Atomic Basic Specification Written by Paul Robson December 2020

Introduction

This is not the manual.

Terms

These terms are supported

Example	Function	Description
42	No	32 bit decimal
&422a	No	32 bit hexadecimal
a.name	No	Variable, names which consist of alphanumeric characters and a period, the first character must be non numeric.
array[index]	No	Array access. Arrays do not exist as such – a variable points to a block of memory.
@ <reference></reference>	Yes	Converts reference term to address, used to get the address of variables, which can be used to pass by reference.
"hello, world !"	No	Evaluates to an ASCIIZ string (e.g. ending in zero)
- <term></term>	No	2's Complement Negation
~ <term></term>	No	1's Complement
! <term></term>	No	Word indirection (a 4 byte PEEK)
? <term></term>	No	Byte indirection (like PEEK)
\$ <term></term>	No	Converts constant to string, value unchanged, this types it as a string.
(<expr>)</expr>	Yes	Parenthesised Expression
function(param)	Yes	Functions (various)
True	Yes	Constant
False	Yes	Constant

Binary Operators

The following operators are supported

Precedence	Operators	Descriptors
1	and or xor	Binary operators
2	>= <= = <> > <	Comparison, on either string/number
3	+ -	Additive
4	*/>><< %	Multiplicative (shifts are unsigned)
5	!?\$	References. These operate like the unary operators on the sum of the left and right hand side, so A?4 is the same as PEEK(A+4)

L-Expressions

The following references are used, on the left hand side of an assignment statement.

Туре	Description
count	A variable
count!4 count?4	Byte/Word indirection. So Count?4 = 2 is the same as POKE Count+4,2
!count ?count	Byte/Word indirection without the addition (e.g. ?Count=1 is the same as Poke Count,1)
test(4)	Array element. Arrays don't exist as objects in their own right; an array is a variable pointing to an area of memory, which is allocated at 4 bytes per element, e.g. this will be offset 1619 from the address in test.
\$str str\$5	These can be used on the left hand side but they operate like StrCpy in C. So if you write (say) \$Str = "Hello world" and Str has the value 5000 (everything being 32 bit integers), the value of the right side (the address of the 'H' character in the string) is a source for a string to be copied to the value of the left (5000) – so the code for 'H' is copied to 5000, 'e' to 5001 and so on, through to 5011 having a zero stored in it. If you write str = "Hello World" the address of the H is stored in the variable str.

Tokens

Token	Value	
00-2F	Identifier end markers. $(00-19 = A-Z, 1A-29 = 0-9 2A = .$	
30-5F	Identifier 'in line' markers	
60	ASCIIZ string follows. The low byte is the offset from the start of the token (60) to the byte after the trailing zero, limiting strings to 252 characters	
61-6F	Reserved	
70-7B	Integer, representing 4 bits. The values 0-11.	
7C-7F	Followed by n-\$7B 8 bit integers starting with the lowest, making a larger constant.	
80	End of line token	
81-FF	Other tokens. Each token has a type table entry. Commands are 80-82. Binary operators are 00-0F. Unary functions are 40. Multiple use (e.g, \$) are defined as binary and handled seperately.	

Storage

Programs are stored in consecutive memory. Above the last marker (offset \$00) are stored variables and allocatable memory.

Offset	Data
0	Offset to the next line in bytes, or \$00 if end of program.
1	Line number low
2	Line number high
3	First token
4	More tokens
	\$80 end of line marker

Variables

Variables are kept in an array of linked lists. The hash for the list is the xor of the second character and the first character arithmetically shifted left. (as a-z are stored seperately). The number of linked list is currently 16 but can be varied and be any power of 2 from 1 to 128, save for both the A-Z variables and the hash table must be on the same page.

Offset	Contents
+0,+1	Address of next variable name or \$0000 if end of list
+2	Full 8 bit hash of variable.
+3,+4	Address of variable name in tokenised form (comes from creation)
+5+8	Variable value

Procedures

When the program is first run it builds a simple table of procedures allowing it to speed up the search.

Offset	Contents	
+0,+1	Address of PROC line (\$0000) for end of table)	
+2	Full 8 bit hash of the procedure	
+3	Offset to the first token of the parameter list.	

Built in "AMORAL Junior".

The language built in is a loose version of AMORAL. The current register is now YX not XA. It is 16 bit unlike the 32 bit BASIC.

Command	Purpose	Code
(cv)	Load Register	Ldx / Ldy address
+ - and or xor (cv)	Binary operation.	Txa / Op / Tax Tya / Op / Tay Hard coded SEC/CLC Hard coded 0 optimisations.
*/% (cv)	Binary operations	Subroutines with the address or constant coded in the bytes following.
>= < = <> (cv)	Compare	Does cmp/subtract or xor and sets the compiler branch flag to BEQ/BNE/BCC/BCS "true" opcodes.
->(var)	Save Register	Stx / Sty address
#(var)	Set current array	Load address const to zp
[(const)]	Load array element	Use Y to load on zp
->[(const)]	Save array element	Use Y to save on zp (ideally non destructive, think about this one)
While (<code>) Wend</code>	While Loop	Compile code, branch out on opcodes
If (<code>) Else Endif</code>	If decision	Compile code and skip over, else is optional
(var)()	Call	JSR variable address.
++->> <<	Unary operations	Appropriate code.

Dictionary Format

Offset	Contents
+0	Offset to Next entry to be matched against, or zero.
+1	Keyword token to match against (\$FE variable \$FF constant)
+2	No operand (0) Constant operand (1) Variable operand (2) Either (3) Bit 7 specifies 'hard coded'
+3	Byte count following (output code may be larger or smaller)
+4	Byte data #1
+5	Byte data #2

Where "hard coded" is specified, locations 3 and 4 are the address of the code to execute.

Fill in values

These substitution values are used when outputting code

Hex	Element	Notes
F3	Low value const	
E3	High value const	
D3	Low Value * 4	Used for arrays
C3	Address.W	Outputs 2 bytes
В3	Address.W+1	Outputs 2 bytes
93	Output Opcode	Outputs 1 byte, previously setup.
83	Set Opcode to	Following byte sets the 'working byte'.