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NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

EROSION EFFECTS ON TVC VANE HEAT TRANSFER CHARACTERISTICS

by

Steven R. Gardner

March, 1994

Thesis Advisor:

Morris Driels

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Erosion Effects on TVC Vane Heat Transfer Characteristics

by

Steven R. Gardner Lieutenant, United States Navy B.S., Worcester Polytechnic Institute, 1988

Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

from the

NAVAL POSTGRADUATE SCHOOL



Department of Mechanical Engineering

ABSTRACT

This work describes the effects of erosion on the heat transfer characteristics on thrust vector control vanes exposed to aluminized propellant exhaust flows. This was accomplished using an inverse heat transfer parameter identification of quarter scale models. The model is based on a four node lumped parameter system with two heat energy inputs. The erosion is modeled as decreasing the geometric dimensions linearly as a function of time and the percentage of aluminum in the propellant. Excellent agreement was found between experimental and model temperature profiles. The heat transfer coefficients of the vanes were found to decrease with increasing erosion rates.



TABLE OF CONTENTS

I.	INTE	RODUC	TION	•	•		·	•	•	•	•	•	•	·	•	·	•	•	•	•	·	1
II.	TH	EORY																				4
	Α.	BACI	GOUN	D.																		4
		1.	Phys	ica:	l De	esc	rip	pti	or	1												4
		2.	Basi	c Mo	ode	lin	g															5
		з.	Lump	ed 1	Para	ame	ter	£														7
		4.	PSI	Pro	ces	s.																8
	в.	PRE	vious	MOI	DEL	s.																15
	c.	THR	EE NO	DE :	FUL	L S	CAI	LE	мс	DDI	3L											15
III	. A	BLAT	ION E	FFE	CTS																	19
	A.	ABL	ATION	MO	DEL	ING																19
	в.	FOU	R NOE	E Q	UAR	TER	s	CAI	E	M	DDI	зL										20
	c.	CO	NVERG	ING	QU	ART	ER	s	CAI	LE	M	נסכ	EL	W	ITI	н	ABI	LA.	rI(ON		23
		1.	Case	1:	0%	Al	iı	n I	?ro	op	el:	Laı	nt									23
		2.	Case	2:	98	Al	i:	n J	Pro	op	e1:	laı	nt									24
		з.	Case	÷ 3:	18	* A	1	in	P:	ro	pe:	114	an	t								26
	р.	Ero	sion	Fro	nt	Mod	el	ing	3													29
IV.	DI	scus	SION	OF	RES	ULI	s															35

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LIST OF TABLES

Table I Geometric Data For Full Scale Vanes 18

LIST OF FIGURES

Figure	1	Thrust Vector Control System Schematic	1
Figure	2	Vane and Motor Assembly for Experimental	
		Tests	4
Figure	3	Thermocouple Placement for Full and Quarter	
		Scale	5
Figure	4	Thermal Energy Node Model	б
Figure	5	Jet Vane as a Lumped Parameter Model	
		(Actual Design Indicated by Dotted Lines)	9
Figure	6	Three Node Jet Vane Model	10
Figure	7	Simulated and Experimental Node Temperatures	14
Figure	8	Parker Five Node Full Scale Model	16
Figure	9	Temperature-time Histories for Three and Five	
		Node Full Scale Models	18
Figure	10	Vane Erosion Profiles	20
Figure	11	Effect of Erosion on A Matrix Coefficients in	
		the 9% Al and 18% Al Cases	21
Figure	12	Case 1: Experimental and Model Temperatures Vs.	
		Time	24
Figure	13	Case 2: Experimental and Model Temperatures Vs.	
		Time	25
Figure	14	Convective Heat "ransfer Coefficients Plotted	
		Vs. Time For Case 2	26

vi

Figure	15	Case 3: Experimental and Model Temperatures Vs.	
	5	fime	27
Figure	16	Convective Heat Transfer Coefficients Plotted	
		Vs. Time For Case 3	28
Figure	17	Erosion Rate and Total Length Eroded for the 9%	
		Case	31
Figure	18	Erosion Rate and Total Length Eroded for the 18%	
		Case	31
Figure	19	Temperature Profiles Between Nodes One and Two	
		For the 9% Case	33
Figure	20	Temperature Profiles Between Nodes One and Two	
		for the 18% Case	34

I. INTRODUCTION

This thesis is a continuation of work done by the Naval Air Warfare Center Weapons Division (NAWCWPNS) and thesis work at the Naval Postgraduate School (NPS) to provide a better understanding of the heat transfer characteristics of jet vanes used for thrust vector control (TVC) of vertical launch missiles. This is accomplished using an inverse heat transfer parameter identification of quarter scale replicas which can be used to find full scale results.

Thrust vector control is a process by which jet vanes are inserted into the exhaust plume of a missile to control the flight path prior to the missile obtaining the required velocity for the external control surfaces to take effect. [Ref. 1] A schematic for the TVC system is shown in Figure 1.

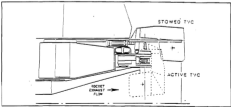


Figure 1 Thrust Vector Control System Schematic

Due to the harsh thermal environment that the vanes are exposed to, a better understanding of the heat transfer processes which take place will help in the improved design of jet vanes. This will lead to longer operation and the ability to use propellants that burn hotter and use a higher percentage of aluminum for greater momentum flux and better performance. [Ref. 2:p. 1]

There are five basic steps in determining the heat transfer characteristics of the vane:

 Develop a mathematical model of the heat transfer processes which take place in the vane. It is expressed in terms of a number of physical constants, some of which are known, some of which are to be determined. [Ref. 3:p. 1]

 Gather experimental data in the form of temperaturetime data at selected locations on the vane.

Compare the predicted and experimental temperature-time data.

4. Use the differences between the simulated and actual temperatures to drive a systematic adjustment of unknown model parameters in an optimization routine. The process is repeated until the experimental and theoretical data differences are minimized in a least-squares sense.

[Ref. 3:p. 2]

 Calculate the heat transfer parameters of the system using the physical parameters of the model which give the best estimate of the actual behavior.

Previous work has concentrated on using parametric system identification to validate the use of full and quarter scale models to predict the heat transfer characteristics for full scale vanes in a non-erosive environment. The research in this report extends the quarter scale model to an erosive environment.

II. THEORY

A. BACKGOUND

1. Physical Description

The main pieces of equipment used in the experimental tests are the rocket motor and the jet vanes. The rocket motor is set up to provide a constant thrust-time profile. The propellants used in the motor are aluminized hydroxylterminated polybutadiene (HTPB) with either 0%, 9%, or 18% Al by weight. The jet vanes are made from pressed and sintered tungstan powder that is infiltrated by 10% copper by weight. There are four vanes for each motor. The experimental setup is shown in Figure 2. [Ref. 2:p. 1,2]

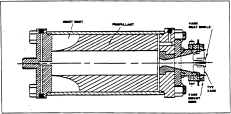


Figure 2 Vane and Motor Assembly for Experimental Tests

The experimental tests are conducted as either full or quarter scale. The quarter scale tests have siveral advantages. Most important is the cost savings over a full scale test. The reduced size of the motor, vane and test equipment account for much of the savings. [Ref. 4:p. 15,16] The biggest disadvantage of the quarter scale vane comes in the placement of the thermocouples. Whereas in the full scale vane the thermocouples can be placed inside the vane, for the quarter scale vane the thermocouples must be placed on the vane shaft. The thermocouple placement is contrasted in Figure 3.

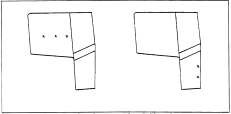


Figure 3 Thermocouple Placement for Full and Quarter Scale

2. Basic Modeling

In order to predict the thermal response of the jet vane, a simple model had to be developed. The model had to

consider the physical characteristics of the vane and the heat transfer processes that were taking place.

The physical quantities can be broken into two categories: material and geometric. The material properties considered were the vane density, thermal conductivity, and specific heat. The geometric properties considered were the conductive lengths, cross sectional and surface areas and volume.

The heat transfer processes considered were convection at the surface of the vane and conduction of heat through the vane.

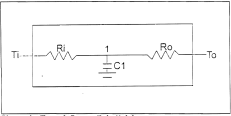


Figure 4 Thermal Energy Node Model

Heat transfer in the vane is modeled by applying the law of conservation of energy. Energy balance equations can be derived using a model consisting of thermal resistances and capacitances driven by the temperature difference between the nodes. The energy balance for Figure 4 is,

$$\dot{T}_{1} = \frac{T_{i}}{C_{1}R_{i}} - \frac{T_{1}}{C_{1}R_{i}} - \frac{T_{1}}{C_{1}R_{o}} + \frac{T_{o}}{C_{1}R_{o}}$$
(1)

where $T_i > T_1 > T_0$. The convective resistance is found by,

$$R = \frac{1}{hA_g}$$
(2)

where h is the convective heat transfer coefficient and A is the surface area. The conductive resistance is found by,

$$R = \frac{L}{kA_x}$$
 (3)

where L is the conductive length, k is the thermal conductivity and A, is the cross sectional area. The thermal capacitance is given by,

$$C = \rho V C_p$$
 (4)

where ρ is the material density, V is the volume and C, is the material specific heat.

3. Lumped Parameter

The nodes of the basic model lend itself to dividing the vane into different sections, or lumps. For the full scale model, the vane was geometrically divided into three separate sections: the tip, fin and shaft. A node is located at the center of each section. The sections are defined as shown in Figure 5. For the quarter scale model, a fourth node was added at the mount to account for the different thermocouple placement.

4. PSI Process

A simple model was needed that could easily be changed for different materials, geometries and exhaust conditions. This lead to parametric system identification (PSI). PSI is a computer based procedure where the parameters of a model are changed until a best fit approximation in a least squares sense to experimental data is obtained. [Ref. 5:p. 6]

Parameter identification has several advantages over the other modeling choice, computational fluid dynamics (CFD). Creating a mathmatical model of the vane using CFD is almost impossible due to the complexity of the exhaust flow. The jet vane must operate in a high temperature, three-dimensional, turbulent, compressible supersonic flow. [Ref. 5:p. 3,4] PSI ignores these complexities and focuses on the end result. This makes PSI not only simpler, but the information that comes out of the PSI model can easily be used in improving the design. FSI also handles nonlinear conditions such as ablation. [Ref. 6: p.2]

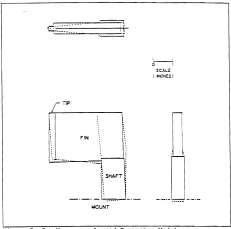


Figure 5 Jet Vane as a Lumped Parameter Model (Actual Design Indicated by Dotted Lines)

The simple three node model shown in Figure 6 can serve as baseline for other models. The model is driven by two heat sources, represented by temperatures T_n and T_m , which are the stagnation and free stream recovery temperatures, respectively. The temperature T_m heats the vane through convective heat transfer at node one through the thermal

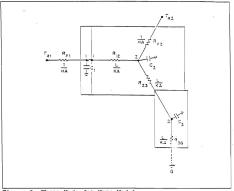


Figure 6 Three Node Jet Vane Model

resistance R_n, and stores the energy as a thermal capacitance in C_i. The same process occurs at node two with recovery temperature T_{x1}, thermal resistance R_n, and thermal capacitance C_i. Node three stores energy in thermal capacitance C_i and is connected to ground through thermal resistance R_n. All nodes are coupled by conductive resistances. [Ref. 6:p. 4] Applying the law of conservation of energy to the system leads to the following equations:

$$\dot{T}_{1} = -\frac{T_{1}}{C_{1}R_{FI}} - \frac{T_{1}}{C_{1}R_{12}} + \frac{T_{2}}{C_{1}R_{12}} + \frac{T_{RI}}{C_{1}R_{FI}}$$
(5)

$$\dot{T}_2 = \frac{T_1}{C_2 R_{12}} - \frac{T_2}{C_2 R_{F2}} - \frac{T_2}{C_2 R_{12}} - \frac{T_2}{C_2 R_{23}} + \frac{T_3}{C_2 R_{23}} + \frac{T_{R2}}{C_2 R_{F2}}$$
(6)

$$\dot{T}_3 = \frac{T_2}{C_3 R_{23}} - \frac{T_3}{C_3 R_{23}} - \frac{T_3}{C_3 R_{33}}$$
(7)

letting,

$$a_{12} = \frac{1}{C_1 R_{12}}$$
 $a_{21} = \frac{1}{C_2 R_{12}}$ (8)

$$a_{23} = \frac{1}{C_2 R_{23}}$$
 $a_{32} = \frac{1}{C_3 R_{23}}$ (9)

$$a_{3G} = \frac{1}{C_3 R_{3G}} \qquad b_{11} = \frac{1}{C_1 R_{F1}}$$
 (10)

$$b_{22} = \frac{1}{C_2 R_{F2}}$$
 (11)

Combining coefficients at the same temperatures gives,

$$a_{11} = a_{12} + b_{11}$$
 (12)

$$a_{22} = a_{21} + a_{23} + b_{22}$$
 (13)

$$a_{33}=a_{32}+a_{3q}$$
 (14)

Rewriting the equations,

$$\dot{T}_1 = -a_{11}T_1 + a_{12}T_2 + b_{11}T_{R2}$$
 (15)

$$\dot{T}_2 = a_{21}T_2 - a_{22}T_2 + a_{23}T_3 + b_{22}T_{R2}$$
 (16)

$$\dot{T}_1 = a_{12}T_2 - a_{13}T_3$$
 (17)

Rewriting into state-space form, T = AT + Bu, or

The energy balance equations are a set of linear, ordinary differential equations which can be readily solved on a computer. This was done in a Fortran program using an IMSL subroutine called DIVPRK. DIVPRK solves a double precision initial value problem for ordinary differential equations using fifth-order and sixth-order Runge-Kutta-Verner methods. DIVPRK requires a user supplied subroutine called FCN which defines the set of equations to be solved.

The main program containing DIVPRK and FCN is called SIM.FOR, and simulates the temperatures of the three node model. The model is driven by an input vector u which is the product of the recovery temperatures $T_{\rm si}$ and $T_{\rm si}$ and a step function simulating the thrust. Physical and geometric data was used to calculate the internal thermal conductive resistances and capacitances which lead to coefficients in the A matrix. Since the inputs at nodes one and two from

convection and node three from ground are unknown, values for these resulting coefficients must be guessed. The output of the program is temperature-time data which is written to a data file called TEMP.MAT. This data can then be read into MATLAB and plotted. The purpose is to try to match calculated temperatures with known experimental temperature data at node two and validate the numerical approach. The results are shown in Figure 7. Although the node two temperatures are close, they are not identical. By extending the program to include an optimizer that could adjust the unknown A and B coefficients, a closer approximation could be found.

This was done in a Portran program called NODE3.FOR. It is in this parameter identification, or PID, program that the differential equations are set up and solved. First, physical and geometric data is read in from a data file called INPUT.DAT. This information is used to calculate the internal thermal conductive resistances and capactitances which lead to coefficients in the A matrix. Since the inputs at nodes one and two from convection and node three from ground are unknown, the resulting unknown coefficients from the A and B matrices are sent to the optimizer as variables to be found. The optimizer used is an IMSL routine called DBCLSF which uses a modified Levenberg-Marquardt method and an active set strategy to minimize an error in a least-squares sense subject to simple constraints placed on the variables by the user. DBCLSF calls a user written subroutine called TEMP that

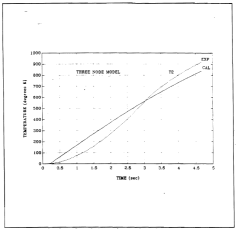


Figure 7 Simulated and Experimental Node Temperatures

calculates the temperature-time history using the current parameters supplied by DBCLSF called from the PID program. It does this through DIVPRK and FCN. Once the temperature-time history is calculated, an error function is returned to DBCLSF based on the differences between predicted and experimental temperature-time histories. The optimizer then adjusts the

unknown parameters and the process repeats until certain convergence criteria is met.

B. PREVIOUS MODELS

Work on the jet vane thermal model began at the Naval Postgraduate School (NPS) by Nunn and Kelleher [Ref. 7] in 1986. Further development of the model was continued by Nunn [Ref. 5] and Hatzenbuehler. [Ref. 8] Hatzenbuehler was able to create a four node quarter scale model using PSI procedures and a computer software package called Matrix X. Reno [Ref. 11 followed Hatzenbuehler and refined the four node model and attempted to compare the quarter scale results to full scale vanes, but was unsuccessful. More recent work has been done by Parker [Ref. 4]. He obtained good results using a full scale model of the jet vane. He also looked more closely at the scaling of the models and the applicability of guarter scale results to full scale vanes. He also found that existing guarter scale models did not provide an accurate picture of the heat transfer processes in the full scale vanes.

C. THREE NODE FULL SCALE MODEL

Parker's five node full scale model was reduced to a three node full scale model to investigate whether the three fin nodes could be reduced to one node and obtain the same

results. Parker's five node full scale model is shown in Figure 8.

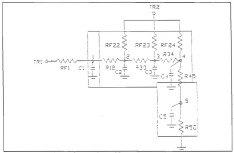


Figure 8 Parker Five Node Full Scale Model

The three node model was driven using the geometric data given in Table 1 and the following material data: $\rho = 18310$ kg/m², k = 173 W/mK, and C_p = 146 J/kgK. The recovery temperatures used to drive the system were T_{si} = 2670 K and T_{si} = 2570 K. [Ref. 6:p. 7,8] These temperatures were contained in the input vector u, whose values were the product of the recovery temperature and a step function simulating the thrust function.

	tip	to	vane	to	shaft
V, cm*	2.6		52.0		23.0
A, cm ³		5.9		5.2	
A, cm ³	4.35		112.16		
L, Cm		5.0		6.0	

Table I GEOMETRIC DATA FOR FULL SCALE VANES

The program found the values for $b_{ti} = 1.0029$ and $b_{\pm} = 0.0809$. This corresponds to the convection heat transfer coefficients of 16,025 W/mK and 1003 W/mK at the tip and fin respectively. The ground resistance was found to be 0.0001. These values were found to be reasonably close to those from Parker's five node model. He found $b_{ti} = 1.3787$, $b_{\pi} = 0.0862$, and the ground resistance to be 0.0001, while the convection heat transfer coefficients were 22027.5 W/mK and 1057 W/mK at the tip and fin respectively. [Ref. 4:p. 63] The temperature time histories for both models are shown in Figure 9.

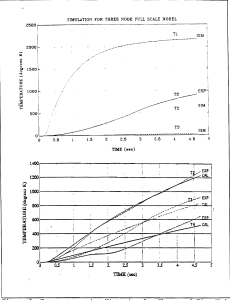


Figure 9 Temperature-time Histories for Three and Five Node Full Scale Models

III. ABLATION EFFECTS

A. ABLATION MODELING

There was erosion in the quarter scale vanes exposed to aluminized propellant exhaust flows. For the 0% aluminized case, only 1% of the vane's mass was lost. But for the 9% and 18% aluminized cases, the loss became much more substantial. For the 9% case, 8% of the vane's mass was lost. For the 18% aluminized case, 50% of the vane's mass was lost. Vane mass loss was found to be nonlinear with the percentage of Al in the propellant. The relationship using an exponential function by an empirical fit was found to be

Vane erosion profiles for the three cases are shown in Figure 10. [Ref. 2:p. 6,7] At least part of this erosion was likely caused by ablation. Ablation is due to the melting of the surface of the vane [Ref. 9:p. 122].

A short FORTRAN program, COEF.FOR, was written to see how the known A matrix coefficients were affected by the mass loss. The geometric dimensions of length, area, and volume were modeled as decreasing linearly as a function of time and percent mass loss. The results for the 9% Al and 18% Al cases are shown in Figure 11.

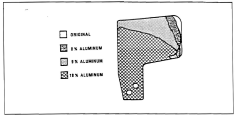


Figure 10 Vane Erosion Profiles

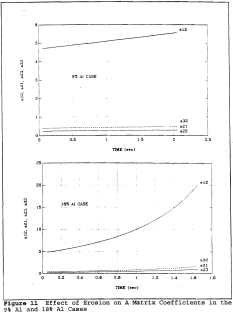
Several trends in Figure 11 are worth noting. The dominent coefficient in both cases is a_n. This is expected since

$$a_{12} = \frac{1}{C_1 R_{12}}$$
(20)

and C, is small due to the small volume at the tip of the vane. Also note that the coefficients are nonlinear over time and the nonlinearity increases with increased mass loss.

B. FOUR NODE QUARTER SCALE MODEL

The erosion present in the quarter scale vanes when the aluminized propellant was used needed to be investigated. A four node quarter scale model had already been derived by



Reno. [Ref. 1] Application of the law of conservation of energy led to the following equations:

$$\dot{T}_1 = -a_{11}T_1 + a_{12}T_2 + b_{11}T_{RI}$$
 (21)

$$\dot{T}_2 = a_{21}T_1 - a_{22}T_2 + a_{23}T_3 + b_{22}T_{R2}$$
 (22)

$$\dot{T}_3 = a_{32}T_2 - a_{33}T_3 + a_{34}T_4$$
 (23)

$$\dot{T}_4 = a_{43}T_3 - a_{44}T_4$$
 (24)

These equations needed to be modified though, since they did not include the effects of erosion. Brosion of the vane caused the geometric dimensions of the vane to change, while the material properties of density, thermal conductivity and specific heat remained constant. The program COEF.FOR modeled the changing geometric dimensions with time. All that was needed was to attach COEF.FOR to the main PID program as a subprogram.

The other aspect of interest in the cases with aluminized propellant was whether the convective heat transfer coefficients were time varient. Once the values of $b_{\rm i}$ and $b_{\rm g}$ are found in the PID program, the program COEP.FOR can be modified so that the heat transfer coefficients can be calculated at every time step since

$$h_t = \frac{1}{R_{F2}A_{st}}$$
 $h_f = \frac{1}{R_{F2}A_{st}}$ (25)

$$R_{F1} = \frac{1}{b_{11}C_1} \qquad R_{F2} = \frac{1}{b_{22}C_2}$$
(26)

and C1, C2, A, and A, are all time dependant.

C. CONVERGING QUARTER SCALE MODEL WITH ABLATION

1. Case 1: 0% Al in Propellant

For case 1, data was taken for three seconds before thrust began to tailoff. This allowed for 61 temperature-time data points to be taken, or 20 per second. The data points on the vane corresponded to nodes three and four of the model. This data was read into the PID program NODE40.FOR along with the geometric data and the recovery temperatures. In the subroutine FCN, a delay of 0.3 seconds was used to account for the time before the thrust reached its steady state value. The results obtained were excellent; the square root of the sum of the squares of the difference between experimental and model temperatures at nodes three and four was only 1.19 degrees Kelvin. A plot of the experimental and model temperatures is shown in Figure 12.

The values obtained for the unknown variables were $a_n=0.5376$, $a_n=0.1528$, $a_n=-0.1651$, $b_n=7.6511$, and $b_n=0.0722$. These variables led to resistance values of $R_n=1.2221$, $R_n=6.4795$, and $R_m=-1.8206$. The negative value obtained for R_m indicates heating of the vane from ground. The convector heat transfer coefficients were calculated to be 30405.43

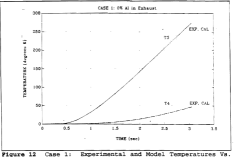


Figure 12 Case 1: Experimental and Model Temperatures Vs. Time

W/m²K and 222.43 W/m²K at the tip and fin respectively.

2. Case 2: 9% Al in Propellant

The same procedure was done for case 2. Temperaturetime data was only taken for two seconds before thrust tailoff. A delay of 0.7 seconds was used to account for the time before the thrust reached its steady state value. Again, the results were excellent: the sum of the squares difference was only 0.73 degrees Kelvin. A plot of the experimental and model temperatures is shown in Figure 13.

The values obtained for the unknown variables were a_{μ} =-0.2000, a_{σ} =3.5088, a_{ω} =100.00, b_{μ} =3.4427, and b_{μ} =0.0837.

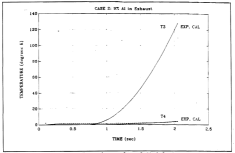


Figure 13 Case 2: Experimental and Model Temperatures Vs. Time

The variables lead to resistance values of $R_{\eta}=2.9135$, $R_{\eta}=5.9930$, and $R_{\phi}=-0.1989$. Again, the negative resistance of R_{ϕ} indicates heating of the vane from ground. The convection heat transfer coefficients were calculated to be 13354.40 and 251.80 at the tip and fin respectively.

The values for b_n and b_m found from NODE49.FOR were added to the geometric and material data in COEF.FOR in order to calculate the convective heat transfer coefficients at every time step. The heat transfer coefficient at the tip decreased from an initial value of 13742.78 to the final value of 13354.40. The heat transfer coefficient for the fin decreased from an initial value of 259.17 to the final value of 251.80. In both cases, there was only a three percent decrease. The coefficients are plotted versus time in Figure 14.

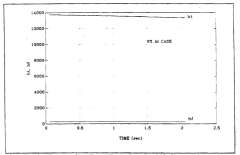


Figure 14 Convective Heat Transfer Coefficients Plotted Vs. Time For Case 2.

3. Case 3: 18% Al in Propellant

The same procedure was done for case 3. Temperaturetime data was only taken for 1.6 seconds before the severity of the erosion caused direct plume impingment to the vane shaft. [Ref. 2, p.9] A delay of 0.1 seconds was used to account for the time before the thrust reached its steady state value. Again the results were excellent: the sum of

the squares difference was only 1.52 degrees Kelvin. A plot of the experimental and model temperatures is shown in Figure 15.

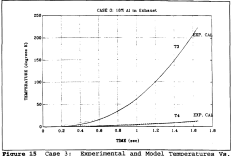


Figure 15 Case 3: Experimental and Model Temperatures Vs. Time

The values obtained for the unknown variables were a_{μ} =-0.2000, a_{σ} =5.9382, a_{σ} =100.00, b_{μ} =1.6336, and b_{π} =0.0500. The variables lead to resistance values of R_{r} =11.7085, R_{μ} =19.0253, and R_{σ} =-0.6380. Again, the negative resistance of R_{σ} indicating heating from ground. The values of the convection heat transfer coefficients were calculated to be 4786.55 W/mK and 14.26 W/mK at the tip and fin respectively.

The values for b_{μ} and b_{π} found from NODE418.FOR were added to the geometric and material data in COEF.FOR to again

find the convective heat transfer coefficients at every time step. At the tip, the heat transfer coefficient decreased from an initial value of 6451.38 to the final value of 4786.95. The heat transfer coefficient for the fin also decreased, from an initial value of 154.11 to the final value of 114.26. There was a 26% decrease at both the tip and fin, with the tip showing nonlinearities. The coefficients are plotted in Figure 16.

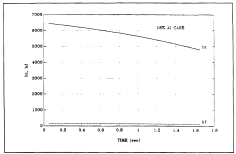


Figure 16 Convective Heat Transfer Coefficients Plotted Vs. Time For Case 3.

D. Erosion Front Modeling

An energy balance equation can be written between the leading edge erosion heat flux, q/A_s , and the heat required to maintain the vane leading edge ablation rate, or

$$\frac{q}{A_o} = S_T \rho_{\bullet} U_{\bullet} C_{P_{\bullet}} \left(T_{AW} - T_{W} \right) = \dot{S} \rho_{LB} F \left[1 + \frac{C \left(T_W - T_W \right)}{F} \right]$$
(27)

where S_τ is the Stanton number, T_{aw} is the leading edge recovery temperature, T_w is the vane leading edge temperature, T_{μ} is the melting temperature of the vane material, F is the heat of fusion for tungsten, and C is the heat capacity of tungsten. Also note that

$$S_T \rho_* U_* C_{P_-} = H_{LB}$$
 (28)

where H_{is} , the leading edge convection heat transfer coefficient, is found by a parameter identification program like one of those previously described. [Ref. 10:p. 2,3]

A theoretical erosion rate can be found by manipulating equations (27) and (28)

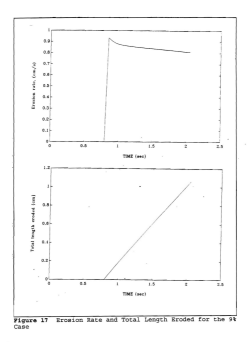
$$\dot{S} = \frac{H_{LE}(T_{AW} - T_{W})}{\rho_{LE}F[1 + \frac{C(T_{W} - T_{W})}{F}]}$$
(29)

 T_w can be estimated by running a four node simulation model and using the node one temperatures at each time step.

Equation (27) is based upon ablation of the vane, which requires that $T_w \cdot T_w$. Therefore the erosion rate was set equal to zero until T_w reaches T_w . The melting temperature for the vane, which is a 90% tungsten-10% copper alloy by weight, is 3513K. This temperature is higher than T_w for both the 9% and 18% cases, and therefore theoretically the vane should not erode. Since the vane does erode, T_w for the vane was taken as the melting temperature of copper, 1358K. This seemed reasonable since the melting point of copper is lower than that of tungsten.

Once the erosion rate is found, it can then be integrated over the time of the firing to find a theoretical length of the vane eroded. This was done in both the 9% and 18% cases and is shown in Figures 17 and 18. The length of the vane eroded using this method is estimated as 1.1 cm for the 9% case and 2.3 cm for the 18% case. Although the 1.1 cm found for the 9% case is high compared to the 0.4 cm found experimentally, the 2.3 cm found for the 18% case is very close to the 2.5 cm found experimentally.

Equation (29) can also be used to try and validate the use of the melting temperature of copper for T_{u} . This was done by plotting the vane temperatures found in the simulation programs as a function of the length between nodes one and two, then using the known total length eroded from the experiment to find the apparent melting temperature. The plots for the 9% and 18% cases are shown in Figures 19 and 20.



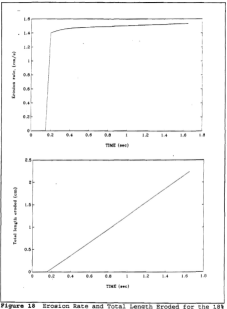


Figure 18 Erosion Rate and Total Length Eroded for the 18% Case

The melting temperature found for the 9% case was 1732K while the melting temperature found for the 18% case was 1580K. Although both of these are higher than the melting temperature of copper, they are fairly close. The reason for the melting temperature of the vane being higher than predicted is due to the presence of tungsten which has a melting temperature of 3683K.

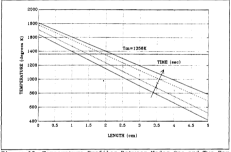


Figure 19 Temperature Profiles Between Nodes One and Two For the 9% Case

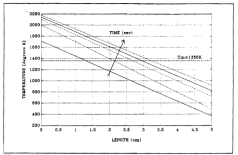


Figure 20 Temperature Profiles Between Nodes One and Two for the 18% Case

IV. DISCUSSION OF RESULTS

The full scale three node model attempted to show that the three fin nodes of the Parker five node full scale model could be reduced to one node. This was done, obtaining similar results for the convection heat transfer coefficients at the tip and fin. This validated the use of only one fin node in Reno's four node quarter scale model.

The erosion effects of aluminized propellent on the quarter scale vanes had to be investigated. There were three postulates considered of how the heat transfer coefficients changed:

 the heat transfer coefficients were independent of erosion rate and time,

(2) the heat transfer coefficients were dependent upon erosion rate, but given a fixed erosion rate, were time independent, and

(3) the heat transfer coefficients were dependent upon erosion rate and were time varient.

The first postulate was investigated by A. Danielson in [Ref. 2]. He found that as the percentage of aluminum in the exhaust and the erosion rate increased, nonlinear factors began to have a larger impact and show the limitations of the linear model [Ref. 2:p. 9].

To investigate the remaining two postulates, a model for the erosion of the vanes had to be developed. The erosion of the vanes was modeled as a linear decrease of the geometric dimensions as a function of time and mass loss percentage. This was done in the subprogram COEF.

For the second and third postulates, the coefficients in the PID subprogram COEF were set to the appropriate values for cases two and three, thereby allowing the geometric dimensions to vary. This led to excellent results which remained fairly constant even as the percentage of aluminum in the propellant increased. The sum of the squares error was only 1.19 for the 0% Al case, 0.73 for the 9% Al case, and 1.52 for the 18% Al case. This seemed to link the erosion rate to the heat transfer coefficients.

To determine whether the heat transfer coefficients were time dependent, the program COEF.FOR was modified to calculate the heat transfer coefficients as a function of time. Although the heat transfer coefficients remained fairly constant at the fin, they decreased over time at the tip.

An equation based on ablation of the vane was used to try to predict the erosion rate. The erosion rate was then integrated over the time of the motor firing to obtain the theoretical length of the vane which eroded. Although the 9% case predicted an eroded length which was more than double the experimental value, the 18% case was very close. Two of the reasons the 9% case was off can be explained by the simplicity

of the model and the assumption that ablation would being occuring at the melting temperature of copper instead of the tungsten-copper alloy which the vane was composed of.

To find a closer value to the melting temperature of the vane, the simulated vane temperature was plotted as a function of length between nodes one and two. By using the known length of vane eroded, a theoretical melting temperature could be found. The melting temperatures found were 1732K and 1580K for the 9% and 18% cases respectively. This was much closer to the 1358K for the melting temperature of copper than the 3513K for the tungsten-copper alloy of the vane.

CONCLUSIONS

- The five node full scale model can be reduced to a three node full scale model by removing two of the three fin nodes and produce comparable convective heat transfer coefficients.
- Erosion of thrust vector control vanes can be adequately modeled by a linear decrease of the geometric properties as a function of time and the percentage of aluminum used in the propellant.
- \bullet The negative values found for $R_{\alpha\beta}$ indicate heating of the vane from the mount area.
- Both the tip and fin convective heat transfer coefficients were dependant upon erosion rate and were time variant.
- The erosion rate and therefore the length of the vane which will erode over the time of a motor firing can be adequately predicted using an energy balance equation based upon ablation of the vane.
- The melting temperature of the vane appears to be much closer to that of copper than the tungsten-copper alloy which is expected.

RECOMMENDATIONS FOR FURTHER STUDY

- The erosion front modeling needs to be investigated further to see if erosion mechanisms other than ablation can be modeled such as direct impingement of the aluminized particles on the vane.
- The G-law erosion algorithm explained in [Ref. 9] may provide a method to use results from a quarter scale model to predict full scale heat transfer characteristics.
- The guarter scale model needs to be modified to include the heating effects in the vane mount area.

APPENDIX A. SIMULATION PROGRAM

This appendix contains the FORTRAN code used in the program SIM.FOR, which is a forward model program to simulate the temperatures of a three node full scale model, and SIM4.FOR which is a forward model program to simulate the temperatures of the four node guarter scale models. C-----Program SIM This is a forward model program to simulate the С temperatures of a three node full scale model. С integer maxparam, neg parameter (maxparam=50.neg=3) integer id0, istep, nout real*8 t, tend, a (3, 3), b (3, 3), u (3), t2 (61), y (3) real*8 param(maxparam), fcn, float, a3g intrinsic float external fcn, divprk, sset common/data1/a,b,u С Open files for data input/output open(9,name='sim3.mat', status='new') open(8, name='datam.dat', status='old') с read in experimental data do i=1.61 read(8,*) t2(i) enddo close(8) initialize matrices С do i=1,3 do i=1.3 a(i,j)=0.0 b(i,j)=0.0 enddo enddo с enter data for trial run a(1,2)=0.2936a(2,1)=0.0147a(2,3)=0.0107 a(3,2)=0.0243

```
a3g=0.0001
   b(1,1) = 1.0000
   b(2,2) = 0.0500
   a(1,1) = -(a(1,2)+b(1,1))
   a(2,2) = -(a(2,1)+a(2,3)+b(2,2))
   a(3,3) = -(a(3,2) + a3g)
   u(1) = 2670
   u(2) = 2570
   u(3) = 0.0
  set initial conditions
с
   t=0.0
   do i=1,3
      y(i)=0.0
   enddo
   tol=0.0005
   call sset(maxparam, 0.0, param, 1)
   id0=1
   do istep=1,61
       tend=0.0768*float(istep)
       call DIVPRK(id0, neg, fcn, t, tend, tol, param, v)
       write(9,9001) t,t2(istep),y
   enddo
С
  final call to release workspace
   id0=3
   call DIVPRK(id0,neg,fcn,t,tend,tol,param,v)
9001
       format(1f6.3,4f10.4)
   close(9)
   end
C-----
   subroutine fcn(neg,t,y,yprime)
   integer neg
   real*8 t,y(neq),yprime(neq)
   real*8 a(3,3),b(3,3),u(3),d
   common/data1/a,b,u
```

```
c thrust profile simulation as step input
if (t.gt.0.2) then
    d=.0
else
    d=0.0
end if
do i=1,neq
yprime(i)=0,0
    doj=1,neq
yprime(i)=yprime(i)+a(i,j)*y(j)+b(i,j)*u(j)*d
    enddo
enddo
return
end
```

C-----

Program SIM4

This is a forward model program to simulate the С temperatures of a four node quarter scale model. integer maxparam.neg parameter (maxparam=50, neg=4) integer id0, istep, nout real*8 t,tend,a(4,4),b(4,4),u(4),y(4) real*8 param(maxparam), fcn, float, a4q intrinsic float external fcn, divprk, sset, coef common/data1/a,b,u С Open files for data input/output open(9,name='sim49.mat', status='new') initialize matrices C do i=1,4 do j=1,4 a(i,j)=0.0 b(i,j) = 0.0enddo enddo u(1)=2155 u(2) = 2061u(3) = 0.0u(4) = 0.0с set initial conditions t.=0.0 do i=1,4 y(1)=0.0 enddo tol=0.0005 call sset(maxparam, 0.0, param, 1)

```
id0=1
    do istep=1,41
       tend=0.05*float(istep)
       call coef(tend)
       call DIVPRK(id0, neg, fcn, t, tend, to1, param, y)
       write(9,9001) t,y
    enddo
с
   final call to release workspace
    id0=3
    call DIVPRK(id0,neg,fcn,t,tend,tol,param,v)
 9001
        format(1f6.3,4f10.4)
    close(9)
    end
····
    subroutine fcn(neg,t,y,yprime)
    integer neg
    real*8 t,y(neg),yprime(neg)
    real*8 a(4,4),b(4,4),u(4),d
   common/data1/a.b.u
С
   thrust profile simulation as step input
    if (t.gt.0.7) then
       d=1.0
    else
       d=0.0
    end if
    do i=1, neg
   yprime(i)=0.0
       do j=1.neq
       yprime(i)=yprime(i)+a(i,j)*y(j)+b(i,j)*u(j)*d
       enddo
    enddo
   return
   end
C-----
```

```
subroutine coef(tend)
```

```
real*8 vt,vf,vs,atf,afs,ltf,lfs,rho,cp,k,sf
real*8 vt0.vf0.vs0.atf0.afs0.ltf0.lfs0.a12.a21.a23.a32
real*8 a(4,4),b(4,4),u(4),c1,c2,c3,r12,r23
common/data1/a,b,u
vt0=2.6
vf0=52.0
VS0=23.0
atf0=5.9
afs0=5.2
1 \pm f_{0=5}
lfs0=6.0
rho=18310.0
cp=146.0
k=173.0
sf=0.25
vt=vt0-0.0*tend
vf=vf0-0.0*tend
vs=vs0-0.0*tend
atf=atf0-0.0*tend
afs=afs0-0.0*tend
ltf=ltf0-0.0*tend
lfs=lfs0-0.0*tend
r12=100.0*ltf/(k*atf)
r23=100.0*lfs/(k*afs)
cl=rho*cp*vt*0.000001
c2=rho*cp*vf*0.000001
c3=rho*cp*vs*0.000001
r12=r12/sf
r23=r23/sf
c1=c1*sf**3
c2=c2*sf**3
c3=c3*sf**3
a(1,2)=1/(c1*r12)
a(2,1)=1/(c2*r12)
a(2,3)=1/(c2*r23)
a(3,2)=1/(c3*r23)
a(3,4) = 0.5376
a(4,3)=0.1528
a4g=-0.1651
```

b(1,1)=7.6511 b(2,2)=0.0722
$\begin{array}{l} a\left(1,1\right)=-\left(a\left(1,2\right)+b\left(1,1\right)\right)\\ a\left(2,2\right)=-\left(a\left(2,1\right)+a\left(2,3\right)+b\left(2,2\right)\right)\\ a\left(3,3\right)=-\left(a\left(3,2\right)+a\left(3,4\right)\right)\\ a\left(4,4\right)=-\left(a\left(4,3\right)+a4g\right)\end{array}$
return end

APPENDIX B. COEFFICIENT PROGRAM

This appendix contains the FORTRAN code used in the program COBF.FOR which calculated the effect of erosion on the known coefficients of the λ matrix and the heat transfer coefficients.

```
c-----
   program coef
    integer i
    real*8 vt,vf,vs,atf,afs,ltf,lfs,t,rho,cp,k,sf
    real*8 vt0,vf0,vs0,atf0,afs0,ltf0,lfs0,a12,a21,a23,a32
    real*8 asf0.asf.ast0.ast.b11.b22.ht.hf
   intrinsic float
    open(10,name='coef18,mat',status='new')
   open(11,name='htcl8.mat',status='new')
   vt0=2.6
   vf0=52.0
   vs0=23.0
   atf0=5.9
   afs0=5 2
   ast0=4.35
   asf0=112.16
   ltf0=5.0
   lfs0=6.0
   rho=18310 0
   cp=146.0
   k=173.0
   sf=0.25
   b11=1.6236
   b22=0.05
   do i=1,33
      t=0.05*float(i)
      vt=vt0-0.8125*t
      vf=vf0-16.25*t
      vs=vs0-7.1875*t
      atf=atf0-0.0*t
      afs=afs0-0.0*t
      ast=ast0-0.90625*t
      asf=asf0-23.367*t
      ltf=ltf0-1.5625*t
```

```
lfs=lfs0-1.875*t
      r12=100.0*ltf/(k*atf)
      r23=100.0*lfs/(k*afs)
      c1=rho*cp*vt*0.000001
      c2=rho*cp*vf*0.000001
      c3=rho*cp*vs*0.000001
      r12=r12/sf
      r23=r23/sf
      c1=c1*sf**3
      c2=c2*sf**3
      c3=c3*sf**3
      ast=ast*sf**2
      asf=asf*sf**2
      a12=1/(c1*r12)
      a21=1/(c2*r12)
      a23=1/(c2*r23)
      a32=1/(c3*r23)
      rf1=1/(b11*c1)
      rf2=1/(b22*c2)
      ht=10000.0/(rf1*ast)
      hf=10000.0/(rf2*asf)
9999 format(1f10.4.2f10.2)
9998 format(5f10.5)
   write(10,9998)t,a12,a21,a23,a32
   write(11,9999)t,ht,hf
   end do
   close(10)
   close(11)
   end
```

APPENDIX C. PID PROGRAMS

This appendix contains the PID programs for the three node full scale model (NODE3), and the four node quarter scale models for propellant with 0% Al (NODE40), 9% Al (NODE49) and 18% Al (NODE418).

····· Program NODE3 c This program is the PID program for the three node vane с model. external temp integer m.n.iparm(6).ibtvpe.ldfjac parameter (m=61,n=3,ldfjac=m) real*8 rparm(7),x(n),f(m),xjac(m,n),xg(n),ssq,ub1,ub2 real*8 xlb(n), xub(n), xscale(n), fscale(m), float, ht, hf real*8 a(3,3),b(3,3),u(3),t2(61),ys(3,61) real*8 rho.k.cp.sf.c1.c2.c3.r12.r23.a3q real*8 vt.vf.vs.atf.afs.ast.asf.ltf.lfs Variables с m = number of functions с n = number of variables = list of parameters for DBCLSF setup с iparm С ibtype = type of bounds on variables с ldfjac = leading dimension of fiac с rparm = list of parameters for DBCLSF setup С $\mathbf{x}(\mathbf{n})$ = the pt where the function is evaluated с f (m) = the computed function at the point x c xjac(m,n) = matrix containing a finite difference с approx Jacobian at the approx solution с xg(n) = initial guess of x = x lower bound с xlb(n) с xub(n) = x upper bound с xscale(n) = vector containing the scaling matrix for с the variables С fscale(m) = vector containing the scaling matrix for с the functions с ssa = sum of the squares a(3,3) С = a matrix с b(3,3) = b matrix с u(3) = [TR1, TR2, 0] с t2(61) = experimental temperatures c ys(3,61) = calculated temperatures с rho = density с = conduction heat transfer coefficient k с σp - specific heat с vt = volume of the tip с vf = volume of the fin с vs = volume of the shaft atf с = cross sectional area from tip to fin

```
= cross sectional area from fin to shaft
С
        afs
С
        ast
                   = surface area of the tip
с
       asf
                   = surface area of the fin
с
       ltf
                   - length from tip to fin
С
       lfs
                   = length from fin to shaft
С
       sf
                   = scale factor
С
       ub1
                   = stagnation temperature, TR1
с
                   = free stream temperature, TR2
       ub2
с
                   = convection heat transfer coefficient at
       ht
                    tip
с
       hf
                   = convection heat transfer coefficient at
                    fin
    intrinsic float
    common/data1/a,b,u,t2,vs
с
    Open files for data input/output
    open(10,name='result.dat', status='new')
    open(9,name='temp.mat', status='new')
    open(8, name='datam.dat', status='old')
    open(7,name='input.dat', status='old')
    read in experimental data
C
    do i=1.61
       read(8,*) t2(i)
    enddo
    close(8)
С
    read in input data
    read(7.*)
    read(7,*)
    read(7,*)
    read(7,*)
    read(7,*) rho,k,cp
    read(7,*)
    read(7,*)
    read(7,*) vt, vf, vs
    read(7,*)
    read(7,*)
    read(7,*) atf, afs
    read(7,*)
    read(7,*)
    read(7,*) ast, asf
   read(7,*)
   read(7,*)
    read(7.*) ltf. lfs
```

53

read(7,*)

```
read(7,*)
    read(7,*) sf, ub1, ub2
    close(7)
С
   initial conditions
c full scale data
    r12=100.0*ltf/(k*atf)
    r23=100.0*lfs/(k*afs)
    c1=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
    c3=rho*cp*vs*0.000001
c scaled data
    r12=r12/sf
    r23=r23/sf
    cl=c1*sf**3
    c2=c2*sf**3
    c3=c3*sf**3
    initialize matrices to zero
C
    do i=1.3
    u(i)=0.0
       do j=1,3
a(i,j)=0.0
        b(i,i)=0.0
        enddo
    enddo
    a(1,2)=1/(c1*r12)
    a(2,1)=1/(c2*r12)
    a(2,3)=1/(c2*r23)
    a(3,2)=1/(c3*r23)
    a3g=0.0
    b(1,1)=0.0
    b(2,2)=0.0
    a(1,1) = -(a(1,2)+b(1,1))
    a(2,2) = -(a(2,1) + a(2,3) + b(2,2))
    a(3,3) = -(a(3,2) + a3q)
    u(1) = ub1
    u(2) = ub2
    xq(1) = a3q
    xq(2) = b(1,1)
    xq(3) = b(2,2)
```

```
c set up parameters for DBCLSF call
    do i=1.n
       xscale(i)=1.0
       xlb(i)=0.0001
       xub(i) = 100.0
       xq(i) = 0.01
       x(i) = 0.0
    end do
    do i=1,m
       fscale(i)=1.0
    end do
    ibtvpe=0
    call dbclsf(temp,m,n,xg,ibtype,xlb,xub,xscale,fscale,
     ŵ
              iparm, rparm, x, f, xjac, ldfjac)
c calculate unknown resistances and convection heat transfer
   coefficients
С
    a3q = x(1)
    b(1,1) = x(2)
    b(2,2) = x(3)
    c1=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
    c3=rho*cp*vs*0.000001
    c1=c1*sf**3
   c2=c2*sf**3
   c3=c3*sf**3
   rf1 =1/(b(1,1)*c1)
   rf2 = 1/(b(2,2)*c2)
    r3q = 1/(a3q*c3)
    ht =10000.0/(rf1*ast)
   hf =10000.0/(rf2*asf)
c print and save results
   write(6,*) '
                       a3q
                                     b11
                                                 b22'
    write(6,9000) x(1), x(2), x(3)
9000 format (3f12 4)
9003 format(2f12.4)
   write(10.*)'
                      a3g
                                 b(1,1)
                                            b(2.2)'
   write(10,9000) x(1),x(2),x(3)
```

```
write(10.*)
    write(10.*)
    write(10.*)'
                      rf1
                                 rf2 r3g'
    write(10,9000) rf1,rf2,r3q
    write(10,*)
    write(10.*)
    write(10,*)'
                      ht
                                 hf′
    write(10,9003) ht,hf
c write the temp-time data for MATLAB analysis
   do i=1.61
       tt=0.0768*float(i)
       write(9,9001)tt,vs(2,i),t2(i)
    enddo
 9001
       format(1f6.2.2f10.3)
    close(10)
    close(9)
    end
C-----
    Subroutine TEMP (m.n.x.f)
с
   This calculates the temperature-time history using the
С
    current parameters supplied by DBCLSF called from PID. It
с
    calculates an error function returned to DBCLSF based on
C
    the differences between predicted and observed temperature
c
   histories.
    integer maxparam, neg
   parameter(maxparam=50, neg=3)
    integer id0, istep, nout, m, n
    real*8 t,tend,y(3),tol,fcn,float,param(maxparam),
    real*8 x(3),f(61),coef
    real*8 a(3,3),b(3,3),u(3),t2(61),ys(3,61)
    real*8 rho.k.cp.sf.cl.c2.c3.r12.r23.a3g
    real*8 vt,vf,vs,atf,afs,ast,asf,ltf,lfs
   intrinsic float
   external fcn.divork.sset
    common/data1/a,b,u,t2,ys
    open(12,name='incoming.dat'.status='new')
```

```
a3\sigma = x(1)
    b(1,1) = x(2)
    b(2,2) = x(3)
    write(6,8000)a3g,b(1,1),b(2,2)
 8000
         format (3f12.4)
    a(1,1) = -(a(1,2)+b(1,1))
    a(2,2) = -(a(2,1) + a(2,3) + b(2,2))
    a(3,3) = -(a(3,2) + a3q)
    Set initial conditions
С
    t=0.0
    do i=1,neg
    y(i) = 0.0
        do j=1,61
ys(i,j)=0.0
        enddo
    enddo
    to1=0.0005
    call sset (maxparm, 0.0, param, 1)
    id0=1
    do istep=1,61
        tend=0.0768*float(istep)
        CALL DIVPRK (id0, neq, fcn, t, tend, tol, param, y)
        do i=1.3
        ys(i, istep) = y(i)
        enddo
    enddo
    Final call to release workspace
С
    id0=3
    call divprk (id0, neg, fcn, t, tend, to1, param, y)
c
    calculate error functions
    do i=1.61
    f(i)=ys(2,i)-t2(i)
    enddo
С
    print out rms error
    ssgr=0.0
    do i=1,61
    ssqr=ssqr+f(i)*f(i)
    enddo
    ssar=ssar/61
```

```
xer=sqrt(ssqr)
    write(6,*) xer
    write(12,*) xer
    return
    end
C-----
    subroutine fcn(neq,t,y,yprime)
    integer neg
    real*8 t,y(neq),yprime(neq)
real*8 a(3,3),b(3,3),u(3),d,ys(3,61)
    common/data1/a,b,u,t2,ys
С
   thrust profile simulation as step input
    if (t.gt.0.2) then
       d=1.0
    else
       d=0.0
    end if
    do i=1,neg
    vprime(i)=0.0
       do j=1,neq
       yprime(i) = yprime(i) + a(i, j) * y(j) + b(i, j) * u(j) * d
       enddo
    enddo
    return
    end
```

C-----

Program NODE40

c This program is the PID program for the four node vane c model with ablation from exhaust with 0% Al.

external temp

integer m,n,iparm(6),ibtype,ldfjac

parameter (m=122,n=5,ldfjac=m)

real*8 rparm(7),x(n),f(m),xjac(m,n),xg(n),ssq,ubl,ub2 real*8 xb(n),xub(n),xxola(n),fscale(m),flotat,ht,hf real*8 a(4,4),b(4,4),u(4),t3(61),t4(61),ys(4,61) real*8 a(6,x,cp,sf,c1,c2,c3,c4,r12,r23,a4g real*8 vt0,vf0,vs0,atf0,af80,ast0,asf0,ltf0,lfs0 real*8 vt0,vf0,vs0,atf3,sat,asf,ltf,lfs

С	Variables	
С	m	= number of functions
С	n	= number of variables
с	iparm	 list of parameters for DBCLSF setup
с	ibtype	= type of bounds on variables
с	ldfjac	= leading dimension of fjac
с	rparm	= list of parameters for DBCLSF setup
с	x(n)	= the pt where the function is evaluated
с	f (m)	= the computed function at the point x
с	xjac(m,n)	= matrix containing a finite difference
с		approx Jacobian at the approx solution
с	xg(n)	= initial guess of x
с	xlb(n)	= x lower bound
с	xub(n)	= x upper bound
с	xscale(n)	= vector containing the scaling matrix for
С		the variables
С	fscale(m)	= vector containing the scaling matrix for
с		the functions
с	ssq	= sum of the squares
С		= a matrix
С		= b matrix
С	u (neq)	= [TR1, TR2, 0, 0]
С	t3(61)	= experimental temperatures at node 3
С	t4(61)	= experimental temperatures at node 4
С		= calculated temperatures
С	rho	= density
С	k	= conduction heat transfer coefficient
C	cp	= specific heat
с	vt	= volume of the tip
с	vf	= volume of the fin

	<pre>vg = volume of the shaft atf = cross sectional area from tip to fin afs = cross sectional area from fin to shaft ast = surface area of the tip asf = surface area of the fin ltf = length from tip to fin lfs = length from tip to fin ub1 = stagnation temperature, TR1 ub2 = free stream temperature, TR2 ht = convection heat transfer coefficient at fin</pre>
	intrinsic float
	<pre>common/data1/a,b,u,t3,t4,ys common/data2/rho,k,cp,sf,c1,c2,c3 common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0 common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs</pre>
с	Open files for data input/output
	<pre>open(10,name='result0.dat', status='new') open(9,name='temp0.mat', status='new') open(8,name='datam0,dat', status='old') open(7,name='input.dat', status='old')</pre>
с	read in experimental data
	<pre>do i=1,61 read(8,*) t3(i) enddo do i=1,61 read(8,*) t4(i) enddo close(8)</pre>
C	read in input data
	<pre>read(7,*) read(7,*) read(7,*)</pre>

```
read(7,*) atf0, afs0
    read(7,*)
    read(7,*)
    read(7,*) ast0, asf0
    read(7,*)
    read(7,*)
    read(7.*) ltf0, lfs0
    read(7,*)
    read(7.*)
    read(7,*) sf, ub1, ub2
    close(7)
    initial conditions
с
    t = 0
    tend=0
    call coef(x,tend)
    u(1) = ub1
    u(2) = ub2
    u(3) = 0.0
    u(4) = 0.0
   set up parameters for DBCLSF call
С
    do i=1.n
        xscale(i)=1.0
        xlb(i) = -0.2
        xub(i)=100.0
        xq(i)=0.1
        x(i)=0.0
    end do
    do i=1,m
        fscale(i)=1.0
    end do
    ibtype=0
    call dbclsf(temp,m,n,xg,ibtype,xlb,xub,xscale,fscale,
               iparm, rparm, x, f, xjac, ldfjac)
     &
 calculate unknown resistances and convection heat transfer
с
   coefficients
0
    a(3,4) = x(1)
    a(4,3) = x(2)
    a4q =x(3)
   b(1,1) = x(4)
    b(2,2) = x(5)
```

```
c1=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
   c3=rho*cp*vs*0.000001
   c1=c1*sf**3
    c2=c2*sf**3
   c3=c3*sf**3
   rf1 =1/(b(1,1)*c1)
   rf2 =1/(b(2,2)*c2)
   r34 = 1/(a(3,4)*c3)
    c4 = 1/(a(4,3) * r34)
   r4g =1/(a4g*c4)
   ht =10000.0/(rf1*(ast*sf**2))
   hf =10000.0/(rf2*(asf*sf**2))
c print and save results
                                                        b22'
    write(6,*) ' a34
                         a43
                                  a4q
                                            b11
    write (6,9000) \times (1) \times (2) \times (3) \times (4) \times (5)
 9000 format(5f10.4)
 9003 format(2f11.4)
   write(10,*)' a34
                             a43
                                          a4q
                                                     b(1,1)
   b(2,2)'
    write (10,9000) \times (1), \times (2), \times (3), \times (4), \times (5)
   write(10,*)
   write(10,*)
   write(10,*)'
                      rf1
                                   rf2
                                            r4q'
   write(10,9000) rf1.rf2.r4q
   write(10.*)
   write(10.*)
   write(10,*)'
                       ht
                                   hf′
   write(10,9003) ht.hf
c write the temp-time data for MATLAB analysis
   do i=1,61
       tt=0.05*float(i)
       write(9,9001)tt, ys(3,i), ys(4,i),t3(i),t4(i)
    enddo
 9001
       format(2x,1f6.4,4f10.4)
   close(10)
   close(9)
    end
C-----
```

Subroutine TEMP (m,n,x,f)

c This calculates the temperature-time history using the c current parameters supplied by DBCLSF called from PID. It c calculates an error function returned to DBCLSF based on the differences between predicted and observed temperature histories.

```
integer maxparam, neg
   parameter(maxparam=50, neg=4)
   integer id0, istep, nout, m, n
   real*8 t.tend.v(4).tol.fcn.float.param(maxparam).
   real*8 x(n),f(m),coef
   real*8 a(4,4),b(4,4),u(4),t3(61),t4(61),ys(4,61)
   real*8 rho,k,cp,sf,c1,c2,c3,c4,r12,r23,a4q
   real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   real*8 vt,vf,vs,atf,afs,ast,asf,ltf,lfs
   intrinsic float
   external fcn, divprk, sset, coef
   common/data1/a.b.u.t3.t4.vs
   common/data2/rho,k,cp,sf,c1,c2,c3
   common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
   open(12, name='incoming.dat', status='new')
   a(3,4) = x(1)
   a(4,3) = x(2)
   a4\sigma = x(3)
   b(1,1) = x(4)
   b(2,2) = x(5)
   write(6.8000)a(3.4).a(4.3).a4q.b(1.1).b(2.2)
8000
       format(5f10.4)
   a(1,1) = -(a(1,2)+b(1,1))
   a(2,2) = - (a(2,1) + a(2,3) + b(2,2))
   a(3,3) = -(a(3,2) + a(3,4))
   a(4,4) = -(a(4,3) + a4q)
  Set initial conditions
   t = 0.0
   do i=1,nea
```

~

```
y(i) = 0.0
       do j≈1,61
       ys(i,j)=0.0
       enddo
    enddo
    tol=0.0005
    call sset (maxparm, 0.0, param, 1)
    id0=1
    do istep=1,61
       tend=0.05*float(istep)
       call coef(x.tend)
       CALL DIVPRK (id0, neg, fcn, t, tend, tol, param, y)
       do i=1,4
       ys(i,istep)=y(i)
       enddo
    enddo
С
   Final call to release workspace
    id0=3
    call divprk (id0, neg, fcn, t, tend, to1, param, y)
c calculate error functions
    do i=1.61
       f(i) = ys(3, i) - t3(i)
       f(i+61) = vs(4,i) - t4(i)
   enddo
   print out rms error
С
   ssgr=0.0
   do i=1.m
   ssgr=ssgr+f(i)*f(i)
   enddo
   ssgr=ssgr/m
   xer=sart(ssar)
   write(6.*) xer
   write(12,*) xer
   return
   end
C-----
    subroutine fcn(neg,t,v,vprime)
    integer neq
    real*8 t,y(neg),yprime(neg)
```

```
real*8 a(4,4),b(4,4),u(4),d,ys(4,61)
    common/data1/a,b,u,t3,t4,ys
    common/data2/rho,k.cp.sf,cl.c2.c3
    common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
   thrust profile simulation as step input
с
    if (t.gt.0.3) then
       d=1.0
    else
       d=0.0
    end if
    do i=1.neg
    vorime(i)=0.0
       do j=1,neq
       vprime(i) = vprime(i) + a(i, j) * y(j) + b(i, j) * u(j) * d
       enddo
    enddo
   return
   end
C-----
   subroutine coef(x,tend)
   integer i,j
   real*8 tend.x(5)
   real*8 a(4,4),b(4,4),u(4)
   real*8 rho.k.cp.sf.cl.c2.c3.c4.r12.r23.a4g
   real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   real*8 vt.vf,vs,atf,afs,ast,asf,ltf,lfs
   common/data1/a,b,u,t3,t4,ys
   common/data2/rho,k,cp,sf,c1,c2,c3
   common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
С
   a.b matrix modification due to ablation effects
с
   full scale data
   vt=vt0-0_013*tend
   vf=vf0-0.26*tend
   vs=vs0-0.115*tend
```

```
atf=atf0-0.0*tend
```

```
afs=afs0-0.0*tend
    ast=ast0-0.0145*tend
    asf=asf0-0.374*tend
   ltf=ltf0-0.025*tend
   lfs=lfs0-0.03*tend
    r12=100.0*1tf/(k*atf)
    r23=100.0*lfs/(k*afs)
    c1=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
    c3=rho*cp*vs*0.000001
c scaled data
   r12=r12/sf
   r23=r23/sf
   c1=c1*sf**3
   c2=c2*sf**3
   c3=c3*sf**3
   a(1,2)=1/(c1*r12)
    a(2,1)=1/(c2*r12)
    a(2,3)=1/(c2*r23)
   a(3,2)=1/(c3*r23)
   a(3,4) = x(1)
   a(4,3) = x(2)
   a4q = x(3)
   b(1,1) = x(4)
   b(2,2) = x(5)
   a(1,1) = -(a(1,2)+b(1,1))
   a(2,2) = -(a(2,1) + a(2,3) + b(2,2))
   a(3,3) = -(a(3,2) + a(3,4))
   a(4,4) = -(a(4,3) + a4g)
   return
   end
C-----
```

Program NODE49

С This program is the PID program for the four node vane model with erosion from exhaust with 9% Al. external temp integer m, n, iparm(6), ibtype, ldfjac parameter (m=82.n=5.ldfiac=m) real*8 rparm(7), x(n), f(m), xjac(m,n), xq(n), ssq, ub1, ub2real*8 xlb(n), xub(n), xscale(n), fscale(m), float, ht, hf real*8 a(4,4),b(4,4),u(4),t3(41),t4(41),ys(4,41) real*8 rho,k,cp,sf,c1,c2,c3,c4,r12,r23,a4q real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0 real*8 vt.vf.vs.atf.afs.ast.asf.ltf.lfs с Variables - number of functions m c = number of variables n с iparm = list of parameters for DBCLSF setup = type of bounds on variables с ibtype Ċ ldfjac = leading dimension of fjac = list of parameters for DBCLSF setup с rparm с x(n)= the pt where the function is evaluated c f (m) = the computed function at the point x = matrix containing a finite difference с xiac(m,n) approx Jacobian at the approx solution с с $x \sigma(n)$ = initial guess of x с xlb(n) = x lower bound с wib(n) = x upper bound = vector containing the scaling matrix for С xscale(n) с the variables с fscale(m) = vector containing the scaling matrix for с the functions с ssa = sum of the squares a(neg,neg) = a matrix с b(neg,neg) = b matrix = [TR1, TR2, 0, с u (nea) 0] с t3(41) = experimental temperatures at node 3 с t4(41) = experimental temperatures at node 4 с ys(neg,41) = calculated temperatures = density rho с k = conduction heat transfer coefficient с qэ = specific heat vt = volume of the tip с vf = volume of the fin = volume of the shaft С vs с atf = cross sectional area from tip to fin afs = cross sectional area from fin to shaft

```
С
        ast
                   = surface area of the tip
                   = surface area of the fin
С
        asf
С
        ltf
                   = length from tip to fin
с
        lfs
                   = length from fin to shaft
с
       sf
                   = scale factor
С
       ub1
                   = stagnation temperature, TR1
                   = free stream temperature, TR2
С
       ub2
С
       ht
                   = convection heat transfer coefficient at
                    tip
с
       hf
                   = convection heat transfer coefficient at
                    fin
    intrinsic float
    common/data1/a,b,u,t3,t4,ys
    common/data2/rho.k.cp.sf.cl.c2.c3
    common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
с
    Open files for data input/output
    open(10, name='result9.dat', status='new')
    open(9,name='temp9.mat', status='new')
    open(8,name='datam9.dat', status='old')
    open(7, name='input.dat', status='old')
c read in experimental data
    do i=1.41
        read(8,*) t3(i)
    enddo
    do i=1,41
        read(8,*) t4(i)
    enddo
    close(8)
С
    read in input data
    read(7.*)
    read(7,*)
    read(7,*)
    read(7,*)
    read(7,*) rho,k,cp
    read(7,*)
    read(7,*)
    read(7,*) vt0, vf0, vs0
    read(7,*)
    read(7,*)
    read(7,*) atf0, afs0
    read(7,*)
    read(7,*)
```

```
read(7,*) ast0, asf0
    read(7,*)
    read(7,*)
    read(7,*) ltf0, lfs0
    read(7,*)
    read(7,*)
    read(7,*) sf, ub1, ub2
    close(7)
    initial conditions
c
    t=0
    tend=0
    call coef(x,tend)
    u(1) = ub1
    u(2)=ub2
    u(3) = 0.0
    u(4) = 0.0
    set up parameters for DBCLSF call
do i=1,n
        xscale(i)=1.0
        xlb(i) = -0.2
        xub(i)=100.0
        xq(i) = 0.1
        x(i) = 0.0
    end do
    do i=1.m
        fscale(i)=1.0
    end do
    ibtype=0
    call dbclsf(temp,m,n,xq,ibtype,xlb,xub,xscale,fscale,
    &
              iparm, rparm, x, f, xjac, ldfjac)
С
  calculate unknown resistances and convection heat transfer
С
   coefficients
    a(3,4) = x(1)
    a(4,3) = x(2)
    a4q = x(3)
    b(1,1) = x(4)
    b(2,2) = x(5)
    cl=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
    c3=rho*cp*vs*0.000001
```

```
c1=c1*sf**3
   c2=c2*sf**3
   c3=c3*sf**3
   rf1 = 1/(b(1,1)*c1)
   rf2 = 1/(b(2,2)*c2)
   r34 = 1/(a(3,4)*c3)
   c4 = 1/(a(4,3)*r34)
   r4g =1/(a4g*c4)
   ht =10000.0/(rf1*(ast*sf**2))
   hf =10000.0/(rf2*(asf*sf**2))
С
  print and save results
                                             bll b22'
   write(6,*) ' a34 a43
                                  a4α
   write (6,9000) \times (1) \times (2) \times (3) \times (4) \times (5)
 9000 format(5f10.4)
9003 format (5x,2f10.4)
   write(10.*)' a34 a43
                                 a4q
                                        b(1,1) b(2,2)'
   write(10,9000) x(1),x(2),x(3),x(4),x(5)
   write(10,*)
   write(10,*)
   write(10,*)'
                        rf1
                                   rf2
                                             r4q'
   write(10,9000) rf1,rf2,r4g
   write(10,*)
   write(10,*)
   write(10,*)'
                                 hf′
                      ht
   write(10,9003) ht.hf
c write the temp-time data for MATLAB analysis
   do i=1,41
       tt=0.05*float(i)
       write(9,9001)tt, ys(3,i), ys(4,i), t3(i), t4(i)
   enddo
 9001
      format(2x,1f6.4,4f10.4)
   close(10)
   close(9)
   end
Subroutine TEMP (m.n.x.f)
c This calculates the temperature-time history using the
С
  current parameters supplied by DBCLSF called from PID. It
```

С calculates an error function returned to DBCLSF based on с the differences between predicted and observed temperature С histories. integer maxparam, neg parameter(maxparam=50, neg=4) integer id0, istep, nout.m.n real*8t, tend, y(4), tol, fcn, float, param(50), x(n), f(m), coef real*8 a(4,4),b(4,4),u(4),t3(41),t4(41),ys(4,41) real*8 rho,k,cp,sf,c1,c2,c3,c4,r12,r23,a4g real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0 real*8 vt,vf,vs,atf,afs,ast,asf,ltf,lfs intrinsic float external fcn, divprk, sset, coef common/data1/a.b.u.t3.t4.vs common/data2/rho,k,cp,sf,c1,c2,c3 common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0 common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs open(12,name='incoming9.dat',status='new') a(3,4) = x(1)a(4,3) = x(2)a4g ⇒x(3) b(1,1) = x(4)b(2,2) = x(5)write(6,8000)a(3,4),a(4,3),a4g,b(1,1),b(2,2) 8000 format(5f10.4) a(1,1) = -(a(1,2)+b(1,1))a(2,2) = -(a(2,1)+a(2,3)+b(2,2))a(3,3) = -(a(3,2) + a(3,4))a(4,4) = -(a(4,3) + a4q)с Set initial conditions t=0.0 do i=1.neg v(i) = 0.0do j=1,41 ys(i,j)=0.0 enddo enddo

```
tol=0.0005
    call sset (maxparm, 0.0, param, 1)
    id0=1
    do istep=1,41
       tend=0.05*float(istep)
       call coef(x.tend)
       CALL DIVPRK (id0, neg, fcn, t, tend, tol, param, y)
       do i=1,4
       vs(i, istep) = v(i)
       enddo
    enddo
C
    Final call to release workspace
    id0=3
    call divprk (id0,neg,fcn,t,tend,tol,param,y)
   calculate error functions
С
    do i=1,41
       f(i) = vs(3,i) - t3(i)
        f(i+41)=ys(4,i)-t4(i)
    enddo
С
   print out rms error
    ssgr=0.0
    do i=1,m
       ssgr=ssgr+f(i)*f(i)
    enddo
    ssgr=ssgr/m
    xer=sqrt(ssqr)
    write(6.*) xer
    write(12,*) xer
    return
    end
C-----
    subroutine fcn(neq,t,y,yprime)
    integer neg
    real*8 t,y(neg),yprime(neg)
    real*8 a(4,4), b(4,4), u(4), d, vs(4,41)
    common/data1/a,b,u,t3,t4,ys
    common/data2/rho,k,cp,sf,c1,c2,c3
    common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
```

```
C
    thrust profile simulation as step input
    if (t.gt.0.7) then
       d≈1.0
    else
       d=0 0
    end if
    do i=1.neg
    yprime(i)=0.0
       do j=1,neq
       vprime(i) = vprime(i) + a(i, j) * v(j) + b(i, j) * u(j) * d
       enddo
    enddo
    return
    end
C-----
    subroutine coef(x.tend)
    integer i,j
    real*8 tend.x(5)
    real*8 a(4,4),b(4,4),u(4)
    real*8 rho,k,cp,sf,c1,c2,c3,c4,r12,r23,a4g
    real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    real*8 vt.vf.vs.atf.afs.ast.asf.ltf.lfs
   common/data1/a,b,u,t3,t4,ys
   common/data2/rho,k,cp,sf,c1,c2,c3
   common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   common/data4/vt.vf.vs.atf.afs.ast.asf.ltf.lfs
   a,b matrix modification due to ablation effects
с
   full scale data
с
   vt=vt0-0.0*tend
   vf=vf0-0.0*tend
   vs=vs0-0.0*tend
   atf=atf0-0.0*tend
   afs=afs0-0.0*tend
   ast=ast0-0.0*tend
   asf=asf0-0.0*tend
   ltf=ltf0-0.0*tend
   lfs=lfs0-0.0*tend
```

```
r12=100.0*ltf/(k*atf)
r23=100.0*lfs/(k*afs)
c1=rho*cp*vt*0.000001
c2=rho*cp*vt*0.000001
c3=rho*cp*vs*0.000001
```

c scaled data

r12=r12/sf r23=r23/sf c1=c1*sf**3 c2=c2*sf**3 c3=c3*sf**3

a (1,2) =1/(c1*r12) a (2,1) =1/(c2*r12) a (2,3) =1/(c2*r23) a (3,2) =1/(c3*r23) a (3,4) =x(1)

 $\begin{array}{l} a(1,3) = -(1) \\ a(4,3) = -(2) \\ a(4,3) = -(2) \\ a(1,1) = -(a(1,2) + b(1,1)) \\ a(1,1) = -(a(1,2) + b(1,1)) \\ a(2,2) = -(a(2,1) + a(2,3) + b(2,2)) \\ a(3,3) = -(a(3,2) + a(3,4)) \\ a(4,4) = -(a(4,3) + a4g) \\ return \end{array}$

```
end
```

C-----

Program NODE418

c This program is the PID program for the four node vane model with ablation from exhaust with 18% Al.

external temp

integer m,n,iparm(6),ibtype,ldfjac

parameter (m=66,n=5,ldfjac=m)

real*8 rparm(7),x(n),f(m),xjac(m,n),xg(n),sg,ubl,ub2 real*8 xb(n),xub(n),xxs(a)(n),Scale(n),focale(n),fotat,ht,hf real*8 a(4,4),b(4,4),u(4),t3(33),rs(33),ys(4,33) real*8 a(4,6),x(c),sf,c(1,c),c2,c3,c4,r12,r23,a4g real*8 vt0,vf0,vs0,atf0,af80,ast0,asf0,ltf0,lfs0 real*8 vt0,vf0,vs0,atf0,af80,ast0,af1,lf1,lfs0

c Variables

С	m	= number of functions
с	n	= number of variables
С	iparm	= list of parameters for DBCLSF setup
С	ibtype	= type of bounds on variables
С	ldfjac	= leading dimension of fjac
С	rparm	= list of parameters for DBCLSF setup
С	x(n)	= the pt where the function is evaluated
С	f(m)	= the computed function at the point x
С	xjac(m,n)	
с		approx Jacobian at the approx solution
с	xg(n)	
с	xlb(n)	
с	xub(n)	
С		wector containing the scaling matrix for
с		ne variables
С	fscale(m)	= vector containing the scaling matrix for
с	tł	e functions
С	ssq	= sum of the squares
с	a (neg, neg)	
с		= b matrix
С	u (neq)	= [TR1, TR2, 0, 0]
С	t3(33)	
с		= experimental temperatures at node 4
с		= calculated temperatures
С	rho	- density
С	k	= conduction heat transfer coefficient
С	cp	= specific heat
C	vt	= volume of the tip
С	vf	= volume of the fin
С	vs	= volume of the shaft
С	atf	= cross sectional area from tip to fin

	ast asf ltf lfs sf ubl	 cross sectional area from fin to shaft surface area of the tip surface area of the fin length from tip to fin length from tin to shaft scale factor stagnation temperature, TR1 free stream temperature, TR1 convection heat transfer coefficient at tip convection heat transfer coefficient at fin
	intrinsic float	:
	common/data3/vt	,b,u,t3,t4,ys no,k,cp,sf,c1,c2,c3 :0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0 c,vf,vs,atf,afs,ast,asf,ltf,lfs
с	Open files for	data input/output
	open(9,name='te open(8,name='da	result18.dat', status='new') mp18.mat', status='new') itam181.dat', status='old') nput.dat', status='old')
с	read in experim	mental data
	<pre>do i=1,33 read(8,*) t. enddo do i=1,33 read(8,*) t. enddo close(8)</pre>	
с	read in input d	lata
	<pre>read(7,*) read(7,*) read(7,*)</pre>	v£0, vs0

```
read(7,*)
    read(7,*) ast0, asf0
    read(7,*)
    read(7,*)
    read(7,*) ltf0, lfs0
    read(7,*)
    read(7,*)
    read(7,*) sf, ub1, ub2
    close(7)
   initial conditions
С
    t = 0
    tend=0
    call coef(x,tend)
    u(1)=ub1
    u(2)=ub2
    u(3) = 0.0
    u(4) = 0.0
   set up parameters for DBCLSF call
с
    do i≈1,n
       xscale(i)=1.0
        xlb(i) = -0.2
       xub(i)=100.0
       xq(i) = 0.1
       x(i)=0.0
    end do
    do i=1.m
        fscale(i)=1.0
    end do
    ibtype=0
    call dbclsf(temp.m.n.xq.ibtvpe.xlb.xub.xscale.fscale.
               iparm, rparm, x, f, xjac, ldfjac)
    δe
C
   calculate unknown resistances and convection heat transfer
~
   coefficients
    a(3,4) = x(1)
    a(4,3) = x(2)
    a4q = x(3)
   b(1,1) = x(4)
   b(2,2) = x(5)
   cl=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
```

```
c3=rho*cp*vs*0.000001
   c1=c1*sf**3
   c2=c2*sf**3
   c3=c3*sf**3
   rf1 =1/(b(1,1)*c1)
   rf2 =1/(b(2,2)*c2)
   r34 = 1/(a(3,4)*c3)
   c4 = 1/(a(4,3)*r34)
   r4g =1/(a4g*c4)
   ht =10000.0/(rf1*(ast*sf**2))
   hf =10000.0/(rf2*(asf*sf**2))
c print and save results
                                                   b22'
   write(6,*) ' a34 a43
                               a4g
                                        b11
   write (6,9000) \times (1) \times (2) \times (3) \times (4) \times (5)
9000 format (5f10.4)
9003 format(2x,2f10.4)
                               a4g b(1,1) b(2,2)'
   write(10.*)' a34 a43
   write(10,9000) x(1),x(2),x(3),x(4),x(5)
   write(10,*)
   write(10.*)
   write(10,*)'
                    rf1
                               rf2 r4g'
   write(10,9000) rf1,rf2,r4q
   write(10,*)
   write(10.*)
   write(10,*)'
                     ht.
                               hf'
   write(10,9003) ht,hf
c write the temp-time data for MATLAB analysis
   do i=1.33
      tt=0.05*float(i)
       write(9,9001)tt, ys(3,i), ys(4,i), t3(i), t4(i)
   enddo
9001
      format(2x,1f6.4,4f10.4)
   close(10)
   close(9)
   end
C------
```

Subroutine TEMP (m,n,x,f)

```
C
    This calculates the temperature-time history using the
    current parameters supplied by DBCLSF called from PID. It
С
    calculates an error function returned to DBCLSF based on
C
С
    the differences between predicted and observed temperature
C
    histories.
    integer maxparam, neg
    parameter(maxparam=50, neg=4)
    integer id0.istep.nout.m.n
    real*8 t, tend, y(4), tol, fcn, float, param(maxparam),
    real*8 x(n),f(m),coef
    real*8 a(4,4),b(4,4),u(4),t3(33),t4(33),vs(4,33)
    real*8 rho,k,cp,sf,c1,c2,c3,c4,r12,r23,a4g
    real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    real*8 vt.vf.vs.atf.afs.ast.asf.ltf.lfs
    intrinsic float
    external fcn.divprk.sset.coef
    common/data1/a,b,u,t3,t4,ys
    common/data2/rho,k,cp,sf,c1,c2,c3
    common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    common/data4/vt.vf.vs.atf.afs.ast.asf.ltf.lfs
    open(12,name='incoming18.dat',status='new')
    a(3,4) = x(1)
    a(4,3) = x(2)
    a4g =x(3)
    b(1,1) = x(4)
    b(2,2) = x(5)
    write(6,8000)a(3,4),a(4,3),a4q,b(1,1),b(2,2)
 8000
        format(5f10.4)
    a(1,1) = -(a(1,2)+b(1,1))
    a(2,2) = -(a(2,1)+a(2,3)+b(2,2))
    a(3,3) = -(a(3,2) + a(3,4))
    a(4,4) = -(a(4,3) + a4g)
c Set initial conditions
    t=0.0
    do i=1, neq
    y(i) = 0.0
       do j=1,33
```

```
79
```

```
ys(i,j) = 0.0
       enddo
    obhre
    tol=0.0005
    call sset (maxparm, 0.0, param, 1)
    id0=1
    do istep=1.33
       tend=0.05*float(istep)
       call coef(x.tend)
       CALL DIVPRK (id0, neg, fcn, t, tend, tol, param, y)
       do i=1,4
       vs(i, istep) = v(i)
       enddo
    enddo
c
   Final call to release workspace
    id0=3
    call divprk (id0, neg, fcn, t, tend, tol, param, y)
   calculate error functions
с
   do i=1,33
    f(i) = vs(3,i) - t3(i)
    f(i+33) = ys(4,i) - t4(i)
    enddo
c.
   print out rms error
    ssgr=0.0
   do i=1,m
   ssgr=ssgr+f(i)*f(i)
   enddo
   ssgr=ssgr/m
   xer=sqrt(ssqr)
   write(6,*) xer
    write(12,*) xer
   return
   end
C-----
    subroutine fcn(neg,t,y,yprime)
    integer neg
    real*8 t,y(neq),yprime(neq)
    real*8 a(4,4),b(4,4),u(4),d,ys(4,33)
```

```
common/data1/a,b,u,t3,t4,ys
    common/data2/rho,k,cp,sf,c1,c2,c3
    common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
    common/data4/vt.vf.vs.atf.afs.ast.asf.ltf.lfs
c thrust profile simulation as step input
    if (t.gt.0.1) then
       d=1.0
    else
       d=0.0
    end if
   do i=1, neg
   vprime(i)=0.0
       do j=1.neg
       yprime(i)=yprime(i)+a(i,j)*y(j)+b(i,j)*u(j)*d
       enddo
    enddo
   return
   end
subroutine coef(x,tend)
   integer i,j
   real*8 tend,x(5)
   real*8 a(4,4).b(4,4).u(4)
   real*8 rho.k.cp.sf.cl.c2.c3.c4.r12.r23.a4g
   real*8 vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   real*8 vt,vf,vs,atf,afs,ast,asf,ltf.lfs
   common/data1/a,b,u,t3,t4,ys
   common/data2/rho.k.cp.sf.cl.c2.c3
   common/data3/vt0,vf0,vs0,atf0,afs0,ast0,asf0,ltf0,lfs0
   common/data4/vt,vf,vs,atf,afs,ast,asf,ltf,lfs
С
   a, b matrix modification due to ablation effects
   full scale data
   vt=vt0-0.0*tend
   vf=vf0-0.0*tend
   vs=vs0-0.0*tend
   atf=atf0-0.0*tend
```

```
afs=afs0-0.0*tend
```

```
ast=ast0-0.0*tend
    asf=asf0-0.0*tend
    ltf=ltf0-0.0*tend
    lfs=lfs0-0.0*tend
    r12=100.0*ltf/(k*atf)
    r23=100.0*lfs/(k*afs)
    c1=rho*cp*vt*0.000001
    c2=rho*cp*vf*0.000001
    c3=rho*cp*vs*0.000001
c scaled data
    r12=r12/sf
    r23=r23/sf
    c1=c1*sf**3
    c2=c2*sf**3
    c3=c3*sf**3
    a(1,2)=1/(c1*r12)
    a(2,1)=1/(c2*r12)
    a(2,3) = 1/(c2*r23)
    a(3,2)=1/(c3*r23)
    a(3,4) = x(1)
    a(4,3) = x(2)
    a4g =x(3)
    b(1,1) = x(4)
    b(2,2) = x(5)
    a(1,1) = -(a(1,2)+b(1,1))
    a(2,2) = -(a(2,1) + a(2,3) + b(2,2))
    a(3,3) = -(a(3,2) + a(3,4))
    a(4,4) = -(a(4,3) + a4q)
    return
    end
```

c-----

APPENDIX D. PHYSICAL DATA FILES

The physical data files for the PID programs which contains the geometric and material properties of the vanes and the recovery temperatures used in each case. NAWC INVERSE HEAT TRANSFER PROGRAM. INPUT DATA FOR NODE3.FOR Material properties:

rho (kg/m^3), 18310.0	k (w/m-dleg k), 173.0	Cp (J/kg deg k) 146.0
Vol (tip, cm^3), 2.6	Vol (fin, cm^3 52.00), Vol (shaft, cm^3) 23.0
X-section areas:	tip-fin (cm ²) 5.9	fin-shaft (cm^2) 5.2
Surface areas:	tip (cm^2) 4.35	fin (cm ²) 112.16
Conductive path	tip-fin (cm) 5.0	fin-shaft (cm) 6.0
Scale factor: 1.00	TR1 TR2 2670 2570	

NAWC INVERSE HEAT TRANSFER PROGRAM. INPUT DATA FOR NODE40.FOR Material properties: rho (kg/m^3), k (w/m-deg k), Cp (J/kg deg k) 18310.0 173.0 146.0 Vol (tip, cm^3), Vol (fin, cm^3), Vol (shaft, cm^3) 2.6 52.00 23.0 X-section areas: tip-fin (cm^2) fin-shaft (cm^2) 5.9 5.2 tip (cm^2) fin (cm^2) Surface areas: 4.35 112.16 Conductive path tip-fin (cm) fin-shaft (cm) 5.0 6.0 Scale factor: TR1 2360 2260 0.25

NAWC INVERSE HEAT TRANSFER PROGRAM. INPUT DATA FOR NODE49.FOR Material properties:

rho (kg/m^3), 18310.0	k (w/m-deg k), 173.0	Cp (J/kg deg k 146.0			
Vol (tip, cm^3), 2.6	Vol (fin, cm^3 52.00), Vol (shaft, cm^3) 23.0			
X-section areas:	tip-fin (cm^2) 5.9	fin-shaft (cm^2) 5.2			
Surface areas:	tip (cm ²) 4.35	fin (cm ²) 112.16			
Conductive path	tip-fin (cm) 5.0	fin-shaft (cm) 6.0			
Scale factor: 0.25	TR1 TR2 2464 2370				

NAWC INVERSE HEAT TRANSFER PROGRAM, INPUT DATA FOR NODE418, FOR Material properties: rho (kg/m^3), k (w/m-deg k), Cp (J/kg deg k) 18310.0 173.0 146.0 Vol (tip, cm^3), Vol (fin, cm³), Vol (shaft, cm³) 2.6 52.00 23.0 X-section areas: tip-fin (cm^2) fin-shaft (cm^2) 5.9 5.2 tip (cm^2) Surface areas: fin (cm²) 4.35 112.16

Conductive path tip-fin (cm) fin-shaft (cm) 5.0 6.0

Scale factor: TR1 TR2 0.25 2970 2870

87

APPENDIX E. IMSL ROUTINES

A description of the IMSL routines DECLSF, DIVPRK, and SSET used in the PID and simulation programs.

BCLSF/DBCLSF (Single/Double precision)

- Purpose: Solve a nonlinear least squares problem subject to bounds on the variables using a modified Levenberg-Marquard algorithm and a finite-difference Jacobian. Usage: CALL BCLSF (FCN, M, M, KOUESS, ISTYPE, XLB, XUB, XSCALE,
- USAGE: CALL BULSF (FCA, M, N, KGUESS, IBITME, KLE, KUB, KSCALE, FSCALE, IPARAM, RPARAM, X, FVEC, FJAC, LDFJAC)

Arguments

FCN - User-supplied SUBAUTINE to evaluate the function to be minimized. The usage is CALI FON (M. N. X. F.), where M - Length of F. (Input) N - Length of F. (Input) N - Length of X. (Input) N - The point at which the function is evaluated. (Input) X should not be changed by FCN. F - The computed function at the point X. (Output)	
FCN must be declared EXTERNAL in the calling program.	
M - Number of functions. (Input)	
N - Number of variables. (Input)	
XGUESS - Vector of length N containing the initial guess. (Input)	
IBTYPE - Scalar indicating the types of bounds on variables.	
(Input)	
IBTYPE Action	
0 User will supply all the bounds.	
 All variables are nonnegative. 	
2 All variables are nonpositive.	
3 User supplies only the bounds on 1st variable.	
all other variables will have the same bounds.	
XLB - Vector of length N containing the lower bounds on	
<pre>variables. (Input, if IBTYPE = 0; output, if IBTYPE = 1</pre>	
or 2; input/output, if IBTYPE = 3)	
XUB - Vector of length N containing the upper bounds on	
variables. (Input, if IBTYPE = 0; output, if IBTYPE = 1	
or 2; input/output, if IBTYPE = 3)	
ISCALE - Vector of length N containing the diagonal scaling matrix	
for the variables. (Input)	
In the absence of other information, set all entries to	
1.0.	
FSCALE - Vector of length M containing the diagonal scaling matrix	
BCLSF/DBCLSF IMSL MATH/LIBRARY	

for the functions. (Input) In the absence of other information, set all entries to 1.0. IPARAM - Parameter vector of length 6. (Input/Output) See Remarks. RPARAM - Parameters vector of length 7. (Input/Output) See Remarks. - Vector of length N containing the approximate solution. (Output) EVEC - Vector of length M containing the residuals at the approximate solution. (Output) FIAC - M by N matrix containing a finite difference approximate Jacobian at the approximate solution. (Output) LDFJAC - Leading dimension of FJAC exactly as specified in the dimension statement of the calling program. (Input)

Remarks

- 1. Automatic workspace usage is BCLSF 14+N + 2+M - 1 units. or DBCLSF 26+N + 4+H - 2 units. Workspace may be explicitly provided, if desired, by use of B2LSF/DB2LSF. The reference is CALL B2LSF (FCN, M, N, XGUESS, IBTYPE, XLB, XUB, XSCALE, FSCALE, IPARAM, RPARAM, X, FVEC, FJAC, LDFJAC, WK, IWK) The additional arguments are as follows: WK. - Work vector of length 12=N + 2=H - 1. WK contains the following information on output: The second N locations contain the last step taken. The third N locations contain the last Gauss-Newton step. The fourth N locations contain an estimate of the gradient at the solution. - Work vector of length 2+N containing the IWK permutations used in the QR factorization of the Jacobian at the solution.
- 2. Informational errors
 - Type Code
 - 3 1 Both the actual and predicted relative reductions in the function are less than or equal to the relative function convergence tolerance.
 - 4 2 The iterates appear to be converging to a noncritical point.
 - 4 3 Maximum number of iterations exceeded.

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- 4 4 Maximum number of function evaluations exceeded.
- 4 5 Five consecutive steps have been taken with the maximum step length.
- 3. The first stopping criterion for BCLFF occurs when the norm of the function is less than the absolute function tolerance. The second stopping criterion occurs when the norm of the scaled gradient is less than the gives gradient tolerance. The third stopping criterion for SCLFF occurs when the scaled distance between the last two steps is less than the step tolerance.
- 4. If monofoult parameters are desired for TPAAM or APAAM, then VLST is called and the corresponding parameters are set to the desired value before calling the optimization program. Otherwise, if the default parameters are desired, then set TPAAM(1) to zero and call the optimization program Southing the call to ULSF. The call to ULSF would be as follows:

CALL U4LSF (IPARAH, RPARAM).

The following is a list of the parameters and the default values: IPARAM - Integer vector of length 6. IPARAM(1) = Initialization flag. (0) IPARAM(2) = Number of good digits in the function. (Machine dependent) IPARAH(3) = Maximum number of iterations. (100) IPARAH(4) = Maximum number of function evaluations. (400) IPARAM(5) . Maximum number of Jacobian evaluations. (100) (Not used in BCLSF.) IPARAM(6) = Internal variable scaling flag. (1) If IPARAM(6) = 1 the values for XSCALE are set internally. RPARAM - Real vector of length 7. RPARAM(1) = Scaled gradient tolerance. (SQRT(eps) in single precision) (eps==(1/3) in double precision) RPARAM(2) = Scaled step tolerance. (eps==(2/3)) RPARAN(3) = Relative function tolerance. (MAX(1.0E-10,eps++(2/3)) in single precision) (MAX(1.0D-20.eps=+(2/3)) in double precision) RPARAM(4) = Absolute function tolerance. (MAX(1.0E-20.eps=+2) in single precision) (MAX(1.0D-40.eps==2) in double precision) RPARAM(5) = False convergence tolerance. (100+eps) RPARAN(6) = Maximum allowable step size.

BCLSF/DBCLSF

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Keywords: Levenberg-Marquardt; Trust region

Algorithm

BCLSF uses a modified Levenberg-Marquardt method and an active set strategy to solve nonlinear least squares problems subject to simple bounds on the variables. The problem is stated as follows:

$$\min_{x \in \mathbb{R}^n} \frac{1}{2} F(x)^T F(x) = \frac{1}{2} \sum_{i=1}^m f_i(x)^2$$

subject to $l \leq x \leq u$.

where $m \ge n$, $F : \mathbb{R}^n \to \mathbb{R}^n$, and $f_i(z)$ is the *i*-th component function of F(z). From a given starting point, an active set IA, which contains the indices of the variables at their bounds. Is built. A variable is called a 'free variable' if it is not in the active set. The routine then computes the search direction for the free variable according to the formula

$$d = -(J^T J + \mu I)^{-1} J^T F$$

where μ is the Levenberg-Marquardt parameter, F = F(x), and J is the Jacobian with respect to the free variables. In B such direction for the variables in A is set to zero. The trust region approach discussed by Dennis and Schnabel (1983) is used to find the new point. Finally, the optimality conditions are checked. The conditions are: $\| \phi(x) \| \leq t, \ t \leq x \leq t_{H}$

$$g(x_i) || \le \epsilon$$
, $l_i < x_i < u_i$
 $g(x_i) < 0$, $x_i = u_i$
 $g(x_i) > 0$, $x_i = l_i$.

where ϵ is a gradient tolerance. This process is repeated until the optimality criterion is achieved.

The active set is changed only when a free variable hits its bounds during an iteration. or the optimality condition is met for the free variables but not for all variables in 16. the active set. In the latter case, a variable which violates the

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optimality condition will be dropped out of IA. For more detail on the Levenberg-Marquardt method, see Levenberg (1944), or Marquardt (1963). For more detailed information on active set strategy, see Gill and Murray (1976).

Since a finite-difference method is used to estimate the Jarobian. for some single precision calculations. an inaccurate estimate of the Jacobian may cause the algorithm to terminate at a noncritical point. In such cases high previous narithmetic is recommended. Also, whenever the exact Jacobian can be easily provided. IMSL routine SCL3 Mould be used instead.

Example

The nonlinear least squares problem

```
\min_{x \in \mathbb{R}^3} \frac{1}{2} \sum_{i=1}^{2} f_i(x)^2
subject to -2 \le x_1 \le 0.5
-1 \le x_2 \le 2.
```

where $f_1(x) = 10(x_2 - x_1^2)$. and $f_2(x) = (1 - x_1)$ is solved with an initial guess (-1.2, 1.0), and default values for parameters.

```
Declaration of variables
      INTEGER
                 LDFJAC, M. N
      PARAMETER (LDFJAC=2, H=2, N=2)
      INTEGER
                 IPARAH(7), ITP, NOUT
      REAL
                 FJAC(LDFJAC,N), FSCALE(M), FVEC(M), ROSBCK,
                 RPARAH(7), X(N), XGUESS(N), XLB(N), XS(N), XUB(N)
     *
     EXTERNAL
               BCLSF, ROSBCK, UMACH
c
                                   Compute the least squares for the
c
                                  Rosenbrock function.
     DATA XGUESS/-1.2E0, 1.0E0/, XS/2=1.0E0/, FSCALE/2=1.0E0/
     DATA XLB/-2.0E0, -1.0E0/, XUB/0.5E0, 2.0E0/
с
                                  All the bounds are provided
     ITP = 0
                                  Default parameters are used
     IPARAH(1) = 0
     CALL BOLSF (ROSBOK, M. N. IGUESS, ITP. ILB. IUB. IS, FSCALE.
                 IPARAN, RPARAN, X, FVEC, FJAC, LDFJAC)
                                  Print results
     CALL UMACH (2, NOUT)
     WRITE (NOUT.99999) X, FVEC, IPARAH(3), IPARAH(4)
99999 FORMAT (' The solution is ', 2F9.4, //, ' The function '.
           'evaluated at the solution is ', /, 18X. 2F9.4, //,
    z
            ' The number of iterations is ', 10%, 13, /. ' The ',
    2
```

```
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```

```
    * "number of function evaluations is ', 13, /)
    EX
    SUBADYTINE ROSECT (M, N, I, F)
    INTEGEN M, N
    RALL X(0), F(M)
    C
    (1) - 0.0E+(1(2)-F(1))
    F(2) - 1.0E0 - X(1)
    F(2) - 1.0E0 - X(1)
    RCTUBM
    EXD
```

Output

The solution is .5000 .2500 The function evaluated at the solution is .0000 .5000 The number of iterations is 15 he number of function evaluations is 22

References

- Dennis, J. E., Jr., and Robert B. Schnabel (1983), Numerical Methods for Unconstrained Optimization and Nonlinear Equations. Prentice-Hall. Englewood Cliffs. New Jersey.
- Gill. Philip E., and Walter Murray (1976). Minimization subject to bounds on the variables. NPL Report NAC 72. National Physical Laboratory, England.
- Levenberg, K. (1944). A method for the solution of certain problems in least squares. Quarterly of Applied Mathematics. 2. 164-168.
- Marquardt. D. (1963). An algorithm for least-squares estimation of nonlinear parameters. SIAM Journal on Applied Mathematics. 11. 431-441.

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"IVPRK/DIVPRK (Single/Double precision)

Purpose	Solve	ar.	initial	-va.	lue	problem	for	orda	nary	differ	ential
	equati	ons	using	the	Rur	nge-Kutta	-Vez	rner	fifth	-order	and
	sixth-	ord	er mett	. boi							

Usage. CALL IVPRK (IDD, NED, FCN, X, XEND, TOL, PARAM, Y)

Arguments

IDO	- Flag indicating the state of the computation.
	(Input/Output)
	1 Initial entry
	2 Normal reentry
	3 Final call to release workspace
	4 Return because of interrupt 1
	5 Return because of interrupt 2 with step accepted
	6 Return because of interrupt 2 with step rejected
	Normally, the initial call is made with IDD=1. The
	routine then sets IDO=2 and this value is then used for
	all but the last call which is made with IDC=3. This
	final call is only used to release workspace, which was
	automatically allocated by the initial call with IDO=1.
	See Remark 3 for a description of the interrupts
NEQ	 Number of differential equations. (Input)
FCN	 User-supplied SUBROUTINE to evaluate functions.
	The usage is
	CALL FCN (NEQ, X, Y, YPRIME), where
	NEQ - Number of equations. (Input)
	X - Independent variable. (Input)
	Y - Array of length NEQ containing the dependent
	variable values. (Input)
	YPRIME - Array of length NEO containing the values of
	dY/dX at (X,Y). (Output)
	FCN must be declared EXTERNAL in the calling program.
х	 Independent variable. (Input/Output)
	On input, X supplies the initial value.
	On output, X is replaced by XEND unless error conditions
	arise. See IDO for details.
XEND	- Value of X at which the solution is desired. (Input)
	XEND may be less than the initial value of X.
TOL	- Tolerance for error control. (Input)
	An attempt is made to control the norm of the local error
	such that the global error is proportional to TOL.
	More than one run, with different values of TOL, can be

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IVPRK/DIVPRK

		used to	estimat	e	the global error.
					ould not be greater than 0.001.
PARAH	-				50 containing optional parameters
		(Input/G			
		If a par	ameter	13	s zero then a default value is used.
		The foll	owing p	aı	ameters must be set by the user.
		PARAM			Meaning
		1	HINIT	1	Initial value of the step size H.
		2	HMIN		Default: See Algorithm section.
		2	HMIN		Minimum value of the step size H. Default: 0.0
		3	HMAX		Maximum value of the step size H.
					Default: No limit is imposed on the
					step size.
		4	NXSTEP	-	Maximum number of steps allowed.
					Default: 500
		5	MXFCN	-	Maximum number of function evaluations
					allowed.
					Default: No limit
		6			Not used.
		7	INTRP1	-	If nonzero then return with IDO=4.
					before each step.
					See Remark 3.
					Default: 0.
		8	INTRP2	-	If nonzero then return with IDO=5,
					after every successful step and with
					IDD=6 after every unsuccessful step. See Remark 3.
					Default: 0
			SCALE		A measure of the scale of the problem.
			DUALE		such as an approximation to the average
					value of a norm of the Jacobian along
					the trajectory.
					Default: 1.0
		10	INCRM		Switch determining error norm.
			10000		In the following Ei is the absolute
					value of an estimate of the error in
					Y(i). called Yi here.
					0 - min(absolute error, relative error)
					= max(Ei/Wi), 1=1.2NEQ, where
					Wi = max(abs(Yi,1.0),
					1 - absolute error = max(Ei), i=1.2
					2 - max(Ei/Wi), 1=1,2,, where
					Wi = max(abs(Yi),FLOOR).
					and FLOOR is PARAM(11).

IVPRK/DIVPRK

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3 - Euclidian more scaled by YMAX = sort(sup(E) - 2/W1 - 2)), where %1 = max(abs(Y1),1.0), for YMAX see Remark 1 11 FLOOR - Used in the norm computation Default: 1.0 12-30 - Not used. The following entries in PARAX are set by the program. 31 HTRIAL - Current trial step size 32 HMINC - Computed minimum step size allowed 33 HMAXC - Computed maximum step size allowed 34 MSTEP - Number of steps taken 35 NFCN - Number of function evaluations used. 36-50 - Not used - Vector of length NEQ of dependent variables. (Input/Output) On input, Y contains the initial values. On output, Y contains the approximate solution.

Remarks

1. Automatic workspace usage is IVPRK 10-NEQ units, or DIVPRE 20-NEQ units Workspace may be explicitly provided, if desired, by use of 12PRK/D12PRK. The reference is CALL 12PRK (IDO, NED, FCN, X, XEND, TOL, PARAM, Y, VNDRM, WK) The additional arguments are as follows: VNORM - User-supplied SUBROUTIKE to compute the norm of the error. (Input) The routine may be provided by the user, or the IMSL routine I3PRK/DI3PRK may be used. The usage is CALL VNORM (NEQ, V, Y, YMAX, ENORM), where NEO - Number of equations. (Input) ν - Vector of length NEQ containing the vector whose norm is to be computed. (Input) - Vector of length NEQ containing the values of Y the dependent variable. (input) YHAX - Vector of length NEQ containing the maximum Y values computed so far. (input) ENORM - Norm of the vector V. (Output) WNORM must be declared EXTERNAL in the calling program - Work array of length 10-NED. WK must not be changed - W8

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IVPRK/DIVPRK

from the first call with IDD=1 until after the final call with IDD=3.

2. Informational errors

Type Code

- 4 1 Cannot satisfy error condition. TOL may be too small.
- 4 2 Too many function evaluations needed
- 4 3 Too many steps needed. The problem may be stiff.
- 3. If PARAM(7) is nonzero, the subroating returns with 100 + 4, and will resume calculations at the point of interruption if rescured with 100 + 4. If PARAM(8) is nonzero, the subroating will interrupt the calculations is magnitudely after it decides whether or not to accept the result of the sost recent trail step. 100 + 51 the routine plans to accept, or 100 + 6 if it plans to reject. 100 may be changed by the user in order to force acceptance of a step (by changing 100 from for the acception of a step into a standing through and the standing Relevant parameters to observe after return from an interrupt are 100, STRIAL, NSTEP, NFCM, and Y. Y is the newly computed trail value, accepted or not.

Algorithm

IVPRE tasks an approximation to the solution of a system of first-order differential constitutions of the form y' = f(x, y) with initial conditions. The routine attempts to keep the global error proportional to a user-specified tolerance. The proportionality depends on the differential contains and the range of integration.

IVPRX is efficient for nonstiff systems where the derivative evaluations are not expensive and where the solution is not required at a large number of finely spaced points: as might be required for graphical output).

IVPRK is based on a code designed by T. E. Hull, W. H. Enright and K. R. Jackson 11976. 1977). It uses Runge-Kutta formulas of order five and six developed by J. H. Verner.

Example

Consider a predator-prey problem with rabbits and foxes. Let r be the density of rabbits and let f be the density of foxes. In the absence of any predator-prey interaction the rabbits would increase at a rate proportional to their number. And the foxes would dive of starvation at a rate proportional to their number. Mathematically,

$$r' = 2r$$

 $f' = -f$

IVPRK. DIVPRK

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○ The rate at which the rabbits are eaten by the foxes is 2rf and the rate at which the foxes increase, because they are eating the rabbits, is rf. So the model to be solved as

$$\tau' = 2\tau - 2\tau f$$

 $f' = -f + \tau f$.

The initial conditions are r(0) = 1 and f(0) = 3 over the interval $0 \le t \le 10$.

In the program Y(1) = r and Y(2) = f. Note that the parameter vector is first set to zero (using IMSL routine SSET) and then absolute error control is selected by settine PARAW(10) = 1.0.

The hast call to IVPEX with IOD = 3 releases IMSL workspace, that was reserved on the first call to IVPEX. It is not necessary to release the workspace in this example, because the program ends after solving a single problem. The call to release workspace is made as a model of what would be needed if the program included further calls to IMSL routines.

The following plots are the result of using IVPRK with more closely spaced output than what is printed. (The program which does the plotting is not shown.) The second plot is a phase diagram for this system and clearly shows the periodic nature of the solution.

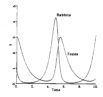
```
INTEGER KXPARK, NEG
      PARAMETER (NXPARK=50, NED=2)
      1972222
                100. ISTEP. NOUT
      RFAI
                FCK, FLOAT, PARAM(MXPARH), T, TEND, TOL, Y(NEQ)
      INTRINSIC FLOAT
     EXTERNAL FCN. IVPRE. SSET. UNACH
     CALL UMACH (2. NOUT)
                                  Set initial conditions
        = 0.0
     Y(1) = 1.0
     Y(2) = 3.0
                                  Set error tolerance
     TOL = 0.0005
                                  Set PARAM to default
     CALL SSET (MXPARM, 0.0, PARAM, 1)
                                  Select absolute error control
     PARAM(10) # 1.0
                                  Print header
     WRITE (NOUT.99999)
99999 FORMAT (41 'ISTEP', 51, 'Time', 91, 'Y1', 111, 'Y2')
     IDO = 1
     DO 10 ISTEP=1, 10
        TEND = FLOAT(ISTEP)
        CALL IVPRK (IDO. NEQ. FCN, T. TEND. TOL. PARAM. Y)
        WRITE (NOUT, '(16.3F12.3)') ISTEP. T. Y
  10 CONTINUE
```

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IVPRK/DIVPRK

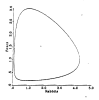
Output

ISTEP	Time	Y1	72
1	1.000	078	1 465
2	2.000	085	.578
3	3.000	. 292	. 250
4	4.000	1.449	187
5	5.000	4.046	1.444
6	6.000	. 176	2.256
7	7.000	. 066	. 906
8	8.000	. 148	. 367
9	9.000	. 655	. 188
10	10.000	3.157	. 352



IVPRK.DIVPRK

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References

- Hull, T. E., W. H. Enright, and K. R. Jackson (1976), User's guide for DVERK - A subroutine for solving non-stiff ODEs, Department of Computer Science Technical Report 100. University of Toronto.
- Jackson, K. R., W. H. Enright, and T. E. Hull (1977). A theoretical criterion for comparing Runge-Kutta formulas. Department of Computer Science Technical Report 101. University of Toronto.

IVPRK/DIVPRK

Basic Linear Algebra Subprograms

The basic linear algebra subprograms, usually called the BLAS, are routines for low-level vector operations such as dot products. Lawson et al. (1979) developed the original set of 38 BLAS routines. The INSL BLAS collection includes these original 38 routines pius additional routines. The original BLAS are marked with a • in the descriptions.

Programming Notes

The BLAS do not follow the usual IMSL naming conventions. Instead the names consist of a prefix of one or more of the letters T, S, T, D, C and T, z a root name, and sometimes a suffix. For subprograms involving a mixture of data types the output type is indicated by the first prefix letter. The suffix denotes a variant algorithm. The prefix denotes the type of the operation according to the following table:

Integer

- S Real
- D Double

- C Complex Z Double complex
- Double
- SD Single and double DQ Double and guadruple
- CZ Single and double complex

ZQ Double and quadruple complex

Vector arguments have an increment parameter which specifies the storage space between elements. The correspondence between the vector x and the arguments SX and INCX is

$$x_i = \begin{cases} SX((I-1)=INCX+1) & \text{if } INCX \ge 0\\ SX((I-N)=INCX+1) & \text{if } INCX < 0. \end{cases}$$

Only positive values of INCX are allowed for operations which have a single vector argument.

The loops in all of the BLAS routines process the vector arguments in order of increasing i. For INCX < 0, this implies processing in reverse storage order.

With the definitions,

the routine descriptions assume the following FORTRAN declarations:

```
        IMPLICIT INTEGRE
        (1-#)

        IMPLICIT NUMBER
        S

        IMPLICIT DOUBLE PRECISION D
        D

        IMPLICIT DOUBLE PRECISION E
        D

        IMPLICIT DOUBLE COMPLEX
        C

        INTEGER
        IMPLICATI COMPLEX

        INTEGER
        XI(KX)

        REAL
        XI(KX), SY(MY), SZ(MZ), SPARAM(S).

        k
        SX(KD, *)
```

BLAS

2

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		1			Double	
	Integer	Real	Double	Compiex	Complex	Pag
$\tau_r = a$	ISET	SSET	DSET	· CSET	ZSET	1026
y, = x.	ICOPY	SCOPY	DCOPY	, CCOPY	ZCOPY	1026
z. = az.		SSCAL	DSCAL	CSCAL	ZSCAL	1026
$a \in \mathbb{R}$				CSSCAL	ZDSCAL	1026
$y_1 = ax_1$	1	SVCAL	DVCAL	CVCAL	ZVCAL	102
a∈ℝ				CSVCAL	ZDVCAL	1027
$z_1 = z_1 - a$	IADD	SADD	DADD	I CADD	ZADD	1027
$x_i = a - x_i$	ISUB	SSUB	DSUB	CSUB	ZSUB	1027
$y_i = ax_i + y_i$	1	SAXPY	DAXPY	CAXPY	ZAXPY	1027
$y_1 - x_1$	ISWAP	SSWAP	DSWAP	CSWAP	ZSWAP	1028
z y	1	SDOT	DDOT	CDOTU	ZDOTU	1028
7 · y				CDOTC	ZDOTC	1028
2.91	-	DSDOT		CZDOTU	ZODOTU	1028
T-u			1	CZDOTC	ZODOTC	1028
$q + r \cdot v \uparrow$		SDSDOT	DODDOT	CZUDOT	ZOUDDT	1028
$a + \overline{x} \cdot y$	1			CZCDOT	ZOCDOT	1028
6+ x · v 1	1	SDDOTI	DQDOTI	CZDOTI	ZODOTI	1029
ACC+b-x-y t	i .	SDDOTA	DODOTA	CZDOTA	ZODOT/	1029
$z_1 = x_1 y_1$	1	SHPROD	DHPROD	1		1029
$\sum x_i y_i z_i$		SXYZ	DXYZ			1029
$\sum x_i$	ISUM	SSUM	DSUM			1029
$\sum x_i $	-	SASUM	DASUM	SCASUM	DZASUM	1030
1212	1	SNRM2	DNRM2	SCNRM2	DZNRM2	1030
T Z1		SPRDCT	DPRDCT			1030
$i: x_i = \min_i x_i$	IIMIN	ISMIN	TONTN			1030
$t: x_i = \max_i x_i$	IIMAX	ISMAX	TONAX			1030
$i: ix_i = \min_i x_i $	TTING	ISAMIN	IDAMIN	ICAHIN	IZAMIN	1031
$i: z_i = \max_{i \in I} z_i $		ISAMAX	IDAHAX	ICAHAX	IZAMAX	1031
Construct Given's		SROTG	DROTG			1031
rotation		011010	211010			1001
Apply Given's		SROT	DROT	CSROT	ZDROT	1032
rotation						
Construct modified		SROTHG	DROTMG			1032
Given's transform					1	
Apply modified		SROTM	DROTH	CSROTM	ZDROTH	1033
Given's transform						
Construct House-		SHOUTR	DHOUTR			1034
holder transform			- 40016	1		1
Apply Householder		SHOUAP	DHOUAP			1034
transform .		SHOOKF	DIGORF		1	1004

†Higher precision accumulation used.

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BLAS

DOUBLE PRECISION	DX(NX), DY(NY), DZ(NZ), DPARAN(5),
2	DH(LDH,+)
DOUBLE PRECISION	DACC(2), DZACC(4)
COMPLEX	CX(MX), CY(MY)
DOUBLE COMPLEX	ZX(MX), ZY(MY)

Since FORTRAN 77 does not include the type DOUBLE COMPLEX, routines with DOUBLE COMPLEX arguments are not available for all systems. Some systems use the declaration COMPLEX:16 instead of DOUBLE COMPLEX.

The set of BLAS routines are summarized by the table on page 1025. Routines marked with a dagger (\dagger) in the table use higher precision accumulation.

Set a Vector to a Constant Value

CALL ISET (N. IA. IX. INCX) CALL SSET (N. SA. SX. INCX) CALL DSET (N. DA. DX. INCX) CALL CSET (N. CA. CX. INCX) CALL ZSET (N. ZA. ZX. INCX)

These subroutines set $x_i = a$ for i = 1, 2, ..., N. If $N \leq 0$ then the routines return immediately.

Copy a Vector

CALL	ICODA	а.	IX,	INCX,	ΙΥ,	INCY)
CALL	SCOPY	(N.	SX.	INCX.	SY.	INCY)

- CALL SCOPT (N, SX, INCX, ST, INCT)
 CALL DCDPY (N, DX, INCX, DY, INCY)
- CALL COOPY (N. CX. INCX. CY. INCY)
 CALL COOPY (N. CX. INCX. CY. INCY)
- CALL ZCOPY (N. ZX, INCX, ZY, INCY)

These subroutines set $y_i = x_i$ for i = 1, 2, ..., N. If $N \leq 0$ then the routines return immediately.

Scale a Vector

 CALL 	SSCAL	(N.	SA.	SX.	INCX)	
--------------------------	-------	-----	-----	-----	-------	--

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These subroutines set $x_i = ax$, for i = 1, 2, ..., N. If $N \le 0$ then the routines return immediately.

BLAS

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