Time’s Arrow for Shockwaves;
Bit-Reversible Lyapunov and “Covariant” Vectors;
Symmetry Breaking

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Abstract: Strong shockwaves generate entropy quickly and locally. The Newton-Hamilton equations of motion, which underly the dynamics, are perfectly time-reversible. How do they generate the irreversible shock entropy? What are the symptoms of this irreversibility? We investigate these questions using Levesque and Verlet’s bit-reversible algorithm. In this way we can generate an entirely imaginary past consistent with the irreversibility observed in the present. We use Runge-Kutta integration to analyze the local Lyapunov instability of nearby “satellite” trajectories. From the forward and backward processes we identify those particles most intimately connected with the irreversibility described by the Second Law of Thermodynamics. Despite the perfect time symmetry of the particle trajectories, the fully-converged vectors associated with the largest Lyapunov exponents, forward and backward in time, are qualitatively different. The vectors display a time-symmetry breaking equivalent to Time’s Arrow. That is, in autonomous Hamiltonian shockwaves the largest local Lyapunov exponents, forward and backward in time, are quite different.

Key words: Shockwaves, time reversibility, bit reversibility, Lyapunov instability

I. INTRODUCTION AND GOALS

Loschmidt’s Paradox contrasts the microscopic time-reversible nature of Newtonian-Hamiltonian mechanics with the macroscopic irreversibility described by the Second Law of Thermodynamics [1, 2, 3]. A way out of this Time-Reversibility Paradox has been charted through the use of Gaussian isokinetic or Nosé-Hoover canonical thermostats to model nonequilibrium steady states such as shear flows and heat flows. Both these thermostating approaches control the kinetic temperature with time-reversible frictional forces of the form \( \{ \dot{p} = (p/m) \} \) or

\[
\{ \dot{q} = (p/m) \,, \, \dot{p} = F(q) - \zeta p \} \rightarrow (\mathrm{d} \ln f/\mathrm{d}t) = (\partial \ln f/\partial t)
\]

\[+ \sum (\dot{q} \cdot (\partial f/\partial q) + \dot{p} \cdot (\partial f/\partial p)) / f = 0.
\]

In any stationary or time-periodic nonequilibrium state the sums here (over thermostated degrees of freedom) must necessarily have a nonnegative average value of \((\dot{f}/f)\) to prevent instability. This is because a persistent negative value (with decreasing probability density) would correspond to an ever-increasing ultimately-divergent phase volume. Thus the Second Law of Thermodynamics becomes a Theorem when either Gaussian isokinetic or Nosé-Hoover mechanics is used to generate such a nonequilibrium state.

What can be done to reconcile Newtonian-Hamiltonian mechanics with the Second Law in the absence of ther-
mosts? **Shockwaves**, modeled with Levesque and Verlet’s “bit-reversible” version of Newtonian mechanics [4, 5], provide a possible way forward. Despite the perfect time reversibility of the underlying mechanics the shock propagation and compression dynamics should somehow be more “likely” than its time-reversed expanding image, in which entropy would decrease with the shock running backwards. The present work was inspired by Reference 5, and is an extension of our work in Reference 6. Here we investigate the reversibility problem through detailed analyses of the largest local Lyapunov exponent and its associated vectors, one forward and one backward in time. At every phase-space point the forward and backward “local” exponents and the two associated vectors depend on time. A striking forward-backward symmetry breaking is the observed result. This finding suggests that purely Newtonian dynamics is enough for a clear demonstration of the Second Law of Thermodynamics even in the absence of thermostating forces.

In the following Section we describe the basic shockwave geometry and its thermodynamic interpretation. Next, we detail a method for accurate determination of the Lyapunov exponents with a “bit-reversible” reference trajectory and a Runge-Kutta satellite trajectory. Results from this hybrid algorithm and the conclusions which we draw from them make up the final Sections of the paper. An Appendix responds to questions and comments raised by Pavel Kuptsov, Harald Posch, Franz Waldner, and an anonymous referee.

II. SHOCKWAVES

Steady shockwaves are arguably the most irreversible thermodynamic processes possible. In a typical shockwave cold low-pressure, low-temperature, low-entropy fluid is violently shocked into a high-pressure, high-temperature, high-entropy state. This conversion takes place quickly, in just a few atomic collision times. A high-speed collision of a right-moving cold fluid with a fixed rigid wall generates a shockwave which decelerates the fluid from its initial velocity, \( u_p \), to zero. The inelastic collision with the wall generates a shockwave moving to the left at speed \( u_s - u_p \). The force on unit area of wall, \( p_{u_s u_p} \), is equal to the hot fluid pressure. The initial kinetic energy of unit mass of fluid, \( (u_p^2/2) \), becomes converted to the internal energy of the hot fluid. At the same time, the fluid Entropy necessarily increases because the shock process is patently irreversible (from the thermodynamic standpoint).

In molecular dynamics simulations the collision of cold fluid with a wall is often modeled by simulating the collision of a moving fluid with its mirror image. An alternative approach models a steady state with incoming cold fluid (from the left, at speed \( u_s \)) colliding with the slower hot fluid (exiting to the right, at speed \( u_s - u_p \)). See Figure 1 for these alternative views of the shock transition. The present work resembles the mirror approach. In the next Section we consider a many-body system with particles to the left of center moving right, at speed \( u_p \), and particles to the right moving left, at the same speed. As a result two shocks are generated at the interface. They move to the left and right with speed \( u_s - u_p \). We emphasize that the dynamics here is ordinary autonomous Hamiltonian (or Newtonian) mechanics, with no external forces and no time-dependent boundary conditions.

![Fig. 1 Shockwave generation. In the upper view two mirror-image cold fluids collide with velocities \( \pm u_p \) generating a pair of shockwaves, moving at velocities \( \pm (u_s - u_p) \) as they convert the cold moving fluid to its hot (shaded grey) motionless shocked state. The lower view shows a stationary shockwave: cold fluid approaches the shockwave from the left, encountering the hot slower fluid, and slows, \( [u_s \rightarrow u_s - u_p] \) converting a portion of its kinetic energy to internal energy. The simulations discussed in the text and illustrated in the other Figures correspond to the geometry of the upper view, with periodic boundary conditions in both the \( x \) and \( y \) directions.](image)

Computer simulations of shockwaves with molecular dynamics, continuum mechanics, and the Boltzmann equation have more than a 50-year history [2]. Because the shock-compression process is nonlinear it is natural to analyze it from the standpoint of chaos and nonlinear dynamics. The present work is devoted to exploring the microscopic mechanism for the shock process from the standpoint of Lyapunov instability. Some details of this work can be found in our recent arXiv papers. See also Chapter 6 of our book on Time Reversibility [2].

III. INTEGRATION ALGORITHM

Levesque and Verlet [4] pointed out that an integration algorithm restricted to a coarse-grained (or finite-precision) coordinate space can be made precisely time-reversible provided that the coordinates \( \{q\} \) and forces \( \{F(q)\} \) are...
rounded off in a deterministic way. Their algorithm is an integer version of the Störmer-Verlet leapfrog algorithm:

\[ \{ q_+ - 2q_0 + q_- = (F_0 \Delta t^2/m) \} . \]

Both the lefthand and righthand sides are evaluated as (large, here nine-digit) integers. It is quite feasible to use 126-bit integers with the gfortran double-precision compiler.

Given the present and past values of the coordinates, \( \{ q_0, q_- \} \), such an integer algorithm can generate the future, or the past, for as many steps as one can afford. Accurate determinations of local instability require relatively long trajectories, as is detailed in the Appendix. It is evident, for a finite phase space, that the entire history and future make up (in principle) a single deterministic periodic orbit in the phase space. Of course the time required to achieve this periodicity can be tremendous. The Birthday Problem suggests that the Poincaré recurrence time is proportional to the square root of the number of phase-space states, reaching the age of the Universe for a system size of only a few atoms [2].

Our interest here is to examine the relative stability of the forward and backward dynamics in order better to understand the irreversible nature of the shockwave process. Stability is best discussed in terms of the Lyapunov instability in \( \{ q, p \} \) phase space. In order to use that analysis for this integer-valued coordinate problem it is useful to define the momentum \( p \) at each timestep with an algorithm with a formal third-order accuracy:

\[ p_0 \equiv (4/3) \left[ \frac{(q_+ - q_-)}{2 \Delta t} \right] - (1/3) \left[ \frac{(q_+ + q_-)}{4 \Delta t} \right] \simeq \frac{(4/3)[ \dot{q} + (\Delta t^2/6)(d^3q/dt^3) + (\Delta t^4/120)(d^5q/dt^5)]}{-(1/3)[ \dot{q} + (\Delta t^2/6)(d^3q/dt^3) + (16\Delta t^4/120)(d^5q/dt^5)]} = \dot{q} - (\Delta t^4/30)(d^5q/dt^5). \]

For simplicity, our particles have unit mass.

By keeping the Levesque-Verlet coordinates at five successive times,

\[ \{ q_-, q_-, q_0, q_+, q_+ \} \rightarrow p_0, \]

it is possible to use the corresponding \( q, p \) states to carry out accurate Runge-Kutta integration forward (or backward) from \( t_0 \) to \( t_\pm \Delta t \) so as to find “local” (time-dependent) Lyapunov exponents. To avoid programming errors it is best to start out with a one-dimensional harmonic oscillator problem and to convert the resulting code to deal with the shockwave problem. In our implementation we have mapped both the coordinate space and \[ \{ F \Delta t^2/m \} \] onto the integer interval from \( 1 \ldots 10^9 \}. \) The timestep we used was either 0.01 or 0.005. With these choices the truncation errors from the nine-digit time integration are the same order as the equation of motion errors incurred by the leapfrog algorithm. This bit-reversible computer algorithm is exactly time-reversible [4].

IV. RESULTS

We have carried out a variety of shockwave simulations, with different aspect ratios, compression ratios, and forcings. For definiteness we describe here calculations for the twofold compression of a zero-pressure square lattice (nearest-neighbor spacing of unity in two space dimensions) using the very smooth pair potential

\[ \phi(r < 1) = (1 - r^2)^4 . \]

Consider a \( 40 \times 40 \) periodic system with the leftmost half moving to the right at speed 0.875 and the rightmost half moving to the left at the same speed. We add random thermal velocities corresponding to an initial temperature of order \( 10^{-5} \). This arrangement generates a pair of shockwaves traveling at approximately the same speed, \( u_s \approx 0.875 \), to the right and left. These two shockwaves pass entirely through the sample in a time of about 201/7.5, leaving behind a hot high-pressure fluid, compressed twofold and occupying half the periodic container.

![Fig. 2 Kinetic (dashes) and Potential energies for 0 < t < 350](image)

For definiteness we describe here calculations for a 1600-particle bit-reversible system as functions of time. Maximum compression, about twofold, occurs at a time of 12.3. All the velocities are precisely reversed at times of \( \{ 30, 70, 110, 150, \ldots \} \) so that maximum compression occurs again at time \((60 - 12.3 = 47.7)\). The velocity reversal times correspond to the tick marks on the abscissa.

In order to study the effect of time reversal on the local stability of the shock propagation process we reverse the time, \((+\Delta t \rightarrow -\Delta t)\) which reverses also the momenta and the time ordering of the coordinates,

\[ \{ q_-, q_-, q_0, q_+, q_+ \} \rightarrow \{ q_+, q_+, q_0, q_-, q_- \}, \]

at equally-spaced intervals—see Figure 2—and verify that the resulting time-periodic series of configurations is repeated to machine accuracy. We verified also that the results converge to a local limit independent of the time-reversal interval.
for sufficiently long intervals. We then compare the forward and backward Lyapunov exponents at corresponding times by integrating a Runge-Kutta satellite trajectory constrained to lie within a fixed distance of the bit-reversible reference trajectory. We verified also that reducing the fixed distance corresponds numerically to a well-defined limit. Thus all the numerical work is straightforward and well-behaved.

The forward and backward local Lyapunov exponents do converge to machine accuracy after a few forward/backward integration cycles. Each cycle begins and ends with a time reversal. The forward and backward exponents at corresponding times (same coordinates and opposite momenta) turn out to be quite different. Figure 2 shows the periodic behavior of the kinetic and potential energies induced by the time reversals for this shockwave problem. Figure 3 shows a portion of the Lyapunov-exponent history for this same problem. Note in the Figure that the reversed trajectory briefly shows intervals with $\lambda_1$ negative (so that the satellite trajectory shows an occasional tendency to approach the reference trajectory).

The vectors corresponding to the forward and backward Lyapunov exponents are quite different. For the problem described here the numbers of particles making above average contributions to $\lambda_{\text{forward}}$ and to $\lambda_{\text{backward}}$ differ by roughly a factor of 2. Forward in time the important particles are localised within the shocked material. Backward in time there are more of these particles and they are distributed more nearly homogeneously, as is shown in Figure 4. See also Reference 6.

Fig. 3 Largest Lyapunov exponents going forward in time (from 260 to 270) and going backward (dashes) in time (from 280 to 270) are shown as two curves, at corresponding times. Note that the reversed exponent has brief episodes in which it is negative.

Fig. 4 Particle positions at time 10.0, after 1000 timesteps with $\Delta t = 0.01$. The motion is precisely reversed at times of 30, 70, 110, ... The kinetic energy reaches a minimum at a time of 12.3, corresponding to maximum compression. In the reversed expanding motion the minimum occurs at a time of 47.7. After four periodic reference cycles, each of duration 80, the nearby satellite trajectory has converged to machine accuracy. The larger open circles in the top view enclose the 101 particles making above-average contributions to $\lambda_{\text{forward}}$. The more numerous particles (212) making above-average contributions in the reversed motion are shown in the bottom view with open circles.
V. SUMMARY AND CONCLUSIONS

The results shown here indicate that despite the time-reversible and symplectic nature of Hamiltonian mechanics there is a phase-space symmetry breaking (in the stability of sufficiently irreversible processes) which distinguishes forward and backward trajectories. In the forward-in-time shockwave problem the Lyapunov instability is narrowly concentrated at the shockfronts. In the reversed motion the instability is much more widespread, throughout the expanding fluid.

These findings suggest that the dissipative Second Law of Thermodynamics has a purely-mechanical analog and that Loschmidt’s Paradox can be answered by symmetry breaking. A quantitative relation linking the Lyapunov vectors to entropy and irreversibility is still missing, but the present work suggests that such a connection is a worthy goal.

Because the first “covariant vector” (in either time direction) and the corresponding exponents are evidently identical to the first (most-positive) Gram-Schmidt exponents used here, these results hold also in the “covariant” case. The time-symmetry breaking found here is evidently generic for systems sufficiently far from equilibrium.

Acknowledgment

We thank Francesco Ginelli and Massimo Cencini for their invitation to contribute this work to a special issue of the Journal of Physics A (Mathematical and Theoretical), Lyapunov Analysis from Dynamical Systems Theory to Applications. We appreciate also a stimulating correspondence with Franz Waldner along with some helpful remarks contributed by Pavel Kuptsov, Marc Meléndez, and Harald Posch. Harald and an anonymous referee both posed useful questions concerning this work which have substantially improved the text. We address these improvements further in the following Appendix.

APPENDIX

In mid-June of 2012 an anonymous referee requested a clear definition of the local Lyapunov exponents. To provide it consider a very long trajectory segment \( r(t) \) with \( -\tau < t < +\tau \). No doubt a rigorous approach would require that \( \tau \) approach infinity. Here \( r(t) \) represents the 4N-dimensional phase-space trajectory of a (two-dimensional) \( N \)-body system. We denote it \( r_s(t) \), the “reference” trajectory. Next consider a “satellite” trajectory constrained to maintain a fixed small separation (infinitesimal in a rigorous approach) from the reference by a Lagrange multiplier \( \lambda \). Hamilton’s equations of motion, denoted here by \( D \), govern both the reference and the satellite trajectories:

\[
\dot{r}_r = D(r_r) - \lambda(t)(r_s - r_r) \, .
\]

The additional Lagrange multiplier \( \lambda(t) \), applied to the satellite trajectory, is chosen to maintain the separation \( |r_r - r_s| \) constant.

Suppose that the separation is small enough and that the time interval is long enough that \( \lambda \) does not depend upon the initial choice of \( r_s(-\tau) \). Then \( \lambda(t = 0) \) is the “local” Lyapunov exponent at time zero. If the reference trajectory is stored and processed backward in time, starting with a nearby satellite trajectory starting at \( r_s(+\tau) \) the corresponding Lagrange multiplier is the “backward” Lyapunov exponent. It is worth pointing out that the trajectory reversal can be carried out in either of two ways: (1) reverse the sign of \( \Delta t \) in the integration algorithm; or (2) reverse the momenta and the ordering of the coordinates. The two approaches give identical results.

It is easy to show that reversing the sign of the Lagrange multiplier along with the time gives \( +\lambda_{\text{forward}} = -\lambda_{\text{backward}} \). The exponent measured invariably has a positive average value, indicating the tendency toward exponential divergence of nearby trajectories. For a short time it is usual to observe this simple sign change for Hamiltonian systems. We have found in the present work that if the past is sufficiently different to the future then this symmetry is broken. It is usual to check numerical results with finite precision by using different algorithms with different timesteps. We have done so in the present work. Likewise simulations with different offsets \( |r_r - r_s| \) can be compared with results in which the equations of motion for the satellite trajectory are evaluated by linearizing the reference motion equations \( D(r_r) \). For an expanded discussion see References 2 and 7.

Harald Posch was bothered by the symmetry-breaking demonstrated here because the formal equations for the local Lyapunov exponents are precisely time-reversible [7]. This same objection could be made for thermostated open systems. In the case of steady-state open systems (thermostated shear flows and heat flows are the simplest examples) the precisely time-reversible theory shows that the phase-space volume associated with the flow must either shrink or expand on average. Because expansion is ruled out (provided the occupied phase space is bounded) the flow must shrink, with a negative sum of Lyapunov exponents. Thus, for open systems, a bounded steady flow implies symmetry breaking [8].

For Hamiltonian systems (such as our shockwave problem) Liouville’s Theorem implies a vanishing sum of Lyapunov exponents:

\[
(d \ln f/dt) = - \sum \lambda_i = 0 \, .
\]

The sum includes all \( 4N \) exponents in the two-dimensional \( N \)-particle shockwave problem. The symmetry breaking demonstrated here closely resembles that found in open systems.
though there is not yet a formal proof of this to provide necessary or sufficient conditions.

Accordingly, the reader may appreciate a physical analogy. Imagine passengers in a speedy automobile, on a road with long straightaways and occasional sharp curves. The passengers are jostled by the curves and recover on the straightaways. In this analogy the reference trajectory corresponds to the auto and the satellite trajectory to the passengers. Thus the response of the satellite (to the past in the usual forward time direction), can be quite different if the road is traveled in the opposite (backward) direction. The delayed response is reminiscent of Green and Kubo’s linear-response theory.

Dr. Posch suggested to us that a satellite trajectory, just as the reference trajectory, could be followed with a bit-reversible algorithm, ruling out any symmetry breaking. The exponential growth of perturbations rules out this approach. The time required for the convergence of the Lyapunov vectors is considerably greater than $\frac{1}{\lambda_1}$. For the shockwave problem the local Lyapunov exponents converge visually in a time of order 10 and to machine accuracy in a time of a few hundred.

In our earlier work [6] on the shockwave model we simulated both the reference and the satellite trajectories with Runge-Kutta integration. The results were similar to those reported here. But Runge-Kutta calculations could not be carried to much longer times (of order thousands) with confidence, due to the irreversibility (a local error of order $\Delta T^3$) of the Runge-Kutta algorithm. The present bit-reversible algorithm was developed in order to confirm that the results do converge as the trajectory time between time reversals is increased. The symmetry breaking is real and the results do not depend upon the initial choice of the satellite trajectory. The perfect time symmetry of the bit-reversible reference trajectory makes it plain that the forward and backward local Lyapunov exponents computed here are equally valid descriptions of the trajectory’s chaos. Evidently these two choices correspond to the two sets of adjoint covariant vectors recently described by Kuptsov and Parlitz [9].

We felt the need for simpler Hamiltonian models to illustrate this novel symmetry breaking. Accordingly we have carried out preliminary simulations, corroborating the symmetry breaking, by following the motion of a two-dimensional anharmonic and chaotic diatomic molecule in a gravitational field and by considering the collision of two relatively-small 37-particle drops. We expect to report on these simulations shortly. In this analogy the reference trajectory corresponds to the auto and the satellite trajectory to the passengers. Thus the response of the satellite (to the past in the usual forward time direction), can be quite different if the road is traveled in the opposite (backward) direction. The delayed response is reminiscent of Green and Kubo’s linear-response theory.

We wish to point out a technical “fly-in-the-ointment”. Careful investigation reveals that the numerical values of the local Lyapunov exponents have multifractal distributions [10, 11]. Thus the exact details of the local Lyapunov exponents do depend upon the chosen reference trajectory in a singular way.

As a postscript, the anonymous referee was still unsatisfied in January of 2013, leading us to publish this work in Computational Methods in Science and Technology rather than the Journal of Physics A (which had the manuscript under inconclusive review for 13 months, as of January 29, 2013, when we chose to withdraw the manuscript).

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William G. Hoover, Carol G. Hoover. Carol [Ph D in Applied Science, University of California, 1978] met Bill at the University of California’s Davis/Livermore campus where Bill [Ph D University of Michigan, 1961] taught a variety of graduate courses in addition to the core courses in Statistical Mechanics and Kinetic Theory. More than a decade later they met socially, married, and worked together on a one-year research leave/sabbatical at Yokohama with Shuichi Nosé, Toshio Kawai, Taisuke Boku, and Sigeo Ihara. The Hoovers worked at the Lawrence Livermore National Laboratory and the University of California until 2005, when they built a new home in the cattle-ranching community of Ruby Valley, in northeastern Nevada. Their research continues there, with much of it summarized in their recent book, Time Reversibility, Computer Simulation, Algorithms, and Chaos [World Scientific Publishers, Singapore, 2012]. Bill’s other books, on Molecular Dynamics, Computational Statistical Mechanics, and SPAM [Smooth Particle Applied Mechanics] are all available free at [http://williamhoover.info].