MACSYMA PROGRAM TO IMPLEMENT AVERAGING USING ELLIPTIC FUNCTIONS

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Abstract. The method of averaging is applied to the system:

$$x'' + \alpha(\tau) x + \beta(\tau) x^3 + \epsilon g(x, x', \tau) = 0$$

where $\tau = \epsilon t$ is slow time, and where $\epsilon << 1$. This involves the laborious manipulation of Jacobian elliptic functions, a process which is most easily and accurately accomplished using computer algebra. We present the listing of a MACSYMA program which implements the method to $O(\epsilon)$, as well as the results of a run for which $g(x, x', \tau)$ is taken as a general cubic polynomial in $x$ and $x'$.

Introduction. In this paper we treat a class of problems which involve perturbing off of the Jacobian elliptic function solution of the strongly nonlinear oscillator

(1)  

$$x'' + \alpha x + \beta x^3 = 0$$

In particular, we investigate the following nonautonomous perturbation of eq. (1):

(2)  

$$x'' + \alpha(\tau) x + \beta(\tau) x^3 + \epsilon g(x, x', \tau) = 0$$

where $\tau$ represents "slow time",

(3)  

$$\tau = \epsilon t, \quad \epsilon << 1$$

and where primes represent differentiation with respect to $t$. The functions $\alpha(\tau), \beta(\tau)$, and $g(x, x', \tau)$ must be specified for a particular problem but are otherwise arbitrary.

We shall use the method of averaging implemented on the computer algebra system MACSYMA to obtain approximate equations governing the solutions to eq. (2).

Although the method of averaging has been treated in numerous references (e.g. [13-15, 17-19, 21-23]), most treatments deal almost exclusively with perturbations off of the simple harmonic oscillator. A few authors have considered perturbations

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Perturbations of eq. (1) with $\alpha = 0$ (a purely nonlinear oscillator) have appeared in the literature. Chirikov [3] studies resonance overlap under multiple harmonic excitations. Garcia-Margallo and Bejarano [10] employ generalized harmonic balance in order to approximate limit cycles. Yuste and Bejarano [24] use first order averaging as a means to find transitory behavior as the motion is attracted to a limit cycle.

In most of these references the authors have obtained general expressions for approximate equations of motion in terms of integrals. Although the problem is thus reduced to the evaluation of these integrals, little use has been made of these treatments because the evaluations require complicated algebraic manipulations of Jacobian elliptic functions. By using the computer algebra system MACSYMA, we have been able to efficiently evaluate the associated integrals.

**Variation of Parameters.** In preparation for the method of averaging, we use the method of variation of parameters to express the influence of the slowly varying and order $\epsilon$ terms in eq. (2) on the solution of the unperturbed eq. (1). In contrast to the method of averaging, the computations presented in this section are exact. However, the results are intractable and unenlightening. The method of averaging (introduced in the next section) replaces the results obtained in this section by more useful equations, which are, however, approximate (valid in the small $\epsilon$ limit.)

The unperturbed solution (the general solution to eq. (1) for $\tau$ fixed and $\epsilon = 0$) is expressed in terms of Jacobian elliptic functions. A brief summary of elliptic functions is given in Appendix A, which also gives the notation we use for elliptic functions and elliptic integrals. We are interested in systems (2) in which the unperturbed system (1) is oscillatory. It can be shown [4] that the unperturbed solution for such systems can be expressed as:

\[
(3.1) \quad x = \mu \tau \operatorname{cn}(u,k)
\]

\[
(3.2) \quad x' = -\mu \tau a \operatorname{sn}(u,k) \operatorname{dn}(u,k)
\]
where

\[ k^2 = \frac{\beta r^2}{2 a^2}, \ a^2 = \beta r^2 + \alpha, u = a t + u_o \]

\[ r \geq 0, \ \alpha \geq 0, \ \mu = \pm 1 \]

In eqs. (3), \( r \) and \( u_o \) are arbitrary constants of integration. As usual in the method of variation of parameters, we look for a solution to eq. (2) in the form of eqs. (3), where the two arbitrary constants \( r \) and \( u_o \) are allowed to vary in time. This results in first order differential equations on \( r(t) \) and \( u_o(t) \). Unfortunately the resulting expression for \( du_o(t)/dt \) is not periodic, and is thus unsuitable for averaging. This may be remedied by replacing \( u_o \) by \( \varphi \), the angle variable of action-angle variables [11], where

\[ u = 4 K(k) \varphi \]

The proportionality factor \( 4K(k) \) in eq. (4) takes into account the dependence of frequency on amplitude in eq. (1), thus eliminating “phase shear”. The resulting equations on \( r \) and \( \varphi \) then become:

\[ \frac{dr}{dt} = -\epsilon g \frac{sn \ dn}{\sqrt{\alpha + \beta r^2}} - \epsilon \frac{d\alpha}{dr} \frac{r (1 - cn^2)}{2 (\alpha + \beta r^2)} - \epsilon \frac{d\beta}{dr} \frac{r^3 (1 - cn^4)}{4 (\alpha + \beta r^2)} \]

\[ \frac{d\varphi}{dt} = \frac{\sqrt{\alpha + \beta r^2}}{4 K} \]

\[ + \epsilon g \frac{2 \alpha (\alpha + \beta r^2) (Z \ sn \ dn + \ cn) + \alpha \beta r^2 cn^3 + \beta^2 r^4 cn}{4 K r (\alpha + \beta r^2)^{3/2} (2 \alpha + \beta r^2)} \]

\[ + \epsilon \frac{d\alpha}{dr} \frac{\alpha Z cn^2 - (2 \alpha + \beta r^2) Z - \alpha \ cn \ sn \ dn}{4 K (\alpha + \beta r^2) (2 \alpha + \beta r^2)} \]

\[ + \epsilon \frac{d\beta}{dr} \frac{[\alpha \beta r^2 (Z^4 + Z - cn \ sn \ dn (2 + cn^2)) + 2 \alpha^2 Z - \beta^2 r^4 cn \ sn \ dn]}{8 K \beta (\alpha + \beta r^2) (2 \alpha + \beta r^2)} \]

where \( cn = cn(4K \varphi, k) \), \( sn = sn(4K \varphi, k) \), \( dn = dn (4K \varphi, k) \), and \( Z = Z(4K \varphi, k) \). Eqs. (5) are periodic in \( \varphi \) and are thus in the proper form for averaging.
The Method of Averaging. In order to explain the method of averaging, we write eqs. (5) in the abbreviated form:

\begin{align}
(6.1) & \quad r' = \varepsilon F_1(r, \varphi) \\
(6.2) & \quad \varphi' = \Omega(r) + \varepsilon F_2(r, \varphi)
\end{align}

The method is based on positing a near-identity transformation from \((r, \varphi)\) to \((\bar{r}, \bar{\varphi})\):

\begin{align}
(7.1) & \quad r = \bar{r} + \varepsilon w_1(\bar{r}, \bar{\varphi}) + \varepsilon^2 v_1(\bar{r}, \bar{\varphi}) + O(\varepsilon^3) \\
(7.2) & \quad \varphi = \bar{\varphi} + \varepsilon w_2(\bar{r}, \bar{\varphi}) + O(\varepsilon^2)
\end{align}

where the generating functions \(w_1, v_1, \) and \(w_2\) are to be chosen so as to simplify the resulting equations. Substituting eqs. (7) into eqs. (6) and collecting terms gives equations of the form:

\begin{align}
(8.1) & \quad \bar{r}' = \varepsilon \left[ F_1(\bar{r}, \bar{\varphi}) - \Omega(\bar{r}) \frac{\partial w_1}{\partial \varphi} \right] + \varepsilon^2 \left[ H_1(\bar{r}, \bar{\varphi}) - \Omega(\bar{r}) \frac{\partial v_1}{\partial \varphi} \right] + O(\varepsilon^3) \\
(8.2) & \quad \bar{\varphi}' = \Omega(\bar{r}) + \varepsilon \left[ F_2(\bar{r}, \bar{\varphi}) + \frac{d\Omega}{dr}(\bar{r}) - \Omega(\bar{r}) \frac{\partial w_2}{\partial \varphi} \right] + O(\varepsilon^2)
\end{align}

The transformation functions \(w_1, w_2, \) and \(v_1\) are chosen so that eqs. (8) are in averaged form, i.e.,

\begin{align}
(9.1) & \quad \bar{r}' = \varepsilon \bar{F}_1(\bar{r}) + \varepsilon^2 \bar{H}_1(\bar{r}) + O(\varepsilon^3) \\
(9.2) & \quad \bar{\varphi}' = \Omega(\bar{r}) + \varepsilon \bar{F}_2(\bar{r}) + O(\varepsilon^2)
\end{align}
where \( \bar{F}_1, \bar{F}_2, \) and \( \bar{H}_1 \) are the means of \( F_1, F_2, \) and \( H_1 \) taken over one period in the periodic variable \( \varphi. \)

**Computer Algebra.** We have written a computer algebra (MACSYMA) program that implements the averaging procedure (6)-(9) for eqs. (5). The user first inputs expressions for \( \alpha, \beta \) and \( g, \) which may contain symbolic parameters. The computer then generates \( F_1, F_2, \) and \( \Omega \) from eqs. (5) (where eqs. (3) are substituted for \( x \) and \( x' \) in \( g \)). Using an elliptic function integration subroutine that we developed, the program finds \( \bar{F}_1, \bar{F}_2, w_1, \) and \( w_2 \) (which completes the first order averaging).

The listing for this first order averaging program is given in Appendix B, and a sample run is given in Appendix C.

This program was then extended to include second order averaging of the \( r \) equation. We found it essential to proceed in several steps in order to prevent excessive intermediate expression swell. First, \( H_1 \) is computed and its terms are divided up among several pre-identified categories. These categories group together terms whose means are computed in like manners. The mean of \( H_1 \) is then computed by category. After this second order averaging is completed, the program outputs the averaged system and the first order transformation.

The second order averaging program consists of 460 lines of code. Typical runs on a Symbolic 3670 computer take from one to six hours. For \( \alpha = \beta = 1 \) and \( g \) consisting of three terms \( (x', x \ x^2, x^3), \) there are 497 second order terms to be averaged. For more information on the program, see [4-7] which contains many applications. Electronic copies of both programs are available from the authors via BITNET. Our current BITNET addresses are:

**DUGY@CRNLVAX5** (for VTC), **RHRY@CRNLVAX5** (for RHR)

**Results.**

In order to illustrate the use of the program, we present the results of applying it to eq. (2) when \( g(x, x', \tau) \) takes the general form:

\[
(10) \quad g(x, x', t) = a_{00}(\tau) + a_{10}(\tau) \ x + a_{01}(\tau) \ x' + a_{20}(\tau) \ x^2 + a_{11}(\tau) \ x \ x' + a_{02}(\tau) \ x'^2 + a_{30}(\tau) \ x^3 + a_{21}(\tau) \ x^2 \ x' + a_{12}(\tau) \ x \ x'^2 + a_{03}(\tau) \ x'^3
\]

The averaged eqs. (9) become, to lowest order in \( \epsilon \) (dropping the bars on \( r \) and \( \varphi \) for convenience):

\[
(11.1) \quad r' = \epsilon \frac{d\alpha}{d\tau} \frac{1}{\beta \ r} \left( \frac{E}{K} - 1 \right) - \epsilon \frac{d\beta}{d\tau} \frac{1}{6 \ \beta^2 \ r} \left[ \beta \ r^2 + 4 \ \alpha \left( \frac{E}{K} - 1 \right) \right]
\]
\[ + \epsilon a_{01}(\tau) \frac{1}{3 \beta r} \left[ 2 \alpha \left( \frac{E}{K} - 1 \right) - \beta r^2 \right] \]

\[ - \epsilon a_{11}(\tau) \frac{\sqrt{2} \pi H(k^2 - 1)}{8 K r} \left[ \frac{\alpha + \beta r^2}{\beta} \right]^{3/2} \]

\[ + \epsilon a_{21}(\tau) \left[ \frac{8 \alpha^2}{15 \beta^2 r} (1 - \frac{E}{K}) + \frac{2 \alpha}{15 \beta} (5 - 6 \frac{E}{K}) + \frac{r^3}{5} (1 - 2 \frac{E}{K}) \right] \]

\[ + \epsilon a_{03}(\tau) \left[ \frac{8 \alpha^3}{35 \beta^2 r} (\frac{E}{K} - 1) + \frac{2 \alpha^2}{35 \beta} r (16 \frac{E}{K} - 15) + \frac{\alpha r^3}{35} (16 \frac{E}{K} - 23) - \frac{\beta}{7} r^5 \right] \]

(11.2) \[ \varphi' = \frac{\sqrt{\alpha + \beta r^2}}{4 K} + O(\epsilon) \]

where \( H(k^2 - 1) \) is the Heaviside step function with argument \( k^2 - 1 \), i.e., \( H(k^2 - 1) = 1 \) when the system point has \( k^2 > 1 \) and \( H(k^2 - 1) = 0 \) otherwise. In (11.1), \( K \) and \( E \) respectively represent complete elliptic integrals of the first and second kinds.

The generality of the foregoing example may obviate the need for the program in many cases. Consider, for example, the system

(12) \[ x'' + x + x^3 + 0.035 x' - 0.6 x^2 x' + 0.1 x'^3 = 0 \]

This system may be cast in the form (2) by choosing \( \epsilon = 0.1 \) and

(13) \[ \alpha(\tau) = 1, \beta(\tau) = 1, g(x, x', \tau) = x' (0.35 - 6 x^2 + x'^2) \]

Then we find from eq. (11.1)

(14) \[ r' = \epsilon \left[ \frac{769}{210} \frac{1}{r} (\frac{E}{K} - 1) + \frac{r}{420} (2400 \frac{E}{K} - 2089) + \frac{r^3}{7} (20 \frac{E}{K} - 13) - \frac{r^5}{7} \right] \]
Numerical evaluation of the right hand side of eq. (14) shows that it has two zeros at about \( r = r_1 \simeq 1.12675 \) and \( r = r_2 \simeq 0.83984 \), and thus that the original system (12) is predicted to have two limit cycles of approximate amplitudes \( r_1 \) and \( r_2 \). This result is in agreement with numerical integration of eq. (12).

It is interesting to note that the usual approach to averaging (based on perturbations off of the simple harmonic oscillator) fails to give correct predictions for this example. In order to use such an approach, we first write the example (12) in the form:

\[
(15) \quad x'' + x + \varepsilon (\lambda x^3 + \delta x' + \rho x^2 x' + \eta x^3) = 0
\]

such that

\[
(16) \quad \varepsilon \lambda = 1, \; \varepsilon \delta = 0.035, \; \varepsilon \rho = -0.6, \; \varepsilon \eta = 0.1
\]

Eq. (15) may be averaged using previously published computer algebra programs in [21]. This involves assuming a solution of the form

\[
(17) \quad x = r(t) \cos [t + \theta(t)]
\]

and results in the following slow flow for \( r(t) \), valid to \( O(\varepsilon^2) \):

\[
(18) \quad r' = -\varepsilon \frac{r}{8} \left[ 4\delta + (\rho + 3\eta)r^2 \right] + \varepsilon^2 \frac{r^4}{32} \left[ \lambda (\rho - 3\eta) \right] + O(\varepsilon^3)
\]

If we keep only \( O(\varepsilon) \) terms in (18), and use (16), we obtain

\[
(19) \quad r' = -\frac{r}{8} (0.14 - 0.3 r^2)
\]

which results in the incorrect prediction of only one limit cycle at \( r \simeq 0.68 \). If, on the other hand, we keep both \( O(\varepsilon) \) and \( O(\varepsilon^2) \) terms in (18), we obtain

\[
(20) \quad r' = -\frac{r}{8} (0.14 - 0.3 r^2 + 0.225 r^4)
\]
the right hand side of which has no real roots. Thus both $0(\epsilon)$ and $0(\epsilon^2)$ approximations based on trigonometric averaging fail to give qualitatively correct limit cycle results for example (12).

Appendix A: Jacobian Elliptic Functions

Jacobian elliptic functions involve a collection of identities which are similar to those for trigonometric functions but are more complicated algebraically. The use of computer algebra makes manipulation of these identities easier, permitting investigations to proceed on problems which were previously avoided because of the large quantities of algebra involved. All formulas and conventions concerning Jacobian elliptic functions in this paper are taken from Byrd and Friedman’s Handbook of Elliptic Integrals for Engineers and Physicists [1].

For the reader’s convenience, we offer a brief comparison of elliptic functions with the more familiar trigonometric functions. Corresponding to $\sin(u)$ and $\cos(u)$ are three fundamental elliptic functions $\text{sn}(u,k)$, $\text{cn}(u,k)$, and $\text{dn}(u,k)$. Each of the elliptic functions depends on the modulus $k$ as well as the argument $u$. These reduce to $\sin(u)$, $\cos(u)$, and 1 respectively, when $k = 0$. The $\text{sn}$ and $\sin$ functions share common properties as do $\text{cn}$ and $\cos$. These are summarized in Table A. The $\text{dn}$ function has no trigonometric counterpart. Note that the elliptic functions $\text{sn}$ and $\text{cn}$ may be thought of as generalizations of $\sin$ and $\cos$ where their period depends on the modulus $k$.

The argument $u$ is identified as the incomplete elliptic integral of the first kind which is usually denoted $F(\theta,k)$. This identification shows that $u$ also depends on $k$. The value of $k$ normally ranges from 0 to 1, but we allow $k^2 \epsilon [-\infty, \infty]$. For the interpretation of the elliptic functions on this range, see [4] or [1].

<table>
<thead>
<tr>
<th>Property</th>
<th>$\text{sn}(u,k)$</th>
<th>$\sin(u)$</th>
<th>$\text{cn}(u,k)$</th>
<th>$\cos(u)$</th>
<th>$\text{dn}(u,k)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. value</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Min. value</td>
<td>-1</td>
<td>-1</td>
<td>-1</td>
<td>-1</td>
<td>$(1 - k^2)^{1/2}$</td>
</tr>
<tr>
<td>Period</td>
<td>$4K(k)$</td>
<td>$2\pi$</td>
<td>$4K(k)$</td>
<td>$2\pi$</td>
<td>$2K(k)$</td>
</tr>
<tr>
<td>Odd/Even</td>
<td>Odd</td>
<td>Odd</td>
<td>Even</td>
<td>Even</td>
<td>Even</td>
</tr>
<tr>
<td>$df/du$</td>
<td>$\text{cn}$</td>
<td>$\text{dn}$</td>
<td>$\cos$</td>
<td>$\text{sn}$</td>
<td>$\text{dn}$</td>
</tr>
<tr>
<td>$f</td>
<td>k = 0$</td>
<td>$\sin$</td>
<td>$\sin$</td>
<td>$\cos$</td>
<td>$\cos$</td>
</tr>
<tr>
<td>$f</td>
<td>k = 1$</td>
<td>$\tanh$</td>
<td>—</td>
<td>$\text{sech}$</td>
<td>—</td>
</tr>
</tbody>
</table>

$K(k) = \text{complete elliptic integral of the first kind}$

$K(0) = \pi/2$, $K(1) = + \infty$
The elliptic functions also satisfy the following identities which correspond to \( \sin^2 + \cos^2 = 1 \):

\[
(A1) \quad \text{sn}^2 + \text{cn}^2 = 1
\]

\[
(A2) \quad k^2 \text{sn}^2 + d\text{n}^2 = 1
\]

\[
(A3) \quad 1 - k^2 + k^2 \text{cn}^2 = d\text{n}^2
\]

In addition to the \( \text{sn} \), \( \text{cn} \), and \( d\text{n} \) functions, there are three other frequently encountered elliptic functions. First, there is the amplitude function \( \text{am}(u,k) \) \((= \theta)\) which is the inverse of \( F(\theta, k) \) \((= u)\). This function maps the elliptic argument \( u \) onto a trigonometric argument \( \theta \) so that the period 4 \( K(k) \) in \( u \) equals the period 2\( \pi \) in \( \theta \).

Second, there is \( E(\theta, k) \), the incomplete elliptic integral of the second kind. It is often written in abbreviated notation as \( E(u) \) since \( \theta \) depends on \( u \) (via the \( \text{am} \) function) and the dependence on \( k \) is understood. Both \( E(u) \) and \( u \) are not periodic in \( u \). The complete elliptic integral of the second kind is denoted \( E(k) \).

Finally, there is the Jacobi Zeta function \( Z(\theta, k) \), a linear combination of \( E(u) \) and \( u \):

\[
(A4) \quad Z(\theta, k) = E(\theta, k) - \frac{E(k)}{K(k)} F(\theta, k)
\]

This function is periodic in \( u \) with period 2 \( K(k) \) and has zero mean. It is often written in abbreviated notation as \( Z(u) \) in the same manner as \( E(u) \).
Appendix B: MACSYMA Program Listing

/* Averaging using Elliptic Functions */
/* x'' + alpha(tau) x + beta(tau) x^3 + e g(x,x',tau) = 0 */
/* where tau = eps t and g is polynomial in x and x' */
/* Variable names and their meanings */
/* */
/* X = variable in differential equation */
/* Y = dx/dt */
/* T = time */
/* TAU = eps*t */
/* G = g(x,x',tau) = g(x,y,tau) is a perturbation */
/* AL = alpha(tau) */
/* BE = beta(tau) */
/* RR = amplitude */
/* AA = instantaneous time frequency */
/* UO = phase angle constant */
/* K = modulus of the elliptic functions */
/* U = argument of elliptic functions */
/* CN(U,K) = a Jacobi elliptic function */
/* CN'(U,K) = - sn(u,k) dn(u,k) is derivative of cn(u,k) w.r.t. argument u */
/* ZZ = jacobi zeta function */
/* KC = complete elliptic integral of the first kind */
/* EC = complete elliptic integral of the second kind */
/* PHI = angle variable [where u = 4 kc phi] */
/* MU = +1 or -1 depending on whether the system point is within left(-1) */
/* or right(+1) separatrix loop when k'^2 > 1 */
/* WITHINSEP = H(k'^2-1) where H is the Heaviside step function */
/* = a flag telling whether an orbit is within the double */
/* homoclinic loop separatrix (+1) or not (0) */
/* */
/* The 2nd order differential equation is written as 2 1st order equations: */
/* */
/* */
/* x' = y */
/* y' = - eps g(x,y,tau) - alpha(tau) x - beta(tau) x^3 */
/* */
/* For alpha and beta fixed */
/* [and proper interpretation of elliptic variables */
/* for k between -infinity and infinity] */
/* the differential equation is solved exactly by: */
/* */
/* x = mu rr cn(u,k) y = mu rr aa cn'(u,k) u = aa t + u0 */
/* aa~-2 = al + be rr~-2 k^2 = be rr~-2/2/aa'~2 */
/* */
/* where initial conditions determine the values of rr and u0 */
/* But, we must use slow flow equation for phi [rather than u0 or u] */
/* where initial conditions determine the values of \( rr \) and \( u_0 \) */
/* But, we must use slow flow equation for \( \phi \) [rather than \( u_0 \) or \( u \)] */
/* The Variational equations to be averaged are: */
/* */
/* \( \text{diff}(rr,t) = \text{eps} \, F[1] + 0(\text{eps}^{-2}) */
/* \( \text{diff}(\phi,t) = \text{aa} / 4 \, \text{kc} + \text{eps} \, F[2] + 0(\text{eps}^{-2}) */
/* */
/* Averaging uses a near-identity transformation as follows: */
/* */
/* \( rr = r_{bar} + \text{eps} \times W[1](r_{bar}, \phi) \) */
/* \( \phi = \phi_{bar} + \text{eps} \times W[2](r_{bar}, \phi) \) */
/* */
/* Symbols used in the computation */
/* */
/* \( XX = \text{cn} \) function */
/* */
/* \( YY = \text{cn'} \) function */
/* */
/* \( ZZ = \text{Jacobian zeta} \) function */
/* */
/* \( SS = \text{arcsin}(k \times \text{sn}(u,k)) = \text{arcsin}(k \times \text{sqrt}(1-x^2)) */
/* */
/* \( SO = \text{integral} \) of \( SS \) with respect to \( u \) */
/* */
/* \( S2 = \text{integral of} \) \( SS \times X^2 \) with respect to \( u \) */
/* */
/* \( \text{UU} = \text{argument} \) */
/* */
/* \( \text{TH} = \text{LM}((\text{THETA}(U))/\text{THETA}(0)) \) */
/* */
/* Symbols used on output */
/* */
/* */
/* \( \text{CHF} = \text{cn} \) \text{elliptic} \) function */
/* */
/* \( \text{CFP} = \text{cn'} \) \text{elliptic} \) function = \text{sn} \, \text{dn} */
/* */
/* \( \text{SNF} = \text{sn} \) \text{elliptic} \) function */
/* */
/* \( \text{ZETA} = \text{jacobi zeta} \) function */
/* */
/* \( \text{THETA} = \text{an elliptic theta} \) function */
/* */
/* \( \text{SO} = \text{see above} \) */
/* */
/* \( \text{S2} = \text{see above} \) */

AVERAGE():= BLOCK([X,Y,XX,YY,F,F1,W,DPHI,W,E,V,FBAR,W1MEAN,W1INT,W1C,X,AL,BE,
RR,XX,YY,ZZ,SS,UU,TH,TAU,EC,EPS,RBAR,KBAR,PHI,CNF,SNF,CNP,
THETA,ZETA,ARCSIN],
/* Input problem */
PRINT("AVERAGING OF X' + ALPHA(TAU) X + BETA(TAU) X'3 + EPS G(X,X',TAU) = 0")
PRINT(" WHERE TAU = EPS T AND G IS POLYNOMIAL IN X AND X'"),
PRINT(" "),ALVAL:READ("ENTER ALPHA(TAU):"),
PRINT(" "),BEVAL:READ("ENTER BETA(TAU): "),
PRINT(" "),PRINT("ENTER G(X,X',TAU) USING Y=X':"),
G:READ(),
PRINT(" "),
PRINT("UNPERTURBED SOLUTION IS: X = RR \, CN(U,K) AND X' = Y = RR \, AA \, CN'(U,K)"),
PRINT("WHERE RR = AMPLITUDE AND U = 4 \, KC \, PHI = PHASE"),
PRINT(" "),PRINT("AVERAGING WILL USE A NEAR-IDENTITY TRANSFORMATION FROM"),
PRINT("(RR,PHI) TO (RBAR,PHIBAR) AS FOLLOWS:"),
PRINT(" "),
PRINT("RR=RBAR+EPS*W[1](RBAR,PHI)")",
PRINT("PHI=PHIBAR+EPS*W[2](RBAR,PHI)")",
/* Kill variables used by the routine */
KILL(K,AL,BE,RR,XX,YY,ZZ,SS,UU,TH,TAU,KC,EC,EPS,RBAR,KBAR,PHI,
    CMF,SNF,CMF,THETA,ZETA,ARCSIN,WITHINSEP,FF),
/* Set AL and BE dependency and check for numeric k value */
DEPENDS([AL,BE],TAU),
IF ALVAL = 0 THEN K:SQRT(1/2),
IF BEVAL = 0 THEN K:0,
/* Set WITHINSEP flag to zero if no double homoclinic loops exist */
/* in unperturbed system */
IF SCALARP(ALVAL) AND ALVAL>=0 THEN WITHINSEP:0,
/* Create REDUC routine that reduces an expression involving YY (cn') */
/* into its even and odd components and apply the identity */
/* (cn')^2 = (1-cn^2)*((1-k*2+2*c*n^2) */
REDUC(EXPR):=BLOCK([EVEN,ODD,VAL],
    EVEN:EXPAND(((EXPR+EV(EXPR,YY=-YY))/2),
    ODD:EXPAND(ABS(EXPR-ODD)/YY),
    ODD:YY*EXPAND(EV(ODD,YY=SQRT(((1-XX^2)*(1-K^2*2*XX^2))))),
    EVEN:EXPAND(EV(EVEN,YY=SQRT(((1-XX^2)*(1-K^2*2*XX2))))),
    VAL:EVEN+ODD
),
/* Substitute x = r cn and y = r a cn' into g */
G:EV(G,X=RR*XX,Y=RR*SQRT(AL+BE+RR^2)*YY),
F[1]:REDUC(YY*G)/SQRT(BE+RR^2+AL),
IF DIFF(ALVAL,TAU)#0 THEN
    F[1]:F[1]+DIFF(AL,TAU,1)*RR*(XX-1)*(XX+1)/(2*(BE+RR^2+AL)),
IF DIFF(BEVAL,TAU)#0 THEN
    F[1]:F[1]+DIFF(BE,TAU,1)*RR^3*(XX-1)*(XX+1)*(XX^2+1)/(4*(BE+RR^2+AL)),
F[2]:REDUC(G*(2*AL+BE+RR^2+YY*ZZ+2*AL-2*YY+ZZ-AL+BE+RR^2+XX^3
    -BE-2*RR^2+4*XX+2*AL+BE+RR^2+2*XX+AL^2+XX^2))/((4*RR*(BE+RR^2+AL)^2/3*(2/BE+RR^2+2*AL)*KC),
IF DIFF(ALVAL,TAU)#0 THEN
    /(4*(BE+RR^2+AL))+(BE+RR^2+2*AL)*KC),
IF DIFF(BEVAL,TAU)#0 THEN
    F[2]:F[2]+DIFF(BE,TAU,1)*((AL+BE+RR^2+XX+4*ZZ+AL+BE+RR^2+2*ZZ+2*AL-2*ZZ
    +AL+BE+RR^2+XX^3+YY+BE-2*RR^2+4*XX+YY+2*AL+BE+RR^2+XX+YY)
    /(8*BE+(BE+RR^2+2*AL)+(BE+RR^2+2*AL)*KC),
/* If k=0 then simplify above by setting be=0 and zz=0 */ 

IF SCALAR(K) AND K = 0 THEN ( 
  F[1]:=EV(F[1],BE=0),
  F[2]:=EV(F[2],ZZ=0,BE=0)
),

/* Integrate F[iii] w.r.t. phi (GEMINT) and find mean FBAR[iii] */ 

FOR III:1 THRU 2 DO ( 
  FIII:=GEMINT(F[III],K),
  FFIII:=EV(FFIII,XX=0,YY=0,ZZ=0,TH=0),
  FBAR[III]:=RATCOEF(FFIII,UU)+WITHINSEP*RATCOEF(FFIII,SS)*PI/2/KC
),

/* Find transformation or not */

KILL(W,WMEAN,WINT),PRINT(" "),
Q1:=READ("DO YOU WISH TO FIND THE TRANSFORMATION? (Y/N)")

/* If q1<>n then find transformation by computing w[1] and w[2] */

IF Q1=N THEN ( 
  /* Compute W[1] and integrate w.r.t. phi (GEMINT). Find mean of W[1] */
  W[1]:=1/SQRT(AL+BE*RR-2)*EV(F[1],UU=0)
  -WITHINSEP*RATCOEF(FF[1],SS)*PI/2/KC*UU),
  WINT:=GEMINT(W[1],K),
  WMEAN:=RATCOEF(WINT,UU,1)+WITHINSEP*RATCOEF(WINT,SS)*PI/2/KC,
  /* When withinsep=1 then ss-PI/2/kc*uu has zero mean. */
  /* Make mean of W[1]=0 by adding a constant */
  W[1]:=W[1]-WMEAN,
  /* Find diff(w[1],phi) */
  DPW1:=W[1]-F[1]-FBAR[1],
  /* Find W1C=diff(aa/4/kc,rr) and simplify if possible */
  W1C:=SQRT(BE*RR-2+AL)*(BE*RR-2*KC+2+AL*KC-2+AL*EC)
  /(4*RR*(BE*RR-2+2+AL)*KC-2),
  IF ALVAL=0 THEN (W1C:=EV(W1C,AL=0),W1C:=EV(W1C,ABS(RR)=RR)),
  IF BEVAL=0 THEN W1C:=0,
  /* Find diff(w[2],phi) */
  DPW2:=W[2]-F[2]-FBAR[2],
  /* Find w[2] */
  W[2]:=1/SQRT(AL+BE*RR-2)*EV(F[2],UU=0)
  -WITHINSEP*RATCOEF(FF[2],SS)*PI/2/KC*UU
  -W1C*(WINT-WMEAN*UU)
  /* w[2] has not been set to have zero mean */
),
/* Create a list of substitution rules for output */

IF SCALAR(K) AND K = 0 THEN
  PF: [XX = COS(2*%PI*PHI), YY = -SIN(2*%PI*PHI), UU = 2*%PI*PHI, ABS(RR) = RBAR, 
       RR = RBAR, KC = %PI/2, AL = ALVAL, BE = BEVAL] 
ELSE
  PF: [XX = CWN(4*KC*PHI), YY = CWM(4*KC*PHI), ZZ = ZETA(4*KC*PHI), 
      TH = LOG(THETA(4*KC*PHI)/THETA(0)), SS = ARCSIN(KBAR*SWF(4*KC*PHI)), 
      UU = 4*KC*PHI, ABS(RR) = RBAR, RR = RBAR, AL = ALVAL, BE = BEVAL], 
IF NOT SCALAR(K) THEN PFK: [K = SQRT(BEVAL*RBAR^2/2/(BEVAL+RBAR^2+ALVAL))] 
ELSE PFK: []
/* Change results to output form */

FOR II:1 THRU 2 DO FBAR[II] = RATSIMP(EV(FBAR[II], PF, PFK, DIFF)),
/* Save averaged system into Rflow and Phiflow */
RFLOW = EPS*FACTOR(FBAR[1]), 
PFLOW = EV(1/4*KC*SQRT(AL+BE+RR^2), PF)+EPS*FACTOR(FBAR[2]),
/* Print avg. eqns, kbar^2, kc, ec (VAL contains this list of output) */

DERIVABBREV = TRUE,
VAL: [DIFF(RBAR(T),T) = RFLOW, DIFF(PHI(BAR(T),T) = PFLOW, 
       'KBAR^2 = FACTOR(BEVAL*RBAR^2/2/(ALVAL+BEVAL+RBAR^2))],
IF K = 0 THEN VALCOMP: [KC = %PI/2, EC = %PI/2] ELSE VALCOMP: [KC = KC(KBAR), EC = EC(KBAR)]
VAL: APPEND(VAR, VALCOMP),
PRINT("THE AVERAGED EQUATIONS ARE"), PRINT(" "), PRINT(VAR), PRINT(" "),
/* If q1<>n then simplify transformation */
IF Q1#N THEN

/* Change to output form */

PRINT(""SIMPLIFYING TRANSFORMATION"), 
FOR II:1 THRU 2 DO W[II] = EXPAND(EV(W[II], PF, PFK, DIFF)),
/* Save transformations into Rtrans and Pitrans (TRANSF contains both) */
RTRANS: RR = RBAR + EPS*MAP(FACTOR, W[1]), 
PTRANS: PHI = PHI(BAR + EPS*MAP(FACTOR, W[2]), 
TRANSF: [CTRANS, PTRANS],
/* Input to see transformation */
Q2 = READ("DO YOU WISH TO SEE THE TRANSFORMATION? (Y/N)"),
IF Q2#N THEN ( /* Print transformation */

PRINT("THE TRANSFORMATION IS:"), PRINT(" "), PRINT(TRANSF) 
)
) $
/* F1,F2,W1,W2 integrator */

/* Routine to integrate integrands of the form: */

/* (a) xx^m (b) xx^m yy (c) zz xx^m (d) zz xx^m yy */
/* (e) zz xx^m (f) zz xx^m yy */

/* Symbols */

/* XX = cn function */
/* YY = cn' function (derivative of cn w.r.t. argument) */
/* ZZ = Jacobian zeta function */
/* SS = arcsin(k*sin(u,k)) = arcsin(k*sqrt(1-xx^2)) */
/* SO = integral of SS with respect to u */
/* S2 = integral of SS*XX^2 with respect to u */
/* UU = argument and hence 1st elliptic integral */
/* TH = ln(theta(u)/theta(0)) */
/* K,EC = complete elliptic integrals of 1st,2nd kinds */
/* K = modulus */

/* V contains the expression to be integrated. */
/* Expressions are integrated w.r.t. u. */
/* For integrations w.r.t. phi, multiply by 1/4/kc */

GENINT(V,K) := BLOCK([TEMP,STERS,XTERMS,ZTERMS,XYT,IXT,SYT,ST,SYT,ZT,VALX,VALZ,VAL5,VAL],
TEMP:EXPAND(V),
/* V is assumed to be in REDUC form, i.e., V is linear in YY */
/* Separate V into categories: */
/* */
/* XT contains terms in V of the form (a) */
/* XYT contains terms in V of the form (b) */
/* ZT contains terms in V of the form (c) */
/* ZYT contains terms in V of the form (d) */
/* ST contains terms in V of the form (e) */
/* SYT contains terms in V of the form (f) */

STERS:EXPAND(DIFF(TEMP,SS)),
ZTERMS:EXPAND(DIFF(TEMP,ZZ)),
XTERMS:EXPAND(TEMP-SS*STERS-ZZ*ZTERMS),
XYT:EXPAND(DIFF(XTERMS,YY)),
IXT:EXPAND(XTERMS-YY*XYT),
SYT:EXPAND(DIFF(STERS,YY)),
ST:EXPAND((STERS-YY*SYT),
ZYT:EXPAND(DIFF(ZTERMS,YY)),
ZT:EXPAND(ZTERMS-YY*ZYT),
/* Create XYINT function to integrate form (b) */
XYINT(VV) := BLOCK(VV:EXPAND(VV),EXPAND(INTEGRATE(VV,XX))),
/* Integrate forms (a) [using CHINT routine] and (b) */
VALX: CHINT(X,Y,K)+XYINT(XYT),
/* Integrate form (d) by integration by parts */
ARG: XYINT(ZYT),
VALZ: ZZ*ARG-CHINT(ARG*(1-K^2-KC*K^2*XX^2),K)
Integrate form (f) by integration by parts */
ARG: XYINT(SYT),
VALS: SS*ARG-CHINT(ARG*K*XX,K),
/* Create a general Integration By Parts routine for forms (c) and (e) */
INBTYPARTS(VV,K,TYPE):=BLOCK([ARG,UUT,ZZT,SST,YYT,XXT,VALP],
/* VV just contains the XX terms of forms (c) and (e) */
/* TYPE indicates either form (c) or (e) */
/* Find DERIV, the derivative of TYPE w.r.t. u */
IF TYPE = ZZ THEN DERIV:1-K^2-EC/KC*K^2*XX^2,
IF TYPE = SS THEN DERIV:K*XX,
/* Set ARG = integral of VV w.r.t. u [using CHINT routine] */
ARG: CHINT(VV,K),
/* Separate ARG into categories: */
/* */
/* UUT contains UU terms in ARG */
/* ZZT contains ZZ terms in ARG */
/* SST contains SS terms in ARG */
/* YYT contains terms in ARG of the form (b) */
/* XXT contains terms in ARG of the form (a) */
UUT: DIFF(ARG,UU),
ZZT: DIFF(ARG,ZZ),
SST: DIFF(ARG,SS),
YYT: DIFF(ARG,YY),
XXT: EXPAND(ARG-UU-UUT-ZZT-SSSSTT-YYT),
/* Perform integration by parts */
IF TYPE = ZZ THEN
VALP: EXPAND(UUT*(U+ZZ-TH)+ZZT*(ZZ^2/2)+EV(SST*S0+DERIV,XX=SQRT(S2/S0)) +XYINT(YYT+DERIV)+CHINT(XXT+DERIV,K)),
IF TYPE = SS THEN
VALP: EXPAND(UUT*(U+SS-S0)+ZZT*(ZZ+SS-K^2*2+2-(1-K^2-EC/KC)*SS S2+YYINT(YYT+DERIV)+CHINT(XXT+DERIV,K)),
VALP: EXPAND(TYPE-ARG-VALP)
)
/* Integrate forms (c) and (e) using INBTYPARTS */
VALZ:VALZ+INBTYPARTS(ZT,K,ZZ),
VALS:VALS+INBTYPARTS(ST,K,SS),
/* Add together */
VAL:EXPAND(VALX+VALZ+VALS)
)

/* CW function integrator */
/* Routine finds the integral of g(xx) where g is polynomial in XX */
/* and XX stands for the cn function */
/* Symbols */
/* XX = cn function */
/* YY = cn' function (derivative of cn w.r.t. argument) */
/* ZZ = Jacobian zeta function */
/* SS = arcsin(k*sn(u,k)) = arcsin(k*sqrt(1-x)^2)) */
/* UU = argument and hence 1st elliptic integral */
/* KC,EC = complete elliptic integrals of 1st, 2nd kinds */
/* K = modulus */

CHINT(V,K):=BLOCK([TEMP,HI,IC,VAL],
/* Find highest power of cn in V and kill integration function IC */
TEMP:EXPAND(V),
HI:HIPOW(TEMP,XX),
KILL(IC),
/* IC[II] = integration function array that defines the integral of xx^ii */
/* It is defined recursively */
/* If k=0, then cn=cos so set the IC to use cosine routine */
IF SCALARP(K) AND EV(K) = 0 THEN (
  IC[0]:UU,
  IC[1]:=-YY,
  IC[II]:=RATSIMP((II-1)/II+IC[II-2]-1/II*XX^((II-1)-YY)
)
ELSE
  IC[0]:UU,
  IC[1]:=SS/K,
  IC[2]:=1/(2*K^2)*((EC/KC-(1-K^2))+UU),
  IC[3]:=1/(2*K^2)*((2*K^2-1)*SS-K*YY),
  IC[II]:=RATSIMP((II-2)*(2*K^2-1)*IC[II-2]+(II-3)*(1-K^2)*IC[II-4]-XX^((II-3)-YY)/K^2/(II-1))
),
/* Set VALUE of the integral to zero */
VAL:0,
/* For each xx^ii expression found in V, substitute its integral IC[ii] */
FOR II:0 THRU HI DO VAL:VAL+RATCOEF(TEMP,XX,II)*IC[II],
VAL:EXPAND(VAL)
)$
Appendix C: Sample Run of MACSYMA Program

```
AVERAGE();
AVERAGING OF X' + ALPHA(TAU) X + BETA(TAU) X^3 + EPS G(X,X',TAU) = 0
WHERE TAU = EPS T AND G IS POLYNOMIAL IN X AND X'

ENTER ALPHA(TAU):
A(TAU);

ENTER BETA(TAU):
1;

ENTER G(X,X',TAU) USING Y=X':
DEL*Y;

UNPERTURBED SOLUTION IS: X = RR CW(U,K) AND X' = Y = RR AA CW'(U,K)
WHERE RR = AMPLITUDE AND U = 4 KC PHI = PHASE

AVERAGING WILL USE A NEAR-IDENTITY TRANSFORMATION FROM
(RR PHI) TO (RBAR PHI BAR) AS FOLLOWS:

RR = RBAR + EPS*W[1](RBAR,PHI)
PHI = PHIBAR + EPS*W[2](RBAR,PHI)

DO YOU WISH TO FIND THE TRANSFORMATION? (Y/N)

THE AVERAGED EQUATIONS ARE

\[
D - \frac{2}{DT} (RBAR(T)) = - EPS (2 KC A(TAU)) DEL - 2 EC A(TAU) DEL + KC RBAR DEL
\]

\[
D + 3 KC \left( \frac{A(TAU))}{DTAU} - 3 EC \left( \frac{A(TAU))}{DTAU} \right) / (3 KC RBAR) \right)
\]

\[
D \left( \frac{2}{SQR}(A(TAU) + RBAR) \right) = 2 \left( \frac{RBAR}{KBAR} \right)
\]

\[
K = KC(KBAR), \quad EC = EC(KBAR)]
\]

[Ssymbolics 3670 time = 211 seconds]```
REFERENCES


