

MATHEMATICAL MODELS AND COMPUTERS SOLUTION
FOR THE EQUATIONS OF MOTION OF SURFACE SHIPS
AND SUBMARINES, IN SIX DEGREES OF FREEDOM

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THESIS

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Mathematical Models and Computer Solution
for the Equations of Motion of Surface
Ships and Submarines, in Six Degrees of Freedom

by

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ABSTRACT

From the standard equations of motion, mathematical models are developed and standardized for simulation in analog or digital computers. A complete study is done of simulation techniques as applied to the mathematical models. A new technique for simulation of very complex systems of equations including nonlinearities is developed. The model can be used in Control studies. Digital simulations of the dynamics of the semisubmerged ship and a submarine in six degrees of freedom are done. This latter with all the nonlinearities and cross-coupling terms included.

TABLE OF CONTENTS

I.	THE EQUATIONS OF MOTION -----	11
	A. DERIVATION -----	11
	B. EXAMPLE -----	19
II.	MODELING TECHNIQUE -----	26
	A. DEVELOPMENT AND STANDARDIZATION -----	26
	B. NON LINEAR EQUATIONS -----	35
	C. EXTENSIONS -----	37
	D. CONCLUSIONS -----	42
III.	SIMULATION CONSIDERATIONS -----	44
	A. STABILITY -----	44
	B. REDUNDANT INTEGRATORS -----	46
	C. ALGEBRAIC LOOPS -----	48
IV.	A NEW TECHNIQUE FOR MODELING -----	54
V.	COMPUTER SIMULATION -----	65
	A. DEVELOPMENT OF THE COMPLETE PROGRAM -----	65
	B. EXAMPLE WITH THE TWIN HULLED SEMISUBMERGED SHIP (S^3) -----	72
VI.	THE SUBMARINE IN SIX DEGREES OF FREEDOM -----	81
	A. DERIVATION OF MASS AND INERTIAS -----	81
	B. THE EQUATIONS OF MOTION OF THE SUBMARINE -----	83
VII.	CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER WORK -	99
	COMPUTER PROGRAMS -----	101
1	USING MEMORY -----	101
2	USING IMPLICIT -----	102
3	LATERAL DYNAMICS OF THE S^3 -----	103

4A	LATERAL AND LONGITUDINAL DYNAMICS OF THE S ³	-----	106
4B	TRANSFER FUNCTION	-----	113
5	SUBMARINE SIX DEGREES OF FREEDOM	-----	114
6	PROGRAM EXPLANATION WITHOUT DATA	-----	123
7	SUBROUTINE TO CALL DRAW	-----	128
LIST OF REFERENCES		-----	130
INITIAL DISTRIBUTION LIST		-----	131
FORM DD 1473		-----	133

LIST OF TABLES

I	MAXIMUM LOOP GAIN AND NUMBER OF ELEMENTS -----	51
II	COMPARISON OF RESULTS -----	76

LIST OF DRAWINGS

1-1	Coordinate system fixed in vehicle -----	11
1-2	Rotation in Pitch -----	13
1-3	Moment Relations -----	15
2-1	Block diagram Eq. (2-1b) -----	26
2-2	Block diagram Eq. (2-1b) -----	27
2-3	Block diagram Eq. (2-2) -----	27
2-4a	Block diagram Eq. (2-5a) -----	28
2-4b	Block diagram Eq. (2-5b) -----	29
2-5	Block diagram Eq. (2-5c) -----	30
2-6	Block diagram Eq. (2-6b) -----	32
2-7	Summer-Node Representation -----	32
2-8	Summer-Node Representation (2) -----	33
2-9	Block, Terms in Diagonal -----	34
2-10	Block, Terms above Diagonal -----	34
2-11	Block, Terms below Diagonal -----	34
2-12	Block diagram Eq. (2-7) -----	36
2-13	Block diagram Eq. (2-8) -----	38
2-14	Block diagram Eq. (2-9) -----	38
2-15	Computer solution of Eq. (2-9) -----	39
2-16a	Block diagram Eq. (2-11) -----	40
2-16b	Block transformation of Fig. 2-16a -----	40
2-17	Block diagram Eq. (2-12) -----	41
3-1a	Analog diagram Eqs. (3-1) and (3-2) -----	45
3-1b	Stable case -----	46

3-1c	Unstable case -----	46
3-2	Block diagram Eq. (2-9) -----	47
3-3a	Block Transformation of Fig. 3-2 -----	48
3-3b	Constant Multiplier -----	49
3-3c	Two Multipliers in a loop -----	49
3-4	Longitudinal Dynamics of the Semisubmerged Ship (Eq. 1-8) -----	53
4-1	Block diagram Eq. (4-10) -----	56
4-2	Complete block diagram Eq. (4-10) -----	58
4-3	Block diagram Eq. (4-12a) -----	59
4-4	Block diagram Eq. (4-12b) -----	60
4-5	Block diagram Eq. (4-12c) -----	61
4-6	Block diagram for System of Three Equations (Eq. 4-13) -----	63
5-1	S^3 Yaw response, $U=1.0$, $\delta_r=0.1$ -----	77
5-2	S^3 Roll response, $U=1.0$, $\delta_r=0.1$ -----	78
5-3	S^3 Heave response, $U=1.0$, $\delta_c=0.1$ -----	79
5-4	S^3 Pitch response, $U=1.0$, $\delta_c=0.1$ -----	80
6-1	Positive directions of axes, angles, velocity components, forces and moments -----	87
6-2	Submarine Yaw response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ ---	88
6-3	Submarine Roll response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ ---	89
6-4	Submarine Pitch response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -	90
6-5	Submarine u response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -----	91
6-6	Submarine v response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -----	92
6-7	Submarine w response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -----	93
6-8	Submarine p response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -----	94
6-9	Submarine q response, $\delta_r=-0.1$, $u(0)=6$, $u_c=6$ -----	95

6-10	Submarine r response, $\delta_r = -0.1$, $u(0) = 6$, $u_C = 6$	-----	96
6-11	Submarine Pitch response, $\delta_b = +0.1$, $u(0) = 6$, $u_C = 6$	--	97
6-12	Submarine Pitch response, $\delta_s = +0.1$, $u(0) = 6$, $u_C = 6$	--	98

TABLE OF SYMBOLS

\vec{R}	x, y, z	Vector distance of a point from the origin, and the components along the X, Y, and Z axis $\vec{R} = \hat{i}x + \hat{j}y + \hat{k}z$
\vec{R}_G	x_G, y_G, z_G	Vector distance of the center of gravity from the origin $\vec{R}_G = \hat{i}x_G + \hat{j}y_G + \hat{k}z_G$
\vec{U}	u, v, w	Velocity of the origin $\vec{U} = \hat{i}u + \hat{j}v + \hat{k}w$
$\vec{\Omega}$	p, q, r	Angular velocity of the body about the origin $\vec{\Omega} = \hat{i}p + \hat{j}q + \hat{k}r$
I_x, I_y, I_z		Moment of inertia of the body about the X, Y, Z axis
\vec{F}	X, Y, Z	Force on the body $\vec{F} = \hat{i}X + \hat{j}Y + \hat{k}Z$
\vec{M}	K, M, N	Moment about origin $\vec{M} = \hat{i}K + \hat{j}M + \hat{k}N$
X_o, Y_o, Z_o		Fixed coordinate system, origin at the surface of liquid --- components of translational position of body
ϕ, θ, ψ		Angular rotation roll, pitch and yaw, e.g., θ angle that longitudinal X axis makes with horizontal plane
δ		Deflection of a control surface
$X_0 \dots M_0 \dots$		Hydrodynamic coefficients
ρ		Mass density of water
g		Acceleration constant, gravity
CSMP		Continuous System Modeling Program
DSL		Digital Simulation Language
C G		Center of Gravity

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I. THE EQUATIONS OF MOTION

In this section the equations of motion are developed. Similar developments can be found in many books and the following is just a summary of the work done by Martin A. Abkowitz [Ref. 1]. In the last pages of this section, a specific example is taken: The "Twin hulled semisubmerged ship" and its transfer function is obtained.

A. DERIVATION

Six degrees of freedom: translation along three orthogonal axes and rotation about each one:

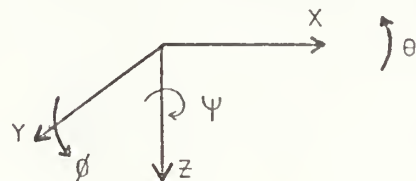


Figure 1-1 Coordinate system fixed in vehicle

Newton's law of motion:

$$\vec{F} = \text{Force on Body} = \frac{d}{dt} (\overrightarrow{\text{momentum}})$$

$$\vec{M} = \text{Moment acting on a body} = \frac{d}{dt} (\overrightarrow{\text{Angular Momentum}})$$

$$\vec{F} = \frac{d}{dt} (m\vec{U}_G) \quad \text{where } \vec{U}_G \text{ is velocity of center of gravity}$$

$$\vec{M} = \frac{d}{dt} (\vec{I}\vec{\Omega})_G$$

For an origin not at the center of gravity but fixed in the vehicle:

$$\vec{U}_G = \vec{U}_O + \vec{\Omega} \times \vec{R}_G$$

$$\vec{U}_O = \vec{U} + \vec{\Omega}_e \times \vec{R}_b$$

where \vec{U}_O is the velocity of the origin

\vec{U} is geographical velocity of the body

$\vec{\Omega}_e$ is angular velocity of earth

\vec{R}_b is radius vector from center of earth to center of vehicle.

$$\vec{U}_G = \vec{U} + \vec{\Omega}_e \times \vec{R}_b + \vec{\Omega} \times \vec{R}_G$$

$$\vec{F} = m \frac{d\vec{U}_G}{dt} = m \frac{d}{dt} (\vec{U} + \vec{\Omega}_e \times \vec{R}_b + \vec{\Omega} \times \vec{R}_G)$$

$$= m \frac{d}{dt} (\vec{U} + \vec{\Omega} \times \vec{R}_G) + m \vec{\Omega}_e \times \frac{d\vec{R}_b}{dt} + \frac{d}{dt} \vec{\Omega}_e \times \vec{R}_b$$

$$\frac{d\vec{R}_b}{dt} = \vec{U}_O, \quad \frac{d\vec{\Omega}_e}{dt} = 0$$

$$\vec{F} = m \frac{d}{dt} (\vec{U} + \vec{\Omega} \times \vec{R}_G) + m(\vec{\Omega}_e \times \vec{U} + \vec{\Omega}_e \times \vec{\Omega}_e \times \vec{R}_G)$$

The term $m\vec{\Omega}_e \times \vec{U}$ (Coriolis force), and $m\vec{\Omega}_e \times \vec{\Omega}_e \times \vec{R}_b$ (centripetal acceleration due to rotation of the earth), are zero as compared with other forces.

$$\vec{F} = m \frac{d}{dt} (\vec{U} + \vec{\Omega} \times \vec{R}_G) \quad (1-1)$$

Finding the derivatives of unit vectors (change in direction):

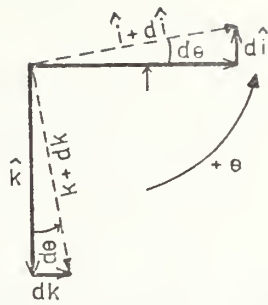


Figure 1-2 Rotation in Pitch

where

$$\begin{aligned}\hat{di} &= -kd\theta \\ \hat{dj} &= 0 \\ \hat{dk} &= \hat{i}d\theta\end{aligned}$$

it can also be shown:

$$\begin{array}{ll}\hat{di} = \hat{j}d\psi & \hat{di} = 0 \\ \hat{dj} = -\hat{i}d\psi & \hat{dj} = \hat{k}d\phi \\ \hat{dk} = 0 & \hat{dk} = -\hat{j}d\phi\end{array}$$

Adding the contributions:

$$\begin{aligned}\frac{\hat{di}}{dt} &= \hat{i} \cdot 0 + \hat{j} \frac{d\psi}{dt} - \hat{k} \frac{d\theta}{dt} \\ \frac{\hat{dj}}{dt} &= -\hat{i} \frac{d\psi}{dt} + \hat{j} \cdot 0 + \hat{k} \frac{d\phi}{dt} \\ \frac{\hat{dk}}{dt} &= \hat{i} \frac{d\theta}{dt} - \hat{j} \frac{d\phi}{dt} + \hat{k} \cdot 0\end{aligned}$$

$$\vec{\Omega} = \hat{i}p + \hat{j}q + \hat{k}r \quad p = \frac{d\phi}{dt}, \quad q = \frac{d\theta}{dt}, \quad r = \frac{d\psi}{dt}, \quad (\text{linear})$$

$$\frac{\hat{di}}{dt} = \vec{\Omega} \times \hat{i} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ p & q & r \\ 1 & 0 & 0 \end{vmatrix}$$

$$\vec{U} = \hat{i}u + \hat{j}v + \hat{k}w$$

$$\vec{R}_G = \hat{i}x_G + \hat{j}y_G + \hat{k}z_G$$

Using the above results, Eq. (1-1) becomes:

$$\vec{F} = m \frac{d}{dt} (\vec{U} + \vec{\Omega} \times \vec{R}_G) = m \left(\frac{d\vec{U}}{dt} + \frac{d}{dt} \vec{\Omega} \times \vec{R}_G \right)$$

$$\frac{d\vec{U}}{dt} = \hat{i} \frac{du}{dt} + u \frac{d\hat{i}}{dt} + \hat{j} \frac{dv}{dt} + v \frac{d\hat{j}}{dt} + \hat{k} \frac{dw}{dt} + w \frac{d\hat{k}}{dt}$$

$$= \hat{i}\dot{u} + u(\hat{j}r - \hat{k}q) + \hat{j}\dot{v} + v(-\hat{i}r + \hat{k}p) + \hat{k}\dot{w} + w(\hat{i}q - \hat{j}p)$$

$$\vec{\Omega} \times \vec{R}_G = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ p & q & r \\ x_G & y_G & z_G \end{vmatrix} = \hat{i}(qz_G - ry_G) + \hat{j}(rx_G - z_Gp) + \hat{k}(py_G - qx_G)$$

$$\frac{d}{dt} (\hat{i}(qz_G - ry_G)) = \hat{i}(z_G\dot{q} - y_G\dot{r}) + \hat{j}(z_Gqr - y_Gr^2) + \hat{k}(y_Gqr - z_Gq^2)$$

$$\frac{d}{dt} (\hat{j}(rx_G - z_Gp)) = \hat{j}(x_G\dot{r} - z_G\dot{p}) + \hat{k}(x_Grp - z_Gp^2) + \hat{i}(z_Grp - x_Gr^2)$$

$$\frac{d}{dt} (\hat{k}(py_G - qx_G)) = \hat{k}(y_G\dot{p} - x_G\dot{q}) + \hat{i}(y_Gpq - x_Gq^2) + \hat{j}(x_Gpq - y_Gp^2)$$

the last two equations were derived from the first following the "right screw" system $x \rightarrow y \rightarrow z \rightarrow x$, $p \rightarrow q \rightarrow r \rightarrow p$. Now taking only the components of \hat{i} , adding and equating to X and similarly for \hat{j} and \hat{k} :

$$X = m(\dot{u} - vr + wq + z_G\dot{q} - y_G\dot{r} + rpz_G - r^2x_G + pqy_G - q^2x_G)$$

$$X = m(\dot{u} + wq - vr - x_G(r^2 + q^2) + y_G(pq - \dot{r}) + z_G(rp + \dot{q}))$$

$$Y = m(\dot{v} + ur - wp - y_G(p^2+r^2) + z_G(qr-p) + x_G(pq+r)) \quad (1-2)$$

$$Z = m(\dot{w} + vp - uq - z_G(q^2+p^2) + x_G(rp-q) + y_G(qr+p))$$

Using: $\vec{M}_G = \frac{d}{dt} (\overrightarrow{\text{Ang. Moment}})_G$

the moment \vec{M} at the origin can be expressed as the moment at G plus a moment due to the force F at a radius distance \vec{R}_G :

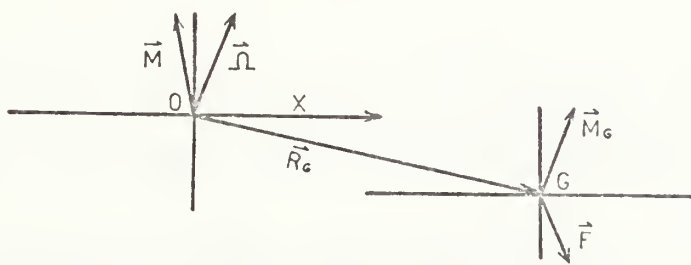


Figure 1-3 Moment Relations

$$\vec{M} = \vec{M}_G + \vec{R}_G \times \vec{F}$$

$$(\overrightarrow{\text{Ang. Moment}})_G = \hat{i} I_{xG} p + \hat{j} I_{yG} q + \hat{k} I_{zG} r$$

the G indicates an origin at the center of gravity

$$I_x = I_{xG} + m(y_G^2 + z_G^2)$$

$$I_y = I_{yG} + m(z_G^2 + x_G^2)$$

$$I_z = I_{zG} + m(x_G^2 + y_G^2)$$

Solving for I_{xG} , I_{yG} and I_{zG} , replacing:

$$(\overrightarrow{\text{Ang. Moment}})_G = -m(\hat{i}(y_G^2+z_G^2)p + \hat{j}(z_G^2+x_G^2)q + \hat{k}(x_G^2+y_G^2)r) + \hat{i} I_x p + \hat{j} I_y q + \hat{k} I_z r$$

$$\vec{M}_G = \vec{M} - \vec{R}_G \times \vec{F} = \frac{d}{dt} (\overrightarrow{\text{Ang. Moment}})_G$$

After computations and using the results for derivatives of unit vectors:

$$\begin{aligned} K &= I_x \dot{p} + (I_z - I_y) qr + m[y_G(\dot{w} + pv - qu) - z_G(\dot{v} + ru - pw)] \\ M &= I_y \dot{q} + (I_x - I_z) rp + m[z_G(\dot{u} + qw - rv) - x_G(\dot{w} + pv - qu)] \quad (1-3) \\ N &= I_z \dot{r} + (I_y - I_x) pq + m[x_G(\dot{v} + ru - pw) - y_G(\dot{u} + qw - rv)] \end{aligned}$$

the terms:

$(qw - rv)$, $(ru - pw)$, $(pv - qu)$ are centripetal accelerations
 $(I_z - I_y)qr$, $(I_x - I_z)rp$, $(I_y - I_x)pq$ are gyroscopic effects.

The relationship for forces and moments can be expressed:

Forces } = f[Properties of body, properties of motion,
 Moments } properties of fluid],

and for a particular ship, in a given fluid, no excitation forces:

$$\left. \begin{array}{l} \vec{F} \\ \vec{M} \end{array} \right\} = f(\text{properties of motion})$$

$$= f(x_o, y_o, z_o, \phi, \theta, \psi, u, v, w, p, q, r, \dot{u}, \dot{v}, \dot{w}, \dot{p}, \dot{q}, \dot{r}, \delta, \delta', \delta'')$$

The evaluation of this equation is not easy, thus it is necessary to reduce it into a form that permits its evaluation. This is done by a Taylor expansion, e.g.:

$$f(x) = f(\bar{x}_o) + (x - \bar{x}_o) \frac{df(\bar{x}_o)}{dx} + \frac{(x - \bar{x}_o)^2}{2!} \frac{d^2f(\bar{x}_o)}{dx^2} + \dots$$

Defining: $D_x^n = \frac{d^n}{dx^n}$ and $(x - \bar{x}_o) = \Delta x$ \bar{x}_o = initial condition

$$f(x) = f(\bar{x}_o) + \Delta x D_x f(\bar{x}_o) + \frac{(\Delta x D_x)^2}{2!} f(\bar{x}_o) + \frac{(\Delta x D_x)^3}{3!} f(\bar{x}_o) + \dots$$

This is the expression of $e^{\Delta x D_x} f(\bar{x}_o)$

and if, for instance there are three variables:

$$f(x, y, z) = [e^{(\Delta x D_x + \Delta y D_y + \Delta z D_z)}] f(\bar{x}_o, \bar{y}_o, \bar{z}_o)$$

which is expanded:

$$\begin{aligned} f(x, y, z) &= f(\bar{x}_o, \bar{y}_o, \bar{z}_o) + (\Delta x D_x + \Delta y D_y + \Delta z D_z) f(\bar{x}_o, \bar{y}_o, \bar{z}_o) \\ &\quad + \frac{(\Delta x D_x + \Delta y D_y + \Delta z D_z)^2}{2!} f(\bar{x}_o, \bar{y}_o, \bar{z}_o) \dots \end{aligned}$$

For the case of f (properties of motion) it is linearized and all 2nd and higher order terms are neglected. This amounts to say, that $\Delta x, \Delta y, \Delta z, \dots$ etc., are small and restricts the variation around an initial equilibrium condition.

Taking the component of the force along the y axis as an example:

$$x = f(x_o, y_o, z_o, \phi, \theta, \dots, \dot{v}, \dots, \delta'')$$

the linear terms are obtained:

$$x = f(\dots)_o + \Delta x_o \left(\frac{\partial f}{\partial x_o} \right)_o + \Delta y_o \left(\frac{\partial f}{\partial y_o} \right)_o + \dots + \Delta v \left(\frac{\partial f}{\partial v} \right)_o + \dots$$

defining:

$$\left(\frac{\partial f}{\partial u}\right)_o = \left(\frac{\partial X}{\partial u}\right)_{u=u_o} = x_u$$

.

.

.

$$\left(\frac{\partial X}{\partial \omega}\right)_{\omega=\omega_o=0} = x_\omega$$

.

.

.

$$\Delta \omega = (\omega - \omega_o) = \omega \quad \text{All initial conditions zero except } u_o$$

.

.

.

$$\Delta u = (u - u_o) = \Delta u$$

In similar fashion X, Z (Force components along x and z axis) can be derived and the Force equations become:

$$X = x_o + x_{x_o} x_o + x_{y_o} y_o \dots x_\theta \theta + \dots x_u \Delta u \dots$$

$$Y = y_o + y_{x_o} x_o + y_{y_o} y_o \dots y_\theta \theta + \dots y_u \Delta u \dots \quad (1-4)$$

$$Z = z_o + z_{x_o} x_o + z_{y_o} y_o \dots z_\theta \theta + \dots z_u \Delta u \dots$$

A similar derivation can be done for K, M, N (Moment components).

It is now necessary to equate Eqs. (1-2) and (1-4), but Eq. (1-2) must be linearized first. The equations can be further simplified assuming the center of gravity at $x_G=0, y_G=0, z_G=0$.

The process of linearization is shown next for the case of the Y force and motion without rolling or pitch.

$$Y = m(\dot{v} + ur - wp + x_G(pq+r))$$

$$Y = m(\dot{v} + ur + x_G \dot{r})$$

$$\begin{aligned}\dot{v} + ru + x_G \dot{r} &= (\dot{v}_O + \Delta \dot{v}) + (r_O + \Delta r)(u_O + \Delta u) + x_G(r_O + \Delta r) \\ &= \Delta \dot{v} + \Delta ru_O + \Delta r \Delta u + x_G \Delta \dot{r}\end{aligned}$$

Letting

$$\dot{v}_O = \dot{r}_O = r_O = 0, \Delta \dot{v} = \dot{v}, \Delta r = r, \Delta \dot{r} = \dot{r}$$

$\Delta r \Delta u$ is dropped (non linear)

$$Y = m(\dot{v} + ru_O + x_G \dot{r})$$

Now from the function equation Eq. (1-4) and also for the condition of no rolling ($\phi=0$), no pitch ($\theta=0$):

$$Y_{x_O} x_O + Y_{y_O} y_C + Y_\psi \psi + Y_u u + Y_v v + Y_r r + Y_{\dot{u}} \dot{u} + Y_{\dot{v}} \dot{v} + Y_{\dot{r}} \dot{r} = m(\dot{v} + ru_O + x_G \dot{r}) \quad (1-5)$$

Similar considerations can be applied to the other components.

B. EXAMPLE

As a specific example, the "Twin Hullled Semisubmerged ship" [Ref. 4] is considered next.

A summary of the coordinate system and equations of motions is reproduced from Ref. 4:

1. The ship fixed axes have their origin at the center of mass.
2. Force and moment equations are written in the ship fixed axis system.
3. The ship is assumed to be running at a constant velocity $U=u$ and all other motion variables (velocities, angular

rates, attitude angles) are assumed small except the heading angle ψ .

4. The equations of motion are written in a nondimensional form based on Froude number scaling, the nondimensional variables being designated by a ^.
5. The small perturbation assumption allows the equations of motion to be linearized and the equations to be separated into two groups: the lateral-directional (roll-yaw-sway) equations and the longitudinal (pitch-heave) equations.

In order to obtain the equations in a non dimensional form some definitions will be given, and applied to the Y force equation Eq. (1-5) as an example of the process.

$$\text{Froude number} = \frac{U}{\sqrt{g\ell}} \quad \ell = \text{characteristic length}$$

$$\hat{u}, \hat{v}, \hat{w} = \frac{u, v, w}{\sqrt{g\ell}}$$

$$\hat{p}, \hat{q}, \hat{r} = \frac{p, q, r}{\sqrt{g/\ell}}$$

$$\tau = t \sqrt{g/\ell}$$

$$C_x, C_y, C_z = \frac{x, y, z}{\frac{1}{2} \rho U^2 \ell^2}$$

$$C_{x\square}, C_{y\square}, C_{z\square} = \frac{\partial}{\partial \square} (C_x, C_y, C_z)$$

$$\hat{x}, \hat{y}, \hat{z} = \frac{x, y, z}{\rho g \ell^3}$$

$$\hat{x}_\square, \hat{y}_\square, \hat{z}_\square = \frac{\partial}{\partial \square} (\hat{x}, \hat{y}, \hat{z})$$

The equation for the side force Y is written now allowing variation in rolling (known to be small) and rudder deflection (δ_r). Also $x_G=0$ for C G as origin of system.

$$m(v+ru) = (Y_v v + Y_p p + Y_r r + Y_{\delta_r} \delta_r) + (Y_{\dot{v}} \dot{v} + Y_{\dot{p}} \dot{p} + Y_{\dot{r}} \dot{r}) \quad (1-6)$$

Note that Y_ψ does not appear in the present equation because the orientation does not affect the lateral dynamics.

Note also that this is the same equation that was derived before with the new considerations. Using the above relations:

$$Y_v = \frac{dY}{dv}$$

$$C_Y = \frac{Y}{\frac{1}{2}\rho U^2 l^2}$$

$$\hat{v} = \frac{v}{\sqrt{g l}}$$

$$Y_v = \frac{1}{2} \frac{\rho l^2 U^2}{\sqrt{g l}} \frac{\partial \left(\frac{Y}{\frac{1}{2}\rho U^2 l^2} \right)}{\partial \left(\frac{v}{\sqrt{g l}} \right)} = \frac{1}{2} \frac{\rho l^2 U^2}{\sqrt{g l}} C_{Y\hat{v}}$$

$$Y_{\delta_r} = \frac{\partial Y}{\partial (\delta_r)}$$

$$= \frac{1}{2}\rho U^2 l^2 \frac{\partial \left(\frac{Y}{\frac{1}{2}\rho U^2 l^2} \right)}{\partial (\delta_r)}$$

$$= \frac{1}{2}\rho U^2 l^2 C_{Y\delta_r}$$

Similarly:

$$Y_r = \frac{dY}{dr}$$

$$\hat{r} = \frac{r}{\sqrt{g/\ell}} = \frac{r\ell}{\sqrt{g\ell}}$$

$$Y_r = \frac{\frac{1}{2}\rho \frac{\ell^3 U^2}{\sqrt{g\ell}}}{\frac{\partial(\frac{r\ell}{\sqrt{g\ell}})}{\partial(\frac{U^2}{\ell^2})}} = \frac{\frac{1}{2} \frac{\rho U^2 \ell^2}{\sqrt{g\ell}}}{\frac{\partial(\frac{U^2}{\ell^2})}{\partial(\frac{r\ell}{\sqrt{g\ell}})}} C_{Y_r}$$

$$r = \frac{\sqrt{g\ell}}{\ell} \hat{r} \quad \text{similar result for } p$$

$$\dot{Y}_r = \frac{\partial Y}{\partial \dot{r}}$$

$$\dot{\hat{r}} = \frac{\dot{r}}{g/\ell} = \frac{\dot{r}\ell^2}{g\ell}$$

$$\frac{\partial Y}{\partial \dot{r}} = \frac{\frac{\partial(\frac{Y}{\rho g \ell^3})}{\partial(\frac{\dot{r}}{\rho g \ell^3})}}{\frac{\partial(\frac{\dot{r}}{\rho g \ell^3})}{\partial(\frac{\dot{r}\ell}{g})}} = \rho \ell^4 \frac{\partial \hat{Y}}{\partial(\frac{\dot{r}\ell}{g})} = \rho \ell^4 \dot{Y}_r$$

$$\tau = t\sqrt{g/\ell}$$

$$\frac{d\tau}{dt} = \sqrt{g/\ell}$$

$$\frac{\hat{dr}}{d\tau} = \frac{1}{\sqrt{g/\ell}} \frac{dr}{dt} \frac{dt}{d\tau} \quad \text{or:}$$

$$\dot{\hat{r}} = \frac{\dot{gr}}{\ell} \quad \text{A similar result is obtained for } \dot{p}.$$

$$\ddot{Y}_v = \frac{\partial Y}{\partial v} = \frac{\frac{\partial}{\partial} \left(\frac{Y}{\rho g \ell^3} \right)}{\frac{\partial}{\partial} \left(\frac{\dot{v}}{\rho g \ell^3} \right)} = \rho \ell^3 \frac{\hat{\ddot{y}}}{\hat{\partial} \left(\frac{\dot{v}}{\rho g} \right)}$$

$$\ddot{Y}_v = \rho \ell^3 \hat{\ddot{Y}}_v$$

$$\dot{\hat{v}} = g \hat{\dot{v}}$$

Replacing in the left side of Eq. (1-6)

$$m(\dot{\hat{v}} + ru) = m(g \hat{\dot{v}} + \frac{\sqrt{g \ell}}{\ell} \hat{r} \sqrt{g \ell} \hat{U})$$

For the right side of Eq. (1-6) the following expressions are obtained:

$$\ddot{Y}_v v = \frac{1}{2} \rho \ell^2 U^2 C_{Y_v} \hat{\ddot{v}} \quad \ddot{Y}_p p = \frac{1}{2} \rho U^2 \ell^2 C_{Y_p} \hat{\ddot{p}}$$

$$\ddot{Y}_v \dot{v} = \rho g \ell^3 \hat{\ddot{Y}}_v \hat{\dot{v}} \quad \ddot{Y}_p \dot{p} = \rho g \ell^3 \hat{\ddot{Y}}_p \hat{\dot{p}}$$

$$\ddot{Y}_r r = \frac{1}{2} \rho U^2 \ell^2 C_{Y_r} \hat{\ddot{r}} \quad \ddot{Y}_r \dot{r} = \rho g \ell^3 \hat{\ddot{Y}}_r \hat{\dot{r}}$$

$$m = \rho \ell^3$$

After replacing and adding the effect of waves (\hat{Y}_w), Eq. (1-6) becomes:

$$\hat{\dot{v}} + \hat{r} \hat{U} = \frac{1}{2} \hat{U}^2 (C_{Y_v} \hat{\ddot{v}} + C_{Y_p} \hat{\ddot{p}} + C_{Y_r} \hat{\ddot{r}} + C_{Y_w} \hat{\ddot{r}}) + (\hat{\ddot{Y}}_p \hat{\dot{p}} + \hat{\ddot{Y}}_v \hat{\dot{v}} + \hat{\ddot{Y}}_r \hat{\dot{r}} + \hat{\ddot{Y}}_w) \quad (1-7)$$

Values for the coefficients can be obtained from the report [Ref. 4]. The other equations for rolling Moment,

Yawing Moment (which with the side force are the lateral Directional Dynamics) and for Longitudinal Dynamics: Vertical force, pitching moment are derived in a similar way to the equation just derived here.

Now it is interesting to derive the transfer function from the above equations.

The procedure is illustrated considering the longitudinal dynamics:

vertical force:

$$\hat{w} - \hat{U}\hat{q} = \frac{1}{2}\hat{U}^2 (C_{zw}\hat{w} + C_{zq}\hat{q} + C_{z\delta e}\hat{\delta e} + C_{z\delta c}\hat{\delta c}) - \hat{A}_{WL}\hat{z} + \hat{A}_W\hat{x}_{WL}\hat{\theta} + \hat{z}_W\hat{w} + \hat{z}_q\hat{q} + \hat{z}_W$$

pitching moment:

$$\hat{p}_y^2\hat{q} = \frac{1}{2}\hat{U}^2 (C_{mw}\hat{w} + C_{mq}\hat{q} + C_{m\delta e}\hat{\delta e} + C_{m\delta c}\hat{\delta c}) - z_{MP}\hat{\theta} + \hat{A}_{WL}\hat{x}_{WL}\hat{z} + \hat{M}_W\hat{w} + \hat{M}_q\hat{q} + \hat{M}_W$$

using $\dot{\theta} = \hat{q}$ and $\hat{w} = \hat{z} + \hat{U}\hat{\theta}$:

$$\begin{aligned} \hat{z}[-\hat{A}_{WL} + \frac{1}{2}\hat{U}^2 C_{zw}\hat{w}s + (z_W - 1)s^2] + \theta[\hat{A}_W\hat{x}_{WL} + \frac{1}{2}\hat{U}^3 C_{zw}\hat{s}] \\ + (\frac{1}{2}\hat{U}^2 C_{zq}\hat{q} + \hat{U}z_W\hat{s})s + \hat{z}_q\hat{s}^2] = -\frac{1}{2}\hat{U}^2 [C_{z\delta e}\hat{\delta e} + C_{z\delta c}\hat{\delta c}] - \hat{z}_W \end{aligned}$$

$$\begin{aligned} \hat{z}[\hat{A}_{WL}\hat{x}_{WL} + \frac{1}{2}\hat{U}^2 C_{mw}\hat{w}s + \hat{M}_W\hat{s}^2] + \theta[-z_{MP} + \frac{1}{2}\hat{U}^3 C_{mw}\hat{s}] \\ + (\frac{1}{2}\hat{U}^2 C_{mq}\hat{q} + \hat{U}M_W\hat{s})s + (\hat{M}_q\hat{s} - \hat{P}_y^2)s^2] = -\frac{1}{2}\hat{U}^2 [C_{m\delta e}\hat{\delta e} + C_{m\delta c}\hat{\delta c}] - \hat{M}_W \end{aligned}$$

(1-8)

The equations (1-8) can be written in general (only one forcing function):

$$\hat{z}[L_1 + L_2 s + L_3 s^2] + \theta [L_4 + L_5 s + L_6 s^2] = I_1$$

$$\hat{z}[L_7 + L_8 s + L_9 s^2] + \theta [L_{10} + L_{11} s + L_{12} s^2] = I_1$$

$$\theta = \frac{\begin{vmatrix} I_1 & L_4 + L_5 s + L_6 s^2 \\ I_1 & L_{10} + L_{11} s + L_{12} s^2 \end{vmatrix}}{\begin{vmatrix} L_1 + L_2 s + L_3 s^2 & L_4 + L_5 s + L_6 s^2 \\ L_7 + L_8 s + L_9 s^2 & L_{10} + L_{11} s + L_{12} s^2 \end{vmatrix}}$$

$$\theta = \frac{I_1 ((L_{12} - L_6) s^2 + (L_{11} - L_5) s + (L_{10} - L_4))}{\Delta}$$

finally after solving for Δ and rearranging:

$$\frac{\theta}{I_1} = \frac{c_3 s^2 + c_2 s + c_1}{s^4 + c_4 s^3 + c_5 s^2 + c_6 s + c_7} \quad (1-9)$$

The values of $c_1, c_2, c_3, c_4, c_5, c_6, c_7$ can be obtained using the computer program developed in FORMAC [Ref. 8].

II. MODELING TECHNIQUE

A. DEVELOPMENT AND STANDARDIZATION

Having an equation of the form:

$$(\alpha s^n + \beta s^{n-1} + \gamma s^{n-2} \dots \zeta) a = I \quad (2-1a)$$

In order to simulate the equation in an analog or digital computer, $\frac{d^n a}{dt^n}$ is obtained:

$$\frac{d^n a}{dt^n} = -\frac{1}{\alpha} (\beta \frac{d^{n-1} a}{dt^{n-1}} + \gamma \frac{d^{n-2} a}{dt^{n-2}} + \dots \zeta a) + \frac{I}{\alpha} \quad (2-1b)$$

From Eq. (2-1b) the block diagram is obtained:

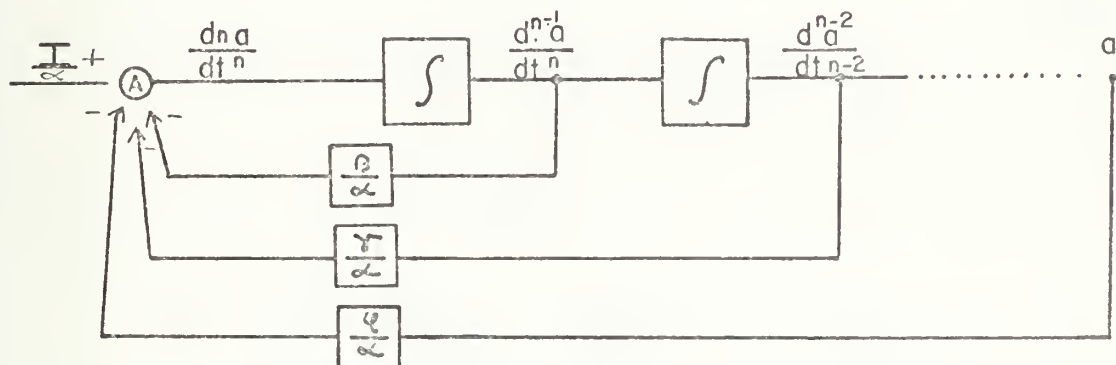


Figure 2-1 Block diagram Eq. (2-1b)

All the inputs to node A are divided by α so the above diagram can be converted to:

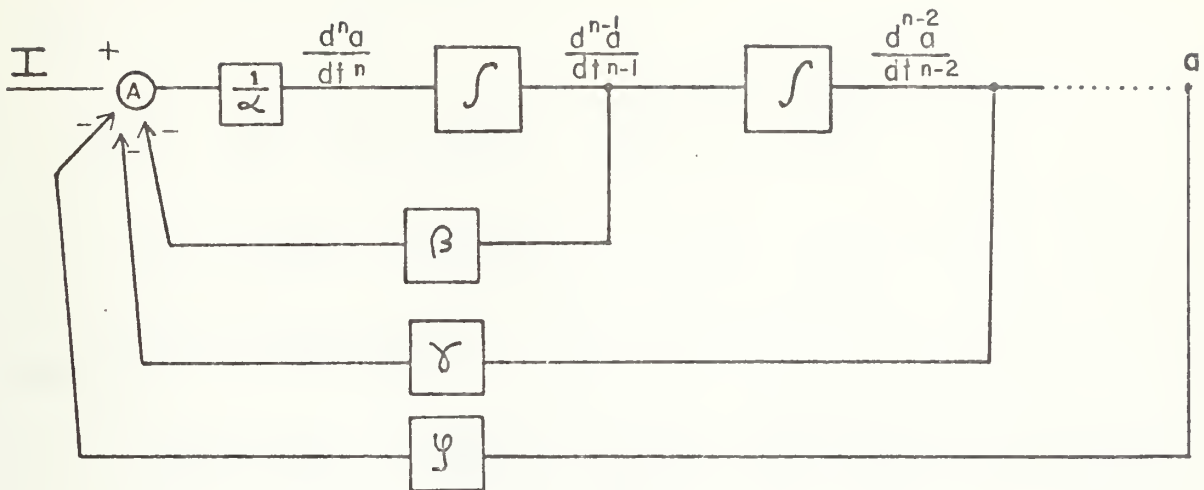


Figure 2-2 Block diagram Eq. (2-1b)

Equation (2-1a) could also be rearranged:

$$aS^n = -\frac{1}{\alpha} (\beta S^{n-1} + \gamma S^{n-2} \dots \zeta) a + \frac{I}{\alpha} \quad (2-2)$$

$$a = -\frac{1}{\alpha} \left(\frac{\beta}{S} + \frac{\gamma}{S^2} \dots \frac{\zeta}{S^n} \right) a + \frac{I}{\alpha S^n}$$

whose block diagram is simply:

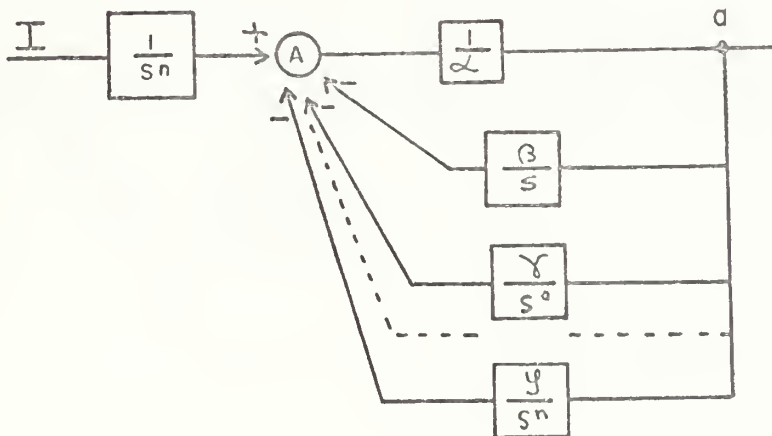


Figure 2-3 Block diagram Eq. (2-2)

Equation (2-2) is of the form:

$$a(1 + \frac{1}{\alpha} (\frac{\beta}{s} + \frac{\gamma}{s^2} \dots \frac{\zeta}{s^n})) = \frac{I}{\alpha s^n}$$

or $a(1 + G(s)) = I(s)$ (2-3)

For a set of equations:

$$\begin{pmatrix} (1 + G_{aA}) & G_{bA} \\ G_{aB} & (1 + G_{bB}) \end{pmatrix} \begin{pmatrix} a \\ b \end{pmatrix} = \begin{pmatrix} K_a I_n \\ K_b I_n \end{pmatrix} \quad (2-4)$$

Solving for a in the first row and for b in the second:

$$a = K_a I_n - G_{aA}a - G_{bA}b \quad (2-5a)$$

$$b = K_b I_n - G_{bB}b - G_{aB}a$$

The block diagram for Eq. (2-5a):

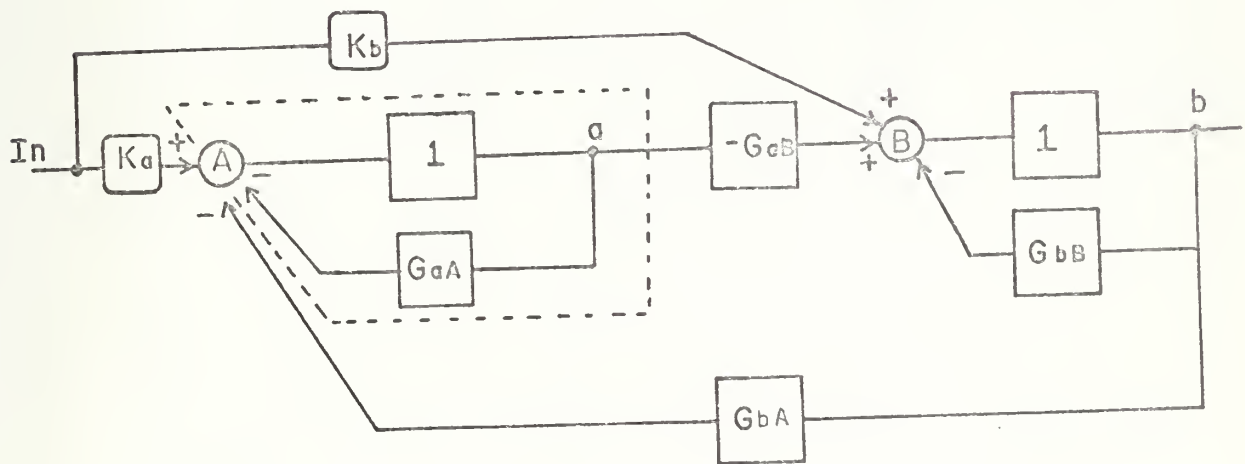


Figure 2-4a Block diagram Eq. (2-5a)

It can be noted from Eq. 2-4 the relation of the terms in the main diagonal, above and below the diagonal with respect to the block diagram. Then for a system of n equations any of the rows can be written:

$$b = K_n I_n - G_{bB} b - G_{aB} a - G_{cB} c \dots G_{nB} n \quad (2-5b)$$

which is drawn

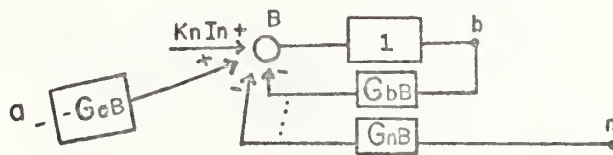


Figure 2-4b Block diagram Eq. (2-5b)

This agrees with the equations in the report No. 20 by Dr. G. J. Thaler [Ref. 10].

The above results can be applied to:

$$\begin{bmatrix} 1+G_{aA} & G_{bA} & G_{cA} & \dots & G_{nA} \\ G_{aB} & 1+G_{bB} & G_{cB} & \dots & G_{nB} \\ G_{aC} & G_{bC} & 1+G_{cC} & \dots & G_{nC} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ G_{aN} & G_{bN} & G_{cN} & \dots & 1+G_{nN} \end{bmatrix} \begin{bmatrix} a \\ b \\ c \\ \vdots \\ \vdots \\ n \end{bmatrix} = \begin{bmatrix} K_a[I_1 + \dots + I_n] \\ K_b \\ K_c \\ \vdots \\ \vdots \\ K_n \end{bmatrix} \quad (2-5c)$$

In which G's and K's are functions of S and a, b, ..., n are the variables of interest and in a physical system they can represent: velocity, position, etc. I's are forcing functions. The terms in the main diagonal are drawn as

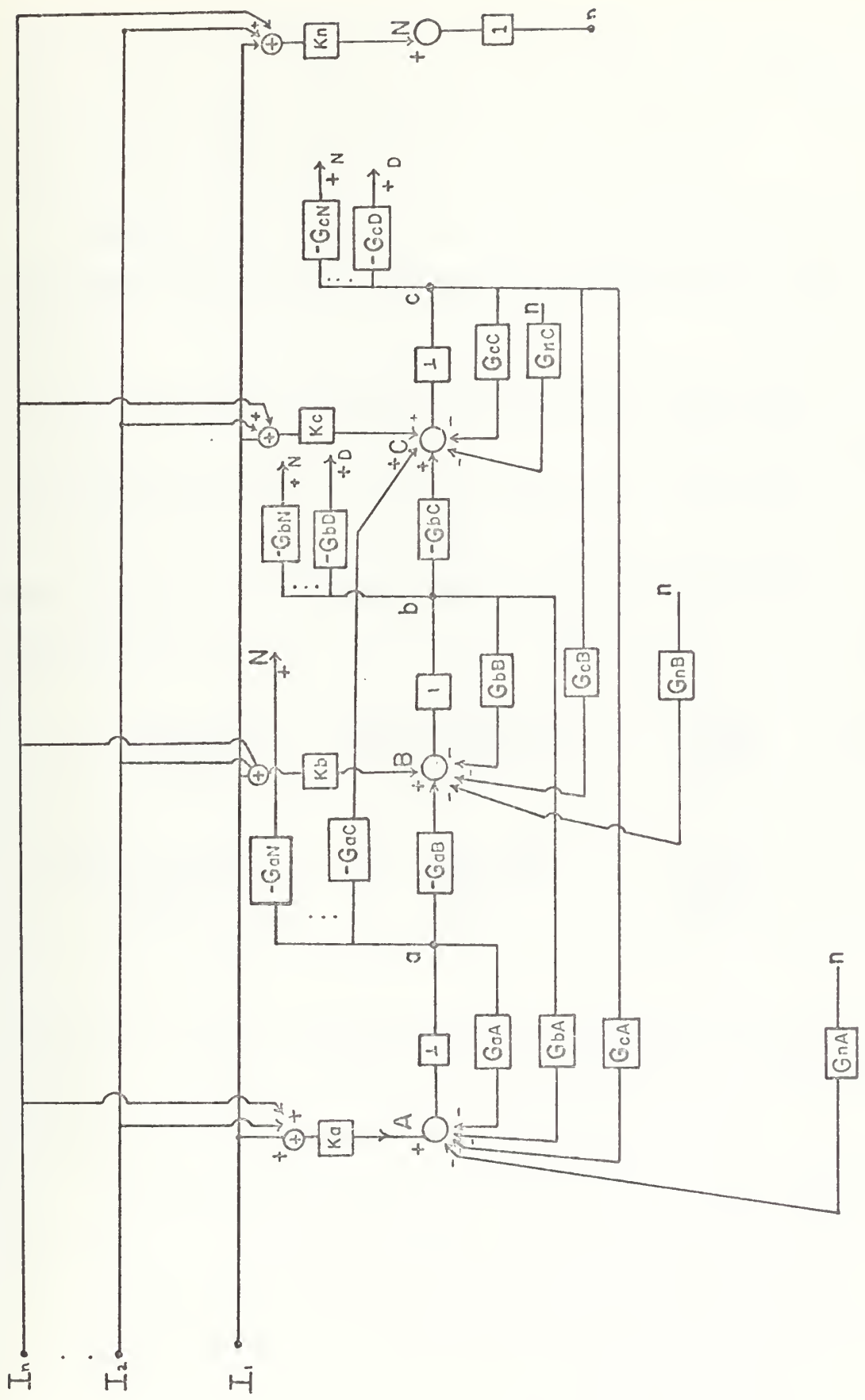


Figure 2-5 Block diagram Eq. (2-5c)

shown in the dashed portion of Fig. 2-4a, the terms above the diagonal are feedback terms, and below the diagonal are forward terms as indicated by the subscripts. Figure 2-5 shows the diagram of a set of n equations.

Normally the terms in the matrix are not found in the form shown but instead are given in a polynomial form, e.g.:

$$\begin{aligned} (\gamma_{aA} + \beta_{aA}s + \alpha_{aA}s^2)a + (\gamma_{bA} + \beta_{bA}s + \alpha_{bA}s^2)b &= I_1 + I_2 \\ (\gamma_{aB} + \beta_{aB}s + \alpha_{aB}s^2)a + (\gamma_{bB} + \beta_{bB}s + \alpha_{bB}s^2)b &= I_1 + I_2 \end{aligned} \quad (2-6a)$$

But this set of equations can be converted into the desired form:

$$(1 + \frac{\gamma_{aA} + \beta_{aA}s}{\alpha_{aA}s^2})a + (\frac{\gamma_{bA} + \beta_{bA}s + \alpha_{bA}s^2}{\alpha_{aA}s^2})b = \frac{I_1 + I_2}{\alpha_{aA}s^2} \quad (2-6b)$$

$$(\frac{\gamma_{aB} + \beta_{aB}s + \alpha_{aB}s^2}{\alpha_{bB}s^2})a + (1 + \frac{\gamma_{bB} + \beta_{bB}s}{\alpha_{bB}s^2})b = \frac{I_1 + I_2}{\alpha_{bB}s^2}$$

From the previous results the block diagram is drawn very simply as shown in Figure 2-6. Note that all inputs and feedbacks to any summer I are divided by $\alpha_{II}s^2$.

A general representation of any summer-node is given in Figure 2-7. This is due to the fact that all the inputs to a summer (the row of the matrix), were divided by $\alpha_{II}s^2$, which corresponds to the highest order term in the main

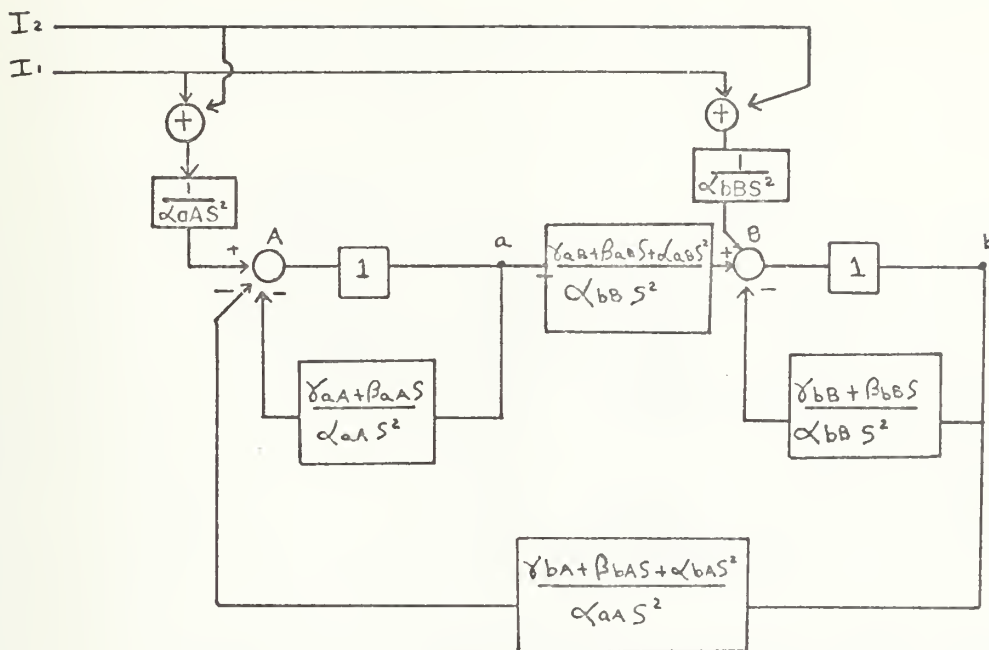


Figure 2-6 Block diagram Eq. (2-6b)

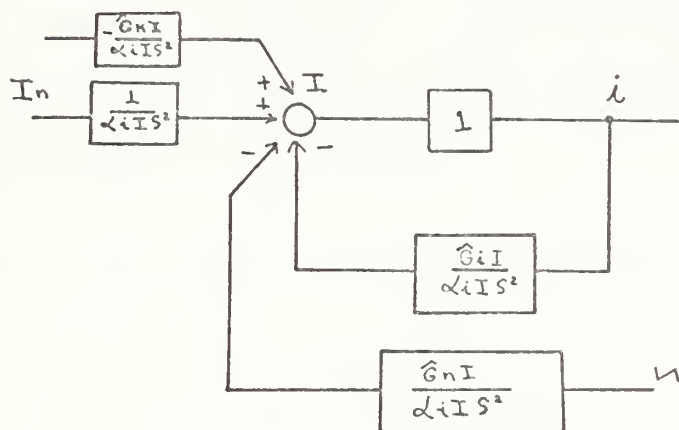


Figure 2-7 Summer-Node Representation

diagonal, in order to convert the equations into the desired forms (see Eqs. (2-6a) and (2-6b)). Accordingly this last block can be converted into:

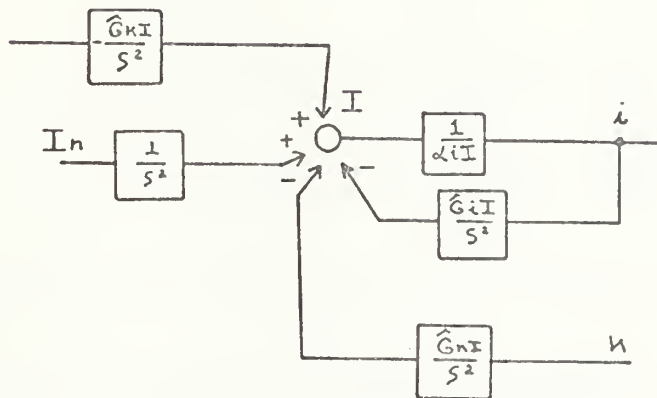


Figure 2-8 Summer-Node Representation (2)

This, then implies that the block diagram can be obtained directly from the set of equations in the form of Eq. (2-6a) and for that the rules are as follows:

Polynomials of the form: $\alpha_{ii} s^n + \beta_{ii} s^{n-1} + \gamma_{ii} s^{n-2} + \dots \zeta$

1. Draw a set of summers and nodes depending on the number of equations (or variables)

A a B b ... N n

2. In each row, place the polynomial containing the highest order in s , in the diagonal.
3. Terms in the diagonal of the matrix are shown in Figure 2-9. Note that the block in the forward path is the inverse of the coefficient of the highest order term of the polynomial in the main diagonal corresponding to row I (see Eq. (2-6)). s^n is the highest order term.

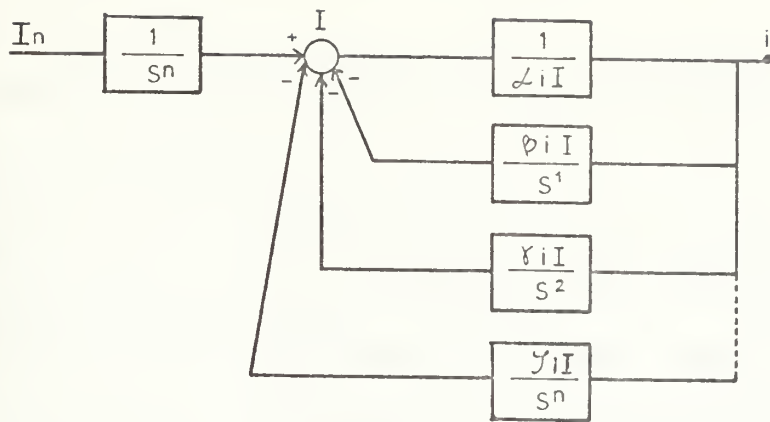


Figure 2-9 Block, Terms in Diagonal

4. Terms above diagonal (Feedback terms) :

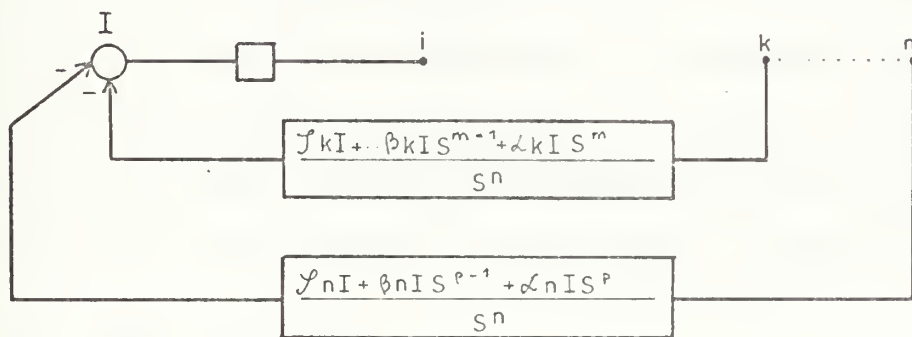


Figure 2-10 Block, Terms above Diagonal

5. Terms below diagonal (Forward terms) :

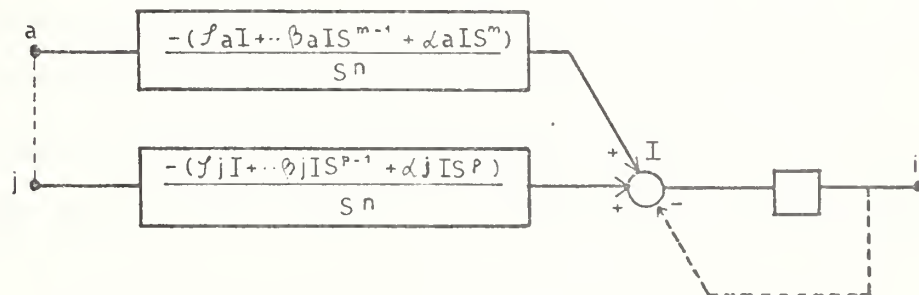


Figure 2-11 Block, Terms below Diagonal

Note: The subscripts indicate the direction of the path,
e.g., γ_{aI} $a \rightarrow I$.

Application to a system of three equations and 2nd order polynomials:

$$\begin{aligned} (\alpha_{aA}s^2 + \beta_{aA}s + \gamma_{aA})a + (\alpha_{bA}s^2 + \beta_{bA}s + \gamma_{bA})b + (\alpha_{cA}s^2 + \beta_{cA}s + \gamma_{cA})c &= I_1 + I_2 \\ (\alpha_{aB}s^2 + \beta_{aB}s + \gamma_{aB})a + (\alpha_{bB}s^2 + \beta_{bB}s + \gamma_{bB})b + (\alpha_{cB}s^2 + \beta_{cB}s + \gamma_{cB})c &= I_2 \end{aligned} \quad (2-7)$$

$$(\alpha_{aC}s^2 + \beta_{aC}s + \gamma_{aC})a + (\alpha_{bC}s^2 + \beta_{bC}s + \gamma_{bC})b + (\alpha_{cC}s^2 + \beta_{cC}s + \gamma_{cC})c = I_1$$

The block diagram is shown in Fig. 2-12. The dotted lines will be discussed later. This block diagram is suitable for simulation in analog computer since all the components are integrators or potentiometers, no derivatives appear. The best application for simulation is using a digital computer with CSMP (Continuous System Modeling Program), although some restrictions will be given in Section III.

B. NON LINEAR EQUATIONS

Application to a nonlinear equation:

$$\begin{aligned} \alpha_{aA}s^2a + \alpha_{bA}s b &= I - \zeta ab \\ \alpha_{aB}a + \alpha_{bB}s b &= \sigma a^2 \end{aligned} \quad (2-8)$$

Note that the inputs are function of the variables a and b , and the left side has the variables in linear form.

Following the rules the block diagram is shown in Fig. 2-13. This diagram can be implemented very easily in an analog or

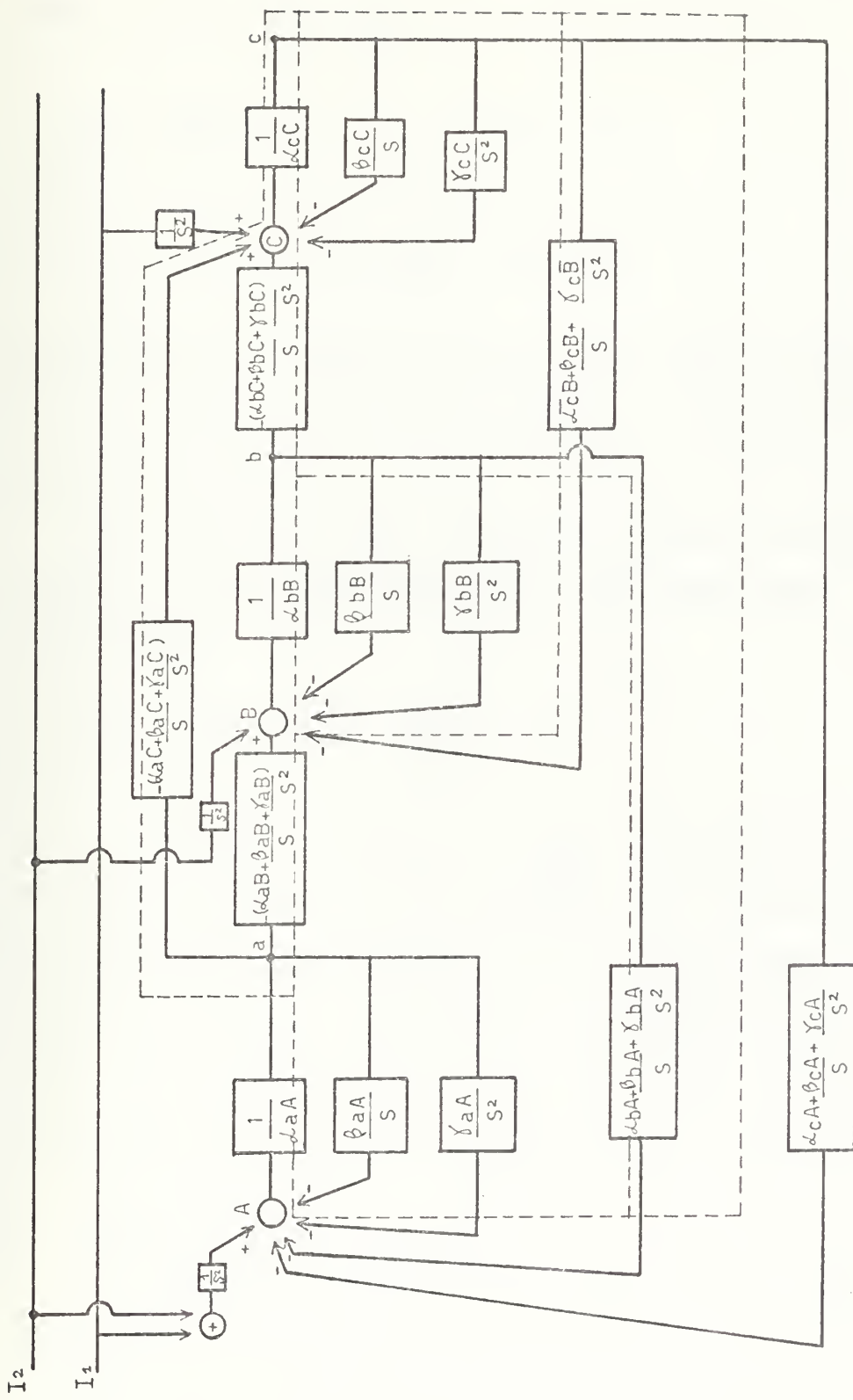


Figure 2-12 Block diagram Eq. (2-7)

in a digital computer. An example of a simulation using CSMP is given [Ref. 5]:

$$\begin{aligned} (-x + \frac{dx}{dt}) - y &= -x^3 - xy^2 \\ x + (-y + \frac{dy}{dt}) &= -y^3 - yx^2 \end{aligned} \quad (2-9)$$

The computer plottings of x vs. y are shown in Fig. 2-15 for two different initial conditions, and the block diagram is Fig. 2-14.

The results of Fig. 2-15 are of course the expected solution since transforming Eq. (2-9) into polar coordinates:

$$\frac{dr}{dt} = -r(r^2-1), \quad \frac{d\theta}{dt} = -1$$

It is clear that when $r>1$, $\frac{dr}{dt}$ is negative and when $r<1$, $\frac{dr}{dt}$ is positive; this indicates that the forces acting on the system are such that r will decrease when $r>1$, and increase r when $r<1$. As soon as $r=1$, $\frac{dr}{dt} = 0$ and a limit cycle (stable) is reached; this situation is described by the equation $r=1$, $\theta = \theta_0 + t$ and can last indefinitely.

C. EXTENSIONS

Sometimes the derivatives of the variables must be available which must be done without the use of differentiators. This can be done by a change in variables.

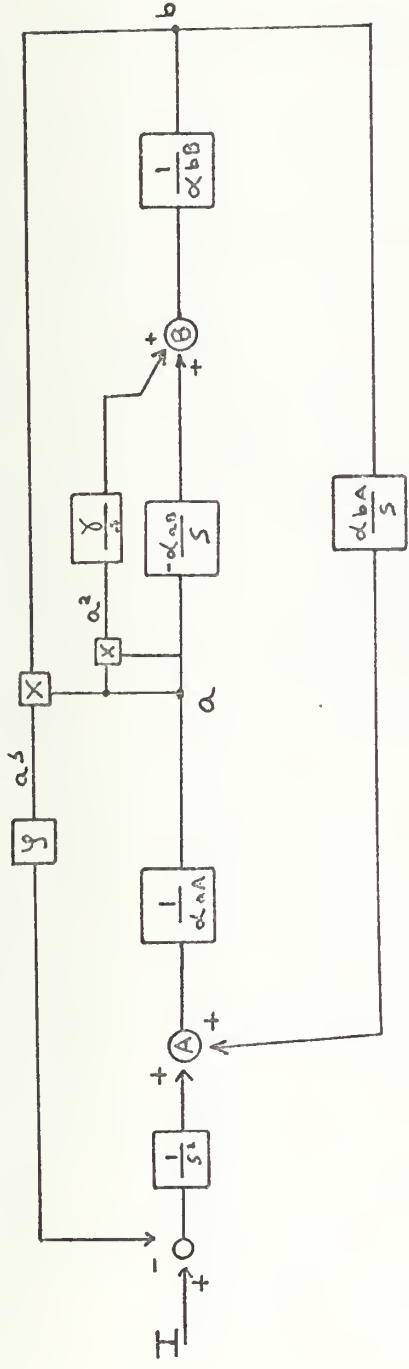


Figure 2-13 Block diagram Eq. (2-8)

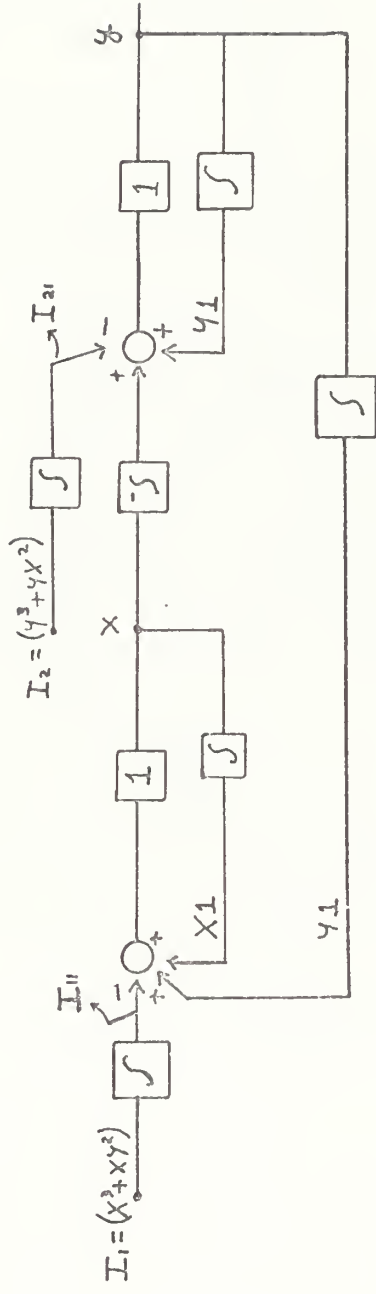


Figure 2-14 Block diagram Eq. (2-9)

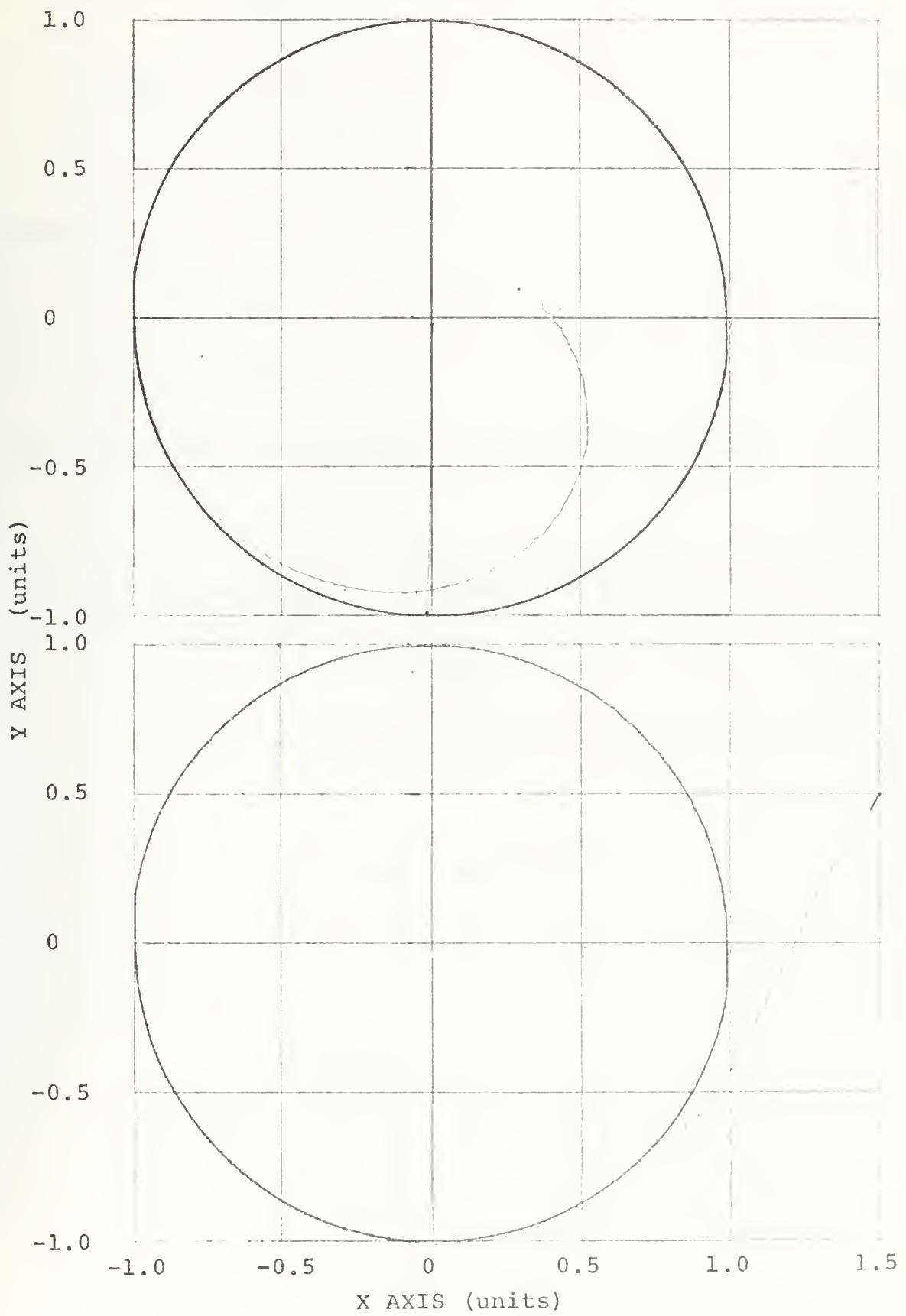


Figure 2-15 Computer solution of Eq. (2-9)

The procedure is best illustrated with an example:

Given:

$$\begin{aligned} \alpha_{aA}s^2a + (\alpha_{bA}s^2 + \beta_{bA})b &= I \\ \alpha_{aB}sa + \alpha_{bB}s^2b &= 0 \end{aligned} \quad (2-10)$$

These equations can be written:

$$\begin{aligned} \alpha_{aA}\dot{s}a + \alpha_{bA}\ddot{b} &= I - \beta_{bA}b \\ \alpha_{aB}\dot{a} + \alpha_{bB}\ddot{b} &= 0 \end{aligned} \quad (2-11)$$

From here the block diagram is drawn in Fig. 2.16a.

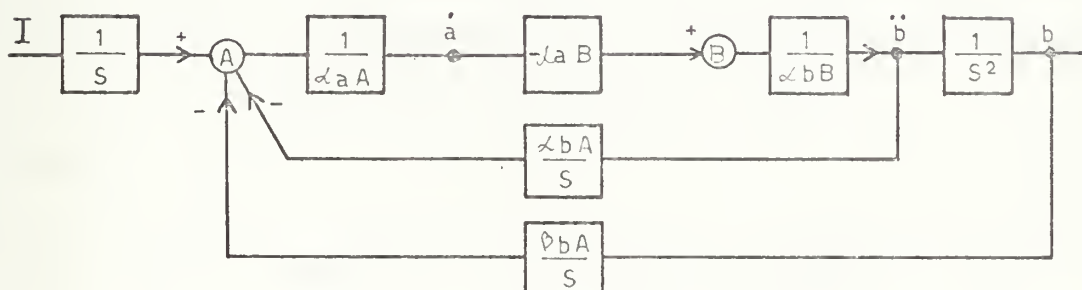


Figure 2-16a Block diagram Eq. (2-11)

As a proof $\frac{b}{I}$ can be obtained by block transformation of Fig. 2-16a:

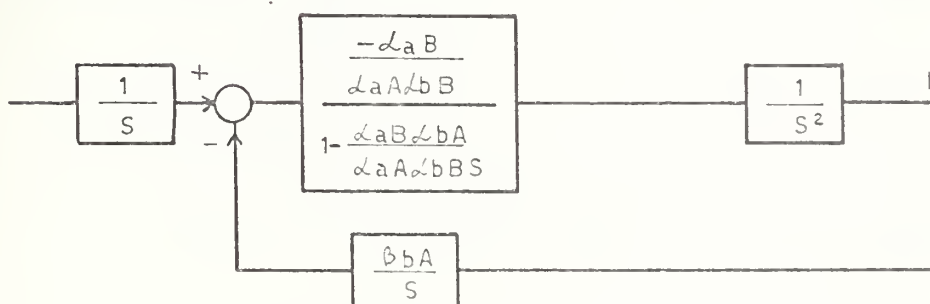


Figure 2-16b Block transformation of Fig. 2-16a

$$\frac{b}{I} = \frac{-\alpha_{aB}}{\alpha_{aA}\alpha_{bB}s^{3-\alpha_{aB}}\alpha_{bA}s^{2-\alpha_{aB}}\beta_{bA}}$$

Same result is obtained solving Eq. (2-10) by Cramer's Rule.

In summary, if some derivatives are wanted, it is possible to rearrange the equations with new parameters, which are the highest derivatives and the remaining lower derivatives and the unknown itself are considered as inputs. In doing this, it is necessary to remember that the highest order polynomial must be in the diagonal (always), otherwise the use of differentiators cannot be avoided. This implies that all the rows of the matrix have to be checked in order to fulfill the requirement, e.g.:

Given:

$$(\gamma_{aA} + \beta_{aAS} + \alpha_{aAS^2})a + (\gamma_{bA} + \beta_{bAS} + \alpha_{bAS^2})b = I_1 \quad (2-12)$$

$$(\gamma_{aB} + \beta_{aBS} + \alpha_{aBS^2})a + (\alpha_{bBS})b = 0$$

The block diagram from Eq. (2-12):

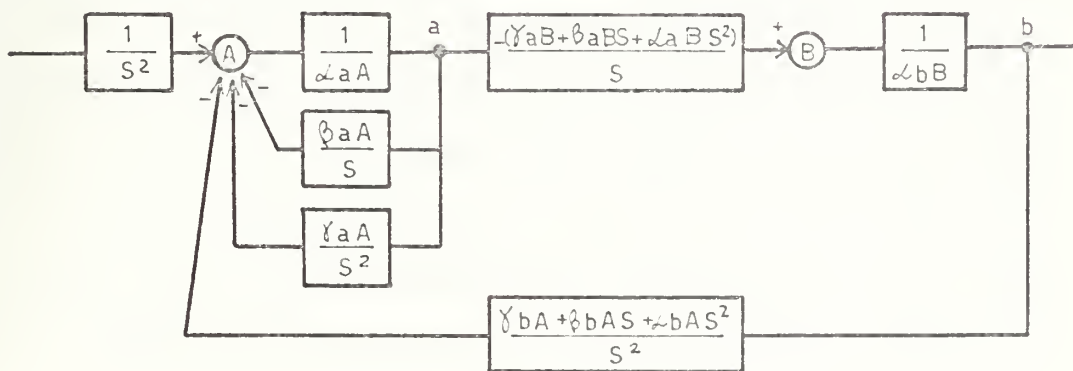


Figure 2-17 Block diagram Eq. (2-12)

It is seen that the block between a and B has a differentiator (the highest order polynomial in the second row was not in the main diagonal).

An interchange between the rows or the columns would give the desired configuration to fulfill the requirement.

From Eq. (2-12) as it is, derivatives cannot be obtained without the use of differentiators:

$$\begin{aligned} (\beta_{aA} + \alpha_{aA}s)\dot{a} + (\gamma_{bA} + \beta_{bA}s + \alpha_{bA}s^2)b &= I_1 - a\gamma_{aA} \\ (\beta_{aB} + \alpha_{aB}s)\dot{a} + (\alpha_{bB}s)b &= -\gamma_{aB}\dot{a} \end{aligned} \quad (2-13)$$

Now the first row is not in the form desired. Then the first thing to do, is to start with the matrix having the highest order polynomial in the main diagonal.

D. CONCLUSIONS

The method derived here seems to be a powerful tool to handle systems containing nonlinearities, because it is possible to start with a linearized form of the equations and then add the nonlinearities as inputs to the corresponding nodes. Another advantage is that the coefficients of "S" appear separately in the block diagram which permits easy manipulation of them during the simulation; because usually (with other methods) they appear in product terms and trying to change any one of them in a complicated problem can be rather cumbersome, say in an analog simulation. This as was said, is overcome with the present block

diagram method, giving the ability of changing any one of them to see the effect in the overall response without having to change anything else. Some difficulties and restrictions will be presented in Section III.

III. SIMULATION CONSIDERATIONS

The main purpose of this section is to demonstrate some of the facts which can affect simulation, because factors other than algebraic manipulations of the equations must be considered for a valid and correct simulation. It is desired to have correct simulations not only for digital computers but also for analog computers. Three basic considerations must be discussed:

- A. Stability
- B. Redundant integrators
- C. Algebraic loops

A. STABILITY

It is assumed that the system for which the simulation is required is known in this respect. This of course can be checked with the tools given by basic control theory, e.g., Routh, Nyquist, Bode. Needless to say that an unstable system will give unstable solutions regardless of programming skill and the only way to obtain a stable solution is by altering the characteristic equation. This is a topic related with compensation and is not considered here. When working with simultaneous equations, the number of active elements can affect the stability of the simulation. Following the treatment given in Ref. 9, an example concerning an even number of active elements in a loop is given:

$$\dot{x} + ax = y \quad (3-1)$$

$$bx = y - f \quad \text{where } f \text{ is the forcing function} \quad (3-2)$$

Instead of substituting Eq. (3-2) in Eq. (3-1) and then simulating the resultant equation, both equations will be treated separately:

$$\dot{x} = y - ax$$

$$y = f + bx$$

An analog representation would be:

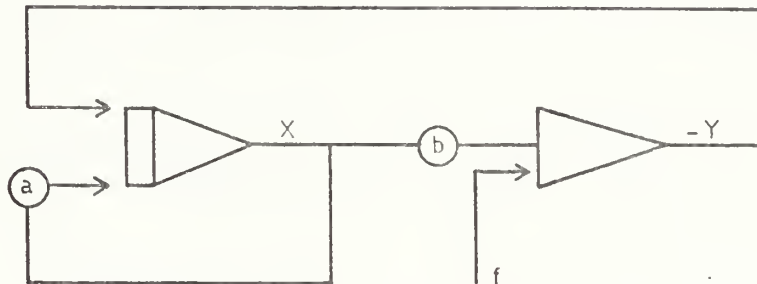


Figure 3-1a Analog diagram Eqs. (3-1) and (3-2)

There are an even number of amplifiers in the configuration of Fig. 3-1a. Substituting Eq. (3-2) into Eq. (3-1):

$$\dot{x} = f + bx - ax \quad \text{or:}$$

$$\dot{x} = (b-a)x + f$$

The root of the characteristic equation is $S = (b-a)$. Then the computer program is stable if $b < a$.

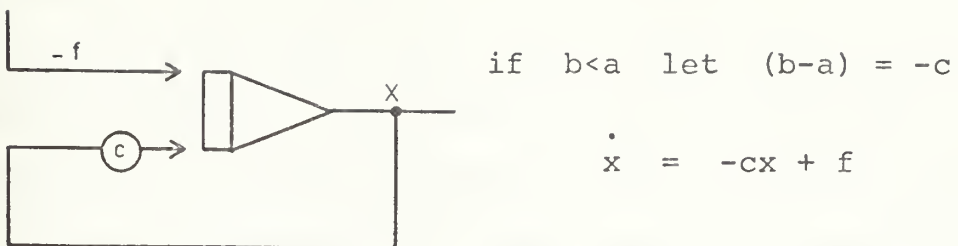


Figure 3-1b Stable case

Obviously the system is stable and only one amplifier is required.

If $b > a$ let $(b-a) = c$

and $\dot{x} = cx + f$

an inverter is required:

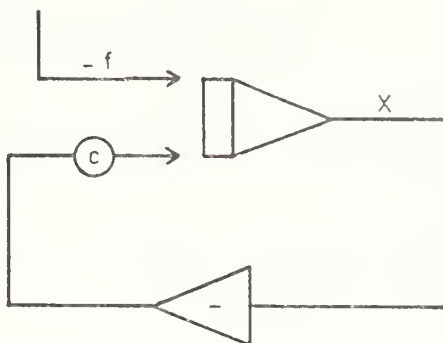


Figure 3-1c Unstable case

then two amplifiers are needed for the unstable case.

B. REDUNDANT INTEGRATORS

In dealing specially with analog simulation, a system which is stable can generate erroneous or unstable solutions

if the number of integrators used exceeds the degree of the characteristic equation. This ideally should not occur but in practice the fact that the integrators are not exact can create undesired roots which effectively change the characteristic equation. Such consideration is not quite rigidly applicable to digital simulation, but must be kept in mind.

It must be said at this stage that in the development in previous sections there appears to be an excess in the number of integrators used. This is not quite so, because the diagrams show only an algebraic result. Taking for instance Fig. 2-14 which is reproduced here in Fig. 3-2:

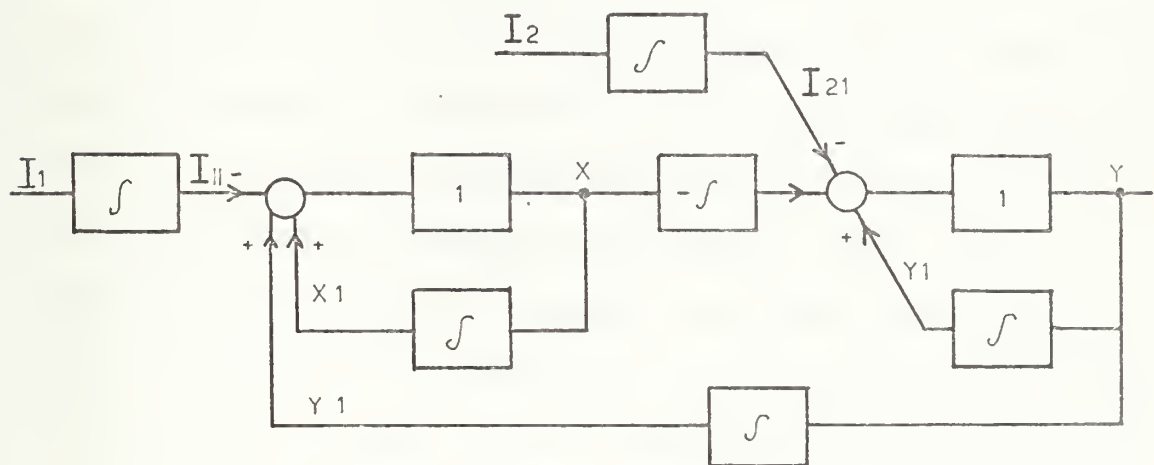


Figure 3-2 Block diagram Eq. (2-9)

A realistic interpretation of this diagram is shown in Figure 3-3a. It must be noted that the order of the characteristic equation is 2; in the diagram of Fig. 3-2 there appear to be 4 integrators in the loop, but looking at Fig. 3-3a it is shown there are only 2, as should be to correspond to the characteristic equation. The integrators in the forcing functions do not affect the solution.

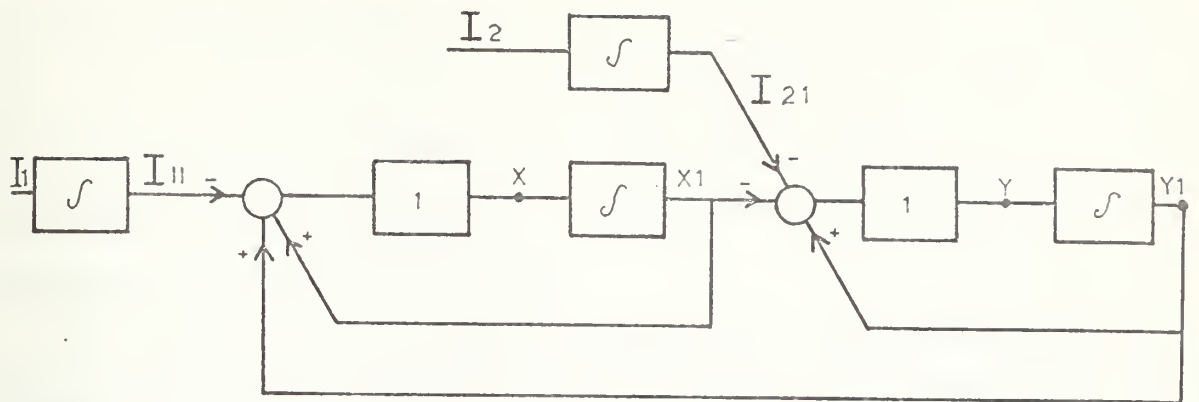


Figure 3-3a Block Transformation of Fig. 3-2

C. ALGEBRAIC LOOPS

The topic of algebraic loops or implicit loops is perhaps the more interesting and also the most difficult to visualize. By definition an implicit loop is one in which there are no integrators or other storage elements. Figure 2-12 shows the loops indicated by dotted lines. The problem mainly arises when working with a set of simultaneous equations in which the order of the highest derivative of all the variables in each particular equation is the same, see Eq. (2-7). The problem can be visualized solving for the highest order derivative of one of the variables in each equation which must be fed directly to form the highest order derivative of the other equations in the simulation.

As will be seen, this problem can seriously limit the correctness of the simulation. It is necessary to break such loops in some fashion. As indicated in Ref. 6 this could be done by manipulating the equations to eliminate the

highest order derivative from one of the equations. This is done very nicely for the case of two equations but does not seem to be very attractive when there are three or six equations as is the case of the system of equations describing the dynamics of a ship.

In order to get a better insight into the problem, a simple constant multiplier is considered (as in Ref. 9):



Figure 3-3b Constant Multiplier

It is seen that $e_b = -Ke_a$ but since the computing components are not perfect, suppose that the actual operation is:

$$\tau \dot{e}_b + e_b = -Ke_a$$

Then, connecting two of these "imperfect" multipliers in a loop:

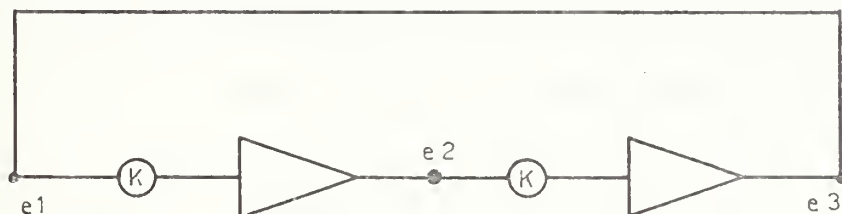


Figure 3-3c Two Multipliers in a loop

$$\tau \dot{e}_2 + e_2 = -Ke_1 \quad (3-3)$$

$$\tau \dot{e}_3 + e_3 = -Ke_2 \quad \text{or} \quad \tau \ddot{e}_3 + \dot{e}_3 = -Ke_2 \quad (3-4)$$

Substituting Eq. (3-4) into Eq. (3-3) :

$$\frac{-\tau}{K} (\tau \ddot{e}_3 + \dot{e}_3) - \frac{1}{K} (\tau \dot{e}_3 + e_3) = -Ke_1$$

(3-5)

$$\tau^2 \ddot{e}_3 + 2\tau \dot{e}_3 + e_3 = K^2 e_1$$

Since $e_1 = e_3$ Eq. (3-5) becomes:

$$\tau^2 \ddot{e}_3 + 2\tau \dot{e}_3 + (1 - K^2)e_3 = 0$$

Using Laplace:

$$(\tau^2 s^2 + 2\tau s + (1 - K^2))e_3 = 0$$

Applying Routh to this characteristic equation:

$$s^2 \quad \tau^2 \quad (1 - K^2)$$

$$s^1 \quad 2\tau$$

$$s^0 \quad (1 - K^2)$$

then the loop is stable if $K^2 < 1$. This is a very important result by itself, because it predicts that satisfactory results will be obtained if the total gain around the loop is less than 1. When this is not satisfied the loop is unstable.

One important comment should be made here: the implicit loop and its instability are not a result of instability of the system itself. It is just a result of the way in which the equations are manipulated in order to set up the simulation.

For reference purposes a list of the maximum loop gain and the number of elements is reproduced from Ref. 9 as

Table I.

TABLE I
Maximum Loop Gain and Number of Elements

Number of Nonintegrator equal multiplicative constant, active elements	Maximum "loop gain"
2	1
3	8
4	1
5	2.9
6	1

In digital simulation the presence of algebraic loops is detected when using CSMP or DSL by the sorting algorithm and will alert the user of its presence. CSMP suspends the simulation; DSL which is more sophisticated will try to solve the problem. It must be realized that in any event the solution is not an exact one. When using CSMP one way to get around the problem is to disable the sorting, declaring NOSORT. There is, however, a one-step lag due to the fact that some of the inputs are not known at the beginning of the computation cycle. There are two other options, one is declaring one of the blocks in the loop a MEMORY block with zero storage requirements, and the other

is by using an "Implicit" function. This latter is more exact because the "Implicit" function performs a number of iterations inside the loop and convergence is achieved. Computer programs using MEMORY and IMPLICIT corresponding to Fig. 3-4 are shown as Program 1 and Program 2 in the Computer printout section. Very good results were obtained for the case of two equations representing the longitudinal dynamics of the S³ Semisubmerged ship Eq. (1-8), which simulation contained one implicit loop.

In trying to use the system of three equations which has several implicit loops, the 3 options were used in order to solve the problem. In all cases the implicit loop was eliminated but computer instability (overflow) was obtained. Checking the gains of the different implicit loops they are by far greater than 1. A program was run with the same conditions except that the gains were greatly reduced, then the overflow was eliminated.

This is a very remarkable result since it indicates that in digital simulation as well as analog not only the implicit loop must be destroyed if the sorting algorithm is to work, but that it is necessary that the gain of the loop is within the appropriate limits.

This does not mean that the theory developed in Section II is incorrect, but it is certainly limited by the restrictions discussed in the present section. Section IV shows a development which eliminates these problems.

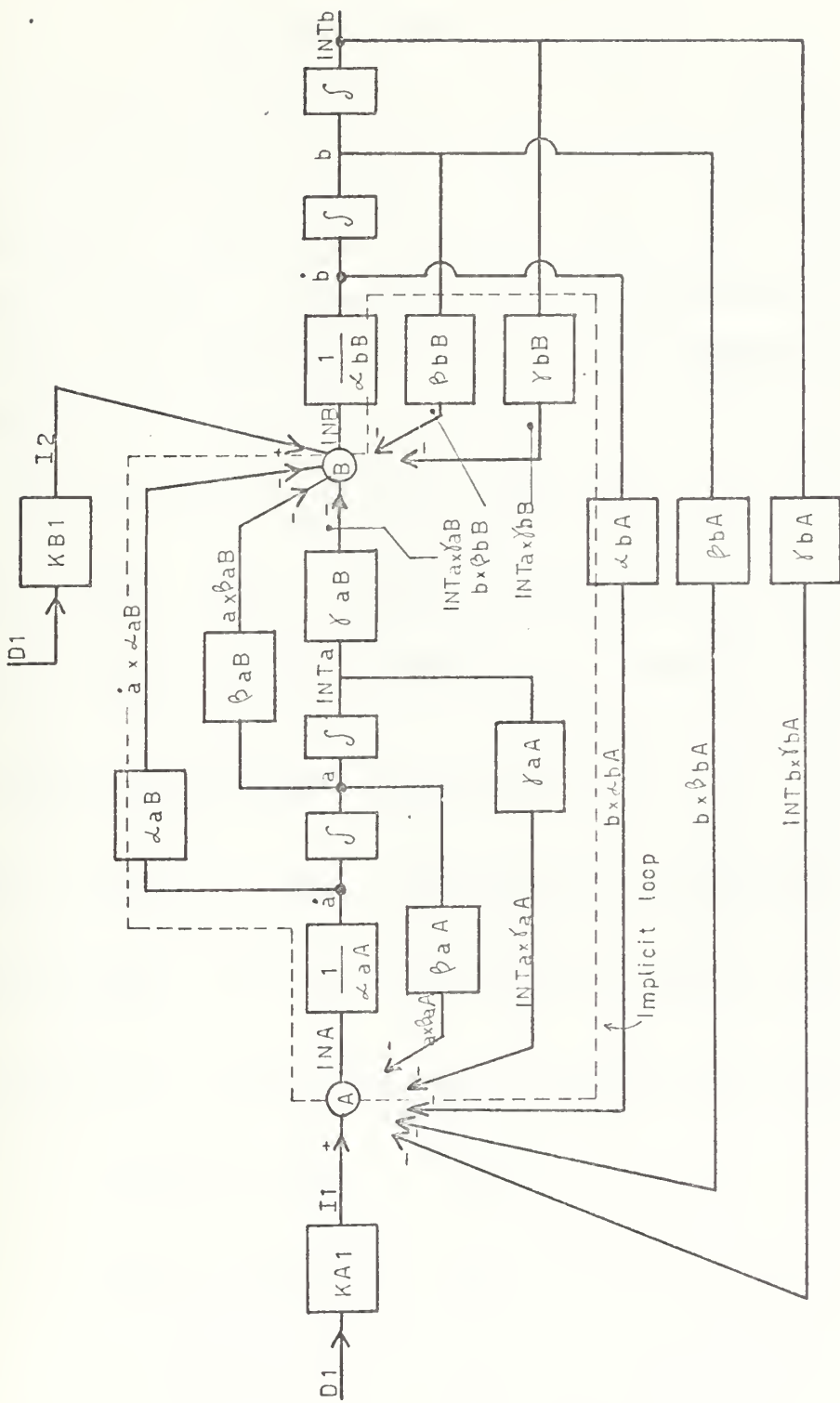


Figure 3-4 Longitudinal Dynamics of the Semisubmerged Ship (Eq. (1-8))

IV. A NEW TECHNIQUE FOR MODELING

As has been shown in Section III, if the equations are all of the same order, implicit loops will appear and no matter what is done, the simulation developed in Section II cannot be general. In dealing with the equations of motion of ships, this situation arises and a new approach will be taken.

First, suppose a system of equations:

$$(\alpha_{aA}s^2 + \beta_{aA}s + \gamma_{aA})z + (\alpha_{bA}s^2 + \beta_{bA}s + \gamma_{bA})\theta = I_{f1}$$
$$(\alpha_{aB}s^2 + \beta_{aB}s + \gamma_{aB})z + (\alpha_{bB}s^2 + \beta_{bB}s + \gamma_{bB})\theta = I_{f2}$$

Solving for the highest order terms

$$\alpha_{aA}s^2z + \alpha_{bA}s^2\theta = I_{f1} - (\beta_{aA}s + \gamma_{aA})z - (\beta_{bA}s + \gamma_{bA})\theta \quad (4-1)$$
$$\alpha_{aB}s^2z + \alpha_{bB}s^2\theta = I_{f2} - (\beta_{aB}s + \gamma_{aB})z - (\beta_{bB}s + \gamma_{bB})\theta$$

Calling terms in the right side I_1 and I_2 Eq. (4-1) becomes:

$$\alpha_{aA}s^2z + \alpha_{bA}s^2\theta = I_1 \quad (4-2)$$
$$\alpha_{aB}s^2z + \alpha_{bB}s^2\theta = I_2$$

It is possible to solve for θ and z :

$$\theta = \frac{\begin{vmatrix} \alpha_{aA}s^2 & I_1 \\ \alpha_{aB}s^2 & I_2 \end{vmatrix}}{\begin{vmatrix} \alpha_{aA}s^2 & \alpha_{bA}s^2 \\ \alpha_{aB}s^2 & \alpha_{bB}s^2 \end{vmatrix}} = \frac{I_2\alpha_{aA}s^2 - I_1\alpha_{aB}s^2}{\alpha_{aA}\alpha_{bB}s^4 - \alpha_{aB}\alpha_{bA}s^4} \quad (4-3)$$

$$\theta = \frac{I_2\alpha_{aA} - I_1\alpha_{aB}}{(\alpha_{aA}\alpha_{bB} - \alpha_{aB}\alpha_{bA})s^2} \quad (4-4)$$

Similarly:

$$z = \frac{\begin{vmatrix} I_1 & \alpha_{bA}s^2 \\ I_2 & \alpha_{bB}s^2 \end{vmatrix}}{\tilde{\Delta}s^4} = \frac{I_1\alpha_{bB}s^2 - I_2\alpha_{bA}s^2}{\tilde{\Delta}s^4}$$

$$z = \frac{I_1\alpha_{bB} - I_2\alpha_{bA}}{\tilde{\Delta}s^2} \quad (4-5)$$

$$\tilde{\Delta} = \begin{vmatrix} \alpha_{aA} & \alpha_{bA} \\ \alpha_{aB} & \alpha_{bB} \end{vmatrix} \quad \begin{aligned} \tilde{\text{cof}}(bB) &= \alpha_{aA} \\ \tilde{\text{cof}}(aB) &= -\alpha_{bA} \end{aligned} \quad (4-6)$$

etc.

Then, θ and z can be written:

$$\theta = \frac{\tilde{I}_2 \tilde{\text{cof}}(bB) + \tilde{I}_1 \tilde{\text{cof}}(bA)}{\tilde{\Delta}s^2} \quad (4-7)$$

$$z = \frac{I_1 \tilde{\text{cof}}(aA) + I_2 \tilde{\text{cof}}(aB)}{\tilde{\Delta} s^2} \quad (4-8)$$

$$\begin{aligned} I_1 &= \left[-(\beta_{aA}s + \gamma_{aA})z - (\beta_{bA}s + \gamma_{bA})\theta \right] + I_{f1} \\ I_2 &= \left[-(\beta_{aB}s + \gamma_{aB})z - (\beta_{bB}s + \gamma_{bB})\theta \right] + I_{f2} \end{aligned} \quad (4-9)$$

Equations (4-7) and (4-8) can be written

$$\begin{aligned} \tilde{\Delta}\ddot{z} &= I_1 \tilde{\text{cof}}(aA) + I_2 \tilde{\text{cof}}(aB) \\ \tilde{\Delta}\ddot{\theta} &= I_1 \tilde{\text{cof}}(bA) + I_2 \tilde{\text{cof}}(bB) \end{aligned} \quad (4-10)$$

From Eq. (4-10) :

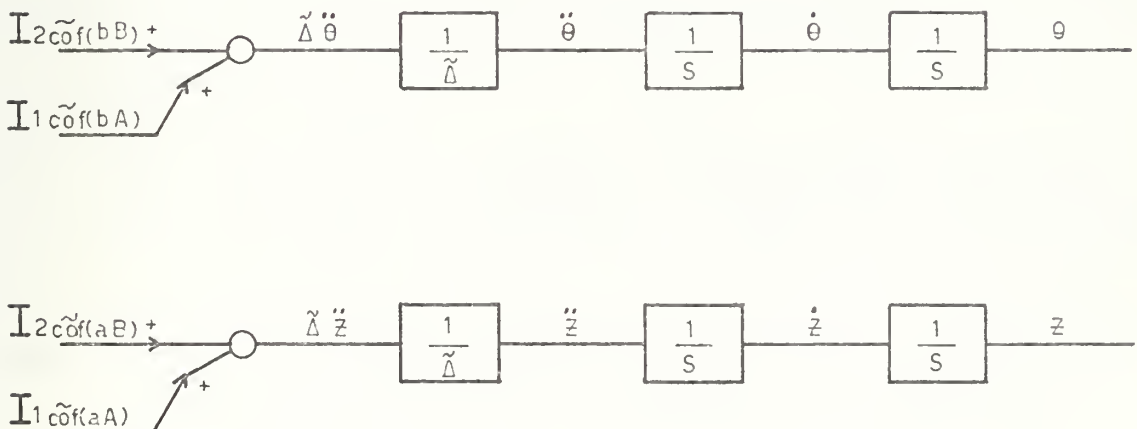


Figure 4-1 Block diagram Eq. (4-10)

All the derivatives and the functions themselves are available and it is possible to obtain I_1 and I_2 . The subscript notation is preserved inside the dashed brackets of Eq. (4-9) from which, following the same criteria as before: terms above the diagonal are feedback terms, below the diagonal are forward terms. The same considerations apply to Eq. (4-10). The complete block diagram is shown in Fig. 4-2.

Once I_1 and I_2 are obtained the "linkage" of them with the rest of the circuit are just the cofactors which is done very nicely since the terms in the parenthesis indicate where to locate the block.

The block diagram does not contain any implicit loop, nor any differentiator. The present development can be extended to any number of equations but $\tilde{\Delta}$ becomes more complicated. For a system with three equations the block diagram is very easy to draw since in this case:

$$\tilde{\Delta} = \begin{vmatrix} \alpha_{aA} & \alpha_{bA} & \alpha_{cA} \\ \alpha_{aB} & \alpha_{bB} & \alpha_{cB} \\ \alpha_{aC} & \alpha_{bC} & \alpha_{cC} \end{vmatrix} = \alpha_{aA}\alpha_{bB}\alpha_{cC} + \alpha_{aB}\alpha_{bC}\alpha_{cA} + \alpha_{aC}\alpha_{cB}\alpha_{bA} - (\alpha_{cA}\alpha_{bB}\alpha_{aC} + \alpha_{cB}\alpha_{bC}\alpha_{aA} + \alpha_{cC}\alpha_{aB}\alpha_{bA}) \quad (4-11)$$

Then, the price to pay in order to avoid implicit loops is $\tilde{\Delta}$ and the cofactors, but all are functions of the coefficients of the highest order term in the polynomials, for this particular case when the order is the same for all of them.

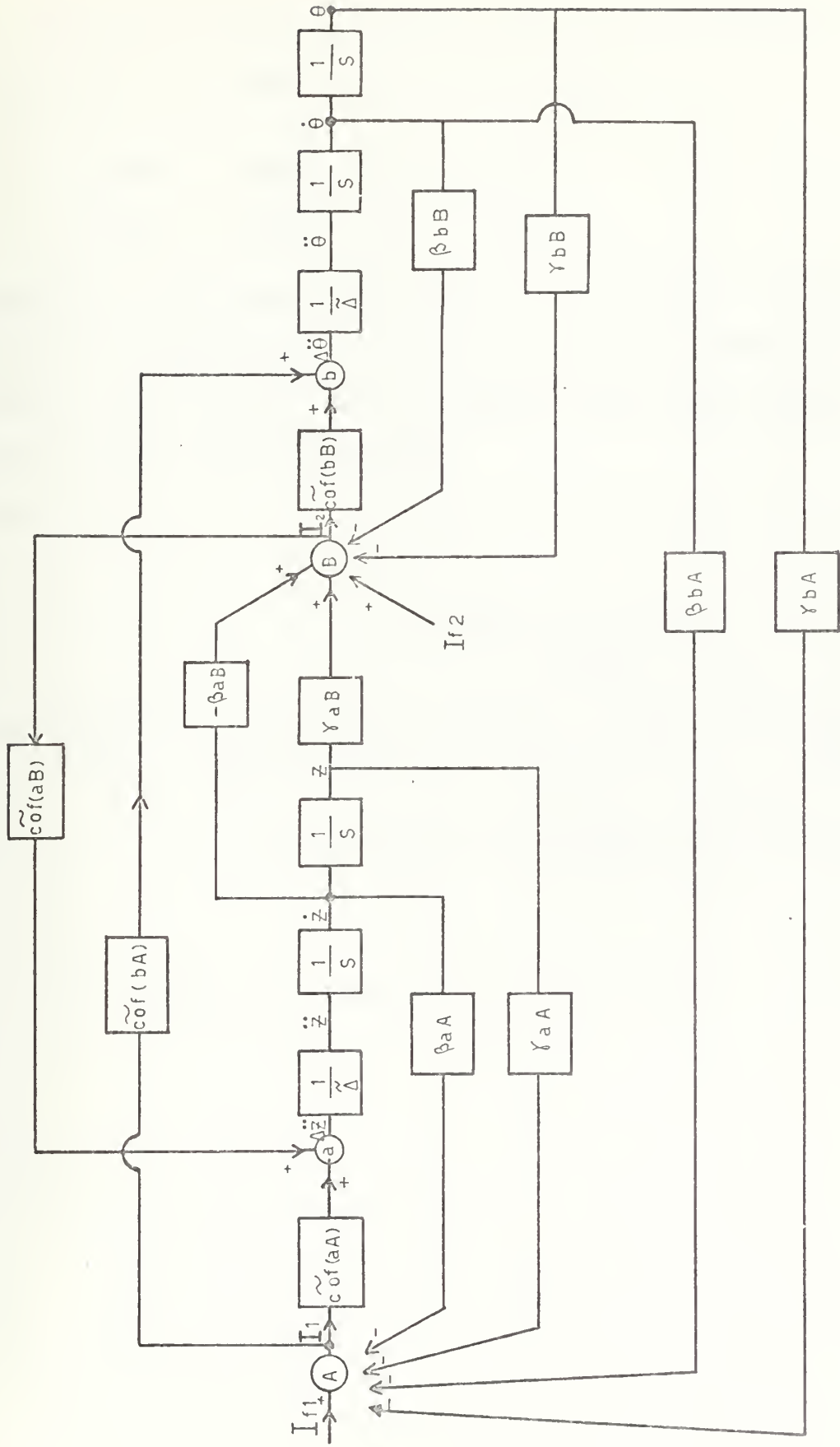


Figure 4-2 Complete block diagram Eq. (4-10)

If there is any necessity of applying this method to cases where the order is not the same, e.g.,

$$\begin{bmatrix} \alpha_a A S^2 & \alpha_b A S \\ \alpha_a B S^2 & \alpha_b B S \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} I_1 \\ I_2 \end{bmatrix} \quad (4-12a)$$

which is a case that before could not be solved without the use of a differentiator or which could be rearranged to obtain a new variable but an implicit loop would appear. The two cases are illustrated.

Case I:

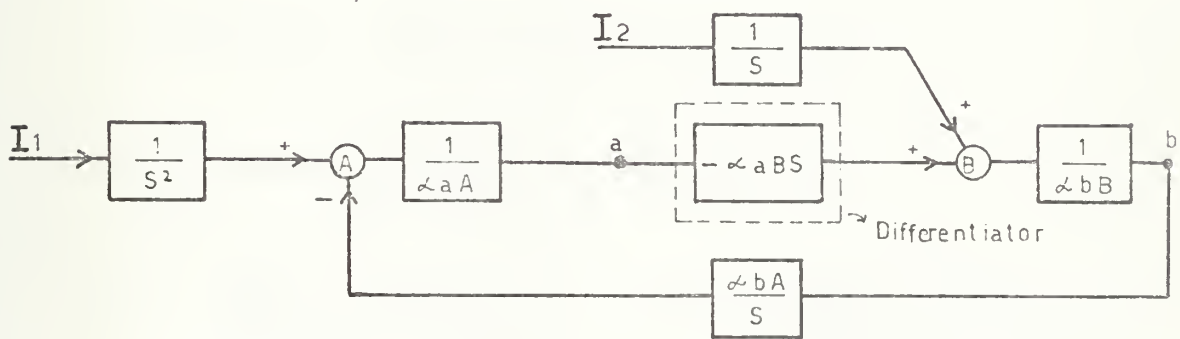


Figure 4-3 Block diagram Eq. (4-12a)

Case II:

Converting Eq. (4-12a) into:

$$\begin{bmatrix} \alpha_a A S & \alpha_b A S \\ \alpha_a B S & \alpha_b B S \end{bmatrix} \begin{bmatrix} \dot{a} \\ b \end{bmatrix} = \begin{bmatrix} I_1 \\ I_2 \end{bmatrix} \quad (4-12b)$$

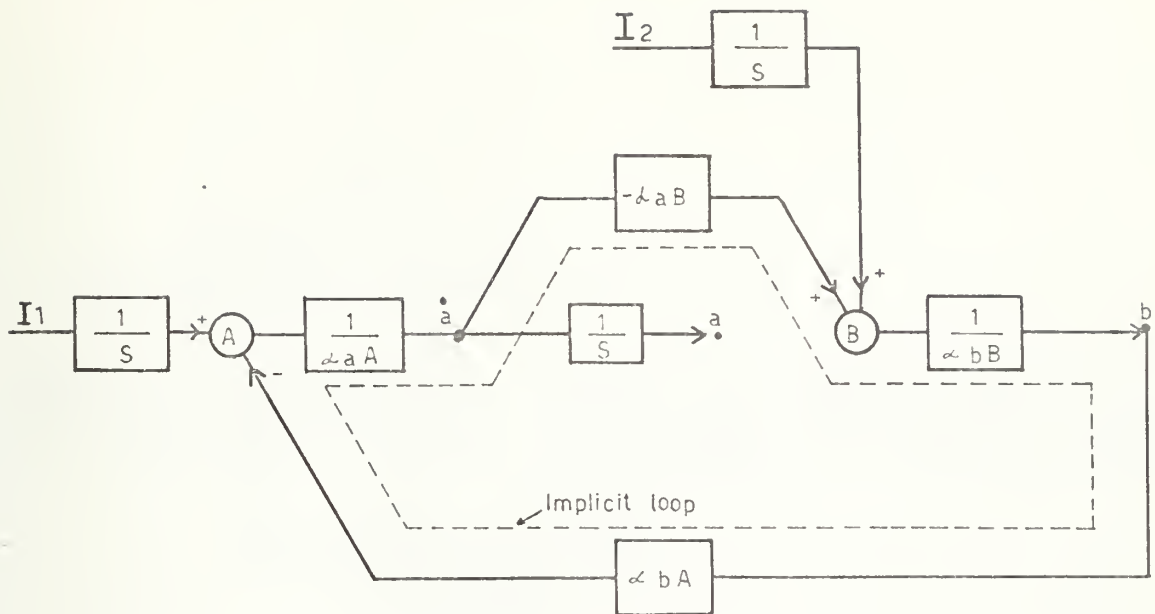


Figure 4-4 Block diagram Eq. (4-12b)

Now, applying the method just derived:

$$b = \frac{\alpha_{aA} I_2 - \alpha_{aB} I_1}{s(\alpha_{aA}\alpha_{bB} - \alpha_{bA}\alpha_{aB})} \quad a = \frac{\alpha_{bB} I_1 - \alpha_{bA} I_2}{s^2(\alpha_{aA}\alpha_{bB} - \alpha_{bA}\alpha_{aB})}$$

$$\begin{aligned} \dot{a} &= I_1 \alpha_{bB} - I_2 \alpha_{bA} \\ \dot{b} &= -I_1 \alpha_{aB} + I_2 \alpha_{aA} \end{aligned} \tag{4-12c}$$

whose block diagram is shown in Figure 4-5;

where

$$I_1 = f(a, \dot{a})$$

$$I_2 = f(b)$$

or they can be functions of nonlinear terms.

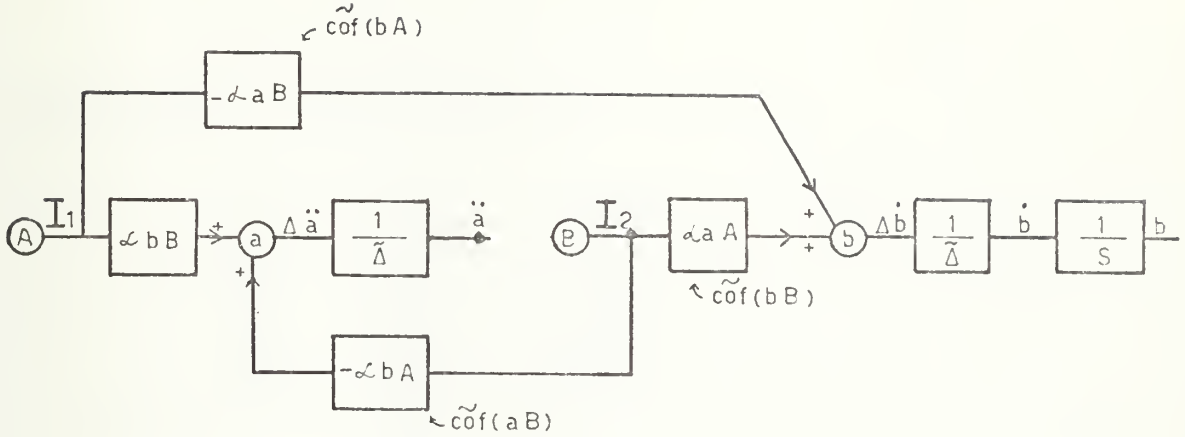


Figure 4-5 Block diagram Eq. (4-12c)

For the system of 3 equations:

$$(\alpha_{aA}s^2 + \beta_{aA}s + \gamma_{aA})a + (\alpha_{bA}s^2 + \beta_{bA}s + \gamma_{bA})b + (\alpha_{cA}s^2 + \beta_{cA}s + \gamma_{cA})c = I_{f1}$$

$$(\alpha_{aB}s^2 + \beta_{aB}s + \gamma_{aB})a + (\alpha_{bB}s^2 + \beta_{bB}s + \gamma_{bB})b + (\alpha_{cB}s^2 + \beta_{cB}s + \gamma_{cB})c = I_{f2}$$

$$(\alpha_{aC}s^2 + \beta_{aC}s + \gamma_{aC})a + (\alpha_{bC}s^2 + \beta_{bC}s + \gamma_{bC})b + (\alpha_{cC}s^2 + \beta_{cC}s + \gamma_{cC})c = I_{f3}$$

Solving for highest order:

$$\begin{bmatrix} \alpha_{aA} & \alpha_{bA} & \alpha_{cA} \\ \alpha_{aB} & \alpha_{bB} & \alpha_{cB} \\ \alpha_{aC} & \alpha_{bC} & \alpha_{cC} \end{bmatrix} \begin{bmatrix} s^2a \\ s^2b \\ s^2c \end{bmatrix} = \begin{bmatrix} I_{f1} \\ I_{f2} \\ I_{f3} \end{bmatrix} - \begin{bmatrix} (\beta_{aA}s + \gamma_{aA})(\beta_{bA}s + \gamma_{bA})(\beta_{cA}s + \gamma_{cA}) \\ (\beta_{aB}s + \gamma_{aB})(\beta_{bB}s + \gamma_{bB})(\beta_{cB}s + \gamma_{cB}) \\ (\beta_{aC}s + \gamma_{aC})(\beta_{bC}s + \gamma_{bC})(\beta_{cC}s + \gamma_{cC}) \end{bmatrix} \begin{bmatrix} a \\ b \\ c \end{bmatrix} = \begin{bmatrix} I_1 \\ I_2 \\ I_3 \end{bmatrix}$$

(4-13)

$$\tilde{\Delta} = \begin{vmatrix} \alpha_{aA} & \alpha_{bA} & \alpha_{cA} \\ \alpha_{aB} & \alpha_{bB} & \alpha_{cB} \\ \alpha_{aC} & \alpha_{bC} & \alpha_{cC} \end{vmatrix} \quad (4-14)$$

Solving for "a" from Eq. (4-13) :

$$a = \frac{\begin{vmatrix} I_1 & \alpha_{bA}s^2 & \alpha_{cA}s^2 \\ I_2 & \alpha_{bB}s^2 & \alpha_{cB}s^2 \\ I_3 & \alpha_{bC}s^2 & \alpha_{cC}s^2 \end{vmatrix}}{s^6 \tilde{\Delta}}$$

$$a = \frac{\tilde{I}_1 \tilde{\text{cof}}(aA) + \tilde{I}_2 \tilde{\text{cof}}(aB) + \tilde{I}_3 \tilde{\text{cof}}(aC)}{s^2 \tilde{\Delta}} \quad (4-15)$$

Note: $\text{cof}()$ and $\tilde{\Delta}$ are obtained using only the coefficients of the highest order terms.

Similarly:

$$b = \frac{\tilde{I}_1 \tilde{\text{cof}}(bA) + \tilde{I}_2 \tilde{\text{cof}}(bB) + \tilde{I}_3 \tilde{\text{cof}}(bC)}{s^2 \tilde{\Delta}} \quad (4-16)$$

$$c = \frac{\tilde{I}_1 \tilde{\text{cof}}(cA) + \tilde{I}_2 \tilde{\text{cof}}(cB) + \tilde{I}_3 \tilde{\text{cof}}(cC)}{s^2 \tilde{\Delta}} \quad (4-17)$$

Using Eqs. (4-15), (4-16), and (4-17), the block diagram is drawn in Fig. 4-6 and the corresponding computer simulation (computer program 3), is shown in the computer printout

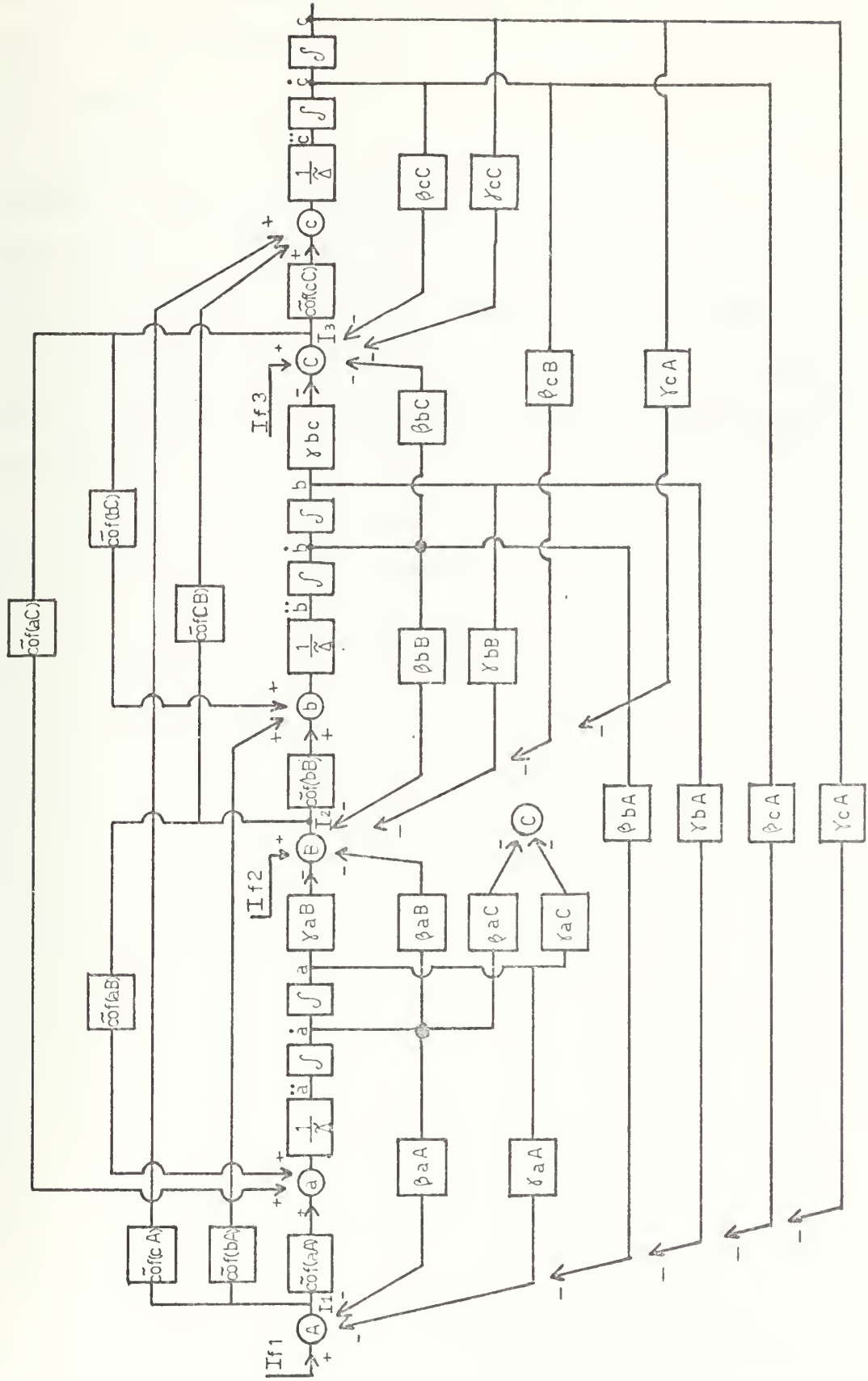


Figure 4-6 Block Diagram for System of Three Equations (Eq. 4-13)

section, for a specific example: The Lateral Dynamics of the S³ semisubmerged ship, whose equations can be found in Section V.

As was said before, the complexity increases as the number of equations increases. For the case of a ship in six degrees of freedom (six equations), the above results can be extended but a block diagram is very complicated and it is easier just to extend the mathematics. This will be done in the next section where the digital program will be explained.

V. COMPUTER SIMULATION

In this section the results of Section IV (equation (4-13) and Fig. 4-6) are extended to systems of six equations. The computer program 6 is developed and is shown in the computer printout section.

A. DEVELOPMENT OF THE COMPLETE PROGRAM

The value of $\tilde{\Delta}$ and of the different cofactors is obtained by using the library subroutine DTERM which was modified to meet the requirements of the program and added as a FORTRAN subprogram to the main CSMP simulation.

The name of the subprogram is: FUNCTION VALUE (Y,I,M) where Y is the array of the coefficients of the 2nd order derivative, I and M will be explained later. In order to transfer the array from the main program to the subprogram, only the first component (AAA) is used. This procedure was employed because it was noted that the locations of all the components of the array are stored column wise in the common block set up by the translator. When in the main program the statement VALUE (AAA, I, M) is used, this is interpreted by the subprogram as the array and AAA is the first component. The array Y is then copied into another array X in order to avoid the destruction of the original array in subsequent use of the subprogram. As a consequence of what has been explained, all of the coefficients of the second derivative must be listed and in the proper order, as

indicated in Section 2-A of the program. All the other coefficients can be declared in the same section and they do not require specific order. Similarly, undefined parameters are set to zero by the sort section.

It must be noted that in determining the value of $\tilde{\Delta}$ and of the cofactors, the INITIAL-DYNAMIC OPTION of CSMP is used. This is done in order to obtain all the values before the simulation starts, because the length of the operations involved can introduce undesirable delays which are going to affect the simulation. Then, all the computations indicated between INITIAL and DYNAMIC are done before simulation time = 0. This was possible because none of the values of the coefficients are dependent of variables but of real numbers determined by the hydrodynamic coefficients. If a situation arises in which the coefficients are somehow dependent of variables, the procedure indicated here should be modified and an array must be declared in the main program, in order to solve for $\tilde{\Delta}$ and the cofactors; but it must be remembered that a delay due to computation may be introduced. The values of the coefficients in the equations are functions of the hydrodynamic coefficients or mass and inertia which are constants for all practical purposes.

A six-by-six determinant is always solved in the sub-program. As an example of the procedure used, taking the three-by-three determinant given by Eq. (4-12) and obtaining $\tilde{cof}(aA)$ which is a two-by-two determinant. First, put "1" in the position of (aA) and $\tilde{\Delta}$ and zeros in the rest of column "a" and row "A":

$$\begin{array}{c|ccc}
 & a & b & c \\
 \hline
 A & 1 & 0 & 0 \\
 B & 0 & \alpha_{bB} & \alpha_{cB} \\
 C & 0 & \alpha_{bC} & \alpha_{cC}
 \end{array} = \alpha_{bB}\alpha_{cC} - \alpha_{cB}\alpha_{bC} = \tilde{\text{cof}}(aA) \quad (5-1)$$

Similarly:

$$\begin{array}{c|ccc}
 \alpha_{aA} & 0 & \alpha_{cA} \\
 \alpha_{aB} & 0 & \alpha_{cB} \\
 0 & 1 & 0
 \end{array} = \alpha_{aB}\alpha_{cA} - \alpha_{cB}\alpha_{aA} = \tilde{\text{cof}}(bC) \quad (5-2)$$

Then, this is equivalent to obtaining the signed minor of (bC):

$$\text{Minor}(bC) = \begin{vmatrix} \alpha_{aA} & \alpha_{cA} \\ \alpha_{aB} & \alpha_{cB} \end{vmatrix} = \alpha_{aA}\alpha_{cB} - \alpha_{cA}\alpha_{aB} \quad (5-3)$$

$$\text{cof}(bC) = (-1)^5 \text{Minor}(bC) \quad (5-4)$$

Now taking all the cofactors and multiplying them by the corresponding I's, equations (4-15), (4-16), (4-17) are obtained after dividing by $\tilde{\Delta}$. As can be seen, the procedure is nothing else than CRAMER'S RULE but I's are dependent of the dynamics of the simulation.

As was said, in the subprogram a six-by-six determinant is solved in every case, with the appropriate branching,

Δ and the cofactors are obtained. In obtaining the cofactors as was explained, a "1", and zeros are placed in the corresponding row and column, this is the purpose of I and M in the argument of VALUE, e.g. $\tilde{\text{cof}}(\text{bC}) = \text{VALUE}(\text{AAA}, 3, 2)$. In the subprogram all the terms of the matrix X corresponding to row 3 and column 2 are set = 0 and $X(3,2) = 1$. For Δ , I = 0 and the determinant is taken with all its terms.

Some "write" statements are introduced in the subprogram and the determinant array and the values are printed in the output, for checking purposes.

In some cases, especially when only one mode of operation is desired, the whole program can be used by setting first the α 's of the nonused variables = 1 in section 2A. The criteria here is that the value of a determinant is not changed when 0's are placed in the row and column and a "1" in the diagonal, e.g.:

$$\begin{vmatrix} \alpha_1 & \alpha_2 & \alpha_3 \\ \alpha_4 & \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 & \alpha_9 \end{vmatrix} = \alpha_1 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_8 & \alpha_9 \end{vmatrix} - \alpha_4 \begin{vmatrix} \alpha_2 & \alpha_3 \\ \alpha_8 & \alpha_9 \end{vmatrix} + \alpha_7 \begin{vmatrix} \alpha_2 & \alpha_3 \\ \alpha_8 & \alpha_9 \end{vmatrix} \quad (5-5)$$

Converting Eq. (5-5) into:

$$\begin{vmatrix} 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & \alpha_1 & 0 & \alpha_2 & 0 & \alpha_3 \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & \alpha_4 & 0 & \alpha_5 & 0 & \alpha_6 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & \alpha_7 & 0 & \alpha_8 & 0 & \alpha_9 \end{vmatrix} = 1 \times \begin{vmatrix} \alpha_1 & 0 & \alpha_2 & 0 & \alpha_3 \\ 0 & 1 & 0 & 0 & 0 \\ \alpha_4 & 0 & \alpha_5 & 0 & \alpha_6 \\ 0 & 0 & 0 & 1 & 0 \\ \alpha_7 & 0 & \alpha_8 & 0 & \alpha_9 \end{vmatrix}$$

$$= \alpha_1 \begin{vmatrix} 1 & 0 & 0 & 0 \\ 0 & \alpha_5 & 0 & \alpha_6 \\ 0 & 0 & 1 & 0 \\ 0 & \alpha_8 & 0 & \alpha_9 \end{vmatrix} + \alpha_4 \begin{vmatrix} 0 & \alpha_2 & 0 & \alpha_3 \\ 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & \alpha_8 & 0 & \alpha_9 \end{vmatrix} + (-1)^{5+1} \alpha_7 \begin{vmatrix} 0 & \alpha_2 & 0 & \alpha_3 \\ 1 & 0 & 0 & 0 \\ 0 & \alpha_5 & 0 & \alpha_6 \\ 0 & 0 & 1 & 0 \end{vmatrix}$$

$$= \alpha_1 \begin{vmatrix} \alpha_5 & 0 & \alpha_6 \\ 0 & 1 & 0 \\ \alpha_8 & 0 & \alpha_9 \end{vmatrix} + (-1)^{2+1} \alpha_4 \begin{vmatrix} \alpha_2 & 0 & \alpha_3 \\ 0 & 1 & 0 \\ \alpha_8 & 0 & \alpha_9 \end{vmatrix} - \alpha_7 \begin{vmatrix} \alpha_2 & 0 & \alpha_3 \\ \alpha_5 & 0 & \alpha_6 \\ 0 & 1 & 0 \end{vmatrix}$$

$$= \alpha_1 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_8 & \alpha_9 \end{vmatrix} - \alpha_4 \begin{vmatrix} \alpha_2 & \alpha_3 \\ \alpha_8 & \alpha_9 \end{vmatrix} - (-1)^{3+2} \alpha_7 \begin{vmatrix} \alpha_2 & \alpha_3 \\ \alpha_5 & \alpha_6 \end{vmatrix} \quad (5-6)$$

Since Eqs. (5-5) and (5-6) are the same, it is possible to pick the number of variables desired from the total of 6 (a, b, c, d, e, f).

The two modes, longitudinal and lateral dynamics can be studied separately by taking one dynamic, placing 1's in the nonused α 's and then taking the other dynamics. It turns out that the two modes (decoupled) can be studied in the same program. This is a very strong statement and is not readily apparent since the first question arises with respect to Δ due to the fact that it is different for the two modes. Starting with two simple systems of equations:

$$\begin{aligned} \ddot{\alpha}_1 a + \ddot{\alpha}_2 b &= I_1 \\ \ddot{\alpha}_3 a + \ddot{\alpha}_4 b &= I_2 \end{aligned} \quad (5-7)$$

and

$$\begin{aligned}\alpha_5 \ddot{\mathbf{c}} + \alpha_6 \ddot{\mathbf{d}} &= \mathbf{I}_3 \\ \alpha_7 \ddot{\mathbf{c}} + \alpha_8 \ddot{\mathbf{d}} &= \mathbf{I}_4\end{aligned}\quad (5-8)$$

The solution of Eq. (5-7) :

$$\ddot{\mathbf{a}} = \frac{\begin{vmatrix} \mathbf{I}_1 & \alpha_2 \\ \mathbf{I}_2 & \alpha_4 \end{vmatrix}}{\begin{vmatrix} \alpha_1 & \alpha_2 \\ \alpha_3 & \alpha_4 \end{vmatrix}} \quad \ddot{\mathbf{b}} = \frac{\begin{vmatrix} \alpha_1 & \mathbf{I}_1 \\ \alpha_3 & \mathbf{I}_2 \end{vmatrix}}{\begin{vmatrix} \alpha_1 & \alpha_2 \\ \alpha_3 & \alpha_4 \end{vmatrix}} \quad (5-9)$$

and the solution of Eq. (5-8) :

$$\ddot{\mathbf{c}} = \frac{\begin{vmatrix} \mathbf{I}_3 & \alpha_6 \\ \mathbf{I}_4 & \alpha_8 \end{vmatrix}}{\begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix}} \quad \ddot{\mathbf{d}} = \frac{\begin{vmatrix} \alpha_5 & \mathbf{I}_3 \\ \alpha_7 & \mathbf{I}_4 \end{vmatrix}}{\begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix}} \quad (5-10)$$

the two $\tilde{\Delta}$'s are different.

Now making a unique system of equations from Eqs. (5-7) and (5-8) :

$$\begin{aligned}\alpha_1 \ddot{\mathbf{a}} + \alpha_2 \ddot{\mathbf{b}} + 0 + 0 &= \mathbf{I}_1 \\ \alpha_3 \ddot{\mathbf{a}} + \alpha_4 \ddot{\mathbf{b}} + 0 + 0 &= \mathbf{I}_2 \\ 0 + 0 + \alpha_5 \ddot{\mathbf{c}} + \alpha_6 \ddot{\mathbf{d}} &= \mathbf{I}_3 \\ 0 + 0 + \alpha_7 \ddot{\mathbf{c}} + \alpha_8 \ddot{\mathbf{d}} &= \mathbf{I}_4\end{aligned}\quad (5-11)$$

the new $\tilde{\Delta}$ becomes:

$$\tilde{\Delta} = \begin{vmatrix} \alpha_1 & \alpha_2 & 0 & 0 \\ \alpha_3 & \alpha_4 & 0 & 0 \\ 0 & 0 & \alpha_5 & \alpha_6 \\ 0 & 0 & \alpha_7 & \alpha_8 \end{vmatrix} = \alpha_1 \begin{vmatrix} \alpha_4 & 0 & 0 \\ 0 & \alpha_5 & \alpha_6 \\ 0 & \alpha_7 & \alpha_8 \end{vmatrix} - \alpha_3 \begin{vmatrix} \alpha_2 & 0 & 0 \\ 0 & \alpha_5 & \alpha_6 \\ 0 & \alpha_7 & \alpha_8 \end{vmatrix}$$

$$= \alpha_1 \alpha_4 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix} - \alpha_3 \alpha_2 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix} \quad (5-12)$$

The numerator of \ddot{a} :

$$\begin{vmatrix} I_1 & \alpha_2 & 0 & 0 \\ I_2 & \alpha_4 & 0 & 0 \\ I_3 & 0 & \alpha_5 & \alpha_6 \\ I_4 & 0 & \alpha_7 & \alpha_8 \end{vmatrix} = I_1 \begin{vmatrix} \alpha_4 & 0 & 0 \\ 0 & \alpha_5 & \alpha_6 \\ 0 & \alpha_7 & \alpha_8 \end{vmatrix} - I_2 \begin{vmatrix} \alpha_2 & 0 & 0 \\ 0 & \alpha_5 & \alpha_6 \\ 0 & \alpha_7 & \alpha_8 \end{vmatrix} + 0 + 0$$

$$\text{or } I_1 \alpha_4 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix} - I_2 \alpha_2 \begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix} \quad (5-13)$$

Note that the numerator Eq. (5-13) and denominator Eq. (5-12)

of \ddot{a} have a common term: $\begin{vmatrix} \alpha_5 & \alpha_6 \\ \alpha_7 & \alpha_8 \end{vmatrix}$, after cancelling

$$\ddot{a} = \frac{I_1 \alpha_4 - I_2 \alpha_2}{\alpha_1 \alpha_4 - \alpha_3 \alpha_2} \quad (5-14)$$

and Eq. (5-14) is the same expression as Eq. (5-9).

As a conclusion it can be said that even though the values of Δ are different for the case of each mode separately and $\tilde{\Delta}$ obtained when considering the two sets of equations, the same solutions are obtained in both cases. This is a very good result because if the complete set of equations of motion is given, but it is desired to study the two modes, lateral and longitudinal dynamics separately, just set the coupling terms = 0.

The advantage is that everything is in the same program and the solutions are obtained with only one computer run.

B. EXAMPLE WITH THE TWIN HULLED SEMISUBMERGED SHIP (S^3)

The use of the program will be explained next with an example: the S^3 semisubmerged ship [Ref. 4].

The equations of motion in nondimensional form are rearranged to meet the forms specified in the program and in Eq. (4-13). Also these equations are linearized and the following relations used:

$$\dot{\phi} = p, \quad \dot{\theta} = q, \quad \dot{\psi} = r, \quad \dot{z} = -u\theta + w$$

The assumptions in Section II remain valid, and consequently with the ship running at a constant (axial) velocity only five equations define the complete system for the two separate modes:

LATERAL-DIRECTIONAL DYNAMICS

Side Force:

$$((Y_V \ddot{v} - 1)v + \frac{U^2}{2} C_{YV} v) + (\dot{Y}_r r + (\frac{U^2}{2} C_{Yr} - U)r) + (\dot{Y}_p p + \frac{U^2}{2} C_{Yp} p) = -\frac{U^2}{2} C_{Y\delta} \delta r - \frac{U^2}{2} C_{L\delta} \delta a - Y_w$$

Rolling Moment:

$$(L_v \dot{v} + \frac{U^2}{2} C_{Lv} v) + (L_r \dot{r} + \frac{U^2}{2} C_{Lr} r) + ((L_p \dot{p} - p_x^2) \dot{p} + \frac{U^2}{2} C_{Lp} p - z_{MR} \phi) = - \frac{U^2}{2} C_{Y\delta r} \delta r - \frac{U^2}{2} C_{L\delta a} \delta a - L_w$$

Yawing Moment:

$$(N_v \dot{v} + \frac{U^2}{2} C_{nv} v) + ((N_r \dot{r} - p_z^2) \dot{r} + \frac{U^2}{2} C_{nr} r) + (N_p \dot{p} + \frac{U^2}{2} C_{np} p + \frac{U^2}{2} C_{n\phi} \phi) = - \frac{U^2}{2} C_{n\delta r} \delta r - N_w$$

$$\phi = \int_0^t p dt \quad p_{x,y,z} = \text{radius of gyration}$$

LONGITUDINAL DYNAMICS

(Equations (1-8) are again reproduced)

Vertical Force:

$$((z_w - 1) \ddot{z} + \frac{U^2}{2} C_{zw} \dot{z} - A_{WL} z) + (z_q \ddot{\theta} + (\frac{U^2}{2} C_{zq} + z_w U) \dot{\theta} + (\frac{U^3}{2} C_{zw} + A_{WL} \bar{x}_{WL}) \theta) = - \frac{U^2}{2} (C_{z\delta c} \delta c + C_{z\delta e} \delta e) - z_w$$

Pitching Moment:

$$(M_w \ddot{z} + \frac{U^2}{2} C_{mw} \dot{z} + A_{WL} \bar{x}_{WL} z) + ((M_q \dot{p} - p_y^2) \ddot{\theta} + (\frac{U^2}{2} C_{mq} + M_w U) \dot{\theta} + (\frac{U^3}{2} C_{mw} - z_{mp}) \theta) = - \frac{U^2}{2} (C_{m\delta c} \delta c + C_{m\delta e} \delta e) - M_w$$

All coefficients and variables are nondimensional.

Y_w , L_w , N_w , Z_w , M_w are the effect of waves. Now letting:

$$\begin{array}{lllll} \dot{\dot{v}} = \ddot{a} & \dot{\dot{r}} = \ddot{b} & \dot{\dot{p}} = \ddot{c} & \ddot{\dot{z}} = \ddot{e} & \ddot{\dot{\theta}} = \ddot{f} \\ v = \dot{a} & r = \dot{b} & p = \dot{c} & \dot{z} = \dot{e} & \dot{\theta} = \dot{f} \\ \int v = a & \int r = b & \phi = c & z = e & \theta = f \end{array}$$

The next step is to identify the different coefficients

$$\alpha_{aA} = (Y_{\dot{v}} - 1)$$

$$\alpha_{aB} = L_{\dot{v}}$$

$$\alpha_{aC} = N_{\dot{v}}$$

.

$$\beta_{bA} = \frac{U^2}{2} C_{Yr} - U$$

.

$$KAl = - \frac{U^2}{2} C_{Y\delta r}$$

etc.

The computer program 4a, for the system of six equations is shown in the computer printout section (actually only five equations are used in this example, as explained).

The program was run for $U = 1.0$, canard deflection $\delta_c = 0.1$ and rudder deflection $\delta_r = 0.1$. The values for the hydrodynamic coefficients are obtained from Ref. 4 and introduced into the program as parameters.

Plots were obtained for Yaw, roll, heave and pitch and shown in Figures 5-1, 5-2, 5-3, and 5-4.¹ If the set of

¹In order to obtain this type of drawing, the Library Subroutine DRAW was called by using Computer Program 7. In Section 5 of Computer Program 4a, the statement PREPARE TIME, VARIABLE was used instead of PRTPLOT VARIABLE and OUTDEL=0.2 was inserted in TIMER.

equations had nonlinear terms they could be introduced as NA, NB, NC ... in the corresponding equation.

Studies of the effect of waves and wind can also be done. In similar form to the nonlinear terms they can be introduced in the equations.

Yaw, roll, heave and pitch responses were also obtained by first deriving the transfer function for each one as explained in Section II. The values of the coefficients of the polynomials in "S" were obtained by using FORMAC [Ref. 8] and then, using DSL the transfer function was simulated. For reference purposes the DSL program used in the solution of roll is shown as computer program 4b. The transfer function is:

$$\frac{\text{Roll}}{\delta_r} = \frac{4.2098S^4 + 5.616S^3 + 1.3335S^2 + 0.12987S}{50.1011S^6 + 135.2824S^5 + 97.2277S^4 + 20.3955S^3 + 1.772S^2}$$

A comparison of the results obtained using the different methods is shown in Table II.

TABLE II COMPARISON OF RESULTS

Yaw (1)	Roll (3)			Heave (4)			Pitch (3)		
	Max. 10^{-1} Rad.	Max. 10^{-2} Rad.	Time Seconds	Min. 10^{-1} Units	Time Seconds	Max. 10^{-2} Rad.	Time Seconds	Min. 10^{-2} Rad.	Time Seconds
Transfer Function Co. Pr. 4b	3.5736	8.70642	31.0	-1.370	7.6	2.947	5.4		
Memory Co. Pr. 1				-1.3709	7.6	2.9533	5.4		
Implicit Co. Pr. 2				-1.3672	7.6	2.945	5.4		
Program Co. Pr. 4a	3.5513	8.7195	30.6	-1.3672	7.6	2.945	5.4		

(1) Increasing, measured at $t = 50$.

(2) Cannot be used (see Section III).

(3) Minimum = 0 at $t = 0$.(4) Maximum = 0 at $t = 0$.Co. Pr. = Computer Program
Time is nondimensional

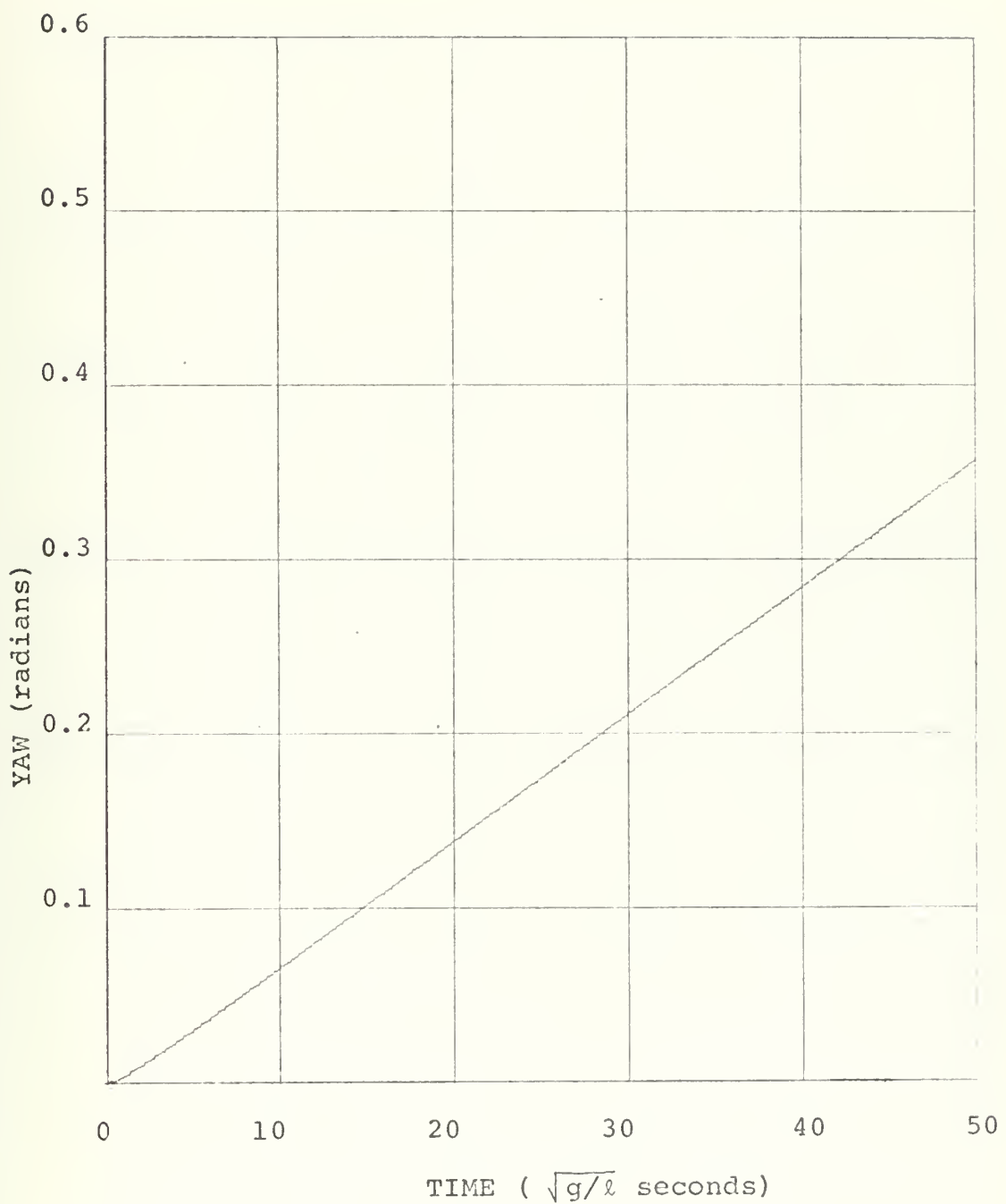


Figure 5-1 S^3 Yaw response, $U=1.0$, $\delta_r=0.1$

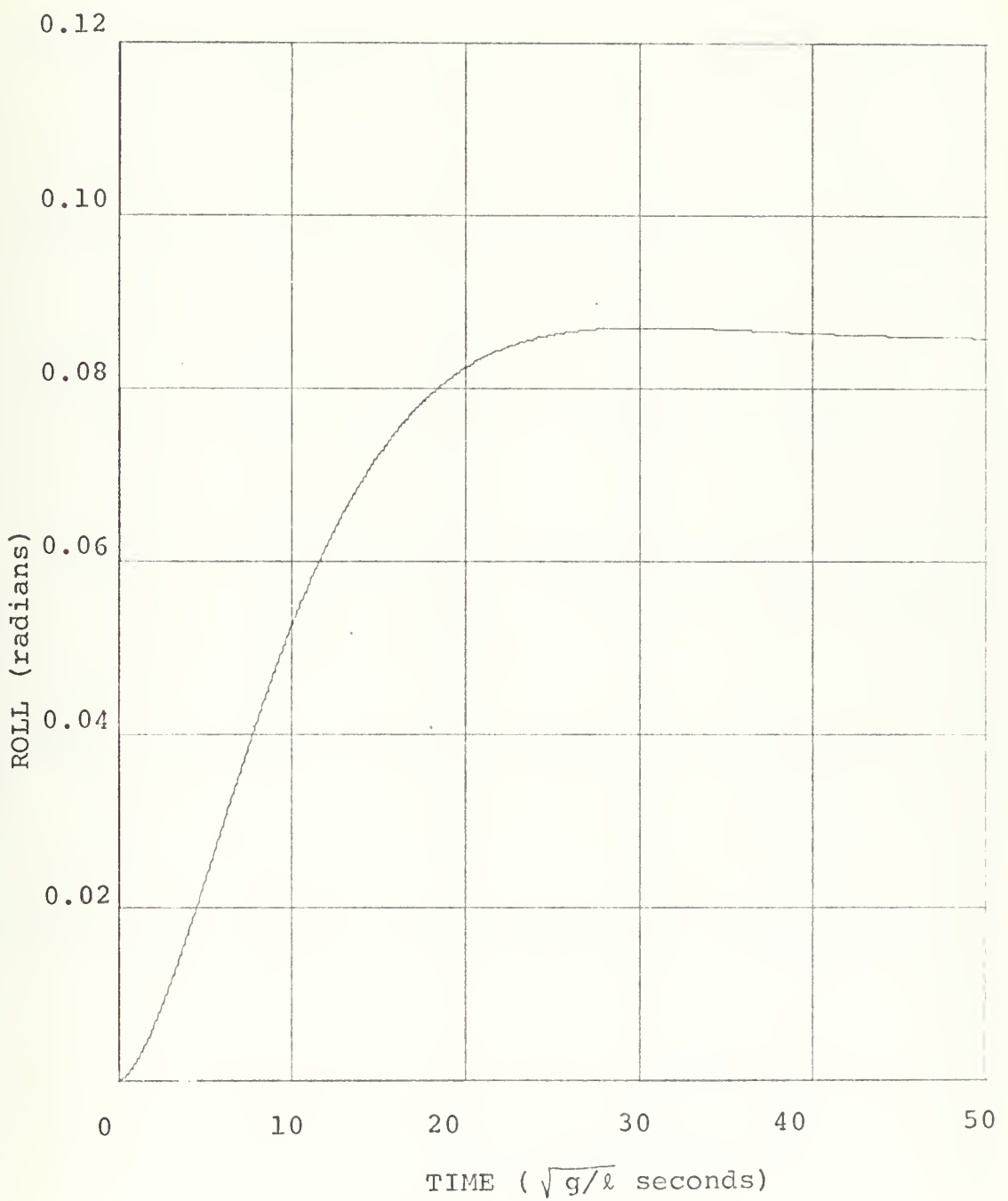


Figure 5-2 S^3 Roll response, $U=1.0$, $\delta r=0.1$

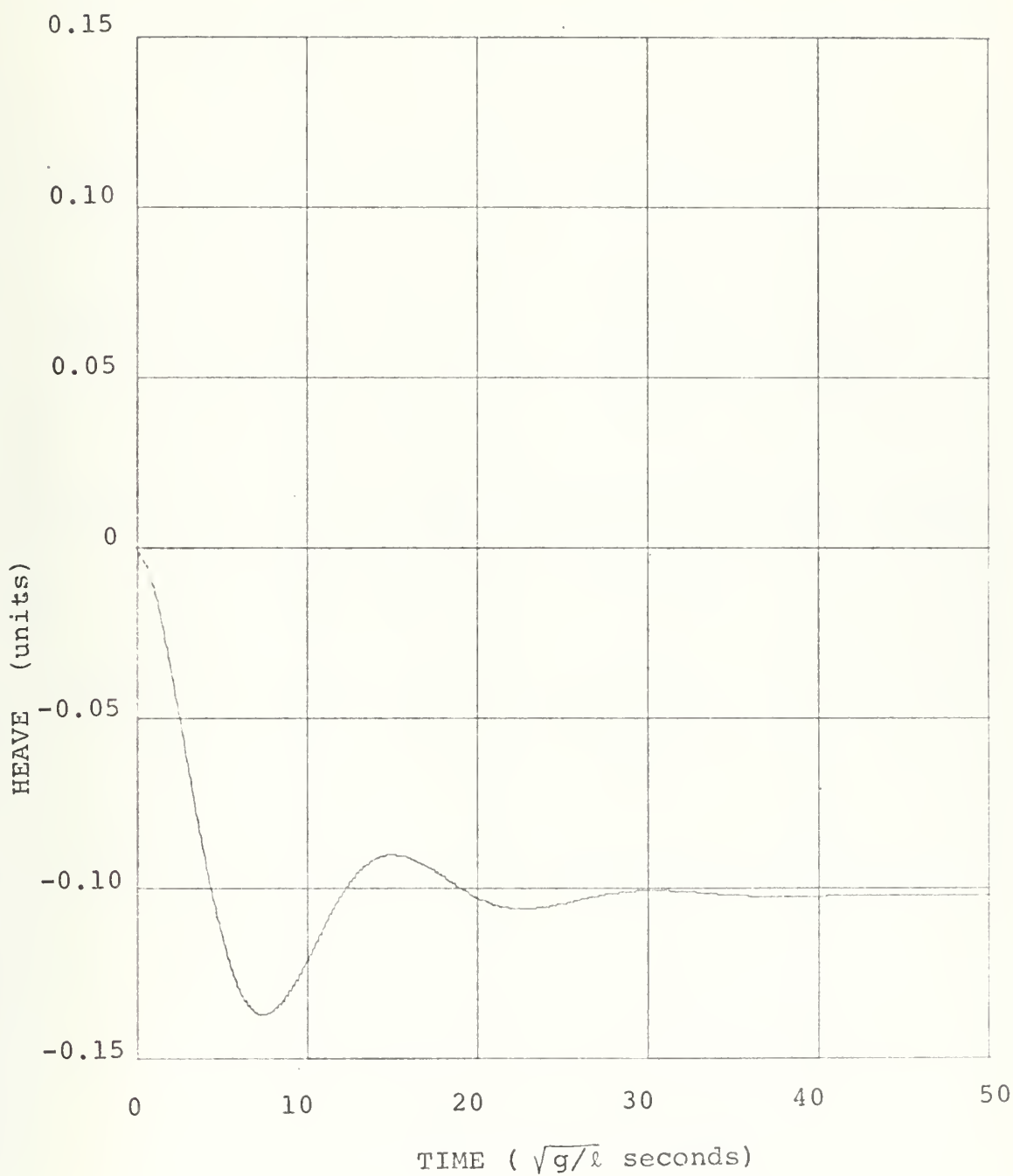


Figure 5-3 S^3 Heave response, $U = 1.0$, $\delta_c = 0.1$

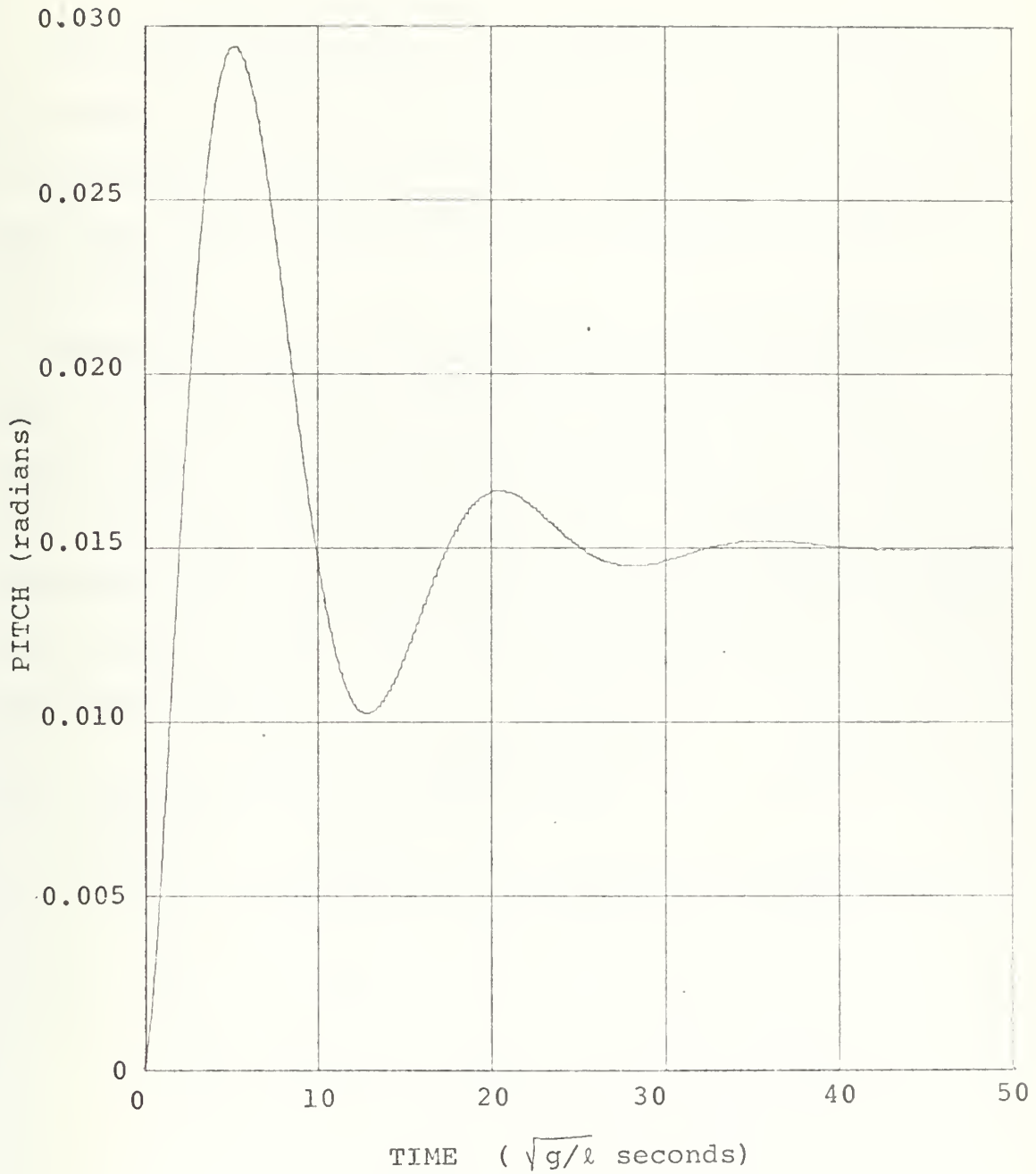


Figure 5-4 S^3 Pitch response, $U=1.0$, $\delta_C=0.1$

VI. THE SUBMARINE IN SIX DEGREES OF FREEDOM

The equations of motion of a submarine in six degrees of freedom are used in the simulation of program 5 (shown in the computer printout section). The equations are very nonlinear and all these terms are introduced as shown in the program.

The first step is the derivation of the mass and inertias as a function of ℓ , the length of the submarine. Usually this is not done since the mass and inertias are given for a specific type and length of submarine. The relations used as a function of ℓ are for a specific type of submarine but actually they are not radically different for other types.

A. DERIVATION OF MASS AND INERTIAS

$$\text{Buoyancy} = 0.518 \ell^3$$

$$\text{mass} = \frac{\text{Buoyancy}}{\rho} = \frac{0.518}{2} \ell^3 = 0.259 \ell^3$$

$$GM = 0.0635 \ell$$

$$\text{radius of gyration (roll)} = 0.041 \ell$$

$$\text{radius of gyration (pitch)} = 0.228 \ell$$

$$\text{radius of gyration (yaw)} = 0.228 \ell$$

$$I_X = \text{mass} \times (\text{radius (roll)})^2$$

$$I_X = (0.259)(0.041)^2 \ell^5 = 0.0004354 \ell^5$$

Similarly,

$$I_Y = 0.0134638 \ell^5$$

$$I_Z = 0.0134638 \ell^5$$

$$m' = \frac{0.259 \ell^3}{\frac{\rho}{2} \ell^3} = 0.259 \quad (\rho = 2)$$

$$I_X' = \frac{0.0004353 \ell^5}{\frac{\rho}{2} \ell^5} = 0.0004354$$

$$I_Y' = 0.0134638$$

$$I_Z' = 0.0134538$$

m' , I_X' , I_Y' , I_Z' are used in the simulation.

Now it is necessary to derive the restoring moments due to buoyancy. When the submarine is submerged the metacenter (M) and the center of buoyancy (B) become coincident and consequently $GM = GB$. In the standard terminology Z_B is the distance from the origin of the coordinate system to the center of buoyancy. In this discussion the origin of the coordinate system coincides with the center of gravity and the center of mass. It must be remembered that the Z axis is positive in the downward direction. Then, it is possible to write:

$$Z_B = - GM$$

since the center of buoyancy is above the center of gravity.
For the submarine in consideration:

$$Z_B = - 0.0635 \ell$$

and

$$\text{RIGHTING MOMENT (roll)} = B \times Z_B \times \sin \phi \times \cos \theta$$

$$\text{RIGHTING MOMENT (pitch)} = B \times Z_B \times \sin \theta$$

where ϕ is roll and θ is pitch. It must be observed that these moments are just $(B \times Z_B)$ times the corresponding trigonometric function considering the three-dimensional space in which the submarine is moving. After replacing B and Z_B as functions of ℓ they are introduced in the equations. These buoyancy moments will try to restore the submarine to the correct position after any perturbation.

B. THE EQUATIONS OF MOTION OF THE SUBMARINE

Axial Force: (' indicates nondimensional)

$$\begin{aligned} m'(\dot{u}-v_r+w_q) &= \frac{\rho \ell}{2} (x'_{qq} q^2 + x'_{rr} r^2 + x'_{rp} r_p) \\ &+ \frac{\rho}{2} (x'_{u\dot{u}} + x'_{vr} v_r + x'_{wq} w_q) \\ &+ \frac{\rho}{2 \ell} (x'_{vv} v^2) \\ &+ \frac{\rho u^2}{2 \ell} (x'_{\delta r \delta r} \delta r^2 + x'_{\delta s \delta s} \delta s^2 + x'_{\delta b \delta b} \delta b^2) \\ &+ \frac{\rho}{2 \ell} (A_1 u^2 + A_2 u u_C + A_3 u_C^2) \end{aligned}$$

Lateral Force:

$$\begin{aligned} m'(\dot{v}+u_r-w_p) &= \frac{\rho \ell}{2} (y'_{pp} p^2 + y'_{rr} r^2 + y'_{pq} p q) \\ &+ \frac{\rho}{2} (y'_{wp} w_p + y'_{v|r} v | r | + u y'_{r|r} r | v | + u y'_{v|v} v | v |) \\ &+ \frac{\rho}{2 \ell} (u y'_{vv} v^2 + y'_{wv} w v + y'_{vv} v^2) \\ &+ \frac{\rho u^2}{2 \ell} (y'_{\delta r \delta r} \delta r) \end{aligned}$$

Vertical Force:

$$\begin{aligned}
 m'(\dot{w} + p v - u q) &= \frac{\rho \ell}{2} (z' \dot{q} + z' \dot{r} r^2 + z' \dot{r} p r p) \\
 &+ \frac{\rho}{2} (z' v p v p + z' v r v r + z' w |q| w |q| + u z' q q + z' \dot{w} + B D Z V P v p) \\
 &+ \frac{\rho}{2\ell} (u z' w w + z' w w w^2 + z' v v v^2 + z' |w| w |w| w + z' |w| u |w| + u^2 z^*) \\
 &+ \frac{\rho u^2}{2\ell} (z' \delta s \delta s + z' \delta b \delta b)
 \end{aligned}$$

Rolling Moment:

$$\begin{aligned}
 I' \dot{x} p + (I' z - I' y) q r &= \frac{\rho}{2} (K' \dot{p} + K' \dot{r} r + K' q r q r + K' |p| p |p|) \\
 &+ \frac{\rho}{2\ell} (K' \dot{v} v + u K' p p + u K' r r + K' w p w p) - \frac{1}{\ell} (0.518 \times 0.0635) \sin \phi \cos \theta \\
 &+ \frac{\rho}{2\ell^2} (u K' v v + K' |v| v |v| v + K' w w v w) \\
 &+ \frac{\rho u^2}{2 \ell^2} (K' \delta r \delta r)
 \end{aligned}$$

Pitching Moment:

$$\begin{aligned}
 I' \dot{y} q + (I' x - I' z) r p &= \frac{\rho}{2} (M' \dot{q} + M' \dot{r} p r p + M' \dot{r} r r^2 + B D M R P r p) \\
 &+ \frac{\rho}{2\ell} (M' \dot{w} w + u M' q q + M' v r v r + M' v p v p + M' |w| q |w| q) \\
 &- \frac{1}{\ell} (0.518) (0.0635) \sin \theta \\
 &+ \frac{\rho}{2\ell^2} (u M' w w + M' v v v^2 + M' w w w^2 + M' |w| w |w| w + u M' |w| |w| + u^2 M^*) \\
 &+ \frac{\rho u^2}{2 \ell^2} (M' \delta s \delta s + M' \delta b \delta b)
 \end{aligned}$$

Yawing Moment:

$$\begin{aligned}
 I'_z \dot{r} + (I'_y - I'_x) pq &= \frac{\rho}{2} (N' \dot{r} \dot{r} + N' \dot{p} \dot{p} + N' \dot{q} \dot{q}) \\
 &+ \frac{\rho}{2\ell} (N' \dot{v} \dot{v} + u N' \dot{p} \dot{p} + u N' \dot{r} \dot{r} + N' \dot{w} \dot{p} \dot{w} + N' \dot{v} \dot{v} | v | r | v | r) \\
 &+ \frac{\rho}{2\ell^2} (u N' v v + N' w v w v + N' | v | v | v | v) \\
 &+ \frac{\rho u^2}{2\ell^2} (N' \delta r \delta r)
 \end{aligned}$$

Kinematic Relations:

$$\dot{\phi} = p + \dot{\psi} \sin \theta$$

$$\dot{\theta} = q \cos \phi - r \sin \phi$$

$$\dot{\psi} = \frac{r + \theta \sin \phi}{\cos \theta \cos \phi}$$

These equations are practically the same equations as given in Refs. 3 and 7. The water density (ρ) is assumed to be equal to 2. When the roll angle is very large the equations must be modified and terms having absolute values must be included in the equations as indicated in Ref. 3. The complete notation for all the terms in the equations is given in Ref. 3, but the basic notation can be found in the Table of Symbols. Figure 6-1 shows the positive directions of the axes, angles, linear velocity components, angular velocity components, forces and moments as defined in Ref. 3.

The computer simulation was run for an initial velocity in the X direction $u = 6$ knots, and a command speed $u_c = 6$ knots. The length of the submarine was chosen to be $\ell = 20$ feet but it could be any other length. All the deflections are step functions which naturally is not a very realistic situation but ramp or any other function can be equally used. The results are shown in Figures 6.2 to 6.12.²

²See Footnote 1 on page 74.

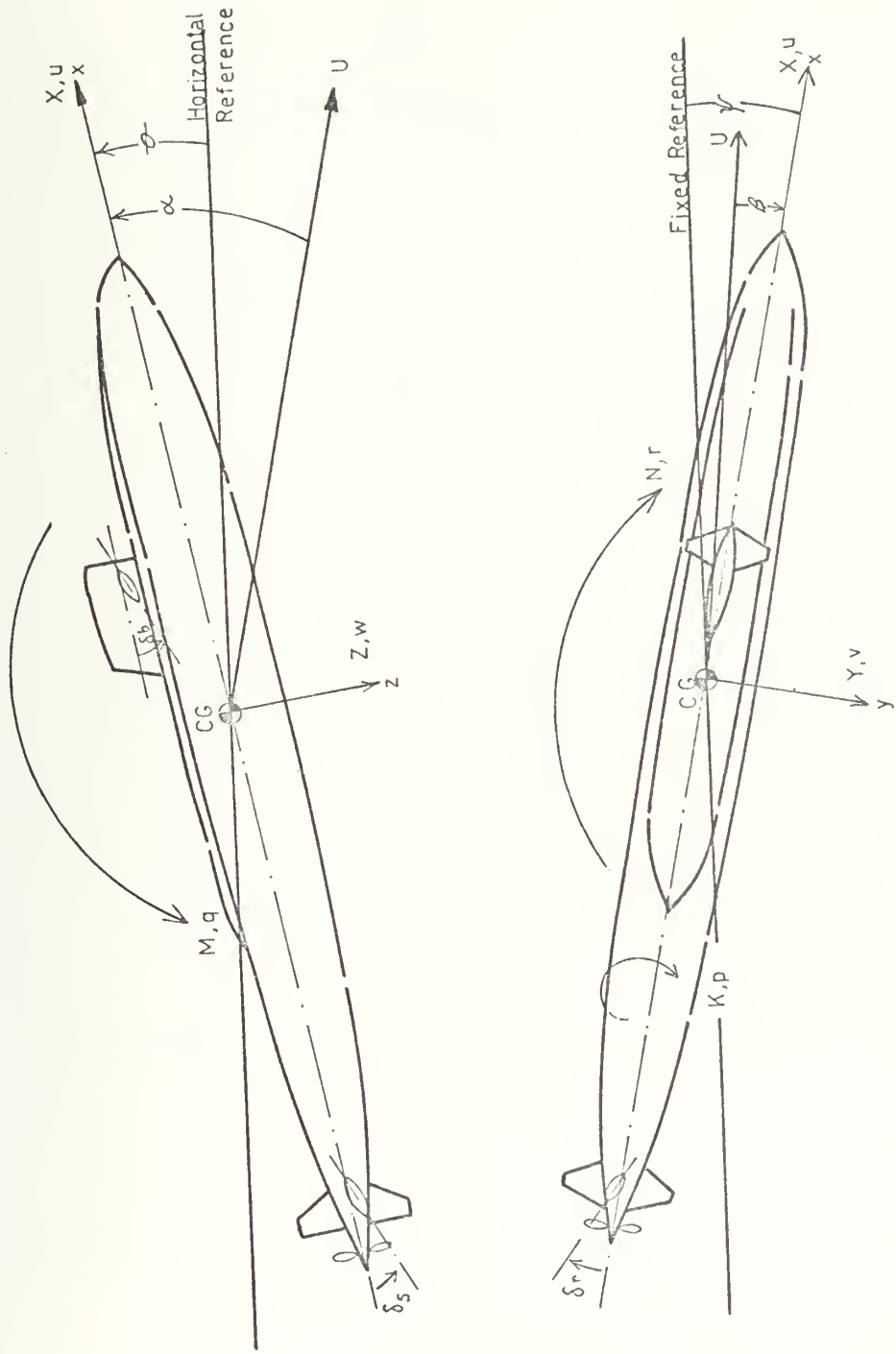


Figure 6-1 Positive Directions of Axes, Angles, Velocity Components, Forces and Moments

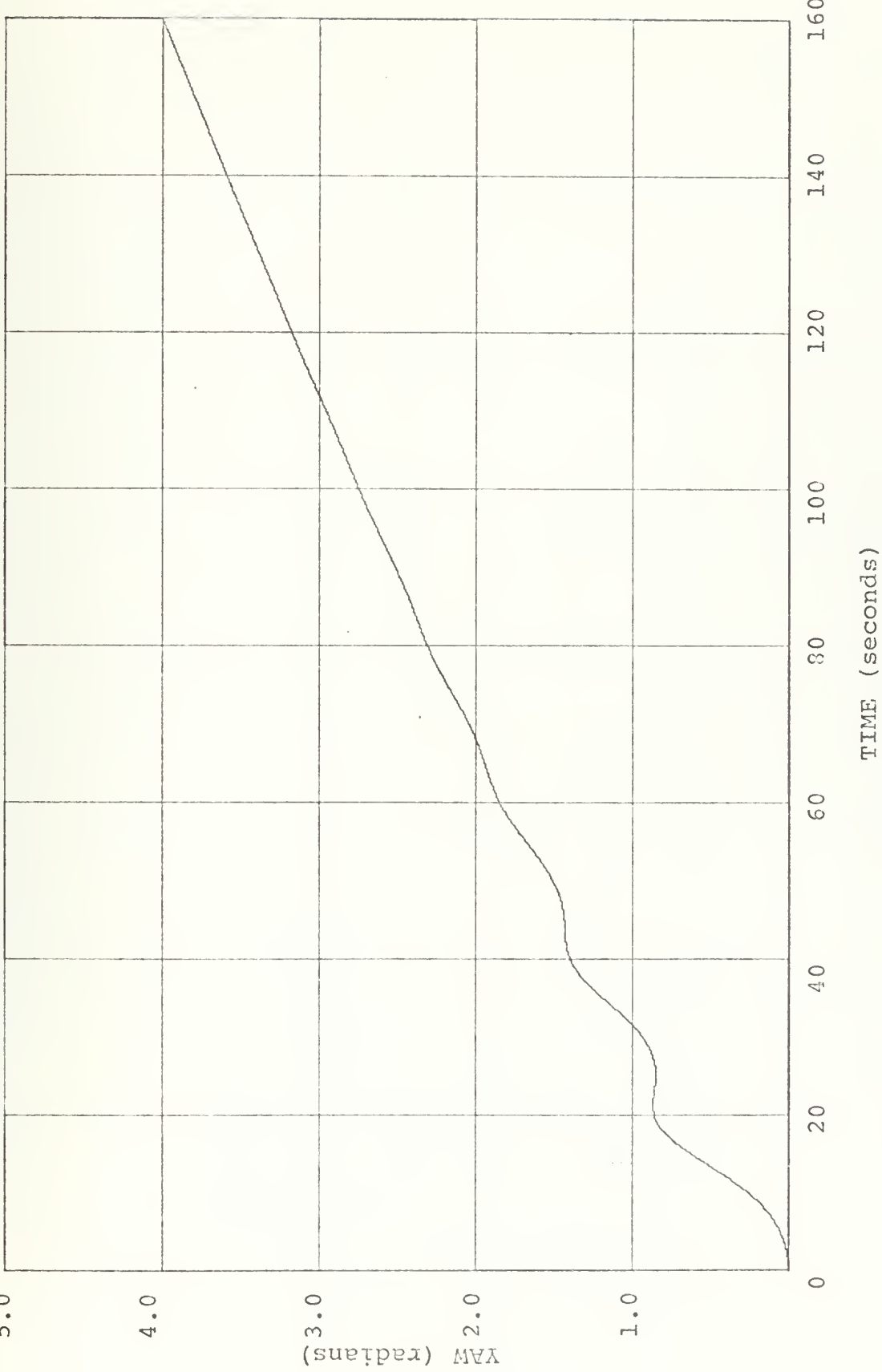


Figure 6-2 Submarine Yaw Response, $\delta_r=0.1$, $u(0)=6$, $u_C=6$

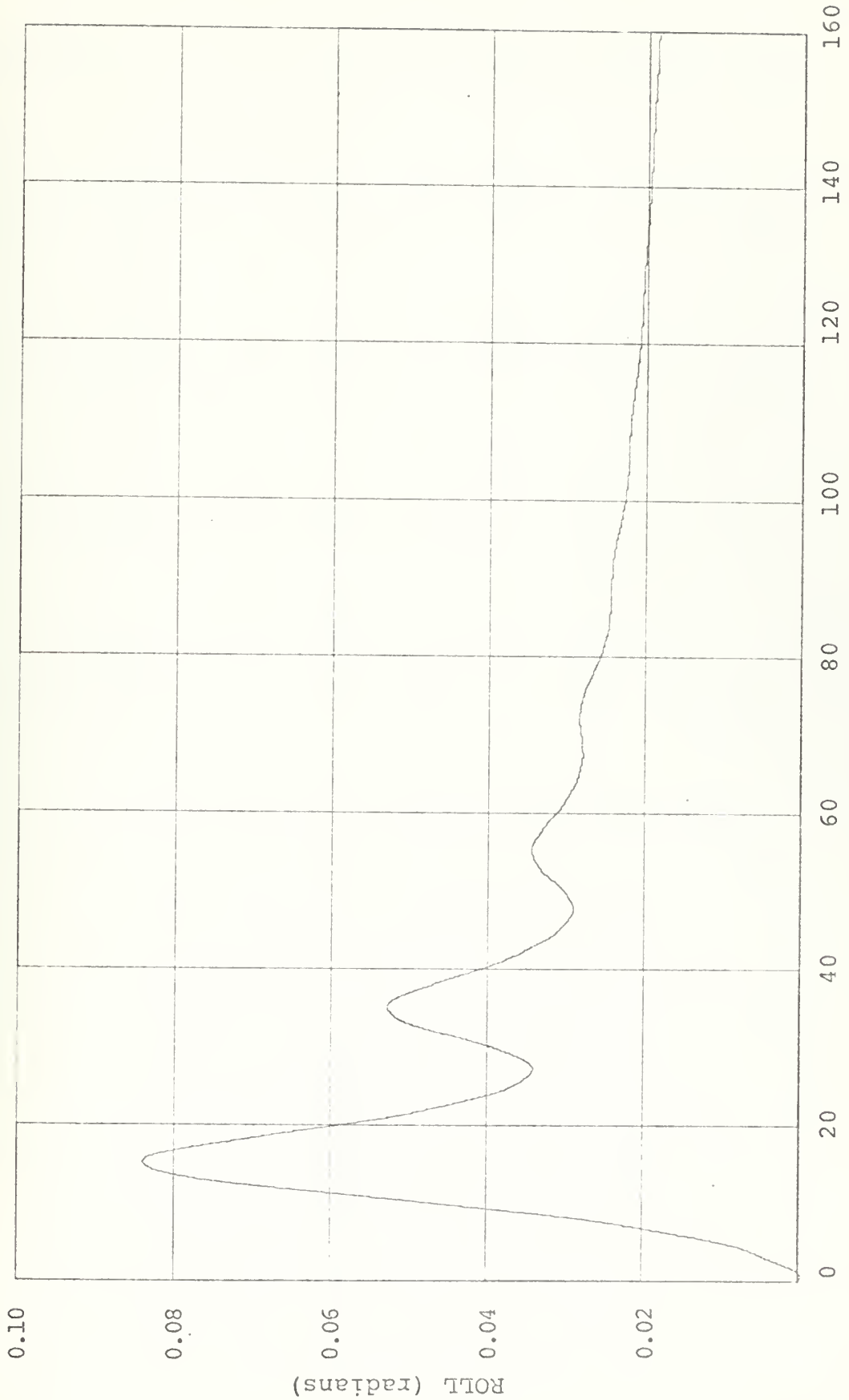


Figure 6-3 Submarine Roll Response, $\delta_r = -0.1$, $u(0) = 6$, $u_c = 6$

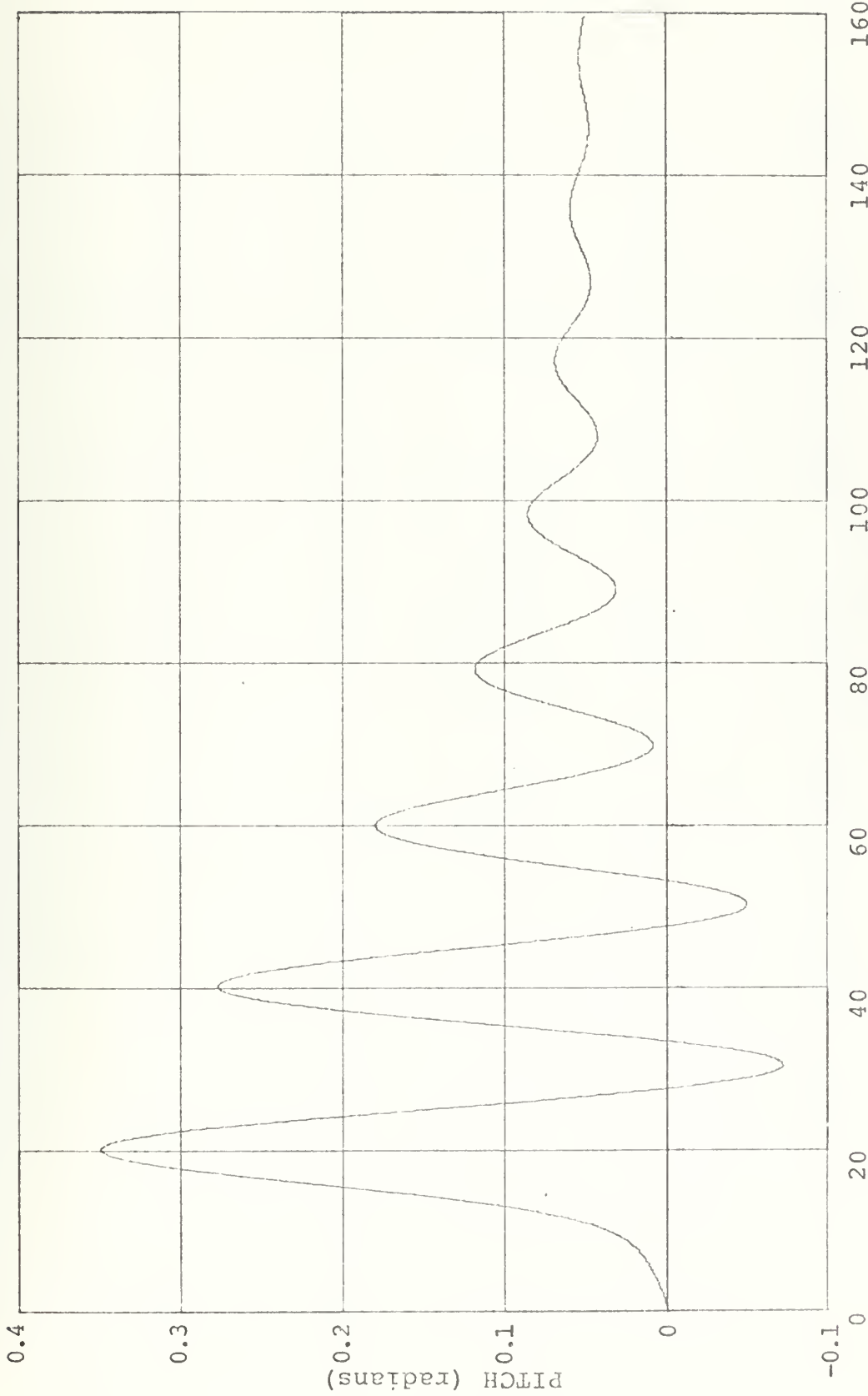


Figure 6-4 Submarine Pitch Response, $\delta_T = -0.1$, $u(0) = 6$, $u_C = 6$

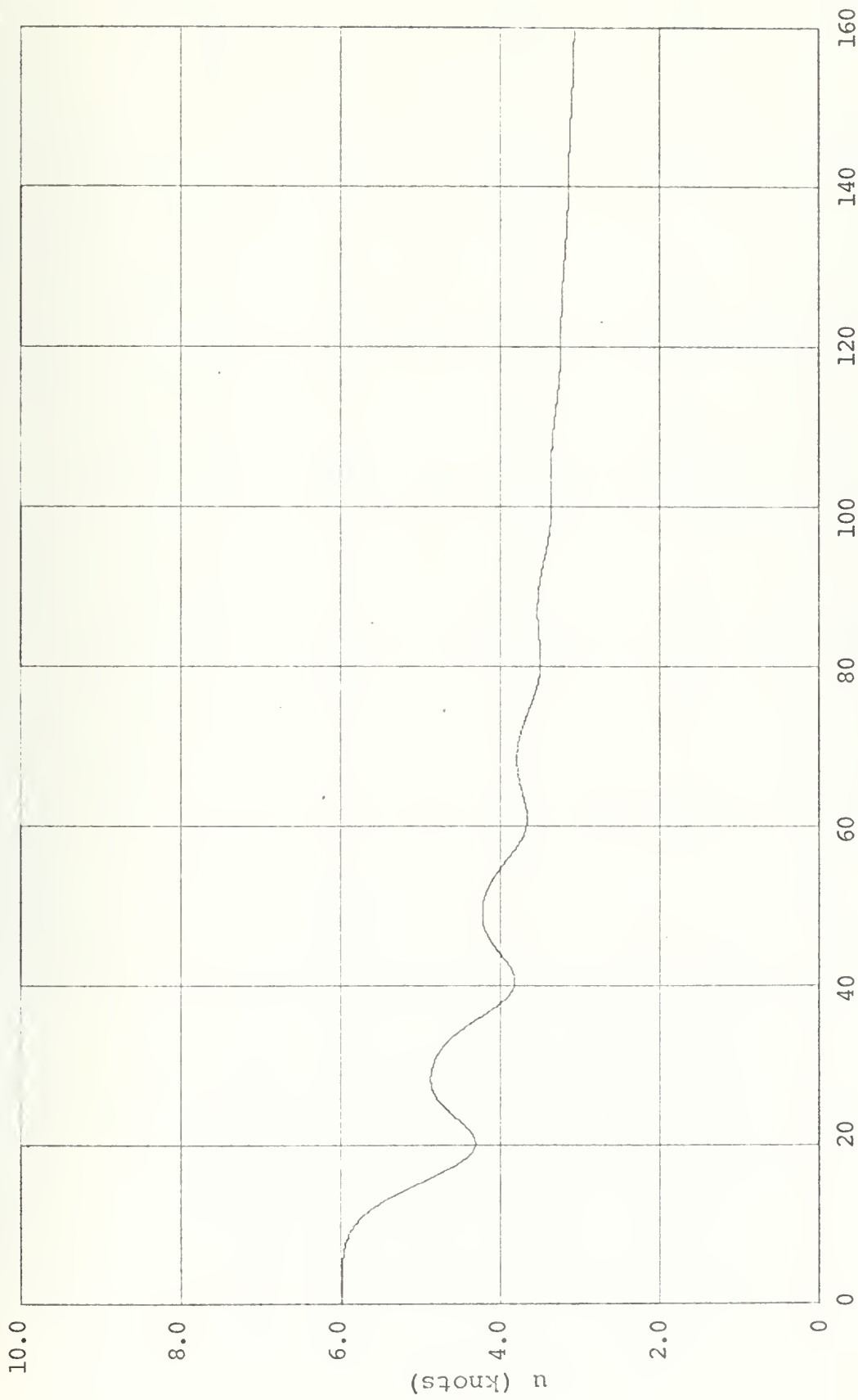


Figure 6-5 Submarine u Response, $\delta_r = -0.1$, $u(0) = 6$, $u_c = 6$

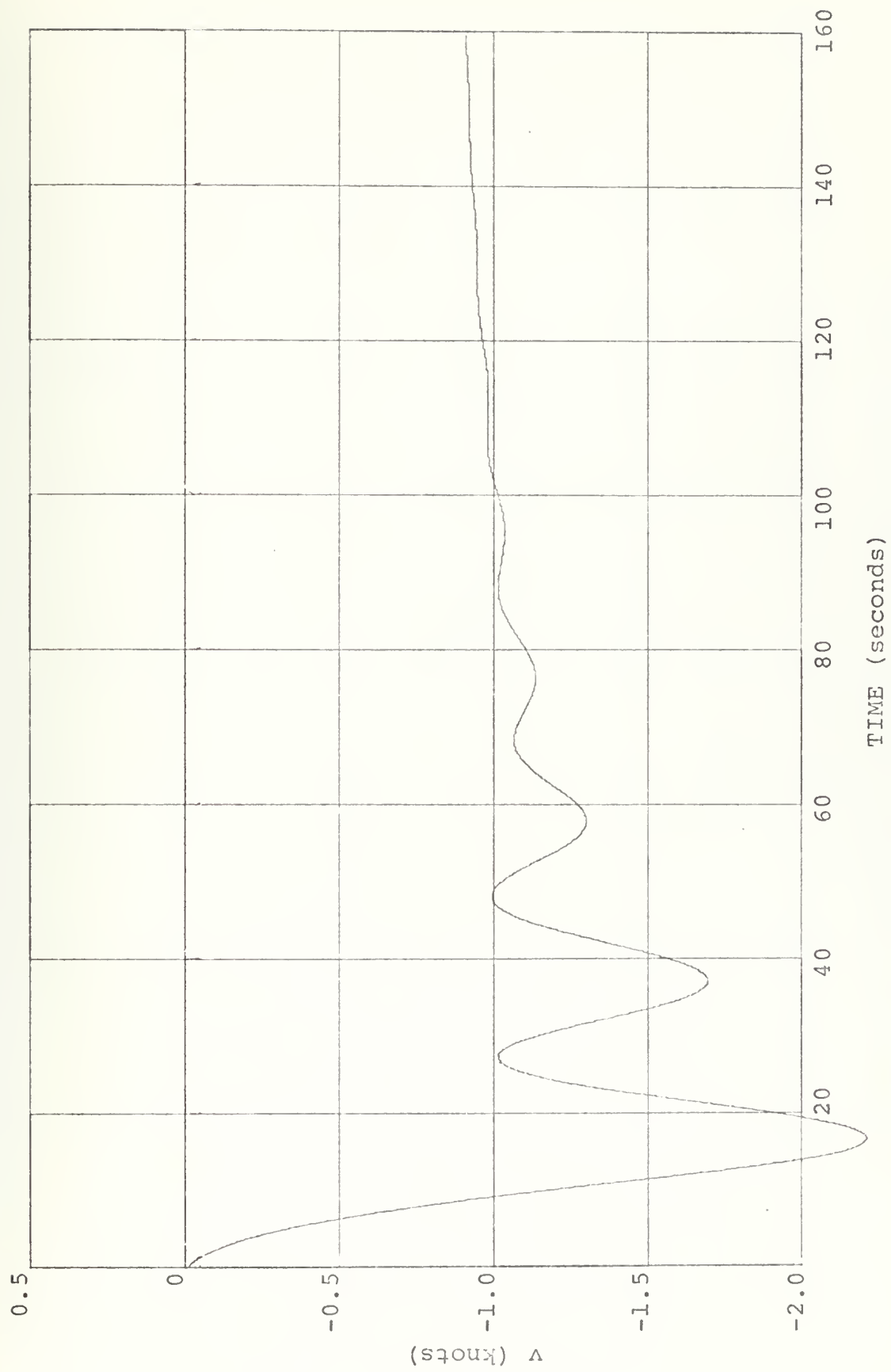


Figure 6-6 Submarine v Response $\delta r = -0.1$, $u(0) = 6$, $u_C = 6$

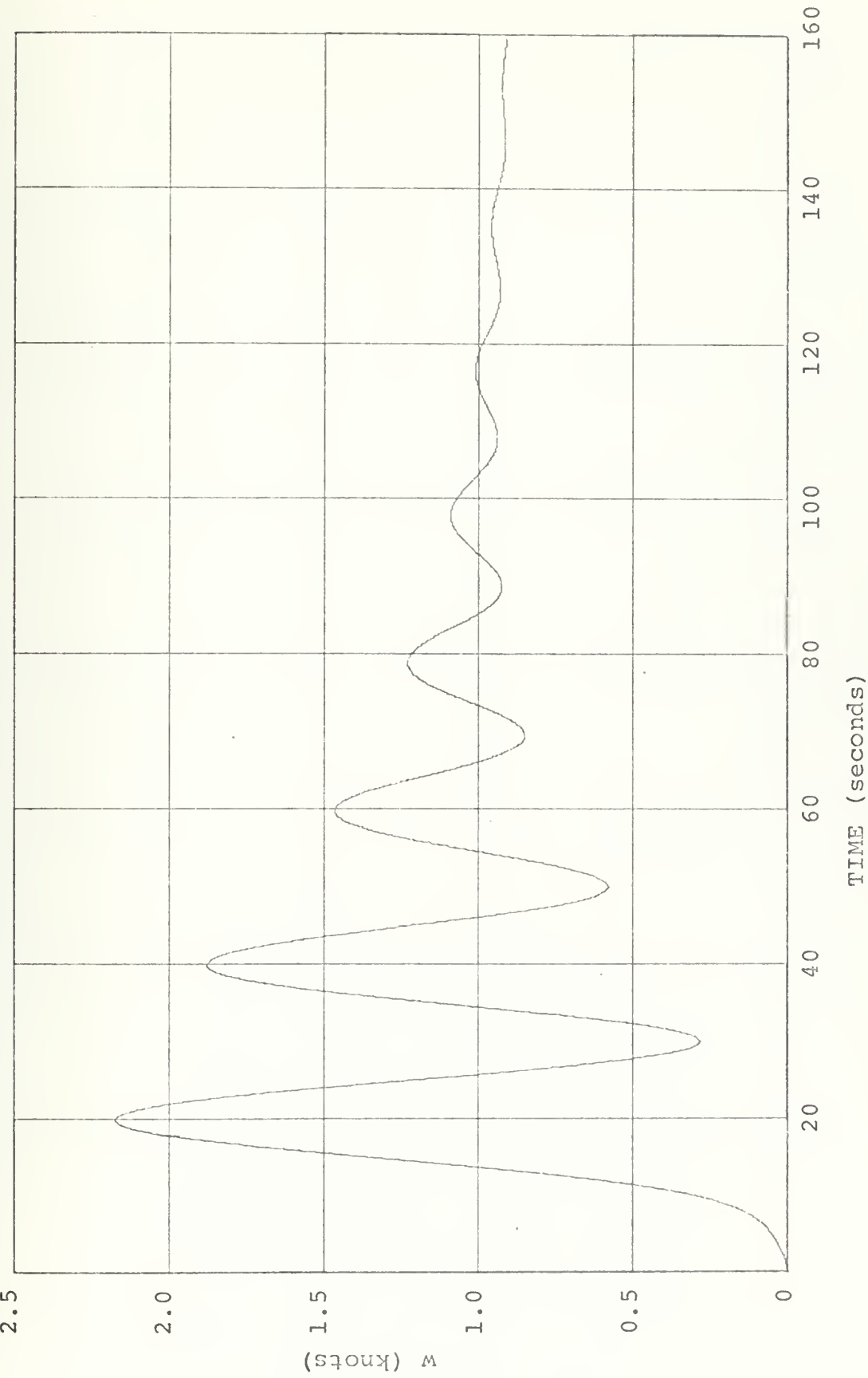


Figure 6-7 Submarine w Response, $\delta_r = -0.1$, $u(0) = 6$, $u_C = 6$

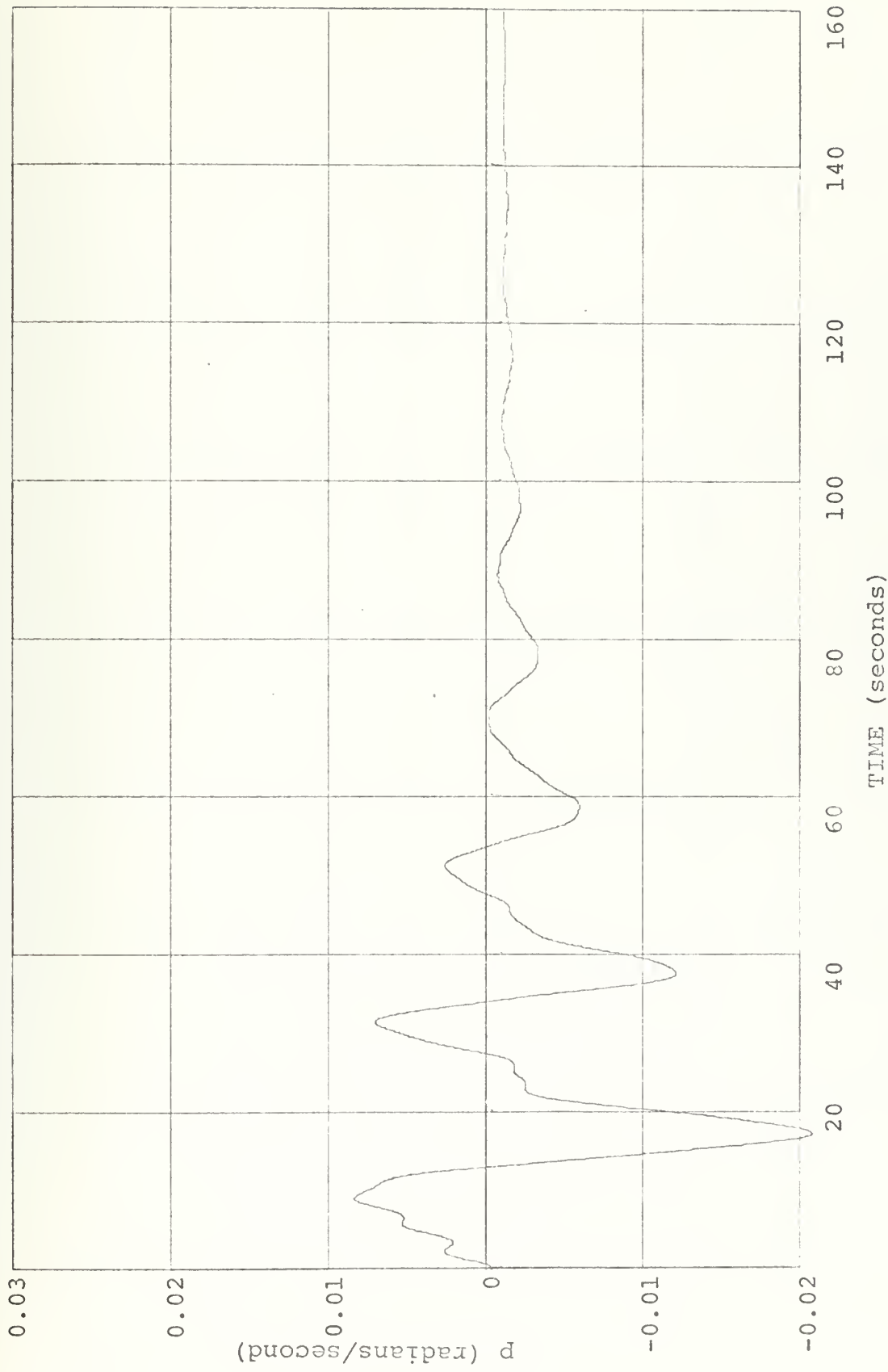


Figure 6-8 Submarine p response, $\delta_r = -0.1$, $u(0) = 6$, $u_C = 6$

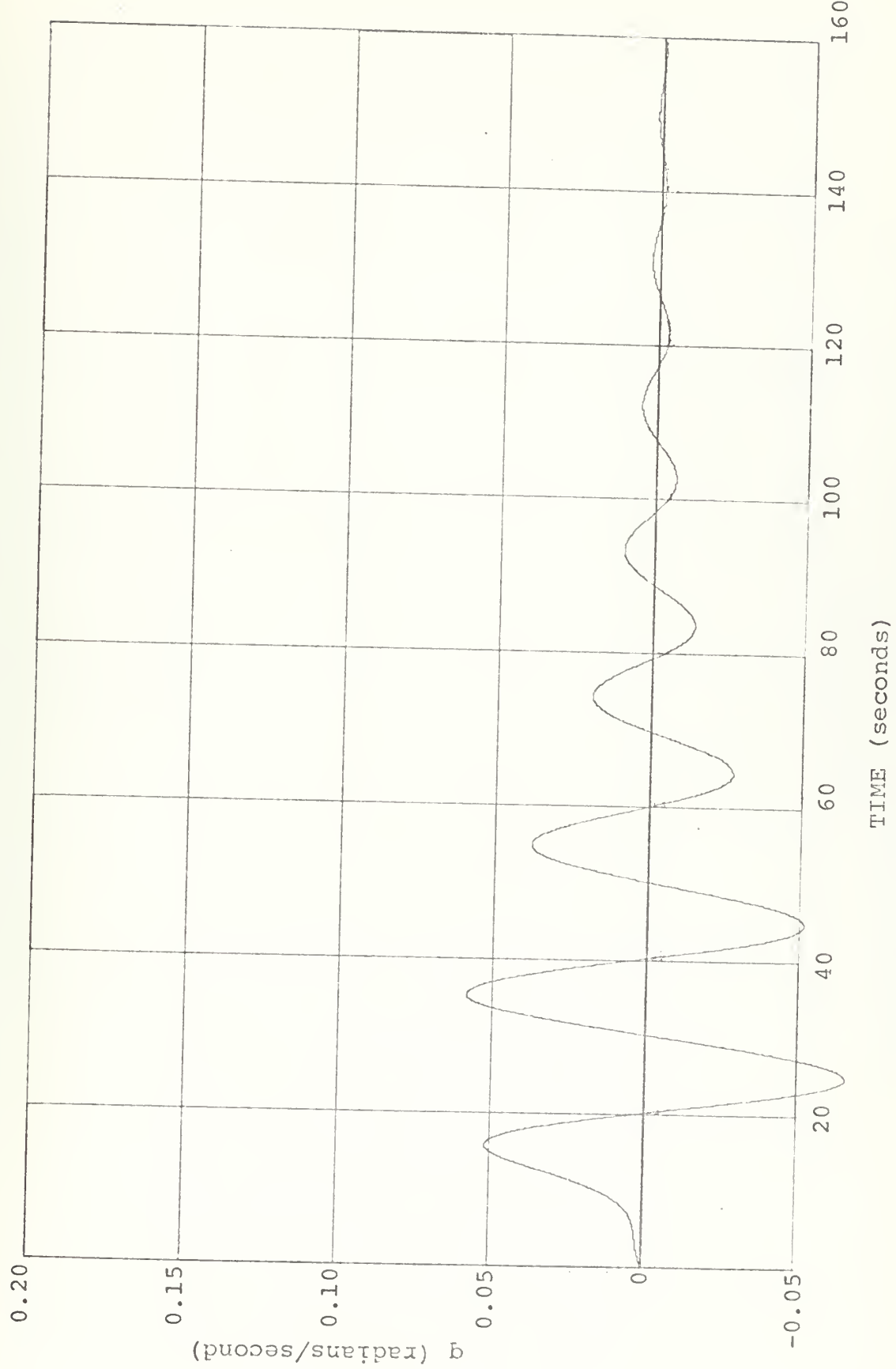


Figure 6-9 Submarine q response, $\delta_r = -0.1$, $u(0) = 6$, $u_c = 6$

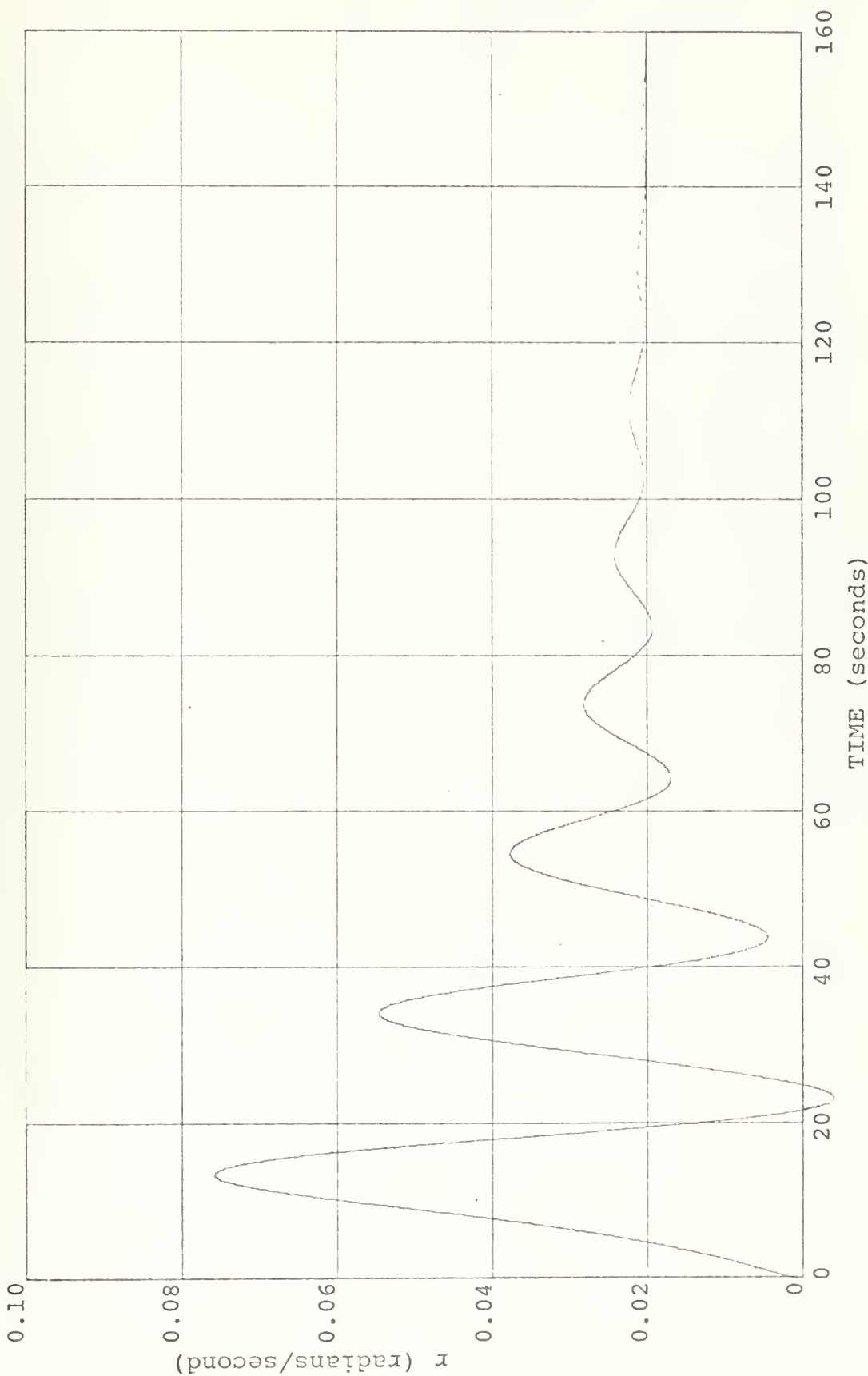


Figure 6-10 Submarine r Response, $\delta_r = -0.1$, $u(0) = 6$, $u_c = 6$

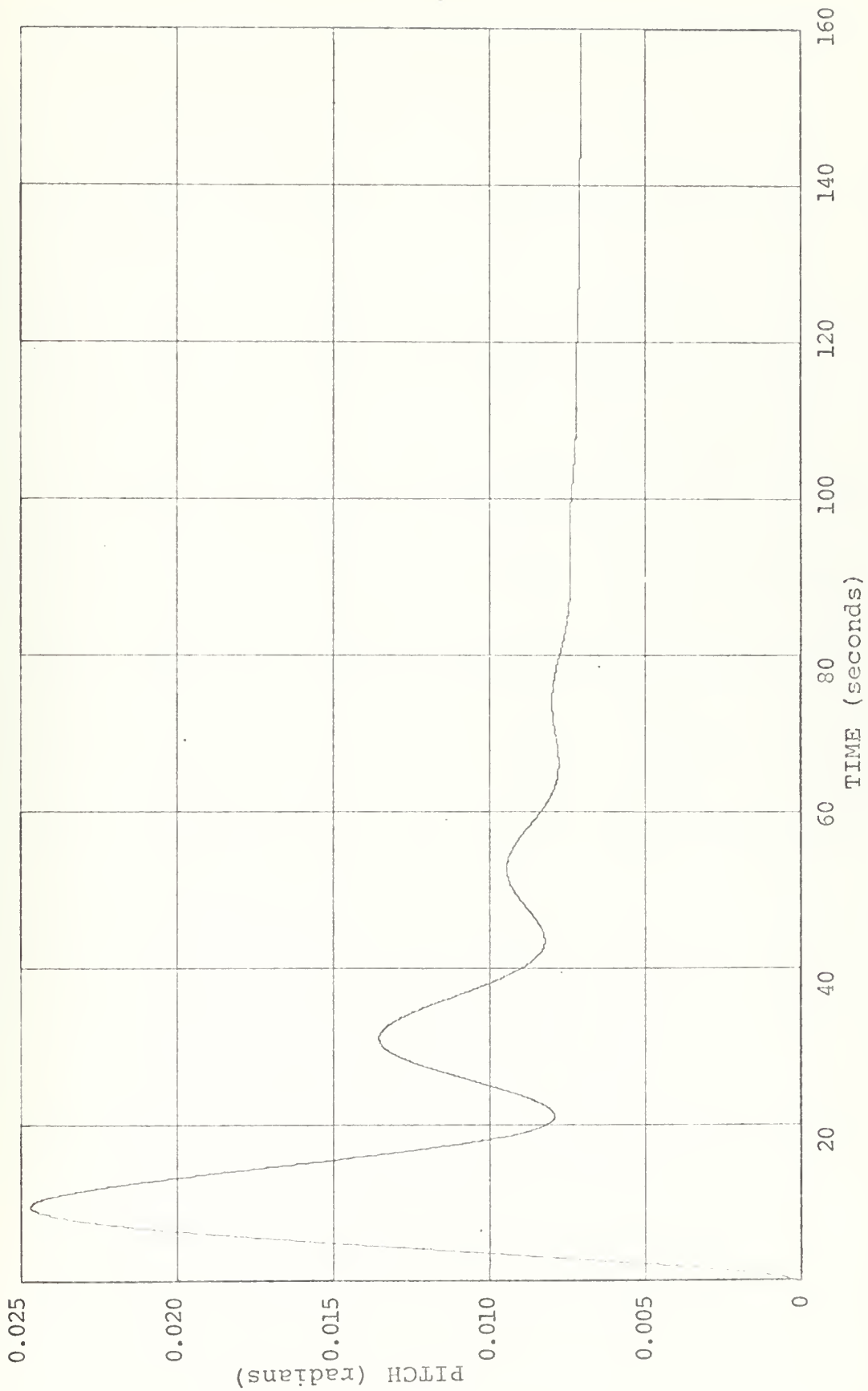


Figure 6-11 Submarine Pitch Response, $\delta_L=0.1$, $u(0)=6$, $u_C=6$

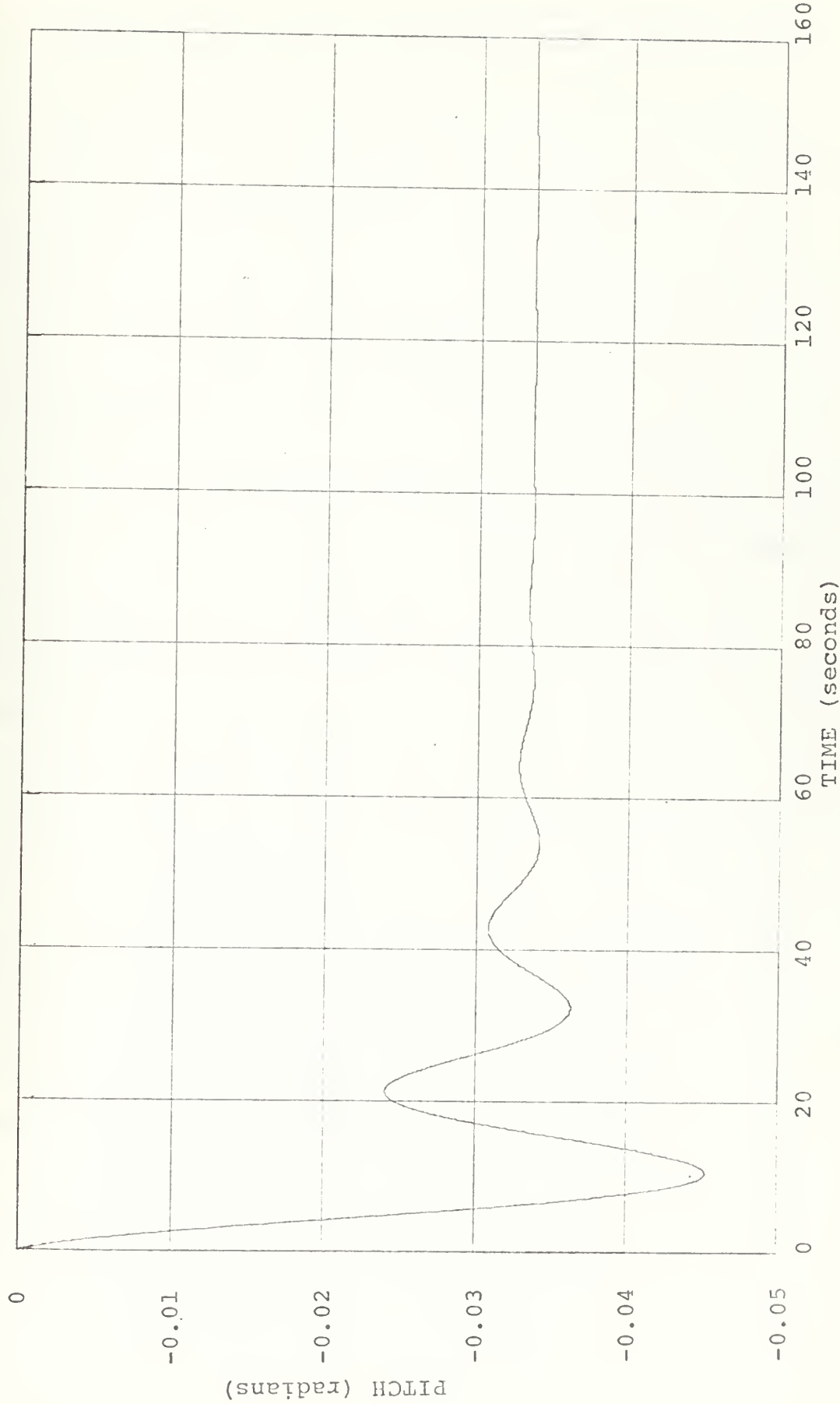


Figure 6-12 Submarine Pitch Response, $\delta_S=0.1$, $u(0)=6$, $u_C=6$

VII. CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER WORK

The technique developed in the present work is very general but directed to the solution of the equations of motion. The computer simulations involve usual maneuvers as the effects of deflection of rudders, canards or planes, but more realistic maneuvers can be studied by using subroutines or other functions different from the step function.

The equations of motion of surface ships at the present time do not include cross coupling terms and consequently the lateral and longitudinal dynamics have to be considered separately, but when the state of the art reaches the stage in which hydrodynamic coefficients are available, the computer program developed here can be used in all its capacity since it was derived as if these terms were present. For the time being they are given a value of zero.

Submarines have a more complete mathematical description and the set of equations given in Refs. 3 and 7 must be used. They include not only the nonlinear terms and cross coupling terms, but also some terms obtained empirically which are not readily obtainable from a standard derivation of the equations. The inclusion of all the terms in the computer program can be done when required.

The derivation of the method and the computer simulation were done with the idea of obtaining a program which can be used in control studies, then the use of compensators in feedback or cascade is an easy matter since all the variables

and some derivatives are available and the inputs to nodes are readily seen in the diagrams. Care must be taken in order to avoid the creation of implicit loops. Full use of the capabilities of the Continuous System Modeling Program (CSMP) is available for these types of studies.

Similarly more sophisticated studies can be done and the use of "MACROS", "PROCEDURE" or subprograms is prescribed to implement the simulation. The following implementations are suggested:

- A. CONTROL OF THE RUDDER. To obtain a variable rate of deflection, with time delays.
- B. BLOW OF TANKS. To control the blowing of the submarine's ballast tanks.
- C. PROPELLER. To control the velocity of the ship by changing the rpm of the propeller.

COMPUTER PROGRAM 1 USING MEMORY

```

// EXEC CSMP360
//CSMP.SYSIN DD *
TITLE S3-LONG. DYNAMICS
PARAM U=1.
PARAM D1=0.1
PARAM UCZW=-4.303
PARAM UCZQ=-4.763
PARAM CZDE=-1.5
PARAM CZDC=-0.57
PARAM AWL=0.608
PARAM AXWL=-0.0647
PARAM ZW1=-1.075
PARAM ZQ1=-0.364
PARAM PY2=1.412
PARAM UCMW=-4.763
PARAM UCMQ=-15.08
PARAM CMDE=-2.85
PARAM CMDC=0.9
PARAM ZMP=1.045
PARAM MW1=-0.364
PARAM MQ1=-2.142
MEMORY BLOCK
MACRO XOUT=BLOCK(XIN)
PROCEDURAL
  XOUT=XIN
ENDMAC
      AA=A*BAA+INTA*GAA
      AB=A*BAB+INTA*GAB
      BA=B*BBA+INTB*GBA
      BB=B*BBB+INTB*GBB
      AMEM=BLOCK(INA)
      ADOT=(1/AAA)*AMEM
      INA=I1-AA-BA-ABABD
      INB=I2-AB-BB-AABAD
      AABAD=AAB*ADOT
      ABABD=ABA*BDOT
      BDOT=(1/ABB)*INB
      A=INTGRL(0.,ADOT)
      INTA=INTGRL(0.,A)
      B=INTGRL(0.,BDOT)
      INTB=INTGRL(0.,B)
      I1=NL1+WIND1+WAVE1+IF1
      I2=NL2+WIND2+WAVE2+IF2
      IF1=KA1*D1+KA2*D2
      IF2=KB1*D1+KB2*D2
      KA1=-0.5*CZDC*U**2
      KB1=-0.5*CMDC*U**2
      AAA=ZW1-1.
      BAA=0.5*UCZW*U
      GAA=-AWL
      ABA=ZQ1
      BBA=ZW1*U+0.5*UCZQ*U
      GBA=AXWL+0.5*UCZW*U**2
      AAB=MW1
      BAB=0.5*UCMW*U
      GAB=AXWL
      ABB=MQ1-PY2
      BBB=MW1*U+0.5*UCMQ*U
      GBB=-ZMP+0.5*UCMW*U**2
PRINT INTA, INTB
PRTPLT INTA
PRTPLT INTB
TIMER FINTIM=60.,DELT=0.02,DELMIN=0.02,PRDEL=0.2
LABEL S3-LONG. DYNAMICS
END
STOP
ENDJOB

```


COMPUTER PROGRAM 2 USING IMPLICIT

```

// EXEC CSMP360
//CSMP.SYSIN DD *
TITLE S3-LONG. DYNAMICS
PARAM U=1.
PARAM D1=0.1
PARAM UCZW=-4.303
PARAM UCZQ=-4.763
PARAM CZDE=-1.5
PARAM CZDC=-0.57
PARAM AWL=0.608
PARAM AXWL=-0.0647
PARAM ZW1=-1.075
PARAM ZQ1=-0.364
PARAM PY2=1.412
PARAM UCMW=-4.763
PARAM UCMQ=-15.08
PARAM CMDE=-2.85
PARAM CMDC=0.9
PARAM ZMP=1.045
PARAM MW1=-0.364
PARAM MQ1=-2.142
AA=A*BAA+INTA*GAA
AB=A*BAB+INTA*GAB
BA=B*BRA+INTB*GBA
BB=B*BBB+INTB*GBB
ADOT=IMPL(0.,0.1,FOFA)
INA=I1-AA-BA-ABABD
INB=I2-AB-BB-AABAD
AABAD=AAB*ADOT
ABABD=ABA*BDOT
BDOT=(1/ABB)*INB
FOFA=(1/AAA)*INA
A=INTGRL(0.,ADOT)
INTA=INTGRL(0.,A)
B=INTGRL(0.,BDOT)
INTB=INTGPL(0.,B)
I1=NL1+WIND1+WAVE1+IF1
I2=NL2+WIND2+WAVE2+IF2
IF1=KA1*D1+KA2*D2
IF2=KB1*D1+KB2*D2
KA1=-0.5*CZDC*U**2
KB1=-0.5*CMDC*U**2
AAA=ZW1-1.
BAA=0.5*UCZW*U
GAA=-AWL
ABA=ZQ1
BBA=ZW1*U+0.5*UCZQ*U
GBA=AXWL+0.5*UCZW*U**2
AAB=MW1
BAB=0.5*UCMW*U
GAB=AXWL
ABB=MQ1-PY2
BBB=MW1*U+0.5*UCMQ*U
GBB=-ZMP+0.5*UCMW*U**2
PRINT INTA,INTB
PRTPLOT INTA
PRTPLOT INTB
TIMER FINTIM=60.,DELT=0.02,DELMIN=0.02,PRDEL=0.2
LABEL S3-LONG. DYNAMICS
END
STOP
ENDJOB

```



```

// EXEC CSMP360
// CSMP-SIMULATES THE DYNAMICS OF A SURFACE SHIP , THE EQUATIONS
* THIS PROGRAM ARE TO BE IN THE FORM :
* (AAAS2+BAAS+CAA)A+(ABA2+BBAS+GBA)B+(ACAS2+BCAS+GCC)C=KA1*D1+KA2*D2+NA
* (AABS2+BARS+GAB)A+(ABBS2+BBBS+GBB)B+(ACBS2+BCBS+GCB)C=KB1*D1+KB2*D2+NB
* (AACS2+BACS+GAC)A+(ABCs2+BBCS+GCC)B+(ACCS2+BCCS+GCC)C=KC1*D1+KC2*D2+NC
* A,B AND C ARE THE VARIABLES
* DA,D2 ARE THE DEFLECTIONS OF RUDDERS , CANARDS ETC.
* NA,NB,NC ARE THE TERMS WHICH CAN BE INCLUDED THE COMPONENTS OF FORCES
* AND MOMENTS DUE TO WAVES AND WIND, SIMILARLY NON LINEAR TERMS
* WHICH CAN BE ABSOLUTE VALUES ETC. OF THE VARIABLES A,B,C AND
* WHICH FIRST BE PRODUCTIVE USING CSMP AND FORTRAN RULES
* AAB,BAB,KAL MUST BE DEFINED IN SECTION 2 ACCORDING TO THE
* **HYDRODYNAMIC COEFFICIENTS, WHOSE VALUES ARE INTRODUCED IN SECTION 1,
* NO ORDER IS REQUIRED .
* SECTION 3 DEFINE VARIABLES ACCORDING TO PHYSICAL MEANING
* FEG. VARIABLES A,B,C ARE THEIR FIRST AND SECOND DERIVATIVE CAN BE PRINT-PLOTTED
* THE BASIC NAMED ARE :ADDITION,CDOT,DDOT,DDDOT,SIMULATION INVOLVFS ONLY ONE EQUATION DECLARE ABB AND ACC=1.
* THE REQUIREMENT OF A,I,F,TWO EQUATIONS DECLARE ACC=1.
* THE SOLUTION WILL BE IN TERMS OF A AND B.
* NON USED TERMS ARE SET AUTOMATICALLY TO ZERO BY THE SORT SECTION
* OF THE SYSTEM, UP TO A MAXIMUM OF 85. THE EXCESS MUST BE DECLARED IN
* SECTION 4 IS THE PROGRAMMED SIMULATION , TIME, ACCORDING TO CSMP RULES
* SECTION 5 , INTRODUCE DESIRED OUTPUT , TIME, ACCORDING TO CSMP RULES
* SECTION 1 - COEFFICIENTS FOR A PARTICULAR SHIP
TITLE S3-LATERAL DYNAMICS
PARAM DR=0.1
PARAM U=1.0
PARAM UCYV=-4.183
PARAM UCYP=1.668
PARAM UCYR=2.55
PARAM CYDR=-0.473
PARAM YY1=-1.886
PARAM YP1=0.964
PARAM YR1=0.208
PARAM PX2=1.086
PARAM UCIV=1.668
PARAM UCIP=-2.157
PARAM UCIR=-0.623
PARAM CLDR=0.351

```



```

PARAM CLDA=0.530
PARAM ZMR=0.964
PARAM LPI=-1.99
PARAM PZ2=2.860
PARAM UCNP=1.701
PARAM UCNR=-21.19
PARAM CNF=0.15
PARAM CNDR=1.081
PARAM CNV1=0.208
PARAM NP1=-0.035
PARAM NR1=-3.841
*SECTION 2 - PARAMETERS CALCULATIONS
          AAA=YV1-1.
          AAB=YV1
          AAC=NV1
          ABA=YR1
          ABC=NR1-PZ2
          ACA=YP1
          ACC=NP1
          BAA=0.5*UCYY*U-U
          BBA=0.5*UCYR*U
          BCA=0.5*UCYP*U
          BAB=0.5*UCLV*U
          BBB=0.5*UCLR*U
          BBC=0.5*UCLP*U
          GCB=-2.MR
          SAC=0.5*UCNY*U
          BBC=0.5*UCNR*U
          BCC=0.5*UCNP*U
          GCC=0.5*UCNF*U**2
          KA1=-0.5*CYDR*U**2
          KA2=-0.5*CCLDA*U**2
          KB1=-0.5*CCLDR*U**2
          KB2=-0.5*CCLDA*U**2
          KC1=-0.5*CNDR*U**2
*SECTION 3 - PHYSICAL DEFINITIONS
          YAW=B
          ROLL=C
          D1=DR
*SECTION 4 - PROGRAMMED SIMULATION
          ADDT=(COFAA*I1+COFAB*I2+COFAC*I3)/DEL
          ADDT=INTGR(0.,ADOT)
          A=INTGR(0.,ADOT)

```



```

BDDOT=(COFBA*I1+COFB*B*I2+COFFBC*I3)/DEL
BDOT=INTGRL(0.*BDDOT)
CDDOT=(COFC*A*I1+COFCB*I2+COFFCC*I3)/DEL
CDOT=INTGRL(0.*CDDOT)
C=INTGRL(0.*CDOT)
COFAA=ABB*ACC*ACB*ABC
COFAB=-(ABA*ACC*ACA*ABC)
COFAC=ABA*ACB-ABB*ACA
COFB4=-{ABA*ACC*ACB*AAC}
COFB3={AAA*ACC*ACA*AAC
COFB2=AAA*ACB-ACA*ABA
COFB1=AAA*ACB-ACA*ABA
COFBC=ABA*ABC-ABB*AAC
COFCA=AAB*ABC-ABB*AAC
COFCB=-{AAA*ARC-ABA*AAC
COFCC=AAA*ABB-ABA*ABA
I1=-BAB*A*ADOT-GAA*A-BBA*BDDOT-GBA*B-BCA*CDDOT-GCA*C+IF1
I2=-BAC*A*ADOT-GAC*A-BBB*BDDOT-GBB*B-BCB*CDDOT-GCB*C+IF2
I3=-KA1*D1+KA2*D2+NA
IF1=KB1*D1+KB2*D2+NB
IF2=KC1*D1+KC2*D2+NC
IF3=KC1*D1+KC2*D2+NC
DEL=S1-S2
S1=AAA*ABB*ACC+AAB*ABC*ACA+AAC*ACB*ABA
S2=ACA*ABB*AAC+ACB*ABC*AAA+ACC*AAB*ABA
*SECTION 5 - OUTPUT CHARACTERISTICS
PRTPLT ROLL
PRTPLT YAW
TIMER FINTIM=60.,DELT=0.02,PRDEL=0.2
LABEL S3-LATERAL DYNAMICS
END
STOP
ENDJOB

```


COMPUTER PROGRAM 4A
LATERAL AND LONGITUDINAL DYNAMICS OF THE S3

```

// EXEC CSMP360
// CSIM DD SIMULATES THE DYNAMICS OF A SHIP IN 6 DEGREES OF FREEDOM
* THIS PROGRAM ASSUMES MOTION AREAS E+HEA*E+HFA*F=IFEA
* HAB*B+HBB*B+HCC*B+HDB*D+HCB*C+HDC*D+HEC*E+HEF*F=IFB
* HAC*A+HDC*D+HDD*D+HCE*C+HDF*D+HEE*E+HEF*F=IFC
* HAD*D+HBD*D+HDE*D+HCE*C+HCF*D+HEF*E+HEF*F=IFD
* HAE*A+HBE*B+HCE*C+HCF*D+HEF*E+HEF*F=IFF
* HAF*A+HBF*B+HCE*C+HCF*D+HEF*E+HEF*F=IFF
* HIJ ARE POLYNOMIALS OF THE FORM : AIJ*S**2+B1J*S+G1J
* WHERE I IS THE COLUMN AND J IS THE ROW
* A,B,C,D,E,F ARE THE VARIABLES
* IF J=KJ=D1+KJ# MUST BE DEFINED IN SECTION 2 FROM THE HYDRODYNAMIC
* COEFFICIENTS FOR AIJ MUST BE DEFINED AS INDICATED IN SECTION 2A
* THE VALUES FOR AIJ MUST BE USED, THEY NON USED AIJ MUST BE SET=1
* THIS SITUATION CAN ARISE WHEN ONLY THE LATERAL OR LONGITUDINAL DYN. IS DESIRED
* NON USED TERMS ARE SET AUTOMATICALLY TO ZERO BY THE SORT SECTION
* SECTION 2 IS DEFINED IN SECTION 2A
* SECTION 2 ARE THE DEFLECTIONS OF RUDDERS, CANARDS ETC
* WHICH CAN BE INCLUDED THE COMPONENTS OF FORCES AND MOMENTS
* DUE TO WAVES AND/OR WIND. ALSO NON LINEAR TERMS (A,B,C,D,E,F) • IF OTHER EFFECTS OR
* BASIC VARIABLES OF THE THEORY CAN ALSO BE INCLUDED THEY CAN ALSO BE INCLUDED IN IF
* RUDDER SECTION 3. NO ORDER REQUIRED IN SECTIONS 2 AND 3. NO ORDER REQUIRED
* IN SECTION 1
* THE VARIABLES A,B,C,D,E,F ARE THEIR FIRST DERIVATIVES ADDOT,BDOT,CDOT,EDOT,FDOT,HDOT
* THEIR SECOND DERIVATIVES ADDOT,BDDOT,CDOT,EDOT,FDOT,HDOT,LDOT
* ARE AVAILABLE TO PRINT-PLOT
* THE DETERMINANT AND COFACTORS ARE PRINTED; COFOO=DEL, COF11=COFAA, COF21=COFAB...
* THE PARAMETERS: M1,M2,ML,KL,NLP1,KP,J,I, DEFINED AS FIXED CAN NOT BE USED
* SINCE THEY ARE PART OF THE MAIN SIMULATION
* EXPLANATION OF THE THEORY FOR THE PRESENT PROGRAM CAN BE FOUND IN
* FROMERO TESIS JUN/72
* FIXED M1,M2,ML,KL,NLP1,KP,J,I
* SECTION 1 - COEFFICIENTS FOR A PARTICULAR SHIP
* TITLE LAT. AND LONG DYNAMICS
PARAM D1=0.1
PARAM U=1
UCYV=-4.183

```



```

PARAM UCYP=1.668
PARAM UCYR=-2.55473
PARAM CYV1=-1.886
PARAM YP1=0.208
PARAM PX2=1.086
PARAM UCLV=1.668
PARAM UCLP=-2.157
PARAM CLDR=0.623
PARAM CLDA=0.351
PARAM LMR=0.330
PARAM LP1=-1.964
PARAM LV1=0.995
PARAM PZ2=2.478
PARAM UCNV=1.860
PARAM UCNP=1.701
PARAM UCNR=1.215
PARAM CNF=0.035
PARAM CNDR=1.081
PARAM NV1=0.213
PARAM NP1=0.081
PARAM UCZN=-4.035
PARAM UCZQ=-4.763
PARAM CZDE=-1.57
PARAM C4DC=-0.57
PARAM AWL=0.608
PARAM AXWL=0.0647
PARAM ZN1=-1.075
PARAM ZO1=-1.364
PARAM PY2=1.412
PARAM UCNW=-4.1763
PARAM UCMQ=-15.08
PARAM CMDE=-2.85
PARAM ZMDC=0.9
PARAM ZMP=1.045
PARAM MW1=-0.364
PARAM MQ1=-2.142
*SECTION 2 -PARAMETERS CALCULATIONS
INITIAL
**SECTION 2A - ALL PARAMETERS MUST BE DEFINED AND IN SEQUENCE:
**AA, AAB, AAC, AAF; ABA, ABB, ABC, ABD, ABE, ABF, ACA, ACC, ACD, ACE
**ACF, ADA, ADD, ADE, ADF, AEE, AEA, AEB, AEC, AED, AEF, AFA, AFC, AFD, AFE, AFF
AAA=YV1-1.
AAB=LV1

```



```

AAC=NVL
AAD=0.
AAE=0.
AAF=0.1
ABA=YR1
ABB=LRL1-PZ2
ABC=NR1-PZ2
ABD=0.
ABE=0.
ABF=0.1
ACA=YP1
ACB=NP1
ACC=NP1
ACD=0.
ACE=0.
ADA=0.
ADB=0.
ADC=0.
ADE=1.
ADF=0.
AEA=0.
AEB=0.
AEC=C.
AED=0.
AEE=ZW1-1.
AEF=MW1
AFA=0.
AFB=0.
AFC=0.
AFD=0.
AFE=MCI
AFF=ZQ1-PY2
SECTION 2A
DEL=VALUE(AAA,0,0)
COFA=VALUE(AAA,1,1)
COFAB=VALUE(AAA,2,1)
COFAC=VALUE(AAA,3,1)
COFAD=VALUE(AAA,4,1)
COFAE=VALUE(AAA,5,1)
COFAF=VALUE(AAA,6,1)
COFB=VALUE(AAA,1,2)
COFB2=VALUE(AAA,2,2)
COFB3=VALUE(AAA,3,2)
COFB4=VALUE(AAA,4,2)
COFB5=VALUE(AAA,5,2)
COFB6=VALUE(AAA,6,2)

*END

```



```

COFC A=VALUE(AAA,1,3)
COFC B=VALUE(AAA,2,3)
COFC C=VALUE(AAA,3,3)
COFC D=VALUE(AAA,4,3)
COFC E=VALUE(AAA,5,3)
COFC F=VALUE(AAA,6,3)
COFD A=VALUE(AAA,1,4)
COFD B=VALUE(AAA,2,4)
COFD C=VALUE(AAA,3,4)
COFD D=VALUE(AAA,4,4)
COFD E=VALUE(AAA,5,4)
COFE A=VALUE(AAA,1,5)
COFE B=VALUE(AAA,2,5)
COFE C=VALUE(AAA,3,5)
COFE D=VALUE(AAA,4,5)
COFE E=VALUE(AAA,5,5)
COFF A=VALUE(AAA,1,6)
COFF B=VALUE(AAA,2,6)
COFF C=VALUE(AAA,3,6)
COFF D=VALUE(AAA,4,6)
COFF E=VALUE(AAA,5,6)
COFF F=VALUE(AAA,6,6)

```

DYNAMIC

```

BA A=0 . 5*UC YY*U
BRA=0 . 5*UC YR*U-U
BCA=0 . 5*UC YP*U
BAB=0 . 5*UC LY*U
BBB=0 . 5*UC LR*U
BCB=0 . 5*UC LP*U
CCB=-Z MR
BAC=0 . 5*UC NV*U
BBC=0 . 5*UC NR*U
BCC=0 . 5*UC NP*U
CCC=0 . 5*CN F*U**2
BEE=0 . 5*UC ZW*U
GEE=-AWL
BFE=Z W1*U+0 . 5*UC ZQ*U
GFE=AX WL+0 . 5*UC ZW*U**2
BEF=0 . 5*UC NW*U
GFE=AX WL
BFF=MW1*U+0 . 5*UC MQ*U
CFF=-Z MP+0 . 5*UC MW*U**2
KA1=-0 . 5*CY DR*U**2
KA2=-0 . 5*CL DA*U**2
KB1=-0 . 5*CL R*U**2
KB2=-0 . 5*CL DA*U**2

```


KC1=-0.5*CNDR*U**2
 KE1=-0.5*CZDC*U**2
 KF1=-0.5*CMDC*U**2
 SECTION 3-DEFINITIONS
 YAW=B
 ROLL=C
 PITCH=F
 HEAVE=E

```

* SECTION 4 - PROGRAMMED SIMULATION
I1=-BAA*ADOT-GAA*BDOT-GBA*B-CDA*D-BEA*EDOT-GFA*CDOT-GCA*C*•
-I2=-BDA*DDOT-GDA*D-BEA*EDOT-GEA*EBB*EDOT-BFB*CDOT-GCB*F+IF1*•
-I3=-BDB*DDB*GAB*ADOT-GDB*D-BEB*EDOT-GEB*BB-BFB*CDOT-GFB*F+IF2*•
-I4=-BAC*ADOT-GAC*B-BCC*EDOT-GBC*BB-BFC*CDOT-GFC*F+IF3*•
-I5=-BDC*DDB*GAD*ADOT-BBD*BED*EDOT-GEC*BB-BBD*CDOT-GCD*F+IF4*•
-I6=-BDD*DDB*GDD*ADOT-BED*EDOT-GFD*BB-BFD*CDOT-GFD*F+IF5*•
-I7=-BAE*ADOT-BEE*EDOT-GDF*D-BEE*EDOT-BEE*EDOT-GEE*F+IF6*•
-I8=-BDF*DDB*GDF*ADOT-GAF*ADOT-BBF*EDOT-GEF*BB-BFF*EDOT-GFF*F+IF6*•
I1F1=KAI*D1+KA2*D2+NA
I1F2=KB1*D1+KB2*D2+NB
I1F3=KC1*D1+KC2*D2+NC
I1F4=KD1*D1+KD2*D2+ND
I1F5=KE1*D1+KE2*D2+NE
I1F6=KF1*D1+KF2*D2+NF
ADDOT=(COFFAA*I11+COFAB*I12+COFAC*I13+COFAE*I14+COFAF*I15+COFAF*I16)/DEL
BDDOT=(COFFBA*I11+COFB*B*I12+COFBC*I13+COFBEE*I14+COFBF*I15+COFBF*I16)/DEL
CDDOT=(COFFCA*I11+COFCB*I12+COFCC*I13+COFCDE*I14+COFCD*I15+COFCD*I16)/DEL
DDDOT=(COFFDA*I11+COFDB*I12+COFDC*I13+COFDE*I14+COFDF*I15+COFDF*I16)/DEL
EDDOT=(COFFEA*I11+COFE*B*I12+COFE*C*I13+COFEF*I14+COFEF*I15+COFEF*I16)/DEL
FDDOT=(COFFFA*I11+COFFC*I12+COFFE*I13+COFFE*I14+COFFF*I15+COFFF*I16)/DEL
ADOT=INTGRL(ADOT,ADOT)
BDOT=INTGRL(BDOT,BDOT)
CDOT=INTGRL(CDOT,CDOT)
DDOT=INTGRL(DDOT,DDOT)
EDOT=INTGRL(EDOT,EDOT)
FDOT=INTGRL(FDOT,FDOT)
A=INTGRL(A,ADOT)
B=INTGRL(B,BDOT)
C=INTGRL(C,CDOT)
D=INTGRL(D,DDOT)
E=INTGRL(E,EDOT)
F=INTGRL(F,FDOT)

* SECTION 5 - OUTPUT CHARACTERISTICS
PRINT YAW,ROLL,HEAVE,PITCH
PRTPLT YAW

```


PRTPLOT ROLL
 PRTPLOT HEAVE
 PRTPLOT PITCH
 PRTPLOT FINTIM=50.,DELT=0.02;PRDEF L=0.2
 TIMER S3 LAT. AND LONG. DYNAMICS
 LABEL S3
 END
 STOP

```

FUNCTION VALUE(Y,I,M)
COMMON DIMENSION X(6,6),Y(6,6)
DO 1 M1=1,6
    DO 1 M2=1,6
        1 X(M1,M2)=Y(M1,M2)
        GO TO 100
    1 IF(I,I)=0.
    1 X(I,I,2)=0.
    1 XX(I,I,3)=0.
    1 XX(I,I,4)=0.
    1 XX(I,I,5)=0.
    1 XX(I,I,6)=0.
    1 XX(I,I,7)=0.
    1 XX(I,I,8)=0.
    1 XX(I,I,9)=0.
    1 XX(I,I,10)=0.
    1 XX(I,I,11)=0.
    1 XX(I,I,12)=0.
    1 XX(I,I,13)=0.
    1 XX(I,I,14)=0.
    1 XX(I,I,15)=0.
    1 XX(I,I,16)=0.
    1 XX(I,I,17)=0.
    1 XX(I,I,18)=0.
    1 XX(I,I,19)=0.
    1 XX(I,I,20)=0.
    1 XX(I,I,21)=0.
    1 XX(I,I,22)=0.
    1 XX(I,I,23)=0.
    1 XX(I,I,24)=0.
    1 XX(I,I,25)=0.
    1 XX(I,I,26)=0.
    1 XX(I,I,27)=0.
    1 XX(I,I,28)=0.
    1 XX(I,I,29)=0.
    1 XX(I,I,30)=0.
    1 XX(I,I,31)=0.
    1 XX(I,I,32)=0.
    1 XX(I,I,33)=0.
    1 XX(I,I,34)=0.
    1 XX(I,I,35)=0.
    1 XX(I,I,36)=0.
    1 XX(I,I,37)=0.
    1 XX(I,I,38)=0.
    1 XX(I,I,39)=0.
    1 XX(I,I,40)=0.
    1 XX(I,I,41)=0.
    1 XX(I,I,42)=0.
    1 XX(I,I,43)=0.
    1 XX(I,I,44)=0.
    1 XX(I,I,45)=0.
    1 XX(I,I,46)=0.
    1 XX(I,I,47)=0.
    1 XX(I,I,48)=0.
    1 XX(I,I,49)=0.
    1 XX(I,I,50)=0.
    1 XX(I,I,51)=0.
    1 XX(I,I,52)=0.
    1 XX(I,I,53)=0.
    1 XX(I,I,54)=0.
    1 XX(I,I,55)=0.
    1 XX(I,I,56)=0.
    1 XX(I,I,57)=0.
    1 XX(I,I,58)=0.
    1 XX(I,I,59)=0.
    1 XX(I,I,60)=0.
    1 XX(I,I,61)=0.
    1 XX(I,I,62)=0.
    1 XX(I,I,63)=0.
    1 XX(I,I,64)=0.
    1 XX(I,I,65)=0.
    1 XX(I,I,66)=0.
    1 XX(I,I,67)=0.
    1 XX(I,I,68)=0.
    1 XX(I,I,69)=0.
    1 XX(I,I,70)=0.
    1 XX(I,I,71)=0.
    1 XX(I,I,72)=0.
    1 XX(I,I,73)=0.
    1 XX(I,I,74)=0.
    1 XX(I,I,75)=0.
    1 XX(I,I,76)=0.
    1 XX(I,I,77)=0.
    1 XX(I,I,78)=0.
    1 XX(I,I,79)=0.
    1 XX(I,I,80)=0.
    1 XX(I,I,81)=0.
    1 XX(I,I,82)=0.
    1 XX(I,I,83)=0.
    1 XX(I,I,84)=0.
    1 XX(I,I,85)=0.
    1 XX(I,I,86)=0.
    1 XX(I,I,87)=0.
    1 XX(I,I,88)=0.
    1 XX(I,I,89)=0.
    1 XX(I,I,90)=0.
    1 XX(I,I,91)=0.
    1 XX(I,I,92)=0.
    1 XX(I,I,93)=0.
    1 XX(I,I,94)=0.
    1 XX(I,I,95)=0.
    1 XX(I,I,96)=0.
    1 XX(I,I,97)=0.
    1 XX(I,I,98)=0.
    1 XX(I,I,99)=0.
    1 XX(I,I,100)=0.
    1 CONTINUE
    100 WRITE(6,49),I,M
    49 FORMAT(1,16)
    50 DO 50 M1=1,6
    51 WRITE(6,51){X(M1,M2)},M2=1,6
    50 FORMAT(10{1X,E13.6})
    51 CONTINUE
    N=6
    DD=1.00
    DO 34 L=1,N
    KP=0
    Z=0.0
    DO 12 K=L,N
    12 IF(Z-ABS(X(K,L)))11,12,12
    Z=A3S(X(K,L))
    11 KP=K
    12 COUNT=NUE
    13 IF(L-KP)13,20,20
    14 DO 14 J=L,N

```



```

Z=X(L,J)
X(KP,J)=X(KP,J)
14 DD=-DD
20 IF(L-N)31,40,40
31 LP1=L+1
DO 34 K=LP1,N
34 IF(X(K,L))32,34,32
32 RATIO=X(K,L)/X(L,L)
DO 33 J=LP1,N
33 X(K,J)=X(K,J)-RATIO*X(L,J)
34 CONINUE
40 DO 41 K=1,N
41 DD=DD*X(K,K)
D=DD
VALUE=D
52 WRITE(6,52),I,M,VALUE
      COF,I1,I1,*=*,E15.6
      RETURN
END
ENDJOB

```



```

COMPUTER PROGRAM 4B, TRANSFER FUNCTION

//JOBLIB    DD DISP=SHR,DSNAME=SYS1.DSL
//DSL*INPUT  DD *      REGION.G=130K,TIME.G=2
//DSL*PROBLEM FOLLOWS THIS CARD ***
TITLE TRANSFER FUNCTION
PARAM IN=0.1
PARAM P=TRNFR(4,6,IC,NUM,DEN,IN)
STORAG IC(6):NUM(5),DEN(7)
TABLE IC(1-6)=6*0,NUM(1-5)=4*2098,5*6160,1*3335,0*12987,0*...,...
CONTROL DEN(1-7)=5.0,10.1,13.5,28.24,97.2277,20.3955,1.772,0.,0.,...
PRINT 212P
PREPAR 112P
GRAPH TIME,P
LABEL CHECK
PRPLOT ONLY
END
STOP

```


COMPUTER PROGRAM 5
SUBMARINE SIX DEGREES OF FREEDOM

```

// EXEC CSMP360
// CSYSIN DD
* THIS PROGRAM SIMULATES THE DYNAMICS OF A SHIP IN 6 DEGREES OF FREEDOM
* MOTION ARE ASSUMED TO BE IN THE FORM:
*   HAA**A+HBA**B+HCA**C+HDA**D+HEA**E+HFA**F=IFEA
*   HAB**A+HBB**B+HBC**C+HDC**D+HEB**E+HFB**F=IFB
*   HAC**A+HBC**B+HCC**C+HDC**D+HEC**E+HEF**F=IFC
*   HAD**A+HBD**B+HCD**C+HDD**D+HED**E+HEF**F=IFD
*   HAE**A+HBE**B+HCE**C+HDE**D+HEE**E+HEF**F=IFF
*   HAF**A+HBF**B+HCF**C+HDF**D+HEF**E+HFF**F=IFF
* WHERE I IS THE COLUMN AND J IS THE ROW
* HIJ ARE POLYNOMIALS OF THE FORM: AIJ*S**2+B1J*S+G1J
* WHERE I IS THE VARIABLE
* A, B, C, D, E, F ARE DEFINED IN SECTION 2 FROM THE HYDRODYNAMIC
* COEFFICIENTS FOR AIJ MUST BE DEFINED AS INDICATED IN SECTION 2A
* IF ALL EQUATIONS ARE USED, THE NON DIMENSIONALIZATION PROCESSES MUST BE SET=1
* THIS SITUATION CAN ARISE WHEN ONLY THE LATERAL OR LONGITUDINAL DYN. IS DESIRED
* NON USED TERMS ARE SET AUTOMATICALLY TO ZERO BY THE SORT SECTION
* OF THE SYSTEM, UP TO A MAXIMUM OF 85. THE EXCESS MUST BE DECLARED IN
* SECTION 2
* SD1, D2 ARE THE DEFLECTIONS OF RUDDERS, CANARDS ETC
* WHICH CAN BE INCLUDED IN THE TERMS IN WHICH THEY CAN BE DEFINED BUT UP TO
* ALSO NON LINEAR TERMS, CAN BE INCLUDED DUE TO WAVES AND/OR WIND. ALSO NON LINEAR TERMS, CAN BE DEFINED BUT UP TO
* THE BASIC VARIABLES (A, B, C, D, E, F). IF OTHER EFFECTS OR
* MORE RUDDERS, CANARDS ETC. ARE REQUIRED THEY CAN ALSO BE INCLUDED IN IFJ
* ALL DEFINITIONS, COEFFICIENTS AND OTHER PARAMETERS ARE INCLUDED IN SECTION 3. NO ORDER REQUIRED
* HYDRODYNAMIC COEFFICIENTS ARE INTRODUCED IN SECTION 1
* THE VARIABLES A, B, C, D, E, F, THEIR FIRST DERIVATIVES ADDOT, BDOT, CDOT, ETC. ARE AVAILABLE TO PRINT-PILOT
* THEIR SECOND DERIVATIVES ADDOT, BDDOT, ETC. ARE AVAILABLE TO PRINT-PILOT
* THE DETERMINANT AND COFACTORS ARE PRINTED; COFOO=DEL, COF11=COFAA, COF21=COFAB ...
* THE PARAMETERS: M, M2, M1, K, L, N, LP1, KP, JP, I, DEFINED AS FIXED CAN NOT BE USED
* SINCE THEY ARE PART OF THE MAIN SIMULATION OF THE THEORY FOR THE PRESENT PROGRAM CAN BE FOUND IN
* EXPLANATION OF THE THESIS JUN/72
* ROMERO TITEL, K. L. COEFFICIENTS FOR A PARTICULAR SHIP
* FIXED M1, M2, LP1, KP, JP, I
* TITLE SUBMARINE SIX DEGREES OF FREEDOM
PARAM DR=0.1
PARAM LC=20.
PARAM UC=6.

```


INCON ADOT0=6.
 ML=0.259
 PARAM A1=-0.0001766
 PARAM A2=-0.0001403
 PARAM A3=0.003169
 PARAM IX=0.0004354
 PARAM IY=0.00134638
 PARAM IZ=0.0134638
 PARAM BDZVP=0.01047
 PARAM BDMDRP=-0.01000944
 PARAM XUDOT=0.01818
 PARAM XXVQ=-0.01474
 PARAM XXVV=0.01733
 PARAM XDRDR=-0.00512
 PARAM XDSDS=-0.00287
 PARAM XDBDB=-0.00347
 PARAM XQQ=0.000517
 PARAM XRR=0.000185
 PARAM XRPDT=0.0003835
 PARAM YYW=0.01474
 PARAM YYV=-0.00547
 PARAM YYV1V=-0.09280
 PARAM YYVIR=0.00128
 PARAM YRDOT=0.0213
 PARAM YPDOT=0.000185
 PARAM YYDR=0.01218
 PARAM YYPC=0.000517
 PARAM YYV=0.01297
 PARAM ZWDOT=0.01474
 PARAM ZYP=-0.01818
 PARAM ZVS=-0.00018
 PARAM ZWS=-0.002342
 PARAM ZWI=-0.006
 PARAM ZVV=0.01297
 PARAM ZVQ=0.0096219
 PARAM ZW1Q1=-0.0119
 PARAM ZVR=0.019517
 PARAM ZRR=0.002617
 PARAM ZDS=-0.00134
 PARAM ZDB=0.00558
 PARAM ZQDDOT=-0.000517
 PARAM Z1W1=-0.001253
 PARAM ZWN=0.004514
 PARAM ZRP=0.002471


```

PARAM KDOT=-0.0000313
PARAM KQR=0.00036
PARAM KRDOT=-0.0000358
PARAM K1P1P=-0.000017
PARAM KV=-0.00454
PARAM KIV1V=-0.003998
PARAM KPC=-0.000162
PARAM KR=-0.0007317
PARAM KVH=0.00003885
PARAM KDR=0.0000315
PARAM KNP=0.00003496
PARAM KWDOT=-0.000787
PARAM MRP=0.00072
PARAM MS=0.0001418
PARAM MW=0.0004757
PARAM MWW=0.0003061
PARAM MVW=0.000553
PARAM M1W1Q=-0.000553
PARAM M1W1R=-0.0009073
PARAM M1W1V=0.000532
PARAM MDR=0.001137
PARAM M1W1E=-0.0007886
PARAM M1W1P=0.0002095
PARAM NPQOT=0.002471
PARAM NRDOT=-0.00078751
PARAM NPQOT=0.00000358
PARAM NV=-0.014820
PARAM N1V1V=0.001635
PARAM NR=-0.004917
PARAM N1V1R=0.000553
PARAM NP=-0.000377
PARAM NVDOT=-0.000141
PARAM NDR=-0.00567
PARAM NW=0.03061
PARAM NWP=-0.0000517

```

INITIAL SECTION 2 - PARAMETERS CALCULATIONS

**SECTION 2A - ALL PARAMETERS MUST BE DEFINED AND IN SEQUENCE:
 **AAA, AAB, AAC, AAF, AAE, AAF, AAB, ABB, ABC, ACC, ACD, ACE
 **ACF, AAD, ADB, ADC, ADD, ADE, ADF, AEC, AED, AEE, AEB, AEA, AEF, AFD, AFE, AFF
 AAA=XUDOT-ML
 AAB=0.
 AAC=0.

AAD=O.
AAE=O.
AAF=O.
ABA=YVDOT-ML

ABB=O.
ABC=O.
ABD=KV DOT/LC
ABE=O.
ABF=NVDOT/LC
ACA=O.
ACB=O.
ACD=ZNDOT-ML
ACE=MWDOT/LC
ACF=O.
ADA=O.
ADB=LC*YDOT
ADC=C.
ADE=KPDOT-IX
ADF=NPDOT
AEA=O.
AEB=O.
AEC=LC*ZQDOT
AEE=O.
AED=MQDOT-IY
AEF=O.
AFA=O.
AFB=LC*YRDOT
AFC=O.
AFD=KRDOT
AFE=O.
AFF=NRDOT-IZ

SECTION 2A
SDELLA=VALUE(AAA,O,O)
COFFAB=VALUE(AAA,1,1)
COFFAC=VALUE(AAA,2,1)
COFFAD=VALUE(AAA,3,1)
COFFAE=VALUE(AAA,4,1)
COFFAF=VALUE(AAA,5,1)
COFBAA=VALUE(AAA,6,1)
COFBAB=VALUE(AAA,1,2)
COFBAC=VALUE(AAA,2,2)
COFBAD=VALUE(AAA,3,2)
COFBAE=VALUE(AAA,4,2)
COFBAB=VALUE(AAA,5,2)
COFBAC=VALUE(AAA,6,2)
COFCAB=VALUE(AAA,1,3)

*END SECTION 2A
SDELLA=VALUE(AAA,O,O)
COFFAB=VALUE(AAA,1,1)
COFFAC=VALUE(AAA,2,1)
COFFAD=VALUE(AAA,3,1)
COFFAE=VALUE(AAA,4,1)
COFFAF=VALUE(AAA,5,1)
COFBAA=VALUE(AAA,6,1)
COFBAB=VALUE(AAA,1,2)
COFBAC=VALUE(AAA,2,2)
COFBAD=VALUE(AAA,3,2)
COFBAE=VALUE(AAA,4,2)
COFBAB=VALUE(AAA,5,2)
COFBAC=VALUE(AAA,6,2)
COFCAB=VALUE(AAA,1,3)


```

COFCB=VALUE( AAA, 2, 3 )
COFCC=VALUE( AAA, 3, 3 )
COFCE=VALUE( AAA, 4, 3 )
COFCA=VALUE( AAA, 5, 3 )
COFDA=VALUE( AAA, 6, 3 )
COFDB=VALUE( AAA, 1, 4 )
COFDD=VALUE( AAA, 2, 4 )
COFDE=VALUE( AAA, 3, 4 )
COFDA=VALUE( AAA, 4, 4 )
COFDB=VALUE( AAA, 5, 4 )
COFDD=VALUE( AAA, 6, 4 )
COFEA=VALUE( AAA, 1, 5 )
COFEB=VALUE( AAA, 2, 5 )
COFEC=VALUE( AAA, 3, 5 )
COFED=VALUE( AAA, 4, 5 )
COFFA=VALUE( AAA, 5, 5 )
COFFE=VALUE( AAA, 6, 5 )
COFFF=VALUE( AAA, 1, 6 )
COFFC=VALUE( AAA, 2, 6 )
COFFF=VALUE( AAA, 3, 6 )
COFFF=VALUE( AAA, 4, 6 )
COFFF=VALUE( AAA, 5, 6 )
COFFF=VALUE( AAA, 6, 6 )

DYNAMIC
    BBB=U**YV/LC**2
    BBB=U*Nv/LC**2
    BBC=U*Zw/LC**2
    BCE=U*Nw/LC**2
    BDB=U*KPC/LC
    BDF=U*NP/LC
    BEE=U*ZQ
    BEE=U*NQ/LC
    BFB=U*YR
    BFD=U*KR/LC
    BFF=U*NR/LC
    KA1=-XDRDR*U*DSS/LC
    KA2=-XDSDB*U*DB/LC
    KA3=-YDR*U/LC
    KB1=-ZDS*U*/LC
    KC2=-ZDB*U*/LC
    KC3=-MDSS*U*/LC
    KD1=-KDR*U*/LC
    KE2=-MDRS*U*/LC
    KE3=-MDR*U*/LC
    KE1=-NDR*INIT
    *SELECT 3-DEFINITIONS

```


UDOTT=ADDOT
 V=ADOT=BDDOT
 V=BDDOT=CDDOT
 W=CDDOT=DDOT
 PDDOT=DDOT
 PDDOT=FDDOT
 Q=FDDOT=EDDOT
 Q=EDDOT=FDDOT
 R=FDDOT=D
 D1=D
 D2=DS
 D3=DS
 LINEAR RELATIONS
 NA=NA1+NA2+NA3+NA4
 NB=NB1+NB2+NB3
 NC=NC1+NC2+NC3
 ND=ND1+ND2+ND3
 NE=NE1+NE2+NE3
 NF=NF1+NF2+NF3
 NA1=-LC*(XQQ*Q**2+XRR*R**2+XRP*R**P)
 NA2=-(ML*V*R+XVR*V*R+XWQ*W*Q-ML*W*Q)
 NA3=-(XVV*V**2)/LC
 NA4=-(A1*U**2+A2*U*UC+A3*UC**2)/LC
 NB1=-(LC*Y*P*Q*P*Q
 NB2=-(YWW*W*P+YV1R1*V*ABR-ML*U*R+ML*W*P)/LC
 NB3=-(YWW*W*V+YV1V*ABV*V)/LC
 NC1=-LC*(ZRR*V**2+ZRP*R*P)
 NC2=-(ZVP*V*P+ZVR*V*ZW1Q1*W*ABQ-ML*P*V)-BDZVP*V*P-ML*U*Q
 NC3=-(ZWW*W**2+ZVV*V**2+ZK1W1*W*ABW+U*Z1W1*ABW+U*U*ZS)/LC
 ND1=-(KGR*Q*R+K1P1P*ABP*P)+(IZ-IY)**Q*
 ND2=-(KWP*W*P/LC+(•518*0.035*SIN(ROLL)*COS(PITCH))/LC**2
 ND3=-(K1P*P/R*P+MR*R*2)+BDWR*P*(IX-IZ)**R*P
 NE1=-(MVR*V*P+MVP*V*P+MIW1Q*ABW*Q)/LC+(•518*C*0.0635*SIN(PITCH))/LC**2
 NE2=-(MVV*V**2+MW*W**2+MIW1W*ABW*W+U*MIW1*ABW*U*MS)/LC**2
 NE3=-(NPQ*P*Q+(IY-IX)*P*Q
 NF2=-(NWV*W*P+N1V1R*ABV*R)/LC**2
 NF3=-(NPQ*P*Q+(IY-IX)*P*Q
 ABR=ABS(Q)
 ABV=ABS(V)
 ABQ=ABS(P)
 ABP=ABS(P)
 KINETIC RELATIONS
 RCDOI=P+YADOT*SIN(PITCH)

$PIDOT = Q * \cos(ROLL) - R * \sin(ROLL)$
 $YADDOT = (R + PIDOT * \sin(ROLL)) / \cos(PITCH) * \cos(ROLL)$
 $ROLL = INTGRL(O, PIDOT)$
 $PITCH = INTGRL(O, YADDOT)$
 $YAW = INTGRL(O, YADDOT)$

***SECTION 4**
 PROGRAMMED SIMULATION
 $I1 = -BA**ADOT-GAA*A-BBA**BDOT-GEA**E-BFA*B-BCA*C-CDDOT-GCA*C...$
 $I2 = -BDA**ADOT-GAB*B-EA**EDOT-BD**C-DB**B-FB**C-BF**C...$
 $I3 = -BDB**AC**D-BAC**B-EA**EDOT-BD**C-DB**B-FD**C...$
 $I4 = -BDC**ADOT-GAD**D-BE**EDOT-BD**C-DB**C-CE**C...$
 $I5 = -BDD**BAE**ADOT-GDD**D-BE**EDOT-BD**C-CE**C...$
 $I6 = -BDE**BDF**ADOT-GDF**D-BE**EDOT-BD**C-CE**C...$
 $I7 = -BDF**KAI*D1+KA2*D2+KA3*D3+NA$
 $I8 = KAI*D1+KB2*D2+KB3*D3+NB$
 $I9 = KC1*D1+KC2*D2+KD3*D3+ND$
 $I10 = KE1*D1+KF2*D2+KE3*D3+NF$
 $I11 = COFA1*I1+COFB1*B1+COCFAC*I3+COFAE*I5+COFAF*I6)/DEL$
 $I12 = COFB1*I1+COFB2*B1+COCFBC*I3+COFBE*I5+COFBF*I6)/DEL$
 $I13 = COFC1*I1+COFC2*B1+COCFCC*I3+COFCF*I6)/DEL$
 $I14 = COFD1*I1+COFD2*B1+COCFDC*I3+COFDE*I5+COFDF*I6)/DEL$
 $I15 = COFE1*I1+COFE2*B1+COCFEC*I3+COFEE*I5+COFFF*I6)/DEL$
 $I16 = COFF1*I1+COFF2*B1+COCFFC*I3+COOFFE*I5+COFFF*I6)/DEL$

ADOT
 $I17 = COFA1*I1+COFB1*B1+COCFAC*I3+COFAE*I5+COFAF*I6)/DEL$
 $I18 = COFB1*I1+COFB2*B1+COCFBC*I3+COFBE*I5+COFBF*I6)/DEL$
 $I19 = COFC1*I1+COFC2*B1+COCFCC*I3+COFCF*I6)/DEL$
 $I20 = COFD1*I1+COFD2*B1+COCFDC*I3+COFDE*I5+COFDF*I6)/DEL$
 $I21 = COFE1*I1+COFE2*B1+COCFEC*I3+COFEE*I5+COFFF*I6)/DEL$
 $I22 = COFF1*I1+COFF2*B1+COCFFC*I3+COOFFE*I5+COFFF*I6)/DEL$

BDOT
 $I23 = INTGRL(ADOT, ADDOT)$
 $I24 = INTGRL(BDOT, ADDOT)$
 $I25 = INTGRL(CDOT, ADDOT)$
 $I26 = INTGRL(DDOT, ADDOT)$
 $I27 = INTGRL(EDDOT, ADDOT)$
 $I28 = INTGRL(FDDOT, ADDOT)$
 $I29 = INTGRL(A, ADDOT)$
 $I30 = INTGRL(B, ADDOT)$
 $I31 = INTGRL(C, ADDOT)$
 $I32 = INTGRL(D, ADDOT)$
 $I33 = INTGRL(E, ADDOT)$
 $I34 = INTGRL(F, ADDOT)$

CDOT
 $I35 = INTGRL(CDOT, ADDOT)$
 $I36 = INTGRL(DDOT, ADDOT)$
 $I37 = INTGRL(EDDOT, ADDOT)$
 $I38 = INTGRL(FDDOT, ADDOT)$

DDOT
 $I39 = INTGRL(DDOT, ADDOT)$

EDDOT
 $I40 = INTGRL(EDDOT, ADDOT)$

FDDOT
 $I41 = INTGRL(FDDOT, ADDOT)$

A
 $I42 = INTGRL(A, ADDOT)$

B
 $I43 = INTGRL(B, ADDOT)$

C
 $I44 = INTGRL(C, ADDOT)$

D
 $I45 = INTGRL(D, ADDOT)$

E
 $I46 = INTGRL(E, ADDOT)$

F
 $I47 = INTGRL(F, ADDOT)$

SECTION 5 - OUTPUT CHARACTERISTICS
 PREPARATION, YAW
 TIME, $TIM = 160$, DELT = 0.02, PRDEL = 0.2
 LABEL SUBMARINE SIX DEGREES OF FREEDOM
 END STOP

COMPUTER PROGRAM⁶
PROGRAM EXPLANATION WITHOUT DATA

// EXEC CSMP360
/* SIMULATES THE DYNAMICS OF A SHIP IN 6 DEGREES OF FREEDOM
/* MOTION ARE ASSUMED TO BE IN THE FORM:
/* D+H*A**F+H*B**F+H*C**F+H*D**F+H*E**F+H*F**F=IFC
/* D+H*B**F+H*C**F+H*D**F+H*E**F+H*F**F=IFF
/* D+H*C**F+H*D**F+H*E**F+H*F**F=IEF
/* D+H*D**F+H*E**F+H*F**F=IEE
/* D+H*E**F+H*F**F=IFF
/* D+H*F**F=IEF
/* THE FORM: AIJS**2+B1J*S+G1J
/* POLYNOMIALS OF THE ROW
/* THERE ARE 15 EQUATIONS FOR THE VARIABLES
/* WHERE I=1, F=D1, J=D2+NJ
/* A, B, C, KJ, G1J, HJ1, KJ# MUST BE DEFINED IN SECTION 2 FROM THE HYDRODYNAMIC
/* COEFFICIENTS AND THE NON DIMENSIONALIZATION PROCESSED IN SECTION 2A
/* THE EQUATIONS FOR AIJ MUST BE DEFINED AS INDICATED IN SECTION 2A
/* THE BASIC VARIABLES (A, B, C, D, E, F) CAN ALSO BE INCLUDED IN THE LONGITUDINAL DYN. IS DESIRED
/* ONLY THE LATERAL OR THE SORT SECTION 2 BY THE SECTION 2 MUST BE DECLARED IN
/* THE SYSTEM, UP TO A MAXIMUM OF 85. THE EXCESS MUST BE DECLARED IN
/* SECTION 2 THE DEFLECTIONS OF RUDDERS, CANARDS ETC
/* WHICH CAN BE INCLUDED THE COMPONENTS OF FORCES AND MOMENTS
/* IN NON LINEAR TERMS CAN BE DEFINED BUT UP TO
/* THE FIRST DERIVATIVES OF THE BASIC VARIABLES (A, B, C, D, E, F). IF OTHER EFFECTS OR
/* MORE RUDDERS, CANARDS ETC. ARE REQUIRED THEY CAN ALSO BE INCLUDED IN IFJ
/* ALL DEFINITIONS CAN BE INCLUDED IN SECTION 3. NO ORDER REQUIRED
/* HYDRODYNAMICS COEFFICIENTS AND OTHER PARAMETERS ARE INTRODUCED IN SECTION 1
/* D1, D2 ARE TERMS IN WHICH CAN BE INCLUDED THE COEFFICIENTS OF FORCES AND MOMENTS
/* NJ ARE WAVESS AND/OR WIND. ALSO NON LINEAR TERMS CAN BE DEFINED BUT UP TO
/* THE FIRST DERIVATIVES OF THE BASIC VARIABLES (A, B, C, D, E, F). IF OTHER EFFECTS OR
/* MORE RUDDERS, CANARDS ETC. ARE REQUIRED THEY CAN ALSO BE INCLUDED IN IFJ
/* ALL DEFINITIONS CAN BE INCLUDED IN SECTION 3. NO ORDER REQUIRED
/* HYDRODYNAMICS COEFFICIENTS AND OTHER PARAMETERS ARE INTRODUCED IN SECTION 1
/* THE VARIABLES A, B, C, D, E, F, G1J, HJ1, KJ# ARE AVAILABLE ADOT, BDOT, CDOT, DDOT, EDOT, FDOT, GDOT, HDOT, IODOT, JODOT, KODOT, LODOT, M1, N1, P1, Q1, R1, S1, T1, U1, V1, W1, X1, Y1, Z1 ARE AVAILABLE TO PRINT-PLOT
/* THE DETERMINANT AND COFACTORS ARE PRINTED; COFOO=DEL, COFI1=COFAA, COF21=CCFAB...
/* SINCE THEY ARE PART OF THE MAIN SIMULATION PROGRAM CAN BE FOUND IN
/* EXPLANATION OF THE THEORY FOR THE PRESENT PROGRAM
/* JUN/72
/* FROM M1, K1, L1, N1, P1, Q1, R1, S1, T1, U1, V1, W1, X1, Y1, Z1 FOR A PARTICULAR SHIP
/* COEFFICIENTS FOR HYDRODYNAMIC CALCULATIONS
/* SECTION 1 - COEFFICIENTS FOR HYDRODYNAMIC CALCULATIONS
/* SECTION 2 - PARAMETERS REARRANGING THESE EQUATIONS IN THE FORM SHOWN AT THE BEGINNING OF THIS
/* SECTION 2
/* SECTION 3 - ARRANGING THE EQUATIONS OF POLYNOMIAL IN IS IN FUNCTION OF THE
/* PROGRAM, DEFINE COEFFICIENTS AS CSMP PARAMETERS

**HYDRODYNAMIC COEFFICIENTS. IN SECTION 2A THE COEFFICIENTS OF THE HIGHEST ORDER TERM IN'S, ARE INTRODUCED AS INDICATED AFTER 'DYNAMIC'. THE REST OF THE COEFFICIENTS ARE INTRODUCED, NO ORDER IS REQUIRED.

*INITIAL
**SAA, AAC, ADB, AAD, AAF, AAB, ABA, ABB, ABC, ABD, ABE, ABF, ACA, ACB, ACC, ACD, ACE
**ACF, ADA, ADB, ADC, ADD, ADE, ADF, AEA, AEB, AEC, AED, AFA, AFB, AFC, AFD, AFE, AFF
*END SECTION 2A

```
DEL=VALUE('AAA',0,0)
COFAA=VALUE('AAA',1,1)
COFAB=VALUE('AAA',2,1)
COFAC=VALUE('AAA',3,1)
COFAD=VALUE('AAA',4,1)
COFAE=VALUE('AAA',5,1)
COFAF=VALUE('AAA',6,1)
COFBAA=VALUE('AAA',1,2)
COFBAB=VALUE('AAA',2,2)
COFBAC=VALUE('AAA',3,2)
COFBAD=VALUE('AAA',4,2)
COFBAB=VALUE('AAA',5,2)
COFBAC=VALUE('AAA',6,2)
COFCAA=VALUE('AAA',1,3)
COFCAB=VALUE('AAA',2,3)
COFCAC=VALUE('AAA',3,3)
COFCAD=VALUE('AAA',4,3)
COFCAB=VALUE('AAA',5,3)
COFCAC=VALUE('AAA',6,3)
COFCAD=VALUE('AAA',1,4)
COFCBD=VALUE('AAA',2,4)
COFCDC=VALUE('AAA',3,4)
COFCE=VALUE('AAA',4,4)
COFDA=VALUE('AAA',1,5)
COFDB=VALUE('AAA',2,5)
COFDE=VALUE('AAA',3,5)
COFEB=VALUE('AAA',4,5)
COFEC=VALUE('AAA',5,5)
COFED=VALUE('AAA',6,5)
COFFAA=VALUE('AAA',1,6)
COFFAB=VALUE('AAA',2,6)
COFFAC=VALUE('AAA',3,6)
COFFAD=VALUE('AAA',4,6)
COFFAB=VALUE('AAA',5,6)
COFFAC=VALUE('AAA',6,6)
```

DYNAMIC
*INTRODUCE REST OF COEFFICIENTS. NO ORDER REQUIRED, NON DEFINED TERMS ARE SET=0.
*SECTION 3-DEFINITIONS

** INTRODUCE DEFINITIONS OF THE VARIABLES OBTAINED FROM COMPARISON WITH THE
 ** EQUATIONS AT THE BEGINNING OF THE PROGRAM AND THE REAL MEANING. E.G.: YAW=B.
 ** INTRODUCE THE NONLINEAR TERMS IN THE CORRESPONDING EQUATION BY DEFINING
 ** THEM WHEN THEY ARE NOT DEFINED ARE SET AUTOMATICALLY TO ZERO
 ** INTRODUCE ANY OTHER DEFINITION E.G.: KINEMATIC RELATIONS. USE OF SUBPROGRAMS

```

*IS SECTION 4 - PROGRAMMED SIMULATION - GAA*BDU-GBA*BD-BCA*CDOT-GCA*C..*
I1=-BAE*ADOT-GAA*BDU-GEA*FDOT-GEA*F-RA*F+IF1
-BDA*DDOT-GDA*D-BEA*FDOT-GDA*F-B-CB*CDOT-GCB*C..*
I2=-BAB*DADOT-GAE*BEB*EDOT-GEB*F-BFB*CDOT-GCF*F+IF2
-BDB*DDDOT-GDB*D-BEB*EDOT-GEB*F-BFB*CDOT-GFB*F+IF3
I3=-BAC*DDOT-GAC*D-BEC*EDOT-GEC*F-BCC*F-BCC*F+IF4
-BDC*DADOT-GDC*D-BEC*GAD*D-BED*BD*EDOT-GBD*F-BD*F+IF5
I4=-BDD*DADOT-GDD*D-BED*BD*EDOT-GDD*F-BCE*F-BCE*F+IF6
-BDE*DADOT-GDE*D-BEE*F-BEE*F-BE*F-BE*F+IF7
I5=-BAE*ADOT-GAE*D-BEE*F-BEE*F-BE*F-BE*F+IF8
-BDF*DADOT-GDF*D-BEF*BD*BEF*BD*BEF*BD*BEF*BD*NA
IF1=K1*D1+KA2*D2+NB
IF2=KC1*D1+KC2*D2+NC
IF3=KD1*D1+KD2*D2+ND
IF4=KE1*D1+KE2*D2+NE
IF5=KF1*D1+KF2*D2+NF
IF6=XF1*(COFAA*I1+COFBB*I2+COFAC*I3+COFAD*I4+COFAE*I5+COFAF*I6)/DEL
ADDOT=(COFBA*I1+COFCB*I2+COFCB*I3+COFBC*I4+COFBE*I5+COFBF*I6)/DEL
CDDOT=(COFDA*I1+COFDB*I2+COFDB*I3+COFDC*I4+COFCE*I5+COFCF*I6)/DEL
DDDOT=(COFEA*I1+COFEB*I2+COFFB*I3+COFEC*I4+COFDE*I5+COFDF*I6)/DEL
EDDOT=(COFFA*I1+COFFB*I2+COFFC*I3+COFEE*I4+COFFE*I5+COOFF*I6)/DEL
ADDOT=INTGRL(ADOT,ADOT)
BDDOT=INTGRL(0.,BDDOT)
CDDOT=INTGRL(0.,CDDOT)
DDDOT=INTGRL(0.,DDOT)
EDDOT=INTGRL(0.,EDOT)
FDOT=INTGRL(0.,FDOT)
A=INTGRL(0.,BDOT)
B=INTGRL(0.,CDOT)
C=INTGRL(0.,DDOT)
D=INTGRL(0.,EDOT)
E=INTGRL(0.,FDOT)
F=INTGRL(0.,FDOT)

```

*SECTION 5-OUTPUT CHARACTERISTICS TO INTRODUCE TIME, OUTPUT DESIRED AND LABEL
 *FOLLOW CSMP RULES
 END
 STOP

COMMON FUNCTION VALUE(Y,I,M)

```

DIMENSION X(6,6),Y(6,6)
DO 1 M1=1,6
DO 1 M2=1,6
      X(M1,M2)=Y(M1,M2)
      DO 10 I=1,6
      IF(I,I,EQ.0) GO TO 100
      X(I,1)=0.
      X(I,2)=0.
      X(I,3)=0.
      X(I,4)=0.
      X(I,5)=0.
      X(I,6)=0.
      X(1,N)=0.
      X(2,N)=0.
      X(3,N)=0.
      X(4,N)=0.
      X(5,N)=0.
      X(6,N)=0.
      X(1,N)=1.
CONTINUE
100  WRITE(6,49) I,M
      FORMAT(6,49,I,M)
49   DO 50 M1=1,6
      WRITE(6,51) X(M1,M2),M2=1,6
      FORMAT(10,51,M1,M2)
50   CONTINUE
N=6
DD=1.0D0
DO 10 KP=0,N
      Z=0.0
      DO 11 K=L,N
      IF(Z-ABS(X(K,L)))11,12,12
      11 Z=ABS(X(K,L))
      KP=K
      COUNTINUE
12   IF(L-KP)13,20,20
      13 DO 14 J=L,N
      Z=X(L,J)
      X(L,J)=X(KP,J)
      14 X(KP,J)=Z
      DD=-DD
      20  IF(L-N)31,40,40
      31 DO 34 K=LP1,N
      IF(X(K,L))32,X(34,32)
      RATIO=X(K,L)/X(L,L)
      32

```


COMPUTER PROGRAM 7

```

SUBROUTINE TO CALL DRAW

// EXEC FORTCLGP,COND,LINK=(4,LT,FORT),
// COND,GO={(4,LT,FORT),(4,LT,LINK)},,
// REGION,GO=100K
// FORT,SYNDDIMENSION XOUT(50),X(900),Y(900),TYPE(2)
// FORT,LABEL/8H,IITLE(12),BLANK/,*
REAL*8 VAR1,VAR2,VAR3,VAR4,VAR5,VAR6,TEST
DATA VENDS/VENDS/
DOUBLE PRECISION WORD

C KGRAPH IS THE NUMBER OF OUTPUT VARIABLES
KGRAPH=2

C READ USER-SUPPLIED CONSTANTS FOR DRAW
READ(5,7) NOPLOT
READ(5,7) MODCUR
FORMAT(13) IITLE(1),I=1,6
FORMAT(11) IITLE(1),I=7,12
FORMAT(6A8) I
1 READ(5,2) XSCALE,YSCALE,IUP,IRITE,MODEY,IW,IHI,IGR
2 FORMAT(2F5.0,7I5)
IF(NOCUR-1) 14,10,11
10 MODCUR=0
GO TO 15
11 MODCUR=1

C READ DATA SET OF POINTS PRODUCED BY CSMP
15 CONTINUE
C READ 10 INTRODUCTORY RECORDS
DO 3 I=1,10
3 READ(15) WORD
C READ LABEL CORRESPONDING TO END OR CONTINUE
READ(15) WORD
NUMPTS=0

```



```

C READ POINTS
C   6 READ (15) (XOUT(1),I=1,KGRAPH)
C   7 IF (XOUT(1)=ENDS) 8,9,8
C   8 NUMPTS = NUMPTS +
C   9 X(NUMPTS)=XOUT(1)
C   10 Y(NUMPTS)=YOUT(2)
C   11 GO TO 6
C   12 CONTINUE
C   13 DO 18 I=1,NUMPTS
C   14 WRITE (6,19) X(I),Y(I)
C   15 FORMAT (5X,F20.4,10X,F20.4)
C   16 CONTINUE
C
C CALL DRAW ROUTINE
C   17 CALL DRAW (NUMPTS,X,Y,MODCUR,0,LABEL,ITITLE,XSCALE,YSCALE,IUP,IRITE
C   18 ,1,MODEX,MODEY,IW,HI,IGR,LAST)
C   19 IF (NOCUR = -1) 14,12,13
C   20 IF (NOCUR = 3) 12,READ(15) WORD
C   21 GO TO 15
C   22 MODCUR = 2
C   23 READ(15) WORD
C   24 GO TO 15
C   25 NOPLOT = NOPLOT + 1
C   26 IF (NOPLOT = 17) 17,17,16
C   27 STOP
C   28 END
C   29 //GO.FT15F001 DD DSNAME=EPLOTPE,UNIT=SYSDA,DISP=(OLD,DELETE)
C   30 //GO.SYSIN DD
C   31 001
C   32 001
C   33 ITITLE 0        4      4      0      0      8      5      1

```


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13. ABSTRACT

From the standard equations of motion, mathematical models are developed and standardized for simulation in analog or digital computers. A complete study is done of simulation techniques as applied to the mathematical models. A new technique for simulation of very complex systems of equations including nonlinearities is developed. The model can be used in control studies. Digital simulations of the dynamics of the semisubmerged ship and a submarine in six degrees of freedom are done. This latter with all the nonlinearities and cross-coupling terms included.

KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
ship control						
ship dynamics						
simulation						
mathematical models in six degrees of freedom						
ship maneuvering						

Thesis

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and computer solution
for the equations of mo-
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and submarines, in six
degrees of freedom.

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