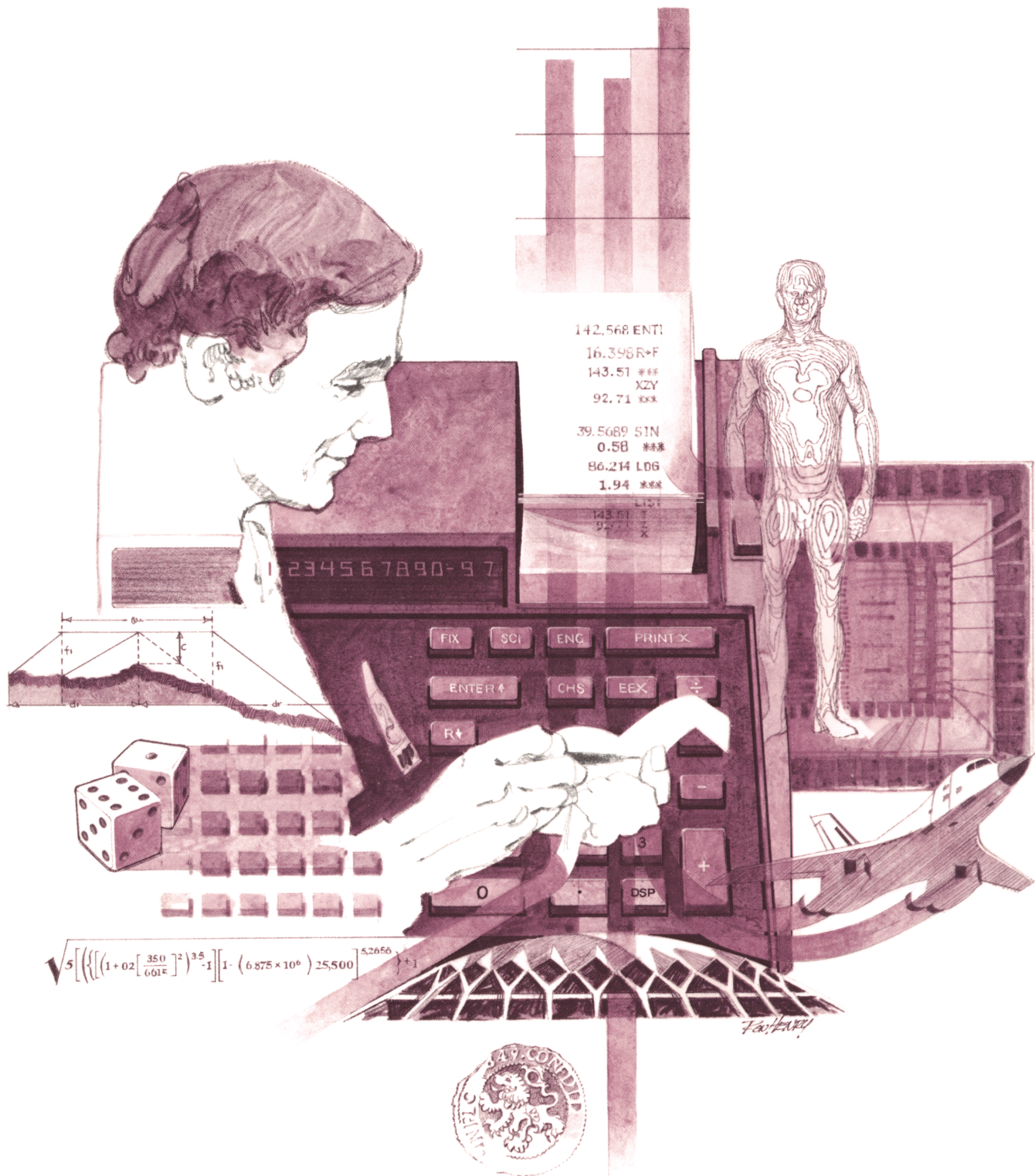


HP-67/HP-97

Users' Library Solutions High-Level Math



INTRODUCTION

In an effort to provide continued value to its customers, Hewlett-Packard is introducing a unique service for the HP fully programmable calculator user. This service is designed to save you time and programming effort. As users are aware, Programmable Calculators are capable of delivering tremendous problem solving potential in terms of power and flexibility, but the real genie in the bottle is program solutions. HP's introduction of the first handheld programmable calculator in 1974 immediately led to a request for program **solutions** — hence the beginning of the HP-65 Users' Library. In order to save HP calculator customers time, users wrote their own programs and sent them to the Library for the benefit of other program users. In a short period of time over 5,000 programs were accepted and made available. This overwhelming response indicated the value of the program library and a Users' Library was then established for the HP-67/97 users.

To extend the value of the Users' Library, Hewlett-Packard is introducing a unique service—a service designed to save you time and money. The Users' Library has collected the best programs in the most popular categories from the HP-67/97 and HP-65 Libraries. These programs have been packaged into a series of low-cost books, resulting in substantial savings for our valued HP-67/97 users.

We feel this new software service will extend the capabilities of our programmable calculators and provide a great benefit to our HP-67/97 users.

A WORD ABOUT PROGRAM USAGE

Each program contained herein is reproduced on the standard forms used by the Users' Library. Magnetic cards are not included. The Program Description I page gives a basic description of the program. The Program Description II page provides a sample problem and the keystrokes used to solve it. The User Instructions page contains a description of the keystrokes used to solve problems in general and the options which are available to the user. The Program Listing I and Program Listing II pages list the program steps necessary to operate the calculator. The comments, listed next to the steps, describe the reason for a step or group of steps. Other pertinent information about data register contents, uses of labels and flags and the initial calculator status mode is also found on these pages. Following the directions in your HP-67 or HP-97 **Owners' Handbook and Programming Guide**, "Loading a Program" (page 134, HP-67; page 119, HP-97), key in the program from the Program Listing I and Program Listing II pages. A number at the top of the Program Listing indicates on which calculator the program was written (HP-67 or HP-97). If the calculator indicated differs from the calculator you will be using, consult Appendix E of your **Owner's Handbook** for the corresponding keycodes and keystrokes converting HP-67 to HP-97 keycodes and vice versa. No program conversion is necessary. The HP-67 and HP-97 are totally compatible, but some differences do occur in the keycodes used to represent some of the functions.

A program loaded into the HP-67 or HP-97 is not permanent—once the calculator is turned off, the program will not be retained. You can, however, permanently save any program by recording it on a blank magnetic card, several of which were provided in the Standard Pac that was shipped with your calculator. Consult your **Owner's Handbook** for full instructions. A few points to remember:

The Set Status section indicates the status of flags, angular mode, and display setting. After keying in your program, review the status section and set the conditions as indicated before using or permanently recording the program.

REMEMBER! To save the program permanently, **clip** the corners of the magnetic card once you have recorded the program. This simple step will protect the magnetic card and keep the program from being inadvertently erased.

As a part of HP's continuing effort to provide value to our customers, we hope you will enjoy our newest concept.

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Program calculates the eigenvalues of a 3rd order system described by $Ax = \lambda x$.	
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Computes Gamma function, Gaussian hypergeometric function, Jacobian polynomial, Legendre polynomial, Gegenbauer polynomial, and first and second Chebychev polynomials. Works for positive or zero subscripts and superscripts, but for large subscripts can be slow. Gamma function for $0 < x < 70.95$.	
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Using a recursion relation to compute the Gegenbauer, Laguerre, Hermite, Legendre, and Chebychev (both first and second kind) polynomials. A special key enables one, by inputting alternate starting values, to compute polynomials with non-integer subscripts. Starting values can be computed for non-integer subscripts by using Miscellaneous Special Functions A.	
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The upper-tail of the incomplete Gamma function is computed by continued fractions. Practical considerations restrict x to lie between 1 and 200.	
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The complete Beta function is computed by continued fractions. Valid for arguments A and B greater than 0 and x between zero and one. Accuracy table included.	
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This program will compute incomplete elliptic integrals of the first or second kind as well as any linear combination of them.	

Program Description I

Program Title	Eigenvalues for 3rd Order System			
Contributor's Name	Hewlett-Packard Company			
Address	1000 N. E. Circle Boulevard			
City	Corvallis	State	OR	Zip Code 97330

Program Description, Equations, Variables This program solves eigenvalues of a 3rd-Order system described by $Ax = \lambda x$, i.e.

$$\begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} = \lambda \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$

Eigenvalues λ_1 , λ_2 , and λ_3 are solved from

$$\det(\lambda I - A) = 0$$

Roots for the cubic equation is solved by using the exact formula.

Operating Limits and Warnings

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

NEITHER HP NOR THE CONTRIBUTOR MAKES ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND WITH REGARD TO THIS PROGRAM MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NEITHER HP NOR THE CONTRIBUTOR SHALL BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING OUT OF THE FURNISHING, USE OR PERFORMANCE OF THIS PROGRAM MATERIAL.

Program Description II

Sketch(es)

(A blank area for sketching or drawing related to the program description.)

Sample Problem(s)

$$(1) \quad A_1 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & -0.05 \end{bmatrix}$$

$$(2) \quad A_2 = \begin{bmatrix} 13 & -3 & 5 \\ 0 & 4 & 0 \\ -15 & 9 & -7 \end{bmatrix}$$

$$(3) \quad A_3 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Solution(s) Load side 1 and 2, Switch to [NORM]

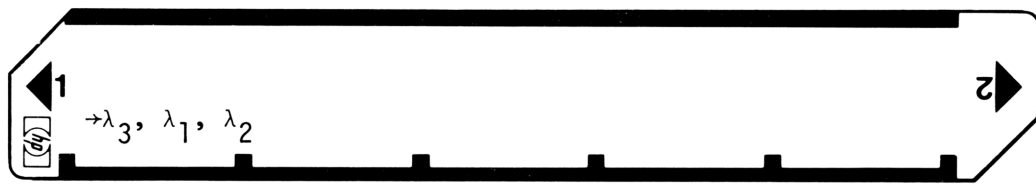
- (1) 1 [STO] 1, 0 [STO] 2,1 [CHS] [STO] 8, 0.05 [CHS] [STO] 9;
 $[A] \rightarrow \lambda_3 = 1, \lambda_1, \lambda_2 = -0.025 \pm 0.9997j$
- (2) 13 [STO] 1, 0 [STO] 2,0 [STO] 8, 7 [CHS] [STO] 9;
 $[A] \rightarrow \lambda_3 = 8, \lambda_1 = 4, \lambda_2 = -2$
- (3) 1 [STO] 1, 0 [STO] 2,
 $[A] \rightarrow \lambda_3 = 1, \lambda_1 = \lambda_2 = 0$

Reference(s) (1) C.G. CULLEN, Matrices and Linear Transformations

Addison-Wesley Publishing Co. 1967

(2) HP-97 Standard Pac program 09.

User Instructions



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2			
2	Switch to [NORM]			
3	Input elements of A matrix	a_{11} a_{21} a_{31} a_{12} a_{22} a_{32} a_{13} a_{23} a_{33}	STO 1 STO 2 STO 3 STO 4 STO 5 STO 6 STO 7 STO 8 STO 9	a_{11} a_{21} a_{31} a_{12} a_{22} a_{32} a_{13} a_{23} a_{33}
4	Calculate eigenvalues		A	$\lambda_3, \lambda_1, \lambda_2^*$
5	For a new case go to step 3			
*Note: The print out will be of the form				
x.xxxx (λ_3)				
x.xxxx T $(\lambda_1$ real)				
x.xxxx Z $(\lambda_1$ imagin.)				
x.xxxx Y $(\lambda_2$ real)				
x.xxxx X $(\lambda_2$ imagin.)				

97 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBLA	21 11		057	CF0	16 22 00	
002	SPC	16-11	Calculate coefficients of the 3rd	058	CF1	16 22 01	
003	1	01	order polynomial	059	RCL0	36 00	
004	0	00		060	X=0?	16-43	Test if constant is zero
005	STO1	35 46		061	GTOd	22 16 14	
006	RCL8	36 08		062	RCL1	36 01	
007	RCL6	36 06		063	3	03	
008	RCL5	36 05		064	x	-35	
009	RCL9	36 09		065	RCL2	36 02	
010	GSB9	23 09		066	X ²	53	
011	RCL1	36 01		067	-	-45	
012	x	-35		068	9	09	
013	STO1	35 45		069	÷	-24	
014	RCL2	36 02		070	STO3	35 03	Solve for the real
015	RCL9	36 09		071	RCL1	36 01	root λ_3
016	RCL8	36 08		072	RCL2	36 02	
017	RCL3	36 03		073	x	-35	
018	GSB9	23 09		074	9	09	
019	RCL4	36 04		075	x	-35	
020	x	-35		076	RCL0	36 00	
021	ST+I	35-55 45		077	2	02	
022	RCL3	36 03		078	7	07	
023	RCL5	36 05		079	x	-35	
024	RCL6	36 06		080	-	-45	
025	RCL2	36 02		081	RCL2	36 02	
026	GSB9	23 09		082	3	03	
027	RCL7	36 07		083	Y ^x	31	
028	x	-35		084	2	02	
029	ST+I	35-55 45		085	x	-35	
030	ISZI	16 26 46		086	-	-45	
031	RCL1	36 01		087	5	05	
032	RCL5	36 05		088	4	04	
033	RCL7	36 07		089	÷	-24	
034	RCL3	36 03		090	STO4	35 04	
035	GSB9	23 09		091	X ²	53	
036	STO1	35 45		092	RCL3	36 03	
037	RCL1	36 01		093	3	03	
038	RCL9	36 09		094	Y ^x	31	
039	RCL8	36 08		095	+	-55	
040	RCL6	36 06		096	0	00	
041	GSB9	23 09		097	X≤Y?	16-35	
042	ST+I	35-55 45		098	GTO3	22 03	
043	RCL5	36 05		099	RCL4	36 04	
044	RCL9	36 09		100	RCL3	36 03	
045	RCL4	36 04		101	3	03	
046	RCL2	36 02		102	Y ^x	31	
047	GSB9	23 09		103	CHS	-22	
048	ST+I	35-55 45		104	JX	54	
049	RCL1	36 01		105	÷	-24	
050	RCL5	36 05		106	COS ⁻¹	16 42	
051	RCL9	36 09		107	3	03	λ_3 for $Q^3 + R^2$
052	+	-55		108	÷	-24	
053	+	-55		109	COS	42	< 0
054	CHS	-22		110	RCL3	36 03	
055	P ² S	16-51		111	CHS	-22	
056	STO2	35 02		112	JX	54	

REGISTERS

0	¹ a ₁₁	² a ₂₁	³ a ₃₁	⁴ a ₂₁	⁵ a ₂₂	⁶ a ₃₂	⁷ a ₁₃	⁸ a ₂₃	⁹ a ₃₃
S ₀ ^ S ⁰	S ₁ ^ S ¹	S ₂ ^ S ²	S ₃ ^ S ²	Q	R	S ₅ S	S ₆ T	S ₇ ^ S ⁰	S ₈ ^ S ⁰
A	B	✓	C	-σ (or $\frac{-b}{2}$)	D	w (or $\sqrt{\frac{b}{2}}$)	E	λ_3	I

97 Program Listing II

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	x	-35		169	GT01	22 01	
114	2	02		170	RCLD	36 14	
115	x	-35		171	+	-55	
116	GT04	22 04		172	0	00	
117	*LBL3	21 03		173	RCLC	36 13	
118	X ² Y	-41		174	RCLD	36 14	
119	JX	54		175	-	-45	
120	ST09	35 09		176	0	00	
121	RCL4	36 04		177	GT08	22 08	
122	+	-55		178	*LBL1	21 01	
123	GSB5	23 05	S and T	179	RCLD	36 14	
124	RCL4	36 04		180	RCLC	36 13	
125	RCL9	36 09		181	RCLD	36 14	
126	-	-45		182	CHS	-22	
127	GSB5	23 05		183	*LBL8	21 08	Complex λ_1, λ_2
128	+	-55		184	PRST	16-14	
129	*LBL4	21 04		185	P ² S	16-51	
130	RCL2	36 02		186	SPC	16-11	
131	3	03		187	RTN	24	
132	÷	-24		188	*LBL9	21 09	
133	-	-45	λ_3	189	x	-35	
134	ST0E	35 15		190	R↓	-31	
135	PRTX	-14		191	x	-35	Multiply
136	*LBL2	21 02		192	R↑	16-31	
137	RCL2	36 02		193	-	-45	Subtract
138	RCLE	36 15		194	RTN	24	
139	+	-55		195	*LBL5	21 05	
140	ST08	35 08		196	X<0?	16-45	
141	RCL0	36 00		197	GSB6	23 06	
142	RCLE	36 15		198	1	01	
143	÷	-24		199	ENT↑	-21	
144	CHS	-22		200	3	03	$\sqrt[3]{}$
145	ST07	35 07	Reduce to 2nd order and calcu-	201	÷	-24	
146	*LBL7	21 07	late λ_1, λ_2	202	Y ^x	31	
147	RCL8	36 08		203	F2?	16 23 02	
148	X ²	53		204	CHS	-22	
149	RCL7	36 07		205	RTN	24	
150	4	04		206	*LBL6	21 06	
151	x	-35		207	SF2	16 21 02	Negative $\sqrt[3]{}$
152	-	-45		208	CHS	-22	
153	CHS	-22		209	RTN	24	
154	X>0?	16-44		210	*LBLd	21 16 14	
155	SF1	16 21 01		211	PRTX	-14	
156	X=0?	16-43		212	RCL1	36 01	
157	SF0	16 21 00		213	ST07	35 07	
158	ABS	16 31		214	RCL2	36 02	
159	JX	54		215	ST08	35 08	
160	2	02		216	GT07	22 07	
161	÷	-24		217	R/S	51	
162	ST0D	35 14		220			
163	RCL8	36 08					
164	CHS	-22					
165	2	02					
166	÷	-24					
167	ST0C	35 13					
168	F1?	16 23 01					

LABELS

LABELS					FLAGS	SET STATUS		
A → $\lambda_3, \lambda_1, \lambda_2$	B	C	D	E	⁰ Double	FLAGS	TRIG	DISP
a	b	c	d zero λ_3	e	¹ Complex	ON OFF	DEG <input checked="" type="checkbox"/>	FIX <input checked="" type="checkbox"/>
0	¹ Complex	² 2nd order	³ S and T	⁴ λ_3	² <0	1 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD <input type="checkbox"/>	SCI <input type="checkbox"/>
5 $\sqrt[3]{}$	⁶ SF2, CHS	⁷ USED	⁸ Print	⁹ <input checked="" type="checkbox"/> <input type="checkbox"/>	³	2 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD <input type="checkbox"/>	ENG <input type="checkbox"/>
						3 <input type="checkbox"/> <input checked="" type="checkbox"/>		n <u>4</u>

Program Description I

Program Title **Eigenvalues/vectors of 3rd-order Systems W/Distinct Real Eigenvalues.**

Contributor's Name **Hewlett-Packard Company, APD**

Address **19310 Pruneridge Avenue**

City **Cupertino** State **Ca** Zip Code **95014**

Program Description, Equations, Variables For a system matrix A , the eigenvalues are found from $AX = \lambda X$

(a) Power method

Assume the eigenvalues of A are λ_1, λ_2 and λ_3 where $|\lambda_1| > |\lambda_2| \geq |\lambda_3|$.

Now let A operate repeatedly on a vector v , which we express as a linear combination of the eigenvectors $v = c_1 v_1 + c_2 v_2 + c_3 v_3$ then

$$Av = c_1 A v_1 + c_2 A v_2 + c_3 A v_3 = \lambda_1 (c_1 v_1 + c_2 \frac{\lambda_2}{\lambda_1} v_2 + c_3 \frac{\lambda_3}{\lambda_1} v_3)$$

$$A^p v = \lambda_1^p [c_1 v_1 + c_2 (\frac{\lambda_2}{\lambda_1})^p v_2 + c_3 (\frac{\lambda_3}{\lambda_1})^p v_3]$$

$$\text{therefore } \lambda_1 = \lim_{p \rightarrow \infty} \frac{(A^{p+1} v)_1}{(A^p v)_1}$$

(b) For deflation method, refer to reference (2).

Operating Limits and Warnings Only works for systems with distinct real eigenvalues with a "good" guess of the initial eigenvector v_1 . If a first component of the eigenvectors is zero, then it is necessary to do similarity transformations in order to use this program

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

7

Sketch(es)

Sample Problem(s)

$$(1) \quad A = \begin{bmatrix} -3 & 1 & 0 \\ 2 & -3 & 2 \\ 0 & 1 & -3 \end{bmatrix}, \quad v_1 = \begin{bmatrix} 1 \\ -2 \\ 1 \end{bmatrix}, \quad v_2 = \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}, \quad v_3 = \begin{bmatrix} 1 \\ 0 \\ -1 \end{bmatrix}$$

$$(2) \quad A = \begin{bmatrix} -3.06 & -1.98 & 4.26 \\ 1.04 & 0.67 & -1.47 \\ -1.76 & -1.14 & 2.44 \end{bmatrix}, \quad v_1 = \begin{bmatrix} 1 \\ -1/2 \\ 1/2 \end{bmatrix}, \quad v_2 = \begin{bmatrix} 1 \\ 4/3 \\ 4/3 \end{bmatrix}, \quad v_3 = \begin{bmatrix} 1 \\ -5/6 \\ 1/3 \end{bmatrix}$$

Solution(s) (1) [NORM] [f] [CL REG] 3 [CHS] [STO] 1, 2 [STO] 2, 0 [STO] 3,
 [STO] 7, 1 [STO] 4, [STO] 6, 3 [CHS] [STO] 5, [STO] 9, 2 [STO] 8, [A] → a_{ij} , 1 [STO]
 [A], [B] → $\lambda_1, v_1, \lambda_2, v_2, \lambda_3, v_3$

(2) [NORM] [f] [CL REG] 3.06 [CHS] [STO] 1, 1.04 [STO] 2, 1.76 [CHS] [STO] 3, 1.98 [CHS] [STO] 4, 0.67 [STO] 5, 1.14 [CHS] [STO] 6, 4.26 [STO] 7, 1.47 [CHS] [STO] 8, 2.44 [STO] 9 [A] → a_{ij} , 1 [STO] [A], [STO] [B], [STO] [C], [B] $\rightarrow \lambda_1, v_1, \lambda_2, v_2, \lambda_3, v_3$

Reference(s) (1) Charles Cullen, Matrices and Linear Transformations.
ADDISON-WESLEY PUB. COMPANY, MARCH 1967

(2) Carl-Erik Froberg, Intro. to Numerical Analysis
ADDISON-WESLEY PUB. COMPANY, 1969

User Instructions



97 Program Listing I

9

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBLA	21 11		057	÷	-24	
002	0	06		058	DSP9	-63 09	
003	STOI	35 46		059	RND	16 24	
004	*LBL1	21 01		060	RCL0	36 00	
005	ISZI	16 26 46		061	RND	16 24	
006	RCLI	36 45		062	X=Y?	16-33	
007	PRTX	-14		063	GT00	22 06	
008	RCLI	36 46		064	RCLD	36 14	
009	3	03	Print a_{ij}	065	RCLA	36 11	
010	X=Y?	16-33		066	÷	-24	
011	SPC	16-11		067	STO0	35 00	
012	X#Y	-41		068	RCLD	36 14	
013	6	06		069	STOA	35 11	
014	X=Y?	16-33		070	RCLE	36 15	
015	SPC	16-11		071	STOB	35 12	
016	X#Y	-41		072	RCLI	36 46	
017	9	09		073	STOC	35 13	
018	X=Y?	16-33		074	GT03	22 03	
019	GT07	22 07		075	*LBL0	21 00	
020	GT01	22 01		076	DSP4	-63 04	
021	*LBLB	21 12		077	GSB8	23 08	
022	SPC	16-11		078	1	01	
023	CF0	16 22 00	Calculate λ_1 and v^1	079	STOA	35 11	
024	*LBL3	21 03		080	PRTX	-14	
025	RCLI	36 01		081	RCLE	36 15	
026	RCLA	36 11		082	RCLD	36 14	
027	RCL4	36 04		083	÷	-24	
028	RCLB	36 12		084	STOB	35 12	
029	GSB9	23 09		085	PRTX	-14	
030	RCL7	36 07		086	RCLI	36 46	
031	RCLC	36 13	Iteration: power method	087	RCLD	36 14	
032	x	-35		088	÷	-24	
033	+	-55		089	STOC	35 13	
034	STOD	35 14		090	GSB8	23 08	
035	RCL2	36 02		091	SPC	16-11	
036	RCLA	36 11		092	RCL5	36 05	
037	RCL5	36 05		093	RCLB	36 12	
038	RCLB	36 12		094	RCL4	36 04	
039	GSB9	23 09		095	x	-35	
040	RCL8	36 08		096	-	-45	
041	RCLC	36 13		097	P#S	16-51	
042	x	-35		098	ST06	35 06	
043	+	-55		099	P#S	16-51	
044	STOE	35 15		100	RCL6	36 06	
045	RCL3	36 03		101	RCLC	36 13	
046	RCLA	36 11		102	RCL4	36 04	
047	RCL6	36 06		103	x	-35	
048	RCLB	36 12		104	-	-45	
049	GSB9	23 09		105	P#S	16-51	
050	RCL9	36 09		106	ST07	35 07	
051	RCLC	36 13		107	P#S	16-51	
052	x	-35		108	RCL8	36 06	
053	+	-55		109	RCLB	36 12	
054	STOI	35 46		110	RCL7	36 07	
055	RCLD	36 14		111	x	-35	
056	RCLA	36 11		112	-	-45	

REGISTERS

0	λ_1	$^1 a_{11}$	$^2 a_{21}$	$^3 a_{31}$	$^4 a_{12}$	$^5 a_{22}$	$^6 a_{32}$	$^7 a_{13}$	$^8 a_{23}$	$^9 a_{33}$
S0	λ_3	$S^1 3$ $Z^2 2, v^3$	$S^2 3$ $Z^3 3, v^3$	S^3 λ_2	$S^4 2$ $Z^2 2, v^2$	$S^5 2$ $Z^3 3, v^3$	$S^6 b_{11}$	$S^7 b_{21}$	$S^8 b_{12}$	$S^9 b_{22}$
A	$(x^1)_k = 1$	$(\lambda^1_k)_k$	$(x^1_3)_k$	$(\lambda^1_2)_k$	$(x^1_2)_k$	$(\lambda^1_1)_k$	$\frac{-b}{2}$	$\frac{Av^1_1}{2}$	$\frac{\sqrt{Av^1_2}}{2}$	$\frac{Av^1_3}{2}$

97 Program Listing II

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	P _{±S}	16-51		169	P _{±S}	16-51	
114	ST08	35 08		170	RCL0	36 00	
115	P _{±S}	16-51		171	X _{±Y}	-41	
116	RCL9	36 09		172	-	-45	
117	RCLC	36 13		173	=	-24	
118	RCL7	36 07		174	ST=1	35-24 01	
119	x	-35		175	ST=2	35-24 02	
120	-	-45		176	RCLB	36 12	
121	P _{±S}	16-51		177	ST+1	35-55 01	
122	ST09	35 09		178	RCLC	36 13	
123	RCL6	36 06		179	ST+2	35-55 02	
124	+	-55		180	RCLA	36 11	
125	ST01	35 46		181	PRTX	-14	
126	X ²	53	and solve for the eigenvalues λ_2 and λ_3	182	RCL1	36 01	
127	RCL6	36 06		183	PRTX	-14	
128	RCL9	36 09		184	RCL2	36 02	
129	x	-35		185	P _{±S}	16-51	
130	RCL8	36 08		186	GSB8	23 08	
131	RCL7	36 07		187	SPC	16-11	
132	x	-35		188	F0?	16 23 00	
133	-	-45		189	RTN	24	
134	4	04		190	SF0	16 21 00	
135	x	-35		191	P _{±S}	16-51	
136	-	-45		192	RCL0	36 00	
137	JX	54		193	RCL3	36 03	
138	2	02		194	ST00	35 00	
139	÷	-24		195	X _{±Y}	-41	
140	ST00	35 14		196	ST03	35 03	
141	RCLI	36 46		197	RCL1	36 01	
142	2	02		198	RCL2	36 02	
143	÷	-24		199	RCL4	36 04	
144	ST0E	35 15		200	RCL5	36 05	
145	RCLD	36 14		201	ST02	35 02	
146	-	-45		202	R↓	-31	
147	ST00	35 00		203	ST01	35 01	
148	RCLE	36 15		204	R↓	-31	
149	RCLD	36 14		205	ST05	35 05	
150	+	-55		206	R↓	-31	
151	ST03	35 03		207	ST04	35 04	
152	*LBL2	21 02		208	GT02	22 02	
153	RCL0	36 00		209	*LBL9	21 09	
154	GSB8	23 08		210	x	-35	
155	RCL6	36 06		211	R↓	-31	
156	-	-45		212	x	-35	x, +
157	ST02	35 02		213	R↑	16-31	
158	RCL8	36 08		214	+	-55	
159	ST01	35 01		215	RTN	24	
160	X _{±Y}	-41		216	*LBL8	21 08	
161	P _{±S}	16-51		217	PRTX	-14	
162	RCL4	36 04	Solve for v ²	218	*LBL7	21 07	Print
163	RCL7	36 07		219	SPC	16-11	
164	R↓	-31		220	RTN	24	
165	X _{±Y}	-41		221	R/S	51	
166	R1	16-31					
167	GSB9	23 09					
168	RCL0	36 00					

LABELS
FLAGS
SET STATUS

A	a _{ij}	B λ _i 's & v _i	C	D	E	0	v ³	FLAGS	TRIG	DISP
a	b	c	d	e		1		ON OFF	DEG	FIX
0 λ ₁ , v ¹	1	2 v ² , v ³	3	4		2		1 □ <input checked="" type="checkbox"/>	GRAD	SCI
5	6	7	8	9	x, +	3		2 □ <input checked="" type="checkbox"/>	RAD	ENG
								3 □ <input checked="" type="checkbox"/>	n	4

Program Description I

Program Title	Matrix Algebra		
Contributor's Name	Jeffery J. Straw		
Address	419 Michigan St., Apt. 4		
City	Hancock	State	MI
		Zip Code	49930

Program Description, Equations, Variables

For two matrices X and Y, each with dimensions less than or equal to three, this program will solve for the product or sum of them, the difference between them, or the result of a scalar multiplication of either. Each matrix is stored upper left justified in a 3x3 array. With the exceptions of the scalar multiplication of Y and the copying of X into Y, all results replace the matrix X and are upper left justified.

Equations used are:

$$\text{Matrix Product: } X_{ij} = \sum_{n=1}^3 X_{in} Y_{nj}, \quad i = 1,2,3; \quad j = 1,2,3$$

Matrix Sum or

$$\text{Difference: } X_{ij} = X_{ij} \pm Y_{ij}, \quad i = 1,2,3; \quad j = 1,2,3$$

$$\text{Scalar Multiplication: } X_{ij} = aX_{ij} \text{ or } Y_{ij} = bY_{ij}, \quad i = 1,2,3; \quad j = 1,2,3$$

Operating Limits and Warnings The product of two matrices where the number of columns of the first is unequal to the number of rows of the second is undefined, as is the sum or difference of two matrices of unequal dimension. These illegal operations will be undetected by this program, since it assumes each matrix is a submatrix of a 3x3, all undefined elements of which are zero. Correct answers will result for legal operations, but care must be taken that the operations are indeed legal.

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

The matrix $X = \begin{bmatrix} 2 \\ 3 \end{bmatrix}$ is stored as $\begin{bmatrix} 2 & 0 & 0 \\ 3 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$

Sample Problem(s)

Given the following matrices, find $P*Q$:

$$P = \begin{bmatrix} 2 & 7 & 4 \\ 1 & 6 & 3 \end{bmatrix}$$

$$Q = \begin{bmatrix} 9 & 4 \\ 1 & 4 \\ 2 & 5 \end{bmatrix}$$

Solution(s)

3 [A] → 0.00

2 [R/S] 7 [R/S] 4 [R/S] 1 [R/S] 6 [R/S] 3 [R/S] → 3.00

2 [B] → 0.00

9 [R/S] 4 [R/S] 1 [R/S] 4 [R/S] 2 [R/S] 5 [R/S] → 5.00

[C] → 0.00

[f] [A] → 33.00*** 56.00*** 0.00***

21.00*** 43.00*** 0.00***

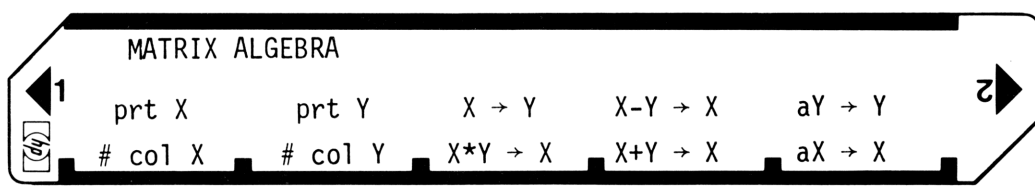
0.00*** 0.00*** 0.00***

$P*Q$ is given in the upper left 2x2 submatrix.

Reference(s)

User Instructions

13



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load Side 1 and Side 2			
2	Input number of columns in matrix X	n	A	0.00
3	Enter elements of the matrix X by rows	X _{ij}	R/S	X _{ij}
	Repeat step 3 until all elements are entered			
4	To copy X into Y, go to step 10			
	To multiply X by a scalar, go to step 11			
5	Input number of columns in matrix Y	m	B	0.00
6	Enter elements of the matrix Y by rows	Y _{ij}		Y _{ij}
	Repeat step 6 until all elements are entered			
7	For matrix multiplication (X*Y → X)		C	0.00
8	For matrix addition (X+Y → X)		D	0.00
9	For matrix subtraction (X-Y → X)		f D	0.00
10	To copy X into Y (X → Y)		f C	0.00
11	To multiply X by a scalar (aX → X)	a	E	a
12	To multiply Y by a scalar (aY → Y)	a	f E	a
13	To print (display) the matrix X (All 9 elements of the 3x3 are given by rows. The result is upper left justified.)		f A	X _{ij} ***
14	To print (display) the matrix Y (Same note above applies.)		f B	Y _{ij} ***
15	To interchange X and Y		f P ² S	
16	For further operations, go to the appropriate step, 2-15			
17	To Clear X	x	f CL REG	x
18	To Clear Y	x	f P ² S	
			f CL REG	
			f P ² S	x

97 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBLA	21 11		057	RCL E	36 15	
002	CF0	16 22 00		058	STO3	35 03	
003	CLRG	16-53	Initialize X to all zeros	059	RCL4	36 04	
004	GT00	22 00		060	STO A	35 11	
005	*LBLB	21 12		061	RCL5	36 05	
006	SF0	16 21 00		062	STO B	35 12	
007	P±S	16-51		063	RCL6	36 06	
008	CLRG	16-53	Initialize Y to 0.	064	STO C	35 13	
009	P±S	16-51		065	GSB2	23 02	
010	*LBL0	21 00	Test # of columns for proper range	066	STO4	35 04	
011	ABS	16 31	(if #=0, it is treated as 3)	067	RCL D	36 14	
012	INT	16 34		068	STO5	35 05	
013	ST00	35 00		069	RCL E	36 15	
014	4	04		070	STO6	35 06	
015	X≤Y?	16-35	Error display	071	RCL7	36 07	
016	CLX	-51		072	STO A	35 11	
017	1/X	52		073	RCL8	36 08	
018	*LBL1	21 01	Loop for entering data	074	STO B	35 12	
019	RCLA	36 11		075	RCL9	36 09	
020	R/S	51		076	STO C	35 13	
021	ISZI	16 26 46		077	GSB2	23 02	
022	F0?	16 23 00		078	STO7	35 07	
023	P±S	16-51		079	RCL D	36 14	
024	STOI	35 45		080	STO8	35 08	
025	F0?	16 23 00		081	RCL E	36 15	
026	P±S	16-51		082	STO9	35 09	
027	STOA	35 11		083	CLX	-51	
028	RCL0	36 00	This now done? If so, skip the	084	RTN	24	
029	RCLI	36 46	'GTO 1" and reuse	085	*LBL2	21 02	Matrix multiply subroutine
030	X#Y?	16-32	the I register	086	P±S	16-51	
031	GT01	22 01		087	RCL9	36 09	
032	RCLI	36 46		088	x	-35	
033	3	03		089	RCL B	36 12	
034	.	-62		090	RCL6	36 06	
035	1	01		091	x	-35	
036	÷	-24		092	+	-55	
037	INT	16 34		093	RCLA	36 11	
038	1	01		094	RCL3	36 03	
039	+	-55		095	x	-35	
040	3	03		096	+	-55	
041	x	-35		097	STOE	35 15	
042	STOI	35 46		098	RCLC	36 13	
043	3	03		099	RCL8	36 08	
044	ST+0	35-55 00		100	x	-35	
045	GT01	22 01		101	RCL B	36 12	
046	*LBL0	21 13	Matrix multiply routine, using	102	RCL5	36 05	
047	RCL1	36 01	registers A,B,C,D,E	103	x	-35	
048	STOA	35 11		104	+	-55	
049	RCL2	36 02	for data transfer	105	RCLA	36 11	
050	STOB	35 12	to subroutine 2,	106	RCL2	36 02	
051	RCL3	36 03	and from	107	x	-35	
052	STOC	35 13		108	+	-55	
053	GSB2	23 02		109	STOD	35 14	
054	STO1	35 01		110	RCLC	36 13	
055	RCLD	36 14		111	RCL7	36 07	
056	STO2	35 02		112	x	-35	

REGISTERS

⁰ Used	¹ X11	² X12	³ X13	⁴ X21	⁵ X22	⁶ X23	⁷ X31	⁸ X32	⁹ X33
S0 Used	S1 Y11	S2 Y12	S3 Y13	S4 Y21	S5 Y22	S6 Y23	S7 Y31	S8 Y32	S9 Y33
A Used	B Used	C Used	D Used	E Used	F Used	G Used	H Used	I Used	J Used

97 Program Listing II

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	RCLB	36 12		169	F1?	16 23 01	
114	RCL4	36 04		170	CHS	-22	
115	x	-35		171	ST+i	35-55 45	
116	+	-55		172	DSZI	16 25 46	
117	RCLA	36 11		173	GT07	22 07	
118	RCL1	36 01		174	CLX	-51	
119	x	-35		175	RTN	24	
120	+	-55		176	*LBL e	21 16 15	Scalar multiplication
121	P±S	16-51		177	SF2	16 21 02	routines - $aX \rightarrow X$
122	RTN	24		178	P±S	16-51	(LBL e) or $aY \rightarrow Y$
123	*LBL b	21 16 12	Loop for	179	*LBL E	21 15	(LBL e)
124	SF1	16 21 01	displaying (67)	180	9	09	
125	GT03	22 03	or printing (47)	181	STO I	35 46	
126	*LBL a	21 16 11	the contents	182	CLX	-51	
127	CF1	16 22 01	of matrix X	183	+	-55	
128	*LBL 3	21 03	(LBL a) or	184	*LBL 8	21 06	
129	1	01	matrix Y (LBL b)	185	STx <i>i</i>	35-35 45	
130	STOI	35 46		186	DSZI	16 25 46	
131	*LBL 4	21 04		187	GT08	22 08	
132	F1?	16 23 01		188	F2?	16 23 02	
133	P±S	16-51		189	P±S	16-51	
134	RCL <i>i</i>	36 45		190	RTN	24	
135	F1?	16 23 01		191	R/S	51	
136	P±S	16-51					
137	PRTX	-14					
138	ISZI	16 26 46					
139	9	09					
140	RCLI	36 46					
141	X≤Y?	16-35					
142	GT04	22 04					
143	CLX	-51					
144	RTN	24		200			
145	*LBL c	21 16 13	X → Y loop				
146	9	09					
147	STOI	35 46					
148	*LBL 5	21 85					
149	RCL <i>i</i>	36 45					
150	P±S	16-51					
151	STOI	35 45					
152	P±S	16-51					
153	DSZI	16 25 46					
154	GT05	22 05		210			
155	CLX	-51					
156	RTN	24					
157	*LBL d	21 16 14	matrix subtraction				
158	SF1	16 21 01					
159	GT06	22 06	or				
160	*LBL D	21 14	addition routine				
161	CF1	16 22 01					
162	*LBL 6	21 06					
163	9	09					
164	STOI	35 46		220			
165	*LBL 7	21 07					
166	P±S	16-51					
167	RCL <i>i</i>	36 45					
168	P±S	16-51					

LABELS

A	# col X	B	# col Y	C	X*Y → X	D	X+Y → X	E	aX → X	0 X or Y	FLAGS	SET STATUS	
a	prt X	b	prt Y	c	X → Y	d	X-Y → X	e	aY → Y	1 used	ON OFF	DEG <input checked="" type="checkbox"/> SCI <input type="checkbox"/>	
0	OFLO?	1	ent loop	2	subroutine	3	a or b	4	prt loop	2 aX or aY	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>	GRAD <input type="checkbox"/> RAD <input type="checkbox"/>	FIX <input checked="" type="checkbox"/> ENG <input type="checkbox"/>
5	copy loop	6	d or D	7	± loop	8	s mult loop	9		3	0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/>	n <input type="checkbox"/>	

Program Description I

Program Title 67 - Characteristic Equation of a 4 x 4 Matrix

Contributor's Name Matthew Bishop

Address 327 Forbes Avenue

City San Rafael

State California

Zip Code 94901

Program Description, Equations, Variables

Given $\begin{pmatrix} a_1 & a_2 & a_3 & a_4 \\ a_5 & a_6 & a_7 & a_8 \\ a_9 & a_{10} & a_{11} & a_{12} \\ a_{13} & a_{14} & a_{15} & a_{16} \end{pmatrix}$

The characteristic equation is $\lambda^4 + r_1\lambda^3 + r_2\lambda^2 + r_3\lambda + r_4 = 0$

where

$$r_1 = -(a_1 + a_6 + a_{11} + a_{16})$$

$$r_2 = (a_1 + a_{11})a_6 + (a_1 + a_{16})a_{11} + (a_1 + a_6)a_{16} - a_8a_{14} - a_{12}a_{15} - a_7a_{10} - a_2a_5 - a_3a_4 - a_4a_{13}$$

$$r_3 = -\det(A_1) - a_1(a_6a_{11} + a_6a_{16} + a_{11}a_{16} - a_8a_{14} - a_{12}a_{15} - a_7a_{10}) + a_2[a_5(a_{11} + a_{16}) - a_8a_{13} - a_7a_9] - a_3[-a_9(a_6 + a_{16}) + a_5a_{10} + a_{12}a_{13}] + a_4[a_{13}(a_6 + a_{11}) - a_9a_{15} - a_5a_{14}]$$

$$r_4 = a_1\det(A_1) - a_2\det(A_2) + a_3\det(A_3) - a_4\det(A_4)$$

where $A_1 = \begin{pmatrix} a_6 & a_7 & a_8 \\ a_{10} & a_{11} & a_{12} \\ a_{14} & a_{15} & a_{16} \end{pmatrix}$ $A_2 = \begin{pmatrix} a_5 & a_7 & a_8 \\ a_9 & a_{11} & a_{12} \\ a_{13} & a_{15} & a_{16} \end{pmatrix}$ $A_3 = \begin{pmatrix} a_5 & a_6 & a_8 \\ a_9 & a_{10} & a_{12} \\ a_{13} & a_{14} & a_{16} \end{pmatrix}$ and $A_4 = \begin{pmatrix} a_5 & a_6 & a_7 \\ a_9 & a_{10} & a_{11} \\ a_{13} & a_{14} & a_{15} \end{pmatrix}$

NOTE: Trace (A) = $-r_1$ $\det(A) = -r_4$

Operating Limits and Warnings All storage registers are used.

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

Sample Problem(s) Find the characteristic equations of the matrices

$$1) \begin{pmatrix} 1 & 0 & 1 & 0 \\ 1 & 0 & 2 & -1 \\ 3 & -1 & 0 & 2 \\ -2 & -1 & -1 & 0 \end{pmatrix}$$

$$\text{Ans. } \lambda^4 - \lambda^3 + 7\lambda^2 + 2 = 0$$

$$2) \begin{pmatrix} 1 & 0 & 0 & 0 \\ 1 & 0 & 2 & -1 \\ 3 & -1 & 0 & 2 \\ -2 & -1 & -1 & 0 \end{pmatrix}$$

$$\text{Ans. } \lambda^4 - \lambda^3 + 3\lambda^2 + 2\lambda - 5 = 0$$

Solution(s) 1) [A] -----> 1.00 Enter on successive pauses, in this order;

1,0,1,0,1,0,2,-1,3,-1,0,2,-2,-1,-1,0. Each time $i+1$ will be displayed, except after

the last 0 -----> -1.00

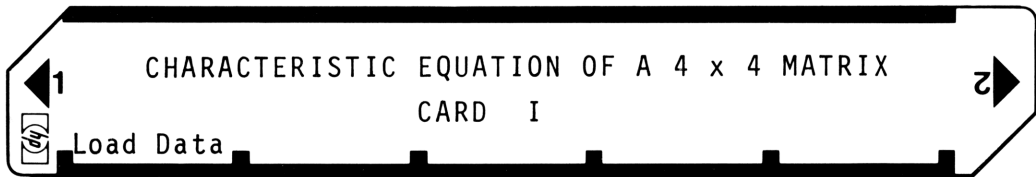
a) [A] \rightarrow 1.00-5.1 \rightarrow 1.00-4.1

2) [A] -----> 1.00 Enter on successive pauses in this order,
1,0,0,0,1,0,2,-1,3,-1,0,2,-2,-1,-1,0. Each time i+1 will be displayed, except
after the last 0 ----->-1.00,3.00, 2.00. 2.00 flashes, load

second card -----> -5.00.

Reference(s)

User Instructions



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1.	Load Card 1			
2.	Initialize		A	1.
3.	Load a_i , $1 \leq i \leq 15$	a_i		$i + 1$
4.	Repeat step 3 until 16 is displayed then enter a_{16} .	a_{16}		r_1 r_2 r_3
5.	r_3 will flash for 1-second intervals. During any of these intervals, load side 1 of card 2. The program will then continue.			r_4
6.	For a new matrix go to 1.			
NOTE: DATA ENTRY ORDER:				
$A = \begin{pmatrix} a_1 & a_2 & a_3 & a_4 \\ a_5 & a_6 & a_7 & a_8 \\ a_9 & a_{10} & a_{11} & a_{12} \\ a_{13} & a_{14} & a_{15} & a_{16} \end{pmatrix}$				
Also, $\text{trace}(A) = -r_1$ $\det(A) = -r_4$				

97 Program Listing I

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBL0	21 00		057	RCLA	36 11	
002	RCL5	36 05	Compute the determinant of a 3 x 3 matrix	058	+	-55	
003	RCL9	36 09		059	RCLI	36 46	
004	x	-35		060	+	-55	
005	RCL6	36 06	$\begin{pmatrix} R_1 & R_2 & R_3 \\ R_4 & R_5 & R_6 \\ R_7 & R_8 & R_9 \end{pmatrix}$	061	CHS	-22	
006	RCL8	36 08		062	PRTX	-14	
007	GSB3	23 03		063	RCL0	36 00	Display r ₁
008	RCL1	36 01		064	RCLA	36 11	Compute r ₂
009	x	-35		065	+	-55	
010	RCL6	36 06		066	RCL5	36 05	
011	RCL7	36 07		067	x	-35	
012	x	-35		068	RCL0	36 00	
013	RCL4	36 04		069	RCLI	36 46	
014	RCL9	36 09		070	+	-55	
015	GSB3	23 03		071	RCLA	36 11	
016	RCL2	36 02		072	GSB2	23 02	
017	GSB2	23 02		073	RCL0	36 00	
018	RCL4	36 04		074	RCL5	36 05	
019	RCL8	36 08		075	+	-55	
020	x	-35		076	RCLI	36 46	
021	RCL5	36 05		077	GSB2	23 02	
022	RCL7	36 07		078	RCL7	36 07	
023	GSB3	23 03		079	RCLD	36 14	
024	RCL3	36 03		080	GSB3	23 03	
025	*LBL2	21 02		081	RCLB	36 12	
026	x	-35		082	RCLE	36 15	
027	+	-55		083	GSB3	23 03	
028	RTN	24		084	RCL6	36 06	
029	*LBL3	21 03		085	RCL9	36 09	
030	x	-35		086	GSB3	23 03	
031	-	-45		087	RCL1	36 01	
032	RTN	24		088	RCL4	36 04	
033	*LBL4	21 04	Pause for card II	089	GSB3	23 03	
034	MRG	16-62		090	RCL2	36 02	
035	PSE	16 51		091	RCL8	36 08	
036	GT04	22 04		092	GSB3	23 03	
037	*LBLA	21 11	Initialize	093	RCL3	36 03	
038	9	09		094	RCLC	36 13	
039	ST01	35 46		095	GSB3	23 03	
040	*LBL1	21 01	Load input	096	PRTX	-14	
041	ISZI	16 26 46		097	RCL0	36 00	Display r ₂
042	2	02		098	RCL5	36 05	Compute r ₃
043	5	05		099	RCL6	36 06	
044	RCLI	36 46		100	RCL7	36 07	
045	X#Y?	16-32		101	P#S	16-51	
046	SF2	16 21 02		102	ST03	35 03	
047	9	09		103	R↓	-31	
048	-	-45		104	ST02	35 02	
049	PSE	16 51		105	R↓	-31	
050	ST01	35 45		106	ST01	35 01	
051	F2?	16 23 02		107	R↓	-31	
052	GT01	22 01		108	ST00	35 00	
053	P#S	16-51	Compute r ₁	109	P#S	16-51	
054	RCL0	36 00		110	RCL9	36 09	
055	RCL5	36 05		111	P#S	16-51	
056	+	-55		112	ST04	35 04	

REGIS

Used	1 R ₁	2 R ₂	3 R ₃	4 R ₄	5 R ₅	6 R ₆	7 R ₇	8 R ₈	9 R ₉
S0 a ₁	S1 a ₂	S2 a ₃	S3 a ₄	S4 a ₅	S5 a ₆	S6 a ₇	S7 a ₈	S8 a ₉	S9 a ₁₀
A a ₁₁	B a ₁₂	C a ₁₃	D a ₁₄	E a ₁₅	I a ₁₆				

97 Program Listing II

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	RCLA	36 11		169	GSB3	23 03	
114	ST05	35 05		170	RCL2	36 02	
115	RCLB	36 12		171	GSB2	23 02	
116	ST06	35 06		172	RCL5	36 05	
117	RCLD	36 14		173	RCLA	36 11	
118	ST07	35 07		174	+	-55	
119	RCLE	36 15		175	RCLC	36 13	
120	ST08	35 08		176	x	-35	
121	RCLI	36 46		177	RCLS	36 08	
122	ST09	35 09		178	RCLE	36 15	
123	GSB0	23 00		179	GSB3	23 03	
124	STx0	35-35 00		180	RCL4	36 04	
125	P±S	16-51		181	RCLD	36 14	
126	CHS	-22		182	GSB3	23 03	
127	RCLI	36 46		183	RCL3	36 03	
128	RCLA	36 11		184	GSB2	23 02	
129	+	-55		185	PRTX	-14	Display r ₃
130	RCLA	36 11		186	GT04	22 04	Position memory
131	x	-35		187	R/S	51	for new card
132	RCLA	36 11					
133	RCLI	36 46					
134	GSB2	23 02					
135	RCL7	36 07		190			
136	RCLD	36 14					
137	GSB3	23 03					
138	RCLB	36 12					
139	RCLE	36 15					
140	GSB3	23 03					
141	RCL6	36 06					
142	RCL9	36 09					
143	GSB3	23 03					
144	RCL0	36 00		200			
145	GSB3	23 03					
146	RCLA	36 11					
147	RCLI	36 46					
148	+	-55					
149	RCL4	36 04					
150	x	-35					
151	RCL7	36 07					
152	RCLB	36 12					
153	GSB3	23 03					
154	RCL6	36 06		210			
155	RCL8	36 08					
156	GSB3	23 03					
157	RCL1	36 01					
158	GSB2	23 02					
159	RCL5	36 05					
160	RCLI	36 46					
161	+	-55					
162	RCL8	36 08					
163	x	-35					
164	RCL9	36 09		220			
165	RCL4	36 04					
166	GSB3	23 03					
167	RCLB	36 12					

LABELS

FLAGS

SET STATUS

A Load Data	B	C	D	E	0	FLAGS	TRIG	DISP
a	b	c	d	e	1	ON 0 <input type="checkbox"/> OFF <input checked="" type="checkbox"/>	DEG 1 <input type="checkbox"/> GRAD 2 <input type="checkbox"/> RAD 3 <input type="checkbox"/>	FIX 4 <input checked="" type="checkbox"/> SCI 5 <input type="checkbox"/> ENG 6 <input type="checkbox"/> n 7 <input type="checkbox"/>
0 Used	1 Used	2 x,+	3 x,-	4 Used	2 Used			
5	6	7	8	9	3			

97 Program Listing I

21

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS	
001	RCL4	36 04	Compute r_4					
002	RCL8	36 08						
003	RCLC	36 13						
004	P±S	16-51		060				
005	ST07	35 07						
006	R↓	-31						
007	ST04	35 04						
008	R↓	-31						
009	ST01	35 01						
010	GSB0	23 00						
011	P±S	16-51						
012	RCL1	36 01						
013	x	-35						
014	RCL5	36 05		070				
015	RCL9	36 09						
016	P±S	16-51						
017	RCLD	36 14						
018	ST08	35 08						
019	R↓	-31						
020	ST05	35 05						
021	R↓	-31						
022	ST02	35 02						
023	R↓	-31		080				
024	ST-0	35-45 00						
025	GSB0	23 00						
026	P±S	16-51						
027	RCL2	36 02						
028	x	-35						
029	RCL6	36 06						
030	P±S	16-51						
031	ST03	35 03						
032	R↓	-31						
033	ST+0	35-55 00		090				
034	RCLA	36 11						
035	ST06	35 06						
036	RCLE	36 15						
037	ST09	35 09						
038	GSB0	23 00						
039	P±S	16-51						
040	RCL3	36 03						
041	P±S	16-51						
042	x	-35						
043	ST-0	35-45 00		100				
044	RCL0	36 00						
045	PRTX	-14						
046	RTN	24						
047	R/S	51						
SET STATUS								
FLAGS				TRIG		DISP		
				ON <input type="checkbox"/> OFF <input checked="" type="checkbox"/>		DEG <input checked="" type="checkbox"/> GRAD <input type="checkbox"/> RAD <input type="checkbox"/>		
				0 <input type="checkbox"/> <input checked="" type="checkbox"/>		FIX <input checked="" type="checkbox"/> SCI <input type="checkbox"/> ENG <input type="checkbox"/>		
				1 <input type="checkbox"/> <input checked="" type="checkbox"/>		n <input type="checkbox"/>		
				2 <input type="checkbox"/> <input checked="" type="checkbox"/>		SCI <input type="checkbox"/>		
				3 <input type="checkbox"/> <input checked="" type="checkbox"/>		ENG <input type="checkbox"/>		
REGISTERS								
0 Used	1 R ₁	2 R ₂	3 R ₃	4 R ₄	5 R ₅	6 R ₆	7 R ₇	
S ₀ a ₁	S ₁ a ₂	S ₂ a ₃	S ₃ a ₄	S ₄ a ₅	S ₅ a ₆	S ₆ a ₇	S ₇ a ₈	
A a ₁₁	B a ₁₂	C a ₁₃	D a ₁₄	E a ₁₅	I a ₁₆			

Program Description I

Program Title ONE CARD DETERMINANT AND INVERSE OF A 5×5 MATRIX

Contributor's Name JOHN L. GUSTAFSON

Address RUDDOCK HOUSE, CALTECH

City PASADENA

State CA

Zip Code 91126

Program Description, Equations, Variables

The matrix A^{-1} is found by computing first the determinant of A , and then the determinant of minor A_{11} , i.e. the matrix (4×4) obtained by deleting the first row and first column of A . If b_1 is the first element of A^{-1} , then

$$b_1 = \frac{\det(A_{11})}{\det(A)}$$

The matrix is then permuted to bring a new element to the a_{11} position, and the process is repeated. This continues until an entire column has been found, at which point [C] may be pressed to find the next column, and so on.

Account must be taken for sign changes in this process, and the fact that the matrix transpose of this "cofactor" matrix is the inverse.

Program execution is quite long, on the order of half an hour to find the entire matrix.

Operating Limits and Warnings

Expansion by minors may be inaccurate for an ill-conditioned matrix, like $a_{ij} = \overline{i+j-1}$.

If program is stopped in the middle of execution, data will be in scrambled order in the registers.

Since time between computed values for A^{-1} is long, HP-67 users should probably substitute complete R/S statements for print statements.

This program has been verified only with respect to the numerical example given in Program Description II. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

$$\text{Data arrangement: } \begin{pmatrix} a_{11} & a_{12} & a_{13} & a_{14} & a_{15} \\ a_{21} & a_{22} & a_{23} & a_{24} & a_{25} \\ a_{31} & a_{32} & a_{33} & a_{34} & a_{35} \\ a_{41} & a_{42} & a_{43} & a_{44} & a_{45} \\ a_{51} & a_{52} & a_{53} & a_{54} & a_{55} \end{pmatrix} = \begin{pmatrix} R_0 & R_5 & S_0 & S_5 & A \\ R_1 & R_6 & S_1 & S_6 & B \\ R_2 & R_7 & S_2 & S_7 & C \\ R_3 & R_8 & S_3 & S_8 & D \\ R_4 & R_9 & S_4 & S_9 & E \end{pmatrix}$$

(Program displays "a" subscript after it is entered.)

Sample Problem(s) Compute the inverse of the tridiagonal matrix

$$A = \begin{pmatrix} 1 & 2 & 0 & 0 & 0 \\ 1 & 4 & 1 & 0 & 0 \\ 0 & 1 & 4 & 1 & 0 \\ 0 & 0 & 1 & 4 & 1 \\ 0 & 0 & 0 & 2 & 1 \end{pmatrix}$$

(This matrix arises in the problem of fitting a cubic spline to a set of 5 data points.)

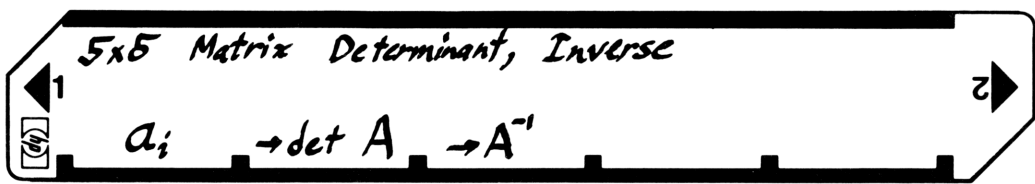
Solution(s) $1 \boxed{A} 1 \boxed{B} 0 \boxed{C} 0 \boxed{D} 0 \boxed{E}$, $2 \boxed{F} 4 \boxed{G} 1 \boxed{H} 0 \boxed{I} 0 \boxed{J}$,
 $0 \boxed{K} 1 \boxed{L} 4 \boxed{M} 1 \boxed{N} 0 \boxed{O}$, $0 \boxed{P} 0 \boxed{Q} 1 \boxed{R} 4 \boxed{S} 2 \boxed{T} 0 \boxed{U} 0 \boxed{V} 1 \boxed{W} 1 \boxed{X}$
 $\boxed{Y} \rightarrow 12.00 \text{ *** (determinant) (several minutes are required.)}$

$$\begin{array}{ccccccccc} 2.17 & *** & -1.17 & *** & 0.33 & *** & -0.17 & *** & 0.17 & *** \\ -0.56 & *** & 0.56 & *** & -0.17 & *** & 0.08 & *** & -0.08 & *** \\ \boxed{C} \rightarrow & 0.17 & *** \boxed{C} \rightarrow & -0.17 & *** \boxed{C} \rightarrow & 0.33 & *** \boxed{C} \rightarrow & -0.17 & *** \boxed{C} \rightarrow & 0.17 & *** \\ -0.06 & *** & 0.08 & *** & -0.17 & *** & 0.56 & *** & -0.56 & *** \\ 0.17 & *** & -0.17 & *** & 0.33 & *** & -1.17 & *** & 2.17 & *** \end{array}$$

(Each column takes about 6 minutes to compute.)

Reference(s)

User Instructions



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Input a_1 .	a_1	A	1.00
3	Input a_{ij} (repeat for $i=2$ to 25).	a_{ij}	R/S	i
4	Optional: select display mode.		DSP	"
5	Compute $\det(A)$.		B	$\det A ***$
6	Compute first column of A^{-1} .		C	$b_1 ***$ $b_2 ***$ $b_3 ***$ $b_4 ***$ $b_5 ***$
	Compute second column of A^{-1} .		C	$b_6 ***$ $b_7 ***$ $b_8 ***$ $b_9 ***$ $b_{10} ***$
	⋮		C	$b_{11} ***$ $b_{12} ***$ $b_{13} ***$ $b_{14} ***$ $b_{15} ***$
	Compute third column of A^{-1}		C	$b_{16} ***$ $b_{17} ***$ $b_{18} ***$ $b_{19} ***$ $b_{20} ***$
	Compute fourth column of A^{-1}		C	$b_{21} ***$ $b_{22} ***$ $b_{23} ***$ $b_{24} ***$ $b_{25} ***$
	Compute last column of A^{-1}			
	HP-67 users may wish to substitute R/S for PRINT at steps 026, 193, 196, 199, 202, and 205. When using R/S to output data, it is necessary to push R/S after the last element of a column has been output. Then label C can be called for calculation of next column.			

97 Program Listing I

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	ALBLA	21 11		057	RCLI	36 46	
002	0	00	input a_i , using i as an	058	1	01	
003	STOI	35 46	index register	059	9	09	
004	X#Y	-41		060	X#Y?	16-32	
005	*LBLA	21 16 11		061	GT04	22 04	
006	STOI	35 45		062	R↓	-31	
007	ISZI	16 26 46		063	R↓	-31	
008	RCLI	36 46		064	STOI	35 46	
009	R/S	51		065	RTN	24	
010	GT04	22 16 11		066	*LBL1	21 01	
011	RTN	24		067	P/S	16-51	
012	*LBLB	21 12		068	RCL2	36 02	
013	0	00		069	RCL8	36 08	
014	STOI	35 46	compute determinants of minors times	070	X	-35	
015	GSB0	23 00		071	RCL4	36 15	
016	GSB5	23 05	their corresponding	072	X	-35	
017	GSB0	23 00		073	RCL7	36 07	
018	GSB5	23 05		074	RCLD	36 14	
019	GSB0	23 00		075	X	-35	
020	GSB5	23 05		076	RCL4	36 04	
021	GSB0	23 00	get total determinant,	077	X	-35	
022	GSB5	23 05		078	+	-55	
023	GSB0	23 00		079	RCLC	36 13	
024	GSB5	23 05		080	RCL3	36 03	
025	CHS	-22		081	X	-35	
026	PRTX	-14		082	RCL9	36 09	
027	SPC	16-11		083	X	-35	
028	RTN	24		084	+	-55	
029	RTN	24		085	RCLC	36 13	
030	*LBL0	21 00	Expand 4x4 matrix into its minors	086	RCL8	36 08	
031	0	00	to calculate its	087	X	-35	
032	GSB1	23 01	determinant.	088	RCL4	36 04	
033	GSB1	23 01		089	X	-35	
034	GSB1	23 01		090	-	-45	
035	GSB1	23 01		091	RCL7	36 07	
036	RCLI	36 46		092	RCL3	36 03	
037	2	02		093	X	-35	
038	4	04		094	RCL4	36 15	
039	STOI	35 46		095	X	-35	
040	ENT↑	-21		096	-	-45	
041	*LBL4	21 04		097	RCL2	36 02	
042	R↓	-31		098	RCLD	36 14	
043	R↓	-31		099	X	-35	
044	RCLI	36 45		100	RCL9	36 09	
045	GSB3	23 03	rotate columns of	101	X	-35	
046	GSB3	23 03	4x4	102	-	-45	
047	GSB3	23 03		103	P/S	16-51	
048	GSB3	23 03		104	RCL6	36 06	
049	X#I	16-41		105	X	-35	
050	2	02		106	X#Y	-41	
051	0	00		107	-	-45	
052	+	-55		108	RCLI	36 46	
053	X#I	16-41		109	2	02	
054	STOI	35 45		110	4	04	
055	R↓	-31		111	STOI	35 46	
056	DSZI	16 25 46		112	ENT↑	-21	

REGISTERS

0	a_1	1	a_2	2	a_3	3	a_4	4	a_5	5	a_6	6	a_7	7	a_8	8	a_9	9	a_{10}
S0	a_{11}	S1	a_{12}	S2	a_{13}	S3	a_{14}	S4	a_{15}	S5	a_{16}	S6	a_{17}	S7	a_{18}	S8	a_{19}	S9	a_{20}
A	a_{21}	B	a_{22}	C	a_{23}	D	a_{24}	E	a_{25}	F	a_{26}	G	a_{27}	H	a_{28}	I	$\det(A)$, index	J	

97 Program Listing II

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	*LBL2	21 02		169	5	05	
114	R↓	-31		170	-	-45	
115	R↓	-31	rotate columns of 3x3	171	STO I	35 46	
116	RCL I	36 45		172	1	01	
117	GSB3	23 03		173	CHS	-22	
118	GSB3	23 03		174	X#Y?	16-32	
119	GSB3	23 03		175	GT06	22 06	
120	X#I	16-41		176	R↓	-31	
121	1	01		177	R↓	-31	
122	5	05		178	STO I	35 46	
123	+	-55		179	RTN	24	
124	X#I	16-41		180	*LBL7	21 07	
125	STO I	35 45		181	X#I	16-41	rotation of just one datum
126	DSZ I	16 25 46		182	1	01	
127	R↓	-31		183	-	-45	
128	RCL I	36 46		184	X#I	16-41	
129	2	02		185	RCL I	36 45	
130	0	00		186	X#Y	-41	
131	X#Y?	16-32		187	STO I	35 45	
132	GT02	22 02		188	R↓	-31	
133	R↓	-31		189	RTN	24	
134	R↓	-31		190	*LBL0	21 13	
135	STO I	35 46		191	GSB0	23 00	compute one column of A^{-1} ,
136	R↓	-31		192	÷	-24	rotate to prepare
137	RTN	24		193	PRTX	-14	to compute next
138	*LBL3	21 03	rotation of just one datum	194	GSB0	23 00	column
139	X#I	16-41		195	÷	-24	
140	5	05		196	PRTX	-14	
141	-	-45		197	GSB0	23 00	
142	X#I	16-41		198	÷	-24	
143	RCL I	36 45		199	PRTX	-14	
144	X#Y	-41		200	GSB0	23 00	
145	STO I	35 45		201	÷	-24	
146	R↓	-31		202	PRTX	-14	
147	RTN	24		203	GSB0	23 00	
148	*LBL0	21 14	permute matrix rows (5x5)	204	÷	-24	
149	RCL I	36 46		205	PRTX	-14	
150	2	02		206	GSB0	23 14	rotate rows
151	4	04		207	SPC	16-11	
152	STO I	35 46		208	RTN	24	
153	ENT↑	-21		209	*LBL5	21 05	
154	*LBL6	21 06		210	X#Y	-41	
155	R↓	-31		211	RCLA	36 11	
156	R↓	-31		212	X	-35	
157	RCL I	36 45		213	+	-55	
158	GSB7	23 07		214	STO I	35 46	
159	GSB7	23 07		215	RTN	24	
160	GSB7	23 07		216	R/S	51	
161	GSB7	23 07					
162	X#I	16-41					
163	4	04					
164	+	-55					
165	X#I	16-41					
166	STO I	35 45					
167	R↓	-31					
168	RCL I	36 46					

LABELS

LABELS					FLAGS		SET STATUS		
A	B	C	D	E	0	1	FLAGS	TRIG	DISP
Store a_{11}	Find det(A)	Find A^{-1}	rotate rows		ON	OFF	0	DEG	FIX
a_{11} for A	b	c	d	e	1		1	GRAD	SCI
0 used	1 det of 3x3	2 used	3 used	4 used	2		2	RAD	ENG
5 used	6 used	7 used	8	9	3		3	n	2

Program Description I

Program Title

SIMULTANEOUS EQUATIONS IN SIX UNKNOWNSContributor's Name **Robert E. DeBelt**Address **9667 Taylor Court**City **Pickerington**

State

OhioZip Code **43147****Program Description, Equations, Variables****Coefficient****Matrix:**

$$\left\{ \begin{array}{ccccccc} r_1 & s_1 & t_1 & u_1 & v_1 & w_1 & k_1 \\ r_2 & s_2 & t_2 & u_2 & v_2 & w_2 & k_2 \\ r_3 & s_3 & t_3 & u_3 & v_3 & w_3 & k_3 \\ r_4 & s_4 & t_4 & u_4 & v_4 & w_4 & k_4 \\ r_5 & s_5 & t_5 & u_5 & v_5 & w_5 & k_5 \\ r_6 & s_6 & t_6 & u_6 & v_6 & w_6 & k_6 \end{array} \right\}$$

By Crout's method, let (a_{ij}) be the elements of the given matrix and (A_{ij}) be the elements of the derived matrix. Then

$$A_{ii} = a_{ii} - \sum_{k=1}^{i-1} A_{ik} A_{ki} \quad (\text{diagonal terms})$$

$$A_{ij} = a_{ij} - \sum_{k=1}^{j-1} A_{ik} A_{kj} \quad (i > j, \text{ gives the lower half})$$

$$A_{ij} = \left\{ a_{ij} - \sum_{k=1}^{i-1} A_{ik} A_{kj} \right\} / A_{ii} \quad (i < j, \text{ gives the upper half})$$

The solution vector is

$$x_i = A_{i,n+1} - \sum_{k=i+1}^n A_{ik} x_k \quad (i = 1, \dots, n)$$

Operating Limits and Warnings

1. Re-order the equations, such that r_1 is not zero.
2. "Error" implies inconsistency.

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

--

Sample Problem(s) Compute the solution for the following set of equations:

Variables and coefficient matrix:

r	s	t	u	v	w	k
17	34	170	748	3816.5	19669	1781.6
34	170	748	3816.5	19669	105325.625	4864.65
170	748	3816.5	19669	105325.625	573286.75	22810.975
748	3816.5	19669	105325.625	573286.75	3172438.532	90845.9625
3816.5	19669	105325.625	573286.75	3172438.532	17757325.57	412295.4438
19669	105325.625	573286.75	3172438.532	17757325.57	100361561.9	1856770.791

Solution(s)

$$\begin{aligned}
 r &= -11.52568830 \\
 s &= -28.86312210 \\
 t &= 45.32824695 \\
 u &= 1.755025950 \\
 v &= -2.815475715 \\
 w &= .1994145369
 \end{aligned}$$

Reference(s)

Nielsen, Kaj L., Methods in Numerical Analysis,
page 185, The Macmillan Company, 1956.

Program Description II

Sketch(es)

Sample Problem(s) Compute the determinant and the inverse of the coefficient matrix in the preceding problem.

1. In order to compute the determinant of the coefficient matrix, less the b vector, do the following:

- 1.1 Record the values obtained after calculation for the following:

s2 => record c1 t3 => record c2

u4 \Rightarrow record c3 **v5** \Rightarrow record c4

w6 => record c5

1.2 The determinant = r1 x c1 + c2 x c3 + c4 x c5

2. The inverse may be computed by substituting each column of the identity matrix of order 5 for the k vector. The solutions obtained by solving the system with this program represent the respective column vectors of the inverse matrix.

Solution(s) determinant =

$$17 \times 102 \times 484.5 \times 2180.25 \times 9447.7507 \times 39365.555 = 6.812303266 \times 10^{17}$$

A^{-1}	.23704060	-.00407230	-.07938403	.00976420	-.00381044	-.00057157
	-.00407230	.30094782	-.06239595	-.06620895	.02375172	-.00206822
	-.07938403	-.06239595	.06240250	.00928796	-.00859995	.00095261
	.00976420	-.06620895	.00928796	.01782172	-.00603319	.00051864
	.00381044	.02375172	-.00859995	-.00603319	.00264614	-.00025403
	-.00057157	-.00206822	.00095261	.00051864	-.00025403	.00002540

Reference(s)

User Instructions



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1.	Lead side 1 and side 2 of card 1/2.			
2.	Place side 1 of card 2/2 into reader slot but do not engage.			
3.	Enter r_1 :	r_1	A	r_1
4.	Enter $s_1, t_1, u_1, v_1, w_1, k_1,$ $r_2, s_2, t_2, u_2, \dots$ thru v_5 followed by R/S each entry:		R/S	
5.	Immediately upon entry of v_5 :R/S, engage card 2/2 in the card reader. The card will be read automatically. The calculator will stop with value A_{55} after side 2 of the card has been entered.			A_{55}
6.	Enter $w_5, k_5, r_6, s_6, t_6, \dots$ thru k_6 followed by R/S each entry:		R/S	
7.	After entry of k_6 , the calculator will run for approximately 20 seconds and will stop with solution r .			r
8.	To display all solutions:		A R/S R/S R/S R/S R/S	r s t u v w
	Note: If, during step 5, you fail to engage card 2/2 in the card reader, then do the following steps:			
9.	Prepare for Merge:		g MERGE	
10.	Enter card 2/2, side 1 and side 2.			
11.	Start program:		R/S	
12.	Go to Step 6.			A_{55}

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS	
001	f LBL B	31 25 12			f LBL A	31 25 11	START: with rl.	
	x	71			STO 0	33 00	Enter: sl.	
	-	51			R/S	84		
	f LBL C	31 25 13		060	h X:I	35 24		
	RCL 0	34 00			2	02		
	÷	81			4	04		
	STO(i)	33 24			h X:I	35 24		
	f DSZ	31 33			f GSB C	31 22 13	tl	
	h RTN	35 22			R/S	84		
010	f LBL 0	31 25 00	RCL 10		f GSB C	31 22 13	ul	
	0	00			R/S	84		
	GTO D	22 14			f GSB C	31 22 13	vl	
	f LBL 1	31 25 01	RCL 11		R/S	84		
	1	01			f GSB C	31 22 13		
	GTO D	22 14			R/S	84		
	f LBL 2	31 25 02	RCL 12		f GSB C	31 22 13	k1	
	2	02			R/S	84		
	GTO D	22 14			f GSB C	31 22 13	r2	
	f LBL 3	31 25 03	RCL 13		R/S	84		
020	3	03			STO 1	33 01		
	GTO D	22 14			R/S	84		
	f LBL 4	31 25 04	RCL 14		RCL 1	34 01		
	4	04			RCL E	34 15		
	GTO D	22 14			080	f GSB E	31 22 15	
	f LBL 5	31 25 05	RCL 15		STO 0	33 00	t2	
	5	05			R/S	84		
	GTO D	22 14			RCL 1	34 01		
	f LBL 6	31 25 06	RCL 16		RCL D	34 14		
	6	06			f GSB B	31 22 12		
030	GTO D	22 14			R/S	84	u2	
	f LBL 7	31 25 07	RCL 17		RCL 1	34 01		
	7	07			RCL C	34 13		
	GTO D	22 14			f GSB B	31 22 12	v2	
	f LBL 8	31 25 08	RCL 18		R/S	84		
	8	08			RCL 1	34 01		
	GTO D	22 14			RCL B	34 12		
	f LBL 9	31 25 09	RCL 19		f GSB B	31 22 12	w2	
	9	09			R/S	84		
	f LBL D	31 25 14			RCL 1	34 01		
040	1	01			RCL A	34 11		
	0	00			f GSB B	31 22 12	k2	
	+	61			R/S	84		
	h X:I	35 24			RCL 1	34 01		
	RCL(i)	34 24			100	f GSB 9	31 22 09	
	h X:Y	35 52			f GSB C	31 22 13	r3	
	h X:I	35 24			R/S	84		
	h R↓	35 53			STO 2	33 02	s3	
	f LBL E	31 25 15			R/S	84		
	x	71			RCL 2	34 02		
050	-	51			RCL E	34 15		
	h RTN	35 22			f GSB E	31 22 15		
	g LBLfa	32 25 11			STO 1	33 01		
	g MERGE	32 41			R/S	84		
	h PAUSE	35 72			110	RCL 2	34 02	t3
	R/S	84			RCL D	34 14		
	h SPACE	35 84			f GSB E	31 22 15		
			Overlay control.					

REGISTERS

67 Program Listing II

Side 2.

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
	RCL 1	34 01			f GSB E	31 22 15	
	f GSB 8	31 22 08		170	RCL 2	34 02	
	STO 0	33 00			f GSB 6	31 22 06	
	R/S	84	u3		RCL 1	34 01	
	RCL 2	34 02			f GSB 2	31 22 02	
	RCL C	34 13			f GSB C	31 22 13	
120	f GSB E	31 22 15			R/S	84	w4
	RCL 1	34 01			RCL 3	34 03	
	f GSB 7	31 22 07			RCL A	34 11	
	f GSB C	31 22 13			f GSB E	31 22 15	
	R/S	84	v3		RCL 2	34 02	
	RCL 2	34 02		180	f GSB 5	31 22 05	
	RCL B	34 12			RCL 1	34 01	
	f GSB E	31 22 15			f GSB 1	31 22 01	
	RCL 1	34 01			f GSB C	31 22 13	
	f GSB 6	31 22 06			R/S	84	k4
	f GSB C	31 22 13			RCL 3	34 03	
130	R/S	84	w3		f GSB 9	31 22 09	
	RCL 2	34 02			RCL 2	34 02	
	RCL A	34 11			f GSB 4	31 22 04	
	f GSB E	31 22 15			RCL 1	34 01	
	RCL 1	34 01		190	f GSB 0	31 22 00	
	f GSB 5	31 22 05			f GSB C	31 22 13	r5
	f GSB C	31 22 13			R/S	84	
	R/S	84	k3		STO 4	33 04	
	RCL 2	34 02			R/S	84	s5
	f GSB 9	31 22 09			RCL 4	34 04	
140	RCL 1	34 01			RCL E	34 15	
	f GSB 4	31 22 04			f GSB E	31 22 15	
	f GSB C	31 22 13			STO 3	33 03	
	R/S	84	r4		R/S	84	t5
	STO 3	33 03		200	RCL 4	34 04	
	R/S	84	a4		RCL D	34 14	
	RCL 3	34 03			f GSB E	31 22 15	
	RCL E	34 15			RCL 3	34 03	
	f GSB E	31 22 15			f GSB 8	31 22 08	u5
	STO 2	33 02			STO 2	33 02	
150	R/S	84	t4		R/S	84	
	RCL 3	34 03			RCL 4	34 04	
	RCL D	34 14			RCL C	34 13	
	f GSB E	31 22 15			f GSB E	31 22 15	
	RCL 2	34 02		210	RCL 3	34 03	
	f GSB 8	31 22 08			f GSB 7	31 22 07	
	STO 1	33 01			RCL 2	34 02	
	R/S	84	u4		f GSB 3	31 22 03	
	RCL 2	34 03			STO 1	33 01	
	RCL C	34 13			R/S	84	v5
160	f GSB E	31 22 15			RCL 4	34 04	
	RCL 2	34 02			RCL B	34 12	
	f GSB 7	31 22 07			f GSB E	31 22 15	
	RCL 1	34 01			RCL 3	34 03	
	f GSB 3	31 22 03		220	f GSB 6	31 22 06	
	STO 0	33 00			RCL 2	34 02	
	R/S	84	v4		f GSB 2	31 22 02	
	RCL 3	34 03			RCL 1	34 01	
	RCL B	34 12			GTOfa	22 31 11	

LABELS

FLAGS

SET STATUS

A	START	B	used	C	used	D	used	E	used	0	FLAGS	TRIG	DISP
a	used	b		c		d		e		1	ON OFF	DEG	FIX
0	used	1	used	2	used	3	used	4	used	2	1	GRAD	SCI
5	used	6	used	7	used	8	used	9	used	3	2	RAD	ENG

6 Program Listing I

Side 1.

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SIX EQUATIONS

STEP KEY ENTRY KEY CODE

COMMENTS

STEP KEY ENTRY KEY CODE

COMMENTS

001	RCL 9	34 09
	f GSB E	31 22 15
	STO 0	33 00
	R/S	84
	RCL 4	34 04
	RCL A	34 11
	f GSB E	31 22 15
	RCL 3	34 03
	f GSB 5	31 22 05
010	RCL 2	34 02
	f GSB 1	31 22 01
	RCL 1	34 01
	RCL 8	34 08
	f GSB B	31 22 12
	R/S	84
	RCL 4	34 04
	f GSB 9	31 22 09
	RCL 3	34 03
	f GSB 4	31 22 04
020	RCL 2	34 02
	f GSB 0	31 22 00
	RCL 1	34 01
	RCL 7	34 07
	f GSB B	31 22 12
	STO 0	33 00
	R/S	84
	STO 5	33 05
	R/S	84
	RCL 5	34 05
030	RCL E	34 15
	f GSB E	31 22 15
	STO 4	33 04
	R/S	84
	RCL 5	34 05
	RCL D	34 14
	f GSB E	31 22 15
	RCL 4	34 04
	f GSB 8	31 22 08
	STO 3	33 03
040	R/S	84
	RCL 5	34 05
	RCL C	34 13
	f GSB E	31 22 15
	RCL 4	34 04
	f GSB 7	31 22 07
	RCL 3	34 03
	f GSB 3	31 22 03
	STO 2	33 02
	R/S	84
050	RCL 5	34 05
	RCL B	34 12
	f GSB E	31 22 15
	RCL 4	34 04
	f GSB 6	31 22 06
	RCL 3	34 03
	f GSB 2	31 22 02

w5

k5

r6

s6

t6

u6

v6

REGISTERS

0	1	2	3	4	5	6	7	8	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E		I			

67 Program Listing II

Side 2.

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
	RCL 3	34 03					
	f GSB 2	31 22 02		170			
	RCL 2	34 02					
	f GSB 3	31 22 03					
	STO 1	33 01	t				
	4	04					
120	g GSBfe	32 22 15					
	f GSB 5	31 22 05					
	RCL 3	34 03					
	f GSB 6	31 22 06					
	RCL 2	34 02					
	f GSB 7	31 22 07		180			
	RCL 1	34 01					
	f GSB 8	31 22 08					
	STO 0	33 00	s				
	9	09					
130	g GSBfe	32 22 15					
	RCL A	34 11					
	f GSB E	31 22 15					
	RCL 3	34 03					
	RCL R	34 12					
	f GSB E	31 22 15		190			
	RCL 2	34 02					
	RCL C	34 13					
	f GSB E	31 22 15					
	RCL 1	34 01					
	RCL D	34 14					
140	f GSB E	31 22 15					
	RCL 0	34 00					
	RCL E	34 15					
	f GSB E	31 22 15		200			
	STO 5	33 05					
	f LBL A	31 25 11	r				
	RCL 5	34 05	RCL solutions.				
	R/S	84	r				
	RCL 0	34 00	s				
	R/S	84	t				
150	RCL 1	34 01	u				
	R/S	84	v				
	RCL 2	34 02	w				
	R/S	84		210			
	RCL 3	34 03					
	R/S	84					
	RCL 4	34 04					
	R/S	84					
	GTO A	22 11					
	g LBL fe	32 25 15					
160	1	01					
	0	00					
	+	61					
	h STI	35 33					
	RCL(i)	34 24	220				
	RCL 4	34 04					
	h RTN	35 22					

LABELS

LABELS					FLAGS	SET STATUS		
A	B	C	D	E	0	FLAGS	TRIG	DISP
a	b	c	d	e	1	ON QFF 0 <input type="checkbox"/> <input checked="" type="checkbox"/> 1 <input type="checkbox"/> <input checked="" type="checkbox"/> 2 <input type="checkbox"/> <input checked="" type="checkbox"/> 3 <input type="checkbox"/> <input checked="" type="checkbox"/>	DEG <input checked="" type="checkbox"/> GRAD <input type="checkbox"/> RAD <input type="checkbox"/>	FIX <input checked="" type="checkbox"/> SCI <input type="checkbox"/> ENG <input type="checkbox"/> n <input checked="" type="checkbox"/>
0	1	2	3	4	2			
5	6	7	8	9	3			

Program Description I

Program Title Roots of Polynomials

Contributor's Name Richard K. Brush

Address 1965 East 3375 South

City Salt Lake City

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Zip Code 84106

Program Description, Equations, Variables Let the polynomial be defined by

$$f(z) = a_0 + a_1 z + a_2 z^2 + \dots + a_n z^n \quad \text{where } z = x+jy.$$

1. Let $z = z_0$ be estimate of root of $f(z)$.

2. Calculate $f(z)$.

3. Calculate $f'(z) = a_1 + 2a_2 z + 3a_3 z^2 + \dots + n \cdot a_n z^{n-1}$.

4. Calculate $\Delta z = -\frac{f(z)}{f'(z)}$.

5. Calculate new estimate of z : $z_{k+1} = z_k + \Delta z$.

6. If $|f(z_{k+1})| > |f(z_k)|$, then set $\Delta z \leftarrow \Delta z / 2$, and repeat step 5, until $|f(z_{k+1})| \leq |f(z_k)|$ is satisfied.

7. Repeat 2-6 until $|f(z)| < \epsilon$, where ϵ is supplied by user.

8. If $|\text{Imag}(z)| < \epsilon$ then set $\text{Imag}(z) \leftarrow 0$, and repeat final iteration.

9. Remove the linear factor $(z - z_{\text{root}})$ or quadratic factor $(z - z_{\text{root}})(z - z_{\text{root}}^*)$ by synthetic division.

Operating Limits and Warnings 1. The user must store n , a_0, a_1, \dots, a_n , ϵ , and z_0 in the appropriate registers before program execution.

2. $n \leq 14$

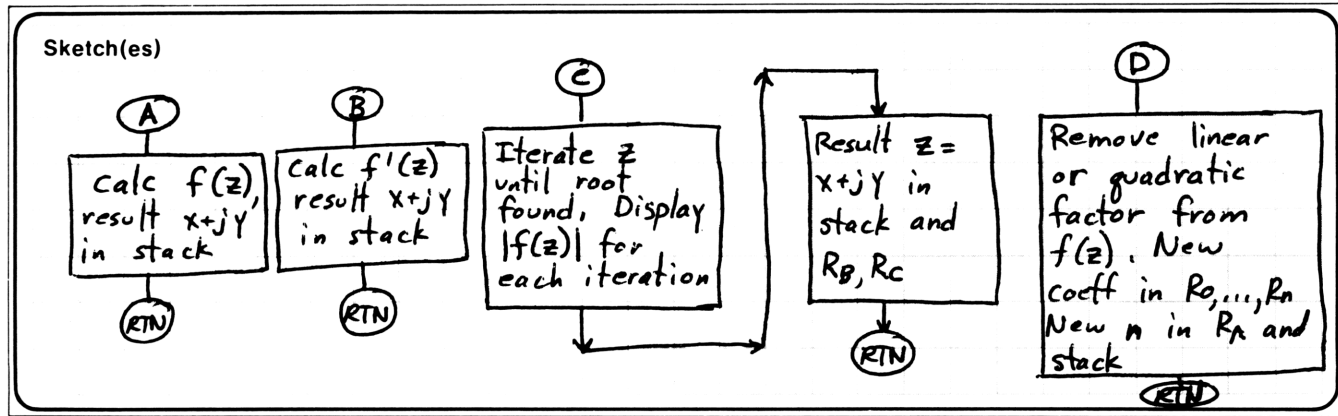
3. **[h] DEG** is used for a "NOP" instruction; hence use DEG mode.

4. $f(z)$ and $f'(z)$ is evaluated using rectangular complex multiplication, which is faster and more accurate than R \rightarrow P and P \rightarrow R functions.

This program has been verified only with respect to the numerical example given in Program Description II. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II



Sample Problem(s)

1. Let $f(z) = 15 + 11z + 5z^2 + z^3 = (z+3)(z^2 + 2z + 5)$
 $f'(z) = 11 + 10z + 3z^2$

Roots are $z_r = -3, z_r = -1 \pm j2$.

$f(-2) = 5, f'(-2) = 3$

Enter data: $R_A \leftarrow 3, R_0 \leftarrow 15, R_1 \leftarrow 11, R_2 \leftarrow 5,$
 $R_3 \leftarrow 1, R_{sg} \leftarrow 1 \times 10^{-8}$.

Solution(s)	Input	Execute	Intermediate Results	Results
	$R_B \leftarrow -2, R_C \leftarrow 0 (z_0)$	A B C	$5, 7.41, 1.23, .122, 9.04 \times 10^{-4},$ $5 \times 10^{-8}, 0.00 f(z) $	$f(-2)$ $f'(-2)$ -3 Zroot
	$R_B \leftarrow -1, R_C \leftarrow 1 (z_0)$	C	$6.71, 11.5, 5.22, 5.15, .980,$ $.0538, 1.43 \times 10^{-4}, 3 \times 10^{-9}$	-9999999998 $+j2.000000000$

Reference(s) Any standard textbook on numerical analysis, e.g., Conte and de Boor, "Elementary Numerical Analysis: An Algorithmic Approach", McGraw-Hill, 1972

Program Description II (Cont.)

Sample Problem No. 2

Find the transfer function $G(s)$ and poles of $G(s)$ (i.e. roots of denominator polynomial) given the magnitude-squared function :

$$M^2(\omega) = |G(j\omega)|^2 = \frac{1}{1 + .5\omega^6 + \omega^{12}}$$

Solution :

From circuit theory, $M^2(\omega) = G(j\omega) \cdot G(-j\omega) = g(-\omega^2)$, where $g(s^2) = G(s) \cdot G(-s)$. Hence, substituting $s^2 = -\omega^2$, gives:

$$G(s) \cdot G(-s) = g(s^2) = \frac{1}{1 - .5s^6 + s^{12}}.$$

The above function has 12 poles, symmetric about the origin, 6 in the right half plane (RHP) and 6 in the left half plane (LHP), belonging to $G(-s)$ and $G(s)$ respectively. Hence we can find 4 complex poles at a time :

<u>Input</u>	<u>Execute</u>	<u>Intermediate Results</u>	<u>Results</u>	<u>Variable(s)</u>
	[F] [CLREG]			
$R_9 \leftarrow 1 \times 10^{-8}$				E
$R_2 \leftarrow 1$	[F] [PSS] [f] [CLREG]			a_{12}
$R_0 \leftarrow 1, R_6 \leftarrow -5$				a_0, a_6
$R_A \leftarrow 12$				n
$R_B \leftarrow 1, R_C \leftarrow 1$				z_0
	[C]	$63.1, 22.0, 7.50, 2.41, 655,$ $.110, 5.13 \times 10^{-3}, 1.25 \times 10^{-5},$ 5×10^{-10}	$ f(z) $	
			$.6767099819$ $+j.7362496862$	Z_{out} (RHP)
	[g] [R→P]		1.000000000 $\neq 47.41291870^\circ$	

Program Description II (Cont.)

<u>Input</u>	<u>Execute</u>	<u>Intermediate Results</u>	<u>Results</u>	<u>Variable(s)</u>
	[D]		10	n
	[RCL] [B]		- .6767099819	Real(Z_{root}) in LHP
	[CHS]			
	[STO] [B]			
	[D]		8	n
	[C]	2.92, 1.38, 1.01, * <u>4.55 × 10⁹</u> , <u>2.12 × 10⁷</u> , <u>1.17 × 10⁵</u> , <u>876</u> , <u>9.72</u> , <u>.866</u> , <u>3.02</u> , <u>1.00</u> , <u>.674</u> , <u>.114</u> , <u>.182</u> , .0189, <u>1.61 × 10⁻⁴</u> , <u>1.21 × 10⁻⁸</u> , <u>4.12 × 10⁻¹⁰</u>	 $ f(z) $	
			.2992559410 +j .9541728785	Z_{root} (RHP)
	[g] [R → P]		1.000000000 $\angle 72.58708130^\circ$	
	[D]		6	n
	[RCL] [B]			
	[CHS]			
	[STO] [B]			Z_{root} (LHP)
	[D]		4	n
	[C]	3.45, 1.33, .612, .181 * <u>1.66</u> , <u>1.18</u> , <u>.577</u> , <u>.285</u> , <u>.202</u> , <u>.184</u> , <u>.181</u> , <u>.13.7</u> , <u>2.20</u> , <u>.405</u> , <u>.152</u> , <u>.0545</u> , <u>5.81 × 10⁻³</u> , <u>5.12 × 10⁻⁵</u> , <u>4.02 × 10⁻⁹</u>	 $ f(z) $	
			-.9759659202 +j .2179231925	Z_{root} (LHP)
	[CHS]			
	[g] [R → P]		.9999999976 $\angle 12.58708135^\circ$	

* Underlined values of $|f(z)|$ represent iterations in which the modified form of Newton's method is used. (See page 1, Program Description, step 6.)

Program Description II (Cont.)

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The poles of $G(s)$ are thus :

$$-67671 \pm j73625, -29926 \pm j95417, -97597 \pm j21792$$

or $1.000 \angle (180 \pm 47.41)^\circ, 1.000 \angle (180 \pm 72.59)^\circ, 1.000 \angle (180 \pm 12.59)^\circ$

To find the coefficients of $G(s)$, remove the RHP poles from $g(s^2)$:

<u>Input</u>	<u>Execute</u>	<u>Results</u>	<u>Variable(s)</u>
	[f] [CLREG]		
$R_2 \leftarrow 1$			a_{12}
	[f] [PSS] [f] [CLREG]		
$R_0 \leftarrow 1, R_6 \leftarrow -5$			a_0, a_6
$R_A \leftarrow 12$			n
$R_B \leftarrow .6767099819$			
$R_C \leftarrow .7362496862$			Zroot (RHP)
	[D]	10	n
$R_B \leftarrow .2992559410$			
$R_C \leftarrow .9541728785$			Zroot (RHP)
	[D]	8	n
$R_B \leftarrow .9759659202$			
$R_C \leftarrow .2179231925$			Zroot (RHP)
	[D]	6	n
	[RCL] [0]	.9999998120	a_0
	[RCL] [1]	3.903863530	a_1
	[RCL] [2]	7.620075745	a_2
	[RCL] [3]	9.388866152	a_3
	[RCL] [4]	7.620075835	a_4
	[RCL] [5]	3.903863686	a_5
	[RCL] [6]	1.000000000	a_6

Program Description II (Cont.)

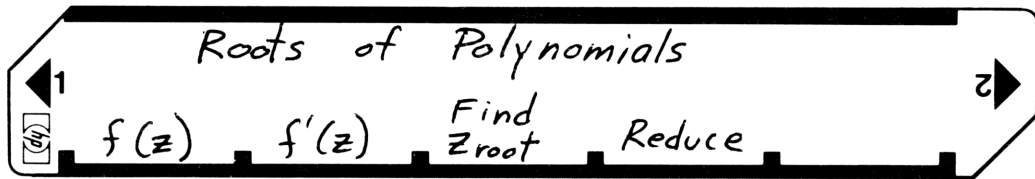
Hence, $G(s) =$

$$\frac{1}{1 + 3,90386s + 7,62008s^2 + 9,3887s^3 + 7,62008s^4 + 3,90386s^5 + s^6}$$

Reference:

Franklin F. Kuo, "Network Analysis and Synthesis", John Wiley and Sons, 1966, p. 370

User Instructions



STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2.			
2	Store n : $RA \leftarrow n$	n		
3	Store coefficients a_0, a_1, \dots, a_n in R_0, R_1, \dots, R_n	a_0, a_1, \dots, a_n		
4	Store ϵ : $Rsg \leftarrow \epsilon$	ϵ		
5	Store initial z_0 : $R_B \leftarrow \text{Real}(z_0)$, $R_C \leftarrow \text{Imag}(z_0)$	z_0		
6	*To evaluate polynomial, $f(z)$ (Result in stack)		A	$f(z) =$ $x+jy$
7	*To evaluate derivative, $f'(z)$ (Result in stack)		B	$f'(z) =$ $x+jy$
8	To find root $Zroot$ of $f(z)$ ($Zroot$ is displayed in stack, and also stored in R_B, R_C)		C	$ f(z_k) $ for each iteration; $Zroot =$ $x+jy$
9	To remove the linear (real root) or quadratic factor (complex root) from $f(z)$ ($n \leftarrow n-1$ for real, $n \leftarrow n-2$ for complex, New coefficients in R_0, R_1, \dots, R_n)		D	n
10	Go back to step 5 for next root(s). Previous $Zroot$ can be used for new z_0 if desired (in which case go to step 6).			
11	When $n=1$ or 2 , $Zroot$ may be found manually in closed form.			
	* Optional			

67 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
E 001	f LBL E	31 25 15	E Subroutine.	1	f X=0	31 51	If $ f(z) = 0$,
2	STO D	33 14	Mult $(x+iy)$ by	8	GTO 9	22 09	GoTo 9
3	RCL C	34 13	$(R_B + jR_C)$.	9	RCL 9	34 09	If $ f(z) < \epsilon$,
4	X	71	Result is	060	g X>Y	32 81	GoTo 8
5	h XSY	35 52	$(x+jy)$	1	GTO 8	22 08	
6	STO E	33 15	Uses RD, RE	2	h R↓	35 53	
7	RCL B	34 12	for temp	3	RCL 7	34 07	If 1st iter,
8	X	71	storage.	4	h F? 2	35 71 02	goto 7
9	+	61		5	GTO 7	22 07	
010	RCL D	34 14		6	g X>Y	32 81	If $ f(z_k) <$
1	RCL B	34 12		7	GTO 7	22 07	$ f(z_{k-1}) $, GoTo 7
2	X	71		8	2	02	"Back up" Δz :
3	RCL C	34 13		9	STO $\frac{1}{5}$	33 81 05	$\Delta z \leftarrow \Delta z/2$
4	RCL E	34 15		070	STO $\frac{1}{6}$	33 81 06	
5	X	71		1	RCL B	34 12	
6	-	51		2	RCL 5	34 05	
7	h RTN	35 22	RETURN	3	-	51	
A 08	f LBL A	31 25 11	A Subroutine.	4	STO B	33 12	
9	RCL A	34 11	Calc $f(z)$, where	5	RCL C	34 13	$z \leftarrow z - \Delta z$
020	h STI	35 33	$z = R_B + jR_C$	6	RCL 6	34 06	
1	0	00	Calls subr. E.	7	-	51	
(a) 4	g LBL g	32 25 11		8	STO C	33 13	
5	RCL (i)	34 24		9	f PSS	31 42	Recalc $f(z)$ with
6	+	61		080	GTO FC	22 31 13	smaller Δz
7	f GSB E	31 22 15		1	f LBL 7	31 25 07	(7) Normal
8	f DSZ	31 33		2	h R↓	35 53	iteration:
9	GTO f a	22 31 11		3	STO 7	33 07	Save
030	RCL (i)	34 24		4	h XSY	35 52	$R_{S7}, R_{S8} \leftarrow f(z)$
1	+	61		5	STO B	33 08	polar
2	h RTN	35 22	RETURN	6	f PSS	31 42	Calc $f'(z)$
B 03	f LBL B	31 25 12	B Subroutine.	7	f GSB B	31 22 12	Calc $f'(z)$
4	RCL A	34 11	Calc $f'(z)$.	8	g R→P	32 72	$\Delta z = -\frac{f(z)}{f'(z)}$
5	h STI	35 33	Calls subr E,	9	f PSS	31 42	
6	0	00		090	h VX	35 62	
7	ENTER	41		1	RCL 7	34 07	
8	0	00		2	X	71	$x = - \Delta z $
9	g LBL b	32 25 12	RETURN	3	CHS	42	
040	h RCI	35 34		4	h XSY	35 52	
1	RCL (i)	34 24		5	CHS	42	
2	X	71		6	RCL 8	34 08	
3	+	61		7	+	61	$x = \Delta z$
4	f DSZ	31 33		8	h XSY	35 52	---
5	f GSB E	31 22 15		9	f R→P	31 72	Save
6	f ISZ	31 34		100	STO 5	33 05	$R_{S5}, R_{S6} \leftarrow \Delta z$
7	f DSZ	31 33		1	RCL B	34 12	
8	GTO f b	22 31 12		2	+	61	
9	h RTN	35 22	RETURN	3	STO B	33 12	
C 050	f LBL C	31 25 13	C Subroutine.	4	h XSY	35 52	
1	h SF 2	35 51 02	1st_iter flag.	5	STO 6	33 06	
2	g LBL C	32 25 13	(C) Calc $f(z)$	6	RCL C	34 13	
3	f GSB A	31 22 11		7	+	61	
4	g R→P	32 72		8	STO C	33 13	
5	h PAUSE	35 72	Display $ f(z) $	9	f PSS	31 42	
6	f PSS	31 42	(8)	110	GTO FC	22 31 13	Repeat iter
				1	f LBL 8	31 25 08	(8) Convergence OK
				2	h F? 2	35 71 02	Do at least 1 iter.
REGISTERS							
0	Q_0	Q_1	Q_2	Q_3	\dots	5	...
S0	S1	S2	S3	S4	S5	S6	6
A n	B Real (z)		C Imag (z)		D Misc.	E Misc.	I Loop Index
					S7	$ f(z) $	$f(z)$
					S8	$\neq f(z)$	ϵ

67 Program Listing II

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
3	GTO 7	22 07		9	CHS	42	
4	RCL C	34 13	Test for real root:	170	STO A	33 11	---
5	f X=0	31 51	If Im(z)=0 or	1	RCL B	34 12	
6	GTO 9	22 09	Im(z) > E,	2	2	02	If cmplx,
7	h ABS	35 64	Goto 9, else	3	X	71	
8	RCL 9	34 09	set Im(z) <= 0	4	STO D	33 14	
9	g X≤Y	32 71	and go to c.	5	RCL B	34 12	
120	GTO 9	22 09		6	g X ²	32 54	R _D ← 2 · R _B
1	0	00		7	RCL C	34 13	and
2	STO C	33 13		8	g X ²	32 54	R _E ← -(R _B ² + R _C ²)
3	F PSS	31 42		9	+	61	
4	GTO fc	22 31 13	(9) Iteration done.	180	CHS	42	
5	f LBL 9	31 25 09	Set i ← 0 if real,	1	STO E	33 15	
6	0	00	i ← -1 if cmplx.	2	h F? I	35 71 01	
7	h STI	35 33	Enter Zroot in stack	3	GTO fc	22 31 15	
8	RCL C	34 13		4	RCL B	34 12	
9	f X≠0	31 61		5	STO D	33 14	
130	F DSZ	31 33		6	0	00	
1	RCL B	34 12		7	STO E	33 15	
2	F PSS	31 42		8	g LBL E	32 25 15	
3	h RTN	35 22		9	RCL A	34 11	
4	F LBL D	31 25 14	(D) Subroutine.	190	h STI	35 33	
5	h CF 1	35 61 01	F1 = 0 for real,	1	f LBL 6	31 25 06	
6	RCL C	34 13	= 1 for cmplx	2	f ISZ	31 34	(6) For
7	f X≠0	31 61	root	3	RCL (i)	34 24	i = n-1, ..., 0 :
8	h SF 1	35 51 01		4	RCL E	34 15	
9	RCL A	34 11		5	X	71	
140	h STI	35 33		6	f DSZ	31 33	R _i ← R _i +
1	0	00		7	RCL (i)	34 24	R _D · R _{i+1} +
2	F ISZ	31 34		8	RCL D	34 14	R _E · R _{i+2}
3	STO (i)	33 24		9	X	71	
4	F ISZ	31 34		200	+	61	
5	STO (i)	33 24		1	f DSZ	31 33	
6	0	00		2	h DEG	35 41	
7	h STI	35 33		3	STO + (i)	33 61 24	
8	g LBL d	32 25 14	(d) For i=1 to n:	4	h RCI	35 34	Test i
9	f ISZ	31 34		5	f X>0	31 81	
150	h F? I	35 71 01		6	GTO 6	22 06	n in stack
1	f ISZ	31 34		7	RCL A	34 11	RETURN
2	RCL (i)	34 24		8	h RTN	35 22	
3	f DSZ	31 33		9			
4	h DEG	35 41		210			
5	h F? I	35 71 01					
6	f DSZ	31 33					
7	h DEG	35 41					
8	STO (i)	33 24					
9	f ISZ	31 34					
160	RCL A	34 11					
1	h RCI	35 34					
2	g X≤Y	32 71					
3	GTO fd	22 31 14					
4	1	01					
5	h F? I	35 71 01					
6	2	02					
7	RCL A	34 11					
8	-	51					

LABELS

A calc f(z)	B calc f'(z)	C Find Zroot	D Reduce polynomial	E Cmplx mult
a part of A	b part of B	c part of C	d part of D	e part of D
0	1	2	3	4
5	6 part of D	7 part of C	8 part of C	9 part of C

FLAGS

0	1	2
1	2	3
2	3	4
3	4	5

SET STATUS

FLAGS	TRIG	DISP
ON OFF		
0 <input type="checkbox"/>	<input type="checkbox"/>	
1 <input checked="" type="checkbox"/>	<input type="checkbox"/>	DEG <input checked="" type="checkbox"/>
2 <input type="checkbox"/>	<input type="checkbox"/>	GRAD <input type="checkbox"/>
3 <input type="checkbox"/>	<input type="checkbox"/>	RAD <input type="checkbox"/>
		SCI <input type="checkbox"/>
		ENG <input type="checkbox"/>
		n _____

Program Description I

Program Title

Miscellaneous Special Functions A

Contributor's Name

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Address

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City

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State CA

Zip Code 94901

Program Description, Equations, Variables

$$1) \Gamma(x+1) = x\Gamma(x) \text{ if } x \geq 1 \quad \Gamma(x) = \frac{\Gamma(x+1)}{x} \text{ if } 1 \geq x > 0.$$

$$\Gamma(x) \approx 1 + b_1(x-1) + \dots + b_8(x-1)^8 \text{ if } 1 \leq x \leq 2, \text{ where}$$

$$b_1 = -0.577191652 \quad b_3 = -0.897056937 \quad b_5 = -0.756704078$$

$$b_2 = 0.988205891 \quad b_4 = 0.918206857 \quad b_6 = 0.482199394$$

$$b_7 = -0.193527818 \quad b_8 = 0.035868343$$

$$2) F(a, b; c; x) = \sum_{n=0}^{\infty} \frac{(a)_n (b)_n}{(c)_n} \frac{x^n}{n!} \text{ where } (d)_0 = 1, (d)_n = d(d+1)\cdots(d+n-1)$$

$$3) P_n^{(\alpha, \beta)}(x) = \frac{\Gamma(n+1+\alpha)}{\Gamma(n+1)\Gamma(\alpha+1)} F(n+\alpha+\beta+1, -n; 1+2; \frac{1-x}{2})$$

$$4) P_n(x) = P_n^{(0,0)}(x)$$

$$5) T_n(x) = F(n, -n; 1/2; \frac{1-x}{2})$$

$$6) C_n^{\lambda}(x) = \frac{\Gamma(2\lambda+n)}{\Gamma(n+1)\Gamma(2\lambda)} F(2\lambda+n, -n; \lambda+1/2; \frac{1-x}{2})$$

$$7) U_n(x) = \frac{x T_{n+1}(x) - T_{n+2}(x)}{1-x^2}$$

where $\Gamma(x)$ is the Gamma function, $F(a, b; c; x)$ the

Operating Limits and Warnings $\Gamma(x)$: $x > 0$ or Error message results. If $x = 0$,

press **[F]** **[P±S]**.

$F(a, b; c; x)$: If after 400 terms there is no convergence, Error message results. To change this number, switch to W/PRGM, press **GTO** **[.]** **[0]** **[7]** **[0]**, then **[L]** **[DEL]** three times, and enter new number. To disable, choose 0 as the new number.

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description I

Program Title

Miscellaneous Special Functions A

Contributor's Name

Matthew A. Bishop

Address

327 Forbes Ave.

City

San Rafael

State

CA

Zip Code 94901

Program Description, Equations, Variables

Gaussian Hypergeometric function, $P_n^{(\alpha, \beta)}(x)$ the Jacobi Polynomial, $P_n(x)$ the Legendre Polynomial, $C_n^{\lambda}(x)$ the Gegenbauer Polynomial, and $T_n(x)$ and $U_n(x)$ the Chebychev Polynomials of the first and second kind, respectively.

Subscripts and superscripts must be nonnegative, but they need not be integers. If they are large, the program is slow.

The data card contains the constants for $\Gamma(x)$; they are loaded into registers $S_1 - S_8$. Register S_9 contains 1.

Operating Limits and Warnings

$P_n^{(\alpha, \beta)}(x) : -1 < x, \beta$ can be any real

$C_n^{\lambda}(x) : \lambda > 0$

$U_n(x) : \text{If } x^2 = 1, \text{ Error message results. Use}$

$$U_n(1) = n+1, U_n(-1) = (-1)^n (n+1)$$

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

Sample Problem(s) Calculate:

- 1) $\Gamma(0.5) = 1.77$
- 2) $\Gamma(15) = 14! = 8.71782912 \times 10^{10}$
- 3) $F(0.3, 0.5; 1; 0.6) = 1.13$
- 4) $P_6^{(3,4)}(0.56) = -0.58$
- 5) $P_4(0.4) = -0.11$
- 6) $T_5(0.93) = -0.31$
- 7) $C_6^3(0.98) = 373.60$
- 8) $U_4(0.93) = 2.59$

Typical Errors and recoveries with $\Gamma(x)$:

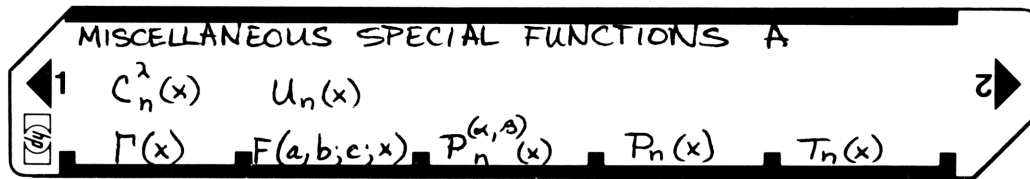
- a) $\Gamma(0)$ = Error. Press $\boxed{f} \boxed{\text{P} \rightarrow \text{S}}$, to reset
- b) $\Gamma(-3)$ = Error. Just enter new number. This applies to all $x < 0$
- c) $\Gamma(90)$ = Error. Press $\boxed{1} \boxed{\text{STO}} \boxed{9} \boxed{f} \boxed{\text{P} \rightarrow \text{S}}$ to reset.
This applies to all $x > 70.95$.

Solution(s) Keystrokes:

- | | |
|------------------------------------------------------|-------------------------------|
| 1) 0.5 A | → 1.77 |
| 2) 15 A | → $8.71782912 \times 10^{10}$ |
| 3) 0.3 ↑ 0.5 ↑ 1 ↑ 0.6 B | → 1.13 |
| 4) 3 ↑ 4 ↑ 0.56 ↑ 6 C | → -0.58 |
| 5) 0.4 ↑ 4 D | → -0.11 |
| 6) 0.93 ↑ 5 E | → -0.31 |
| 7) 3 ↑ 0.98 ↑ 6 f A | → 373.60 |
| 8) 0.93 ↑ 4 f B | → 2.59 |

Reference(s) Gradshteyn & Ryzhik, Table of Integrals, Series, and Products; 4th Edition, © 1965, Academic Press. (Listed are numbers of equations) 1) [8.331] (Polynomial adapted from HP-65 program); 2) [9.100] (Polynomial adapted from HP-65 program); 3) [8.962-1b]; 4) [8.962-a]; 5) [8.942-1]; 6) [8.932-1a]; 7) [8.941-4]

User Instructions



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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBLA	21 11	Compute $P'(x)$	057	GSB2	23 02	
002	X<0?	16-45	If $x < 0$, give	058	P \ddagger S	16-51	
003	LN	32	Error message	059	STO A	22 11	
004	P \ddagger S	16-51	Initialize	060	*LBLB	21 12	Compute $F(a, b, c; x)$
005	ENT \uparrow	-21		061	STO 3	35 03	Initialize
006	1	01		062	R \downarrow	-31	
007	X>Y?	16-34		063	STO 4	35 04	
008	GT04	22 04		064	R \downarrow	-31	
009	-	-45		065	STO 5	35 05	
010	1	01	If $x > 2$, use	066	R \downarrow	-31	
011	*LBL8	21 06	recursion	067	STO 6	35 06	
012	X \neq Y	-41	relation	068	4	04	
013	X>Y?	16-34		069	0	00	
014	GT01	22 01		070	0	00	
015	ENT \uparrow	-21		071	STO I	35 46	
016	ENT \uparrow	-21		072	0	00	
017	ENT \uparrow	-21		073	STO A	35 11	
018	RCL8	36 08	Polynomial	074	1	01	
019	X	-35	approximation	075	STO B	35 12	Sum computation
020	RCL7	36 07		076	*LBL3	21 03	
021	GSB0	23 00		077	RCL3	36 03	
022	RCL6	36 06		078	RCLA	36 11	
023	GSB0	23 00		079	RCL6	36 06	
024	RCL5	36 05		080	GSB0	23 00	
025	GSB0	23 00		081	RCLA	36 11	
026	RCL4	36 04		082	RCL5	36 05	
027	GSB0	23 00		083	GSB0	23 00	
028	RCL3	36 03		084	RCL4	36 04	
029	GSB0	23 00		085	RCLA	36 11	
030	RCL2	36 02		086	+	-55	
031	GSB0	23 00		087	\div	-24	
032	RCL1	36 01		088	RCLA	36 11	
033	GSB0	23 00		089	GSB2	23 02	
034	GSB2	23 02		090	STO A	35 11	
035	RCL9	36 09		091	\div	-24	
036	X	-35		092	RCLB	36 12	
037	1	01	Initialize	093	X	-35	
038	STO 9	35 09	register 9	094	STOB	35 12	
039	CLX	-51		095	+	-55	
040	+	-55		096	X=Y?	16-33	
041	P \ddagger S	16-51	Display answer	097	RTN	24	
042	RTN	24		098	DSZI	16 25 46	
043	*LBL1	21 01	If $x > 2$, use	099	GT03	22 03	
044	STX9	35-35 09	recursion relation	100	0	00	
045	X \neq Y	-41		101	\div	-24	
046	-	-45		102	*LBL C	21 13	
047	1	01		103	STOB	35 12	
048	GT08	22 08		104	R \downarrow	-31	
049	*LBL0	21 00		105	CHS	-22	
050	+	-55		106	GSB9	23 09	
051	X	-35		107	STOC	35 13	
052	RTN	24		108	R \downarrow	-31	
053	*LBL4	21 04	If $x < 1$, use	109	STOD	35 14	
054	X \neq Y	-41	relation to	110	R \downarrow	-31	
055	ENT \uparrow	-21	obtain	111	GSB2	23 02	
056	STO 9	35-24 09		112	STOE	35 15	

0	1 <i>USED</i>	2 <i>USED</i>	3 <i>USED</i>	4 <i>USED</i>	5 <i>USED</i>	6 <i>USED</i>	7 <i>USED</i>	8 <i>USED</i>	9 <i>USED</i>
S0	S1 <i>b₁</i>	S2 <i>b₂</i>	S3 <i>b₃</i>	S4 <i>b₄</i>	S5 <i>b₅</i>	S6 <i>b₆</i>	S7 <i>b₇</i>	S8 <i>b₈</i>	S9 <i>USED</i>
A <i>USED</i>	B <i>USED</i>	C <i>USED</i>	D <i>USED</i>	E <i>USED</i>	I <i>COUNTER</i>				

97 Program Listing II

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	RCLB	36 12		169	ST03	35 03	
114	+	-55		170	RCL1	36 01	
115	GSBA	23 11		171	+	-55	
116	ST07	35 07		172	GSBA	23 11	
117	RCLE	36 15		173	ST07	35 07	
118	GSBA	23 11	Apply Formula	174	RCL3	36 03	
119	ST÷7	35-24 07		175	GSBA	23 11	
120	RCLB	36 12		176	ST÷7	35-24 07	
121	1	01		177	RCL1	36 01	
122	+	-55		178	GSB2	23 02	
123	GSBA	23 11		179	GSBA	23 11	
124	ST÷7	35-24 07		180	ST÷7	35-24 07	
125	RCLB	36 12		181	RCL3	36 03	
126	RCLD	36 14		182	RCL1	36 01	
127	+	-55		183	+	-55	
128	RCLE	36 15		184	RCL1	36 01	
129	+	-55		185	CHS	-22	
130	RCLB	36 12		186	RCL3	36 03	
131	CHS	-22		187	GSB9	23 09	
132	RCLE	36 15		188	RCL2	36 02	
133	RCLC	36 13		189	GSBB	23 12	
134	GSBB	23 12		190	RCL7	36 07	
135	RCL7	36 07		191	x	-35	
136	x	-35		192	RTN	24	
137	RTN	24		193	*LBL6	21 16 12	Computes $U_n(x)$
138	*LBL0	21 14	Compute $P_n(x)$	194	GSB2	23 02	
139	R↓	-31		195	GSBE	23 15	
140	R↓	-31		196	RCL1	36 01	
141	CLX	-51		197	x	-35	
142	R↓	-31		198	ST08	35 08	
143	CLX	-51		199	RCL1	36 01	
144	R↓	-31		200	RCL5	36 05	
145	GTOC	22 13		201	GSB2	23 02	
146	*LBL6	21 15	Compute $T_n(x)$	202	GSBE	23 15	
147	R↓	-31		203	RCL8	36 08	
148	ST01	35 01		204	-	-45	
149	R↑	16-31		205	1	01	
150	CHS	-22		206	RCL1	36 01	
151	ENT↑	-21		207	X ²	53	
152	CHS	-22		208	-	-45	
153	RCL1	36 01		209	÷	-24	
154	CHS	-22		210	CHS	-22	
155	GSB9	23 09		211	RTN	24	
156	.	-62		212	*LBL9	21 09	Computes $\frac{1+x}{2}$
157	5	05		213	GSB2	23 02	
158	X#Y	-41		214	2	02	
159	GTOB	22 12		215	÷	-24	
160	*LBL0	21 16 11	Compute $C_n^{\lambda}(x)$	216	RTN	24	
161	ST01	35 01		217	*LBL2	21 02	Computes $1+x$
162	R↓	-31		218	1	01	
163	CHS	-22		219	+	-55	
164	GSB9	23 09		220	RTN	24	
165	ST02	35 02					
166	R↓	-31					
167	2	02					
168	x	-35					

LABELS

LABELS					FLAGS	SET STATUS		
A	B	C	D	E	0	FLAGS	TRIG	DISP
$\Gamma(x)$	$F(a, b, c; x)$	$P_n^{(\alpha, \beta)}(x)$	$P_n(x)$	$T_n(x)$	0	ON OFF	DEG	FIX
$C_n^{\lambda}(x)$	$U_n(x)$	c	d	e	1	0 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD	SCI
0 +, x	¹ USED $\Gamma(x)$	² 1+x	³ USED	⁴ USED $\Gamma(x)$	²	1 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD	ENG
5	6	7	8 USED $\Gamma(x)$	9 $\frac{1+x}{2}$	3	2 <input type="checkbox"/> <input checked="" type="checkbox"/>		n <input checked="" type="checkbox"/>

Program Description I

Program Title Miscellaneous Special Functions B

Contributor's Name Matthew A. Bishop

Address 327 Forbes Ave.

City San Rafael

State CA

Zip Code 94901

Program Description, Equations, Variables Recursion relations and starting values

$$\textcircled{1} \quad C_{n+1}^{\lambda}(x) = \frac{2(\lambda+n)x C_n^{\lambda}(x) - (2\lambda+n-1) C_{n-1}^{\lambda}(x)}{(n+1)} \quad C_0^{\lambda}(x) = 1 \quad C_1^{\lambda}(x) = 2\lambda x$$

$$\textcircled{2} \quad L_{n+1}^{\alpha}(x) = \frac{(2n+\alpha+1-x) L_n^{\alpha}(x) - (n+\alpha) L_{n-1}^{\alpha}(x)}{(n+1)} \quad L_0^{\alpha}(x) = 1 \quad L_1^{\alpha}(x) = \alpha + 1 - x$$

$$\textcircled{3} \quad H_{n+1}(x) = 2xH_n(x) - 2nH_{n-1}(x) \quad H_0(x) = 1 \quad H_1(x) = 2x$$

$$\textcircled{4} \quad T_{n+1}(x) = 2xT_n(x) - T_{n-1}(x) \quad T_0(x) = 1 \quad T_1(x) = x$$

$$\textcircled{5} \quad U_{n+1}(x) = 2xU_n(x) - U_{n-1}(x) \quad U_0(x) = 1 \quad U_1(x) = 2x$$

$$\textcircled{6} \quad P_n(x) = C_n^{\gamma_2}(x)$$

To use this program if n is not an integer, calculate $\mathbb{Z}_{n-\text{INT}(n)}$, $\mathbb{Z}_{n-\text{INT}(n)+1}$, [where \mathbb{Z} is C^{λ} , L^{α} , H , T , U or P and $\text{INT}(n)$ = Largest integer less than n] and use these values as $\mathbb{Z}_0, \mathbb{Z}_1$.

To calculate these values, use tables or
Miscellaneous Special Functions A

Operating Limits and Warnings If n is negative, an Error message results.

If $n + \text{INT}(n)$, then unless $n > 2$ the program fails. In this case, use Miscellaneous Special Functions A.

This program has been verified only with respect to the numerical example given in Program Description II. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketch(es)

--

Sample Problem(s) ① $C_6^5(2) = 705565.00$

② $L_4^{3.5}(0.3) = 37.93$

③ $H_5(2) = -16.00$

④ $T_3(6) = 846.00$

⑤ $U_3(6) = 1704.00$

⑥ $P_4(0.96) = 0.63$

⑦ $T_{3.3}(0.96) = 0.59 \quad [T_{0.3}(0.96) = 0.996, T_{1.3}(0.96) = 0.933]$

Solution(s) ① 5 $\boxed{1} \uparrow 6 \boxed{1} 2 \boxed{A} \longrightarrow 705565.00$

② 3.5 $\boxed{1} \uparrow 4 \boxed{1} 0.3 \boxed{B} \longrightarrow 37.93$

③ 5 $\boxed{1} \uparrow 2 \boxed{C} \longrightarrow -16.00$

④ 3 $\boxed{1} \uparrow 6 \boxed{D} \longrightarrow 846.00$

⑤ 3 $\boxed{1} \uparrow 6 \boxed{E} \longrightarrow 1704.00$

⑥ 4 $\boxed{1} \uparrow 0.96 \boxed{f} \boxed{A} \longrightarrow 0.63$

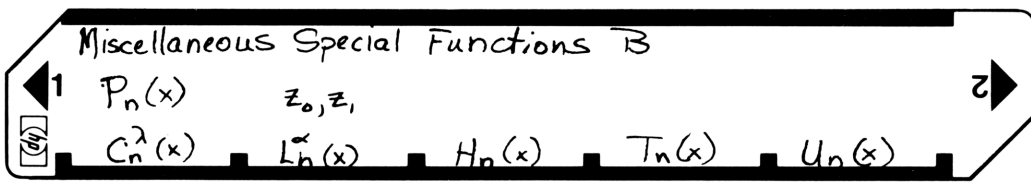
⑦ 0.933 $\boxed{1} \uparrow 0.996 \boxed{f} \boxed{B} \longrightarrow 0.933$

3.3 $\boxed{1} \uparrow 0.96 \boxed{D} \longrightarrow 0.59$

Reference(s) Gradshteyn ~ Ryzhik, Table of Integrals, Series, and Products,
4th edition, © 1965, Academic Press. Equation numbers:

- ① [8.933-1], [8.937-3], [8.930]; ② [8.971-6], [8.973-1], [8.973-2]; ③ [8.952-2],
[8.956-1], [8.956-2]; ④ [8.941-1], [8.943-1], [8.943-2]; ⑤ [8.941-2], [8.943-7],
[8.943-8]; ⑥ [8.936-3].

User Instructions



97 Program Listing I

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STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBLA	21 11	Compute $C_n^{\lambda}(x)$	057	RTN	24	
002	CF0	16 22 00		058	*LBL1	21 01	If $n=0$ display 1
003	ST00	35 00		059	1	01	
004	R↓	-31		060	R/S	51	
005	ST01	35 01		061	*LBLB	21 12	Compute $L_n^{\alpha}(x)$
006	R↓	-31	Initialize	062	CF0	16 22 00	
007	ST02	35 02		063	ST03	35 03	Initialize
008	RCL1	36 01		064	R↓	-31	
009	GSB5	23 05		065	ST04	35 04	
010	1	01		066	R↓	-31	
011	F1?	16 23 01	Compute $C_0^{\lambda}(x)$ and unless overridden store in A	067	ST05	35 05	
012	ST0A	35 11		068	RCL4	36 04	
013	RCL1	36 01		069	GSB5	23 05	
014	X=Y?	16-33		070	1	01	Compute $L_0^{\alpha}(x)$ and unless overridden store in A
015	SF0	16 21 00	Compute $C_i^{\lambda}(x)$ and unless overridden store in B	071	F1?	16 23 01	
016	RCL0	36 00		072	ST0A	35 11	
017	RCL2	36 02		073	RCL1	36 01	
018	x	-35		074	X=Y?	16-33	
019	2	02		075	SF0	16 21 00	
020	x	-35		076	RCL5	36 05	
021	F0?	16 23 00		077	RCL3	36 03	Compute $L_1^{\alpha}(x)$ and unless overridden store in B
022	RTN	24		078	-	-45	
023	F1?	16 23 01		079	1	01	
024	ST0B	35 12		080	+	-55	
025	*LBL0	21 00	Use recursion relation	081	F0?	16 23 00	
026	RCLI	36 46		082	RTN	24	
027	RCL2	36 02		083	F1?	16 23 01	
028	+	-55		084	ST0B	35 12	
029	2	02		085	*LBL2	21 02	Use recursion relation
030	x	-35		086	RCLI	36 46	
031	RCL0	36 00		087	2	02	
032	x	-35		088	x	-35	
033	RCLB	36 12		089	RCL5	36 05	
034	x	-35		090	+	-55	
035	RCL2	36 02		091	1	01	
036	2	02		092	+	-55	
037	x	-35		093	RCL3	36 03	
038	RCLI	36 46		094	-	-45	
039	+	-55		095	RCLB	36 12	
040	1	01		096	x	-35	
041	-	-45		097	RCLI	36 46	
042	RCLA	36 11		098	RCL5	36 05	
043	x	-35		099	+	-55	
044	-	-45		100	RCLA	36 11	
045	RCLI	36 46		101	x	-35	
046	1	01		102	-	-45	
047	+	-55		103	RCLI	36 46	
048	÷	-24		104	1	01	
049	GSB6	23 06		105	+	-55	
050	ISZI	16 26 46		106	÷	-24	
051	RCLI	36 46		107	GSB6	23 06	
052	RCL1	36 01		108	ISZI	16 26 46	
053	X>Y?	16-34		109	RCLI	36 46	
054	GT00	22 00		110	RCL4	36 04	
055	RCLB	36 12		111	X>Y?	16-34	
056	SF1	16 21 01	Display result	112	GT02	22 02	

REGISTERS

⁰ x(C_n^{λ})	¹ n(C_n^{λ})	² λ	³ x(L_n^{α})	⁴ n(L_n^{α})	⁵ α	⁶ x(H_n)	⁷ n(H_n)	⁸	⁹
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A USED	B USED	C	D	E	F	G	H	I	J

97 Program Listing II

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
113	RCLB	36 12		169	STO1	35 46	Compute $T_1(x)$ and store in A unless overridden
114	SF1	16 21 01		170	RCL0	36 00	
115	RTN	24		171	F0?	16 23 00	
116	*LBL0	21 13		172	2	02	
117	CF0	16 22 00		173	F0?	16 23 00	
118	ST06	35 06		174	x	-35	
119	R↓	-31		175	F1?	16 23 01	
120	ST07	35 07		176	STOB	35 12	
121	GSB5	23 05		177	F2?	16 23 02	
122	R↓	-31		178	RTN	24	
123	1	01	Compute $H_0(x)$ and unless overridden store in A	179	*LBL8	21 08	Compute recursion relation
124	F1?	16 23 01		180	RCLB	36 12	
125	STOA	35 11		181	RCL0	36 00	
126	RCL1	36 01		182	x	-35	
127	X=Y?	16-33		183	2	02	
128	SF0	16 21 00	Compute $H_1(x)$ and unless overridden store in B	184	x	-35	
129	RCL6	36 06		185	RCLA	36 11	
130	2	02		186	-	-45	
131	x	-35		187	GSB6	23 06	
132	F0?	16 23 00		188	DSZI	16 25 46	
133	RTN	24		189	GT08	22 08	
134	F1?	16 23 01		190	SF1	16 21 01	Display answer
135	STOB	35 12		191	RTN	24	
136	*LBL3	21 03	Use recursion relation	192	*LBL4	21 15	Compute $U_n(x)$
137	RCLB	36 12		193	SF0	16 21 00	Set indicator for $U_n(x)$
138	RCL6	36 06		194	GT09	22 09	
139	x	-35		195	*LBL5	21 16 11	Computes $P_n(x)$
140	RCLA	36 11		196	R↓	-31	
141	RCLI	36 46		197	R↓	-31	
142	x	-35		198	R↓	-31	
143	-	-45		199	.	-62	
144	2	02		200	5	05	
145	x	-35		201	R↑	16-31	
146	GSB6	23 06		202	R↑	16-31	
147	ISZI	16 26 46		203	GT0A	22 11	
148	RCLI	36 46		204	*LBL6	21 16 12	Store z_0, z_1
149	RCL7	36 07		205	STOA	35 11	
150	X>Y?	16-34		206	R↓	-31	
151	GT03	22 03		207	STOB	35 12	
152	RCLB	36 12		208	CF1	16 22 01	Set indicator
153	SF1	16 21 01		209	RTN	24	
154	RTN	24		210	*LBL7	21 05	If $n=0$, Go to 1.
155	*LBL0	21 14	Compute $T_n(x)$	211	X=0?	16-43	
156	CF0	16 22 00	Set indicator for $T_n(x)$	212	GT01	22 01	
157	*LBL9	21 09		213	FRC	16 44	If $n \neq \text{INT}(n)$, store $\text{frac}(n)$ in R_I .
158	CF2	16 22 02		214	1	01	
159	ST00	35 00		215	+	-55	
160	R↓	-31		216	STOI	35 46	
161	X=0?	16-43		217	RTN	24	
162	GT01	22 01		218	*LBL8	21 06	Load for next pass through recursion relation.
163	1	01		219	RCLB	36 12	
164	X=Y?	16-33		220	STOA	35 11	
165	SF2	16 21 02		221	R↓	-31	
166	F1?	16 23 01		222	STOB	35 12	
167	STOA	35 11		223	RTN	24	
168	-	-45					

LABELS					FLAGS	SET STATUS		
A	B	C	D	E	0	FLAGS	TRIG	DISP
$C_n(x)$	$L_n^\alpha(x)$	$H_n(x)$	$T_n(x)$	$U_n(x)$	is $n=1$?	ON OFF	DEG	FIX
$P_n(x)$	Z_0, Z_1	c	d	e	Alternative starting values	1 <input type="checkbox"/> <input checked="" type="checkbox"/>	GRAD	SCI
Recursion $C_n(x)$	$n=1?$	1	2	$L_n^\alpha(x)$	$H_n(x)$	2 <input type="checkbox"/> <input checked="" type="checkbox"/>	RAD	ENG
$n=0?$	USED	7	8	$T_n(x)$	T_n, U_n	3 <input type="checkbox"/> <input checked="" type="checkbox"/>		n <u>2</u>

Program Description I

Program Title Incomplete Gamma Function from x to ∞ .

Contributor's Name Rex H Shudde

Address 27105 Arriba Way

City Carmel

State CA

Zip Code 93921

Program Description, Equations, Variables

$$P(a, x) = \int_x^{\infty} t^{a-1} e^{-t} dt = e^{-x} x^a \left\{ \frac{1}{x+1} \frac{1-a}{1+1} \frac{1}{x+2} \frac{2-a}{1+2} \frac{2}{x+3} \dots \right\}$$

for $x > 0$, $|a| < \infty$

Take P_k/a_k when $p_k/q_k = p_{m-1}/q_{m-1}$ in the HP 67/97 where
 $\begin{cases} p_{2m} = p_{2m-1} + d_{2m} p_{2m-2}, & p_{2m+1} = x p_{2m} + d_{2m+1} p_{2m-1} \\ q_{2m} = q_{2m-1} + d_{2m} q_{2m-2}, & q_{2m+1} = x q_{2m} + d_{2m+1} q_{2m-1} \end{cases} m = 1, 2, \dots$
 and $d_{2m} = m - a$, $d_{2m+1} = m$.

Starting values are $p_0 = 1$, $q_0 = p_1 = 1$, and $q_1 = x$.

p_k/q_k is known as the k^{th} convergent.

Operating Limits and Warnings

The continued fraction expansion is presumably exact, but the finite capacity of the HP 67 limits the obtainable accuracy. A partial "accuracy table" is given on the next page. For other values the user is advised to compute $P(a, x)$ analytically for integer values of a and x in the region of interest. For this purpose the recursion $P(a, x) = x^{a-1} e^{-x} + (a-1) P(a-1, x)$ and $P(1, x) = e^{-x}$ can be used.

This program has been verified only with respect to the numerical example given in Program Description II. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

In the "accuracy" table below, the relative error $(x_c - x_e)/x_e$ is listed where x_c is the continued fraction solution and x_e is the analytic solution computed on the HP-67. In all of the test cases except one ($\Gamma(7, 200)$) the agreement was exact. For $\Gamma(7, 200)$ the relative error was -1×10^{-10} . The second quantity listed is the number of iterations (contents of register 8) required for convergence. Notes: Only the iteration counts for $\Gamma(0, x)$ and $\Gamma(4, x)$ have been given since accurate or analytic comparison values are not readily available.

"Accuracy" Table

x	$\Gamma(0, x)$	$\Gamma(4, x)$	$\Gamma(1, x)$	$\Gamma(3, x)$	$\Gamma(5, x)$	$\Gamma(7, x)$	$\Gamma(10, x)$
0.0001			0 1	0 3	No		
0.001	No	No	0 1	0 3	Solution	No	No
0.01	Solution	Solution	0 1	0 3	0 5	Solution	Solution
0.1			0 1	0 3	0 5	0 7	
1.0	42	40	0 1	0 3	0 5	0 7	0 10
2.0	24	28	0 1	0 3	0 5	0 7	0 10
5.0	11	10	0 1	0 3	0 5	0 7	0 10
10.0	8	10	0 1	0 3	0 5	0 7	0 10
50.0	4	4	0 1	0 3	0 4	0 5	0 5
200.0	3	3	0 1	0 3	0 3	-1 -10	0 3

$$\Gamma(\frac{1}{2}, 5) = 2.774603258 - 03$$

$$\Gamma(0, 20) = 9.835525289 - 11$$

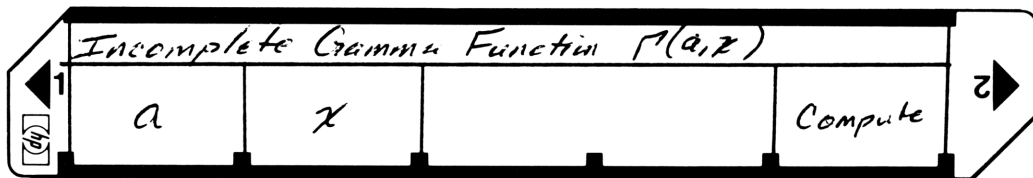
$$\Gamma(10, 200) = 7.417614092 - 67$$

$$\Gamma(3, 0.0001) = 1.000000000 00$$

Reference(s) 1. "Handbook of Mathematical Functions", Abramowitz and Stegun, National Bureau of Standards, 1968. §6.5.31 pg 263.

2. The method of convergents is discussed by C.D. Olds, "Continued Fractions", Random House, 1963

User Instructions



LABELS					FLAGS	SET STATUS		
A	B	C	D	E	0	FLAGS	TRIG	DISP
a	b	c	d	e	1	ON OFF 0 <input type="checkbox"/> <input checked="" type="checkbox"/> 1 <input type="checkbox"/> <input checked="" type="checkbox"/> 2 <input type="checkbox"/> <input checked="" type="checkbox"/> 3 <input type="checkbox"/> <input checked="" type="checkbox"/>	DEG <input checked="" type="checkbox"/> GRAD <input type="checkbox"/> RAD <input type="checkbox"/>	FIX <input checked="" type="checkbox"/> SCI <input type="checkbox"/> ENG <input type="checkbox"/> n <input checked="" type="checkbox"/>
0 <input checked="" type="checkbox"/>	1	2	3	4	2			
5	6	7	8	9 <input checked="" type="checkbox"/>	3			

97 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS	GAMMA
001	*LBLA	21 11		057	RCL3	36 03		
002	ST01	35 31		058	X	-35		
003	R/S	51		059	+	-55		
004	*LBLB	21 12		060	ST07	35 07		
005	ST03	35 03		061	0	00		
006	R/S	51		062	X=Y?	16-33		
007	*LBLB	21 15		063	GT00	22 00		
008	RCL3	36 03		064	+	-55		
009	ST07	35 07		065	÷	-24		
010	0	00		066	RCL2	36 02		
011	ST04	35 04		067	X#Y	-41		
012	ST08	35 08		068	ST02	35 02		
013	1	01		069	X#Y?	16-32		
014	ST06	35 06		070	GT00	22 00		
015	ST05	35 05		071	RCL3	36 03		
016	CHS	-22		072	RCL1	36 01		
017	ST02	35 02		073	Y ^x	31		
018	*LBL0	21 00		074	X	-35		
019	RCL8	36 08		075	RCL3	36 03		
020	1	01		076	CHS	-22		
021	+	-55		077	e ^x	33		
022	ST08	35 08		078	X	-35		
023	RCL1	36 01		079	R/S	51		
024	-	-45						
025	ENT↑	-21						
026	ENT↑	-21						
027	RCL4	36 04						
028	X	-35						
029	RCL5	36 05						
030	+	-55						
031	ST04	35 04						
032	X#Y	-41						
033	RCL6	36 06						
034	X	-35						
035	RCL7	36 07						
036	+	-55						
037	ST06	35 06						
038	0	00						
039	X=Y?	16-33						
040	GT09	22 09						
041	+	-55						
042	÷	-24						
043	*LBL9	21 09						
044	ST02	35 02						
045	RCL8	36 08						
046	RCL5	36 05						
047	X	-35						
048	RCL4	36 04						
049	RCL3	36 03						
050	X	-35						
051	+	-55						
052	ST05	35 05						
053	RCL8	36 08						
054	RCL7	36 07						
055	X	-35						
056	RCL6	36 06						

REGISTERS

0	1	2 convergent	3 x	4 P _{2m}	5 P _{2m+1}	6 q _{2m}	7 q _{2m+1}	8 m	9
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E			I		

Program Description I

Program Title *Incomplete Beta Function*

Contributor's Name *Rex H Shudde*

Address *27105 Arriba Way*

City *Carmel*

State *CA*

Zip Code *93921*

Program Description, Equations, Variables

$$B_x(a, b) = \int_0^x t^{a-1}(1-t)^{b-1} dt = \frac{x^a(1-x)^b}{a} \left\{ \frac{1}{1+t} \frac{d_1}{1+t} \frac{d_2}{1+t} \dots \right\} \text{ for } 0 < x \leq 1, \\ a > 0, b > 0$$

Take $B_x(a, b) = p_k/q_k$ when $p_k/q_k = p_{k-2}/q_{k-2}$ where
 $p_k = d_k/p_{k-2} + p_{k-1}$ and $q_k = d_k q_{k-2} + q_{k-1}$ for $k = 1, 2, \dots$
and

$$d_{2m+1} = -\frac{(a+m)(a+b+m)x}{(a+2m)(a+2m-1)}, \quad m = 0, 1, 2, \dots$$

$$d_{2m} = \frac{m(b-m)x}{(a+2m+1)(a+2m)}, \quad m = 1, 2, \dots$$

The starting values are $p_1 = 0$, $p_0 = q_0 = q_{-1} = 1$. The reference to this continued fraction states that "best results are obtained for $x < a-1$ ".

The program may be extended by using the relationship $a+b=2$
 $B_x(a, b) = B(a, b) - B_{1-x}(b, a)$ where $B(a, b) = \Gamma(a)\Gamma(b)/\Gamma(a+b)$.

The complete Gamma function $\Gamma(a)$ can be computed using other programs in the HP-67/97 library.

Operating Limits and Warnings The continued fraction expansion is exact, but the finite capacity of the HP-67/97 limits obtainable accuracy. A partial "accuracy table" is given on the next page.

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

In the "accuracy table" below, the relative error $(z_c - z_a)/z_a$ is listed where z_c is the continued fraction solution & z_a is the analytic solution computed on the HP67 (-3.09, for example, means -3×10^{-9}). The second quantity listed is the number of iterations (at about 4.2 seconds/iteration) for convergence. An iteration count is the contents of register 8 after the solution has been obtained. In the table, * denotes values for which the analytic solution suffered severe truncation errors; presumably the continued fraction is valid.

"Accuracy Table"

x	$B_x(10,3)$	$B_x(10,1)$	$B_x(3,1)$	$B_x(\frac{1}{2}, \frac{1}{2})$	$B_x(1,3)$	$B_x(1,10)$	$B_x(3,10)$
0.0001	-7-10 2	0 2	0 2	0 2	0 2 3-09 2	2-08 2 *	2
0.001	5-10 2	0 2	0 2	3-10 3	-3-10 3	-7-10 3 *	3
0.01	0 3	1-10 2	0 2	-1-09 3	-2-10 3	-3-10 4 *	6-05 3
0.1	1-10 5	1-10 2	0 2	0 4	1-10 4	2-10 7	3-08 6
0.2	-4-10 4	0 2	0 2	-4-10 5	0 4	-1-09 9	7-09 11
0.5	-7-10 6	0 2	0 2	-1-09 7	7-10 4	0 12	-7-10 11
0.8	-6-9 19	0 2	0 2	4 4-10 13	-2-9 4	6-05 11	-7-05 15
0.9	2-8 5	0 2	0 2	-8-10 26	-6-08 4	2-03 11	-3-02 13
0.99	1-5 9	0 2	0 2	1-08 53	-5-05 4	No "	No "
0.999	2-2 4	0 2	0 2	No 175	-5-02 4	Solution "	Solution "
0.9999	No good 5	0 2	0 2	Solution 111	No good 8	"	"

Examples:

$$B_{0.9}(3,1) = 2.430000000-01$$

$$B_{0.9}(10,1) = 3.486784401-02$$

$$B_{0.5}(3,10) = 1.485928621-03$$

$$B_{0.5}(\frac{1}{2}, \frac{1}{2}) = 1.570796325+00$$

The analytic solutions used for checking are:

$$B_x(10,3) = x^{10} \left(\frac{1}{10} - \frac{2x}{11} + \frac{2x^2}{12} \right); \quad B_x(10,1) = x^{10}/10;$$

$$B_x(3,1) = x^3/3; \quad B_x(\frac{1}{2}, \frac{1}{2}) = x \sin^{-1} \sqrt{x};$$

$$B_x(1,3) = [1 - (1-x)^3]/3; \quad B_x(1,10) = [1 - (1-x)^{10}]/10$$

$$B_x(3,10) = (2!9!)/12! - B_{1-x}(10,3)$$

Also, $B_x(1,1) = x$ had an error of no more than 6×10^{-10} for all values in the table.

Reference(s) 1. "Handbook of Mathematical Functions", Abramowitz and Stegun, National Bureau of Standards, 1968, §26.5.8 pg 944.

2. The method of convergents is discussed in C. D. Olds, "Continued Fractions", Random House, 1963

User Instructions

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LABELS					FLAGS	SET STATUS		
A a	B b	C c	D	E compute	0	FLAGS	TRIG	DISP
a	b	c	d	e	1	ON OFF 0 <input type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/>	DEG <input checked="" type="checkbox"/> GRAD <input type="checkbox"/> RAD <input type="checkbox"/>	FIX <input checked="" type="checkbox"/> SCI <input type="checkbox"/> ENG <input type="checkbox"/> n <input checked="" type="checkbox"/>
0 ✓	1	2	3	4	2			
5	6	7	8	9	3			

97 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	*LBL1	21 15		057	+	-55	$a + \alpha m$
002	1	01		058	/	-24	
003	ST07	35 07	Initialize	059	LSTX	16-63	
004	ST06	35 06	Starting	060	1	01	$a + \alpha m - 1$
005	ST04	35 04	values	061	-	-45	
006	0	00		062	/	-24	
007	ST08	35 08		063	RCL3	36 03	χ
008	ST05	35 05		064	x	-35	d_{2k}
009	*LBL0	21 00	Iteration Loop	065	ENT↑	-21	
010	ST09	35 09	Store convergent	066	ENT↑	-21	
011	RCL1	36 01		067	RCL4	36 04	
012	RCL8	36 08		068	x	-35	
013	+	-55	$a + m$	069	RCL5	36 05	
014	ENT↑	-21		070	+	-55	
015	ENT↑	-21		071	ST04	35 04	$P_{2k} = d_{2k} P_{2k-2} + P_{2k-1}$
016	RCL2	36 02		072	X#Y	-41	
017	+	-55	$a + m + b$	073	RCL6	36 06	
018	x	-35	$(a + m)(a + m + b)$	074	x	-35	
019	RCL1	36 01		075	RCL7	36 07	
020	RCL8	36 08		076	+	-55	
021	+	-55		077	ST06	35 06	g_{2k}
022	RCL8	36 08		078	X#0?	16-42	
023	+	-55	$(a + 2m)$	079	/	-24	
024	/	-24		080	RCL9	36 09	$P_{2k}/g_{2k} \approx B_2(a, b)$
025	LSTX	16-63		081	X#Y	-41	Previous convergent
026	1	01		082	X#Y?	16-32	
027	+	-55	$(a + 2m + 1)$	083	GT06	22 00	Converged?
028	/	-24		084	RCL3	36 03	No
029	RCL3	36 03	χ	085	RCL1	36 01	
030	x	-35		086	Y ^x	31	χ^a
031	CHS	-22	d_{2k+1}	087	x	-35	
032	ENT↑	-21		088	1	01	
033	ENT↑	-21		089	RCL3	36 03	
034	RCL5	36 05		090	-	-45	
035	x	-35	P_{2k-1}	091	RCL2	36 02	
036	RCL4	36 04		092	Y ^x	31	$(1-\chi)^b$
037	+	-55		093	x	-35	
038	ST05	35 05	P_{2k+1}	094	RCL1	36 01	
039	CLX	-51		095	/	-24	
040	RCL7	36 07	g_{2k-1}	096	R/S	51	Display result
041	x	-35		097	*LBLA	21 11	
042	RCL6	36 06	g_{2k}	098	ST01	35 01	Store a
043	+	-55		099	R/S	51	
044	ST07	35 07	g_{2k+1}	100	*LBLB	21 12	
045	RCL8	36 08		101	ST02	35 02	Store b
046	1	01		102	R/S	51	
047	+	-55		103	*LBLC	21 13	
048	ST08	35 08	$m \leftarrow m + 1$	104	ST03	35 03	Store χ
049	RCL2	36 02		105	R/S	51	
050	RCL8	36 08		110			
051	-	-45					
052	x	-35	$m(b-m)$				
053	RCL1	36 01					
054	RCL8	36 08					
055	+	-55					
056	RCL8	36 08					

REGISTERS

0	¹ a	² b	³ χ	⁴ P_{2k}	⁵ P_{2k+1}	⁶ g_{2k}	⁷ g_{2k+1}	⁸ m	⁹ Convergent
S0	S1	S2	S3	S4	S5	S6	S7	S8	S9
A	B	C	D	E	F	G	H	I	J

Program Description I

Program Title Incomplete Elliptic Integrals

Contributor's Name Stuart D. Augustin

Address Department of Chemistry, Princeton University
City Princeton State New Jersey Zip Code 08540

Program Description, Equations, Variables This program computes the generalized incomplete integral of the second kind to about 10 significant figures

$$el2(x, k', a, b) = \int_0^x \frac{(a + b \xi^2) d\xi}{(1 + \xi^2) \sqrt{(1 + \xi^2)(1 + k'^2 \xi^2)}}$$

If $\phi = \tan^{-1} x$ and $k = \sqrt{1 - k'^2}$, the standard incomplete integrals of the first and second kind are obtained as special cases

$$F(\phi, k) = el2(x, k', 1, 1)$$

$$E(\phi, k) = el2(x, k', 1, k'^2)$$

Note: $k^2 el2(x, k', a, b) = (b - a k'^2) F(\phi, k) + (a - b) E(\phi, k)$

When $x > 10^{10} \times \text{maximum}\{1, 1/k'^2\}$, the results are the complete elliptic integrals. The technique of the arithmetico-geometric mean is used.

Operating Limits and Warnings

There is an error exit if $k' = 0$, but in this case $E(\phi, 1) = \sin \phi$

$$F(\phi, 1) = \ln(\sec \phi + \tan \phi)$$

This program has been verified only with respect to the numerical example given in *Program Description II*. User accepts and uses this program material AT HIS OWN RISK, in reliance solely upon his own inspection of the program material and without reliance upon any representation or description concerning the program material.

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Program Description II

Sketches In the standard trigonometric form

$$el2(x, h', a, b) = \int_0^{\phi} \frac{a + (b-a) \sin^2 \alpha}{\sqrt{1-h'^2 \sin^2 \alpha}} d\alpha, \quad F(\phi, h) = \int_0^{\phi} \frac{d\alpha}{\sqrt{1-h'^2 \sin^2 \alpha}}$$

$$E(\phi, h) = \int_0^{\phi} \sqrt{1-h'^2 \sin^2 \alpha} d\alpha, \quad B(\phi, h) = \int_0^{\phi} \frac{\cos^2 \alpha d\alpha}{\sqrt{1-h'^2 \sin^2 \alpha}}, \quad D(\phi, h) = \int_0^{\phi} \frac{\sin^2 \alpha d\alpha}{\sqrt{1-h'^2 \sin^2 \alpha}}$$

where again $x = \tan \phi$, $h'^2 = 1 - h'^2$

Sample Problem(s)

1) If $h' = 10^{-11}$ and $x = 10^{10}$, what is $F(x, h')$?

2) If $\phi = 80^\circ$ and $h' = \cos(24^\circ)$ what is $E(x, h')$?

Solution(s) 1) EEX 10 E EEX CHS 11 A $\rightarrow 23.71650742$

2) 80 g D→R $\rightarrow 1.396263402$ f TAN $\rightarrow 5.671281833$ ($\tan 80^\circ$)

24 g D→R $\rightarrow 4.188790205 \times 10^{-1}$ f COS $\rightarrow 9.135454576 \times 10^{-1}$

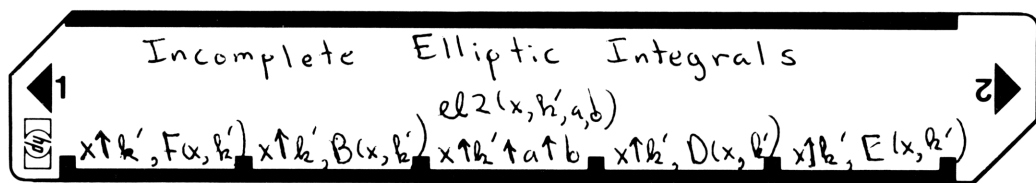
E $\rightarrow 1.344059030$

Reference(s) Abramowitz and Stegun, Handbook of Mathematical Functions, National Bureau of Standards (AMS 55), 1968.

R. Bulirsch, Numerische Mathematik I, 78 (1965).

User Instructions

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STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS	OUTPUT DATA/UNITS
1	Load side 1 and side 2			
2	Input x, h'	x h'	$E\uparrow$	x h'
3	Compute $F(x, h')$ or Compute $B(x, h')$ or Compute $D(x, h')$ or Compute $E(x, h')$		A B D E	$F(x, h')$ $B(x, h')$ $D(x, h')$ $E(x, h')$
4	For a new case return to step 2			
4	Input x, h', a, b and compute the generalized form el2	x h' a b	$E\uparrow$ $E\uparrow$ $E\uparrow$ C	x h' a $\text{el2}(x, h', a, b)$
2'	(Optional) If input is the value of the modular angle α , the relation $h' = \cos \alpha$ can be used (Remember the calculator is in radians mode!)			
	Also If the amplitude ϕ is given, $x = \tan \phi$. Note, however, that if ϕ is near 90° , ϕ is not a good input parameter			
	Complete elliptic integrals can be computed by setting x to 10^{10} times the larger of 1 and $ 1/h' $			

67 Program Listing I

STEP	KEY ENTRY	KEY CODE	COMMENTS	STEP	KEY ENTRY	KEY CODE	COMMENTS
001	f LBL A	31 25 11			f LBL 0	31 25 00	
	1	01			RCL 7	34 07	
	E↑	41	a, b for F(x, h)		RCL 0	34 00	
	GTO C	22 13		060	RCL 1	34 01	
	f LBL B	31 25 12			x	71	
	1	01			STO 9	33 09	
	E↑	41	a, b for B(x, h')		RCL 6	34 06	
	0	00			x	71	
	GTO C	22 13			RCL 5	34 05	
010	f LBL D	31 25 14			÷	81	
	0	00			STO + 7	33 61 07	
	E↑	41			cl x	44	
	1	01			h LST x	35 82	
	GTO C	22 13		070	÷	81	
	f LBL E	31 25 15			RCL 6	34 06	
	g x^2	32 54			+	61	
	h J LST x	35 82			2	02	
	h x ↔ y	35 52			÷	81	
	1	01			STO 6	33 06	
020	h x ↔ y	35 52			RCL 9	34 09	
	f LBL C	31 25 13			RCL 5	34 05	
	f P ↔ S	31 42			÷	81	
	STO 3	33 03			STO + 5	33 61 05	
	h x ↔ y	35 52		080	RCL 9	34 09	
	STO 2	33 02			CHS	42	
	-	51			RCL 4	34 09	
	STO 8	33 08			÷	81	
	1	01			h LST x	35 82	
030	STO 0	33 00			+	61	
	h RT↑	35 54			f x ≠ 0	31 61	
	f x = 0	31 51			GTO 1	22 01	
	h RTN	35 32			RCL 9	34 09	
	h ABS	35 64			f √x	31 54	
	1	81		090	EEX	43	
	STO 4	33 04			CHS	42	
	STO 7	33 07			1	01	
	h R↑	35 54			2	02	
	h ABS	35 64			x	71	
	STO 1	33 01	Error exit if		f LBL 1	31 25 01	
040	0	00	h' = 0		STO 4	33 04	
	g x = y	32 51			RCL 3	34 03	
	÷	81			RCL 2	34 02	
	STO 6	33 06			RCL 1	34 01	
	h STI	35 33		100	x	71	
	h R↓	35 53			STO + 3	33 61 03	
	g x^2	32 54			cl x	44	
	h x ↔ y	35 52			RCL 0	34 00	
	g x^2	32 54			÷	81	
	+	61			RCL 2	34 02	
050	h LST x	35 82			+	61	
	1	01			2	02	
	+	61			÷	81	
	STO ÷ 7	33 81 07			STO 3	33 02	
	÷	81		110	RCL 0	34 00	
	f √x	31 54			RCL 1	34 01	
	STO 5	33 05			STO + 0	33 61 00	
REGISTERS							
0	1	2	3	4	5	6	7
S0 used	S1 used	S2 used	S3 used	S4 used	S5 used	S6 used	S7 used
A	B	C		D	E	I	used
S8 used	S9 used						

67 Program Listing II

LABELS					FLAGS		SET STATUS						
A	$F(x, h')$	$B(x, h')$	$C_{el\ 2}$	$D(x, h')$	$E(x, h')$	0	FLAGS		TRIG	DISP			
a	b	c	d	e	1	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DEG	<input type="checkbox"/>	FIX	<input type="checkbox"/>	
0	loop	branch	exit loop	3	4	2	1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	GRAD	<input type="checkbox"/>	SCI	<input checked="" type="checkbox"/>
5	6	7	8	9	3	3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	RAD	<input checked="" type="checkbox"/>	ENG	<input type="checkbox"/>	
						n	<input type="checkbox"/>	<input checked="" type="checkbox"/>		9			

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