TIC-80 Cheat Sheet

DISPLAY 240x136 pixels, 16 color palette
INPUT 4 gamepads with 8 btns/mouse/kbd
SPRITES 256 8x8 tiles & 256 8x8 sprites
MAP 240x136 cells, 1920x1088 pixels

SOUND waveforms x 4 channels

Memory Map, Key & Button Codes

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ADDR	INF0							
0	Screen	16320	240x136 x 4bit cl					
3FC0	Palette	48	3(RGB) x 16 cls					
3FF0	Palette Map	16	Palette map					
3FF8	Border Color							
3FF9	Scrn Offset	2	X, Y offset					
3FFB	Mouse Sprite	1						
3FFC	RESERVED	4						
4000	Tiles	8192	256 8x8 4bit BGs					
6000	Sprites	8192	256 8x8 4bit SPRs					
8000	Мар	32640	240x136 map chips					
FF80	Gamepads	4	Btn state					
FF84	Mouse	4	Mouse state					
FF88	Keyboard	4	Kbd state					
FF8C	SFX State	16						
FF9C	Sound Reg	72						
FFE4	Waveforms	256	16 waves					
100E4	SFX	4224						
11164	Music Patns	11520						
13E64	Music Tracks	408						
13FFC	Sound St	4						
14000	Stereo Vol	4						
14004	Persist Mem	1024	Persistent RAM					
14404	Sprite Flags	512						
14604	System Font	2048	256 8x8 1bit font					
14E04	RESERVED	12796						

α	A	В	<u></u>	D	4 F	5 F	6 G	H	8 T	9	A	В	C M	D N	_	D
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2	6	7	8	9	_	=	()	\	;	,	`	,		/	SP
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Control

ESC Go back

F1-F5 Code, Sprite, Tile, Music, SFX editors

C-F ↑↓68 Find, Find Next/Prev

C-G Go to line

C-S Save

C-Tab Indent line C-S-Tab Unindent line C-0 Code outline

Commands

help(*) [commands|api|keys|buttons|...]
[*] try "help commands" to see available help
menu → enable "dev" mode, std/vi/emacs
new [lua|js|python|...] → create new code
edit → go to editor
folder → open the current dir in Mac/PC
save|load filename → save/load the code

Callbacks

TIC() → called per frame (60fps)

OVR() → called ever frame, overlay layer

BDR(row) → called per scan line, e.g. change

palette per scan line

MENU(index) → menu handler

BOOT → startup function

```
Input
btn(id) → pressed
btnp(code,hold=-1,period=-1) → released &
pressed since last frame | period
key(code) → pressed
keyp(code,hold=-1,period=-1) → released &
pressed since last frame | period
mouse() → x, y, left, mid, right, scrlx, scrly
```

Drawing

clip(x,y,w,h) : set clipping region
cls(color=0) : clear screen
circ(x,y,radian,color) : fill circle
circb(x,y,radian,color) : draw circle frame
line(x0,y0,x1,y1,color) : draw line
pix(x,y,color) : draw dot
pix(x,y) → color
rect(x,y,w,h,color) : fill rect
rectb(x,y,w,h,color) : draw rect frame
tri(x1,y1,x2,y2,x3,y3,color) : fill triangle
ttri(x1,y1,x2,y2,x3,y3,u1,v1,u2,v2,u3,v3,textsr
c=0,chromakey=-1,z1=0,z2=3,z3=0) : texture tri
elli(x,y,a,b,color) : fill ellipse
ellib(x,y,a,b,color) : draw ellipse frame

Program/Interrupts

exit() : exit app
reset() : reset
time() → ticks (milliseconds)
tstamp() → epoch seconds since 1970/1/1
trace(msg,color=15) : debug print

Sprite/Map

fget(spid,flg) → true if the flag is set
fset(spid,flg,bool) : set sprite flg[0..8]
map(x=0,y=0,w=30,h=17,sx=0,sy=0,colorkey=-1,sca
le=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
mget(x,y) → tileid
mset(x,y,tleid) : set tile
spr(id,x,y,colorkey=-1,scale=1,flip=0,rotate=0,w=1,h=1) :
flip: 0,1,2,3 -> no,horiz,vert,both
rotate: 0,1,2,3 -> 0, 90, 180, 270

Text

font(text,x,y,chromakey,char_width,char_height,
fixed=false,sclae=1) → width. draw text w/ fg
sprites
print(text,x=0,y=0,color=15,fixed=false,scale=1
,smallfont=false) → width. draw text w/ default
font

Memory

memcpy(dst,src,sz) : memcpy
memset(dst,value,sz) : memset→
peek(addr,bits=8) → value
peek{1|2|4}(addr) → value. 1,2,4 ver of peek
pmem(index,value) → save in persistent memory
pmem(index) → value from persistent memory
poke(addr,value,bits=8) : set value
poke{1|2|4}(addr,value) : 1,2,4 ver of poke
sync(mask=0,bank=0,tocart=false) : [pro version
only] bank switch
vbank([bank]) → prev. switch vbank.

Sound

music(track=-1,frame=-1,row=-1,loop=true,sustai
n=false,tempo=-1,speed=01) : play music
sfx(id,note=-1,dur=-1,chnl=0,vol=15,spd=0) :
sfx

Tutorial

Tracing

- 1. run TIC-80
- 2. new python
- 3. edit
- 4. add BOOT as below

def BOOT(): trace("BOOT!")

- 5. C-R to run
- 6. ESC to escape
- 7. Confirm "BOOT!" in console

Sprite Editor



Advanced menu to show flags Sprite size 1x1,2,2,3x3,4x4 Tiles or Sprites Flags

Draw Sprites

To draw sprite #48 and #49 animation,



set sid=48 or 49 and draw it by `spr` with
colorkey=0 (black).



It'll show the sprite #48 and #49 alternately.



Map Editor



Show tile Tile/Sprint



World/Local

<u>Draw a Tilemap</u>

Draw a tilemap. The character can't enter the sea. TBD