### **SPECIFICATIONS**

DISPLAY: 128X128,16-COL PAL INPUT: 6-BUTTON CONTROLLERS CARTS: 32K DATA ENC.PNG FILES SOUND: 4-CHANNEL, 64 CHIP BLRPS \_DRAW() -- 1X/VISIBLE FRAME CODE: P8 LUA (MAX 8192 CODE TOKENS)

CPU: 4M VM INSTS/SEC SPRITE: 1 BANK OF 128 8X8 SPR'S #INCLUDE ALLTABS.P8

(+ 128 SHARED) **128** X **32** TILEMAP (+ 128 X 32 SHARED)

### COMMAND LINE

HELP SAVE <FILE\_NAME>.P8 /.PNG LOAD <FILE\_NAME>.P8 RUN IMPORT X.PNG S/SPLORE EXPORT X.BIN/X.HTML FOLDER MKDIR <DIR\_NAME> LS()/DIR CD CLS INFO SHUTDOWN REBOOT SAVE/LOAD("@CLIP") SAVE("@URL") -- P8 EDU URL EXTCMD(CMD\_STR,[P1,P2])

# VARS AND TYPES

A=NIL X=23 LOCAL S="TEXT" T={NAME="JOE", AGE="32"}

### **OPERATORS**

+= -= \*= /= ^= %= #LIST "A".."B" AND OR NOT

# **FUNCTIONS**

FUNCTION ADD(A,B) RETURN A+B **END** 

### **TABLES**

 $T=\{A="X", B=1\}$   $T=\{1,2,3,4\}$ ADD(T,V) DEL(T,V) **#T/COUNT(T)** PRINT(T[1]) -- 1-BASED ALL(T) FOREACH(T,F) PAIRS(T)

# PROGRAM STRUCTURE

\_INIT() -- 1X ON STARTUP \_UPDATE()-- 1X/UPDATE @ 30FPS ALT+ENTER Fullscreen \_UPDATE60() -- UPDATE @ 60FPS

**#INCLUDE <FILE\_NAME>.LUA #INCLUDE ONETAB.P8:1** 

#### FLOW CONTROL

::LABEL:: -- LABEL GOTO LABEL -- JUMP

IF (TRUE) CLS() -- INLINE IF

IF <CONDITION> THEN -- IF BLOCK **ELSEIF < CONDITION> THEN** -- ELSEIF BLOCK **ELSE** -- ELSE BLOCK **END** 

WHILE <CONDITION> DO -- WHILE BLOCK

**REPEAT** 

**END** 

--REPEAT BLOCK UNTIL <CONDITION>

FOR I=1,10 DO -- COUNT UP **END** 

FOR I=10,0,-1 DO -- COUNT DOWN **END** 

**REPEAT** 

--REPEAT BLOCK UNTIL <CONDITION>

FOR I IN ALL(T) DO -- TABLE/ARRAY **END** 

FOR K, V IN PAIRS(T) DO -- TABLE: T[K]=V **END** 

#### SHORTCUTS

-- COMMON CTRL+R Reload/Run CTRL+S Quick-Save CTRL-M Mute/Unmute ENTER/P Pause Menu **ESC** Console/Editor CTRL+6 Save Screenshot Save Label Image CTRL+7 CTRL+8 Start GIF/video CTRL+9 Save GIF/video CTRL+P Toggle CPU Graph

-- CODE EDITOR CTRL+X,C,V Cut,Copy,Paste CTRL+Z, Y Undo, Redo Search (curr Tab) CTRL+F CTRL+H Search (all Tabs) CTRL+G Search Next CTRL+L Jump to Line No. CTRL+▲,▼ Jump Start, End ALT+▲,▼ Prev,Next Func() CTRL+◀,▶ Jump Word Start, End Line CTRL+W, E CTRL+D Duplicate line TAB **Indent Selection** 

SHIFT+TAB Un-indent Sel. CTRL+B Un/Comment Block CTRL+U HELP for keyword SHIFT+L,R,U,D,O,X

00000 CTRL+J Hiragana Katakana CTRL+K CTRL+P Puny Font

-- SPRITE/MAP EDITOR **SPACE** Pan view TAB Mousewheel Zoom SHIFT+,/. Zoom In/Out Flip Y Flip X Rotate Move  $\triangle$ ,  $\nabla$ ,  $\triangleleft$ ,  $\triangleright$ -- DRAW TOOL CTRL+LMB Replace Col

-- SFX/MUSIC EDITOR SPACE Play/Pause SHIFT+LMB Set all notes Modify speed **◄,**▶ Prev/Next Pattern Release Loop

Grab Col

RMB

# CARTRIDGE DATA

-- GAME SAVES CARTDATA("ID") **DGET(I)** -- 0..63 DSET(I, VAL)

OXO GFX

### RAM MEMORY LAYOUT

OX1000 GFX2/MAP2 (SHARED) **0X2000 MAP** OX3000 GFX FLAGS **0X3100** SONG **0X3200** SFX OX4300 USER DATA **OX5600** CUSTOM FONT (IF DEF.) **OX5E00** PERSISTENT CART DATA OX5FOO DRAW STATE **OX5F40** HARDWARE STATE OX5F80 GPIO PINS (128 BYTES) **0X6000** SCREEN (8K) 0x8000 USER DATA

### MEMORY FUNCTIONS

CSTORE(DEST\_ADDR, SRC\_ADDR, LEN, [FILENAME])) MEMCPY(DEST\_ADDR, SRC\_ADDR, LEN) MEMSET(DEST\_ADDR, VAL, LEN) RELOAD(DEST\_ADDR, SRC\_ADDR, LEN, [FILENAME])) PEEK(ADDR) PEEK4(ADDR) POKE(ADDR, VAL) POKE4(ADDR, VAL)

# COROUTINES

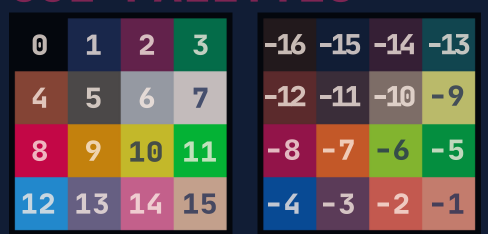
C = COCREATE(FUNC) CORESUME(C) COSTATUS(C) YIELD()

### **SPRITES**

FSET(N,[F],V)

-- DRAW SPRITE SPR(N,X,Y,[W,H], [FLIP\_X],[FLIP\_Y]) -- DRAW TEXT FROM SPRITESHEET SSPR(SX, SY, SW, SH, DX, DY, [DW, DH], [FLIP\_X], [FLIP\_Y]) -- GET SPRITESHEET PIXEL COL SGET(X,Y) -- SET SPRITESHEET PIXEL COL SSET(X, Y, [COL]) -- SPRITE FLAGS FGET(N,[F])

# COL PALETTES



PAL(C0,C1,[P]) -- SET P=1 TO USE ALT.PAL PALT(COL, T) -- SET TRANS FOR COL (BOOL)

### **TEXT**

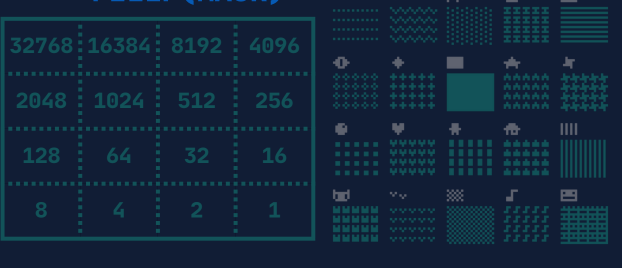
PRINT(STR,[X,Y,[COL]]) ?STR,[X,Y,[COL]] -- SHORTHAND

### **PIXELS**

PGET(X,Y) PSET(X,Y,[COL])

#### SHAPES

CIRC(X,Y,R,[COL]) CIRCFILL(X,Y,R,[COL]) LINE(X0, Y0, X1, Y1, [COL]) OVAL(X0,Y0,X1,Y1,[COL]) OVALFILL(X0, Y0, X1, Y1, [COL]) RECT(X0, Y0, X1, Y1, [COL]) RECTFILL(X0, Y0, X1, Y1, [COL]) FILLP(MASK)



# SCREEN

CAMERA([X,Y]) CLIP([X,Y,W,H]) CLS([COL]) COLOR(COL) 127,127 FLIP()

# MAP

CAMERA([X,Y]) CLIP([X,Y,W,H]) CLS([COL]) COLOR(COL) TLINE(X0, Y0, X1, Y1, MX, MY, MDX, [MDY],[LAYERS])

### MATH

-- NUMERIC RANGE -32768.0 .. 32767.99 MAX(X,Y)MIN(X,Y) -- TRIG MID(X,Y,Z)FLR(X) CEIL(X) cos(x) SIN(X) ATAN2(DX, DY) SQRT(X) ABS(X)

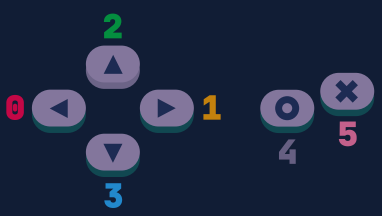
RND(X) SRAND(X) -- SET RND SEED SGN(X) -- -1 OR 1 -- FUNC -- OPERATOR BAND(X,Y) BOR(X,Y)

BXOR(X,Y) BNOT(X) SHL(X,N) SHR(X,N) LSHR(X,N) ROTL(X,N) ROTR(X,N)

# STRINGS+TYPES

S = "HELLO" S = [[HELLO MULTILINE]] **#STRING** -- LENGTH "X="..X -- CONCAT -- CHR(64)="@" CHR(C) ORD(STR) -- ORD("@")=64 SPLIT(STR, [SEP], [TO\_NUM]) SUB(STR, POSO, [POS1]) TOSTR(VAL, [FLAGS]) TONUM(VAL, [FLAGS]) TYPE(VAL)

### CONTROLS



 $P1: AV \Leftrightarrow Z, X \mid C, V \mid N, M$ P2:SFED LSHIFT, A TAB, Q PAUSE: P/ENTER BTN([I,[P]]) BTNP([I,[P]])

#### AUDIO

TONE

SFX(N,[CH],[OFFSET],[LEN]) MUSIC([N,[FADE,[MASK]]])

### TRACKER





0 None 1 Slide

2 Vibrato 3 Drop

4 Fade In

5 Fade Out

6 Arpeggio Fast 7 Arpeggio Slow

N **-** = -25792.5 A === B **\*\*\*** = 23130.5 0 📵 = P + = -20032.5C = 20767.5D 🔂 =  $Q \dots = -2560.5$ R 🗀 = 1 S 📥 = -20128.5 T = 6943.5Y == 3855.5 Z |||| = 21845.5 M == 21845.5