Hack assembly III: Input and output COMSM1302 Overview of Computer Architecture

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Input and output in Hack

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Recall Hack has 32KB of physical memory divided into 16-bit words, so an address can be held in $2^{18}/2^4=2^{14}$ bits: addresses 0x0000 to 0x3FFF.

Anything written to addresses 0x4000 to 0x5FFF will appear on screen. If a key is held on the keyboard, its value appears in 0x6000.

Keyboard input

```
32: space
               56: 8
                             80: P
                                         104: h
                                                       127: DEL
33:
               57: 9
                             81: 0
                                         105: i
                                                       128: newLine
34:
               58: :
                             82: R
                                         106: i
                                                       129: backSpace
35: #
               59: :
                             83: S
                                         107: k
                                                       130: leftArrow
36: $
               60. <
                             84 · T
                                         108: 1
                                                       131: upArrow
37: %
               61: =
                             85: U
                                         109: m
                                                       132: rightArrow
38: &
               62: >
                             86: V
                                         110: n
                                                       133: downArrow
39:
               63. 3
                             87 · W
                                         111: o
                                                       134: home
40:
               64: @
                             88: X
                                         112: p
                                                       135: end
41:
               65: A
                             89: Y
                                         113: q
                                                       136: pageUp
42: *
               66: B
                             90: Z
                                         114: r
                                                       137: pageDown
               67: C
                                                       138: insert
43: +
                             91: [
                                         115: s
44: ,
               68: D
                             92: /
                                         116: t
                                                       139: delete
45: -
               69: E
                                         117: u
                             93: 1
                                                       140: esc
46:
               70: F
                             94: ^
                                         118: v
                                                       141: f1
47: /
               71: G
                             95:
                                         119: w
                                                       142: f2
48: 0
               72: H
                             96:
                                         120: x
                                                       143: f3
49: 1
              73: T
                            97: a
                                         121: v
                                                       144: f4
50: 2
               74. 1
                            98: b
                                         122: z
                                                       145: f5
51: 3
               75: K
                             99: c
                                         123: {
                                                       146: f6
52 4
               76 · I
                            100 · d
                                         124: I
                                                       147: f7
               77: M
                                                       148: f8
53: 5
                            101: e
                                         125: }
54: 6
               78: N
                           102: f
                                         126: ~
                                                       149: f9
55: 7
               79: 0
                            103: g
                                                       150: f10
                                                       151: f11
                                                       152: f12
```

The keyword KBD is mapped to $0\times6000~(=24576)$ in the same way that e.g. R1 is mapped to 0×0001 . For example, if "d" is being held, then @KBD will load 24576 into A and 100 into M.

If no key is being pressed, then 0x6000 contains 0.

Warning: There's no way to detect more than one key being pressed at the same time. (Modern keyboards have trouble with this too!)

Source: Nisan and Schocken Appendix 5

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠.	:	:

Pixel number 1 RAM[0x4000] Contents 0000000000000001

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:	:	:	÷	:	:	:	:	:	:	÷	:	:	:	:	:	:	٠	: :

Pixel number 2 RAM[0x4000] Contents 0000000000000010

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠	: :

Pixel number 3 RAM[0x4000] Contents 0000000000000100

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠	:	:
																	•••		

Pixel number 4 RAM[0x4000] Contents 0000000000001000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠	÷	:

Pixel number 5 RAM[0x4000] Contents 0000000000010000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	: :	:	: :	: :	:	:	: :	:	:	:	:	:	٠.	: :

Pixel number 6 RAM[0x4000] Contents 0000000000100000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

				 	 	 	٠	

Pixel number 7 RAM[0x4000] Contents 0000000001000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

: :	:	:	: :	: :	÷	:	:	:	:	:	:	:	:	٠	: :

Pixel number 8 RAM[0x4000] Contents 00000000100000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	÷	:	:	:	:	:	:	÷	:	:	:	:	:	:	٠.	: :

Pixel number 9 RAM[0x4000] Contents 0000000100000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠	: :	
]

Pixel number 10 RAM[0x4000] Contents 0000001000000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

					 	 	: :

Pixel number 11 RAM[0x4000] Contents 0000010000000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

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Pixel number 12 RAM[0x4000] Contents 000010000000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

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		_											_							
÷	:	:	÷	:	÷	÷	:	:	÷	:	÷	:	:	:	•	÷		:	÷	
																	• • •			

Pixel number 13 RAM[0x4000] Contents 0001000000000000

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠.,	:	:

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

	_	 			 		_	 			 	
ַ :		 										

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

				 	 	 	 		:	
		<u> </u>								

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

÷	: :	÷	: :	: :	÷	÷	: :	: :	÷	:	:	٠.	: :

Pixel number 17 RAM[0x4001] Contents 0000000000000001

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

: :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠.	:	:

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

		_					_	_				_							
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠	:	:
][

Pixel number 513 RAM[0x4020] Contents 000000000000001

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

Pixels are numbered from left to right and top to bottom in "book order":

:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	٠.	:	:

Hack works in a **resolution** of 512x256, i.e. 256 rows of 512 pixels per row.

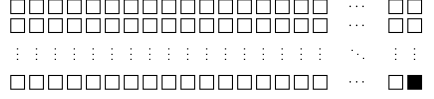
Pixels are numbered from left to right and top to bottom in "book order":

																			닏	
Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Ш	Ш	Ш	Ш	• •	•		
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	•		:	:
П	П	П	П	\Box				П	П			П		\Box	П	П				
ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш			ш	

Here r = 255 and c = 511.

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Pixels are numbered from left to right and top to bottom in "book order":



first 5 bits of
$$c$$
 in binary
$$10\underbrace{11111111}_{r \text{ in binary}}\underbrace{11111}_{11111}.$$

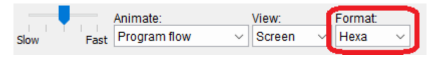
Exercise: Why are these all equivalent?

Warning: The @ command only works on values of up to 15 bits!

If you want to e.g. colour the first 16 pixels black, i.e. write 0xFFFF into address 0x4000, then 065535 won't load 0xFFFF into A. You'll instead need to write e.g. 00 followed by D=!A, which loads 0xFFFF into D.

Warning: The @ command only works on values of up to 15 bits!

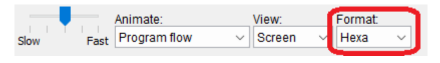
If you want to e.g. colour the first 16 pixels black, i.e. write 0xFFFF into address 0x4000, then 065535 won't load 0xFFFF into A. You'll instead need to write e.g. 00 followed by D=!A, which loads 0xFFFF into D.



To help with this, by changing this setting in the CPU emulator, you can see register and memory values in hex or binary (rather than decimal).

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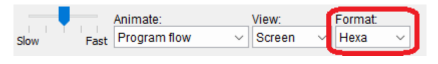


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The keyword SCREEN is mapped to 0x4000. For example, @SCREEN followed by M=1 would colour the first pixel black.

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You can read from the screen as well as writing to it! E.g. if the top-left 16 pixels are all black, then @SCREEN, A=M will store 0xFFFF in A.

Example: Filling the screen

Fill.asm fills every pixel of the screen black. While any key is held, the screen is instead filled white.

[See video for live coding and explanation.]