The Rabbit and Fox model for the HP-41C family

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Contents

1 The Ra	abbit and Fox model HP-41C code	2
2 How to	o use the Fox and Rabbit program	4

1 The Rabbit and Fox model HP-41C code

key strokes	step	display code(s)	remark
[ON]			Put the calculator [ON]
[PRGM]			Enter program mode
□ GTO		00 REG nnn	Set program counter @ end of code
☐ LBL [ALPHA]FR[ALPHA]	01	LBL"FR	Start position Rabbit and Fox model
			-
□ FIX 5	02	FIX 5	Set the display format to 0.00000
RCL 02	03	RCL 02	Read amount of rabbits @ time is t
ENTER [↑]	04	ENTER >	
ENTER↑	05	ENTER >	
RCL 03	06	RCL 03	Read amount of foxes @ time is t
RCL 00	07	RCL 00	Encounter factor
×	80	*	
×	09	*	Number of meetings
STO 04	10	STO 04	Store
$X \lessgtr Y$	11	Х<>Х	
2	12	2	
×	13	*	Calculate change rabbits
-	14	-	
RCL 01	15	RCL 01	
×	16	*	
STO + 02	17	ST+ 02	Save new number of rabbits
RCL 04	18	RCL 04	
RCL 03	19	RCL 03	

key strokes	step	display code(s)	remark
-	20	-	Calculate change foxes
RCL 01	21	RCL 01	
×	22	*	
STO + 03	23	ST+ 03	Save new number of foxes
RCL 03	24	RCL 03	
EEX 5	25	1 E5	
÷	26	/	Divide number of foxes by 100000
RCL 02	27	RCL 02	
XEQ [ALPHA]INT[ALPHA]	28	INT	Add rounded number of rabbits
+	29	+	Form: rrr.00fff
□ RTN	30	RTN	Return
□ GTO		00 REG nnn	END RPN coding
[PRGM]			Leave program mode
\square ASN [ALPHA] FR[ALPHA] R \downarrow			Assign "FR" to R↓
[USER]			Set USER mode

2 How to use the Fox and Rabbit program

This model is bases on a publication in a HP Journal (november 1975). It was an example for a HP-25 programmable calculator.

In a fox and rabbit population model the growth functions can be described as a pair of nonlinear differential equations like:

$$\frac{dR}{dt} = 2R - \alpha RF$$

$$\frac{dF}{dt} = -F + \alpha RF$$

Where R is the number of rabbits and F the number of foxes. The α factor describes the effect of a rabbit meeting a fox. And t is for time.

With Euler: $X_{n+1} = X_n + hF(X_n)$

$$R_{n+1} = R_n + h(2R_n - \alpha R_n F_n)$$

$$F_{n+1} = F_n + h(-F_n - \alpha R_n F_n)$$

The RPN coded Fox and Rabbit program with Label "FR" has been assigned to key $R\downarrow$. The HP-41C calculator has been set in USER-mode. Enter and store the initial values.

Example:

$$\alpha=0.01 \qquad h=0.02$$

$$R_0 = 300$$
 $F_0 = 150$

Keystrokes:

.01	ST0	00
.02	ST0	01
300	ST0	02
150	STO	03

The program will calculate step by step. Initial values are at time is 0. The fist run will result in values at time is 1.

Now run, press key $R\downarrow$ Result:

303.00156

The number before the decimal point is the number of rabbits. The number after the decimal point is the number of foxes. So, at time is 1 the number of rabbits are 303 and foxes are 156.

Now run again (step 2), press key R↓

Result:

305.00162

At time is 2 the number of rabbits are 305 and foxes are 162.

Etc. etc. etc.