## ESP32forth and Arduino C++ - notes about ESP32 WiFi and JSON usage.

ESP32forth is written in Arduino C and some knowledge of C is very helpful. As amateur programmer, with basic knowledge of Forth only, I resolved to learn also basics of Arduino C to be able to better understand and use ESP32forth. I created some notes about my examples to help others in the same situation.

ESP32 chip has WiFi onboard and ESP32forth support for it. My experiments are based on free texts on excellent web site <a href="https://randomnerdtutorials.com/">https://randomnerdtutorials.com/</a> about Scan Wi-Fi Networks and .WorldTimeAPI using ArduinoJSON library. We can start with Scan WiFi networks. At first I tested Arduino C code for scanning for available WiFi networks, I dont copy code here, all is on randomnerstutorials. After test of C code there was to create similar solution in ESP32forth. But implementation of WiFi from WiFi.h in ESP32forth.ino is covering only part of functions for connection and communication, not for WiFi scanning. So I created necessary <a href="https://www.userwords.h">userwords.h</a> file to incorporate missing functions for scanning:

```
#include <string.h>
#define USER_WORDS \
X("WiFi.scanNetworks", wifi_scan, PUSH WiFi.scanNetworks();) \
X("WiFi.scanDelete", wifi_scdel, WiFi.scanDelete();) \
X("WiFi.SSID", wifi_ssid, strcpy(c1, WiFi.SSID(n0).c_str()); DROP; ) \
X("WiFi.RSSI", wifi_rssi, n0= WiFi.RSSI(n0);) \
X("WiFi.RSSI1", wifi_rssi1, PUSH WiFi.RSSI();) \
X("WiFi.channel", wifi_chan, n0= WiFi.channel(n0);) \
X("WiFi.channel1", wifi_chan1, PUSH WiFi.channel();) \
X("WiFi.encryptionType", wifi_encrypt, n0= static_cast<int>(WiFi.encryptionType(n0));)

Stack diagrams for new words:
WiFi.scanNetworks ( ---n ) \ return no of available wifi networks
WiFi.scanDelete ( --- ) \ delete previous scan results
WiFi.SSID ( z-textbuffer no--- ) \ fill z-textbuffer with SSID for no network
WiFi.RSSI ( no--- RSSI) \ return RSSI of no network
```

## Small note.

Creation of X macros for *userwords.h* is not so easy for C beginner as me. Here I use special AI tool for Arduino ESP32 C++. This is invaluable to me, in seconds I have recomendation for solution including C++ sample .ino file, analyze of parts of c code, helping in my battle with this static char\* or xxx.c\_str() asp. I use paid version, but this 2 beers per month price is well-deserved.

OK, so next ESP32forth program for WiFi scanner.

WiFi.RSSI1 ( --- RSSI ) \ return RSSI of current WiFi connection WiFi.channel ( no--- channel) \ return channel for no network

WiFi.channel1 ( --- channel) \ return channel of current WiFi connection

WiFi.encryptionType (no--- en) \ return enumeration no of encryption for no network

```
3
4 defined? --WIFIsc 0<> [if] forget --WIFIsc [then]
5
   create --WIFIsc
 6
   decimal forth only wifi
7
8
   : setup WIFI MODE STA WiFi.Mode
                                        \ adjust station mode of wifi
9
                                 \ and disconnect for sure
   WiFi.Disconnect
   cr ." Basic setup done" 500 ms
10
11
12 : printHeader
                                  \ print header of table
   ." No. SSID
13
                                            RSSI Ch Encryption" cr
14
   : r ( n1 n2-- )
15
                                 \ print n1 justified to n2 places
       >r str r> over - spaces type \ not ANSI
17
18
   create SSIDbuf 32 allot SSIDbuf 32 0 fill \ 32 bytes for SSID z-string
19
20
   : scanNetworks ( ---n ) \ search for wifi networks, return no of networks
21
       cr ." Now start wifi scanning"
22
23
        WiFi.scanNetworks cr ." Scanning finished"
24
        dup
                                    \ no of found networks
        0= if cr ." No networks found" drop
25
          else dup cr . . " Networks found. " cr
26
27
           then
28 ;
29
30
   : mainloop ( --- )
31
       setup
32
        begin
                                     \ start repeating scanning loop
33
           scanNetworks
                                     \ (--n) no of found netw
           printHeader
34
35
            0 do
                                   \ print results of scanning from 0!
               i 2 .r ." | "
36
                                  \ nr.
\ ( ---ssidbuf ) read SSID into buf
               SSIDbuf i WiFi.SSID
37
38
               z>s dup >r type \ print SSID
39
               32 r> - spaces \ adjust to Lenght 32
40
41
               i WiFi.RSSI 4 .r
                               \ print RSSI
               ." | "
42
43
               i WiFi.channel 2 .r
                                    \ print channel
44
               -" | "
45
               WiFi.encryptionType
                                    \ returns ordinal no of enumeration
46
                                     \ type wifi_auth_mode_t print encryption
47
48
                  0 of s" open"
                                      endof
                   1 of s" WEP"
49
                                     endof
                   2 of s" WPA"
50
                                     endof
                   3 of s" WPA2"
51
                                     endof
                   4 of s" WPA+WPA2"
52
                                     endof
                   5 of s" WPA2-EAP"
53
                                     endof
                   6 of s" WPA3"
54
                                     endof
                   7 of s" WPA2+WPA3" endof
55
                   8 of s" WAPI"
56
                                     endof
57
               endcase
58
               type cr 10 ms
59
60
        WiFi.scanDelete
                                    \ clear scan results
61
        2000 ms
62
        key? until
63
```

Only short comments about program:

*setup* adjust station mode, *SSIDbuf* is 32 bytes buffer for max 31 bytes of text+trailing 0 of z-string. *scanNetworks* do full scan and returns no of found available WiFi networks. The rest is done by word *mainloop* using new functions from *userwords.h*, where WiFi.SSID fills SSIDbuf with SSID name of network in c-type string, so for print is used *z*>*s* to create *addr len* forth format. After print there are deleted scan results and WiFi scan is after 2 seconds repeated.

Result of scan where only one network was found:

## 1 networks found:

```
Nr | SSID | RSSI | CH | Encryption
1 | Viska123 | -53 | 1 | WPA2
```

In next part about program for obtaining of exact time from internet using *WorldTimeAPI*. Again first I started with Arduino C program. Arduino C source is on above mentioned web *randomnerdtutorials*, search for key word WorldTimeAPI and in C code find function *void get\_date\_and\_time()*, where is all code for retrieving date and time.

Program uses 3 C libraries - *WiFi.h>*, *HTTPClient.h>* and *ArduinoJson.h>*.

For use in ESP32forth WiFi functions are included, so we need some functions from *HTTPclient.h* to do connection to server WorldTimeAPI and retriving desired date time information. This data are returned in JSON format, which is not supported by ESP32forth. But this is plain text format, so with some string functions is not difficult to filter desired text data. Other possibility is to incorporate JSON serialize/deserialize functions from ArduinoJson.h. At first sight it is overkill, but JSON format is used in internet communication for IoT, so I decided to implement it. Here I will use for short only few functions for retriving data from JSON and not for creating (serialization) of JSON. So again start with *userwords.h* file creation. Here is first part for HTTPClient.

```
#include <HTTPClient.h>
#include <ArduinoJson.h>
HTTPClient http:
JsonDocument doc; // doc variable for ArduinoJSON
#define USER WORDS \
X("HTTP.begin", httpbegin, n0=http.begin(c0); ) \
X("HTTP.get", httpget, PUSH http.GET(); ) \
X("HTTP.getString", httpgetstring, const char* zpey=http.getString().c str(); \
  size t length = strlen(zpey); size t toCopy = (length<(n0-1)) ? length : (n0-1); \
  strncpy(c1, zpey, toCopy); DROP;) \
X("HTTP.end", httpend, http.end(); ) \
and stack diagrams
HTTP.begin ( z-url---error-t/f) open connection with url, returns t/f
http.get (---n) send GET, return negative as false/code, code is 200 as OK, 404 ...
http.getString ( payloadbufer size--- payloadbuffer ) reads respond max size-1 bytes
  into z-payloadbuf[size-1], must erase to 0 payloadbuf after each use!
http.end ( --- ) ends connection with url
Function for obtaining payload requires some buffer, I use create payload 1024 allot. But obtained
payload can be longer, so second input parameter is size of buffer. http.getString fills buffer with
```

maximum size-1 characters and not used last bytes of buffer previously erased create trailing 0 for z-string.

And second part for JSON.

```
X("JSON.deserialize", jsondeserialize, DeserializationError error = deserializeJson(doc, c1); \
strcpy(c0, error.c_str()); NIP ) \
X("JSON getString" inergetetring genet char* retrieved\/alue=des[c0] assessed char*>(); \
```

X("JSON.getString", jsongetstring, const char\* retrievedValue=doc[c0].as<const char\*>(); \ strcpy(c1, retrievedValue); DROP; ) \

X("JSON.getNum", jsongetnum, n0=doc[c0]; ) and stack diagrams

JSON.deserialize ( z-payload errorbuf---z-errorbuf ) create deserialized doc from z-payload, in z-errorbuf is "OK" or error text JSON.getString ( stringbuf z-key---z-stringbuf ) retrive string key value

to stringbuf

JSON.getNum ( z-key--- n) retrive numerical key value, also for bool as 1/0

If interested in details of JSON there is excellent helping web arduinojson.org with detail explanation from creator of this library.

OK, so go to ESP32forth code for time retrieving /on next page/. Program is simple, with comments, so self explanatory. Last word *retriveJSONdata* pulls out key values from doc variable.

Program runs well, biggest problem is web api WorldTimeAPI itself. It looks overloaded with GET requests from whole world, so it is to be patient and wait for returned payload. It could take even few minutes of waiting.

```
4 defined? --http 0<> [if] forget --http [then]
 5 create --http
 6 decimal forth only wifi
 7
 8
   create payload 1024 allot
                                   \ buffer for getString and deserialize
        payload 1024 erase
9
10
   create errorbuf 120 allot
                                   \ buffer for deserialize error
        errorbuf 120 erase
11
12
    create stringbuf 120 allot
                                   \ buffer for getString
13
        stringbuf 120 erase
14
15
   : wificonnection
                     ( -- )
                                       \ connect to my wifi
16 z" yourpsw" z" yourssid" login
17
18
19
    : retriveJSON ( --- z-payload) \ retrive payload from WorldTime
20
        z" http://worldtimeapi.org/api/timezone/Europe/Prague" HTTP.begin
        if cr ." connected to WorldTime"
21
22
            else
23
            cr ." no connection to WorldTime"
24
        then
25
        begin
26
        200 ms
27
        HTTP.get \ send GET
            dup cr ." GET response: " .
28
29
        0 > until
30
        payload 1024 erase \ clear payload buffer
        payload 1024 HTTP.getString ( --- z-payload)
31
        dup cr ." obtained payload: " cr z>s type
32
33
    : retriveJSONdata ( z-payLoad--- )
34
35
        errorbuf JSON.deserialize
        cr ." JSON deserialize error: " z>s type
36
        stringbuf z" datetime" JSON.getString
37
        cr ." retrived datetime: " z>s type
38
        stringbuf z" timezone" JSON.getString
39
40
        cr ." retrived timezone: " z>s type
        stringbuf z" client ip" JSON.getString
41
        cr ." my IP address: " z>s type
42
        z" day_of_week" JSON.getNum
43
        cr ." day of week: " .
44
45
```

And next typical session from MyFORTHshell terminal program. At first connection to local WiFi, at second retrieving of JSON data. Here it was short waiting, but it could take also minutes. And at last decoding parts of JSON.

```
wificonnection
  -> retriveJSON
connected to WorldTime
 ET response:
 ET response:
{"utc offset":"+01:00","timezone":"Europe/Prague","day_of_week":5,"day_
of year":355,"datetime":"2024-12-
20T21:37:23.377622+01:00","utc datetime":"2024-12-
20T20:37:23.377622+00:00","unixtime":1734727043,"raw_offset":3600,"week
_number":51,"dst":false,"abbreviation":"CET","dst_offset":0,"dst_from":
null,"dst_until":null,"client_ip":"109.81.167.145"} ok
1073669032 --> retriveJSONdata
JSON deserialize error: Ok
retrived datetime: 2024-12-20T21:37:23.377622+01:00
retrived timezone: Europe/Prague
ny IP address: 109.81.167.145
     of week: 5
```

This programming create question if this is good way - use external ready made C libs. Of course more experienced forth user can do all in pure forth. This has advantage one has full control on each byte of code. But usage of external C libs is quicker, also ESP32forth itself is mixture of forth and C libraries. It is possible to little exaggerate and tell " One can do everything in ESP32forth - if there is C library for it".

If it helps somebody I will be pleased, if there are errors in my explanation I will be also pleased to be corrected.

Final note: tested on ESP32forth 7.0.7.20, Arduino IDE2.3.2, ESP32 lib 2.0.14, ESP32 Dev Module.