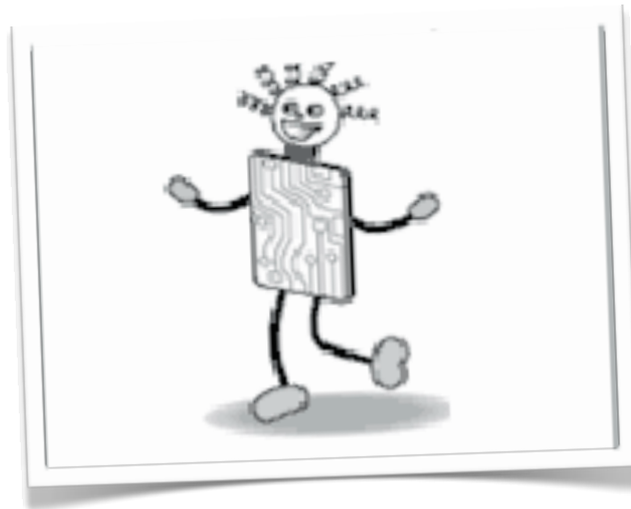
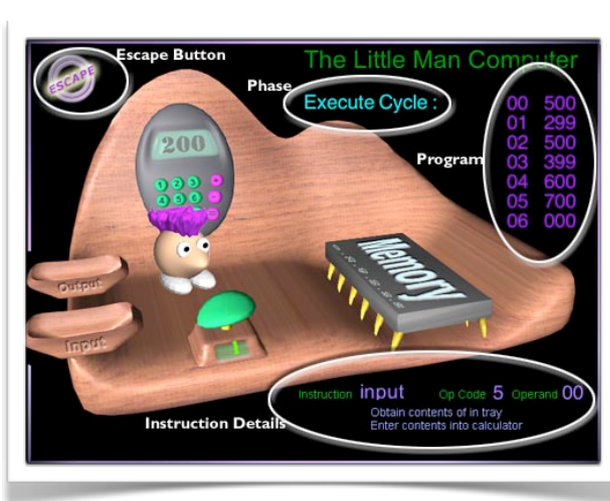


# Advanced challenges

3. Write a program that will ask for 2 numbers and then multiply them. While this may be tricky, you should now know enough to do it!
4. How about a program that will divide two numbers and give the DIV and MOD. DIV is the whole number result of a division. MOD is the remainder.  
  
e.g.  $17 \div 5 = 3$  remainder 2
5. Try writing a program that will check if two numbers are a factor of each other. First enter a big number, then a small number. If the small number is a factor then it should divide with no remainders.
6. Try improving program 5 so that it doesn't matter which way round you enter the numbers.

# Little Man Computer



Mark Clarkson  
March 2014

# Your First Program

Some key points:

- **ALWAYS** copy your code before compiling, as you will lose it
- Remember readability:
  - LMC will ignore blank lines
  - LMC is not case sensitive, but good habits help

Message Box:

```
INP
STA numOne

INP
STA numTwo

LDA numOne
ADD numTwo

STA numThree

OUT

HLT

numOne DAT
numTwo DAT
numThree DAT
```

# Advanced challenges

2. You can declare a constant at the end of the program like this:

```
one DAT 1 (this will give the variable 'one' the value 1)
```

Using this, add to your previous program to count the number of times you can successfully subtract the smaller number.

Test Data

Inputs	Outputs
20 , 3	6
16 , 4	4

Finished Code

# Advanced challenges

1. Ask the user for a big number, then a small number. Using only a BRP to loop round, keep subtracting the smaller number until you get past zero, then output the result.

Test Data

Inputs	Outputs
20 , 3	-1
16 , 4	-4

Finished Code

# Some 'simple' challenges

1. Ask the user for 3 numbers. Print them out in reverse order.

Test Data

Inputs	Outputs
7, 8, 9	9, 8, 7
8, 16, 32	32, 16, 8

Finished Code

# Some 'simple' challenges

2. Ask the user for 3 numbers. Add them up and print out the answer.

Test Data

Inputs	Outputs
7, 8, 9	24
8, 16, 32	56

Finished Code

# Loops!

Looping in LMC involves using one or more branches that repeats a set of instructions.

Predict what the following code will do:  
(Hint: BRA means Branch Always)

```
INP
STA numOne
looptop ADD numOne
OUT
BRA looptop
HLT
numOne DAT
```

Prediction

Now try it out and see for yourself.

In order to make it better, we need an escape clause.

```
INP
STA bigNum
INP
STA littleNum
looptop LDA bigNum
SUB littleNum
STA bigNum
OUT
BRZ end
BRA looptop
end HLT
bigNum DAT
littleNum DAT
```

Use a **trace table** to follow this problem through.

Try it with 20 and 4 as the inputs

The BRZ is a conditional escape from the loop

If the answer is zero, escape, otherwise keep looping.

This is just like a WHILE loop.

# Intermediate challenges

3. Ask the user for 2 numbers, print out the result of the biggest number minus the smallest number

Test Data

Inputs	Outputs
7, 3	4
5, 12	7

Finished Code

# Some 'simple' challenges

3. Ask for 2 numbers.

Print out the first - the second.

Then the second - the first.

Test Data

Inputs	Outputs
7, 3	4, -4
5, 12	-7, 7

Finished Code

# Phase 2 - branching

Branching allows you to take a program down 2 different paths.

There are 3 types of branch:

Code	Meaning
BRZ	Branch if zero
BRP	Branch if positive (or zero)
BRA	Branch always (used for looping)

# Intermediate challenges

2. Ask the user for 2 numbers. Print out biggest, then the smallest.

Test Data

Inputs	Outputs
12 , 15	15 , 12
7 , 2	7 , 2

Finished Code

# Intermediate challenges

1. Ask the user for 2 numbers. If they are the same then double the number and print it out. If they are different then print them both out individually.

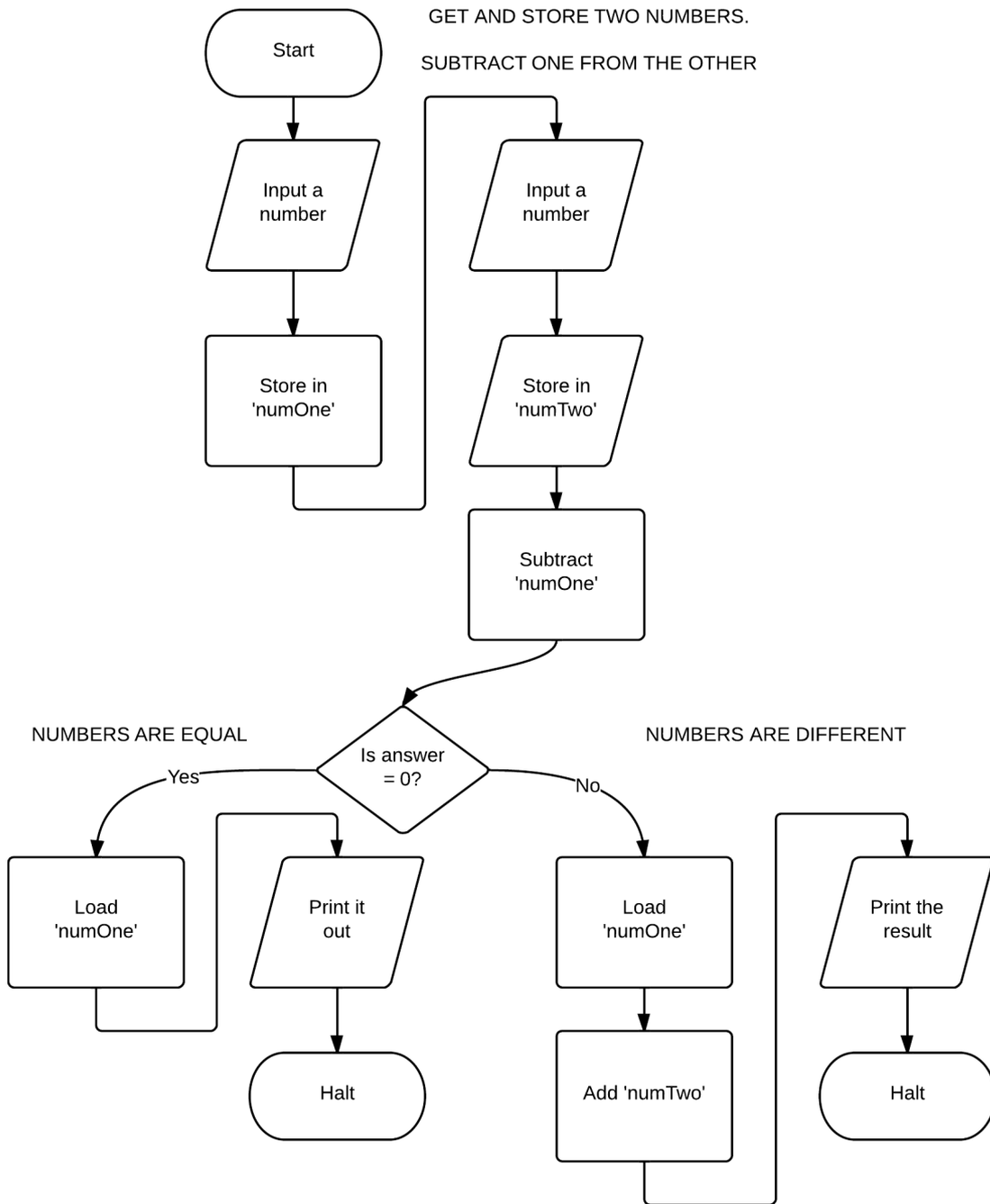
Test Data

Inputs	Outputs
15 , 15	30
12 , 9	12 , 9

Finished Code

# Branching Example

Branching allows you to take a program down 2 different paths.



# If Statements...

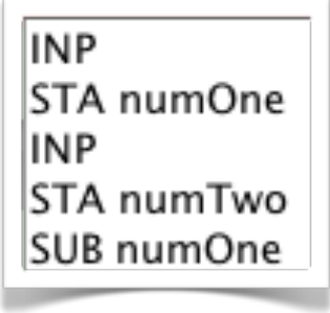
Human logic works like this:

If the two numbers are the same then print one of them out.  
Otherwise, add them together and print the result.

We work through the positive result first, then the negative one. In LMC it doesn't work like that.

If the two number are the same then jump to 'same'.  
Otherwise, add them together and print the result.  
Same: Load the first number and print it out.

The easiest workflow is like this:



```
INP
STA numOne
INP
STA numTwo
SUB numOne
```

First, write your opening instructions.

In this case, input and store two numbers and then subtract them.

# ...continued

if answer IS zero...	...otherwise...	& declarations
<pre> INP STA numOne INP STA numTwo SUB numOne BRZ same  same LDA numOne OUT HLT </pre>	<pre> INP STA numOne INP STA numTwo SUB numOne BRZ same  LDA numOne ADD numTwo OUT HLT  same LDA numOne OUT HLT </pre>	<pre> INP STA numOne INP STA numTwo SUB numOne BRZ same  LDA numOne ADD numTwo OUT HLT  same LDA numOne OUT HLT  numOne DAT numTwo DAT </pre>
<p>Add the branch if zero to the label 'same'.</p> <p>Leave some empty space.</p> <p>Then write the "same" instructions</p>	<p>Next, add in the "otherwise" instructions.</p> <p>Remembering to include a HLT</p>	<p>Finally, add the DAT declarations at the very end (only once)</p>

# LMC Instruction Set

```

Little Man Computer Memory:      Message Box:
0 1 2 3 4 5 6 7 8 9          --> Value: 12 from the Accumulator stored to memory location 10
1 9 1 0 9 0 1 2 0 3          PC = 4: Instruction in Memory 4 is 509
10 11 12 13 14 15 16 17 18 19 --> 5 represents: LOAD
                                --> 09 represents: source memory location
                                --> Value: 3 from memory location 09 transferred to the Accumulator
1: 1 0 0 0 0 0 0 0 0 0      PC = 5: Instruction in Memory 5 is 110
20 21 22 23 24 25 26 27 28 29 --> 1 represents: ADD
                                --> 10 represents: source memory location
                                --> Value: 12 from memory location 10 added to the Accumulator
0 0 0 0 0 0 0 0 0 0          PC = 6: Instruction in Memory 6 is 311
                                --> 3 represents: STORE
                                --> 11 represents: target memory location
40 41 42 43 44 45 46 47 48 49 --> Value: 15 from the Accumulator stored to memory location 11
0 0 0 0 0 0 0 0 0 0          PC = 7: Instruction in Memory 7 is 902
                                --> 9 represents: INPUT or OUTPUT
  
```

Instruction	Mnemonic	MachineCode
Load	LDA	5xx
Store	STA	3xx
Add	ADD	1xx
Subtract	SUB	2xx
Input	INP	901
Output	OUT	902
End	HLT	000
Branch if zero	BRZ	7xx
Branch if zero or positive	BRP	8xx
Branch always	BRA	6xx
Data storage	DAT	

# LMC Instruction Set

```

Little Man Computer Memory:      Message Box:
0 1 2 3 4 5 6 7 8 9          --> Value: 12 from the Accumulator stored to memory location 10
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Data storage	DAT	