

DAY 6

Programming the HP-25 — Part II

Where are we?

In preparation for the Day 5 class, you read pp. 73-82, which was an introduction to programming. As your second assignment, you created a program that solves the problem of finding the direction of Mecca. This program used both the \cos^{-1} and \sin^{-1} functions (when reading out loud, you say “arc cos” and “arc sin,” and often these are written as arccos and arcsin, or sometimes acos and asin. Inverse functions often do not actually have unique values, so one has to be picked. For \sin^{-1} the calculator will always pick a value between -90° and 90° . The direction of Mecca (as measured from North) may actually be 180° minus the value the calculator gives.

For our next relatively easy program, let’s review the program on pp. 80-82. We have been storing the initial values that we want to feed a program in registers. This program is a nice example of storing the initial value for the program in the X and Y locations in the stack.

Part II of Programming

Our programs have so far had no decision points! They always do the same thing. The exception was Nimb, which you keyed in without really understanding it. It had multiple decision points, including a final decision to go to “I.LOSE” or “BLISS” depending on who had to make the final move.

As we are taking our programming to the next level, we’ll start with something easy: the R/S key. Then the PAUSE key. These we will become familiar with together following pp. 83-86 of the manual.

Finally, we get to decision points, which the Hewlett-Packard 25 *Owner’s Handbook* calls “Branching.”

Unconditional Branching

The types of branching are unconditional branching and conditional branching. Unconditional branching might not seem terribly useful, because it isn’t really a decision point. It is at its most powerful when used together with conditional branching, but it is also important on its own.

Conditional Branching

On p. 89, the extremely powerful feature of conditional branching is introduced. Above, it was mentioned that for \sin^{-1} the calculator will always pick a value between -90° and 90° . The program that HP has chosen to illustrate conditional branching is directed at that problem.

Preparation for the Next Class

Finish the chapter on Programming (through p. 99 of the *Owner’s Handbook*). We skipped a couple of sections (most importantly the section on Statistical), but we will get back to that, and you are now ready to move on to any application in the Applications Programs book.

Also key in the Moon Landing simulator program and have it ready to go at the beginning of class. HP’s documentation for the Moon Landing Program is on the next three pages. Make sure that the example given on the last page works. We are going to play it, and we are going to look at how it uses conditional branching.

CHAPTER 3 GAMES

MOON LANDING SIMULATOR

Imagine for a moment the difficulties involved in landing a rocket on the moon with a strictly limited fuel supply. You're coming down tail-first, free-falling toward a hard rock surface. You'll have to ignite your rockets to slow your descent; but if you burn too much too soon, you'll run out of fuel 100 feet up, and then you'll have nothing to look forward to but cold eternal moon dust coming faster every second. The object, clearly, is to space your burns just right so that you will alight on the moon's surface with no downward velocity.

The game starts off with the rocket descending at a velocity of 50 feet/sec from a height of 500 feet. The velocity and height are shown in a combined display as -50.0500 , the height appearing to the right of the decimal point and the velocity to the left, with a negative sign on the velocity to indicate downward motion. If a velocity is ever displayed with no fractional part, for example, $-15.$, it means that you have crashed at a speed of 15 feet/sec. In game terms, this means that you have lost; in real-life, it signifies an even less favorable outcome.

You will start the game with 120 units of fuel. You may burn as much or as little of your available fuel as you wish at each step of your descent; burns of zero are quite common. A burn of 5 units will just cancel gravity and hold your speed constant. Any burn over 5 will act to change your speed in an upward direction. You must take care, however, not to burn more fuel than you have; for if you do, no burn at all will take place, and you will free-fall to your doom! The final velocity shown will be your impact velocity (generally rather high). You may display your remaining fuel at any time by recalling R_2 .

Equations:

We don't want to get too specific, because that would spoil the fun of the game; but rest assured that the program is solidly based on some old friends from Newtonian physics:

$$x = x_0 + v_0 t + \frac{1}{2} a t^2 \qquad v = v_0 + a t \qquad v^2 = v_0^2 + 2 a x$$

where x , v , a , and t are distance, velocity, acceleration, and time.

Notes:

1. If you crash before running out of fuel, the crash velocity shown will be the velocity before the burn, rather than the impact velocity.
2. Use only integer values for burns. Any decimal entry will cause an error in the display for $V.X$.

STEP	INSTRUCTIONS	INPUT DATA/UNITS	KEYS				OUTPUT DATA/UNITS
1	Key in program						
2	Initialize	X	500	STO	0		500.00
		V	50	CHS	STO	1	-50.00
		Fuel	120	STO	2		120.00
3	Display initial V.X		f	PRGM	R/S		-50.0500
4	Key in burn, compute new speed and distance						
		Burn	R/S				V.X
5	Perform step 4 till you land or crash						
6	To see remaining fuel at any time						
			RCL	2			Fuel
7	To display speed and distance at any time						
			f	PRGM	R/S		V.X
8	To start a new game, go to step 2.						

Example:

500 **STO** **0** 50 **CHS** **STO** **1** 120 **STO** **2**

f **PRGM** **R/S** → -50.0500

0 **R/S** → -55.0448

5 **R/S** → -55.0393

(note constant V when burn = 5)

30 **R/S** → -30.0350

0 **R/S** → -35.0318

0 **R/S** → -40.0280

0 **R/S** → -45.0238

0 **R/S** → -50.0190

RCL **2** → 85.0000
(remaining fuel)

f **PRGM** **R/S** → -50.0190
(display V.X again)

10 **R/S** → -45.0143

0 **R/S** → -50.0095

RCL **2** → 75.0000

10 **R/S** → -45.0048

25 **R/S** → -25.0013

20 **R/S** → -25.