TIC-80

Display: 240x136, 16 colors, Input: 4 pads, 8 buts, kb/mouse

Sprites: 256 8x8 fore sprites, 256 8x8 bg tiles Map: 240x136 cells, 1920x1088 (240*8, 136*8)

Sound: 4 channels/envelopes, Code: 64KB (pro 512, 8 banks)

Mem map:

00000 SCREEN 16320 240x136=4b/pix 03FC0 PALETTE 48 16x24b RGB 03FF0 PALETTE MAP 8 16x4b color indexes 03FF8 BORDER COLOR 1 4b color 03FF9 SCREEN OFFSET 2 horz/vert -128+127 03FFB MOUSE CURSOR 1 index of mouse curs 03FFC 4 04000 BG SPRITES 8192 256 8x8 4b 0255 06000 FG SPR/TILES 8192 256 8x8 4b 256512 08000 MAP 32640 8x8 240x136 cells 0FF80 GAMEPADS 4 state of 4 gpads 0FF84 MOUSE 4 mouse X/Y/buttons 0FF88 KEYBOARD 4 codes: 4 keys max 0FF8C 16 0 0FFFE4 WAVEFORMS 256 16 wave/ 32x4b each 100E4 SFX 4224 64 sounds 11164 MUSIC PATTERNS 11520 64 rowsx 60 patts	Mem m	up.		
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13FFC MUSIC POS 4 state of music	11164	MUSIC PATTERNS	11520	64 rowsx 60 patts
11000	13E64	MUSIC TRACKS	408	8 tracks
14000	13FFC	MUSIC POS	4	state of music
	14000		0	

Cart metadata:

dofile("example.lua")
-- title: game title
-- author: author
-- desc: short desc

-- script: lua (moon/wren/js/fennel)
-- input: gamepad (mouse/keyboard)

-- saveid: MyAwesomeGame

Place "example.lua" in TIC dir to edit using external editor

Callbacks:

TIC() -> called once per frame
SCN(line) -> called once per scanline
OVR() -> called once per frame, overlay layer

Palette:

Build palette here then add palette setter, ex pico8:

palet="0000001d2b537e255383769cab5236008751ff004d5f574
fff77a8ffa300c2c3c700e436ffccaa29adffffec27fff1e8"
paladr=0x3fc0;for i=1,palet:len(),2
do;poke(paladr,tonumber("0x"..palet:sub(i,i)..palet:sub(i+1,i+1)));paladr=paladr+1;end

Key Codes:

01 A	02 B	03 C	04 D	05 E	06 F	07 G	08 H
09 I	10 J	11 K	12 L	13 M	14 N	15 0	16 P
17 Q	18 R	19 S	20 T	21 U	22 V	23 W	24 X
25 Y	26 Z	27 0	28 1	29 2	30 3	31 4	32 5
33 6	34 7	35 8	36 9	37 -	38 =	39 (40)
41 \	42 ;	43 '	44 `	45 ,	46 .	47 /	
48 SPC	49 TAB	50 RET	51 BKSP	52 DEL	53 INS	54 PGUP	55 PGDN
56 HOME	57 END	58 UP	59 DOWN	60 LEFT	61 RGHT	62 CAPS	63 CTRL
64 SHFT	65 ALT						

```
cls(color=0)
pix(x,y[color]) [-> color]
circ(x,y,r,color) -- filled circle
circb(x,y,r,color) -- border circle
rect(x,y,w,h,color) -- filled rect
rectb(x,y,w,h,color) -- border rect
line(x0,y0,x1,y1,color)
spr(id,x,y,colorkey=-1,scale=1,flip=0,
    rotate=0, w=1, h=1)
  -- colorkey: opaque (-1) or color index
  -- flip: 0,1,2,3 -> no,horiz,vert,both
  -- rotate: 0,1,2,3 -> 0, 90, 180, 270
  -- w,h: how many sprites to draw
tri(x1,y1,x2,y2,x3,y3,color)
textri(x1,y1,x2,y2,x3,y3,u1,v1,u2,v2,u3,v3,
    use_map=false,colorkey=-1)
  -- use_map: sprites, tiles -> false, true
  -- colorkey: opaque (-1) or color index(s)
map(x=0, y=0, w=30, h=17, sx=0, sy=0, colorkey=-1,
   scale=1, remap=nil)
  -- x,y,w,h: rect of map tiles to draw
  -- colorkey: opaque (-1) or color index
  -- scale: scaling drawn tiles?
  -- remap: func(tile,x,y)->tile,flip,rot
font(text,x,y,colorkey,charwidth,charheight,
   fixed=false,scale=1) -> width
  -- bmpfont using sprites, fixed=true -> mono
-- start @ sprite 256 is '0'
print(text, x=0, y=0, color=15, fixed=false,
    scale=1,smallfont=false) -> width
clip(x,y,w,h)
fget(index, flag:0..7) -> bool -- check spr flag
fset(index,flag:0..7,set) -- re/set spr flag
Sound:
sfx(id, note, duration=-1, channel=0, volume=15,
    speed=0)
music(track=-1, frame=-1, row=-1, loop=true)
btn(id:0..31) -> pressed
btnp(id:0..31,[hold],[period]) -> pressed
key(code) -> pressed -- key state in cur frame
keyp(code, hold=0, period=0)
  -- key just pressed, or held after $hold ticks
  -- $period is ticks til next true if $hold
mouse() -> x,y,left,middle,right,scrollx,scrolly
Memory:
peek(addr) -> value
peek4(addr) -> value -- 4 bits, (addr*2)+nibble
poke(addr, value) -> value
poke4(addr,value) -> value -- 4 bits
pmem(index:0..255,[value]) [-> value]
  -- load/save int from/to persistent mem
memcpy(dest_addr, source_addr, length)
mget(x,y) \rightarrow id -- get bgspr id at map x,y
mset(x,y,id) -- change bgspr id at map x,y
System:
trace(msg,color)
time() -> milliseconds since game start
tstamp() -> current unix timestamp
exit()
reset() -- reset cart
sync([mask=0],[bank=0],[tocart=false])
  -- pro: bank <u>switching any section</u>
A: break, SPC: prev note, RET: play/stop frame
F1: code, F2: sprites, F3: map, F4: sfx, F5: mus
```

F6: crt, F7: assign cover img, F8: screenshot

F9: GIF record, F11: window mode

Graphics: