Integration routines for systems with discontinuities

J. L. Hay, R. E. Crosbie, and R. I. Chaplin

Department of Electrical Engineering, University of Salford, Salford M5 4WT

The digital computer analysis of dynamic systems, described by differential equations, is often complicated when a discontinuity causes the equations to change. This paper discusses the problems introduced by discontinuities and describes subroutines which may be used in conjunction with a general purpose integration routine to aid the modelling of discontinuous systems. (Received May 1973)

1. Introduction

The dynamic analysis of electrical networks, control systems and other dynamic systems by digital computer is often complicated by the presence of discontinuities. Such systems are usually described by a set of differential equations which change when a discontinuity occurs. These problems are best tackled using specially designed integration routines. This paper discusses the problems of dealing with discontinuities and describes subroutines used in conjunction with a general-purpose integration routine which aid the modelling of discontinuous systems.

2. Location of discontinuities

Most integration routines require the system equations in the form of a first-order set:

$$\frac{dy_i}{dt} = f_i(t, y_1, y_2, \dots, y_n) \ i = 1, 2, \dots, n \tag{1}$$

In a discontinuous system the f_i in (1) change according to the state of the system. Therefore to generalise (1) to permit m different states S_1, S_2, \ldots, S_m

$$\frac{dy_i}{dt} = f_{ij}(t, y_1, y_2, \dots, y_n) \quad i = 1, 2, \dots, n$$
$$j = 1, 2, \dots, m \tag{2}$$

where the state, S, of the system is determined by a set of discontinuity functions $\phi_k(t, y_1, y_2, \ldots, y_n)$ which are defined such that a discontinuity occurs when one of the conditions $\phi_k = 0$ is satisfied.

The computer program must check the values of ϕ_k repeatedly to determine the state of the system so that the appropriate set of equations from (2) can be substituted. Whatever integration method is used, the values of y_i and ϕ_k will be available only at certain discrete values of t because of the step-by-step nature of digital integration. Therefore, a change of state is detected by noting a change of sign in the value of a discontinuity function and the precise instant at which the discontinuity occurred will not be known.

Subsequent action may take several forms. The simplest approach is to assume that a discontinuity has occurred at the end of the step in which it was detected, equations (2) being changed for the start of the next step. This method introduces a timing error which may seriously affect subsequent results, particularly if more than one discontinuity occurs within a single step. An excessively short step-length may therefore be necessary to locate discontinuities sufficiently precisely.

A second method requires an integration routine which varies the step-length according to an estimate of the local truncation error. The discontinuity functions are checked after each derivative evaluation rather than after each complete integration step, so that if necessary the derivative equations are changed part way through a step. Changing equations in midstep produces an artificially large error estimate causing the step to be subdivided until the control mechanism selects a much reduced step-length until the discontinuity has been negotiated.

A third method, like the first, requires that the discontinuity functions are evaluated only at the end of each step. If, however, a discontinuity is detected, additional calculations are performed to locate it accurately. The last step is then repeated with a shortened step-length so as to end at the discontinuity and the integration continues with the new equations. The routines, described below, use a sequence of linear interpolations between ends of successive steps to locate the discontinuity to a prescribed accuracy. The method employed detects the discontinuity to a specified accuracy, and provides facilities to process any discontinuity which is simply specifical by a discontinuity function alone. O'Regan (1970) gives an interesting alternative to linear interpolation which uses a third-order interpolation to pinpoint the discontinuity, without repeating the integration step. However, the accuracy of discontinuity detection may be questioned and this technique requires the user to provide more information than the simple discontinuity functions.

A completely different approach is to change the variable of integration (Fox, 1962) from time to the appropriate ϕ_k . This method has been found rather unwieldy, when applied to systems with multiple discontinuities and is not well suited to general-purpose routines.

3. Error control of step-length

Error-controlled variation of step-length is a useful feature of some integration routines which is incorporated in the method described in the following section. Organisational problems arise in combining step-length control features and discontinuity location, however, automatic step-length control permits improved computational efficiency. Step-length control is particularly important when solving equations of a discontinuous system because the discontinuity detection procedure demands additional integration steps to be performed. The so-called pseudo-iterative procedures (Sarafyan, 1966) have been found most satisfactory for error estimation. This group of procedures supplies two solutions in each step, of order n and n - 1. The difference between these two solutions, which approximates to the *n*th term in the corresponding Taylor series expansion, is used as an upper bound to the local error (Sarafyan, 1966; Schiesser, 1970; England, 1969; Chai, 1970; Merson, 1957; Crosbie and Hay, 1971).

4. The integration routine and discontinuity detection process

INT is a general purpose integration routine which may employ any mathematical integration formulae. However, in general a high order method with automatic step-length control is recommended. Sarafyan (1966) and England (1969) each describe a suitable fifth order integration process which has an embedded fourth order solution. The difference between the fifth and fourth order solutions is an indication of the local truncation error and may be used to control the integration step-length.

The discontinuity facilities are introduced by a subroutine INTERP which intercepts the flow of results from INT to the printout instructions, Fig. 1. If a discontinuity function has changed sign during the last integration step INTERP forces INT to recompute the last step with a reduced step-length to give a first approximation to the point of discontinuity and this interpolative procedure is repeated until the discontinuity is located to a specified accuracy. CNTRL may then be entered to register the change in the system state. However, if no discontinuity has occurred during the last step INTERP arranges for control to pass to the printout instructions and the subroutine CNTRL is by-passed. INTERP, like the integration subroutine, is a general purpose mathematical subroutine and is not dependent on the system being simulated. Whereas the integration subroutine obtains information of the differential equations representing the current state of the system from the user provided subroutine DERIV, INTERP obtains values of the discontinuity functions from the user provided routine DFUNCT. The relationship between the two mathematical and the three user provided subroutines is shown by Fig. 1, and a simplified flow diagram of INTERP is presented in Fig. 2. Consider as an example a system which has three states:

State ISTATE = 1: if |y| < z then

$$\frac{dy}{dt} = f_1(t, y) = -Ay + \sin(\omega t)$$

ISTATE = 2: if $y \ge z$ then
$$\frac{dy}{dt} = f_2(t, y) = -By + \sin(\omega t)$$

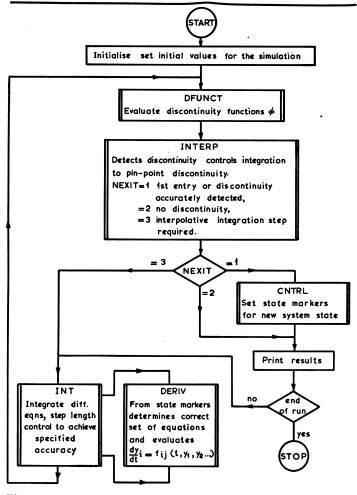
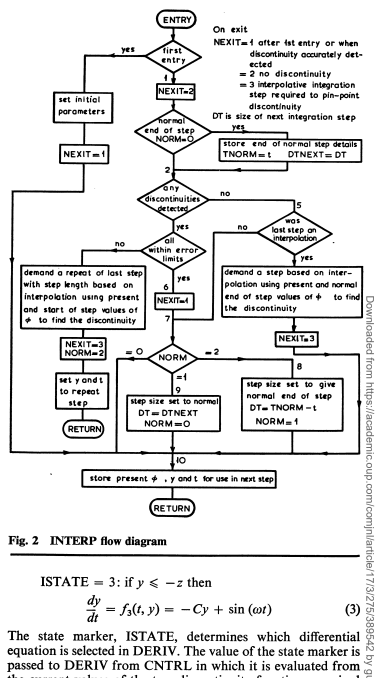


Fig. 1 General flow diagram for complete program



STATE = 3: if
$$y \le -z$$
 then

$$\frac{dy}{dt} = f_3(t, y) = -Cy + \sin(\omega t)$$
(3)

passed to DERIV from CNTRL in which it is evaluated from the current values of the two discontinuity functions required in this case. These are defined in DFUNCT as:

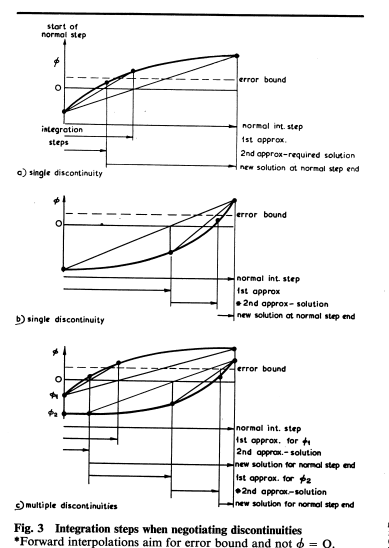
$$\phi_1 = y - z; \ \phi_2 = -y - z$$

and ISTATE is defined in CNTRL as:
ISTATE = 1 if $\phi_1 < 0$ and $\phi_2 < 0$

ISTATE = 2 if $\phi_1 \ge 0$ ISTATE = 3 if $\phi_2 \ge 0$

The system equations are integrated using the standard integration method provided in subroutine INT until a discontinuity is detected. Let the step in which this occurs range from t = T to t = T + h. INTERP now interpolates linearly to obtain a first approximation to the point of discontinuity t = T + ah (0 < a < 1). An integration step is now taken from T to T + ah and the discontinuity functions are again checked. Either the discontinuity is found between T and T + ah or T + ah and T + h, in either case an interpolation/integration cycle is repeated employing an interpolation based on values of the discontinuity function at t equal to T and T + ah or T + ah and T + h. These operations are repeated until the discontinuity function becomes sufficiently small and has changed sign. The latter ensures that at the point detected as the discontinuity, the discontinuity function has a sign which

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corresponds to the new state of the system. Fig. 3 indicates the steps which may be necessary, and Fig. 3(c) the steps undertaken when two discontinuities occur within a single step.

5. Program detail

The FORTRAN program which simulates the discontinuous system described in the previous section is presented in Fig. 4. The program conforms to the flow diagram of Fig. 1, and the definition of program variables is presented in the following table.

List of principal program variables associated with:

1. Differential equations

- number of differential equations. N
- Т independent variable time.
- Y array of the current values of the dependent variables.
- YLAST values of Y at the start of the last integration step. array for the current values of dY/dT. DY
- A, B, C, W parameters of the equations defined in (3).

2. Discontinuity functions

- NDF number of discontinuity functions.
- array of the current values of the discontinuity DF functions ϕ .
- DFLAST values of DF at the start of the last integration step.
- ERROR array of error bounds to which the corresponding discontinuities must be detected. Ζ
- parameter defining DF defined in (3).

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	COM EX T	Mon i Ernal	STATE	с, А, В, С), ERROA , W	(2),DF	2),DFL	.AST(2),	YLASTC	1), WORK(11)
с	WHI	TE(6		DATA							
C	READ			I. DATA							
с	N-1	DISC	ONTIN	UITY F	UNCTION	DATA					
	NDF										
с	REAL			CL DAT	• I = 1 • ND	F),Z					
C	REAL			AX, EPS							
		DTMAX									
•	IFD	⊰ST=0									
C 1	CALL			RAM LO							
•						LAST, EH	ROR, DF	DFLAST	NDF.N.	IFIRST)	
	GUTO](5,3	1,4),N	EXIT							
8				, ISTAT	E)						
3		[⊡(©) [N(₩¥	13)IS	TATE							
Ũ				3.1415	927						
				WT,Y(1),X						
4			TF)ST		, T, DT, D	TMAY DO	< N 100	0123			
-	GOTO		ULLI	vj i j Di	,,,,,,,,	I MHA J EF	33 N 3 WU				
10					Е, ЗХ, 7Н	WT (DEG)	,9X,1H	Y, 4X, 6H	SIN WT/	//)	
11 12			F10.4								
13					2F10.4) TATE =	. 11)					
	END										
	DIME DF(1	ENSIO)=Y(2)=-Y	N DF(2),Y(1	F,Y,T,Z)	>					
	SUBF	ITUD	NE DE	RIVCY	DY,T)						
), DY(1							
			51AIE	JAJBJC.	• W						
1	D=A										
•	GOTO	4									
2	D=B GOTO	4									
3	D=C										
4			*Y(1)	+SIN(W	*T)						
	RETU	IRN									
	SUBA DIME ISTA IF(D	NSI0 TE=1 F(1) F(2)	• GE• 0)					
DATA		0 E									
1.0		0.5	0 1	0.2 0.5	1.0	1	0.0	0.	7853982		
3.1415				12.5							

Fig. 4a Program-user provided code

3. Integration procedure

	un procedure gi
DTMAX	maximum value of integration step. $\overset{\odot}{\otimes}$
DT	actual value of step which may be adjusted by INT
EPS	absolute accuracy criterion for an integration step $\sum_{i=1}^{N}$
WORK	array of working storage used by INT.
	Ju Ju

4. Interpolation procedure

is set to 0 to indicate first entry to INTERP. IFIRST

- NEXIT is set by INTERP to:
 - =1 if first use of INTERP, or if a discontinuit has been accurately detected as occurring $a\overline{k}$ the current T,
 - =2 no discontinuity detected,
 - =3 an integration step is required to locate a discontinuity.

The program listing does not contain an integration subroutine, and it is the authors' intention that a suitable standard subroutine will be incorporated from the library available at the user's computer installation. Any integration process may be used with this program, however, preference should be given to subroutines which comply with the specification presented in the last two sections.

The program running efficiency could be slightly improved by making greater use of FORTRAN COMMON facilities to reduce the time required to communicate arguments during the subroutine calling process. However, this speed improvement is offset by the inconvenience of having a long compulsory list of COMMON variables.

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	DIMENSION Y(N),YLAST(N),ERROR(NDF),DF(NDF),DFLAST(NDF) NDIS=0							
	IF(IFIRST.NE.0)GOTO 1	SYSTEM STATI	= 2					
	IFIRST=1	0.7854		45.0	0.0000	0.7071		
	NEXIT=1	1.1781		67.5	0.2706	0.9239		
	NORM=0	SYSTEM STATI 1.5708			0 5000	1.0000		
	IREM=0 GOTO 10	1.9635		90.0 112.5	0.5000 0.7579	0.9239		
	NEXIT=2	2.3562		135.0	0.9161	0.7071		
	IF(NDF+LE+0)GOTU 10	2.7489		157.5	0.9477	0.3827		
	IF (NORM .NE. 0)GOTO 2	3.1416		180.0	0.8456	-0.0000		
	TNORM=T	3.5343		202.5	0.6235	-0.3827		
	DTNEXT=DT	SYSTEM STAT						
	DTPREV=T-TLAST	3.7015		212.1	0.4999	-0.5311		
	DTNEAR=DTPREV	4.3197 4.7124		247.5 270.0	-0.0864 -0.3756	-0.9239 -1.0000		
	NEAR=0 Notacc=0	SYSTEM STAT			-0.3730	-1.0000		
	DO 3 I=1, NDF	4.9382	-	282.9	-0.5000	-0.9746		
	U=DFLAST(I)	5.1051		292.5	-0.6398	-0.9239		
	V=DF(I)	5.4978		315.0	-0.9029	-0.7071		
	IF((U.GE.0.0.AND.V.GE.0.0).OR.(U.LT.0.0.AND.V.LT.0.0))GOTO 3	5.8905		337.5	-1.0424	-0.3827		
	ERR=ERROR(I)	6.2832		360.0	-1.0359	0.0000		
	IF(ABS(V).GT.ERR)NOTACC=1	6.6759		382.5	-0.8835	0.3827		
	TEMP=DTPREV+U/(U-V)	7.0686		405.0	-0.6075	0 • 70 71		
	NDIS=NDIS+1 IF(TEMP•GE•DTNEAR)GOTO 3	SYSTEM STAT 7.1936	. =	1 412:2	-0.5000	0.7897		
	DTNEAR=TEMP	7.8540		412.2	0.1962	1.0000		
	NEAR=I	8.2467		472.5	0.4482	0.9239		
	CONTINUE	SYSTEM STAT	= 3	2				
	IF(NDIS+EQ+0)GOTO 5	8.3693	-	479.5	0.5000	0.8701		
	IF (NOTACC . EQ. 0) GOTO 6	8.6394		495.0	0.6369	0.7071		
	NEXIT=3 ,	9.0321		517.5	0.7183	0.3827		
	IREM=NEAR	9.4248		540.0	0.6571	-0.0000		
	DT=DTNEAR	SYSTEM STAT	E =					
	NOAM=2	9.7654		559.5	0 • 4999	-0.3340		
	DFEND=DF(NEAR)	9.8175		562.5	0.4563	-0.3827		
	TEND=T T=TLAST	10.6029 10.9956		607•5 630•0	-0.1860 -0.4429	-0.9239 -1.0000		
	DO 4 I=1,N	SYSTEM STAT			-0.4427	-1+0000		
	Y(I)=YLAST(I)	11.1043		636-2	-0.5000	-0.9941		
	RETURN	11.3883		652.5	-0.7389	-0.9239		
	IF(IREM.EQ.0)GDTD 7	11.7810		675.0	-0.9946	-0.7071		
	NEXIT=3	12.1737		697.5	-1.1271	-0.3827		
	U=DF(IREM)	12.5664		720.0	-1.1142	0.000		
	V=1.0/(U-DFEND)							
	DT=TEND-T							
	DT=U+DT+V+ABS(ERROR(IREM)+DT+V)	Fig. 5 Res	mlte	from	nrogram	of fig. 4		
	GOTO 10 IREM=0	Tig. 5 Kes		JIIOIII	hroeren .	01 1161 4		
	NEXIT=1	<u></u>						
	IF(NORM-1)10,9,8	The main			Itima for		the program for t	
	DT=TNORM-T	I ne prin	του	it resu	liting ire	om running	the program for t	
	NORM=1	specified d	ata	is she	wn in F	io. 5.		
	GOTO 10	specified u		. 10 0110		-8, -,		
	DT=DTNEXT							
		6. Conclus	ior	c				
	DO 11 I=1,NDF			-				
	DFLAST(I)=DF(I) DO 12 I=1,N	The softw	are	has	been suc	ccessfully tes	sted on a number	
	YLAST(I)=Y(I)							
	TLAST=T	problems with various types of discontinuity including multi						
	RETURN	discontinu	itie		rring wi	thin one inte	gration step. Work	
	END	uiscontinu	ille		und MI		Gradon Step. WOIK	
		proceeding	2 0	n the	improve	ement of int	erpolation technique	
g.	4b Program—standard subroutine INTERP						efining common ty	
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