\
\end{pmatrix}
\begin{pmatrix}
T(1) \\
T(2) \\
T(3) + rhT_m \\
T(4) \\
T(5) + rT(7) \\
0 \\
\end{pmatrix} = \begin{pmatrix}
T^{(1)} \\
T^{(2)} \\
T^{(3)} + rhT_m \\
T^{(4)} \\
T^{(5)} + rT(7) \\
0 \\
\end{pmatrix}.$$  

(A.6)

Parameters are defined as $r = a \Delta t/\Delta x^2$ and $b_1 = h \Delta x/k$; $\Delta x = 0.01 m$; and $\Delta t = 10 s$. The temperature of cube 1 is intentionally treated as an unknown for indexing convenience.

Appendix A.5. Analytical solution $T(t)$ when $nx = 1$ subject to continuously-changing boundary conditions

Temperatures of hot and cold reservoirs are prescribed as $A_n \cos(ft)$ and $-A_n \cos(ft)$, respectively. The initial condition is $T_i(0) = T_{Rh}, T_2(0) = T_{Rc}$. Governing equations for this system can be written as

$$\frac{dT_1(t)}{dt} = \frac{h}{\rho c_v} \left[ A_n \cos(ft) - T_1(t) \right] - \frac{\kappa}{\rho c_v L} [T_1(t) - T_2(t)]$$

and

$$\frac{dT_2(t)}{dt} = -\frac{h}{\rho c_v} \left[ A_n \cos(ft) + T_2(t) \right] + \frac{\kappa}{\rho c_v L} [T_1(t) - T_2(t)],$$

which can be solved analytically to yield

$$T_1(t) = \frac{g_1 + g_1(1 - g_2) + g_2 g_4 (g_3 + 1) T_{Rh} + (g_3 - 1) T_{Rc}}{2 g_4},$$

(A.7)

where

$$g_1 = 2A_n h L (2k + hL) \cos(ft),$$

$$g_2 = \exp(-2k t + hL)/(\rho c_v L),$$

$$g_3 = \exp(2k t)/(\rho c_v L),$$

$$g_4 = 4\kappa^2 + 4hLk + L^2 (h^2 + \rho^2 c_v^2 f^2),$$

and

$$g_5 = 2A_n c_v \rho h L^2 f \sin(ft).$$

The solution for $T_2(t)$ is omitted. Figure 9 shows $r_{cond}$ versus $f$ parameterized in $h$. 