PUNYFORTH v0.5 GLOSSARY ----- for the ESP8266 Wifi module

The purpose of this glossary is to provide a sorted list of words, their stack effects, and a short description for <u>Punyforth</u> for the ESP8266 hardware. It is recommended to go to the relevant source code to glean more information if necessary.

Stack notation shows input parameters with the rightmost being the top of the stack, input parameters on the left, output on the right, separated by -- Where a word has a compile time and a run time behaviour, the two stack effects are shown as <compile effect>; <runtime effect>

e.g. (a b -- c) A word removes the top two stack items as input parameters, b is top of stack (tos). The word places c on the stack as the result

e.g. (n -- ; -- adr) During compilation this word removes n from the stack. During execution the word leaves an address on the stack

e.g (<text> n --) This word expects another word it will consume from the input stream and n that it will pop off the stack as inputs

The Code Type column is coded as follows - C - Assembly language word or H - High level word Located in File indicates in which source file the definition can be found

Data is referred to as bytes (8 bits), words (16 bits), longs (32 bits) and doubles (64 bits). The Punyforth stacks are 32 bit wide, so types other than longs are padded or split when placed on the stack

CORE WORDS

This section lists all the core words in Punyforth. These are words that are always available in the dictionary to write programs with.

NAME STACK CODE LOCATED DESCRIPTION
TYPE IN FILE

DATA STACK

| s0 | (adr) | С | words.s | Address of stack pointer |
|-------|-----------------------------------|---|--------------|--|
| -rot | (n1 n2 n3 n3 n1 n2) | С | ext.s | tos moved to 3rd entry |
| ?dup | (n n n) if n<>0 else (n n) | Н | core.forth | if n <> 0, then duplicate n |
| 2drop | (n1 n2) | С | ext.s | drop top 2 entries from stack |
| 2dup | (n1 n2 n1 n2 n1 n2) | С | ext.s | duplicate top 2 entries from stack |
| 2over | (n1 n2 n3 n4 n1 n2 n3 n4 n1 n2) | С | primitives.s | copy 3rd and 4th entry to tos |
| 2swap | (n1 n2 n3 n4 n3 n4 n1 n2) | С | primitives.s | swap top two pairs |
| 3drop | (n1 n2 n3) | Н | core.forth | Remove the top 3 items on the stack |
| 3dup | (n1 n2 n3 n1 n2 n3 n1 n2 n3) | Н | core.forth | Duplicate the top 3 items on the stack |
| 4drop | (n1 n2 n3 n4) | С | ext.s | drop top 4 entries from stack |
| depth | (n) | Н | core.forth | returns the present depth of the statck |
| drop | (n) | С | primitives.s | remove tos |
| dup | (n n n) | С | primitives.s | copy tos |
| nip | (n1 n2 n2) | С | words.s | Drop 2nd entry from stack |
| over | (n1 n2 n1 n2 n1) | С | ext.s | copy 2nd entry to tos |
| rot | (n1 n2 n3 n2 n3 n1) | С | primitives.s | rotate 3rd entry to tos |
| s0 | (adr) | Н | core.forth | returns the address of the bottom of the stack |
| sp! | (adr) | С | primitives.s | set stack pointer to adr |
| sp@ | (adr) | С | primitives.s | read stack ptr adr |
| swap | (n1 n2 n2 n1) | С | primitives.s | swap top two entries |
| tuck | (n1 n2 n2 n1 n2) | С | words.s | Copy tos under 2nd entry |

RETURN STACK

| _r0 | (adr) | С | words.s | returns address of return stack pointer |
|--------|---------|---|--------------|---|
| >r | (n) | С | primitives.s | pop tos and place on return stack |
| r@ | (n) | С | ext.s | copy top of rstack to tos |
| r> | (n) | С | primitives.s | pop n from return stack and place tos |
| r0 | (adr) | Н | core.forth | returns the address of the bottom of the return stack |
| rdepth | (n) | Н | core.forth | returns the present depth of the stack |
| rp! | (adr) | С | primitives.s | set return stack pointer to adr |
| rp@ | (adr) | С | primitives.s | read return stack ptr adr |

LOGICAL

| and | (n1 n2 n3) | С | primitives.s | n3 = n1 and n2 |
|--------|--------------|---|--------------|---------------------------------|
| invert | (n1 n2) | С | primitives.s | n2 = not n1 - all bits inverted |
| nop | () | Н | core.forth | Do nothing |
| or | (n1 n2 n3) | С | primitives.s | n3 = n1 or n2 |
| rshift | (n shift) | С | primitives.s | Shift n 'shift' places right |
| xor | (n1 n2 n3) | С | primitives.s | n3 = n1 xor n2 |

COMPARISON

```
( n1 n2 -- flg )
                                                           primitives.s
                                                                           flg = true if n1 < n2
<=
               (n1 n2 -- flg)
                                                      С
                                                           primitives.s
                                                                           flg = true if n2 less than or equal n1
               (n1 n2 -- flg)
<>
                                                      С
                                                           primitives.s
                                                                           flg = true if n2 not equal n1
=
               (n1 n2 -- flg)
                                                      С
                                                           primitives.s
                                                                           flg = true if n2 equal n1
               ( n1 n2 -- flg )
                                                      С
                                                           primitives.s
                                                                           flg = true if n1 > n2
                                                      С
                                                                           flg = true if n2 greater than or equal n1
>=
               ( n1 n2 -- flg )
                                                           primitives.s
                                                           primitives.s
>0
                                                      С
                                                                           flg = true if n1 less than 0
               ( n1 -- flg )
                                                      С
                                                                           flg = true if n1 not equal 0
0<>
               ( n1 -- flg )
                                                           primitives.s
0=
               ( n1 -- flg )
                                                      С
                                                           primitives.s
                                                                           flg = true if n1 equal 0
               (n1 -- flg)
                                                           primitives.s
                                                                           flg = true if n1 greater than 0
0>
1=
               ( n -- flg )
                                                           words.s
                                                                           flg = true of n=1
```

MEMORY

| -! | (n addr) | Н | core.forth | decrement long at addr |
|-------|-----------------------------|---|--------------|---|
| ! | (n adr) | С | primitives.s | store long b at adr |
| @ | (adr n) | С | primitives.s | read long n from address adr |
| +! | (n addr) | Н | core.forth | increment long at addr |
| c! | (b adr) | С | primitives.s | store byte b at adr |
| c@ | (adr b) | С | primitives.s | read byte b from address adr |
| c+! | (n addr) | Н | core.forth | increment byte or char at addr |
| cell | (4) | С | words.s | returns constant 4 |
| cells | (n1 n2) | С | ext.s | $n2 = n1 \times 4$ |
| cmove | (src-addr dst-addr count) | Н | core.forth | Move count bytes from source to destination |

cmove (src-addr dst-addr count --) H core.forth freemem (--n) H core.forth heap-end (--) C words.s heap-start (--) C words.s

heap-start (--)
C words.s
heap? (a -- flg)
H core.forth
osfreemem (-- n)
C primitives.s
usedmem (-- n)
H core.forth

n = memory free for punyforth progam and data in bytes return used memory in bytes

return free memory in bytes

MATHS

| - | (n1 n2 n3) | С | primitives.s | n3 = n1 - n2 |
|----------|---------------------|---|--------------|---|
| * | (n1 n2 n3) | С | primitives.s | $n3 = n1 \times n2$ |
| 1 | (n1 n2 quotient) | Н | core.forth | n1 divided by n2, leaves quotient on stack |
| /mod | (n1 n2 rem quot) | С | primitives.s | quot = n1 / n2, remainder is rem |
| % | (n1 n2 remainder) | Н | core.forth | n1 divided by n2, leaves remainder on stack |
| + | (n1 n2 n3) | С | primitives.s | n3 = n1 + n2 |
| 1- | (n1 n2) | С | ext.s | n2 = n1-1 |
| 1+ | (n1 n2) | С | ext.s | n2 = n1+1 |
| abs | (n1 n2) | Н | core.forth | n2 = n1 |
| between? | (min n2 max flg) | Н | core.forth | flg=true if inclusively between max, min |
| max | (n1 n2 n3) | Н | core.forth | n3 = unsigned largest of n1, n2 |
| min | (n1 n2 n3) | Н | core.forth | n3 = unsigned smallest of n1, n2 |
| random | (n) | С | ext.s | n = random number long |
| | | | | |

CONVERSION

| >number | (str len number flg) | С | words.s | convert string to decimal number and flg=true if successful |
|-------------|-------------------------------|---|------------|--|
| hex>int | (str n throws:ECONVERT) | Н | core.forth | hex string str is converted to a long, else throws an ECONVERT exception |
| hex>int' | (str len n throws:ECONVERT) | Н | core.forth | part of hex>int |
| hexchar>int | (char n l throws:ECONVERT) | Н | core.forth | |

LOOPING

| ?do (| count start) immediate | Н | core.forth | start a counted loop, if count <> start, else don't do the loop contents |
|---------|---------------------------|---|--------------|--|
| +loop (| () | Н | core.forth | |
| bounds | (start len limit start) | Н | core.forth | converts start len parameters to limit start for the use by 'do' |
| do (| (count start) immediate | Н | core.forth | start a counted loop structure |
| end? | (incr flg) | Н | core.forth | |
| i (| (n) | С | primitives.s | n = do loop count |
| j (| (n) | С | primitives.s | n = next outer loop count |
| loop | () immediate | Н | core.forth | ends a counted loop structure |
| unloop | () | Н | core.forth | does the following:- r> r> r> 2drop >r |
| | | | | |

Examples:-

```
: test 10 0 do i . loop ; running test we display 0123456789 : test 10 0 do i . 2 +loop ; running test we display 02468
```

CONDITIONAL BRANCH & LOOPING

| again | immediate | Н | forth.core |
|---------|------------------|---|--------------|
| begin | immediate | Н | forth.core |
| branch | () | С | primitives.s |
| branch0 | (n) | С | primitives.s |
| else | () immediate | Н | forth.core |
| if | (flg) immediate | Н | forth.core |
| repeat | () immediate | Н | forth.core |
| then | () immediate | Н | forth.core |
| until | (flg) immediate | Н | forth.core |
| while | (flg) immediate | Н | forth.core |

Examples:

if <words to execute if condition true> then

if <words if condition true> else <words if condition false> then

begin <more words> while <more words> repeat

begin <more words> until

begin <more words> again - an endless loop

CASE STATEMENTS

CASE statements are constructed in a manner similar to C using SWITCH, CASE, and BREAK.

```
case (-- branch-counter) immediate H core.forth endcase (#branches #branchesi*a -- ) immediate H core.forth endof (--) immediate H core.forth of (n--) immediate H core.forth
```

CASE example:-

```
: day (n --)
case
1 of print: "Monday" endof
2 of print: "Tuesday" endof
3 of print: "Wednesday" endof
4 of print: "Thursday" endof
5 of print: "Friday" endof
6 of print: "Saturday" endof
7 of print: "Sunday" endof
print: "Unknown day: ".
endcase;
```

VECTORED EXECUTION, COMBINATORS and QUOTATIONS

```
( a xt1 xt2 -- xt1.a xt2.a )
                                                             core.forth
                                                                                   Applies quotation p to x, then applies quotation q to x.
               ( a b xt -- xt.a xt.b )
                                                             core.forth
                                                                                   Applies the quotation to x, then to y.
bi@
                                                         Н
                                                                                   Applies the quotation to x, then to y.
bi*
              ( a b xt1 xt2 -- xt1.a xt2.b )
                                                         Н
                                                             core.forth
              (axt -- a)
dip
                                                         Н
                                                             core.forth
                                                                                   calls a quotation while temporarily hiding the tos
                                                                                   Execute word at adr
execute
              ( adr -- )
                                                             primitives.s
                                                                                   calls a quotation with an item on the stack, restoring that item after the quotation
              (a xt -- xt.a a )
                                                         Н
                                                             core.forth
keep
              immediate
                                                         Н
                                                             core.forth
                                                                                   start a quotation - a headless Punyforth word-within-a-word
              immediate
                                                             core.forth
                                                                                   end a quotation
                                                         Н
```

??

ERROR MANAGEMENT

(code --)

| catch | (xt exception 0) | Н | core.forth | |
|-------------------|-------------------------------------|---|------------|------------------------|
| EASSERT | | Н | core.forth | exception type |
| ECONVERT | | Н | core.forth | exception type |
| EESCAPE | | Н | core.forth | exception type |
| ENOTFOUND | | Н | core.forth | exception type |
| EOVERFLOW | | Н | core.forth | exception type |
| eundef | () | С | words.s | error word undefined ' |
| eundefc | () | С | words.s | |
| eundefi | () | С | words.s | |
| EUNDERFLOW | | Н | core.forth | exception type |
| ex-type | (exception) | Н | core.forth | |
| exception: | (<name>)</name> | Н | core.forth | |
| throw | (i*x exception i*x exception 0) | Н | core.forth | |

START-UP / SHUT DOWN / SYSTEM STATE

| abort | () | С | primitives.s | call forth abort |
|-------------------|---------|---|--------------|---|
| deep-sleep | (a2) | С | primitives.s | place cpu in deep-sleep |
| os-enter-critical | () | С | primitives.s | |
| os-exit-critical | () | С | primitives.s | |
| state | (adr) | С | words.s | address of compiler state flag, state @ returns true if compiling |
| task-yield | () | С | primitives.s | |
| xpause | () | С | ext.s | |

core.forth

I/O PORTS

traceback

| adcread | (n) | C | ext.s | read the analogue input |
|--------------------|--------------------------------|---|-------|----------------------------------|
| gpio-mode | (direction num) | С | ext.s | |
| gpio-read | (gpionum - n) | С | ext.s | |
| gpio-set-interrupt | (inttype gpionum) | С | ext.s | |
| gpio-write | (bool gpionum) | С | ext.s | |
| pulse-in | (pin state timeout pulselen) | С | ext.s | returns pulse input length in uS |
| pwm-duty | (duty) | С | ext.s | duty is 16 bits |
| pwm-freq | (freq) | С | ext.s | freq is 16 bits |
| pwm-init | (pinsarray numberofpins) | С | ext.s | |
| pwm-start | () | С | ext.s | |
| pwm-stop | () | С | ext.s | |
| uart-set-bps | (uartnum bps) | C | ext.s | |

TIMING and FREQUENCY

| cpufre | q! (freq) | С | ext.s | set cpu frequency (MHz) |
|--------|-----------------------------|-----|-------|---------------------------------|
| cpufre | q@ (freg) | С | ext.s | read cpu frequency (MHz) |
| ms | (n) | С | ext.s | wait n milliseconds |
| ms@ | (n) | С | ext.s | get system time in milliseconds |
| us | (n) | С | ext.s | wait n uS |
| us@ | (n) | С | ext.s | get system time in uS |
| wait-e | vent (delayms eventbuffer n |) C | ext.s | |

DEFINITIONS

| : | (<word>)</word> | С | words.s | start forth definition |
|---------------------|-----------------------------|---|--------------|--|
| • | (xt throws:ENOTFOUND) | Н | core.forth | find the xt of the next word in the inputstream |
| ['] | () | С | primitives.s | compile only |
| [ˈj, | ` , | Н | core.forth | |
|] | () | С | words.s | resume compilation mode |
| allot | (n) | С | words.s | allot n bytes of memory as part of a definition |
| backref, | (n) | Н | core.forth | n is stored at here-1, here is unchanged |
| create: | • | Н | core.forth | |
| createheader | (<name>)</name> | С | words.s | |
| defer: | (<name>)</name> | Н | core.forth | |
| defer! | (dst-xt src-xt) | Н | core.forth | |
| does> | | Н | core.forth | |
| exit | () | С | primitives.s | pop the forth PC from the return stack |
| handler | | Н | core.forth | defer type |
| interpret? | (flg) | Н | core.forth | flg = true if currently interpreting |
| is: | immediate | Н | core.forth | |
| lastword | (adr) | С | words.s | |
| override | (<word>) immediate</word> | Н | core.forth | used to refer to the previous word of the same name. Punyforth otherwise defaults to recursion |
| postpone: | (throws:ENOTFOUND) | Н | core.forth | force compile semantics of an immediate word |
| prepare-forward-ref | (a) | Н | core.forth | performs:- here 0, |
| resolve-forward-ref | (a) | Н | core.forth | performs:- here over - swap ! |
| unhandled | | Н | core.forth | defer type |
| var-lastword | (adr) | С | words.s | • |

RECOGNISERS

| | (addr len ?) | Н | core.forth |
|------|----------------|---|------------|
| chr? | , | Н | core.forth |
| hex? | | Н | core.forth |
| str, | (len) | Н | core.forth |
| str? | , , | Н | core forth |

COMMENTS

| () | Н | core.forth | Start a comment, must finish with) on same line |
|-----|---|------------|--|
| () | Н | core.forth | The rest of the line is ignored as a comment |

COMPILE LITERALS

Bytes, words, and longs may be compiled directly into code memory usually for building fixed tables.

These cannot be used inside a definition as any preceding literal would have already been compiled as a literal.

| , | (n) | C words.s | compile a long as used in building tables e.g. 1, 2, 3, |
|----------|--------------|--------------|---|
| C, | (b) | C words.s | compile a byte or char as used in building tables e.g. 1 c, 2 c, 3 c, |
| c,-until | (separator) | H core.forth | |
| literal | (n) | C words.s | compile tos into the word e.g. [45+] literal |

DEBUG

| help | () | Н | core.forth | List all words in the dictionary |
|-------------|-----|---|------------|--|
| stack-hide | () | Н | core.forth | Set the user prompt to nothing, no stack display |
| stack-print | () | Н | core.forth | Print the data stack contents |
| stack-show | () | Н | core.forth | Set the user prompt of show the stack contents |

CONSTANTS and VARIABLES

| array: | (size <name> ; index addr)</name> | Н | core.forth | define an array of longs e.g. 10 array: myname |
|----------------|-------------------------------------|---|------------|---|
| buffer: | (size <name> ; addr)</name> | Н | core.forth | define a block of memory as a buffer |
| byte-array: | (size <name> ; index addr)</name> | Н | core.forth | define an array of bytes e.g. 10 array: myname |
| constant: | (<name> n ; n))</name> | С | words.s | define a constant value or string e.g. 3 constant: mynumber e.g. "Hello" constant: mystring |
| FALSE | (0) | Н | core.forth | |
| field: | (<name> count n count+n ;</name> | Н | core.forth | at compile: add a variable to a data structure, keeping count of total bytes storage |
| | adr1 adr2) | | | when run: adds the field name offset to the start address of a record |
| init-variable: | (<name> n ; adr)</name> | С | words.s | defines a variable with a preset value e.g. 23 init-variable: myinitvar |
| single-handler | · (adr) | Н | core.forth | single threaded global handler |
| struct | (0) | Н | core.forth | begin definition of a data structure |
| TRUE | (1) | Н | core.forth | |
| var-handler | (adr) | Н | core.forth | stores the address of the nearest exception handler |
| variable: | (<name>)</name> | Н | core.forth | Create a new long, initialised to 0 |

Structure definition:-

struct
 cell field: .client
 cell field: .line
 constant: WorkerSpace

The 'struct' word places a byte count = 0, top of stack

Each 'field:" word labels the structure member + adds to the bytes count on tos. The 'constant' word creates the constant named WorkerSpace. When WorkerSpace is called, it returns the total number of bytes in the structure. N.B. All the above has done is create a set of labels, no actual variable has been created yet. By convention, the fields are prefixed with '.' as a reminder of their role

Now we can create an actual variable with that structure:-

here WorkerSpace allot constant: Worker1

This actually creates an 8 byte variable named Worker1 We can store values in Worker1, using the field names to place the data properly:-

valuebase addr+ offsetstore value12Worker1.client!34Worker1.line!

STRINGS

| =str | (str1 str 2 flg) | Н | core.forth | flg=true if str1 = str2 |
|-------------|----------------------------|---|------------|--|
| compare | (str1 len1 str2 len 2 flg) | С | words.s | flg = true id str1 = str2 |
| str-in? | (str substr flg) | Н | core.forth | flg=true if substr is found within str |
| str-starts? | (str substr flg) | Н | core.forth | flg=true if str starts with substr |
| strlen | (str len) | Н | core.forth | len is the length of string str |
| word | (<word> str len)</word> | С | words.s | converts next word in input stream to string |

Punyforth strings are null terminated and are defined without leading space e.g. "Hello world".

Thus a string constant is "This is a fine day" constant: mystring

STREAMING I/O

From start-up Punyforth is set 115200 baud 8 bit, no parity, 1 stop bit. N.B. The line terminator is cr-lf and a local echo is necessary

| _emit | (b) | С | primitives.s | part of emit |
|-----------------|-------------------------------------|-----|--------------|--|
| ? | (adr) | Н | core.forth | Display long at adr with no formatting |
| | (n) | Н | core.forth | Display n with no formatting |
| #tib | (adr) | C | words.s | returns addr of the input stream char counter. so #tib @ returns the number of |
| | (22.) | Ū | | chars |
| chr>in | (chr) | С | words.s | inject chr into input stream |
| cr | () | H | core.forth | Emit a carriage return character |
| crlf? | (chr1 chr2 flg) | Н | core.forth | flg=true if chr2=10 and chr1=13 |
| emit | (chr) | C | words.s | display a chr e.g. \$A emit or 20 emit |
| eschr | (char char) | H | core.forth | read next char from stdin |
| | (Silai) | • • | | |
| key | (ch false) | С | words.s | read chr from input stream, waits if none available |
| link-type | (link) | Н | core.forth | display the word name of the link on tos - used in help, tasks-print |
| print: | (<words ""="" within="">)</words> | Н | core.forth | Print an inline string e.g. print: "hello world" |
| println: | (<words ""="" within="">)</words> | Н | core.forth | Like print: but adds a cr |
| prompt | (adr) | | | return address of user prompt string |
| readchar | , | С | ext.s | |
| readchar-nowait | (chr false) | С | ext.s | read next char in input stream. If none available returns false |
| readchar-wait | (chr) | С | ext.s | wait indefinitely for next char on input stream |
| separator | (chr) | Н | core.forth | Consume input stream until non-whitespace character chr |
| show_prompt | () | | | enable the user prompt |
| space | () | Н | core.forth | Emit a space return character |
| tib | (adr) | С | words.s | returns addr of input stream char buffer |
| type | (asciiz) | С | words.s | display 0 terminated string |
| type-counted | (addr len) | С | words.s | display counted string |
| whitespace? | (chr flg) | H | core.forth | Is chr any of the whitespace characters? |
| xemit | (addr) | C | words.s | pointer to current 'emit' word, so that the output stream can be diverted |
| xtype | (addr) | Č | words.s | pointer to current 'type' word, so that the input stream can be diverted |
| | , | - | | , |
| | | | | |

DICTIONARY

| compile-time | | С | words.s |
|--------------|--------------------------|---|------------|
| find | (str len link false) | С | words.s |
| here | (adr) | С | words.s |
| hidden? | (link flg) | С | words.s |
| hide | (link) | С | words.s |
| immediate | () | С | words.s |
| immediate? | (link flg) | С | words.s |
| link>body | (adr1 adr2) | С | words.s |
| link>flags | (adr flags) | С | words.s |
| link>flb | (adr1 adr2) | С | words.s |
| link>len | (adr n) | С | words.s |
| link>name | (adr1 adr2) | С | words.s |
| link>xt | (adr1 adr2) | С | words.s |
| marker: | (<name>)</name> | Н | core.forth |
| | | | |
| reveal | (link) | С | words.s |

Find str in dictionary and return link else false returns address of end of dictionary space

Mark the last word defined as executing at compile time

Defines a module start marker. When this word is executed, all words defined after this marker are forgotten

I2C BUS

| i2c-init | (bus sclpin sdapin freq result) | С | ext.s |
|-----------------|--|---|-------|
| i2c-read | (bus ack data) | С | ext.s |
| i2c-read-slave | (bus slaveaddr data buffer len result) | С | ext.s |
| i2c-start | (bus) | С | ext.s |
| i2c-stop | (bus flg) | С | ext.s |
| i2c-write | (bus byte flg) | С | ext.s |
| i2c-write-slave | (bus slaveaddr data buffer len result) | C | ext.s |

SPI

| spi-init (| (bus mode freqdiv msb endyness minimalpins n) | C ext.s |
|------------|--|---------|
| spi-send (| bus outdata indata datasize wordsize n) | C ext.s |
| spi-send8 | bus data n) | C ext.s |

EEPROM

| /end () C ext.s | Used in EEPROM resident source to signal end of file - stop reading from the file |
|--|---|
| erase-flash (sector n) C ext.s | |
| load (blocknum) C ext.s | |
| loading? (flg) C ext.s | |
| read-flash (addr buffer size n) C ext.s | |
| write-flash (addr buffer size n) C ext.s | |
| | |

WIFI

```
dhcpd-start
                          (1stclientip maxleases -- )
                                                                        C ext.s
dhcpd-stop
                                                                        C ext.s
                                                                        C ext.s
wifi-ip-str
                          (interface buffer buffsize --)
wifi-set-mode
                          ( mode -- flg )
                                                                        C ext.s
wifi-set-softap-config
                          ( ssid password authmode hidden
                                                                        C ext.s
                          channels maxconnections -- flg )
wifi-set-station-config
                          (ssid password -- flg )
                                                                        C ext.s
wifi-softap-start
                                                                        C ext.s
                          ( -- flg )
wifi-station-connect
                          ( -- flg )
                                                                        C ext.s
wifi-station-disconnect
                          ( -- flg )
                                                                        C ext.s
wifi-station-start
                                                                        C ext.s
                          ( -- flg )
wifi-stop
                                                                        C ext.s
                          ( -- )
```

interface 0=station 1=softap

NETCON

HTTP and UDP communication:-

```
netbuf-data
                        ( netbuf -- buffer size )
                                                                    C ext.s
netbuf-del
                        ( netbuf -- )
                                                                    C ext.s
netbuf-next
                        ( netbuf -- n )
                                                                    C ext.s
                        ( netcon -- netcon err_t )
                                                                    C ext.s
netcon-accept
netcon-bind
                        (conn host port -- n)
                                                                    C ext.s
netcon-close
                        ( conn -- )
                                                                    C ext.s
netcon-connect
                        (conn host port -- n)
                                                                    C ext.s
netcon-delete
                        ( conn -- )
                                                                    C ext.s
                        ( netcon -- n )
netcon-listen
                                                                    C ext.s
netcon-new
                        (contype -- n)
                                                                    C ext.s
netcon-read-timeout
                        ( netcon timeoutsec -- )
                                                                    C ext.s
netcon-read-timeout@
                        ( netcon - timeoutsec )
                                                                    C ext.s
                        ( netcon -- netbuf err_t )
netcon-recv
                                                                    C ext.s
                        (conn buffer size -- countread err_t)
netcon-recvinto
                                                                    C ext.s
netcon-send
                        ( conn data len -- n )
                                                                    C ext.s
netcon-set recvtimeout (conn recvtimeoutms --)
                                                                    C ext.s
                        (conn data size -- n)
                                                                    C ext.s
netcon-write
```

N.B port is type long, host is type string "192.168.1.8" or the name e.g. "Bob-PC"

APPLICATIONS

```
ws2612set (gpionum rgb -- ) C ext.s
ws2812rgb (gpionum rgb -- ) C ext.s
```

Unsorted words

```
С
_type
               (string --)
                                                                   ext.s
[str
               ( -- forward-ref )
                                                                    core.forth
                                                                Н
>in
               ( -- adr )
                                                                С
                                                                    words.s
>s'
               ( ? addr n -- addr2 ? )
                                                                    core.forth
                                                                Н
>str
               ( addr n -- )
                                                                    core.forth
align
                                                                    words.s
align!
                                                                С
                                                                    words.s
                                                                С
                                                                    words.s
dp
                                                                С
entercol
                                                                    words.s
enterdoes
                                                                    words.s
eundef
                                                                    words.s
push-enter
                                                                    ext.s
              (forward-ref --)
                                                                Н
str]
                                                                    core.forth
var-dp
                                                                C words.s
```

SOURCE CODE LIBRARIES on EEPROM

The following words are located in source files stored on the EEPROM. This is to economise on space in a user application, in that libraries of words that aren't used don't take up precious space in the ram. A library can be loaded into the dictionary by:-

library name> load e.g. WIFI load

(i -- bit)

Some libraries are dependant on others, in which case the dependancies are automatically loaded.

| NAME | STACK | CODE LOCATED | DESCRIPTION |
|------|-------|--------------|-------------|
| | | TYPE IN FILE | |

DHT22

bit-at

| | () | | |
|-------------|--------------------------|---------------|---|
| bits | (adr) | H dht22.forth | 40 byte array |
| bytes | (adr) | H dht22.forth | 5 bytes array |
| bytes-clear | () | H dht22.forth | |
| checksum | () | H dht22.forth | |
| convert | (lsbyte msbyte value) | H dht22.forth | |
| dht-measure | (humidity temperature) | H dht22.forth | measures temperature and humidity using DHT22 sensor |
| | , | | temperature and humidity values are multiplied with 10 |
| dht-pin | (gpiopin) | H dht22.forth | read pin used by dht22 |
| dht-pin! | (gpiopin) | H dht22.forth | set pin used by dht22 |
| ECHECKSUM | , | H dht22.forth | exception |
| fetch | () | H dht22.forth | high pulse for 26-28 us is bit0, high pulse for 70 us is bit1 |
| humidity | (humidity%-x-10) | H dht22.forth | |
| init | () | H dht22.forth | |
| measure | () | H dht22.forth | |
| process | () | H dht22.forth | |
| temperature | (celsius-x-10) | H dht22.forth | |
| validate | (throws:ECHECKSUM) | H dht22.forth | |
| var-dht-pin | (adr) | H dht22.forth | 1 long, initial value 2, var-dht-pin \ default D4, wemos d1 mini dht22 shield, use dht-pin! to override |
| | | | |

H dht22.forth

EVENT

| Event | (n) | H event.forth | Record containing .type .ms .us .payload |
|---------------|-----------------------|---------------|--|
| event-timeout | (adr) | H event.forth | 1 long variable, initial value 70 |
| EVT_GPIO | (100) | H event.forth | 1 long constant |
| next-event | (eventstruct event) | H event.forth | |

FLASH

| b | (y) | Н | flash.forth | block editor command - blank row |
|----------|---------------------|---|-------------|---|
| block | (block# addr) | Н | flash.forth | |
| buf | (adr) | Н | flash.forth | buffer, SIZE long |
| С | () | Н | flash.forth | block editor command - clear screen |
| ch | (y x adr) | Н | flash.forth | |
| check | (code flag) | Н | flash.forth | flag = 0=OK,1=ERR, 2=TIMEOUT, 3=UNKNOWN |
| COLS | (128) | Н | flash.forth | 1 long constant |
| copy-row | (dsty srcy) | Н | flash.forth | |
| d | (y) | Н | flash.forth | block editor command - delete row |
| dirty | (adr) | Н | flash.forth | 1 long variable, initial value FALSE |
| EBLOCK | | Н | flash.forth | exception |
| list | (block#) | Н | flash.forth | |
| offs | (adr) | Н | flash.forth | 1 long variable |
| p | (y) | Н | flash.forth | block editor command - prepend empty row before row y |
| r | (y <line>)</line> | Н | flash.forth | block editor command - overwrite row |
| row | (y adr) | Н | flash.forth | |
| ROWS | (32) | Н | flash.forth | 1 long constant |
| SIZE | (4096) | Н | flash.forth | 1 long constant |
| type# | (y) | Н | flash.forth | |
| | | | | |

FONT57

font5x7 (--) H font5x7.forth large data table containing the font patterns

GPIO

```
GPIO INTTYPE-NONE
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
                               (--0)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
GPIO_INTTYPE_EDGE_POS
                                -- 1)
GPIO_INTTYPE_EDGE_NEG
                               (--2)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
GPIO_INTTYPE_EDGE_ANY
                                                                   1 long constant - gpio interrupt type
                               (--3)
                                                   H gpio.forth
GPIO INTTYPE LEVEL LOW
                                                                   1 long constant - gpio interrupt type
                               (-4)
                                                   H gpio.forth
GPIO INTTYPE LEVEL HIGH
                               (-5)
                                                   H gpio.forth
                                                                   1 long constant - gpio interrupt type
                                -- 1)
GPIO_IN
                                                   H gpio.forth
                                                                   1 long constant - gpio modes
GPIO OUT
                                -- 2)
                                                   H gpio.forth
                                                                   1 long constant - gpio modes
GPIO_OUT_OPEN_DRAIN
                                                                   1 long constant - gpio modes
                                -- 3)
                                                   H gpio.forth
                                                                   1 long constant - gpio values
GPIO_HIGH
                                                   H gpio.forth
                                -- 1)
GPIO-LOW
                               (--0)
                                                   H gpio.forth
                                                                   1 long constant - gpio values
```

```
blink
                                ( pin -- )
                                                      H gpio.forth
                                                                      switch pin on and off once, 0.5s period
                                                      H gpio.forth
times-blink
                                ( pin ntimes -- )
                                                                      blink pin n times
ENOPULSE
                                                      H gpio.forth
                                                                      exception
NETCON
UDP
                                                                         H netcon.forth
                                                                                          1 long constant
                         ( -- 1 )
TCP
                          -- 2)
                                                                         H netcon.forth
                                                                                          1 long constant
RECV_TIMEOUT_MSEC ( -- 70 )
                                                                         H netcon.forth
                                                                                          1 long constant
ENETCON
                                                                                          exception
                                                                         H netcon.forth
ERTIMEOUT
                                                                         H netcon.forth
                                                                                          exception
NC_ERR_TIMEOUT
                                                                         H netcon.forth
                                                                                          1 long constant - netcon error
                         ( -- -3 )
                                                                         H netcon.forth
                                                                                          1 long constant - netcon error
NC_ERR_CLSD
                          -- -15)
netcon-new
                         (type -- netcon | throws:ENETCON)
                                                                         H netcon.forth
                         ( errcode -- )( errcode -- | throws:ENETCON )
check
                                                                         H netcon.forth
                                                                         H netcon.forth
netcon-connect
                         ( port host type -- netcon | throws:ENETCON )
                                                                                          Connect to a remote port/ip. Must be used in both TCP
                                                                                          and UDP case
                         ( port host netcon -- | throws:ENETCON )
                                                                         H netcon.forth
netcon-bind
netcon-listen
                         H netcon.forth
netcon-tcp-server
                         ( port host -- netcon | throws:ENETCON )
                                                                         H netcon.forth
                                                                                          Create a TCP server by binding a connection to the
                                                                                          given port host. Leaves a netcon connection associated
                                                                                          to the server socket on the stack.
                         ( port host -- netcon | throws:ENETCON )
                                                                                          Create a UDP server by binding a connection to the
netcon-udp-server
                                                                         H netcon.forth
                                                                                          given port host. Leaves a netcon connection associated
                                                                                          to the server socket on the stack.
                         ( netcon -- new-netcon | throws:ENETCON )
                                                                         H netcon.forth
                                                                                          Accept an incoming connection on a listening TCP
netcon-accept
                                                                                          connection. Leaves a new netcon connection that is
                                                                                          associated to the client socket on the stack.
                                                                                          Write the content of the given buffer to a UDP socket
netcon-send-buf
                         ( netcon buffer len -- | throws:ENETCON )
                                                                         H netcon.forth
netcon-write-buf
                         ( netcon buffer len -- | throws:ENETCON )
                                                                         H netcon.forth
                                                                                          Write the content of the given buffer to a TCP socket
                                                                         H netcon.forth
netcon-write
                         ( netcon str -- | throws:ENETCON )
                                                                                          Write a null terminated string to a TCP socket
                         ( netcon str -- | throws:ENETCON )
                                                                                          Write a null terminated string then a CRLF to a TCP
netcon-writeln
                                                                         H netcon.forth
                                                                                          socket
                         ( size buffer netcon -- count code |
read-ungreedy
                                                                         H netcon.forth
                         throws:ERTIMEOUT)
                         ( netcon size buffer -- count | -1 |
                                                                                          Read maximum 'size' amount of bytes into the buffer.
netcon-read
                                                                         H netcon.forth
                         throws:ENETCON/ERTIMEOUT)
                                                                                          Leaves the amount of bytes read on the top of the
                                                                                          stack, or -1 if the connection was closed.
                         ( netcon size buffer -- count | -1 |
                                                                         H netcon.forth
                                                                                          Read one line into the given buffer. The line terminator
netcon-readIn
                         throws:ENETCON/EOVERFLOW/ERTIMEOUT)
                                                                                          is CRLF. Leaves the length of the line on the top of the
                                                                                          stack, or -1 if the connection was closed. If the given
                                                                                          buffer is not large enough to hold EOVERFLOW is
                                                                                          thrown.
netcon-dispose
                                                                         H netcon.forth
                                                                                          Close then dispose the given socket.
                         ( netcon -- )
```

N.B port is type long, host is type string "192.168.1.8" or the name e.g. "Bob-PC"

NTP - Network Time Protocol

| ENTP | | Н | ntp.forth | exception |
|----------------|--|---|-----------|--------------------------|
| con (| (adr) | Н | ntp.forth | 1 long variable |
| SIZE (| (48) | Н | ntp.forth | 1 long constant |
| packet (| adr) | Н | ntp.forth | byte array, SIZE in size |
| request (| buffer) | Н | ntp.forth | |
| connect (| port host) | Н | ntp.forth | |
| send (| () | Н | ntp.forth | |
| receive (| (#bytes) | Н | ntp.forth | |
| dispose (| () | Н | ntp.forth | |
| ask (| port host #bytes) | Н | ntp.forth | |
| parse (| () | Н | ntp.forth | |
| network-time (| (port host seconds-since-1970 throws:ENTP) | H | ntp.forth | |
| | | | | |

Example - this reads the time from your router and prints the number of seconds since start of 1970 until the ESC key is pressed : test begin 123 "192.168.1.1" network-time . cr 1000 ms readchar-nowait 27 = until ;

PING - ultrasound distance measurement

Measures the pulse generated by ultrasonic ranging module (tested with: HC-SR04 sensors) Works the following way:

- (1) Using IO trigger for at least 10us high level signal,
- (2) The Module automatically sends eight 40 kHz and detect whether there is a pulse signal back.
- (3) IF the signal comes back, time of high output IO duration is the time from sending ultrasonic to returning.

Distance = (high level time×velocity of sound (340M/S) / 2,

Usage example: PIN ECHO 100 cm>timeout PIN TRIGGER ping pulse>cm

```
emit-pulse (trigger-pin -- ) H ping.forth listen-echo (echo-pin timeout-us -- ms ) H ping.forth ping (echo-pin timeout-us trigger-pin -- pulse-duration-us )H ping.forth cm>timeout (cm -- us ) H ping.forth
```

inch>timeout (inch -- us) H ping.forth
pulse>cm (us -- cm) H ping.forth
pulse>inch (us -- inch) H ping.forth

SONOFF Smart Power Socket

RELAY H sonoff.forth (-- 12) 1 long constant H sonoff.forth relay-state -- adr) 1 long variable, initial value FALSE on H sonoff.forth H sonoff.forth off H sonoff.forth toggle LED sonoff.forth 1 long constant -- 13) H sonoff.forth led-on H sonoff.forth led-off --) H sonoff.forth flash (n --) alert H sonoff.forth flash LED 10 times (--)

SSD1306I2C

WIDTH H ssd1306-i2c.forth (--64)1 long constant **HEIGHT** -- 48) H ssd1306-i2c.forth 1 long constant H ssd1306-i2c.forth SCL -- 5) 1 long constant SDA H ssd1306-i2c.forth -- 4) 1 long constant (--0)H ssd1306-i2c.forth 1 long constant RST **SLAVE** -- 16r3C) H ssd1306-i2c.forth 1 long constant BUS (--0)H ssd1306-i2c.forth 1 long constant H ssd1306-i2c.forth 1 long constant, 400kHz i2c speed **FREQ** (-- 2) SIZE (-- WIDTH HEIGHT * 8 /) H ssd1306-i2c.forth 1 long constant H ssd1306-i2c.forth screen1 -- adr) buffer screen (-- buffer) H ssd1306-i2c.forth EI2C H ssd1306-i2c.forth exception H ssd1306-i2c.forth wire (--) (code -- | throws:EI2C) H ssd1306-i2c.forth check buf (-- adr) H ssd1306-i2c.forth two byte table H ssd1306-i2c.forth cmd (byte -- | throws:EI2C) H ssd1306-i2c.forth reset init H ssd1306-i2c.forth width* immediate H ssd1306-i2c.forth clampx immediate H ssd1306-i2c.forth H ssd1306-i2c.forth immediate clampy H ssd1306-i2c.forth clamp (xy -- x'y')H ssd1306-i2c.forth y>bitmask (y -- bit-index) xy>i (xy -- bit-mask buffer-index) H ssd1306-i2c.forth (value addr --) H ssd1306-i2c.forth or! and! value addr --) H ssd1306-i2c.forth H ssd1306-i2c.forth set-pixel (x y --) H ssd1306-i2c.forth unset-pixel (x y --) pixel-set? (x y -- flg) H ssd1306-i2c.forth (xywidth --) hline H ssd1306-i2c.forth rect-fill (xy width height --) H ssd1306-i2c.forth fill-buffer (value --) H ssd1306-i2c.forth с1 (-- n) H ssd1306-i2c.forth c2 H ssd1306-i2c.forth (-- n) display H ssd1306-i2c.forth H ssd1306-i2c.forth display-clear bus-init H ssd1306-i2c.forth display-init -- | throws:ESSD1306) H ssd1306-i2c.forth H ssd1306-i2c.forth 1 long variable, initial value is 0 font -- adr) 1 long variable, initial value is 0 text-left -- adr) H ssd1306-i2c.forth H ssd1306-i2c.forth 1 long variable, initial value is 0 text-top -- adr) font-size (-- adr) H ssd1306-i2c.forth 1 long variable, initial value is 1 font-small H ssd1306-i2c.forth font-medium H ssd1306-i2c.forth font-big H ssd1306-i2c.forth font-xbig H ssd1306-i2c.forth draw-lf H ssd1306-i2c.forth draw-cr (--) H ssd1306-i2c.forth dot (x y --) H ssd1306-i2c.forth H ssd1306-i2c.forth stripe (bits --) draw-char (char --) H ssd1306-i2c.forth draw-str (str --) H ssd1306-i2c.forth str-width H ssd1306-i2c.forth (str --)

SSD1306SPI

```
SCL
                           -- 14)
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
SDA
                            -- 13)
                           (--2)
                                                                    H ssd1306-spi.forth
                                                                                               1 long constant
DC
RST
                           (--0)
                                                                    H ssd1306-spi.forth
                                                                                               1 long constant
BUS
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
                           ( -- 1 )
SPI_WORD_SIZE_8BIT
                            -- 1)
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
                                                                    H ssd1306-spi.forth
                            divider count -- freq )
DISPLAY_WIDTH
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
                           ( -- 128 )
DISPLAY_HEIGHT
                           ( -- 64 )
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
                                                                    H ssd1306-spi.forth
                                                                                               exception
ESSD1306
                                                                    H ssd1306-spi.forth
                                                                                               exception
ESSD1306 WRITE
                          ( -- DISPLAY WIDTH
                                                                    H ssd1306-spi.forth
BUFFER_SIZE
                                                                                                1 long constant
                          DISPLAY_HEIGHT * 8 / )
                                                                                               buffer, size BUFFER SIZE
screen1
                                                                    H ssd1306-spi.forth
                                                                                                1 long variable, initial value screen1
                                                                    H ssd1306-spi.forth
actual
                           ( -- adr )
                           ( -- buffer)
                                                                    H ssd1306-spi.forth
screen
                                                                    H ssd1306-spi.forth
wire
check-write-result
                            code -- | ESSD1306 WRITE )
                                                                    H ssd1306-spi.forth
                            cmd -- | ESSD1306_WRITE )
                                                                    H ssd1306-spi.forth
write-command
                                                                    H ssd1306-spi.forth
display-invert
                                                                    H ssd1306-spi.forth
display-normal
RIGHT
                            -- 38)
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
LEFT
                            -- 39)
                                                                    H ssd1306-spi.forth
                                                                                                1 long constant
scroll-start
                                                                    H ssd1306-spi.forth
                            stop-row start-row direction -- )
                                                                    H ssd1306-spi.forth
scroll-stop
                                                                    H ssd1306-spi.forth
write-data
                            data -- | ESSD1306 WRITE )
display-on
                                                                    H ssd1306-spi.forth
                                                                    H ssd1306-spi.forth
init
                            -- )
                                                                    H ssd1306-spi.forth
display-reset
                                                                    H ssd1306-spi.forth
y>bitmask
                           ( y -- bit-index )
                                                                    H ssd1306-spi.forth
xy-trunc
                           (xy -- x'y')
                           ( x y -- bit-mask buffer-index )
                                                                    H ssd1306-spi.forth
xy>i
                                                                    H ssd1306-spi.forth
or!
                           ( value addr -- )
                                                                    H ssd1306-spi.forth
and!
                            value addr -- )
                                                                    H ssd1306-spi.forth
set-pixel
                           ( x y -- )
                                                                    H ssd1306-spi.forth
unset-pixel
                           ( x y -- )
pixel-set?
                                                                    H ssd1306-spi.forth
                           ( x y -- flg )
                                                                    H ssd1306-spi.forth
hline
                           ( x y width -- )
rect-fill
                                                                    H ssd1306-spi.forth
                           ( x y width height -- )
fill-buffer
                                                                    H ssd1306-spi.forth
                           ( value -- )
                                                                    H ssd1306-spi.forth
display
                           -- )
                                                                    H ssd1306-spi.forth
display-clear
                            -- | ESSD1306 )
                                                                    H ssd1306-spi.forth
display-init
font
                                                                    H ssd1306-spi.forth
                            -- adr )
                                                                                                1 long variable, initial value is 0
                                                                    H ssd1306-spi.forth
text-left
                            -- adr )
                                                                                                1 long variable, initial value is 0
text-top
                            -- adr )
                                                                    H ssd1306-spi.forth
                                                                                                1 long variable, initial value is 0
font-size
                                                                    H ssd1306-spi.forth
                                                                                                1 long variable, initial value is 1
                            -- adr )
                                                                    H ssd1306-spi.forth
font-small
                                                                    H ssd1306-spi.forth
font-medium
                                                                    H ssd1306-spi.forth
font-big
                                                                    H ssd1306-spi.forth
font-xbig
draw-lf
                                                                    H ssd1306-spi.forth
                                                                    H ssd1306-spi.forth
draw-cr
dot
                                                                    H ssd1306-spi.forth
                           ( x y -- )
                                                                    H ssd1306-spi.forth
stripe
                           ( bits -- )
draw-char
                           char -- )
                                                                    H ssd1306-spi.forth
                                                                    H ssd1306-spi.forth
draw-str
                           ( str -- )
                                                                    H ssd1306-spi.forth
str-width
                           ( str -- )
```

TASKS

Punyforth supports cooperative multitasking which enables users to run more than one task simultaneously.

```
H tasks.forth
                                                                                                       field within structure
  .handler
                                                                                H tasks.forth
                                                                                                       field within structure
  .ip
  .next
                                                                                H tasks.forth
                                                                                                       field within structure
  .r0
                                                                                H tasks.forth
                                                                                                       field within structure
                                                                                H tasks.forth
                                                                                                       field within structure
  .rp
                                                                                H tasks.forth
                                                                                                       field within structure
  .s0
  .sp
                                                                                H tasks.forth
                                                                                                       field within structure
  .status
                                                                                H tasks.forth
                                                                                                       field within structure
                                                                                                        used within a task to enter the task in the round
activate
                           ( task -- )
                                                                                H tasks.forth
                                                                                                        robin tasks list
                                                                                H tasks.forth
alloc-rstack
                            ( -- a )
alloc-stack
                            ( -- a )
                                                                                H tasks.forth
                                                                                H tasks.forth
choose
                            ( -- )
current
                                                                                H tasks.forth
                                                                                                        1 long variable, initial value REPL
                            -- adr )
                                                                                H tasks.forth
deactivate
                                                                                                        used within a task to remove itself from the tasks
                            ( -- )
                           ( -- adr )
last
                                                                                H tasks.forth
                                                                                                        1 long variable, initial value REPL
                                                                                H tasks.forth
                                                                                                        switch to multi-task mode
multi
                            -- )
multi-handler
                                                                                H tasks.forth
                            -- a )
                            ( -- )
                                                                                H tasks.forth
mutex
                                                                                                        deferred word, initially set to 'nop'
pause
                                                                                H tasks.forth
                                                                                H tasks.forth
                                                                                                        pause is set to execute this word, when multi is run
pause-multi
                            ( -- 0 )
                                                                                H tasks.forth
PAUSED
                                                                                                        1 long constant
r0-multi
                            -- top-rstack-adr )
                                                                                H tasks.forth
                                                                                                        1 long constant, returning the address of the 1st
REPL
                            ( -- adr )
                                                                                H tasks.forth
                                                                                                        'Task' entry in the linked list of tasks
restore
                                                                                H tasks.forth
                                                                                H tasks.forth
s0-multi
                             -- top-stack-adr)
                                                                                H tasks.forth
save
                            ( sp ip rp -- )
semaphore
                             -- )
                                                                                H tasks.forth
                                                                                H tasks.forth
signal
                            ( semaphore -- )
                                                                                H tasks.forth
                                                                                                        switch to single-task mode
single
                            -- )
SKIPPED
                                                                                H tasks.forth
                            -- 1)
                                                                                                        1 long constant
                            ( task -- )
                                                                                H tasks.forth
stop
switch
                           ( task -- )
                                                                                H tasks.forth
                                                                                H tasks.forth
                                                                                                        structure
Task
task-find
                                                                                H tasks.forth
                           ( task -- link )
                                                                                H tasks.forth
                                                                                                        1 long variable, initial value 112
task-rstack-size
                            -- adr )
task-stack-size
                                                                                H tasks.forth
                                                                                                        1 long variable, initial value 112
task:
                            ( user-space-size <name> -- ; -- task )
                                                                                H tasks.forth
tasks-print
                                                                                H tasks.forth
                            ( -- )
                            -- a)
                                                                                H tasks.forth
user-space
                            ( semaphore -- )
wait
                                                                                H tasks.forth
```

```
Example - to have a task running in the background:-
                                                                            Example - to have a task run every n milliseconds in the background:-
                                                                            elapsed?
                                                                                           ( clock delay -- clock' flg ) \ need a timer that doesn't block
0
                             \ create a task, no local variables needed
       task: mytask
                                                                                   over + ms@ <=
                                                                                                                     \ read cpu clock again
                                                                                                                     \ more than delay elapsed?
                                                                                   dup if
some-infinite-loop
                              ( task -- )
                                                                                                                    \ yes, replace clock value
                                                                                           nip ms@ swap
activate
                                                                                   then
                                                                                                                    \ flg=true if delay has elapsed
begin
       println: "Still running..."
       1000 ms
                                                                             print1000ms
                                                                                                                \ will run every 1s
       pause
                                                                                   activate
again
                                                                                   ms@
                                                                                                                \ read the clock in miliseconds
                                                                                   begin
                                                                                           1000 elapsed?
                                                                                                                \ has 1s elapsed since we last read
                             \ switch to multitask mode
multi
                                                                                                                \ the clock?
                             \ this will run the task in the background
mytask some-infinite-loop
                                                                                                  println: "print1000ms running"
                             \ while the prompt is still active
                                                                                          then
                                                                                           pause
                                                                                   again
                                                                                   deactivate
                                                                                                                 \ never executes, actually
```

```
Example - Task runs every n milliseconds, n times only:-
                                                                          Running print10timesonly and print100ms together :-
print10timesonly
                                                                          0 task: task1
       activate
                                                                          0 task: task2
       s0 sp! r0 rp!
                       \ found necessary else both stacks creep
                                                                          multi
       10 ms@
                                                                          task1 print100ms
       begin
                                                                          task2 print10timesonly
              2000 elapsed?
              if
                      println: "print10timesonly running"
                                                                          After 20s print10timesonly stops running, but can be restarted with:-
                      swap 1- swap
                                                                          task2 print10timesonly
              then
              pause
                                                                          Use single to stop all
              over 0=
       until
       drop drop deactivate
```

MAILBOX

Often tasks need to communicate with each other. A mailbox is a fixed size blocking queue where messages can be left for a task. Receiving from an empty mailbox or sending to a full mailbox blocks the current task.

```
mailbox:( size -- )H mailbox.forthmailbox-send( message mailbox -- )H mailbox.forthmailbox-receive( mailbox -- message )H mailbox.forth
```

TCP-REPL

To set Punyforth to work with a telnet terminal:-

- 1. Set up the wifi connection with wifi-connect "yourpassword" "yourrouterssid" this will report an IP address and port given
- 2. Load the REPL over TCP module with

 3. Start the remote terminal session

 TCPREL load

 repl-start
- 4. On the remote PC, open a telnet session to the ip address the router gave Punyforth e.g 192.168.1.8 on port 1983
- 5. Remember that local echo and CR / LF are needed to terminate a line

```
HOST
                                                                                                        1 long constant
                                                                                H tcp-repl.forth
                            ( -- wifi-ip )
PORT
                             -- 1983 )
                                                                                H tcp-repl.forth
                                                                                                        1 long constant
                                                                                                        1 long variable, initial value 0
                                                                                H tcp-repl.forth
client
                            ( -- adr )
line
                            ( -- adr )
                                                                                H tcp-repl.forth
                                                                                                        buffer, size 128
connections
                                                                                H tcp-repl.forth
                                                                                                        mailbox
                                                                                H tcp-repl.forth
                                                                                                        task
repl-server-task
                                                                                H tcp-repl.forth
repl-worker-task
                                                                                                        task
                                                                                H tcp-repl.forth
type-composite
                            ( str -- )
emit-composite
                                                                                H tcp-repl.forth
                            ( chr -- )
                                                                                H tcp-repl.forth
eval
                            ( str -- i*x )
                                                                                H tcp-repl.forth
server
                            ( task -- )
command-loop
                            ( -- )
                                                                                H tcp-repl.forth
worker
                                                                                H tcp-repl.forth
                            ( task -- )
                                                                                H tcp-repl.forth
repl-start
                            (--)
```

TURNKEY

| SIZE | (4096) | H turnkey.forth | 1 long constant |
|-------------|------------------------------------|-----------------|-----------------|
| BOOT_ADDR | (16r5100) | H turnkey.forth | 1 long constant |
| ETURNKEY | | H turnkey.forth | exception |
| boot | | H turnkey.forth | deferred word |
| dst | (n) | H turnkey.forth | |
| heap-size | (n) | H turnkey.forth | |
| check | (code (code ETURNKEY) | H turnkey.forth | |
| n, | (addr n addr+strlen) | H turnkey.forth | |
| s, | (str-dst str-src str-dst+strlen) | H turnkey.forth | |
| save-loader | () | H turnkey.forth | |
| turnkey | () | H turnkey.forth | |

WIFI

```
NULL_MODE
                                                                    H wifi.forth
                                                                                        1 constant long
                         -- 0 )
STATION_MODE
                                                                    H wifi.forth
                         -- 1)
                                                                                        1 constant long
                                                                    H wifi.forth
SOFTAP_MODE
                         -- 2)
                                                                                        1 constant long
STATIONAP MODE
                                                                    H wifi.forth
                                                                                        1 constant long
                        ( -- 3 )
                                                                                        1 constant long
MAX MODE
                         -- 4)
                                                                    H wifi.forth
AUTH_OPEN
                         -- 0 )
                                                                    H wifi.forth
AUTH WEP
                                                                    H wifi.forth
                         -- 1)
AUTH WPA PSK
                        (-2)
                                                                    H wifi.forth
AUTH WPA2 PSK
                                                                    H wifi.forth
                        (--3)
AUTH WPA WPA2 PSK (--4)
                                                                    H wifi.forth
AUTH WPA WPA2 PSK (--5)
                                                                                        ??
                                                                    H wifi.forth
EWIFI
                                                                    H wifi.forth
                                                                                        exception
```

| >ipv4 (octet1 octet2 octet3 octet4 n) H wifi.forth check-status (status throws:EWIFI) H wifi.forth wifi-connect (password ssid throws:EWIFI) H wifi.forth | Connect to an existing Wi-Fi access point with the |
|---|--|
| | given ssid and password. For example: "ap-pass" "ap-ssid" wifi-connect |
| wifi-softap (max-connections channels hidden authmode H wifi.forth password ssid throws:EWIFI) | Creates an access point with the given properties. For example: 172 16 0 1 >ipv4 wifi-set-ip 4 3 0 AUTH_WPA2_PSK "1234567890" "my-ssid" wifi-softap 8 172 16 0 2 >ipv4 dhcpd-start max-connections should be <= max-leases |
| ip (interface str) H wifi.forth | |
| wifi-ip (str) H wifi.forth | station ip |
| softap-ip (str) H wifi.forth | station ip |

Document version

Version 1.2 Version 1.1

Some MULTI words descriptions added
Examples highlighted red + some extra examples added - October 2020
Initial version based on Punyforth v0.5, compiled by Bob Edwards, SW U.K. Ham radio callsign G4BBY - October 2020 Version 1.0