The uIP Embedded TCP/IP Stack

The uIP 1.0 Reference Manual

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# Contents

## 1 The uIP TCP/IP stack
- 1.1 Introduction ........................................................................... 1
- 1.2 TCP/IP Communication ............................................................ 2
- 1.3 Main Control Loop .................................................................. 2
- 1.4 Architecture Specific Functions .............................................. 3
- 1.5 Memory Management .............................................................. 3
- 1.6 Application Program Interface (API) ........................................ 4
- 1.7 Examples ................................................................................ 7
- 1.8 Protocol Implementations ....................................................... 14
- 1.9 Performance .......................................................................... 16

## 2 uIP 1.0 Module Index
- 2.1 uIP 1.0 Modules .................................................................... 19

## 3 uIP 1.0 Hierarchical Index
- 3.1 uIP 1.0 Class Hierarchy .......................................................... 21

## 4 uIP 1.0 Data Structure Index
- 4.1 uIP 1.0 Data Structures .......................................................... 23

## 5 uIP 1.0 File Index
- 5.1 uIP 1.0 File List .................................................................. 25

## 6 uIP 1.0 Module Documentation
- 6.1 Protothreads ........................................................................ 27
- 6.2 Applications ......................................................................... 36
- 6.3 uIP configuration functions .................................................... 37
- 6.4 uIP initialization functions ....................................................... 40
- 6.5 uIP device driver functions .................................................... 41
- 6.6 uIP application functions ........................................................ 46
6.7 uIP conversion functions .............................................. 55
6.8 Variables used in uIP device drivers .............................. 61
6.9 The uIP TCP/IP stack .................................................. 62
6.10 Architecture specific uIP functions .............................. 74
6.11 uIP Address Resolution Protocol ............................... 76
6.12 Configuration options for uIP ...................................... 79
6.13 uIP TCP throughput booster hack ............................... 89
6.14 Local continuations .................................................. 90
6.15 Timer library .......................................................... 91
6.16 Clock interface ....................................................... 94
6.17 Protosockets library ............................................... 95
6.18 Memory block management functions ......................... 102
6.19 DNS resolver ......................................................... 105
6.20 SMTP E-mail sender ................................................ 108
6.21 Telnet server ........................................................ 110
6.22 Hello, world .......................................................... 113
6.23 Web client ............................................................ 114
6.24 Web server ............................................................ 120

7 uIP 1.0 Data Structure Documentation .......................... 123

7.1 dhcpc_state Struct Reference .................................. 123
7.2 hello_world_state Struct Reference ........................... 124
7.3 httpd_cgi_call Struct Reference ................................. 125
7.4 httpd_state Struct Reference ................................... 126
7.5 memb_blocks Struct Reference ................................ 127
7.6 psock Struct Reference .......................................... 128
7.7 psock_buf Struct Reference ..................................... 129
7.8 pt Struct Reference ................................................ 130
7.9 smtp_state Struct Reference .................................. 131
7.10 telnetd_state Struct Reference ................................. 132
7.11 timer Struct Reference ........................................... 133
7.12 uip_conn Struct Reference ...................................... 134
7.13 uip_eth_addr Struct Reference ................................. 136
7.14 uip_eth_hdr Struct Reference ................................. 137
7.15 uip_icmpip_hdr Struct Reference .............................. 138
7.16 uip_neighbor_addr Struct Reference ......................... 139
7.17 uip_stats Struct Reference .................................... 140
CONTENTS

7.18 uip_tcpip_hdr Struct Reference ........................................... 142
7.19 uip_udp_conn Struct Reference ............................................. 143
7.20 uip_udpip_hdr Struct Reference ............................................ 144
7.21 webclient_state Struct Reference ......................................... 145

8 uIP 1.0 File Documentation ....................................................... 147
8.1 apps/hello-world/hello-world.c File Reference ............................ 147
8.2 apps/hello-world/hello-world.h File Reference ............................ 148
8.3 apps/resolv/resolv.c File Reference ....................................... 149
8.4 apps/resolv/resolv.h File Reference ....................................... 151
8.5 apps/smtp/smtp.c File Reference ........................................... 153
8.6 apps/smtp/smtp.h File Reference ........................................... 154
8.7 apps/telnetd/shell.c File Reference ....................................... 156
8.8 apps/telnetd/shell.h File Reference ....................................... 157
8.9 apps/telnetd/telnetd.c File Reference ..................................... 158
8.10 apps/telnetd/telnetd.h File Reference ..................................... 159
8.11 apps/webclient/webclient.c File Reference ............................... 160
8.12 apps/webclient/webclient.h File Reference ............................... 162
8.13 apps/webserver/httpd-cgi.c File Reference ............................... 164
8.14 apps/webserver/httpd-cgi.h File Reference ............................... 165
8.15 apps/webserver/httpd.c File Reference .................................... 166
8.16 lib/memb.c File Reference .................................................. 167
8.17 lib/memb.h File Reference .................................................. 168
8.18 uip/lc-addrlabels.h File Reference ........................................ 169
8.19 uip/lc-switch.h File Reference ............................................. 170
8.20 uip/lc.h File Reference ..................................................... 171
8.21 uip/psock.h File Reference .................................................. 172
8.22 uip/pt.h File Reference ..................................................... 174
8.23 uip/timer.c File Reference ................................................... 176
8.24 uip/timer.h File Reference ................................................... 177
8.25 uip/uip-neighbor.c File Reference .......................................... 178
8.26 uip/uip-neighbor.h File Reference .......................................... 179
8.27 uip/uip-split.h File Reference ............................................. 180
8.28 uip/uip.c File Reference ..................................................... 181
8.29 uip/uip.h File Reference ..................................................... 184
8.30 uip/uip_arch.h File Reference ............................................... 190
8.31 uip/uip_arp.c File Reference ............................................... 191

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### CONTENTS

8.32 `uip/uip_arp.h` File Reference ............................................. 192  
8.33 `uip/uipopt.h` File Reference ............................................. 193  
8.34 `unix/uip-conf.h` File Reference ........................................... 196  

9 uIP 1.0 Example Documentation .................................................. 197  
  9.1 `dhcpc.c` .................................................................................. 197  
  9.2 `dhcpc.h` ................................................................................... 203  
  9.3 `example-mainloop-with-arp.c` ..................................................... 205  
  9.4 `example-mainloop-without-arp.c` ................................................ 207  
  9.5 `hello-world.c` ........................................................................... 208  
  9.6 `hello-world.h` ........................................................................... 210  
  9.7 `resolv.c` ................................................................................... 211  
  9.8 `resolv.h` ................................................................................... 218  
  9.9 `smtp.c` .................................................................................... 220  
  9.10 `smtp.h` ................................................................................... 224  
  9.11 `telnetd.c` ............................................................................... 226  
  9.12 `telnetd.h` ............................................................................... 232  
  9.13 `uip-code-style.c` ...................................................................... 234  
  9.14 `uip-conf.h` ............................................................................. 236  
  9.15 `webclient.c` ........................................................................... 239  
  9.16 `webclient.h` ........................................................................... 246
Chapter 1

The uIP TCP/IP stack

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The uIP TCP/IP stack is intended to make it possible to communicate using the TCP/IP protocol suite even on small 8-bit micro-controllers. Despite being small and simple, uIP do not require their peers to have complex, full-size stacks, but can communicate with peers running a similarly light-weight stack. The code size is on the order of a few kilobytes and RAM usage can be configured to be as low as a few hundred bytes.

uIP can be found at the uIP web page: http://www.sics.se/~adam/uip/

See also:
- Application programs
- Compile-time configuration options
- Run-time configuration functions
- Initialization functions
- Device driver interface and variables used by device drivers
- uIP functions called from application programs (see below) and the protosockets API and their underlying protothreads

1.1 Introduction

With the success of the Internet, the TCP/IP protocol suite has become a global standard for communication. TCP/IP is the underlying protocol used for web page transfers, e-mail transmissions, file transfers, and peer-to-peer networking over the Internet. For embedded systems, being able to run native TCP/IP makes it possible to connect the system directly to an intranet or even the global Internet. Embedded devices with full TCP/IP support will be first-class network citizens, thus being able to fully communicate with other hosts in the network.

Traditional TCP/IP implementations have required far too much resources both in terms of code size and memory usage to be useful in small 8 or 16-bit systems. Code size of a few hundred kilobytes and RAM requirements of several hundreds of kilobytes have made it impossible to fit the full TCP/IP stack into systems with a few tens of kilobytes of RAM and room for less than 100 kilobytes of code.

The uIP implementation is designed to have only the absolute minimal set of features needed for a full TCP/IP stack. It can only handle a single network interface and contains the IP, ICMP, UDP and TCP protocols. uIP is written in the C programming language.
Many other TCP/IP implementations for small systems assume that the embedded device always will communicate with a full-scale TCP/IP implementation running on a workstation-class machine. Under this assumption, it is possible to remove certain TCP/IP mechanisms that are very rarely used in such situations. Many of those mechanisms are essential, however, if the embedded device is to communicate with another equally limited device, e.g., when running distributed peer-to-peer services and protocols. uIP is designed to be RFC compliant in order to let the embedded devices to act as first-class network citizens. The uIP TCP/IP implementation that is not tailored for any specific application.

1.2 TCP/IP Communication

The full TCP/IP suite consists of numerous protocols, ranging from low level protocols such as ARP which translates IP addresses to MAC addresses, to application level protocols such as SMTP that is used to transfer e-mail. The uIP is mostly concerned with the TCP and IP protocols and upper layer protocols will be referred to as "the application". Lower layer protocols are often implemented in hardware or firmware and will be referred to as "the network device" that are controlled by the network device driver.

TCP provides a reliable byte stream to the upper layer protocols. It breaks the byte stream into appropriately sized segments and each segment is sent in its own IP packet. The IP packets are sent out on the network by the network device driver. If the destination is not on the physically connected network, the IP packet is forwarded onto another network by a router that is situated between the two networks. If the maximum packet size of the other network is smaller than the size of the IP packet, the packet is fragmented into smaller packets by the router. If possible, the size of the TCP segments are chosen so that fragmentation is minimized. The final recipient of the packet will have to reassemble any fragmented IP packets before they can be passed to higher layers.

The formal requirements for the protocols in the TCP/IP stack is specified in a number of RFC documents published by the Internet Engineering Task Force, IETF. Each of the protocols in the stack is defined in one more RFC documents and RFC1122 collects all requirements and updates the previous RFCs.

The RFC1122 requirements can be divided into two categories; those that deal with the host to host communication and those that deal with communication between the application and the networking stack. An example of the first kind is "A TCP MUST be able to receive a TCP option in any segment" and an example of the second kind is "There MUST be a mechanism for reporting soft TCP error conditions to the application." A TCP/IP implementation that violates requirements of the first kind may not be able to communicate with other TCP/IP implementations and may even lead to network failures. Violation of the second kind of requirements will only affect the communication within the system and will not affect host-to-host communication.

In uIP, all RFC requirements that affect host-to-host communication are implemented. However, in order to reduce code size, we have removed certain mechanisms in the interface between the application and the stack, such as the soft error reporting mechanism and dynamically configurable type-of-service bits for TCP connections. Since there are only very few applications that make use of those features they can be removed without loss of generality.

1.3 Main Control Loop

The uIP stack can be run either as a task in a multitasking system, or as the main program in a singletasking system. In both cases, the main control loop does two things repeatedly:

- Check if a packet has arrived from the network.
- Check if a periodic timeout has occurred.
1.4 Architecture Specific Functions

If a packet has arrived, the input handler function, `uip_input()`, should be invoked by the main control loop. The input handler function will never block, but will return at once. When it returns, the stack or the application for which the incoming packet was intended may have produced one or more reply packets which should be sent out. If so, the network device driver should be called to send out these packets.

Periodic timeouts are used to drive TCP mechanisms that depend on timers, such as delayed acknowledgments, retransmissions and round-trip time estimations. When the main control loop infers that the periodic timer should fire, it should invoke the timer handler function `uip_periodic()`. Because the TCP/IP stack may perform retransmissions when dealing with a timer event, the network device driver should called to send out the packets that may have been produced.

1.4 Architecture Specific Functions

uIP requires a few functions to be implemented specifically for the architecture on which uIP is intended to run. These functions should be hand-tuned for the particular architecture, but generic C implementations are given as part of the uIP distribution.

1.4.1 Checksum Calculation

The TCP and IP protocols implement a checksum that covers the data and header portions of the TCP and IP packets. Since the calculation of this checksum is made over all bytes in every packet being sent and received it is important that the function that calculates the checksum is efficient. Most often, this means that the checksum calculation must be fine-tuned for the particular architecture on which the uIP stack runs.

While uIP includes a generic checksum function, it also leaves it open for an architecture specific implementation of the two functions `uip_ipchksum()` and `uip_tcpchksum()`. The checksum calculations in those functions can be written in highly optimized assembler rather than generic C code.

1.4.2 32-bit Arithmetic

The TCP protocol uses 32-bit sequence numbers, and a TCP implementation will have to do a number of 32-bit additions as part of the normal protocol processing. Since 32-bit arithmetic is not natively available on many of the platforms for which uIP is intended, uIP leaves the 32-bit additions to be implemented by the architecture specific module and does not make use of any 32-bit arithmetic in the main code base.

While uIP implements a generic 32-bit addition, there is support for having an architecture specific implementation of the `uip_add32()` function.

1.5 Memory Management

In the architectures for which uIP is intended, RAM is the most scarce resource. With only a few kilobytes of RAM available for the TCP/IP stack to use, mechanisms used in traditional TCP/IP cannot be directly applied.

The uIP stack does not use explicit dynamic memory allocation. Instead, it uses a single global buffer for holding packets and has a fixed table for holding connection state. The global packet buffer is large enough to contain one packet of maximum size. When a packet arrives from the network, the device driver places it in the global buffer and calls the TCP/IP stack. If the packet contains data, the TCP/IP stack will notify the corresponding application. Because the data in the buffer will be overwritten by the next incoming packet, the application will either have to act immediately on the data or copy the data into a secondary buffer for later processing. The packet buffer will not be overwritten by new packets before the
application has processed the data. Packets that arrive when the application is processing the data must be queued, either by the network device or by the device driver. Most single-chip Ethernet controllers have on-chip buffers that are large enough to contain at least 4 maximum sized Ethernet frames. Devices that are handled by the processor, such as RS-232 ports, can copy incoming bytes to a separate buffer during application processing. If the buffers are full, the incoming packet is dropped. This will cause performance degradation, but only when multiple connections are running in parallel. This is because uIP advertises a very small receiver window, which means that only a single TCP segment will be in the network per connection.

In uIP, the same global packet buffer that is used for incoming packets is also used for the TCP/IP headers of outgoing data. If the application sends dynamic data, it may use the parts of the global packet buffer that are not used for headers as a temporary storage buffer. To send the data, the application passes a pointer to the data as well as the length of the data to the stack. The TCP/IP headers are written into the global buffer and once the headers have been produced, the device driver sends the headers and the application data out on the network. The data is not queued for retransmissions. Instead, the application will have to reproduce the data if a retransmission is necessary.

The total amount of memory usage for uIP depends heavily on the applications of the particular device in which the implementations are to be run. The memory configuration determines both the amount of traffic the system should be able to handle and the maximum amount of simultaneous connections. A device that will be sending large e-mails while at the same time running a web server with highly dynamic web pages and multiple simultaneous clients, will require more RAM than a simple Telnet server. It is possible to run the uIP implementation with as little as 200 bytes of RAM, but such a configuration will provide extremely low throughput and will only allow a small number of simultaneous connections.

1.6 Application Program Interface (API)

The Application Program Interface (API) defines the way the application program interacts with the TCP/IP stack. The most commonly used API for TCP/IP is the BSD socket API which is used in most Unix systems and has heavily influenced the Microsoft Windows WinSock API. Because the socket API uses stop-and-wait semantics, it requires support from an underlying multitasking operating system. Since the overhead of task management, context switching and allocation of stack space for the tasks might be too high in the intended uIP target architectures, the BSD socket interface is not suitable for our purposes.

uIP provides two APIs to programmers: protosockets, a BSD socket-like API without the overhead of full multi-threading, and a "raw" event-based API that is more low-level than protosockets but uses less memory.

See also:
- Protosockets library
- Protothreads

1.6.1 The uIP raw API

The "raw" uIP API uses an event driven interface where the application is invoked in response to certain events. An application running on top of uIP is implemented as a C function that is called by uIP in response to certain events. uIP calls the application when data is received, when data has been successfully delivered to the other end of the connection, when a new connection has been set up, or when data has to be retransmitted. The application is also periodically polled for new data. The application program provides only one callback function; it is up to the application to deal with mapping different network services to different ports and connections. Because the application is able to act on incoming data and connection requests as soon as the TCP/IP stack receives the packet, low response times can be achieved even in low-end systems.
1.6 Application Program Interface (API)

uIP is different from other TCP/IP stacks in that it requires help from the application when doing retransmissions. Other TCP/IP stacks buffer the transmitted data in memory until the data is known to be successfully delivered to the remote end of the connection. If the data needs to be retransmitted, the stack takes care of the retransmission without notifying the application. With this approach, the data has to be buffered in memory while waiting for an acknowledgment even if the application might be able to quickly regenerate the data if a retransmission has to be made.

In order to reduce memory usage, uIP utilizes the fact that the application may be able to regenerate sent data and lets the application take part in retransmissions. uIP does not keep track of packet contents after they have been sent by the device driver, and uIP requires that the application takes an active part in performing the retransmission. When uIP decides that a segment should be retransmitted, it calls the application with a flag set indicating that a retransmission is required. The application checks the retransmission flag and produces the same data that was previously sent. From the application’s standpoint, performing a retransmission is not different from how the data originally was sent. Therefore the application can be written in such a way that the same code is used both for sending data and retransmitting data. Also, it is important to note that even though the actual retransmission operation is carried out by the application, it is the responsibility of the stack to know when the retransmission should be made. Thus the complexity of the application does not necessarily increase because it takes an active part in doing retransmissions.

1.6.1.1 Application Events

The application must be implemented as a C function, UIP_APPCALL(), that uIP calls whenever an event occurs. Each event has a corresponding test function that is used to distinguish between different events. The functions are implemented as C macros that will evaluate to either zero or non-zero. Note that certain events can happen in conjunction with each other (i.e., new data can arrive at the same time as data is acknowledged).

1.6.1.2 The Connection Pointer

When the application is called by uIP, the global variable uip_conn is set to point to the uip_conn structure for the connection that currently is handled, and is called the "current connection". The fields in the uip_conn structure for the current connection can be used, e.g., to distinguish between different services, or to check to which IP address the connection is connected. One typical use would be to inspect the uip_conn->lport (the local TCP port number) to decide which service the connection should provide. For instance, an application might decide to act as an HTTP server if the value of uip_conn->lport is equal to 80 and act as a TELNET server if the value is 23.

1.6.1.3 Receiving Data

If the uIP test function uip_newdata() is non-zero, the remote host of the connection has sent new data. The uip_appdata pointer point to the actual data. The size of the data is obtained through the uIP function uip_datalen(). The data is not buffered by uIP, but will be overwritten after the application function returns, and the application will therefor have to either act directly on the incoming data, or by itself copy the incoming data into a buffer for later processing.

1.6.1.4 Sending Data

When sending data, uIP adjusts the length of the data sent by the application according to the available buffer space and the current TCP window advertised by the receiver. The amount of buffer space is dictated by the memory configuration. It is therefore possible that all data sent from the application does not arrive
at the receiver, and the application may use the `uip_mss()` function to see how much data that actually will be sent by the stack.

The application sends data by using the uIP function `uip_send()`. The `uip_send()` function takes two arguments; a pointer to the data to be sent and the length of the data. If the application needs RAM space for producing the actual data that should be sent, the packet buffer (pointed to by the `uip_appdata` pointer) can be used for this purpose.

The application can send only one chunk of data at a time on a connection and it is not possible to call `uip_send()` more than once per application invocation; only the data from the last call will be sent.

### 1.6.1.5 Retransmitting Data

Retransmissions are driven by the periodic TCP timer. Every time the periodic timer is invoked, the retransmission timer for each connection is decremented. If the timer reaches zero, a retransmission should be made. As uIP does not keep track of packet contents after they have been sent by the device driver, uIP requires that the application takes an active part in performing the retransmission. When uIP decides that a segment should be retransmitted, the application function is called with the `uip_rexmit()` flag set, indicating that a retransmission is required.

The application must check the `uip_rexmit()` flag and produce the same data that was previously sent. From the application’s standpoint, performing a retransmission is not different from how the data originally was sent. Therefore, the application can be written in such a way that the same code is used both for sending data and retransmitting data. Also, it is important to note that even though the actual retransmission operation is carried out by the application, it is the responsibility of the stack to know when the retransmission should be made. Thus the complexity of the application does not necessarily increase because it takes an active part in doing retransmissions.

### 1.6.1.6 Closing Connections

The application closes the current connection by calling the `uip_close()` during an application call. This will cause the connection to be cleanly closed. In order to indicate a fatal error, the application might want to abort the connection and does so by calling the `uip_abort()` function.

If the connection has been closed by the remote end, the test function `uip_closed()` is true. The application may then do any necessary cleanups.

### 1.6.1.7 Reporting Errors

There are two fatal errors that can happen to a connection, either that the connection was aborted by the remote host, or that the connection retransmitted the last data too many times and has been aborted. uIP reports this by calling the application function. The application can use the two test functions `uip_aborted()` and `uip_timedout()` to test for those error conditions.

### 1.6.1.8 Polling

When a connection is idle, uIP polls the application every time the periodic timer fires. The application uses the test function `uip_poll()` to check if it is being polled by uIP.

The polling event has two purposes. The first is to let the application periodically know that a connection is idle, which allows the application to close connections that have been idle for too long. The other purpose is to let the application send new data that has been produced. The application can only send data when invoked by uIP, and therefore the poll event is the only way to send data on an otherwise idle connection.
1.7 Examples

1.6.1.9 Listening Ports

uIP maintains a list of listening TCP ports. A new port is opened for listening with the `uip_listen()` function. When a connection request arrives on a listening port, uIP creates a new connection and calls the application function. The test function `uip_connected()` is true if the application was invoked because a new connection was created.

The application can check the lport field in the `uip_conn` structure to check to which port the new connection was connected.

1.6.1.10 Opening Connections

New connections can be opened from within uIP by the function `uip_connect()`. This function allocates a new connection and sets a flag in the connection state which will open a TCP connection to the specified IP address and port the next time the connection is polled by uIP. The `uip_connect()` function returns a pointer to the `uip_conn` structure for the new connection. If there are no free connection slots, the function returns NULL.

The function `uip_ipaddr()` may be used to pack an IP address into the two element 16-bit array used by uIP to represent IP addresses.

Two examples of usage are shown below. The first example shows how to open a connection to TCP port 8080 of the remote end of the current connection. If there are not enough TCP connection slots to allow a new connection to be opened, the `uip_connect()` function returns NULL and the current connection is aborted by `uip_abort()`.

```c
void connect_example1_app(void) {
    if(uip_connect(uip_conn->ripaddr, HTONS(8080)) == NULL) {
        uip_abort();
    }
}
```

The second example shows how to open a new connection to a specific IP address. No error checks are made in this example.

```c
void connect_example2(void) {
    uip_addr_t ipaddr;
    uip_ipaddr(ipaddr, 192,168,0,1);
    uip_connect(ipaddr, HTONS(8080));
}
```

1.7 Examples

This section presents a number of very simple uIP applications. The uIP code distribution contains several more complex applications.

1.7.1 A Very Simple Application

This first example shows a very simple application. The application listens for incoming connections on port 1234. When a connection has been established, the application replies to all data sent to it by saying "ok".
The implementation of this application is shown below. The application is initialized with the function called example1_init() and the uIP callback function is called example1_app(). For this application, the configuration variable UIP_APPCALL should be defined to be example1_app().

```c
void example1_init(void) {
    uip_listen(HTONS(1234));
}

void example1_app(void) {
    if(uip_newdata() || uip_rexmit()) {
        uip_send("ok\n", 3);
    }
}
```

The initialization function calls the uIP function uip_listen() to register a listening port. The actual application function example1_app() uses the test functions uip_newdata() and uip_rexmit() to determine why it was called. If the application was called because the remote end has sent it data, it responds with an "ok". If the application function was called because data was lost in the network and has to be retransmitted, it also sends an "ok". Note that this example actually shows a complete uIP application. It is not required for an application to deal with all types of events such as uip_connected() or uip_timedout().

### 1.7.2 A More Advanced Application

This second example is slightly more advanced than the previous one, and shows how the application state field in the uip_conn structure is used.

This application is similar to the first application in that it listens to a port for incoming connections and responds to data sent to it with a single "ok". The big difference is that this application prints out a welcoming "Welcome!" message when the connection has been established.

This seemingly small change of operation makes a big difference in how the application is implemented. The reason for the increase in complexity is that if data should be lost in the network, the application must know what data to retransmit. If the "Welcome!" message was lost, the application must retransmit the welcome and if one of the "ok" messages is lost, the application must send a new "ok".

The application knows that as long as the "Welcome!" message has not been acknowledged by the remote host, it might have been dropped in the network. But once the remote host has sent an acknowledgment back, the application can be sure that the welcome has been received and knows that any lost data must be an "ok" message. Thus the application can be in either of two states: either in the WELCOME-SENT state where the "Welcome!" has been sent but not acknowledged, or in the WELCOME-ACKED state where the "Welcome!" has been acknowledged.

When a remote host connects to the application, the application sends the "Welcome!" message and sets it’s state to WELCOME-SENT. When the welcome message is acknowledged, the application moves to the WELCOME-ACKED state. If the application receives any new data from the remote host, it responds by sending an "ok" back.

If the application is requested to retransmit the last message, it looks at in which state the application is. If the application is in the WELCOME-SENT state, it sends a "Welcome!" message since it knows that the previous welcome message hasn’t been acknowledged. If the application is in the WELCOME-ACKED state, it knows that the last message was an "ok" message and sends such a message.

The implementation of this application is seen below. This configuration settings for the application is follows after its implementation.

```c
struct example2_state {
    enum {WELCOME_SENT, WELCOME_ACKED} state;
};
```
1.7 Examples

```c
void example2_init(void) {
    uip_listen(HTONS(2345));
}

void example2_app(void) {
    struct example2_state *s;
    s = (struct example2_state *)uip_conn->appstate;
    if(uip_connected()) {
        s->state = WELCOME_SENT;
        uip_send("Welcome!\n", 9);
        return;
    }
    if(uip_acked() && s->state == WELCOME_SENT) {
        s->state = WELCOME_ACKED;
    }
    if(uip_newdata()) {
        uip_send("ok\n", 3);
    }
    if(uip_rexmit()) {
        switch(s->state) {
            case WELCOME_SENT:
                uip_send("Welcome!\n", 9);
                break;
            case WELCOME_ACKED:
                uip_send("ok\n", 3);
                break;
        }
    }
}
```

The configuration for the application:

```c
#define UIP_APPCALL example2_app
#define UIP_APPSTATE_SIZE sizeof(struct example2_state)
```

1.7.3 Differentiating Between Applications

If the system should run multiple applications, one technique to differentiate between them is to use the TCP port number of either the remote end or the local end of the connection. The example below shows how the two examples above can be combined into one application.

```c
void example3_init(void) {
    example1_init();
    example2_init();
}

void example3_app(void) {
    switch(uip_conn->lport) {
    case HTONS(1234):
        example1_app();
        break;
    case HTONS(2345):
        example2_app();
        break;
    }
}
```
1.7.4 Utilizing TCP Flow Control

This example shows a simple application that connects to a host, sends an HTTP request for a file and downloads it to a slow device such as a disk drive. This shows how to use the flow control functions of uIP.

```c
void example4_init(void) {
    uip_ipaddr_t ipaddr;
    uip_ipaddr(ipaddr, 192,168,0,1);
    uip_connect(ipaddr, HTONS(80));
}

void example4_app(void) {
    if(uip_connected() || uip_rexmit()) {
        uip_send("GET /file HTTP/1.0\r\nServer:192.186.0.1\r\n\r\n", 48);
        return;
    }
    if(uip_newdata()) {
        device_enqueue(uip_appdata, uip_datalen());
        if(device_queue_full()) {
            uip_stop();
        }
    }
    if(uip_poll() && uip_stopped()) {
        if(!device_queue_full()) {
            uip_restart();
        }
    }
}
```

When the connection has been established, an HTTP request is sent to the server. Since this is the only data that is sent, the application knows that if it needs to retransmit any data, it is that request that should be retransmitted. It is therefore possible to combine these two events as is done in the example.

When the application receives new data from the remote host, it sends this data to the device by using the function `device_enqueue()`. It is important to note that this example assumes that this function copies the data into its own buffers. The data in the `uip_appdata` buffer will be overwritten by the next incoming packet.

If the device’s queue is full, the application stops the data from the remote host by calling the uIP function `uip_stop()`. The application can then be sure that it will not receive any new data until `uip_restart()` is called. The application polling event is used to check if the device’s queue is no longer full and if so, the data flow is restarted with `uip_restart()`.

1.7.5 A Simple Web Server

This example shows a very simple file server application that listens to two ports and uses the port number to determine which file to send. If the files are properly formatted, this simple application can be used as a web server with static pages. The implementation follows.

```c
struct example5_state {
    char *dataptr;
    unsigned int dataleft;
};

void example5_init(void) {
    uip_listen(HTONS(80));
    uip_listen(HTONS(81));
}
```
1.7 Examples

```c
void example5_app(void) {
    struct example5_state *s;
    s = (struct example5_state)uip_conn->appstate;
    if(uip_connected()) {
        switch(uip_conn->lport) {
            case HTONS(80):
                s->dataptr = data_port_80;
                s->dataleft = datalen_port_80;
                break;
            case HTONS(81):
                s->dataptr = data_port_81;
                s->dataleft = datalen_port_81;
                break;
        }
        uip_send(s->dataptr, s->dataleft);
        return;
    }
    if(uip_acked()) {
        if(s->dataleft < uip_mss()) {
            uip_close();
            return;
        }
        s->dataptr += uip_conn->len;
        s->dataleft -= uip_conn->len;
        uip_send(s->dataptr, s->dataleft);
    }
}
```

The application state consists of a pointer to the data that should be sent and the size of the data that is left to send. When a remote host connects to the application, the local port number is used to determine which file to send. The first chunk of data is sent using `uip_send()`. uIP makes sure that no more than MSS bytes of data is actually sent, even though `s->dataleft` may be larger than the MSS.

The application is driven by incoming acknowledgments. When data has been acknowledged, new data can be sent. If there is no more data to send, the connection is closed using `uip_close()`.

1.7.6 Structured Application Program Design

When writing larger programs using uIP it is useful to be able to utilize the uIP API in a structured way. The following example provides a structured design that has showed itself to be useful for writing larger protocol implementations than the previous examples showed here. The program is divided into an uIP event handler function that calls seven application handler functions that process new data, act on acknowledged data, send new data, deal with connection establishment or closure events and handle errors. The functions are called `newdata()`, `acked()`, `senddata()`, `connected()`, `closed()`, `aborted()`, and `timedout()`, and needs to be written specifically for the protocol that is being implemented.

The uIP event handler function is shown below.

```c
void example6_app(void) {
    if(uip_aborted()) {
        aborted();
    }
    if(uip_timedout()) {
        timedout();
    }
    if(uip_closed()) {
        closed();
    }
```
The function starts with dealing with any error conditions that might have happened by checking if `uip_aborted()` or `uip_timedout()` are true. If so, the appropriate error function is called. Also, if the connection has been closed, the closed() function is called to deal with the event.

Next, the function checks if the connection has just been established by checking if `uip_connected()` is true. The connected() function is called and is supposed to do whatever needs to be done when the connection is established, such as initializing the application state for the connection. Since it may be the case that data should be sent out, the senddata() function is called to deal with the outgoing data.

The following very simple application serves as an example of how the application handler functions might look. This application simply waits for any data to arrive on the connection, and responds to the data by sending out the message "Hello world!". To illustrate how to develop an application state machine, this message is sent in two parts, first the "Hello" part and then the "world!" part.

```c
#define STATE_WAITING 0
#define STATE_HELLO 1
#define STATE_WORLD 2

struct example6_state {
    u8_t state;
    char *textptr;
    int textlen;
};

static void aborted(void) {};
static void timedout(void) {};
static void closed(void) {};

static void connected(void) {
    struct example6_state *s = (struct example6_state *)uip_conn->appstate;
    s->state = STATE_WAITING;
    s->textlen = 0;
}

static void newdata(void) {
    struct example6_state *s = (struct example6_state *)uip_conn->appstate;
    if(s->state == STATE_WAITING) {
        s->state = STATE_HELLO;
        s->textptr = "Hello ";
        s->textlen = 6;
    }
}

static void acked(void) {
    struct example6_state *s = (struct example6_state *)uip_conn->appstate;
}

if(uip_connected()) {
    connected();
}
if(uip_acked()) {
    acked();
}
if(uip_newdata()) {
    newdata();
}
if(uip_rexmit() ||
   uip_newdata() ||
   uip_acked() ||
   uip_connected() ||
   uip_poll()) {
    senddata();
}
```

```c
Generated on Mon Jun 12 11:56:02 2006 for uIP 1.0 by Doxygen
```
The application state consists of a "state" variable, a "textptr" pointer to a text message and the "textlen" length of the text message. The "state" variable can be either "STATE_WAITING", meaning that the application is waiting for data to arrive from the network, "STATE_HELLO", in which the application is sending the "Hello" part of the message, or "STATE_WORLD", in which the application is sending the "world!" message.

The application does not handle errors or connection closing events, and therefore the aborted(), timedout() and closed() functions are implemented as empty functions.

The connected() function will be called when a connection has been established, and in this case sets the "state" variable to be "STATE_WAITING" and the "textlen" variable to be zero, indicating that there is no message to be sent out.

When new data arrives from the network, the newdata() function will be called by the event handler function. The newdata() function will check if the connection is in the "STATE_WAITING" state, and if so switches to the "STATE_HELLO" state and registers a 6 byte long "Hello " message with the connection. This message will later be sent out by the senddata() function.

The acked() function is called whenever data that previously was sent has been acknowledged by the receiving host. This acked() function first reduces the amount of data that is left to send, by subtracting the length of the previously sent data (obtained from "uip_conn → len") from the "textlen" variable, and also adjusts the "textptr" pointer accordingly. It then checks if the "textlen" variable now is zero, which indicates that all data now has been successfully received, and if so changes application state. If the application was in the "STATE_HELLO" state, it switches state to "STATE_WORLD" and sets up a 7 byte "world!\n" message to be sent. If the application was in the "STATE_WORLD" state, it closes the connection.

Finally, the senddata() function takes care of actually sending the data that is to be sent. It is called by the event handler function when new data has been received, when data has been acknowledged, when a new connection has been established, when the connection is polled because of inactivity, or when a retransmission should be made. The purpose of the senddata() function is to optionally format the data that is to be sent, and to call the uip_send() function to actually send out the data. In this particular example, the function simply calls uip_send() with the appropriate arguments if data is to be sent, after checking if data should be sent out or not as indicated by the "textlen" variable.

It is important to note that the senddata() function never should affect the application state; this should only be done in the acked() and newdata() functions.
1.8 Protocol Implementations

The protocols in the TCP/IP protocol suite are designed in a layered fashion where each protocol performs a specific function and the interactions between the protocol layers are strictly defined. While the layered approach is a good way to design protocols, it is not always the best way to implement them. In uIP, the protocol implementations are tightly coupled in order to save code space.

This section gives detailed information on the specific protocol implementations in uIP.

1.8.1 IP — Internet Protocol

When incoming packets are processed by uIP, the IP layer is the first protocol that examines the packet. The IP layer does a few simple checks such as if the destination IP address of the incoming packet matches any of the local IP address and verifies the IP header checksum. Since there are no IP options that are strictly required and because they are very uncommon, any IP options in received packets are dropped.

1.8.1.1 IP Fragment Reassembly

IP fragment reassembly is implemented using a separate buffer that holds the packet to be reassembled. An incoming fragment is copied into the right place in the buffer and a bit map is used to keep track of which fragments have been received. Because the first byte of an IP fragment is aligned on an 8-byte boundary, the bit map requires a small amount of memory. When all fragments have been reassembled, the resulting IP packet is passed to the transport layer. If all fragments have not been received within a specified time frame, the packet is dropped.

The current implementation only has a single buffer for holding packets to be reassembled, and therefore does not support simultaneous reassembly of more than one packet. Since fragmented packets are uncommon, this ought to be a reasonable decision. Extending the implementation to support multiple buffers would be straightforward, however.

1.8.1.2 Broadcasts and Multicasts

IP has the ability to broadcast and multicast packets on the local network. Such packets are addressed to special broadcast and multicast addresses. Broadcast is used heavily in many UDP based protocols such as the Microsoft Windows file-sharing SMB protocol. Multicast is primarily used in protocols used for multimedia distribution such as RTP. TCP is a point-to-point protocol and does not use broadcast or multicast packets. uIP current supports broadcast packets as well as sending multicast packets. Joining multicast groups (IGMP) and receiving non-local multicast packets is not currently supported.

1.8.2 ICMP — Internet Control Message Protocol

The ICMP protocol is used for reporting soft error conditions and for querying host parameters. Its main use is, however, the echo mechanism which is used by the "ping" program.

The ICMP implementation in uIP is very simple as it is restricted to only implement ICMP echo messages. Replies to echo messages are constructed by simply swapping the source and destination IP addresses of incoming echo requests and rewriting the ICMP header with the Echo-Reply message type. The ICMP checksum is adjusted using standard techniques (see RFC1624).

Since only the ICMP echo message is implemented, there is no support for Path MTU discovery or ICMP redirect messages. Neither of these is strictly required for interoperability; they are performance enhancement mechanisms.
1.8 Protocol Implementations

1.8.3 TCP — Transmission Control Protocol

The TCP implementation in uIP is driven by incoming packets and timer events. Incoming packets are parsed by TCP and if the packet contains data that is to be delivered to the application, the application is invoked by the means of the application function call. If the incoming packet acknowledges previously sent data, the connection state is updated and the application is informed, allowing it to send out new data.

1.8.3.1 Listening Connections

TCP allows a connection to listen for incoming connection requests. In uIP, a listening connection is identified by the 16-bit port number and incoming connection requests are checked against the list of listening connections. This list of listening connections is dynamic and can be altered by the applications in the system.

1.8.3.2 Sliding Window

Most TCP implementations use a sliding window mechanism for sending data. Multiple data segments are sent in succession without waiting for an acknowledgment for each segment. The sliding window algorithm uses a lot of 32-bit operations and because 32-bit arithmetic is fairly expensive on most 8-bit CPUs, uIP does not implement it. Also, uIP does not buffer sent packets and a sliding window implementation that does not buffer sent packets will have to be supported by a complex application layer. Instead, uIP allows only a single TCP segment per connection to be unacknowledged at any given time.

It is important to note that even though most TCP implementations use the sliding window algorithm, it is not required by the TCP specifications. Removing the sliding window mechanism does not affect interoperability in any way.

1.8.3.3 Round-Trip Time Estimation

TCP continuously estimates the current Round-Trip Time (RTT) of every active connection in order to find a suitable value for the retransmission time-out. The RTT estimation in uIP is implemented using TCP’s periodic timer. Each time the periodic timer fires, it increments a counter for each connection that has unacknowledged data in the network. When an acknowledgment is received, the current value of the counter is used as a sample of the RTT. The sample is used together with Van Jacobson’s standard TCP RTT estimation function to calculate an estimate of the RTT. Karn’s algorithm is used to ensure that retransmissions do not skew the estimates.

1.8.3.4 Retransmissions

Retransmissions are driven by the periodic TCP timer. Every time the periodic timer is invoked, the retransmission timer for each connection is decremented. If the timer reaches zero, a retransmission should be made.

As uIP does not keep track of packet contents after they have been sent by the device driver, uIP requires that the application takes an active part in performing the retransmission. When uIP decides that a segment should be retransmitted, it calls the application with a flag set indicating that a retransmission is required. The application checks the retransmission flag and produces the same data that was previously sent. From the application’s standpoint, performing a retransmission is not different from how the data originally was sent. Therefore the application can be written in such a way that the same code is used both for sending data and retransmitting data. Also, it is important to note that even though the actual retransmission operation is
carried out by the application, it is the responsibility of the stack to know when the retransmission should be made. Thus the complexity of the application does not necessarily increase because it takes an active part in doing retransmissions.

1.8.3.5 Flow Control

The purpose of TCP’s flow control mechanisms is to allow communication between hosts with wildly varying memory dimensions. In each TCP segment, the sender of the segment indicates its available buffer space. A TCP sender must not send more data than the buffer space indicated by the receiver.

In uIP, the application cannot send more data than the receiving host can buffer. And application cannot send more data than the amount of bytes it is allowed to send by the receiving host. If the remote host cannot accept any data at all, the stack initiates the zero window probing mechanism.

1.8.3.6 Congestion Control

The congestion control mechanisms limit the number of simultaneous TCP segments in the network. The algorithms used for congestion control are designed to be simple to implement and require only a few lines of code.

Since uIP only handles one in-flight TCP segment per connection, the amount of simultaneous segments cannot be further limited, thus the congestion control mechanisms are not needed.

1.8.3.7 Urgent Data

TCP’s urgent data mechanism provides an application-to-application notification mechanism, which can be used by an application to mark parts of the data stream as being more urgent than the normal stream. It is up to the receiving application to interpret the meaning of the urgent data.

In many TCP implementations, including the BSD implementation, the urgent data feature increases the complexity of the implementation because it requires an asynchronous notification mechanism in an otherwise synchronous API. As uIP already use an asynchronous event based API, the implementation of the urgent data feature does not lead to increased complexity.

1.9 Performance

In TCP/IP implementations for high-end systems, processing time is dominated by the checksum calculation loop, the operation of copying packet data and context switching. Operating systems for high-end systems often have multiple protection domains for protecting kernel data from user processes and user processes from each other. Because the TCP/IP stack is run in the kernel, data has to be copied between the kernel space and the address space of the user processes and a context switch has to be performed once the data has been copied. Performance can be enhanced by combining the copy operation with the checksum calculation. Because high-end systems usually have numerous active connections, packet demultiplexing is also an expensive operation.

A small embedded device does not have the necessary processing power to have multiple protection domains and the power to run a multitasking operating system. Therefore there is no need to copy data between the TCP/IP stack and the application program. With an event based API there is no context switch between the TCP/IP stack and the applications.

In such limited systems, the TCP/IP processing overhead is dominated by the copying of packet data from the network device to host memory, and checksum calculation. Apart from the checksum calculation
and copying, the TCP processing done for an incoming packet involves only updating a few counters and flags before handing the data over to the application. Thus an estimate of the CPU overhead of our TCP/IP implementations can be obtained by calculating the amount of CPU cycles needed for the checksum calculation and copying of a maximum sized packet.

1.9.1 The Impact of Delayed Acknowledgments

Most TCP receivers implement the delayed acknowledgment algorithm for reducing the number of pure acknowledgment packets sent. A TCP receiver using this algorithm will only send acknowledgments for every other received segment. If no segment is received within a specific time-frame, an acknowledgment is sent. The time-frame can be as high as 500 ms but typically is 200 ms.

A TCP sender such as uIP that only handles a single outstanding TCP segment will interact poorly with the delayed acknowledgment algorithm. Because the receiver only receives a single segment at a time, it will wait as much as 500 ms before an acknowledgment is sent. This means that the maximum possible throughput is severely limited by the 500 ms idle time.

Thus the maximum throughput equation when sending data from uIP will be $p = s / (t + t_d)$ where $s$ is the segment size and $t_d$ is the delayed acknowledgment timeout, which typically is between 200 and 500 ms. With a segment size of 1000 bytes, a round-trip time of 40 ms and a delayed acknowledgment timeout of 200 ms, the maximum throughput will be 4166 bytes per second. With the delayed acknowledgment algorithm disabled at the receiver, the maximum throughput would be 25000 bytes per second.

It should be noted, however, that since small systems running uIP are not very likely to have large amounts of data to send, the delayed acknowledgment throughput degradation of uIP need not be very severe. Small amounts of data sent by such a system will not span more than a single TCP segment, and would therefore not be affected by the throughput degradation anyway.

The maximum throughput when uIP acts as a receiver is not affected by the delayed acknowledgment throughput degradation.

Note:

The uIP TCP throughput booster hack module implements a hack that overcomes the problems with the delayed acknowledgment throughput degradation.
# Chapter 2

## uIP 1.0 Module Index

### 2.1 uIP 1.0 Modules

Here is a list of all modules:

<table>
<thead>
<tr>
<th>Module</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protothreads</td>
<td>27</td>
</tr>
<tr>
<td>Local continuations</td>
<td>90</td>
</tr>
<tr>
<td>Applications</td>
<td>36</td>
</tr>
<tr>
<td>DNS resolver</td>
<td>105</td>
</tr>
<tr>
<td>SMTP E-mail sender</td>
<td>108</td>
</tr>
<tr>
<td>Telnet server</td>
<td>110</td>
</tr>
<tr>
<td>Hello, world</td>
<td>113</td>
</tr>
<tr>
<td>Web client</td>
<td>114</td>
</tr>
<tr>
<td>Web server</td>
<td>120</td>
</tr>
<tr>
<td>The uIP TCP/IP stack</td>
<td>62</td>
</tr>
<tr>
<td>uIP configuration functions</td>
<td>37</td>
</tr>
<tr>
<td>uIP initialization functions</td>
<td>40</td>
</tr>
<tr>
<td>uIP device driver functions</td>
<td>41</td>
</tr>
<tr>
<td>uIP application functions</td>
<td>46</td>
</tr>
<tr>
<td>uIP conversion functions</td>
<td>55</td>
</tr>
<tr>
<td>Variables used in uIP device drivers</td>
<td>61</td>
</tr>
<tr>
<td>uIP Address Resolution Protocol</td>
<td>76</td>
</tr>
<tr>
<td>uIP TCP throughput booster hack</td>
<td>89</td>
</tr>
<tr>
<td>Architecture specific uIP functions</td>
<td>74</td>
</tr>
<tr>
<td>Configuration options for uIP</td>
<td>79</td>
</tr>
<tr>
<td>Timer library</td>
<td>91</td>
</tr>
<tr>
<td>Clock interface</td>
<td>94</td>
</tr>
<tr>
<td>Protosockets library</td>
<td>95</td>
</tr>
<tr>
<td>Memory block management functions</td>
<td>102</td>
</tr>
</tbody>
</table>
# Chapter 3

## uIP 1.0 Hierarchical Index

### 3.1 uIP 1.0 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

<table>
<thead>
<tr>
<th>Class</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>dhcpc_state</td>
<td>123</td>
</tr>
<tr>
<td>hello_world_state</td>
<td>124</td>
</tr>
<tr>
<td>httpd cgi_call</td>
<td>125</td>
</tr>
<tr>
<td>httpd_state</td>
<td>126</td>
</tr>
<tr>
<td>memb_blocks</td>
<td>127</td>
</tr>
<tr>
<td>psock</td>
<td>128</td>
</tr>
<tr>
<td>psock_buf</td>
<td>129</td>
</tr>
<tr>
<td>pt</td>
<td>130</td>
</tr>
<tr>
<td>smtp_state</td>
<td>131</td>
</tr>
<tr>
<td>telnetd_state</td>
<td>132</td>
</tr>
<tr>
<td>timer</td>
<td>133</td>
</tr>
<tr>
<td>uip_conn</td>
<td>134</td>
</tr>
<tr>
<td>uip eth_addr</td>
<td>136</td>
</tr>
<tr>
<td>uip eth hdr</td>
<td>137</td>
</tr>
<tr>
<td>uip icmphdr</td>
<td>138</td>
</tr>
<tr>
<td>uip neighbor addr</td>
<td>139</td>
</tr>
<tr>
<td>uip stats</td>
<td>140</td>
</tr>
<tr>
<td>uip tcpip hdr</td>
<td>142</td>
</tr>
<tr>
<td>uip udp conn</td>
<td>143</td>
</tr>
<tr>
<td>uip udphdr</td>
<td>144</td>
</tr>
<tr>
<td>webclient_state</td>
<td>145</td>
</tr>
</tbody>
</table>
Chapter 4

uIP 1.0 Data Structure Index

4.1 uIP 1.0 Data Structures

Here are the data structures with brief descriptions:

<table>
<thead>
<tr>
<th>Data Structure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>dhcpc_state</td>
<td>123</td>
</tr>
<tr>
<td>hello_world_state</td>
<td>124</td>
</tr>
<tr>
<td>httpd cgi_call</td>
<td>125</td>
</tr>
<tr>
<td>httpd_state</td>
<td>126</td>
</tr>
<tr>
<td>memb_blocks</td>
<td>127</td>
</tr>
<tr>
<td>psock (The representation of a protosocket)</td>
<td>128</td>
</tr>
<tr>
<td>psock_buf</td>
<td>129</td>
</tr>
<tr>
<td>pt</td>
<td>130</td>
</tr>
<tr>
<td>smtp_state</td>
<td>131</td>
</tr>
<tr>
<td>telnetd_state</td>
<td>132</td>
</tr>
<tr>
<td>timer (A timer)</td>
<td>133</td>
</tr>
<tr>
<td>uip_conn (Representation of a uIP TCP connection)</td>
<td>134</td>
</tr>
<tr>
<td>uip_eth_addr (Representation of a 48-bit Ethernet address)</td>
<td>136</td>
</tr>
<tr>
<td>uip_eth_hdr (The Ethernet header)</td>
<td>137</td>
</tr>
<tr>
<td>uip_icmpip_hdr</td>
<td>138</td>
</tr>
<tr>
<td>uip_neighbor_addr</td>
<td>139</td>
</tr>
<tr>
<td>uip_stats (The structure holding the TCP/IP statistics that are gathered if UIP_STATISTICS is set to 1)</td>
<td>140</td>
</tr>
<tr>
<td>uip_tcpip_hdr</td>
<td>142</td>
</tr>
<tr>
<td>uip_udp_conn (Representation of a uIP UDP connection)</td>
<td>143</td>
</tr>
<tr>
<td>uip_udpip_hdr</td>
<td>144</td>
</tr>
<tr>
<td>webclient_state</td>
<td>145</td>
</tr>
</tbody>
</table>
Chapter 5

uIP 1.0 File Index

5.1 uIP 1.0 File List

Here is a list of all documented files with brief descriptions:

- `apps/dhcpc/dhcpc.c` (DHCP client implementation) 147
- `apps/dhcpc/dhcpc.h` (Header file for the DHCP client) 148
- `apps/hello-world/hello-world.c` (An example of how to write uIP applications with protosockets) 147
- `apps/hello-world/hello-world.h` (Header file for an example of how to write uIP applications with protosockets) 148
- `apps/resolv/resolv.c` (DNS host name to IP address resolver) 149
- `apps/resolv/resolv.h` (DNS resolver code header file) 151
- `apps/smtp/smtp.c` (SMTP example implementation) 153
- `apps/smtp/smtp.h` (SMTP header file) 154
- `apps/telnetd/shell.c` (Simple shell) 156
- `apps/telnetd/shell.h` (Simple shell, header file) 157
- `apps/telnetd/telnetd.c` (Shell server) 158
- `apps/telnetd/telnetd.h` (Shell server) 159
- `apps/webclient/webclient.c` (Implementation of the HTTP client) 160
- `apps/webclient/webclient.h` (Header file for the HTTP client) 162
- `apps/webserver/httpd-cgi.c` (Web server script interface) 164
- `apps/webserver/httpd-cgi.h` (Web server script interface header file) 165
- `apps/webserver/httpd.c` (Web server) 166
- `apps/webserver/httpd.h` (Web server) 167
- `lib/memb.c` (Memory block allocation routines) 168
- `lib/memb.h` (Memory block allocation routines) 168
- `uip/clock.h` (Implementation of local continuations based on the "Labels as values" feature of gcc) 169
- `uip/lc-addrlabels.h` (Implementation of local continuations based on the "Labels as values" feature of gcc) 170
- `uip/lc-switch.h` (Implementation of local continuations based on switch() statement) 170
- `uip/lc.h` (Local continuations) 171
- `uip/psock.c` (Protosocket library header file) 172
- `uip/psock.h` (Protosocket library header file) 174
- `uip/timer.c` (Timer library implementation) 176
- `uip/timer.h` (Timer library header file) 177
- `uip/uip-neighbor.c` (Database of link-local neighbors, used by IPv6 code and to be used by a future ARP code rewrite) 178
<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uip/uip-neighbor.h</td>
<td>(Header file for database of link-local neighbors, used by IPv6 code and to be used by future ARP code)</td>
</tr>
<tr>
<td>uip/uip-split.c</td>
<td>(Module for splitting outbound TCP segments in two to avoid the delayed ACK throughput degradation)</td>
</tr>
<tr>
<td>uip/uip-split.h</td>
<td>(Header file for the uIP TCP/IP stack)</td>
</tr>
<tr>
<td>uip/uip.h</td>
<td>(The uIP TCP/IP stack code)</td>
</tr>
<tr>
<td>uip/uip_arch.h</td>
<td>(Declarations of architecture specific functions)</td>
</tr>
<tr>
<td>uip/uip_arp.c</td>
<td>(Implementation of the ARP Address Resolution Protocol)</td>
</tr>
<tr>
<td>uip/uip_arp.h</td>
<td>(Macros and definitions for the ARP module)</td>
</tr>
<tr>
<td>uip/uipopt.h</td>
<td>(Configuration options for uIP)</td>
</tr>
<tr>
<td>unix/uip-conf.h</td>
<td>(An example uIP configuration file)</td>
</tr>
</tbody>
</table>
Chapter 6

uIP 1.0 Module Documentation

6.1 Protothreads

6.1.1 Detailed Description

Protothreads are a type of lightweight stackless threads designed for severely memory constrained systems such as deeply embedded systems or sensor network nodes.

Protothreads provides linear code execution for event-driven systems implemented in C. Protothreads can be used with or without an RTOS.

Protothreads are a extremely lightweight, stackless type of threads that provides a blocking context on top of an event-driven system, without the overhead of per-thread stacks. The purpose of protothreads is to implement sequential flow of control without complex state machines or full multi-threading. Protothreads provides conditional blocking inside C functions.

The advantage of protothreads over a purely event-driven approach is that protothreads provides a sequential code structure that allows for blocking functions. In purely event-driven systems, blocking must be implemented by manually breaking the function into two pieces - one for the piece of code before the blocking call and one for the code after the blocking call. This makes it hard to use control structures such as if() conditionals and while() loops.

The advantage of protothreads over ordinary threads is that a protothread do not require a separate stack. In memory constrained systems, the overhead of allocating multiple stacks can consume large amounts of the available memory. In contrast, each protothread only requires between two and twelve bytes of state, depending on the architecture.

Note:
Because protothreads do not save the stack context across a blocking call, local variables are not preserved when the protothread blocks. This means that local variables should be used with utmost care - if in doubt, do not use local variables inside a protothread!

Main features:

- No machine specific code - the protothreads library is pure C
- Does not use error-prone functions such as longjmp()
- Very small RAM overhead - only two bytes per protothread
• Can be used with or without an OS

• Provides blocking wait without full multi-threading or stack-switching

Examples applications:

• Memory constrained systems

• Event-driven protocol stacks

• Deeply embedded systems

• Sensor network nodes

The protothreads API consists of four basic operations: initialization: PT_INIT(), execution: PT_BEGIN(), conditional blocking: PT_WAIT_UNTIL() and exit: PT_END(). On top of these, two convenience functions are built: reversed condition blocking: PT_WAIT_WHILE() and protothread blocking: PT_WAIT_THREAD().

See also:
Protothreads API documentation

The protothreads library is released under a BSD-style license that allows for both non-commercial and commercial usage. The only requirement is that credit is given.

6.1.2 Authors

The protothreads library was written by Adam Dunkels <adam@sics.se> with support from Oliver Schmidt <ol.sc@web.de>.

6.1.3 Protothreads

Protothreads are a extremely lightweight, stackless threads that provides a blocking context on top of an event-driven system, without the overhead of per-thread stacks. The purpose of protothreads is to implement sequential flow of control without using complex state machines or full multi-threading. Protothreads provides conditional blocking inside a C function.

In memory constrained systems, such as deeply embedded systems, traditional multi-threading may have a too large memory overhead. In traditional multi-threading, each thread requires its own stack, that typically is over-provisioned. The stacks may use large parts of the available memory.

The main advantage of protothreads over ordinary threads is that protothreads are very lightweight: a protothread does not require its own stack. Rather, all protothreads run on the same stack and context switching is done by stack rewinding. This is advantageous in memory constrained systems, where a stack for a thread might use a large part of the available memory. A protothread only requires only two bytes of memory per protothread. Moreover, protothreads are implemented in pure C and do not require any machine-specific assembler code.

A protothread runs within a single C function and cannot span over other functions. A protothread may call normal C functions, but cannot block inside a called function. Blocking inside nested function calls is instead made by spawning a separate protothread for each potentially blocking function. The advantage of
this approach is that blocking is explicit: the programmer knows exactly which functions that block that which functions the never blocks.

Protothreads are similar to asymmetric co-routines. The main difference is that co-routines uses a separate stack for each co-routine, whereas protothreads are stackless. The most similar mechanism to protothreads are Python generators. These are also stackless constructs, but have a different purpose. Protothreads provides blocking contexts inside a C function, whereas Python generators provide multiple exit points from a generator function.

### 6.1.4 Local variables

**Note:**

Because protothreads do not save the stack context across a blocking call, local variables are not preserved when the protothread blocks. This means that local variables should be used with utmost care - if in doubt, do not use local variables inside a protothread!

### 6.1.5 Scheduling

A protothread is driven by repeated calls to the function in which the protothread is running. Each time the function is called, the protothread will run until it blocks or exits. Thus the scheduling of protothreads is done by the application that uses protothreads.

### 6.1.6 Implementation

Protothreads are implemented using local continuations. A local continuation represents the current state of execution at a particular place in the program, but does not provide any call history or local variables. A local continuation can be set in a specific function to capture the state of the function. After a local continuation has been set can be resumed in order to restore the state of the function at the point where the local continuation was set.

Local continuations can be implemented in a variety of ways:

1. by using machine specific assembler code,
2. by using standard C constructs, or
3. by using compiler extensions.

The first way works by saving and restoring the processor state, except for stack pointers, and requires between 16 and 32 bytes of memory per protothread. The exact amount of memory required depends on the architecture.

The standard C implementation requires only two bytes of state per protothread and utilizes the C switch() statement in a non-obvious way that is similar to Duff’s device. This implementation does, however, impose a slight restriction to the code that uses protothreads in that the code cannot use switch() statements itself.

Certain compilers has C extensions that can be used to implement protothreads. GCC supports label pointers that can be used for this purpose. With this implementation, protothreads require 4 bytes of RAM per protothread.

### Files

- file pt.h
Protothreads implementation.

Modules

- Local continuations
  
  Local continuations form the basis for implementing protothreads.

Data Structures

- struct pt

Initialization

- #define PT_INIT(pt)
  Initialize a protothread.

Declaration and definition

- #define PT_THREAD(name_args)
  Declaration of a protothread.

- #define PT_BEGIN(pt)
  Declare the start of a protothread inside the C function implementing the protothread.

- #define PT_END(pt)
  Declare the end of a protothread.

Blocked wait

- #define PT_WAIT_UNTIL(pt, condition)
  Block and wait until condition is true.

- #define PT_WAIT_WHILE(pt, cond)
  Block and wait while condition is true.

Hierarchical protothreads

- #define PT_WAIT_THREAD(pt, thread)
  Block and wait until a child protothread completes.

- #define PT_SPAWN(pt, child, thread)
  Spawn a child protothread and wait until it exits.
6.1 Protothreads

Exiting and restarting

• #define PT_RESTART(pt)
  Restart the protothread.

• #define PT_EXIT(pt)
  Exit the protothread.

Calling a protothread

• #define PT_SCHEDULE(f)
  Schedule a protothread.

Yielding from a protothread

• #define PT_YIELD(pt)
  Yield from the current protothread.

• #define PT_YIELD_UNTIL(pt, cond)
  Yield from the protothread until a condition occurs.

Defines

• #define PT_WAITING 0
• #define PT_EXITED 1
• #define PT_ENDED 2
• #define PT_YIELDED 3

6.1.7 Define Documentation

6.1.7.1 #define PT_BEGIN(pt)

Declare the start of a protothread inside the C function implementing the protothread.

This macro is used to declare the starting point of a protothread. It should be placed at the start of the function in which the protothread runs. All C statements above the PT_BEGIN() invocation will be executed each time the protothread is scheduled.

Parameters:

  pt  A pointer to the protothread control structure.

Examples:

dhcpc.c.

Definition at line 115 of file pt.h.
6.1.7.2  #define PT_END(pt)

Declare the end of a protothread. This macro is used for declaring that a protothread ends. It must always be used together with a matching PT_BEGIN() macro.

Parameters:

  pt  A pointer to the protothread control structure.

Examples:

dhcpc.c.

Definition at line 127 of file pt.h.

6.1.7.3  #define PT_EXIT(pt)

Exit the protothread. This macro causes the protothread to exit. If the protothread was spawned by another protothread, the parent protothread will become unblocked and can continue to run.

Parameters:

  pt  A pointer to the protothread control structure.

Definition at line 246 of file pt.h.

6.1.7.4  #define PT_INIT(pt)

Initialize a protothread. Initialization must be done prior to starting to execute the protothread.

Parameters:

  pt  A pointer to the protothread control structure.

See also:

  PT_SPAWN()

Examples:

dhcpc.c.

Definition at line 80 of file pt.h. Referenced by httpd_appcall().

6.1.7.5  #define PT_RESTART(pt)

Restart the protothread. This macro will block and cause the running protothread to restart its execution at the place of the PT_BEGIN() call.
6.1 Protothreads

**Parameters:**
- `pt` A pointer to the protothread control structure.

**Examples:**
- dhcpc.c

Definition at line 229 of file pt.h.

### 6.1.7.6 `#define PT_SCHEDULE(f)`

Schedule a protothread.

This function schedules a protothread. The return value of the function is non-zero if the protothread is running or zero if the protothread has exited.

**Parameters:**
- `f` The call to the C function implementing the protothread to be scheduled

Definition at line 271 of file pt.h.

### 6.1.7.7 `#define PT_SPAWN(pt, child, thread)`

Spawn a child protothread and wait until it exits.

This macro spawns a child protothread and waits until it exits. The macro can only be used within a protothread.

**Parameters:**
- `pt` A pointer to the protothread control structure.
- `child` A pointer to the child protothread’s control structure.
- `thread` The child protothread with arguments

Definition at line 206 of file pt.h.

### 6.1.7.8 `#define PTTHREAD(name_args)`

Declaration of a protothread.

This macro is used to declare a protothread. All protothreads must be declared with this macro.

**Parameters:**
- `name_args` The name and arguments of the C function implementing the protothread.

**Examples:**
- dhcpc.c, and smtp.c

Definition at line 100 of file pt.h.
6.1.7.9  #define PT_WAIT_THREAD(pt, thread)

Block and wait until a child protothread completes.
This macro schedules a child protothread. The current protothread will block until the child protothread completes.

Note:
The child protothread must be manually initialized with the PT_INIT() function before this function is used.

Parameters:
   pt A pointer to the protothread control structure.
   thread The child protothread with arguments

See also:
   PT_SPAWN()

Definition at line 192 of file pt.h.

6.1.7.10  #define PT_WAIT_UNTIL(pt, condition)

Block and wait until condition is true.
This macro blocks the protothread until the specified condition is true.

Parameters:
   pt A pointer to the protothread control structure.
   condition The condition.

Examples:
   dhcpc.c.

Definition at line 148 of file pt.h.

6.1.7.11  #define PT_WAIT_WHILE(pt, cond)

Block and wait while condition is true.
This function blocks and waits while condition is true. See PT_WAIT_UNTIL().

Parameters:
   pt A pointer to the protothread control structure.
   cond The condition.

Definition at line 167 of file pt.h.

6.1.7.12  #define PT_YIELD(pt)

Yield from the current protothread.
This function will yield the protothread, thereby allowing other processing to take place in the system.
6.1 Protothreads

Parameters:

   *pt*  A pointer to the protothread control structure.

Examples:

   dhcpc.c.

Definition at line 290 of file pt.h.

6.1.7.13  #define PT_YIELD_UNTIL(pt, cond)

Yield from the protothread until a condition occurs.

Parameters:

   *pt*  A pointer to the protothread control structure.
   *cond*  The condition.

This function will yield the protothread, until the specified condition evaluates to true.

Definition at line 310 of file pt.h.
6.2 Applications

6.2.1 Detailed Description

The uIP distribution contains a number of example applications that can be either used directory or studied when learning to develop applications for uIP.

Modules

- DNS resolver
  The uIP DNS resolver functions are used to lookup a hostname and map it to a numerical IP address.

- SMTP E-mail sender
  The Simple Mail Transfer Protocol (SMTP) as defined by RFC821 is the standard way of sending and transferring e-mail on the Internet.

- Telnet server
  The uIP telnet server.

- Hello, world
  A small example showing how to write applications with protosockets.

- Web client
  This example shows a HTTP client that is able to download web pages and files from web servers.

- Web server
  The uIP web server is a very simplistic implementation of an HTTP server.

Variables

- char telnetd_state::buf [TELNETD_CONF_LINELEN]
- char telnetd_state::bufptr
- u8_t telnetd_state::numsent
- u8_t telnetd_state::state
6.3 uIP configuration functions

6.3.1 Detailed Description

The uIP configuration functions are used for setting run-time parameters in uIP such as IP addresses.

Defines

- `#define uip_sethostaddr(addr)`
  Set the IP address of this host.

- `#define uip_gethostaddr(addr)`
  Get the IP address of this host.

- `#define uip_setdraddr(addr)`
  Set the default router’s IP address.

- `#define uip_setnetmask(addr)`
  Set the netmask.

- `#define uip_getdraddr(addr)`
  Get the default router’s IP address.

- `#define uip_getnetmask(addr)`
  Get the netmask.

- `#define uip_setethaddr(eaddr)`
  Specify the Ethernet MAC address.

6.3.2 Define Documentation

6.3.2.1 `#define uip_getdraddr(addr)`

Get the default router’s IP address.

Parameters:

- `addr` A pointer to a uip_ipaddr_t variable that will be filled in with the IP address of the default router.

Definition at line 161 of file uip.h.

6.3.2.2 `#define uip_gethostaddr(addr)`

Get the IP address of this host.

The IP address is represented as a 4-byte array where the first octet of the IP address is put in the first member of the 4-byte array.

Example:
uip_ipaddr_t hostaddr;
uip_gethostaddr(&hostaddr);

Parameters:

addr A pointer to a uip_ipaddr_t variable that will be filled in with the currently configured IP address.

Definition at line 126 of file uip.h.

6.3.2.3 #define uip_getnetmask(addr)

Get the netmask.

Parameters:

addr A pointer to a uip_ipaddr_t variable that will be filled in with the value of the netmask.

Definition at line 171 of file uip.h.

6.3.2.4 #define uip_setdraddr(addr)

Set the default router’s IP address.

Parameters:

addr A pointer to a uip_ipaddr_t variable containing the IP address of the default router.

See also:

uip_ipaddr()

Definition at line 138 of file uip.h.

6.3.2.5 #define uip_setethaddr(eaddr)

Specify the Ethernet MAC address.

The ARP code needs to know the MAC address of the Ethernet card in order to be able to respond to ARP queries and to generate working Ethernet headers.

Note:

This macro only specifies the Ethernet MAC address to the ARP code. It cannot be used to change the MAC address of the Ethernet card.

Parameters:

eaddr A pointer to a struct uip_eth_addr containing the Ethernet MAC address of the Ethernet card.

Definition at line 134 of file uip_arp.h.

6.3.2.6 #define uip_sethostaddr(addr)

Set the IP address of this host.

The IP address is represented as a 4-byte array where the first octet of the IP address is put in the first member of the 4-byte array.

Example:
6.3 uIP configuration functions

```c
uip_ipaddr_t addr;
uip_ipaddr(&addr, 192,168,1,2);
uip_sethostaddr(&addr);
```

**Parameters:**
- `addr` A pointer to an IP address of type `uip_ipaddr_t`.

**See also:**
- `uip_ipaddr()`

**Examples:**
- `dhcpc.c`, `example-mainloop-with-arp.c`, and `example-mainloop-without-arp.c`.

Definition at line 106 of file `uip.h`.

### 6.3.2.7 `#define uip_setnetmask(addr)`

Set the netmask.

**Parameters:**
- `addr` A pointer to a `uip_ipaddr_t` variable containing the IP address of the netmask.

**See also:**
- `uip_ipaddr()`

Definition at line 150 of file `uip.h`.

---

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6.4 uIP initialization functions

6.4.1 Detailed Description

The uIP initialization functions are used for booting uIP.

Functions

- void uip_init (void)
  
  uIP initialization function.

- void uip_setipid (u16_t id)
  
  uIP initialization function.

6.4.2 Function Documentation

6.4.2.1 void uip_init (void)

uIP initialization function.

This function should be called at boot up to initialize the uIP TCP/IP stack.

Examples:

example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 379 of file uip.c.

References UIP_LISTENPORTS.

6.4.2.2 void uip_setipid (u16_t id)

uIP initialization function.

This function may be used at boot time to set the initial ip_id.

Definition at line 181 of file uip.c.
6.5 uIP device driver functions

6.5.1 Detailed Description

These functions are used by a network device driver for interacting with uIP.

Defines

- `#define uip_input()`
  
  Process an incoming packet.

- `#define uip_periodic(conn)`
  
  Periodic processing for a connection identified by its number.

- `#define uip_conn_active(conn) (uip_conns[conn].tcpstateflags != UIP_CLOSED)`
- `#define uip_periodic_conn(conn)`
  
  Perform periodic processing for a connection identified by a pointer to its structure.

- `#define uip_poll_conn(conn)`
  
  Request that a particular connection should be polled.

- `#define uip_udp_periodic(conn)`
  
  Periodic processing for a UDP connection identified by its number.

- `#define uip_udp_periodic_conn(conn)`
  
  Periodic processing for a UDP connection identified by a pointer to its structure.

Variables

- `u8_t uip_buf [UIP_BUFSIZE+2]`
  
  The uIP packet buffer.

6.5.2 Define Documentation

6.5.2.1 `#define uip_input()`

Process an incoming packet.

This function should be called when the device driver has received a packet from the network. The packet from the device driver must be present in the uip_buf buffer, and the length of the packet should be placed in the uip_len variable.

When the function returns, there may be an outbound packet placed in the uip_buf packet buffer. If so, the uip_len variable is set to the length of the packet. If no packet is to be sent out, the uip_len variable is set to 0.

The usual way of calling the function is presented by the source code below.
uip_len = devicedriver_poll();
if(uip_len > 0) {
    uip_input();
    if(uip_len > 0) {
        devicedriver_send();
    }
}

Note:
If you are writing a uIP device driver that needs ARP (Address Resolution Protocol), e.g., when running uIP over Ethernet, you will need to call the uIP ARP code before calling this function:

#define BUF ((struct uip_eth_hdr *)&uip_buf[0])
uip_len = ethernet_devicedriver_poll();
if(uip_len > 0) {
    if(BUF->type == HTONS(UIP_ETHTYPE_IP)) {
        uip_arp_ipin();
        uip_input();
        if(uip_len > 0) {
            uip_arp_out();
            ethernet_devicedriver_send();
        }
    } else if(BUF->type == HTONS(UIP_ETHTYPE_ARP)) {
        uip_arp_arpin();
        if(uip_len > 0) {
            ethernet_devicedriver_send();
        }
    }
}

Examples:
example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 257 of file uip.h.

6.5.2.2 #define uip_periodic(conn)

Periodic processing for a connection identified by its number.
This function does the necessary periodic processing (timers, polling) for a uIP TCP connection, and should be called when the periodic uIP timer goes off. It should be called for every connection, regardless of whether they are open of closed.
When the function returns, it may have an outbound packet waiting for service in the uIP packet buffer, and if so the uip_len variable is set to a value larger than zero. The device driver should be called to send out the packet.
The usual way of calling the function is through a for() loop like this:

for(i = 0; i < UIP_CONNS; ++i) {
    uip_periodic(i);
    if(uip_len > 0) {
        devicedriver_send();
    }
}

Note:
If you are writing a uIP device driver that needs ARP (Address Resolution Protocol), e.g., when running uIP over Ethernet, you will need to call the uip_arp_out() function before calling the device driver:
6.5 uIP device driver functions

for(i = 0; i < UIP_CONNS; ++i) {
    uip_periodic(i);
    if(uip_len > 0) {
        uip_arp_out();
        ethernet_devicedriver_send();
    }
}

Parameters:
conn The number of the connection which is to be periodically polled.

Examples:
example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 301 of file uip.h.

6.5.2.3 #define uip_periodic_conn(conn)

Perform periodic processing for a connection identified by a pointer to its structure.
Same as uip_periodic() but takes a pointer to the actual uip_conn struct instead of an integer as its argument.
This function can be used to force periodic processing of a specific connection.

Parameters:
conn A pointer to the uip_conn struct for the connection to be processed.

Definition at line 323 of file uip.h.

6.5.2.4 #define uip_poll_conn(conn)

Request that a particular connection should be polled.
Similar to uip_periodic_conn() but does not perform any timer processing. The application is polled for new data.

Parameters:
conn A pointer to the uip_conn struct for the connection to be processed.

Definition at line 337 of file uip.h.

6.5.2.5 #define uip_udp_periodic(conn)

Periodic processing for a UDP connection identified by its number.
This function is essentially the same as uip_periodic(), but for UDP connections. It is called in a similar fashion as the uip_periodic() function:

for(i = 0; i < UIP_UDP_CONNS; ++i) {
    uip_udp_periodic(i);
    if(uip_len > 0) {
        devicedriver_send();
    }
}
Note:
As for the `uip_periodic()` function, special care has to be taken when using uIP together with ARP and Ethernet:

```c
for(i = 0; i < UIP_UDP_CONNS; i++) {
    uip_udp_periodic(i);
    if(uip_len > 0) {
        uip_arp_out();
        ethernet_devicedriver_send();
    }
}
```

**Parameters:**
- `conn` The number of the UDP connection to be processed.

**Examples:**
- `example-mainloop-with-arp.c`, and `example-mainloop-without-arp.c`.

Definition at line 373 of file `uip.h`.

### 6.5.2.6 `#define uip_udp_periodic_conn(conn)`

Periodic processing for a UDP connection identified by a pointer to its structure.

Same as `uip_udp_periodic()` but takes a pointer to the actual `uip_conn` struct instead of an integer as its argument. This function can be used to force periodic processing of a specific connection.

**Parameters:**
- `conn` A pointer to the `uip_udp_conn` struct for the connection to be processed.

Definition at line 390 of file `uip.h`.

### 6.5.3 Variable Documentation

#### 6.5.3.1 `u8_t uip_buf[UIP_BUFSIZE+2]`

The uIP packet buffer.

The `uip_buf` array is used to hold incoming and outgoing packets. The device driver should place incoming data into this buffer. When sending data, the device driver should read the link level headers and the TCP/IP headers from this buffer. The size of the link level headers is configured by the `UIP_LLH_LEN` define.

**Note:**
The application data need not be placed in this buffer, so the device driver must read it from the place pointed to by the `uip_appdata` pointer as illustrated by the following example:

```c
void
devicedriver_send(void)
{
    hwsend(uip_buf[0], UIP_LLH_LEN);
    if(uip_len <= UIP_LLH_LEN + UIP_TCPIP_HLEN) {
        hwsend(uip_buf[UIP_LLH_LEN], uip_len - UIP_LLH_LEN);
    } else {
        hwsend(uip_buf[UIP_LLH_LEN], UIP_TCPIP_HLEN);
        hwsend(uip_appdata, uip_len - UIP_TCPIP_HLEN - UIP_LLH_LEN);
    }
}
```
Definition at line 139 of file uip.c.
Referenced by uip_process().
6.6 uIP application functions

6.6.1 Detailed Description

Functions used by an application running on top of uIP.

Defines

- `#define uip_outstanding(conn) ((conn) -> len)
- `#define uip_datalen() `The length of any incoming data that is currently available (if available) in the uip_appdata buffer.
- `#define uip_urgdatalen() `The length of any out-of-band data (urgent data) that has arrived on the connection.
- `#define uip_close() `Close the current connection.
- `#define uip_abort() `Abort the current connection.
- `#define uip_stop() `Tell the sending host to stop sending data.
- `#define uip_stopped(conn) `Find out if the current connection has been previously stopped with `uip_stop().
- `#define uip_restart() `Restart the current connection, if is has previously been stopped with `uip_stop().
- `#define uip_udpconnection() `Is the current connection a UDP connection?
- `#define uip_newdata() `Is new incoming data available?
- `#define uip_acked() `Has previously sent data been acknowledged?
- `#define uip_connected() `Has the connection just been connected?
- `#define uip_closed() `Has the connection been closed by the other end?
- `#define uip_aborted() `Has the connection been aborted by the other end?
- `#define uip_timedout()
Has the connection timed out?

- `#define uip_rexmit()`  
  *Do we need to retransmit previously data?*

- `#define uip_poll()`  
  *Is the connection being polled by uIP?*

- `#define uip_initialmss()`  
  *Get the initial maximum segment size (MSS) of the current connection.*

- `#define uip_mss()`  
  *Get the current maximum segment size that can be sent on the current connection.*

- `#define uip_udp_remove(conn)`  
  *Removed a UDP connection.*

- `#define uip_udp_bind(conn, port)`  
  *Bind a UDP connection to a local port.*

- `#define uip_udp_send(len)`  
  *Send a UDP datagram of length len on the current connection.*

### Functions

- `void uip_listen (u16_t port)`  
  *Start listening to the specified port.*

- `void uip_unlisten (u16_t port)`  
  *Stop listening to the specified port.*

- `uip_conn * uip_connect (uip_ipaddr_t *ripaddr, u16_t port)`  
  *Connect to a remote host using TCP.*

- `void uip_send (const void *data, int len)`  
  *Send data on the current connection.*

- `uip_udp_conn * uip_udp_new (uip_ipaddr_t *ripaddr, u16_t rport)`  
  *Set up a new UDP connection.*

### Define Documentation

#### 6.6.2.1 #define uip_abort()  

Abort the current connection.

This function will abort (reset) the current connection, and is usually used when an error has occurred that prevents using the `uip_close()` function.
Examples:

webclient.c.

Definition at line 581 of file uip.h.
Referenced by httpd_appcall(), and webclient_appcall().

### 6.6.2.2 #define uip_aborted()

Has the connection been aborted by the other end?
Non-zero if the current connection has been aborted (reset) by the remote host.

Examples:

smtp.c, telnetd.c, and webclient.c.

Definition at line 680 of file uip.h.
Referenced by httpd_appcall(), smtp_appcall(), and webclient_appcall().

### 6.6.2.3 #define uip_acked()

Has previously sent data been acknowledged?
Will reduce to non-zero if the previously sent data has been acknowledged by the remote host. This means that the application can send new data.

Examples:

telnetd.c, and webclient.c.

Definition at line 648 of file uip.h.
Referenced by webclient_appcall().

### 6.6.2.4 #define uip_close()

Close the current connection.
This function will close the current connection in a nice way.

Examples:

telnetd.c.

Definition at line 570 of file uip.h.

### 6.6.2.5 #define uip_closed()

Has the connection been closed by the other end?
Is non-zero if the connection has been closed by the remote host. The application may then do the necessary clean-ups.

Examples:

smtp.c, telnetd.c, and webclient.c.

Definition at line 670 of file uip.h.
Referenced by httpd_appcall(), smtp_appcall(), and webclient_appcall().
6.6 uIP application functions

6.6.2.6  #define uip_connected()

Has the connection just been connected?
Reduces to non-zero if the current connection has been connected to a remote host. This will happen both if the connection has been actively opened (with uip_connect()) or passively opened (with uip_listen()).

Examples:
  hello-world.c, telnetd.c, and webclient.c.

Definition at line 660 of file uip.h.
Referenced by hello_world_appcall(), httpd_appcall(), telnetd_appcall(), and webclient_appcall().

6.6.2.7  #define uip_datalen()

The length of any incoming data that is currently available (if available) in the uip_appdata buffer. The test function uip_data() must first be used to check if there is any data available at all.

Examples:
  dhcpc.c, telnetd.c, and webclient.c.

Definition at line 550 of file uip.h.

6.6.2.8  #define uip_mss()

Get the current maximum segment size that can be sent on the current connection. The current maximum segment size that can be sent on the connection is computed from the receiver’s window and the MSS of the connection (which also is available by calling uip_initialmss()).

Examples:
  telnetd.c, and webclient.c.

Definition at line 737 of file uip.h.

6.6.2.9  #define uip_newdata()

Is new incoming data available?
Will reduce to non-zero if there is new data for the application present at the uip_appdata pointer. The size of the data is available through the uip_len variable.

Examples:
  dhcpc.c, resolv.c, telnetd.c, and webclient.c.

Definition at line 637 of file uip.h.
Referenced by psock_newdata(), resolv_appcall(), and webclient_appcall().

6.6.2.10  #define uip_poll()

Is the connection being polled by uIP?
Is non-zero if the reason the application is invoked is that the current connection has been idle for a while and should be polled.

The polling event can be used for sending data without having to wait for the remote host to send data.

**Examples:**
- `resolv.c`
- `telnetd.c`
- `webclient.c`

Definition at line 716 of file uip.h.

Referenced by `httpd_appcall()`, `resolv_appcall()`, and `webclient_appcall()`.

### 6.6.2.11 `#define uip_restart()`

Restart the current connection, if it has previously been stopped with `uip_stop()`.

This function will open the receiver’s window again so that we start receiving data for the current connection.

Definition at line 610 of file uip.h.

### 6.6.2.12 `#define uip_rexmit()`

Do we need to retransmit previously data?

Reduces to non-zero if the previously sent data has been lost in the network, and the application should retransmit it. The application should send the exact same data as it did the last time, using the `uip_send()` function.

**Examples:**
- `telnetd.c`
- `webclient.c`

Definition at line 702 of file uip.h.

Referenced by `webclient_appcall()`.

### 6.6.2.13 `#define uip_stop()`

Tell the sending host to stop sending data.

This function will close our receiver’s window so that we stop receiving data for the current connection.

Definition at line 591 of file uip.h.

### 6.6.2.14 `#define uip_timedout()`

Has the connection timed out?

Non-zero if the current connection has been aborted due to too many retransmissions.

**Examples:**
- `smtp.c`
- `telnetd.c`
- `webclient.c`

Definition at line 690 of file uip.h.

Referenced by `httpd_appcall()`, `smtp_appcall()`, and `webclient_appcall()`.
6.6 uIP application functions

6.6.2.15  
#define uip_udp_bind(conn, port)

Bind a UDP connection to a local port.

Parameters:

  - **conn**  A pointer to the uip_udp_conn structure for the connection.
  - **port**  The local port number, in network byte order.

Examples:

  dhcpc.c.

Definition at line 787 of file uip.h.

6.6.2.16  
#define uip_udp_remove(conn)

Removed a UDP connection.

Parameters:

  - **conn**  A pointer to the uip_udp_conn structure for the connection.

Examples:

  resolv.c.

Definition at line 775 of file uip.h.

Referenced by resolv_conf().

6.6.2.17  
#define uip_udp_send(len)

Send a UDP datagram of length len on the current connection.

This function can only be called in response to a UDP event (poll or newdata). The data must be present in
the uip_buf buffer, at the place pointed to by the uip_appdata pointer.

Parameters:

  - **len**  The length of the data in the uip_buf buffer.

Examples:

  resolv.c.

Definition at line 800 of file uip.h.

6.6.2.18  
#define uip_udpconnection()

Is the current connection a UDP connection?

This function checks whether the current connection is a UDP connection.

Definition at line 626 of file uip.h.
6.6.2.19  #define uip_urgdatalen()

The length of any out-of-band data (urgent data) that has arrived on the connection.

**Note:**

The configuration parameter UIP_URGDATA must be set for this function to be enabled.

Definition at line 561 of file uip.h.

6.6.3  Function Documentation

6.6.3.1  struct uip_conn* uip_connect (uip_ipaddr_t * ripaddr, u16_t port)

Connect to a remote host using TCP.

This function is used to start a new connection to the specified port on the specified host. It allocates a new connection identifier, sets the connection to the SYN_SENT state and sets the retransmission timer to 0. This will cause a TCP SYN segment to be sent out the next time this connection is periodically processed, which usually is done within 0.5 seconds after the call to `uip_connect()`.

**Note:**

This function is available only if support for active open has been configured by defining UIP_ACTIVE_OPEN to 1 in `uipopt.h`.

Since this function requires the port number to be in network byte order, a conversion using `HTONS()` or `htons()` is necessary.

```c
uip_ipaddr_t ipaddr;

uip_ipaddr(&ipaddr, 192,168,1,2);
uip_connect(&ipaddr, HTONS(80));
```

**Parameters:**

- `ripaddr`  The IP address of the remote host.
- `port`  A 16-bit port number in network byte order.

**Returns:**

A pointer to the uIP connection identifier for the new connection, or NULL if no connection could be allocated.

**Examples:**

smtp.c, and webclient.c.

Definition at line 407 of file uip.c.

References `htons()`, `uip_conn::lport`, `uip_conn::tcpstateflags`, `UIP_CLOSED`, `uip_conn`, `UIP_CONNS`, and `uip_conns`.

Referenced by smtp_send(), and webclient_get().

6.6.3.2  void uip_listen (u16_t port)

Start listening to the specified port.
6.6 uIP application functions

Note:
Since this function expects the port number in network byte order, a conversion using HTONS() or
htons() is necessary.

```
uip_listen(HTONS(80));
```

Parameters:

- **port** A 16-bit port number in network byte order.

Examples:

- `hello-world.c`, and `telnetd.c`.

Definition at line 529 of file uip.c.

References UIP_LISTENPORTS.

Referenced by `hello_world_init()`, `httpd_init()`, and `telnetd_init()`.

6.6.3.3 `void uip_send (const void * data, int len)`

Send data on the current connection.

This function is used to send out a single segment of TCP data. Only applications that have been invoked
by uIP for event processing can send data.

The amount of data that actually is sent out after a call to this function is determined by the maximum
amount of data TCP allows. uIP will automatically crop the data so that only the appropriate amount of
data is sent. The function `uip_mss()` can be used to query uIP for the amount of data that actually will be
sent.

Note:
This function does not guarantee that the sent data will arrive at the destination. If the data is lost in the
network, the application will be invoked with the `uip_rexmit()` event being set. The application will
then have to resend the data using this function.

Parameters:

- **data** A pointer to the data which is to be sent.
- **len** The maximum amount of data bytes to be sent.

Examples:

- `dhcpc.c`, `telnetd.c`, and `webclient.c`.

Definition at line 1888 of file uip.c.

References `uip_sappdata`, and `uip_slen`.

6.6.3.4 `struct uip_udp_conn* uip_udp_new (uip_ipaddr_t * ripaddr, u16_t rport)`

Set up a new UDP connection.

This function sets up a new UDP connection. The function will automatically allocate an unused local port
for the new connection. However, another port can be chosen by using the `uip_udp_bind()` call, after the
`uip_udp_new()` function has been called.

Example:
uip_ipaddr_t addr;
struct uip_udp_conn *c;

uip_ipaddr(&addr, 192,168,2,1);
c = uip_udp_new(&addr, HTONS(12345));
if(c != NULL) {
    uip_udp_bind(c, HTONS(12344));
}

Parameters:
- **ripaddr** The IP address of the remote host.
- **rport** The remote port number in network byte order.

Returns:
The uip_udp_conn structure for the new connection or NULL if no connection could be allocated.

Examples:
dhcpc.c, and resolv.c.

Definition at line 473 of file uip.c.
References htons(), uip_udp_conn::lport, uip_udp_conn, UIP_UDP_CONNS, and uip_udp_conns.
Referenced by resolv_conf().

6.6.3.5 void uip_unlisten (u16_t port)

Stop listening to the specified port.

Note:
Since this function expects the port number in network byte order, a conversion using HTONS() or htons() is necessary.

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6.7 uIP conversion functions

6.7.1 Detailed Description

These functions can be used for converting between different data formats used by uIP.

Defines

- `#define uip_ipaddr(addr, addr0, addr1, addr2, addr3)
  Construct an IP address from four bytes.

- `#define uip_ip6addr(addr, addr0, addr1, addr2, addr3, addr4, addr5, addr6, addr7)
  Construct an IPv6 address from eight 16-bit words.

- `#define uip_ipaddr_copy(dest, src)
  Copy an IP address to another IP address.

- `#define uip_ipaddr_cmp(addr1, addr2)
  Compare two IP addresses.

- `#define uip_ipaddr_maskcmp(addr1, addr2, mask)
  Compare two IP addresses with netmasks.

- `#define uip_ipaddr_mask(dest, src, mask)
  Mask out the network part of an IP address.

- `#define uip_ipaddr1(addr)
  Pick the first octet of an IP address.

- `#define uip_ipaddr2(addr)
  Pick the second octet of an IP address.

- `#define uip_ipaddr3(addr)
  Pick the third octet of an IP address.

- `#define uip_ipaddr4(addr)
  Pick the fourth octet of an IP address.

- `#define HTONS(n)
  Convert 16-bit quantity from host byte order to network byte order.

- `#define ntohs htons

Functions

- `u16_t htons (u16_t val)
  Convert 16-bit quantity from host byte order to network byte order.
6.7.2 Define Documentation

6.7.2.1 #define HTONS(n)

Convert 16-bit quantity from host byte order to network byte order.
This macro is primarily used for converting constants from host byte order to network byte order. For converting variables to network byte order, use the htons() function instead.

Examples:
    dhcpc.c, hello-world.c, resolv.c, smtp.c, and telnetd.c

Definition at line 1070 of file uip.h.

6.7.2.2 #define uip_ip6addr(addr, addr0, addr1, addr2, addr3, addr4, addr5, addr6, addr7)

Construct an IPv6 address from eight 16-bit words.
This function constructs an IPv6 address.
Definition at line 852 of file uip.h.

6.7.2.3 #define uip_ipaddr(addr, addr0, addr1, addr2, addr3)

Construct an IP address from four bytes.
This function constructs an IP address of the type that uIP handles internally from four bytes. The function is handy for specifying IP addresses to use with e.g. the uip_connect() function.

Example:
    uip_ipaddr_t ipaddr;
    struct uip_conn *c;

    uip_ipaddr(&ipaddr, 192,168,1,2);
    c = uip_connect(&ipaddr, HTONS(80));

Parameters:
    addr A pointer to a uip_ipaddr_t variable that will be filled in with the IP address.
    addr0 The first octet of the IP address.
    addr1 The second octet of the IP address.
    addr2 The third octet of the IP address.
    addr3 The forth octet of the IP address.

Examples:
    dhcpc.c, example-mainloop-with-arp.c, and example-mainloop-without-arp.c

Definition at line 840 of file uip.h.
6.7 uIP conversion functions

6.7.2.4  
#define uip_ipaddr1(addr)

Pick the first octet of an IP address.
Picks out the first octet of an IP address.
Example:

```c
uip_ipaddr_t ipaddr;
uint8_t octet;

uip_ipaddr(&ipaddr, 1,2,3,4);
octet = uip_ipaddr1(&ipaddr);
```

In the example above, the variable "octet" will contain the value 1.

Examples:
   dhcpc.c.

Definition at line 995 of file uip.h.

6.7.2.5  
#define uip_ipaddr2(addr)

Pick the second octet of an IP address.
Picks out the second octet of an IP address.
Example:

```c
uip_ipaddr_t ipaddr;
uint8_t octet;

uip_ipaddr(&ipaddr, 1,2,3,4);
octet = uip_ipaddr2(&ipaddr);
```

In the example above, the variable "octet" will contain the value 2.

Examples:
   dhcpc.c.

Definition at line 1015 of file uip.h.

6.7.2.6  
#define uip_ipaddr3(addr)

Pick the third octet of an IP address.
Picks out the third octet of an IP address.
Example:

```c
uip_ipaddr_t ipaddr;
uint8_t octet;

uip_ipaddr(&ipaddr, 1,2,3,4);
octet = uip_ipaddr3(&ipaddr);
```

In the example above, the variable "octet" will contain the value 3.
Examples:

dhcpc.c.

Definition at line 1035 of file uip.h.

6.7.2.7  #define uip_ipaddr4(addr)

Pick the fourth octet of an IP address.
Picks out the fourth octet of an IP address.
Example:

    uip_ipaddr_t ipaddr;
    u8_t octet;
    uip_ipaddr(&ipaddr, 1,2,3,4);
    octet = uip_ipaddr4(&ipaddr);

In the example above, the variable "octet" will contain the value 4.

Examples:

dhcpc.c.

Definition at line 1055 of file uip.h.

6.7.2.8  #define uip_ipaddr_cmp(addr1, addr2)

Compare two IP addresses.
Compares two IP addresses.
Example:

    uip_ipaddr_t ipaddr1, ipaddr2;
    uip_ipaddr(&ipaddr1, 192,16,1,2);
    if(uip_ipaddr_cmp(&ipaddr2, &ipaddr1)) {
      printf("They are the same");
    }

Parameters:

addr1 The first IP address.
addr2 The second IP address.

Definition at line 911 of file uip.h.
Referenced by uip_arp_arpin(), uip_arp_out(), and uip_process().

6.7.2.9  #define uip_ipaddr_copy(dest, src)

Copy an IP address to another IP address.
Copies an IP address from one place to another.
Example:
6.7 uIP conversion functions

```c
uip_ipaddr_t ipaddr1, ipaddr2;
uip_ipaddr(&ipaddr1, 192,16,1,2);
uip_ipaddr_copy(&ipaddr2, &ipaddr1);
```

**Parameters:**
- `dest` The destination for the copy.
- `src` The source from where to copy.

**Examples:**
- `smtp.c`

Definition at line 882 of file uip.h.
Referenced by smtp_configure(), uip_arp_out(), and uip_process().

### 6.7.2.10 `#define uip_ipaddr_mask(dest, src, mask)`

Mask out the network part of an IP address.

Masks out the network part of an IP address, given the address and the netmask.

Example:

```c
uip_ipaddr_t ipaddr1, ipaddr2, netmask;
uip_ipaddr(&ipaddr1, 192,16,1,2);
uip_ipaddr(&netmask, 255,255,255,0);
uip_ipaddr_mask(&ipaddr2, &ipaddr1, &netmask);
```

In the example above, the variable "ipaddr2" will contain the IP address 192.168.1.0.

**Parameters:**
- `dest` Where the result is to be placed.
- `src` The IP address.
- `mask` The netmask.

Definition at line 972 of file uip.h.

### 6.7.2.11 `#define uip_ipaddr_maskcmp(addr1, addr2, mask)`

Compare two IP addresses with netmasks.

Compares two IP addresses with netmasks. The masks are used to mask out the bits that are to be compared.

Example:

```c
uip_ipaddr_t ipaddr1, ipaddr2, mask;
uip_ipaddr(&mask, 255,255,255,0);
uip_ipaddr(&ipaddr1, 192,16,1,2);
uip_ipaddr(&ipaddr2, 192,16,1,3);
if(uip_ipaddr_maskcmp(&ipaddr1, &ipaddr2, &mask)) {
    printf("They are the same");
}
```
Parameters:

- `addr1` The first IP address.
- `addr2` The second IP address.
- `mask` The netmask.

Definition at line 941 of file uip.h.

Referenced by `uip_arp_out()`.

### 6.7.3 Function Documentation

#### 6.7.3.1 `u16_t htons (u16_t val)`

Convert 16-bit quantity from host byte order to network byte order.

This function is primarily used for converting variables from host byte order to network byte order. For converting constants to network byte order, use the `HTONS()` macro instead.

Examples:

`example-mainloop-with-arp.c`, `resolv.c`, and `webclient.c`.

Definition at line 1882 of file uip.c.

References HTONS.

Referenced by `uip_chksum()`, `uip_connect()`, `uip_ipchksum()`, `uip_udp_new()`, and `webclient_get()`.
6.8 Variables used in uIP device drivers

6.8.1 Detailed Description

uIP has a few global variables that are used in device drivers for uIP.

Variables

- **u16_t uip_len**
  
  *The length of the packet in the uip_buf buffer.*

6.8.2 Variable Documentation

6.8.2.1 **u16_t uip_len**

The length of the packet in the uip_buf buffer.

The global variable uip_len holds the length of the packet in the uip_buf buffer.

When the network device driver calls the uIP input function, uip_len should be set to the length of the packet in the uip_buf buffer.

When sending packets, the device driver should use the contents of the uip_len variable to determine the length of the outgoing packet.

**Examples:**

example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 155 of file uip.c.

Referenced by uip_arp_arpin(), uip_process(), and uip_split_output().
6.9 The uIP TCP/IP stack

6.9.1 Detailed Description

uIP is an implementation of the TCP/IP protocol stack intended for small 8-bit and 16-bit microcontrollers. uIP provides the necessary protocols for Internet communication, with a very small code footprint and RAM requirements - the uIP code size is on the order of a few kilobytes and RAM usage is on the order of a few hundred bytes.

Files

- file uip.h
  
  Header file for the uIP TCP/IP stack.

- file uip.c
  
  The uIP TCP/IP stack code.

Modules

- uIP configuration functions

  The uIP configuration functions are used for setting run-time parameters in uIP such as IP addresses.

- uIP initialization functions

  The uIP initialization functions are used for booting uIP.

- uIP device driver functions

  These functions are used by a network device driver for interacting with uIP.

- uIP application functions

  Functions used by an application running on top of uIP.

- uIP conversion functions

  These functions can be used for converting between different data formats used by uIP.

- Variables used in uIP device drivers

  uIP has a few global variables that are used in device drivers for uIP.

- uIP Address Resolution Protocol

  The Address Resolution Protocol ARP is used for mapping between IP addresses and link level addresses such as the Ethernet MAC addresses.

- uIP TCP throughput booster hack

  The basic uIP TCP implementation only allows each TCP connection to have a single TCP segment in flight at any given time.

- Architecture specific uIP functions

  The functions in the architecture specific module implement the IP check sum and 32-bit additions.
Data Structures

- struct uip_conn
  Representation of a uIP TCP connection.

- struct uip_udp_conn
  Representation of a uIP UDP connection.

- struct uip_stats
  The structure holding the TCP/IP statistics that are gathered if UIP_STATISTICS is set to 1.

- struct uip_tcpip_hdr
- struct uip_icmpip_hdr
- struct uip_udpip_hdr
- struct uip_eth_addr
  Representation of a 48-bit Ethernet address.

Defines

- #define UIP_ACKDATA 1
- #define UIP_NEWDATA 2
- #define UIP_REXMIT 4
- #define UIP_POLL 8
- #define UIP_CLOSE 16
- #define UIP_ABORT 32
- #define UIP_CONNECTED 64
- #define UIP_TIMEDOUT 128
- #define UIP_DATA 1
- #define UIP_TIMER 2
- #define UIP_POLL_REQUEST 3
- #define UIP_UDP_SEND_CONN 4
- #define UIP_UDP_TIMER 5
- #define UIP_CLOSED 0
- #define UIP_SYN_RCVD 1
- #define UIP_SYN_SENT 2
- #define UIP_ESTABLISHED 3
- #define UIP_FIN_WAIT_1 4
- #define UIP_FIN_WAIT_2 5
- #define UIP_CLOSING 6
- #define UIP_TIME_WAIT 7
- #define UIP_LAST_ACK 8
- #define UIP_TS_MASK 15
- #define UIP_STOPPED 16
- #define UIP_APPDATA_SIZE
  The buffer size available for user data in the uip_buf buffer.

- #define UIP_PROTO_ICMP 1
- #define UIP_PROTO_TCP 6
- #define UIP_PROTO_UDP 17


- #define UIP_PROTO_ICMP6 58
- #define UIP_IPH_LEN 20
- #define UIP_UDPH_LEN 8
- #define UIP_TCPH_LEN 20
- #define UIP_IPUDPH_LEN (UIP_UDPH_LEN + UIP_IPH_LEN)
- #define UIP_IPTCPH_LEN (UIP_TCPH_LEN + UIP_IPH_LEN)
- #define UIP_TCPIP_HLEN UIP_IPTCPH_LEN
- #define TCP_FIN 0x01
- #define TCP_SYN 0x02
- #define TCP_RST 0x04
- #define TCP_PSH 0x08
- #define TCP_ACK 0x10
- #define TCP_URG 0x20
- #define TCP_CTL 0x3f
- #define TCP_OPT_END 0
- #define TCP_OPT_NOOP 1
- #define TCP_OPT_MSS 2
- #define TCP_OPT_MSS_LEN 4
- #define ICMP_ECHO_REPLY 0
- #define ICMP_ECHO 8
- #define ICMP6_ECHO_REPLY 129
- #define ICMP6_ECHO 128
- #define ICMP6_NEIGHBOR_SOLICITATION 135
- #define ICMP6_NEIGHBORADVERTISEMENT 136
- #define ICMP6_FLAG_S (1 << 6)
- #define ICMP6_OPTION_SOURCE_LINK_ADDRESS 1
- #define ICMP6_OPTION_TARGET_LINK_ADDRESS 2
- #define BUF ((struct uip_tcpip_hdr *) &uip_buf[UIP_LLH_LEN])
- #define FBUF ((struct uip_tcpip_hdr *) &uip_reassbuf[0])
- #define ICMPBUFF ((struct uip_icmpip_hdr *) &uip_buf[UIP_LLH_LEN])
- #define UDPPBUF ((struct uip_udppip_hdr *) &uip_buf[UIP_LLH_LEN])
- #define UIP_STAT(s)
- #define UIP_LOG(m)

**Typedefs**

- typedef u16_t uip_ip4addr_t [2]
  
  Representation of an IP address.

- typedef u16_t uip_ip6addr_t [8]
- typedef uip_ip4addr_t uip_ipaddr_t

**Functions**

- void uip_process (u8_t flag)
- u16_t uip_chksum (u16_t *buf, u16_t len)
  
  Calculate the Internet checksum over a buffer.

- u16_t uip_ipchksum (void)
Calculate the IP header checksum of the packet header in uip_buf:

- **u16_t uip_tcpchksum (void)**
  Calculate the TCP checksum of the packet in uip_buf and uip_appdata.

- **u16_t uip_udpchksum (void)**
  Calculate the UDP checksum of the packet in uip_buf and uip_appdata.

- **void uip_setipid (u16_t id)**
  uIP initialization function.

- **void uip_add32 (u8_t *op32, u16_t op16)**
  Carry out a 32-bit addition.

- **void uip_init (void)**
  uIP initialization function.

- **uip_conn * uip_connect (uip_ipaddr_t *ripaddr, u16_t rport)**
  Connect to a remote host using TCP.

- **uip_udp_conn * uip_udp_new (uip_ipaddr_t *ripaddr, u16_t rport)**
  Set up a new UDP connection.

- **void uip_unlisten (u16_t port)**
  Stop listening to the specified port.

- **void uip_listen (u16_t port)**
  Start listening to the specified port.

- **u16_t htons (u16_t val)**
  Convert 16-bit quantity from host byte order to network byte order.

- **void uip_send (const void *data, int len)**
  Send data on the current connection.

### Variables

- **void * uip_appdata**
  Pointer to the application data in the packet buffer.

- **uip_conn * uip_conn**
  Pointer to the current TCP connection.

- **uip_conn uip_conns [UIP_CONNS]**
  The current UDP connection.

- **uip_udp_conn uip_udp_conns [UIP_UDP_CONNS]**

- **uip_stats uip_stat**
The uIP TCP/IP statistics.

- **u8_t uip_flags**
- **uip_ipaddr_t uip_hostaddr**
- **uip_ipaddr_t uip_netmask**
- **uip_ipaddr_t uip_draddr**
- **uip_ipaddr_t uip_hostaddr**
- **uip_ipaddr_t uip_draddr**
- **uip_ipaddr_t uip_netmask**
- **uip_eth_addr uip_ethaddr = {{0,0,0,0,0,0}}**
- **u8_t uip_buf [UIP_BUFSIZE+2]**

The uIP packet buffer:

- **void * uip_appdata**
  
  Pointer to the application data in the packet buffer.

- **void * uip_sappdata**
- **u16_t uip_len**
  
  The length of the packet in the uip_buf buffer.

- **u16_t uip_slen**
- **u8_t uip_flags**
- **uip_conn * uip_conn**
  
  Pointer to the current TCP connection.

- **uip_conn uip_conns [UIP_CONNS]**
- **u16_t uip_listenports [UIP_LISTENPORTS]**
- **uip_udp_conn * uip_udp_conn**
  
  The current UDP connection.

- **uip_udp_conn uip_udp_conns [UIP_UDP_CONNS]**
- **u8_t uip_acc32 [4]**
  
  4-byte array used for the 32-bit sequence number calculations.

### 6.9.2 Define Documentation

#### 6.9.2.1 #define UIP_APPDATA_SIZE

The buffer size available for user data in the uip_buf buffer.

This macro holds the available size for user data in the uip_buf buffer. The macro is intended to be used for checking bounds of available user data.

Example:

```c
snprintf(uip_appdata, UIP_APPDATA_SIZE, "%u\n", i);
```

Definition at line 1506 of file uip.h.
### 6.9.3 Function Documentation

#### 6.9.3.1 u16_t htons (u16_t val)

Convert 16-bit quantity from host byte order to network byte order.

This function is primarily used for converting variables from host byte order to network byte order. For converting constants to network byte order, use the HTONS() macro instead.

Definition at line 1882 of file uip.c.

References HTONS.

Referenced by uip_chksum(), uip_connect(), uip_ipchksum(), uip_udp_new(), and webclient_get().

#### 6.9.3.2 void uip_add32 (u8_t *op32, u16_t op16)

Carry out a 32-bit addition.

Because not all architectures for which uIP is intended has native 32-bit arithmetic, uIP uses an external C function for doing the required 32-bit additions in the TCP protocol processing. This function should add the two arguments and place the result in the global variable uip_acc32.

**Note:**

The 32-bit integer pointed to by the op32 parameter and the result in the uip_acc32 variable are in network byte order (big endian).

**Parameters:**

- `op32` A pointer to a 4-byte array representing a 32-bit integer in network byte order (big endian).
- `op16` A 16-bit integer in host byte order.

Definition at line 249 of file uip.c.

Referenced by uip_split_output().

#### 6.9.3.3 u16_t uip chksum (u16_t *buf, u16_t len)

Calculate the Internet checksum over a buffer.

The Internet checksum is the one’s complement of the one’s complement sum of all 16-bit words in the buffer.

See RFC1071.

**Parameters:**

- `buf` A pointer to the buffer over which the checksum is to be computed.
- `len` The length of the buffer over which the checksum is to be computed.

**Returns:**

The Internet checksum of the buffer.

Definition at line 311 of file uip.c.

References htons().
6.9.3.4  struct uip_conn  

Connect to a remote host using TCP.

This function is used to start a new connection to the specified port on the specified host. It allocates a new connection identifier, sets the connection to the SYN_SENT state and sets the retransmission timer to 0. This will cause a TCP SYN segment to be sent out the next time this connection is periodically processed, which usually is done within 0.5 seconds after the call to uip_connect().

Note:
This function is available only if support for active open has been configured by defining UIP_ACTIVE_OPEN to 1 in uipopt.h.
Since this function requires the port number to be in network byte order, a conversion using HTONS() or htons() is necessary.

```c
uip_ipaddr_t ipaddr;

ipaddr(192,168,1,2);

struct uip_conn* uip_connect(uip_ipaddr_t * ripaddr, u16_t port)
```

Parameters:
- ripaddr  The IP address of the remote host.
- port     A 16-bit port number in network byte order.

Returns:
A pointer to the uIP connection identifier for the new connection, or NULL if no connection could be allocated.

Definition at line 407 of file uip.c.

References htons(), uip_conn::lport, uip_conn::tcpstateflags, UIP_CLOSED, uip_conn, uip_conns, and UIP_CONNS.

Referenced by smtp_send(), and webclient_get().

6.9.3.5  void uip_init (void)

uIP initialization function.
This function should be called at boot up to initialize the uIP TCP/IP stack.

Definition at line 379 of file uip.c.

References UIP_LISTENPORTS.

6.9.3.6  u16_t uip_ipchksum (void)

Calculate the IP header checksum of the packet header in uip_buf.
The IP header checksum is the Internet checksum of the 20 bytes of the IP header.

Returns:
The IP header checksum of the IP header in the uip_buf buffer.

Definition at line 318 of file uip.c.

References DEBUG_PRINTF, htons(), UIP_IPH_LEN, and UIP_LLH_LEN.

Referenced by uip_process(), and uip_split_output().
6.9 The uIP TCP/IP stack

6.9.3  void uip_listen (u16_t port)

Start listening to the specified port.

Note:
Since this function expects the port number in network byte order, a conversion using HTONS() or htons() is necessary.

uiplisten(HTONS(80));

Parameters:
  port  A 16-bit port number in network byte order.

Definition at line 529 of file uip.c.
References UIP_LISTENPORTS.
Referenced by hello_world_init(), httpd_init(), and telnetd_init().

6.9.3.8 void uip_send (const void *data, int len)

Send data on the current connection.
This function is used to send out a single segment of TCP data. Only applications that have been invoked by uIP for event processing can send data.
The amount of data that actually is sent out after a call to this function is determined by the maximum amount of data TCP allows. uIP will automatically crop the data so that only the appropriate amount of data is sent. The function uip_mss() can be used to query uIP for the amount of data that actually will be sent.

Note:
This function does not guarantee that the sent data will arrive at the destination. If the data is lost in the network, the application will be invoked with the uip_rexmit() event being set. The application will then have to resend the data using this function.

Parameters:
  data  A pointer to the data which is to be sent.
  len  The maximum amount of data bytes to be sent.

Definition at line 1888 of file uip.c.
References uipl_data, and uipl_len.

6.9.3.9 void uip_setipid (u16_t id)

uIP initialization function.
This function may be used at boot time to set the initial ip_id.
Definition at line 181 of file uip.c.
6.9.3.10  **u16_t uip_tcppchksum (void)**

Calculate the TCP checksum of the packet in uip_buf and uip_appdata.

The TCP checksum is the Internet checksum of data contents of the TCP segment, and a pseudo-header as defined in RFC793.

**Returns:**

The TCP checksum of the TCP segment in uip_buf and pointed to by uip_appdata.

Definition at line 364 of file uip.c.

References UIP_PROTO_TCP.

Referenced by uip_split_output().

6.9.3.11  **struct uip_udp_conn* uip_udp_new (uip_ipaddr_t * ripaddr, u16_t rport)**

Set up a new UDP connection.

This function sets up a new UDP connection. The function will automatically allocate an unused local port for the new connection. However, another port can be chosen by using the **uip_udp_bind()** call, after the **uip_udp_new()** function has been called.

Example:

```c
uip_ipaddr_t addr;
struct uip_udp_conn *c;

uip_ipaddr(&addr, 192,168,2,1);
c = uip_udp_new(&addr, htons(12345));
if(c != NULL) {
    uip_udp_bind(c, htons(12344));
}
```

**Parameters:**

- ripaddr  The IP address of the remote host.
- rport    The remote port number in network byte order.

**Returns:**

The **uip_udp_conn** structure for the new connection or NULL if no connection could be allocated.

Definition at line 473 of file uip.c.

References htons(), uip_udp_conn::lport, uip_udp_conn, uip_udp_conns, and UIP_UDP_CONNS.

Referenced by resolv_conf().

6.9.3.12  **u16_t uip_udpchcksum (void)**

Calculate the UDP checksum of the packet in uip_buf and uip_appdata.

The UDP checksum is the Internet checksum of data contents of the UDP segment, and a pseudo-header as defined in RFC768.

**Returns:**

The UDP checksum of the UDP segment in uip_buf and pointed to by uip_appdata.

Referenced by uip_process().
6.9 The uIP TCP/IP stack

6.9.3.13 void uip_unlisten (u16_t port)

Stop listening to the specified port.

**Note:**
Since this function expects the port number in network byte order, a conversion using HTONS() or htons() is necessary.

```c
uip_unlisten(HTONS(80));
```

**Parameters:**
- **port** A 16-bit port number in network byte order.

Definition at line 518 of file uip.c.

References UIP_LISTENPORTS.

### 6.9.4 Variable Documentation

#### 6.9.4.1 void* uip_appdata

Pointer to the application data in the packet buffer.

This pointer points to the application data when the application is called. If the application wishes to send data, the application may use this space to write the data into before calling `uip_send()`.

Definition at line 143 of file uip.c.

Referenced by `uip_process()`, and `uip_split_output()`.

**Examples:**
- dhcpc.c, resolv.c, telnetd.c, and webclient.c.

Definition at line 143 of file uip.c.

Referenced by `uip_process()`, and `uip_split_output()`.

#### 6.9.4.2 void* uip_appdata

Pointer to the application data in the packet buffer.

This pointer points to the application data when the application is called. If the application wishes to send data, the application may use this space to write the data into before calling `uip_send()`.

**Examples:**
- `dhcpc.c, resolv.c, telnetd.c, and webclient.c`

Definition at line 143 of file uip.c.

Referenced by `uip_process()`, and `uip_split_output()`.

#### 6.9.4.3 u8_t uip_buf[UIP_BUFSIZE+2]

The uIP packet buffer.

The uip_buf array is used to hold incoming and outgoing packets. The device driver should place incoming data into this buffer. When sending data, the device driver should read the link level headers and the TCP/IP headers from this buffer. The size of the link level headers is configured by the UIP_LLH_LEN define.

**Note:**
The application data need not be placed in this buffer, so the device driver must read it from the place pointed to by the uip_appdata pointer as illustrated by the following example:
void
device_driver_send(void)
{
    hwsend(uip_buf[0], UIP_LLH_LEN);
    if(uip_len <= UIP_LLH_LEN + UIP_TCPIP_HLEN) {
        hwsend(uip_buf[UIP_LLH_LEN], uip_len - UIP_LLH_LEN);
    } else {
        hwsend(uip_buf[UIP_LLH_LEN], UIP_TCPIP_HLEN);
        hwsend(uip_appdata, uip_len - UIP_TCPIP_HLEN - UIP_LLH_LEN);
    }
}

Definition at line 139 of file uip.c.
Referenced by uip_process().

6.9.4.4 struct uip_conn* uip_conn

Pointer to the current TCP connection.
The uip_conn pointer can be used to access the current TCP connection.
Definition at line 163 of file uip.c.
Referenced by uip_connect().

6.9.4.5 struct uip_conn* uip_conn

Pointer to the current TCP connection.
The uip_conn pointer can be used to access the current TCP connection.

Examples:
    hello-world.c, smtp.c, and webclient.c.

Definition at line 163 of file uip.c.
Referenced by uip_connect().

6.9.4.6 u16_t uip_len

The length of the packet in the uip_buf buffer.
The global variable uip_len holds the length of the packet in the uip_buf buffer.
When the network device driver calls the uIP input function, uip_len should be set to the length of the
packet in the uip_buf buffer.
When sending packets, the device driver should use the contents of the uip_len variable to determine the
length of the outgoing packet.
Definition at line 155 of file uip.c.
Referenced by uip_arp_arpin(), uip_process(), and uip_split_output().

6.9.4.7 struct uip_stats uip_stat

The uIP TCP/IP statistics.
This is the variable in which the uIP TCP/IP statistics are gathered.
Referenced by uip_process().
6.10 Architecture specific uIP functions

6.10.1 Detailed Description

The functions in the architecture specific module implement the IP checksum and 32-bit additions. The IP checksum calculation is the most computationally expensive operation in the TCP/IP stack and it therefore pays off to implement this in efficient assembler. The purpose of the uip-arch module is to let the checksum functions to be implemented in architecture specific assembler.

Files

- file uip_arch.h
  
  Declarations of architecture specific functions.

Functions

- void uip_add32 (u8_t *op32, u16_t op16)
  
  Carry out a 32-bit addition.

- u16_t uip_chksum (u16_t *buf, u16_t len)
  
  Calculate the Internet checksum over a buffer.

- u16_t uip_ipchksum (void)
  
  Calculate the IP header checksum of the packet header in uip_buf.

- u16_t uip_tcpchksum (void)
  
  Calculate the TCP checksum of the packet in uip_buf and uip_appdata.

Variables

- u8_t uip_acc32 [4]
  
  4-byte array used for the 32-bit sequence number calculations.

6.10.2 Function Documentation

6.10.2.1 void uip_add32 (u8_t *op32, u16_t op16)

Carry out a 32-bit addition.

Because not all architectures for which uIP is intended has native 32-bit arithmetic, uIP uses an external C function for doing the required 32-bit additions in the TCP protocol processing. This function should add the two arguments and place the result in the global variable uip_acc32.

Note:

The 32-bit integer pointed to by the op32 parameter and the result in the uip_acc32 variable are in network byte order (big endian).
6.10 Architecture specific uIP functions

Parameters:
- **op32** A pointer to a 4-byte array representing a 32-bit integer in network byte order (big endian).
- **op16** A 16-bit integer in host byte order.

Definition at line 249 of file uip.c.
Referenced by uip_split_output().

### 6.10.2.2 u16_t uip_chksum (u16_t * buf, u16_t len)

Calculate the Internet checksum over a buffer.
The Internet checksum is the one’s complement of the one’s complement sum of all 16-bit words in the buffer.
See RFC1071.

**Note:**
This function is not called in the current version of uIP, but future versions might make use of it.

Parameters:
- **buf** A pointer to the buffer over which the checksum is to be computed.
- **len** The length of the buffer over which the checksum is to be computed.

Returns:
The Internet checksum of the buffer.

### 6.10.2.3 u16_t uip_ipchksum (void)

Calculate the IP header checksum of the packet header in uip_buf.
The IP header checksum is the Internet checksum of the 20 bytes of the IP header.

Returns:
The IP header checksum of the IP header in the uip_buf buffer.

### 6.10.2.4 u16_t uip_tcpchksum (void)

Calculate the TCP checksum of the packet in uip_buf and uip_appdata.
The TCP checksum is the Internet checksum of data contents of the TCP segment, and a pseudo-header as defined in RFC793.

**Note:**
The uip_appdata pointer that points to the packet data may point anywhere in memory, so it is not possible to simply calculate the Internet checksum of the contents of the uip_buf buffer.

Returns:
The TCP checksum of the TCP segment in uip_buf and pointed to by uip_appdata.
6.11 uIP Address Resolution Protocol

6.11.1 Detailed Description

The Address Resolution Protocol ARP is used for mapping between IP addresses and link level addresses such as the Ethernet MAC addresses.

ARP uses broadcast queries to ask for the link level address of a known IP address and the host which is configured with the IP address for which the query was meant, will respond with its link level address.

Note: This ARP implementation only supports Ethernet.

Files

• file uip_arp.h
  Macros and definitions for the ARP module.

• file uip_arp.c
  Implementation of the ARP Address Resolution Protocol.

Data Structures

• struct uip_eth_hdr
  The Ethernet header.

Defines

• #define UIP_ETHTYPE_ARP 0x0806
• #define UIP_ETHTYPE_IP 0x0800
• #define UIP_ETHTYPE_IP6 0x86dd
• #define uip_arp_ipin()
• #define ARP_REQUEST 1
• #define ARP_REPLY 2
• #define ARP_HWTYPE_ETH 1
• #define BUF ((struct arp_hdr *)uip_buf[0])
• #define IPBUF ((struct ethip_hdr *)uip_buf[0])

Functions

• void uip_arp_init (void)
  Initialize the ARP module.

• void uip_arp_arpin (void)
  ARP processing for incoming ARP packets.

• void uip_arp_out (void)
Prepend Ethernet header to an outbound IP packet and see if we need to send out an ARP request.

- void uip_arp_timer (void)
  
  Periodic ARP processing function.

Variables

- uip_eth_addr uip_ethaddr

### 6.11.2 Function Documentation

#### 6.11.2.1 void uip_arp_arpin (void)

ARP processing for incoming ARP packets.

This function should be called by the device driver when an ARP packet has been received. The function will act differently depending on the ARP packet type: if it is a reply for a request that we previously sent out, the ARP cache will be filled in with the values from the ARP reply. If the incoming ARP packet is an ARP request for our IP address, an ARP reply packet is created and put into the uip_buf[] buffer.

When the function returns, the value of the global variable uip_len indicates whether the device driver should send out a packet or not. If uip_len is zero, no packet should be sent. If uip_len is non-zero, it contains the length of the outbound packet that is present in the uip_buf[] buffer.

This function expects an ARP packet with a prepended Ethernet header in the uip_buf[] buffer, and the length of the packet in the global variable uip_len.

Examples:

example-mainloop-with-arp.c

Definition at line 278 of file uip_arp.c.

References uip_eth_addr::addr, ARP_REPLY, ARP_REQUEST, BUF, HTONS, uip_ethaddr, UIP_ETHTYPE_ARP, uip_hostaddr, uip_ipaddr_cmp, and uip_len.

#### 6.11.2.2 void uip_arp_out (void)

Prepend Ethernet header to an outbound IP packet and see if we need to send out an ARP request.

This function should be called before sending out an IP packet. The function checks the destination IP address of the IP packet to see what Ethernet MAC address that should be used as a destination MAC address on the Ethernet.

If the destination IP address is in the local network (determined by logical ANDing of netmask and our IP address), the function checks the ARP cache to see if an entry for the destination IP address is found. If so, an Ethernet header is prepended and the function returns. If no ARP cache entry is found for the destination IP address, the packet in the uip_buf[] is replaced by an ARP request packet for the IP address. The IP packet is dropped and it is assumed that they higher level protocols (e.g., TCP) eventually will retransmit the dropped packet.

If the destination IP address is not on the local network, the IP address of the default router is used instead.

When the function returns, a packet is present in the uip_buf[] buffer, and the length of the packet is in the global variable uip_len.
Examples:

example-mainloop-with-arp.c.

Definition at line 354 of file uip_arp.c.
References uip_eth_addr::addr, IPBUF, UIP_ARPTAB_SIZE, uip_draddr, uip_hostaddr, uip_ipaddr_cmp, uip_ipaddr_copy, and uip_ipaddr_maskcmp.

6.11.2.3  void uip_arp_timer (void)

Periodic ARP processing function.
This function performs periodic timer processing in the ARP module and should be called at regular intervals. The recommended interval is 10 seconds between the calls.

Examples:

example-mainloop-with-arp.c.

Definition at line 142 of file uip_arp.c.
References UIP_ARP_MAXAGE, and UIP_ARPTAB_SIZE.
6.12 Configuration options for uIP

6.12.1 Detailed Description

uIP is configured using the per-project configuration file `uipopt.h`. This file contains all compile-time options for uIP and should be tweaked to match each specific project. The uIP distribution contains a documented example "uipopt.h" that can be copied and modified for each project.

**Note:**
Most of the configuration options in the `uipopt.h` should not be changed, but rather the per-project `uip-conf.h` file.

**Files**

- **file** `uip-conf.h`
  
  An example uIP configuration file.

- **file** `uipopt.h`
  
  Configuration options for uIP.

**Project-specific configuration options**

uIP has a number of configuration options that can be overridden for each project. These are kept in a project-specific `uip-conf.h` file and all configuration names have the prefix `UIP_CONF`.

- `#define UIP_CONF_MAX_CONNECTIONS`
  
  Maximum number of TCP connections.

- `#define UIP_CONF_MAX_LISTENPORTS`
  
  Maximum number of listening TCP ports.

- `#define UIP_CONF_BUFFER_SIZE`
  
  uIP buffer size.

- `#define UIP_CONF_BYTE_ORDER`
  
  CPU byte order.

- `#define UIP_CONF_LOGGING`
  
  Logging on or off.

- `#define UIP_CONF_UDP`
  
  UDP support on or off.

- `#define UIP_CONF_UDP_CHECKSums`
  
  UDP checksums on or off.

- `#define UIP_CONF_STATISTICS`
uIP statistics on or off

- typedef uint8_t u8_t
  8 bit datatype
- typedef uint16_t u16_t
  16 bit datatype
- typedef unsigned short uip_stats_t
  Statistics datatype.

Static configuration options

These configuration options can be used for setting the IP address settings statically, but only if UIP_FIXEDADDR is set to 1. The configuration options for a specific node includes IP address, netmask and default router as well as the Ethernet address. The netmask, default router and Ethernet address are applicable only if uIP should be run over Ethernet.

All of these should be changed to suit your project.

- #define UIP_FIXEDADDR
  Determines if uIP should use a fixed IP address or not.

- #define UIP_PINGADDRCONF
  Ping IP address assignment.

- #define UIP_FIXEDETHADDR
  Specifies if the uIP ARP module should be compiled with a fixed Ethernet MAC address or not.

IP configuration options

- #define UIP_TTL 64
  The IP TTL (time to live) of IP packets sent by uIP.

- #define UIP_REASSEMBLY
  Turn on support for IP packet reassembly.

- #define UIP_REASS_MAXAGE 40
  The maximum time an IP fragment should wait in the reassembly buffer before it is dropped.

UDP configuration options

- #define UIP_UDP
  Toggles whether UDP support should be compiled in or not.

- #define UIP_UDP_CHECKSUMS
6.12 Configuration options for uIP

Toggles if UDP checksums should be used or not.

- `#define UIP_UDP_CONNS`
  
  The maximum amount of concurrent UDP connections.

TCP configuration options

- `#define UIP_ACTIVE_OPEN`
  
  Determines if support for opening connections from uIP should be compiled in.

- `#define UIP_CONNS`
  
  The maximum number of simultaneously open TCP connections.

- `#define UIP_LISTENPORTS`
  
  The maximum number of simultaneously listening TCP ports.

- `#define UIP_URGDATA`
  
  Determines if support for TCP urgent data notification should be compiled in.

- `#define UIP_RTO 3`
  
  The initial retransmission timeout counted in timer pulses.

- `#define UIP_MAXRTX 8`
  
  The maximum number of times a segment should be retransmitted before the connection should be aborted.

- `#define UIP_MAXSYNRTX 5`
  
  The maximum number of times a SYN segment should be retransmitted before a connection request should be deemed to have been unsuccessful.

- `#define UIP_TCP_MSS (UIP_BUFSIZE - UIP_LLH_LEN - UIP_TCPIP_HLEN)`
  
  The TCP maximum segment size.

- `#define UIP_RECEIVE_WINDOW`
  
  The size of the advertised receiver's window.

- `#define UIP_TIME_WAIT_TIMEOUT 120`
  
  How long a connection should stay in the TIME_WAIT state.

ARP configuration options

- `#define UIP_ARPTAB_SIZE`
  
  The size of the ARP table.

- `#define UIP_ARP_MAXAGE 120`
  
  The maximum age of ARP table entries measured in 10ths of seconds.
General configuration options

- `#define UIP_BUFSIZE`
  *The size of the uIP packet buffer.*

- `#define UIP_STATISTICS`
  *Determines if statistics support should be compiled in.*

- `#define UIP_LOGGING`
  *Determines if logging of certain events should be compiled in.*

- `#define UIP_BROADCAST`
  *Broadcast support.*

- `#define UIP_LLH_LEN`
  *The link level header length.*

- `void uip_log(char *msg)`
  *Print out a uIP log message.*

CPU architecture configuration

The CPU architecture configuration is where the endianess of the CPU on which uIP is to be run is specified. Most CPUs today are little endian, and the most notable exception are the Motorolas which are big endian. The `BYTE_ORDER` macro should be changed to reflect the CPU architecture on which uIP is to be run.

- `#define UIP_BYTE_ORDER`
  *The byte order of the CPU architecture on which uIP is to be run.*

Application specific configurations

An uIP application is implemented using a single application function that is called by uIP whenever a TCP/IP event occurs. The name of this function must be registered with uIP at compile time using the `UIP_APPCALL` definition.

uIP applications can store the application state within the `uip_conn` structure by specifying the type of the application structure by typedef:ing the type `uip_tcp_appstate_t` and `uip_udp_appstate_t`.

The file containing the definitions must be included in the `uipopt.h` file.

The following example illustrates how this can look.

```c
void httpd_appcall(void);
#define UIP_APPCALL       httpd_appcall

struct httpd_state {
  u8_t state;
  ul6_t count;
  char * dataptr;
  char * script;
};
typedef struct httpd_state uip_tcp_appstate_t
```

Generated on Mon Jun 12 11:56:02 2006 for uIP 1.0 by Doxygen
• `#define UIP_APPCALL smtp_appcall`  
  *The name of the application function that uIP should call in response to TCP/IP events.*

• `typedef smtp_state uip_tcp_appstate_t`  
  *The type of the application state that is to be stored in the `uip_conn` structure.*

• `typedef int uip_udp_appstate_t`  
  *The type of the application state that is to be stored in the `uip_conn` structure.*

### Defines

- `#define UIP_LITTLE_ENDIAN 3412`
- `#define UIP_BIG_ENDIAN 1234`

#### 6.12.2 Define Documentation

##### 6.12.2.1 `#define UIP_ACTIVE_OPEN`

Determines if support for opening connections from uIP should be compiled in.

If the applications that are running on top of uIP for this project do not need to open outgoing TCP connections, this configuration option can be turned off to reduce the code size of uIP.

Definition at line 233 of file uipopt.h.

##### 6.12.2.2 `#define UIP_ARP_MAXAGE 120`

The maximum age of ARP table entries measured in 10ths of seconds.

An `UIP_ARP_MAXAGE` of 120 corresponds to 20 minutes (BSD default).

Definition at line 358 of file uipopt.h.

Referenced by `uip_arp_timer()`.

##### 6.12.2.3 `#define UIP_ARPTAB_SIZE`

The size of the ARP table.

This option should be set to a larger value if this uIP node will have many connections from the local network.

Definition at line 349 of file uipopt.h.

Referenced by `uip_arp_init()`, `uip_arp_out()`, and `uip_arp_timer()`.

##### 6.12.2.4 `#define UIP_BROADCAST`

Broadcast support.

This flag configures IP broadcast support. This is useful only together with UDP.

Definition at line 423 of file uipopt.h.
6.12.2.5  \#define UIP_BUFSIZE

The size of the uIP packet buffer.

The uIP packet buffer should not be smaller than 60 bytes, and does not need to be larger than 1500 bytes. Lower size results in lower TCP throughput, larger size results in higher TCP throughput.

Definition at line 379 of file uipopt.h.

Referenced by uip_split_output().

6.12.2.6  \#define UIP_BYTE_ORDER

The byte order of the CPU architecture on which uIP is to be run.

This option can be either BIG_ENDIAN (Motorola byte order) or LITTLE_ENDIAN (Intel byte order).

Definition at line 475 of file uipopt.h.

6.12.2.7  \#define UIP_CONNS

The maximum number of simultaneously open TCP connections.

Since the TCP connections are statically allocated, turning this configuration knob down results in less RAM used. Each TCP connection requires approximately 30 bytes of memory.

Examples:
    example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 245 of file uipopt.h.

Referenced by uip_connect().

6.12.2.8  \#define UIP_FIXEDADDR

Determines if uIP should use a fixed IP address or not.

If uIP should use a fixed IP address, the settings are set in the uipopt.h file. If not, the macros uip_sethostaddr(), uip_setdraddr() and uip_setnetmask() should be used instead.

Definition at line 97 of file uipopt.h.

6.12.2.9  \#define UIP_FIXEDETHADDR

Specifies if the uIP ARP module should be compiled with a fixed Ethernet MAC address or not.

If this configuration option is 0, the macro uip_setethaddr() can be used to specify the Ethernet address at run-time.

Definition at line 127 of file uipopt.h.

6.12.2.10 \#define UIP_LISTENPORTS

The maximum number of simultaneously listening TCP ports.

Each listening TCP port requires 2 bytes of memory.
6.12 Configuration options for uIP

Definition at line 259 of file uipopt.h.
Referenced by uip_init(), uip_listen(), and uip_unlisten().

6.12.2.11  #define UIP_LLH_LEN

The link level header length.
This is the offset into the uip_buf where the IP header can be found. For Ethernet, this should be set to 14.
For SLIP, this should be set to 0.
Definition at line 448 of file uipopt.h.
Referenced by uip_ipchksum(), uip_process(), and uip_split_output().

6.12.2.12  #define UIP_LOGGING

Determines if logging of certain events should be compiled in.
This is useful mostly for debugging. The function uip_log() must be implemented to suit the architecture
of the project, if logging is turned on.
Definition at line 408 of file uipopt.h.

6.12.2.13  #define UIP_MAXRTX 8

The maximum number of times a segment should be retransmitted before the connection should be aborted.
This should not be changed.
Definition at line 288 of file uipopt.h.
Referenced by uip_process().

6.12.2.14  #define UIP_MAXSYNRTX 5

The maximum number of times a SYN segment should be retransmitted before a connection request should
be deemed to have been unsuccessful.
This should not need to be changed.
Definition at line 297 of file uipopt.h.
Referenced by uip_process().

6.12.2.15  #define UIP_PINGADDRCONF

Ping IP address assignment.
uIP uses a "ping" packets for setting its own IP address if this option is set. If so, uIP will start with an
empty IP address and the destination IP address of the first incoming "ping" (ICMP echo) packet will be
used for setting the hosts IP address.

Note:
This works only if UIP_FIXEDADDR is 0.

Definition at line 114 of file uipopt.h.
6.12.2.16  #define UIP_REASSEMBLY

Turn on support for IP packet reassembly.

uIP supports reassembly of fragmented IP packets. This feature requires an additional amount of RAM
to hold the reassembly buffer and the reassembly code size is approximately 700 bytes. The reassembly
buffer is of the same size as the uip_buf buffer (configured by UIP_BUFSIZE).

Note:
   IP packet reassembly is not heavily tested.

Definition at line 156 of file uipopt.h.

6.12.2.17  #define UIP_RECEIVE_WINDOW

The size of the advertised receiver’s window.

Should be set low (i.e., to the size of the uip_buf buffer) if the application is slow to process incoming data,
or high (32768 bytes) if the application processes data quickly.

Definition at line 317 of file uipopt.h.

6.12.2.18  #define UIP_RTO 3

The initial retransmission timeout counted in timer pulses.

This should not be changed.

Definition at line 280 of file uipopt.h.

Referenced by uip_process().

6.12.2.19  #define UIP_STATISTICS

Determines if statistics support should be compiled in.

The statistics is useful for debugging and to show the user.

Definition at line 393 of file uipopt.h.

6.12.2.20  #define UIP_TCP_MSS (UIP_BUFSIZE - UIP_LLH_LEN - UIP_TCPIP_HLEN)

The TCP maximum segment size.

This should not be set to more than UIP_BUFSIZE - UIP_LLH_LEN - UIP_TCPIP_HLEN.

Definition at line 305 of file uipopt.h.

6.12.2.21  #define UIP_TIME_WAIT_TIMEOUT 120

How long a connection should stay in the TIME_WAIT state.

This configuration option has no real implication, and it should be left untouched.

Definition at line 328 of file uipopt.h.

Referenced by uip_process().
6.12 Configuration options for uIP

6.12.22 #define UIP_TTL 64

The IP TTL (time to live) of IP packets sent by uIP.
This should normally not be changed.
Definition at line 141 of file uipopt.h.

6.12.23 #define UIP_UDP_CHECKSUMS

Toggles if UDP checksums should be used or not.

Note:
Support for UDP checksums is currently not included in uIP, so this option has no function.
Definition at line 195 of file uipopt.h.

6.12.24 #define UIP_URGDATA

Determines if support for TCP urgent data notification should be compiled in.
Urgent data (out-of-band data) is a rarely used TCP feature that very seldom would be required.
Definition at line 273 of file uipopt.h.

6.12.3 Typedef Documentation

6.12.3.1 typedef uint16_t u16_t

16 bit datatype
This typedef defines the 16-bit type used throughout uIP.

Examples:
dhcpc.c, dhcpc.h, resolv.c, resolv.h, smtp.c, smtp.h, telnetd.c, and uip-conf.h.
Definition at line 76 of file uip-conf.h.

6.12.3.2 typedef uint8_t u8_t

8 bit datatype
This typedef defines the 8-bit type used throughout uIP.

Examples:
dhcpc.c, dhcpc.h, resolv.c, smtp.h, telnetd.c, and uip-conf.h.
Definition at line 67 of file uip-conf.h.

6.12.3.3 typedef unsigned short uip_stats_t

Statistics datatype.
This typedef defines the datatype used for keeping statistics in uIP.
Definition at line 86 of file uip-conf.h.
6.12.3.4  typedef uip_tcp_appstate_t

The type of the application state that is to be stored in the uip_conn structure.
This usually is typedef:ed to a struct holding application state information.

Examples:
smtp.h, telnetd.h, and webclient.h.

Definition at line 98 of file smtp.h.

6.12.3.5  typedef uip_udp_appstate_t

The type of the application state that is to be stored in the uip_conn structure.
This usually is typedef:ed to a struct holding application state information.

Examples:
dhcpc.h.

Definition at line 47 of file resolv.h.

6.12.4  Function Documentation

6.12.4.1  void uip_log (char * msg)

Print out a uIP log message.
This function must be implemented by the module that uses uIP, and is called by uIP whenever a log
message is generated.
6.13 uIP TCP throughput booster hack

6.13.1 Detailed Description

The basic uIP TCP implementation only allows each TCP connection to have a single TCP segment in flight at any given time.

Because of the delayed ACK algorithm employed by most TCP receivers, uIP’s limit on the amount of in-flight TCP segments seriously reduces the maximum achievable throughput for sending data from uIP.

The uip-split module is a hack which tries to remedy this situation. By splitting maximum sized outgoing TCP segments into two, the delayed ACK algorithm is not invoked at TCP receivers. This improves the throughput when sending data from uIP by orders of magnitude.

The uip-split module uses the uip-fw module (uIP IP packet forwarding) for sending packets. Therefore, the uip-fw module must be set up with the appropriate network interfaces for this module to work.

Files

- file uip-split.h
  
  Module for splitting outbound TCP segments in two to avoid the delayed ACK throughput degradation.

Functions

- void uip_split_output (void)
  
  Handle outgoing packets.

6.13.2 Function Documentation

6.13.2.1 void uip_split_output (void)

Handle outgoing packets.

This function inspects an outgoing packet in the uip_buf buffer and sends it out using the uip_fw_output() function. If the packet is a full-sized TCP segment it will be split into two segments and transmitted separately. This function should be called instead of the actual device driver output function, or the uip fw_output() function.

The headers of the outgoing packet are assumed to be in the uip_buf buffer and the payload is assumed to be wherever uip_appdata points. The length of the outgoing packet is assumed to be in the uip_len variable.

Definition at line 49 of file uip-split.c.

References BUF, uip_acc32, uip_add32(), uip_appdata, UIP_BUFSIZE, uip_ipchksum(), UIP_IPH_LEN, uip_len, UIP_LLH_LEN, UIP_PROTO_TCP, uip_tcpchksum(), and UIP_TCPIP_HLEN.
6.14 Local continuations

6.14.1 Detailed Description

Local continuations form the basis for implementing protothreads.

A local continuation can be set in a specific function to capture the state of the function. After a local continuation has been set can be resumed in order to restore the state of the function at the point where the local continuation was set.

Files

- file lc.h

  Local continuations.

- file lc-switch.h

  Implementation of local continuations based on switch() statement.

- file lc-addrlabels.h

  Implementation of local continuations based on the "Labels as values" feature of gcc.

Defines

- #define __LC_SWITCH_H__
- #define LC_INIT(s) s = 0;
- #define LC_RESUME(s) switch(s) { case 0:
- #define LC_SET(s) s = __LINE__; case __LINE__:
- #define LC_END(s)
- #define LC_INIT(s) s = NULL
- #define LC_RESUME(s)
- #define LC_SET(s) do { ({ __label__ resume; resume: (s) = &&resume; }); }while(0)
- #define LC_END(s)

Typedefs

- typedef unsigned short lc_t
- typedef void * lc_t
6.15 Timer library

6.15.1 Detailed Description

The timer library provides functions for setting, resetting and restarting timers, and for checking if a timer has expired.

An application must "manually" check if its timers have expired; this is not done automatically.

A timer is declared as a struct timer and all access to the timer is made by a pointer to the declared timer.

Note:
The timer library uses the Clock library to measure time. Intervals should be specified in the format used by the clock library.

Files

- file timer.h
  Timer library header file.

- file timer.c
  Timer library implementation.

Data Structures

- struct timer
  A timer.

Functions

- void timer_set (struct timer *t, clock_time_t interval)
  Set a timer.

- void timer_reset (struct timer *t)
  Reset the timer with the same interval.

- void timer_restart (struct timer *t)
  Restart the timer from the current point in time.

- int timer_expired (struct timer *t)
  Check if a timer has expired.
6.15.2 Function Documentation

6.15.2.1 int timer_expired (struct timer *t)

Check if a timer has expired.
This function tests if a timer has expired and returns true or false depending on its status.

Parameters:
   t A pointer to the timer

Returns:
   Non-zero if the timer has expired, zero otherwise.

Examples:
   dhcpc.c, example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 121 of file timer.c.
References clock_time(), interval, and start.

6.15.2.2 void timer_reset (struct timer *t)

Reset the timer with the same interval.
This function resets the timer with the same interval that was given to the timer_set() function. The start
point of the interval is the exact time that the timer last expired. Therefore, this function will cause the
timer to be stable over time, unlike the timer_rester() function.

Parameters:
   t A pointer to the timer.

See also:
   timer_restart()

Examples:
   example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 84 of file timer.c.
References interval, and start.

6.15.2.3 void timer_restart (struct timer *t)

Restart the timer from the current point in time.
This function restarts a timer with the same interval that was given to the timer_set() function. The timer
will start at the current time.

Note:
   A periodic timer will drift if this function is used to reset it. For periodic timers, use the timer_reset()
   function instead.

Parameters:
   t A pointer to the timer.
6.15 Timer library

See also:

    timer_reset()

Definition at line 104 of file timer.c.
References clock_time(), and start.

6.15.2.4 void timer_set (struct timer * t, clock_time_t interval)

Set a timer.

This function is used to set a timer for a time sometime in the future. The function timer_expired() will evaluate to true after the timer has expired.

Parameters:

    t  A pointer to the timer
    interval  The interval before the timer expires.

Examples:

    dhcpc.c, example-mainloop-with-arp.c, and example-mainloop-without-arp.c.

Definition at line 64 of file timer.c.
References clock_time(), interval, and start.
6.16 Clock interface

6.16.1 Detailed Description

The clock interface is the interface between the timer library and the platform specific clock functionality. The clock interface must be implemented for each platform that uses the timer library.

The clock interface does only one thing: it measures time. The clock interface provides a macro, CLOCK_SECOND, which corresponds to one second of system time.

See also:
Timer library

Defines

• #define CLOCK_SECOND
  A second, measured in system clock time.

Functions

• void clock_init (void)
  Initialize the clock library.

• clock_time_t clock_time (void)
  Get the current clock time.

6.16.2 Function Documentation

6.16.2.1 void clock_init (void)

Initialize the clock library.

This function initializes the clock library and should be called from the main() function of the system.

6.16.2.2 clock_time_t clock_time (void)

Get the current clock time.

This function returns the current system clock time.

Returns:
  The current clock time, measured in system ticks.

Referenced by timer_expired(), timer_restart(), and timer_set().
6.17 Protosockets library

6.17.1 Detailed Description

The protosocket library provides an interface to the uIP stack that is similar to the traditional BSD socket interface.

Unlike programs written for the ordinary uIP event-driven interface, programs written with the protosocket library are executed in a sequential fashion and does not have to be implemented as explicit state machines. Protosockets only work with TCP connections.

The protosocket library uses Protothreads protothreads to provide sequential control flow. This makes the protosockets lightweight in terms of memory, but also means that protosockets inherits the functional limitations of protothreads. Each protosocket lives only within a single function. Automatic variables (stack variables) are not retained across a protosocket library function call.

Note:
Because the protosocket library uses protothreads, local variables will not always be saved across a call to a protosocket library function. It is therefore advised that local variables are used with extreme care.

The protosocket library provides functions for sending data without having to deal with retransmissions and acknowledgements, as well as functions for reading data without having to deal with data being split across more than one TCP segment.

Because each protosocket runs as a protothread, the protosocket has to be started with a call to PSOCK_BEGIN() at the start of the function in which the protosocket is used. Similarly, the protosocket protothread can be terminated by a call to PSOCK_EXIT().

Files

- file psock.h
  
  Protosocket library header file.

Data Structures

- struct psock_buf
- struct psock
  
  The representation of a protosocket.

Defines

- #define PSOCK_INIT(psock, buffer, buffersize)
  
  Initialize a protosocket.

- #define PSOCK_BEGIN(psock)
  
  Start the protosocket protothread in a function.

- #define PSOCK_SEND(psock, data, datalen)
Send data.

- **#define PSOCK_SEND_STR**(*psock*, str)
  Send a null-terminated string.

- **#define PSOCK_GENERATOR_SEND**(*psock*, generator, arg)
  Generate data with a function and send it.

- **#define PSOCK_CLOSE**(*psock*)
  Close a protosocket.

- **#define PSOCK_READBUF**(*psock*)
  Read data until the buffer is full.

- **#define PSOCK_READTO**(*psock*, c)
  Read data up to a specified character.

- **#define PSOCK_DATALEN**(*psock*)
  The length of the data that was previously read.

- **#define PSOCK_EXIT**(*psock*)
  Exit the protosocket’s protothread.

- **#define PSOCK_CLOSE_EXIT**(*psock*)
  Close a protosocket and exit the protosocket’s protothread.

- **#define PSOCK_END**(*psock*)
  Declare the end of a protosocket’s protothread.

- **#define PSOCK_NEWDATA**(*psock*)
  Check if new data has arrived on a protosocket.

- **#define PSOCK_WAIT_UNTIL**(*psock*, condition)
  Wait until a condition is true.

- **#define PSOCK_WAIT_THREAD**(*psock*, condition) PT_WAIT_THREAD(&((psock) → pt), (condition))

**Functions**

- **u16_t psock_datalen** (struct *psock* *psock*)
- **char psock_newdata** (struct *psock* *s*)

### 6.17.2 Define Documentation

#### 6.17.2.1 #define PSOCK_BEGIN(*psock*)

Start the protosocket protothread in a function.

This macro starts the protothread associated with the protosocket and must come before other protosocket calls in the function it is used.
6.17 Protosockets library

Parameters:

\texttt{psock} (struct psock *) A pointer to the protosocket to be started.

Examples:

hello-world.c, and smtp.c.

Definition at line 158 of file psock.h.

6.17.2.2 \#define PSOCK_CLOSE(psock)

Close a protosocket.

This macro closes a protosocket and can only be called from within the protothread in which the protosocket lives.

Parameters:

\texttt{psock} (struct psock *) A pointer to the protosocket that is to be closed.

Examples:

hello-world.c, and smtp.c.

Definition at line 235 of file psock.h.

6.17.2.3 \#define PSOCK_CLOSE_EXIT(psock)

Close a protosocket and exit the protosocket’s protothread.

This macro closes a protosocket and exits the protosocket’s protothread.

Parameters:

\texttt{psock} (struct psock *) A pointer to the protosocket.

Definition at line 308 of file psock.h.

6.17.2.4 \#define PSOCK_DATALEN(psock)

The length of the data that was previously read.

This macro returns the length of the data that was previously read using PSOCK_READTO() or PSOCK_-READ().

Parameters:

\texttt{psock} (struct psock *) A pointer to the protosocket holding the data.

Definition at line 281 of file psock.h.

6.17.2.5 \#define PSOCK_END(psock)

Declare the end of a protosocket’s protothread.

This macro is used for declaring that the protosocket’s protothread ends. It must always be used together with a matching PSOCK_BEGIN() macro.
Parameters:

  \texttt{psock} (struct psock \*) A pointer to the protosocket.

Examples:

  hello-world.c, and smtp.c.

Definition at line 325 of file psock.h.

6.17.2.6 \texttt{#define PSOCK\_EXIT(psock)}

Exit the protosocket’s protothread.
This macro terminates the protothread of the protosocket and should almost always be used in conjunction with \texttt{PSOCK\_CLOSE()}.

See also:

  \texttt{PSOCK\_CLOSE\_EXIT()}

Parameters:

  \texttt{psock} (struct psock \*) A pointer to the protosocket.

Examples:

  smtp.c.

Definition at line 297 of file psock.h.

6.17.2.7 \texttt{#define PSOCK\_GENERATOR\_SEND(psock, generator, arg)}

Generate data with a function and send it.

Parameters:

  \texttt{psock} Pointer to the protosocket.

  \texttt{generator} Pointer to the generator function

  \texttt{arg} Argument to the generator function

This function generates data and sends it over the protosocket. This can be used to dynamically generate data for a transmission, instead of generating the data in a buffer beforehand. This function reduces the need for buffer memory. The generator function is implemented by the application, and a pointer to the function is given as an argument with the call to \texttt{PSOCK\_GENERATOR\_SEND()}.

The generator function should place the generated data directly in the uip_appdata buffer, and return the length of the generated data. The generator function is called by the protosocket layer when the data first is sent, and once for every retransmission that is needed.

Definition at line 219 of file psock.h.

6.17.2.8 \texttt{#define PSOCK\_INIT(psock, buffer, buffersize)}

Initialize a protosocket.

This macro initializes a protosocket and must be called before the protosocket is used. The initialization also specifies the input buffer for the protosocket.
Parameters:

- **psock** (struct psock *) A pointer to the protosocket to be initialized
- **buffer** (char *) A pointer to the input buffer for the protosocket.
- **buffersize** (unsigned int) The size of the input buffer.

Examples:

hello-world.c, and smtp.c.

Definition at line 144 of file psock.h.

Referenced by hello_world_appcall(), httpd_appcall(), and smtp_send().

### 6.17.2.9 `#define PSOCK_NEWDATA(psock)`

Check if new data has arrived on a protosocket.

This macro is used in conjunction with the `PSOCK_WAIT_UNTIL()` macro to check if data has arrived on a protosocket.

Parameters:

- **psock** (struct psock *) A pointer to the protosocket.

Definition at line 339 of file psock.h.

### 6.17.2.10 `#define PSOCK_READBUF(psock)`

Read data until the buffer is full.

This macro will block waiting for data and read the data into the input buffer specified with the call to `PSOCK_INIT()`. Data is read until the buffer is full.

Parameters:

- **psock** (struct psock *) A pointer to the protosocket from which data should be read.

Definition at line 250 of file psock.h.

### 6.17.2.11 `#define PSOCK_READTO(psock, c)`

Read data up to a specified character.

This macro will block waiting for data and read the data into the input buffer specified with the call to `PSOCK_INIT()`. Data is only read until the specified character appears in the data stream.

Parameters:

- **psock** (struct psock *) A pointer to the protosocket from which data should be read.
- **c** (char) The character at which to stop reading.

Examples:

hello-world.c, and smtp.c.

Definition at line 268 of file psock.h.
6.17.2.12  #define PSOCK_SEND(psock, data, datalen)

Send data.

This macro sends data over a protosocket. The protosocket protothread blocks until all data has been sent and is known to have been received by the remote end of the TCP connection.

Parameters:

- **psock** (struct psock *) A pointer to the protosocket over which data is to be sent.
- **data** (char *) A pointer to the data that is to be sent.
- **datalen** (unsigned int) The length of the data that is to be sent.

Examples:

smtp.c

Definition at line 178 of file psock.h.

6.17.2.13  #define PSOCK_SEND_STR(psock, str)

Send a null-terminated string.

Parameters:

- **psock** Pointer to the protosocket.
- **str** The string to be sent.

This function sends a null-terminated string over the protosocket.

Examples:

hello-world.c, and smtp.c

Definition at line 191 of file psock.h.

6.17.2.14  #define PSOCK_WAIT_UNTIL(psock, condition)

Wait until a condition is true.

This macro blocks the protothread until the specified condition is true. The macro PSOCK_NEWDATA() can be used to check if new data arrives when the protosocket is waiting.

Typically, this macro is used as follows:

```c
PT_THREAD(thread(struct psock *s, struct timer *t))
{
    PSOCK_BEGIN(s);
    PSOCK_WAIT_UNTIL(s, PSOCK_NEWDATA(s) || timer_expired(t));

    if(PSOCK_NEWDATA(s)) {
        PSOCK_READTO(s, '\n');
    } else {
        handle_timed_out(s);
    }

    PSOCK_END(s);
}
```

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Parameters:

- `psock` (struct psock *) A pointer to the protosocket.
- `condition` The condition to wait for.

Definition at line 372 of file psock.h.
6.18 Memory block management functions

6.18.1 Detailed Description

The memory block allocation routines provide a simple yet powerful set of functions for managing a set of memory blocks of fixed size.

A set of memory blocks is statically declared with the MEMB() macro. Memory blocks are allocated from the declared memory by the memb_alloc() function, and are deallocated with the memb_free() function.

Note: Because of namespace clashes only one MEMB() can be declared per C module, and the name scope of a MEMB() memory block is local to each C module.

The following example shows how to declare and use a memory block called "cmem" which has 8 chunks of memory with each memory chunk being 20 bytes large.

Files

• file memb.c
  Memory block allocation routines.

• file memb.h
  Memory block allocation routines.

Data Structures

• struct memb_blocks

Defines

• #define MEMB_CONCAT2(s1, s2) s1##s2
• #define MEMB_CONCAT (s1, s2) MEMB_CONCAT2(s1, s2)
• #define MEMB(name, structure, num)
  Declare a memory block.

Functions

• void memb_init (struct memb_blocks *m)
  Initialize a memory block that was declared with MEMB().

• void *memb_alloc (struct memb_blocks *m)
  Allocate a memory block from a block of memory declared with MEMB().

• char memb_free (struct memb_blocks *m, void *ptr)
  Deallocate a memory block from a memory block previously declared with MEMB().
6.18 Memory block management functions

6.18.2 Define Documentation

6.18.2.1 #define MEMB(name, structure, num)

Value:

\[
\text{\texttt{MEMB\_CONCAT(name,\_memb\_count)[num]};} \\
\text{\texttt{static structure MEMB\_CONCAT(name,\_memb\_mem)[num];}} \ \\
\text{\texttt{static struct memb\_blocks name = {sizeof(structure), num,}}} \ \\
\text{\texttt{MEMB\_CONCAT(name,\_memb\_count),}} \ \\
\text{\texttt{(void *)MEMB\_CONCAT(name,\_memb\_mem)}}
\]

Declare a memory block.

This macro is used to statically declare a block of memory that can be used by the block allocation functions. The macro statically declares a C array with a size that matches the specified number of blocks and their individual sizes.

Example:

\[
\text{\texttt{MEMB\(\text{connections, sizeof(struct connection), 16);}}
\]

Parameters:

- \texttt{name} The name of the memory block (later used with memb_init(), memb_alloc() and memb_free()).
- \texttt{size} The size of each memory chunk, in bytes.
- \texttt{num} The total number of memory chunks in the block.

Examples:

telnetd.c.

Definition at line 98 of file memb.h.

6.18.3 Function Documentation

6.18.3.1 void * memb_alloc (struct memb_blocks * m)

Allocate a memory block from a block of memory declared with MEMB().

Parameters:

- \texttt{m} A memory block previously declared with MEMB().

Examples:

telnetd.c.

Definition at line 59 of file memb.c.

References memb_blocks::count, memb_blocks::mem, memb_blocks::num, and memb_blocks::size.

6.18.3.2 char memb_free (struct memb_blocks * m, void * ptr)

Deallocation a memory block from a memory block previously declared with MEMB().

Parameters:

- \texttt{m} A memory block previously declared with MEMB().
ptr  A pointer to the memory block that is to be deallocated.

Returns:
The new reference count for the memory block (should be 0 if successfully deallocated) or -1 if the pointer "ptr" did not point to a legal memory block.

Examples:
telnetd.c.

Definition at line 79 of file memb.c.
References memb_blocks::count, memb_blocks::mem, and memb_blocks::size.

6.18.3.3  void memb_init (struct memb_blocks * m)

Initialize a memory block that was declared with MEMB().

Parameters:
m  A memory block previously declared with MEMB().

Examples:
telnetd.c.

Definition at line 52 of file memb.c.
References memb_blocks::count, memb_blocks::mem, memb_blocks::num, and memb_blocks::size.
Referenced by telnetd_init().
6.19 DNS resolver

6.19.1 Detailed Description

The uIP DNS resolver functions are used to lookup a hostname and map it to a numerical IP address. It maintains a list of resolved hostnames that can be queried with the \texttt{resolv_lookup()} function. New hostnames can be resolved using the \texttt{resolv_query()} function.

When a hostname has been resolved (or found to be non-existant), the resolver code calls a callback function called \texttt{resolv_found()} that must be implemented by the module that uses the resolver.

Files

- file \texttt{resolv.h}
  
  \textit{DNS resolver code header file.}

- file \texttt{resolv.c}
  
  \textit{DNS host name to IP address resolver.}

Defines

- \#define \texttt{UIP_UDP_APPCALL} \texttt{resolv_appcall}
- \#define \texttt{NULL} (void *)0
- \#define \texttt{MAX_RETRIES} 8
- \#define \texttt{RESOLV_ENTRIES} 4

Functions

- void \texttt{resolv_appcall} (void)
- void \texttt{resolv_found} (char *name, u16_t *ipaddr)
  
  \textit{Callback function which is called when a hostname is found.}

- void \texttt{resolv_conf} (u16_t *dnsserver)
  
  \textit{Configure which DNS server to use for queries.}

- u16_t * \texttt{resolv_getserver} (void)
  
  \textit{Obtain the currently configured DNS server.}

- void \texttt{resolv_init} (void)
  
  \textit{Initialize the resolver.}

- u16_t * \texttt{resolv_lookup} (char *name)
  
  \textit{Look up a hostname in the array of known hostnames.}

- void \texttt{resolv_query} (char *name)
  
  \textit{Queues a name so that a question for the name will be sent out.}
6.19.2 Function Documentation

6.19.2.1 void resolv_conf (u16_t * dnsserver)

Configure which DNS server to use for queries.

Parameters:

*dnsserver* A pointer to a 4-byte representation of the IP address of the DNS server to be configured.

Examples:

resolv.c, and resolv.h.

Definition at line 438 of file resolv.c.

References HTONS, NULL, uip_udp_new(), and uip_udp_remove.

6.19.2.2 void resolv_found (char * name, u16_t * ipaddr)

Callback function which is called when a hostname is found.

This function must be implemented by the module that uses the DNS resolver. It is called when a hostname is found, or when a hostname was not found.

Parameters:

*name* A pointer to the name that was looked up.

*ipaddr* A pointer to a 4-byte array containing the IP address of the hostname, or NULL if the hostname could not be found.

Examples:

resolv.c, and resolv.h.

6.19.2.3 u16_t * resolv_getserver (void)

Obtain the currently configured DNS server.

Returns:

A pointer to a 4-byte representation of the IP address of the currently configured DNS server or NULL if no DNS server has been configured.

Examples:

resolv.c, and resolv.h.

Definition at line 422 of file resolv.c.

References NULL, and uip_udp_conn::ripaddr.

6.19.2.4 u16_t * resolv_lookup (char * name)

Look up a hostname in the array of known hostnames.
Note:
This function only looks in the internal array of known hostnames, it does not send out a query for the hostname if none was found. The function resolv_query() can be used to send a query for a hostname.

Returns:
A pointer to a 4-byte representation of the hostname’s IP address, or NULL if the hostname was not found in the array of hostnames.

Examples:
resolv.c, resolv.h, and webclient.c.

Definition at line 396 of file resolv.c.
References RESOLV_ENTRIES, and STATE_DONE.
Referenced by webclient_appcall(), and webclient_get().

6.19.2.5 void resolv_query (char * name)

Queues a name so that a question for the name will be sent out.

Parameters:
name The hostname that is to be queried.

Examples:
resolv.c, resolv.h, and webclient.c.

Definition at line 350 of file resolv.c.
References RESOLV_ENTRIES, and STATE_UNUSED.
Referenced by webclient_appcall().
6.20 SMTP E-mail sender

6.20.1 Detailed Description

The Simple Mail Transfer Protocol (SMTP) as defined by RFC821 is the standard way of sending and transferring e-mail on the Internet.

This simple example implementation is intended as an example of how to implement protocols in uIP, and is able to send out e-mail but has not been extensively tested.

Files

- file smtp.h
  *SMTP header file.*
- file smtp.c
  *SMTP example implementation.*

Data Structures

- struct smtp_state

Defines

- #define SMTP_ERR_OK 0
  *Error number that signifies a non-error condition.*
- #define SMTP_SEND(to, cc, from, subject, msg) smtp_send(to, cc, from, subject, msg, strlen(msg))
- #define ISO_nl 0x0a
- #define ISO_cr 0x0d
- #define ISO_period 0x2e
- #define ISO_2 0x32
- #define ISO_3 0x33
- #define ISO_4 0x34
- #define ISO_5 0x35

Functions

- void smtp_done (unsigned char error)
  *Callback function that is called when an e-mail transmission is done.*
- void smtp_init (void)
- void smtp_appcall (void)
- void smtp_configure (char *hostname, void *server)
  *Specificy an SMTP server and hostname.*
- unsigned char smtp_send (char *to, char *cc, char *from, char *subject, char *msg, u16_t msglen)
  *Send an e-mail.*
6.20.2 Function Documentation

6.20.2.1 void smtp_configure (char *, char * hostname, void *, void *server)

Specify a SMTP server and hostname.
This function is used to configure the SMTP module with an SMTP server and the hostname of the host.

Parameters:

hostname The hostname of the uIP host.
server A pointer to a 4-byte array representing the IP address of the SMTP server to be configured.

Definition at line 216 of file smtp.c.

References uip_ipaddr_copy.

6.20.2.2 void smtp_done (unsigned char error)

Callback function that is called when an e-mail transmission is done.
This function must be implemented by the module that uses the SMTP module.

Parameters:

error The number of the error if an error occurred, or SMTP_ERR_OK.

Examples:

smtp.c, and smtp.h.

Referenced by smtp_appcall().

6.20.2.3 unsigned char smtp_send (char *, char *, char *, char *, char *, char *, char *, u16_t msglen)

Send an e-mail.

Parameters:

to The e-mail address of the receiver of the e-mail.
cc The e-mail address of the CC: receivers of the e-mail.
from The e-mail address of the sender of the e-mail.
subject The subject of the e-mail.
msg The actual e-mail message.
msglen The length of the e-mail message.

Definition at line 233 of file smtp.c.

References smtp_state::from, HTONS, smtp_state::msg, smtp_state::msglen, NULL, PSOCK_INIT, smtp_state::subject, smtp_state::to, and uip_connect().
6.21 Telnet server

6.21.1 Detailed Description

The uIP telnet server.

Files

- file telnetd.h
  Shell server.

- file telnetd.c
  Shell server.

- file shell.h
  Simple shell, header file.

- file shell.c
  Simple shell.

Data Structures

- struct telnetd_state

Defines

- #define TELNETD_CONF_LINELEN 40
- #define TELNETD_CONF_NUMLINES 16
- #define UIP_APPCALL telnetd_appcall
- #define ISO_nl 0x0a
- #define ISO_cr 0x0d
- #define STATE_NORMAL 0
- #define STATE_IAC 1
- #define STATE_WILL 2
- #define STATE_WONT 3
- #define STATE_DO 4
- #define STATE_DONT 5
- #define STATE_CLOSE 6
- #define TELNET_IAC 255
- #define TELNET_WILL 251
- #define TELNET_WONT 252
- #define TELNET_DO 253
- #define TELNET_DONT 254
- #define SHELL_PROMPT "uIP 1.0> "

Typedefs

- typedef telnetd_state uip_tcp_appstate_t
Functions

- void telnetd_appcall (void)
  
  Quit the shell.

- void shell_quit (char *)
  
  Quit the shell.

- void shell_prompt (char *prompt)
  
  Print a prompt to the shell window.

- void shell_output (char *str1, char *str2)
  
  Print a string to the shell window.

- void telnetd_init (void)

- void shell_init (void)
  
  Initialize the shell.

- void shell_start (void)
  
  Start the shell back-end.

- void shell_input (char *command)
  
  Process a shell command.

6.21.2 Function Documentation

6.21.2.1 void shell_init (void)

Initialize the shell.
Called when the shell front-end process starts. This function may be used to start listening for signals.

Examples:

    telnetd.c.

Definition at line 117 of file shell.c.
Referenced by telnetd_init().

6.21.2.2 void shell_input (char * command)

Process a shell command.
This function will be called by the shell GUI / telnet server when a command has been entered that should be processed by the shell back-end.

Parameters:

  command  The command to be processed.

Examples:

    telnetd.c.

Definition at line 130 of file shell.c.
References SHELL_PROMPT, and shell_prompt().

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6.21.2.3 void shell_output (char *str1, char *str2)

Print a string to the shell window.

This function is implemented by the shell GUI / telnet server and can be called by the shell back-end to output a string in the shell window. The string is automatically appended with a linebreak.

Parameters:
   str1 The first half of the string to be output.
   str2 The second half of the string to be output.

Examples:
   telnetd.c.

Definition at line 125 of file telnetd.c.
References ISO_cr, ISO_nl, NULL, and TELNETD_CONF_LINELEN.
Referenced by shell_start().

6.21.2.4 void shell_prompt (char *prompt)

Print a prompt to the shell window.

This function can be used by the shell back-end to print out a prompt to the shell window.

Parameters:
   prompt The prompt to be printed.

Examples:
   telnetd.c.

Definition at line 113 of file telnetd.c.
References NULL, and TELNETD_CONF_LINELEN.
Referenced by shell_input(), and shell_start().

6.21.2.5 void shell_start (void)

Start the shell back-end.

Called by the front-end when a new shell is started.

Examples:
   telnetd.c.

Definition at line 122 of file shell.c.
References shell_output(), SHELL_PROMPT, and shell_prompt().
Referenced by telnetd_appcall().
6.22 Hello, world

6.22.1 Detailed Description

A small example showing how to write applications with protosockets.

Files

- file hello-world.h
  
  Header file for an example of how to write uIP applications with protosockets.

- file hello-world.c
  
  An example of how to write uIP applications with protosockets.

Data Structures

- struct hello_world_state

Defines

- #define UIP_APPCALL hello_world_appcall

Functions

- void hello_world_appcall (void)
- void hello_world_init (void)
6.23 Web client

6.23.1 Detailed Description

This example shows a HTTP client that is able to download web pages and files from web servers.

It requires a number of callback functions to be implemented by the module that utilizes the code: `webclient_datahandler()`, `webclient_connected()`, `webclient_timedout()`, `webclient_aborted()`, `webclient_closed()`.

Files

- file webclient.h
  
  *Header file for the HTTP client.*

- file webclient.c
  
  *Implementation of the HTTP client.*

Data Structures

- struct webclient_state

Defines

- #define WEBCLIENT_CONF_MAX_URLLEN 100
- #define UIP_APPCALL webclient_appcall
- #define WEBCLIENT_TIMEOUT 100
- #define WEBCLIENT_STATE_STATUSLINE 0
- #define WEBCLIENT_STATE_HEADERS 1
- #define WEBCLIENT_STATE_DATA 2
- #define WEBCLIENT_STATE_CLOSE 3
- #define HTTPFLAG_NONE 0
- #define HTTPFLAG_OK 1
- #define HTTPFLAG_MOVED 2
- #define HTTPFLAG_ERROR 3
- #define ISO_nl 0x0a
- #define ISO_cr 0x0d
- #define ISO_space 0x20

Typedefs

- typedef webclient_state uip_tcp_appstate_t
### Functions

- **void webclient_datahandler (char *data, u16_t len)**
  
  *Callback function that is called from the webclient code when HTTP data has been received.*

- **void webclient_connected (void)**
  
  *Callback function that is called from the webclient code when the HTTP connection has been connected to the web server.*

- **void webclient_timedout (void)**
  
  *Callback function that is called from the webclient code if the HTTP connection to the web server has timed out.*

- **void webclient_aborted (void)**
  
  *Callback function that is called from the webclient code if the HTTP connection to the web server has been aborted by the web server.*

- **void webclient_closed (void)**
  
  *Callback function that is called from the webclient code when the HTTP connection to the web server has been closed.*

- **void webclient_init (void)**
  
  *Initialize the webclient module.*

- **unsigned char webclient_get (char *host, u16_t port, char *file)**
  
  *Open an HTTP connection to a web server and ask for a file using the GET method.*

- **void webclient_close (void)**
  
  *Close the currently open HTTP connection.*

- **void webclient_appcall (void)**

- **char * webclient_mimetype (void)**
  
  *Obtain the MIME type of the current HTTP data stream.*

- **char * webclient_filename (void)**
  
  *Obtain the filename of the current HTTP data stream.*

- **char * webclient_hostname (void)**
  
  *Obtain the hostname of the current HTTP data stream.*

- **unsigned short webclient_port (void)**
  
  *Obtain the port number of the current HTTP data stream.*

### 6.23.2 Function Documentation

#### 6.23.2.1 void webclient_aborted (void)

Callback function that is called from the webclient code if the HTTP connection to the web server has been aborted by the web server.

This function must be implemented by the module that uses the webclient code.
Examples:
   webclient.c, and webclient.h.

Referenced by webclient_appcall().

6.23.2.2 void webclient_closed (void)

Callback function that is called from the webclient code when the HTTP connection to the web server has been closed.
This function must be implemented by the module that uses the webclient code.

Examples:
   webclient.c, and webclient.h.

Referenced by webclient_appcall().

6.23.2.3 void webclient_connected (void)

Callback function that is called from the webclient code when the HTTP connection has been connected to the web server.
This function must be implemented by the module that uses the webclient code.

Examples:
   webclient.c, and webclient.h.

Referenced by webclient_appcall().

6.23.2.4 void webclient_datahandler (char * data, u16_t len)

Callback function that is called from the webclient code when HTTP data has been received.
This function must be implemented by the module that uses the webclient code. The function is called from the webclient module when HTTP data has been received. The function is not called when HTTP headers are received, only for the actual data.

Note:
   This function is called many times, repetedly, when data is being received, and not once when all data has been received.

Parameters:
   data A pointer to the data that has been received.
   len The length of the data that has been received.

Examples:
   webclient.c, and webclient.h.

Referenced by webclient_appcall().
6.23 Web client

6.23.2.5 char * webclient_filename (void)

Obtain the filename of the current HTTP data stream.
The filename of an HTTP request may be changed by the web server, and may therefore not be the same
as when the original GET request was made with webclient_get(). This function is used for obtaining the
current filename.

Returns:
A pointer to the current filename.

Examples:
webclient.c, and webclient.h.

Definition at line 93 of file webclient.c.
References webclient_state::file.

6.23.2.6 unsigned char webclient_get (char * host, u16_t port, char * file)

Open an HTTP connection to a web server and ask for a file using the GET method.
This function opens an HTTP connection to the specified web server and requests the specified file using
the GET method. When the HTTP connection has been connected, the webclient_connected() callback
function is called and when the HTTP data arrives the webclient_datahandler() callback function is called.
The callback function webclient_timedout() is called if the web server could not be contacted, and the
webclient_aborted() callback function is called if the HTTP connection is aborted by the web server.
When the HTTP request has been completed and the HTTP connection is closed, the webclient_closed()
callback function will be called.

Note:
If the function is passed a host name, it must already be in the resolver cache in order for the function
to connect to the web server. It is therefore up to the calling module to implement the resolver calls
and the signal handler used for reporting a resolv query answer.

Parameters:
host A pointer to a string containing either a host name or a numerical IP address in dotted decimal
notation (e.g., 192.168.23.1).
port The port number to which to connect, in host byte order.
file A pointer to the name of the file to get.

Return values:
0 if the host name could not be found in the cache, or if a TCP connection could not be created.
1 if the connection was initiated.

Examples:
webclient.c, and webclient.h.

Definition at line 140 of file webclient.c.
References webclient_state::file, webclient_state::host, htons(), NULL, webclient_state::port, resolv_->
lookup(), and uiu_connect().
Referenced by webclient_appcall().
6.23.2.7 char * webclient_hostname (void)

Obtain the hostname of the current HTTP data stream.
The hostname of the web server of an HTTP request may be changed by the web server, and may therefore not be the same as when the original GET request was made with `webclient_get()`. This function is used for obtaining the current hostname.

**Returns:**
A pointer to the current hostname.

**Examples:**
`webclient.c`, and `webclient.h`.

Definition at line 99 of file `webclient.c`.
References `webclient_state::host`.

6.23.2.8 char * webclient_mimetype (void)

Obtain the MIME type of the current HTTP data stream.

**Returns:**
A pointer to a string containing the MIME type. The string may be empty if no MIME type was reported by the web server.

**Examples:**
`webclient.c`, and `webclient.h`.

Definition at line 87 of file `webclient.c`.
References `webclient_state::mimetype`.

6.23.2.9 unsigned short webclient_port (void)

Obtain the port number of the current HTTP data stream.
The port number of an HTTP request may be changed by the web server, and may therefore not be the same as when the original GET request was made with `webclient_get()`. This function is used for obtaining the current port number.

**Returns:**
The port number of the current HTTP data stream, in host byte order.

**Examples:**
`webclient.c`, and `webclient.h`.

Definition at line 105 of file `webclient.c`.
References `webclient_state::port`. 
6.23 Web client

6.23.2.10 void webclient_timedout (void)

Callback function that is called from the webclient code if the HTTP connection to the web server has timed out.

This function must be implemented by the module that uses the webclient code.

Examples:

webclient.c, and webclient.h.

Referenced by webclient_appcall().
6.24 Web server

6.24.1 Detailed Description

The uIP web server is a very simplistic implementation of an HTTP server.
It can serve web pages and files from a read-only ROM filesystem, and provides a very small scripting language.

Files

- file httpd-cgi.h
  Web server script interface header file.

- file httpd-cgi.c
  Web server script interface.

- file httpd.c
  Web server.

Data Structures

- struct httpd_cgi_call

Defines

- #define HTTPD_CGI_CALL(name, str, function)
  HTTPD CGI function declaration.

- #define STATE_WAITING 0
- #define STATE_OUTPUT 1
- #define ISO_nl 0x0a
- #define ISO_space 0x20
- #define ISO_bang 0x21
- #define ISO_percent 0x25
- #define ISO_period 0x2e
- #define ISO_slash 0x2f
- #define ISO_colon 0x3a

Functions

- httpd_cgifunction httpd_cgi (char *name)
- void httpd_appcall (void)
- void httpd_init (void)
  Initialize the web server.
6.24 Web server

6.24.2 Define Documentation

6.24.2.1 #define HTTPD_CGI_CALL(name, str, function)

HTTPD CGI function declaration.

Parameters:
- name The C variable name of the function
- str The string name of the function, used in the script file
- function A pointer to the function that implements it

This macro is used for declaring a HTTPD CGI function. This function is then added to the list of HTTPD CGI functions with the httpd_cgi_add() function.

Definition at line 77 of file httpd-cgi.h.

6.24.3 Function Documentation

6.24.3.1 void httpd_init (void)

Initialize the web server.

This function initializes the web server and should be called at system boot-up.

Definition at line 333 of file httpd.c.

References HTONS, and uip_listen().
Chapter 7

uIP 1.0 Data Structure Documentation

7.1 dhcpc_state Struct Reference

7.1.1 Detailed Description

Examples:
   dhcpc.c, and dhcpc.h.

Definition at line 39 of file dhcpc.h.

Data Fields

- pt pt
- char state
- uip_udp_conn * conn
- timer timer
- u16_t ticks
- const void * mac_addr
- int mac_len
- u8_t serverid [4]
- u16_t lease_time [2]
- u16_t ipaddr [2]
- u16_t netmask [2]
- u16_t dnsaddr [2]
- u16_t default_router [2]
7.2 hello_world_state Struct Reference

7.2.1 Detailed Description

Examples:

hello-world.c, and hello-world.h.

Definition at line 36 of file hello-world.h.

Data Fields

- `psock p`
- `char inputbuffer [10]`
- `char name [40]`
7.3 httpd cgi_call Struct Reference

7.3.1 Detailed Description

Definition at line 60 of file httpd-cgi.h.

Data Fields

- const char * name
- const httpd_cgifunction function
7.4  httpd_state Struct Reference

7.4.1  Detailed Description

Definition at line 41 of file httpd.h.

Data Fields

- unsigned char timer
- psock sin sout
- pt outputpt scriptpt
- char inputbuf [50]
- char filename [20]
- char state
- httpd_fs_file file
- int len
- char * scriptptr
- int scriptlen
- unsigned short count
7.5 memb_blocks Struct Reference

7.5.1 Detailed Description

Definition at line 105 of file memb.h.

Data Fields

- unsigned short size
- unsigned short num
- char * count
- void * mem
7.6  psock Struct Reference

#include <psock.h>

7.6.1  Detailed Description

The representation of a protosocket.

The protosocket structure is an opaque structure with no user-visible elements.

Examples:

hello-world.h.

Definition at line 106 of file psock.h.

Data Fields

• pt pt psockpt
• const u8_t * sendptr
• u8_t * readptr
• char * bufptr
• u16_t sendlen
• u16_t readlen
• psock_buf buf
• unsigned int bufsize
• unsigned char state
7.7 psock_buf Struct Reference

7.7.1 Detailed Description

Definition at line 95 of file psock.h.

Data Fields

- `u8_t * ptr`
- `unsigned short left`
7.8  pt Struct Reference

7.8.1  Detailed Description

Examples:

dhcpc.h.

Definition at line 54 of file pt.h.

Data Fields

•  lc_t lc
7.9 smtp_state Struct Reference

7.9.1 Detailed Description

Examples:

hello-world.h, smtp.c, and smtp.h.

Definition at line 81 of file smtp.h.

Data Fields

- u8_t state
- char * to
- char * from
- char * subject
- char * msg
- u16_t msglen
- u16_t sendlen
- u16_t textlen
- u16_t sendptr
7.10  telnetd_state Struct Reference

7.10.1  Detailed Description

Examples:
  telnetd.c, and telnetd.h.

Definition at line 69 of file telnetd.h.

Data Fields

- char * lines [TELNETD_CONF_NUM_LINES]
- char buf [TELNETD_CONF_LINE_LEN]
- char bufptr
- u8_t numsent
- u8_t state
#include <timer.h>

## 7.11 timer Struct Reference

### 7.11.1 Detailed Description

A timer.

This structure is used for declaring a timer. The timer must be set with `timer_set()` before it can be used.

**Examples:**

dhcpc.h, example-mainloop-with-arp.c, example-mainloop-without-arp.c, and webclient.h.

Definition at line 74 of file timer.h.

**Data Fields**

- `clock_time_t` start
- `clock_time_t` interval
7.12  uip_conn Struct Reference

#include <uip.h>

7.12.1  Detailed Description

Representation of a uIP TCP connection.

The uip_conn structure is used for identifying a connection. All but one field in the structure are to be considered read-only by an application. The only exception is the appstate field whose purpose is to let the application store application-specific state (e.g., file pointers) for the connection. The type of this field is configured in the "uipopt.h" header file.

Definition at line 1153 of file uip.h.

Data Fields

- **uip_ipaddr_t ripaddr**
  
  The IP address of the remote host.

- **u16_t lport**
  
  The local TCP port, in network byte order.

- **u16_t rport**
  
  The local remote TCP port, in network byte order.

- **u8_t rcv_nxt [4]**
  
  The sequence number that we expect to receive next.

- **u8_t snd_nxt [4]**
  
  The sequence number that was last sent by us.

- **u16_t len**
  
  Length of the data that was previously sent.

- **u16_t mss**
  
  Current maximum segment size for the connection.

- **u16_t initialmss**
  
  Initial maximum segment size for the connection.

- **u8_t sa**
  
  Retransmission time-out calculation state variable.

- **u8_t sv**
  
  Retransmission time-out calculation state variable.

- **u8_t rto**
  
  Retransmission time-out.
- **u8_t tcpstateflags**
  
  TCP state and flags.

- **u8_t timer**
  
  The retransmission timer.

- **u8_t nrtx**
  
  The number of retransmissions for the last segment sent.

- **uip_tcp_appstate_t appstate**
  
  The application state.
# 7.13 uip_eth_addr Struct Reference

#include <uip.h>

## 7.13.1 Detailed Description

Representation of a 48-bit Ethernet address.
Definition at line 1542 of file uip.h.

**Data Fields**

- u8_t addr [6]
7.14 uip_eth_hdr Struct Reference

#include <uip_arp.h>

7.14.1 Detailed Description

The Ethernet header.  
Definition at line 63 of file uip_arp.h.

Data Fields

- uip_eth_addr dest
- uip_eth_addr src
- u16_t type
7.15  uip_icmipip_hdr Struct Reference

7.15.1  Detailed Description

Definition at line 1423 of file uip.h.

Data Fields

- u8_t vhl
- u8_t tos
- u8_t len [2]
- u8_t ipid [2]
- u8_t ipoffset [2]
- u8_t ttl
- u8_t proto
- u16_t ipchksum
- u16_t srcipaddr [2]
- u16_t destipaddr [2]
- u8_t type
- u8_t icode
- u16_ticmpchksum
- u16_t id
- u16_t seqno
7.16 uip_neighbor_addr Struct Reference

7.16.1 Detailed Description

Definition at line 47 of file uip-neighbor.h.

Data Fields

- uip_eth_addr addr
7.17 **uip_stats** Struct Reference

```c
#include <uip.h>
```

### 7.17.1 Detailed Description

The structure holding the TCP/IP statistics that are gathered if UIP_STATISTICS is set to 1. Definition at line 1232 of file uip.h.

#### Data Fields

- **struct**
  ```c
  struct {
    uip_stats_t drop
    Number of dropped packets at the IP layer.
    uip_stats_t recv
    Number of received packets at the IP layer.
    uip_stats_t sent
    Number of sent packets at the IP layer.
    uip_stats_t vhlerr
    Number of packets dropped due to wrong IP version or header length.
    uip_stats_t hblenerr
    Number of packets dropped due to wrong IP length, high byte.
    uip_stats_t lblenerr
    Number of packets dropped due to wrong IP length, low byte.
    uip_stats_t fragerr
    Number of packets dropped since they were IP fragments.
    uip_stats_t chkerr
    Number of packets dropped due to IP checksum errors.
    uip_stats_t protoerr
    Number of packets dropped since they were neither ICMP, UDP nor TCP.
  }
  } ip
  
  IP statistics.
  ```

- **struct**
  ```c
  struct {
    uip_stats_t drop
    Number of dropped ICMP packets.
    uip_stats_t recv
    Number of received ICMP packets.
    uip_stats_t sent
    Number of sent ICMP packets.
    uip_stats_t typeerr
    Number of ICMP packets with a wrong type.
  }
  } icmp
  
  ICMP statistics.
  ```

- **struct**
  ```c
  struct {
    uip_stats_t drop
    Number of dropped TCP segments.
    uip_stats_t recv
  }
  ```
Number of recived TCP segments.

```
uiip_stats_t sent
Number of sent TCP segments.
```

```
uiip_stats_t chkerr
Number of TCP segments with a bad checksum.
```

```
uiip_stats_t ackerr
Number of TCP segments with a bad ACK number.
```

```
uiip_stats_t rst
Number of received TCP RST (reset) segments.
```

```
uiip_stats_t rexmit
Number of retransmitted TCP segments.
```

```
uiip_stats_t syndrop
Number of dropped SYNs due to too few connections was available.
```

```
uiip_stats_t synrst
Number of SYNs for closed ports, triggering a RST.
```

TCP statistics.

```
• struct {
    uiip_stats_t drop
    Number of dropped UDP segments.
```

```
    uiip_stats_t recv
    Number of received UDP segments.
```

```
    uiip_stats_t sent
    Number of sent UDP segments.
```

```
    uiip_stats_t chkerr
    Number of UDP segments with a bad checksum.
```

UDP statistics.
7.18  uip_tcpip_hdr Struct Reference

7.18.1  Detailed Description

Definition at line 1386 of file uip.h.

Data Fields

- u8_t vhl
- u8_t tos
- u8_t len[2]
- u8_t ipid[2]
- u8_t ipoffset[2]
- u8_t ttl
- u8_t proto
- u16_t ipchksum
- u16_t srcipaddr[2]
- u16_t destipaddr[2]
- u16_t srport
- u16_t destport
- u8_t seqno[4]
- u8_t ackno[4]
- u8_t tcpoffset
- u8_t flags
- u8_t wnd[2]
- u16_t tcpchksum
- u8_t urgp[2]
- u8_t optdata[4]
#include <uip.h>

## 7.19.1 Detailed Description

Representation of a uIP UDP connection.

**Examples:**

dhcpc.h, and resolv.c.

Definition at line 1210 of file uip.h.

### Data Fields

- **uip_ipaddr_t ripaddr**
  
  The IP address of the remote peer.

- **u16_t lport**
  
  The local port number in network byte order.

- **u16_t rport**
  
  The remote port number in network byte order.

- **u8_t ttl**
  
  Default time-to-live.

- **uip_udp_appstate_t appstate**
  
  The application state.
7.20  **uip_udpip_hdr Struct Reference**

7.20.1  **Detailed Description**

Definition at line 1460 of file uip.h.

**Data Fields**

- `u8_t vhl`
- `u8_t tos`
- `u8_t len [2]`
- `u8_t ipid [2]`
- `u8_t ipoffset [2]`
- `u8_t ttl`
- `u8_t proto`
- `u16_t ipchksum`
- `u16_t srcipaddr [2]`
- `u16_t destipaddr [2]`
- `u16_t srcport`
- `u16_t destport`
- `u16_t udplen`
- `u16_t udpchksum`
7.21 webclient_state Struct Reference

7.21.1 Detailed Description

Examples:
    webclient.c, and webclient.h.

Definition at line 55 of file webclient.h.

Data Fields

- u8_t timer
- u8_t state
- u8_t httpflag
- u16_t port
- char host [40]
- char file [WEBCLIENT_CONF_MAX_URLLEN]
- u16_t getrequestptr
- u16_t getrequestleft
- char httpheaderline [200]
- u16_t httpheaderlineptr
- char mimetype [32]
Chapter 8

uIP 1.0 File Documentation

8.1 apps/hello-world/hello-world.c File Reference

8.1.1 Detailed Description

An example of how to write uIP applications with protosockets.

Author:
   Adam Dunkels <adam@sics.se>

Definition in file hello-world.c.
#include "hello-world.h"
#include "uip.h"
#include <string.h>

Functions

- void hello_world_init (void)
- void hello_world_appcall (void)
8.2 apps/hello-world/hello-world.h File Reference

8.2.1 Detailed Description

Header file for an example of how to write uIP applications with protosockets.

Author:
   Adam Dunkels <adam@sics.se>

Definition in file hello-world.h.
#include "uipopt.h"
#include "psock.h"

Data Structures
   • struct hello_world_state

Defines
   • #define UIP_APPCALL hello_world_appcall

Functions
   • void hello_world_appcall (void)
   • void hello_world_init (void)
8.3 apps/resolv/resolv.c File Reference

8.3.1 Detailed Description

DNS host name to IP address resolver.

Author:
Adam Dunkels <adam@dunkels.com>

This file implements a DNS host name to IP address resolver.

Definition in file resolv.c.
#include "resolv.h"
#include "uip.h"
#include <string.h>

Defines

- #define NULL (void *) 0
- #define MAX_RETRIES 8
- #define DNS_FLAG1_RESPONSE 0x80
- #define DNS_FLAG1_OPCODE_STATUS 0x10
- #define DNS_FLAG1_OPCODE_INVERSE 0x08
- #define DNS_FLAG1_OPCODE_STANDARD 0x00
- #define DNS_FLAG1_AUTHORATIVE 0x04
- #define DNS_FLAG1_TRUNC 0x02
- #define DNS_FLAG1_RD 0x01
- #define DNS_FLAG2_RA 0x80
- #define DNS_FLAG2_ERR_MASK 0x0f
- #define DNS_FLAG2_ERR_NONE 0x00
- #define DNS_FLAG2_ERR_NAME 0x03
- #define STATE_UNUSED 0
- #define STATE_NEW 1
- #define STATE_ASKING 2
- #define STATE_DONE 3
- #define STATE_ERROR 4
- #define RESOLV_ENTRIES 4

Functions

- void resolv_appcall (void)
- void resolv_query (char *name)
  
  Queues a name so that a question for the name will be sent out.

- u16_t * resolv_lookup (char *name)
  
  Look up a hostname in the array of known hostnames.

- u16_t * resolv_getserver (void)
Obtain the currently configured DNS server.

- void `resolv_conf(u16_t *dnsserver)`
  Configure which DNS server to use for queries.

- void `resolv_init(void)`
  Initialize the resolver.
8.4 **apps/resolv/resolv.h File Reference**

8.4.1 **Detailed Description**

DNS resolver code header file.

**Author:**
Adam Dunkels <adam@dunkels.com>

Definition in file `resolv.h`.

```c
#include "uipopt.h"
```

**Application specific configurations**

An uIP application is implemented using a single application function that is called by uIP whenever a TCP/IP event occurs. The name of this function must be registered with uIP at compile time using the `UIP_APPCALL` definition.

uIP applications can store the application state within the `uip_conn` structure by specifying the type of the application structure by typedef:ing the type `uip_tcp_appstate_t` and `uip_udp_appstate_t`.

The file containing the definitions must be included in the `uipopt.h` file.

The following example illustrates how this can look.

```c
void httpd_appcall(void);
#define UIP_APPCALL httpd_appcall
struct httpd_state {
    u8_t state;
    ul6_t count;
    char *dataptr;
    char *script;
};
typedef struct httpd_state uip_tcp_appstate_t
```

- typedef int uip_udp_appstate_t
  
  *The type of the application state that is to be stored in the `uip_conn` structure.*

**Defines**

- `#define UIP_UDP_APPCALL resolv_appcall`

**Functions**

- `void resolv_appcall (void)`
- `void resolv_found (char *name, ul6_t *ipaddr)`
  
  *Callback function which is called when a hostname is found.*

- `void resolv_conf (ul6_t *dnsserver)`
  
  *Configure which DNS server to use for queries.*
• u16_t * resolv_getserver (void)
  Obtain the currently configured DNS server.

• void resolv_init (void)
  Initialize the resolver.

• u16_t * resolv_lookup (char *name)
  Look up a hostname in the array of known hostnames.

• void resolv_query (char *name)
  Queues a name so that a question for the name will be sent out.
8.5 apps/smtp/smtp.c File Reference

8.5.1 Detailed Description

SMTP example implementation.

Author:
Adam Dunkels <adam@dunkels.com>

Definition in file smtp.c.
#include "smtp.h"
#include "smtp-strings.h"
#include "psock.h"
#include "uip.h"
#include <string.h>

Defines

• #define ISO_nl 0x0a
• #define ISO_cr 0x0d
• #define ISO_period 0x2e
• #define ISO_2 0x32
• #define ISO_3 0x33
• #define ISO_4 0x34
• #define ISO_5 0x35

Functions

• void smtp_appcall (void)
• void smtp_configure (char *lhostname, void *server)
    Specifity an SMTP server and hostname.

• unsigned char smtp_send (char *to, char *cc, char *from, char *subject, char *msg, u16_t msglen)
    Send an e-mail.

• void smtp_init (void)
8.6 apps/smtp/smtp.h File Reference

8.6.1 Detailed Description

SMTP header file.

Author: Adam Dunkels <adam@dunkels.com>

Definition in file smtp.h.

#include "uipopt.h"

Data Structures

• struct smtp_state

Application specific configurations

An uIP application is implemented using a single application function that is called by uIP whenever a
TCP/IP event occurs. The name of this function must be registered with uIP at compile time using the
UIP_APPCALL definition.

uIP applications can store the application state within the uip_conn structure by specifying the type of the
application structure by typedef:ing the type uip_tcp_appstate_t and uip_udp_appstate_t.

The file containing the definitions must be included in the uipopt.h file.

The following example illustrates how this can look.

void httpd_appcall(void);
#define UIP_APPCALL httpd_appcall

struct httpd_state {
    u8_t state;
    u16_t count;
    char *dataptr;
    char *script;
};
typedef struct httpd_state uip_tcp_appstate_t

• #define UIP_APPCALL smtp_appcall
   The name of the application function that uIP should call in response to TCP/IP events.

• typedef smtp_state uip_tcp_appstate_t
   The type of the application state that is to be stored in the uip_conn structure.

Defines

• #define SMTP_ERR_OK 0
   Error number that signifies a non-error condition.

• #define SMTP_SEND(to, cc, from, subject, msg) smtp_send(to, cc, from, subject, msg, strlen(msg))
Functions

- void smtp_done (unsigned char error)
  
  Callback function that is called when an e-mail transmission is done.

- void smtp_init (void)
- void smtp_appcall (void)
8.7 apps/telnetd/shell.c File Reference

8.7.1 Detailed Description

Simple shell.

Author:
Adam Dunkels <adam@sics.se>

Definition in file shell.c.
#include "shell.h"
#include <string.h>

Defines

- #define SHELL_PROMPT "uIP 1.0> "

Functions

- void shell_init (void)
  *Initialize the shell.*

- void shell_start (void)
  *Start the shell back-end.*

- void shell_input (char *command)
  *Process a shell command.*
8.8 apps/telnetd/shell.h File Reference

8.8.1 Detailed Description

Simple shell, header file.

Author:
Adam Dunkels <adam@sics.se>

Definition in file shell.h.

Functions

- void shell_init (void)
  
  Initialize the shell.

- void shell_start (void)
  
  Start the shell back-end.

- void shell_input (char *command)
  
  Process a shell command.

- void shell_quit (char *)
  
  Quit the shell.

- void shell_output (char *str1, char *str2)
  
  Print a string to the shell window.

- void shell_prompt (char *prompt)
  
  Print a prompt to the shell window.
8.9  apps/telnetd/telnetd.c File Reference

8.9.1  Detailed Description

Shell server.

Author:
Adam Dunkels <adam@sics.se>

Definition in file telnetd.c.
#include "uip.h"
#include "telnetd.h"
#include "memb.h"
#include "shell.h"
#include <string.h>

Defines

- #define ISO_nl 0x0a
- #define ISO_cr 0x0d
- #define STATE_NORMAL 0
- #define STATE_IAC 1
- #define STATE_WILL 2
- #define STATE_WONT 3
- #define STATE_DO 4
- #define STATE_DONT 5
- #define STATE_CLOSE 6
- #define TELNET_IAC 255
- #define TELNET_WILL 251
- #define TELNET_WONT 252
- #define TELNET_DO 253
- #define TELNET_DONT 254

Functions

- void shell_quit (char *)
  Quit the shell.

- void shell_prompt (char *prompt)
  Print a prompt to the shell window.

- void shell_output (char *str1, char *str2)
  Print a string to the shell window.

- void telnetd_init (void)
- void telnetd_appcall (void)
8.10 apps/telnetd/telnetd.h File Reference

8.10.1 Detailed Description

Shell server.

Author:
Adam Dunkels <adam@sics.se>

Definition in file telnetd.h.
#include "uipopt.h"

Data Structures

• struct telnetd_state

Defines

• #define TELNETD_CONF_LINELEN 40
• #define TELNETD_CONF_NUMLINES 16
• #define UIP_APPCALL telnetd_appcall

Typedefs

• typedef telnetd_state uip_tcp_appstate_t

Functions

• void telnetd_appcall (void)
8.11 apps/webclient/webclient.c File Reference

8.11.1 Detailed Description

Implementation of the HTTP client.

Author:
Adam Dunkels <adam@dunkels.com>

Definition in file webclient.c.

```
#include "uip.h"
#include "uiplib.h"
#include "webclient.h"
#include "resolv.h"
#include "string.h"
```

Defines

- `#define WEBCLIENT_TIMEOUT 100`
- `#define WEBCLIENT_STATE_STATUSLINE 0`
- `#define WEBCLIENT_STATE_HEADERS 1`
- `#define WEBCLIENT_STATE_DATA 2`
- `#define WEBCLIENT_STATE_CLOSE 3`
- `#define HTTPFLAG_NONE 0`
- `#define HTTPFLAG_OK 1`
- `#define HTTPFLAG_MOVED 2`
- `#define HTTPFLAG_ERROR 3`
- `#define ISO_nl 0x0a`
- `#define ISO_cr 0x0d`
- `#define ISO_space 0x20`

Functions

- `char * webclient_mimetype (void)`
  
  Obtain the MIME type of the current HTTP data stream.

- `char * webclient_filename (void)`
  
  Obtain the filename of the current HTTP data stream.

- `char * webclient_hostname (void)`
  
  Obtain the hostname of the current HTTP data stream.

- `unsigned short webclient_port (void)`
  
  Obtain the port number of the current HTTP data stream.

- `void webclient_init (void)`
  
  Initialize the webclient module.
• void webclient_close (void)
  
  *Close the currently open HTTP connection.*

• unsigned char webclient_get (char *host, u16_t port, char *file)

  *Open an HTTP connection to a web server and ask for a file using the GET method.*

• void webclient_appcall (void)
8.12 apps/webclient/webclient.h File Reference

8.12.1 Detailed Description

Header file for the HTTP client.

Author:
Adam Dunkels <adam@dunkels.com>

Definition in file webclient.h.
#include "webclient-strings.h"
#include "uipopt.h"

Data Structures
- struct webclient_state

Defines
- #define WEBCLIENT_CONF_MAX_URLLEN 100
- #define UIP_APPCALL webclient_appcall

Typedefs
- typedef webclient_state uip_tcp_appstate_t

Functions
- void webclient_datahandler (char *data, u16_t len)
  Callback function that is called from the webclient code when HTTP data has been received.

- void webclient_connected (void)
  Callback function that is called from the webclient code when the HTTP connection has been connected to
  the web server.

- void webclient_timedout (void)
  Callback function that is called from the webclient code if the HTTP connection to the web server has timed
  out.

- void webclient_aborted (void)
  Callback function that is called from the webclient code if the HTTP connection to the web server has been
  aborted by the web server.

- void webclient_closed (void)
  Callback function that is called from the webclient code when the HTTP connection to the web server has
  been closed.

- void webclient_init (void)
Initialize the webclient module.

- unsigned char webclient_get (char *host, u16_t port, char *file)
  
  Open an HTTP connection to a web server and ask for a file using the GET method.

- void webclient_close (void)
  
  Close the currently open HTTP connection.

- void webclient_appcall (void)

- char * webclient_mimetype (void)
  
  Obtain the MIME type of the current HTTP data stream.

- char * webclient_filename (void)
  
  Obtain the filename of the current HTTP data stream.

- char * webclient_hostname (void)
  
  Obtain the hostname of the current HTTP data stream.

- unsigned short webclient_port (void)
  
  Obtain the port number of the current HTTP data stream.
8.13 apps/webserver/httpd-cgi.c File Reference

8.13.1 Detailed Description

Web server script interface.

Author:
Adam Dunkels <adam@sics.se>

Definition in file httpd-cgi.c.
#include "uip.h"
#include "psock.h"
#include "httpd.h"
#include "httpd-cgi.h"
#include "httpd-fs.h"
#include <stdio.h>
#include <string.h>

Functions

- httpd_cgifunction httpd_cgi (char *name)
8.14  apps/webserver/httpd-cgi.h File Reference

8.14.1  Detailed Description

Web server script interface header file.

Author:
Adam Dunkels <adam@sics.se>

Definition in file httpd-cgi.h.
#include "psock.h"
#include "httpd.h"

Data Structures

• struct httpd_cgi_call

Defines

• #define HTTPD_CGI_CALL(name, str, function)
  
  HTTPD CGI function declaration.

Functions

• httpd_cgifunction httpd_cgi (char *name)
8.15 apps/webserver/httpd.c File Reference

8.15.1 Detailed Description

Web server.

Author:
Adam Dunkels <adam@sics.se>

Definition in file httpd.c.
#include "uip.h"
#include "httpd.h"
#include "httpd-fs.h"
#include "httpd-cgi.h"
#include "http-strings.h"
#include <string.h>

Defines

- #define STATE_WAITING 0
- #define STATE_OUTPUT 1
- #define ISO_nl 0x0a
- #define ISO_space 0x20
- #define ISO_bang 0x21
- #define ISO_percent 0x25
- #define ISO_period 0x2e
- #define ISO_slash 0x2f
- #define ISO_colon 0x3a

Functions

- void httpd_appcall (void)
- void httpd_init (void)

   Initialize the web server.
8.16lib/memb.c File Reference

8.16.1Detailed Description

Memory block allocation routines.

Author:
Adam Dunkels <adam@sics.se>

Definition in file memb.c.
#include <string.h>
#include "memb.h"

Functions

• void memb_init (struct memb_blocks *m)
  Initialize a memory block that was declared with MEMB().

• void *memb_alloc (struct memb_blocks *m)
  Allocate a memory block from a block of memory declared with MEMB().

• char memb_free (struct memb_blocks *m, void *ptr)
  Deallocate a memory block from a memory block previously declared with MEMB().
8.17 lib/memb.h File Reference

8.17.1 Detailed Description

Memory block allocation routines.

Author:
Adam Dunkels <adam@sics.se>

Definition in file memb.h.

Data Structures

- struct memb_blocks

Defines

- #define MEMB_CONCAT2(s1, s2) s1##s2
- #define MEMB_CONCAT(s1, s2) MEMB_CONCAT2(s1, s2)
- #define MEMB(name, structure, num) 
  Declare a memory block.

Functions

- void memb_init (struct memb_blocks *m)
  Initialize a memory block that was declared with MEMB().

- void * memb_alloc (struct memb_blocks *m)
  Allocate a memory block from a block of memory declared with MEMB().

- char memb_free (struct memb_blocks *m, void *ptr)
  Deallocate a memory block from a memory block previously declared with MEMB().
8.18 uip/lc-addrlabels.h File Reference

8.18.1 Detailed Description

Implementation of local continuations based on the "Labels as values" feature of gcc.

Author:
Adam Dunkels <adam@sics.se>

This implementation of local continuations is based on a special feature of the GCC C compiler called "labels as values". This feature allows assigning pointers with the address of the code corresponding to a particular C label.

For more information, see the GCC documentation: http://gcc.gnu.org/onlinedocs/gcc/Labels-as-Values.html

Thanks to dividuum for finding the nice local scope label implementation.

Definition in file lc-addrlabels.h.

Defines

- #define LC_INIT(s) s = NULL
- #define LC_RESUME(s)
- #define LC_SET(s) do { ({ __label__ resume; resume: (s) = &&resume; }); }while(0)
- #define LC_END(s)

Typedefs

- typedef void * lc_t
8.19 uip/lc-switch.h File Reference

8.19.1 Detailed Description

Implementation of local continuations based on switch() statement.

Author:
Adam Dunkels <adam@sics.se>

This implementation of local continuations uses the C switch() statement to resume execution of a function somewhere inside the function’s body. The implementation is based on the fact that switch() statements are able to jump directly into the bodies of control structures such as if() or while() statements.

This implementation borrows heavily from Simon Tatham’s coroutines implementation in C: [http://www.chiark.greenend.org.uk/~sgtatham/coroutines.html](http://www.chiark.greenend.org.uk/~sgtatham/coroutines.html)

Definition in file lc-switch.h.

Defines

- `#define __LC_SWITCH_H__`
- `#define LC_INIT(s) s = 0;`
- `#define LC_RESUME(s) switch(s) { case 0:`
- `#define LC_SET(s) s = __LINE__; case __LINE__:`
- `#define LC_END(s) }`

Typedefs

- `typedef unsigned short lc_t`

---

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8.20 uip/lc.h File Reference

8.20.1 Detailed Description

Local continuations.

Author:
Adam Dunkels <adam@sics.se>

Definition in file lc.h.
#include "lc-switch.h"
8.21 uip/psock.h File Reference

8.21.1 Detailed Description

Protosocket library header file.

Author:
Adam Dunkels <adam@sics.se>

Definition in file psock.h.
#include "uipopt.h"
#include "pt.h"

Data Structures

- struct psock_buf
- struct psock
  The representation of a protosocket.

Defines

- #define PSOCK_INIT(psock, buffer, buffersize)
  Initialize a protosocket.
- #define PSOCK_BEGIN(psock)
  Start the protosocket protothread in a function.
- #define PSOCK_SEND(psock, data, datalen)
  Send data.
- #define PSOCK_SEND_STR(psock, str)
  Send a null-terminated string.
- #define PSOCK_GENERATOR_SEND(psock, generator, arg)
  Generate data with a function and send it.
- #define PSOCK_CLOSE(psock)
  Close a protosocket.
- #define PSOCK_READBUF(psock)
  Read data until the buffer is full.
- #define PSOCK_READTO(psock, c)
  Read data up to a specified character.
- #define PSOCK_DATALEN(psock)
  The length of the data that was previously read.
- **#define PSOCK_EXIT(psock)**
  
  Exit the protosocket's protothread.

- **#define PSOCK_CLOSE_EXIT(psock)**
  
  Close a protosocket and exit the protosocket’s protothread.

- **#define PSOCK_END(psock)**
  
  Declare the end of a protosocket’s protothread.

- **#define PSOCK_NEWDATA(psock)**
  
  Check if new data has arrived on a protosocket.

- **#define PSOCK_WAIT_UNTIL(psock, condition)**
  
  Wait until a condition is true.

- **#define PSOCK_WAIT_THREAD(psock, condition)**
  
  PT_WAIT_THREAD(&((psock) → pt), (condition))

**Functions**

- `u16_t psockdatalen (struct psock *psock)`
- `char psock_newdata (struct psock *s)`
8.22 uip/pt.h File Reference

8.22.1 Detailed Description

Protothreads implementation.

Author:
Adam Dunkels <adam@sics.se>

Definition in file pt.h.
#include "lc.h"

Data Structures

• struct pt

Initialization

• #define PT_INIT(pt)
  Initialize a protothread.

Declaration and definition

• #define PT_THREAD(name_args)
  Declaration of a protothread.

• #define PT_BEGIN(pt)
  Declare the start of a protothread inside the C function implementing the protothread.

• #define PT_END(pt)
  Declare the end of a protothread.

Blocked wait

• #define PT_WAIT_UNTIL(pt, condition)
  Block and wait until condition is true.

• #define PT_WAIT_WHILE(pt, cond)
  Block and wait while condition is true.
Hierarchical protothreads

- #define PT_WAIT_THREAD(pt, thread)
  
  Block and wait until a child protothread completes.

- #define PT_SPAWN(pt, child, thread)
  
  Spawn a child protothread and wait until it exits.

Exiting and restarting

- #define PT_RESTART(pt)
  
  Restart the protothread.

- #define PT_EXIT(pt)
  
  Exit the protothread.

Calling a protothread

- #define PT_SCHEDULE(f)
  
  Schedule a protothread.

Yielding from a protothread

- #define PT_YIELD(pt)
  
  Yield from the current protothread.

- #define PT_YIELD_UNTIL(pt, cond)
  
  Yield from the protothread until a condition occurs.

Defines

- #define PT_WAITING 0
- #define PT_EXITED 1
- #define PT_ENDED 2
- #define PT_YIELDED 3
8.23 uip/timer.c File Reference

8.23.1 Detailed Description

Timer library implementation.

Author:
Adam Dunkels <adam@sics.se>

Definition in file timer.c.

#include "clock.h"
#include "timer.h"

Functions

- void timer_set (struct timer *t, clock_time_t interval)
  Set a timer.

- void timer_reset (struct timer *t)
  Reset the timer with the same interval.

- void timer_restart (struct timer *t)
  Restart the timer from the current point in time.

- int timer_expired (struct timer *t)
  Check if a timer has expired.
Timer library header file.

**Author:**
Adam Dunkels <adam@sics.se>

Definition in file timer.h.
#include "clock.h"

**Data Structures**

- struct timer
  
  *A timer.*

**Functions**

- void timer_set (struct timer *t, clock_time_t interval)
  
  *Set a timer.*

- void timer_reset (struct timer *t)
  
  *Reset the timer with the same interval.*

- void timer_restart (struct timer *t)
  
  *Restart the timer from the current point in time.*

- int timer_expired (struct timer *t)
  
  *Check if a timer has expired.*
8.25  uip/uip-neighbor.c File Reference

8.25.1  Detailed Description

Database of link-local neighbors, used by IPv6 code and to be used by a future ARP code rewrite.

Author:
   Adam Dunkels <adam@sics.se>

Definition in file uip-neighbor.c.
#include "uip-neighbor.h"
#include <string.h>

Defines
   • #define MAX_TIME 128
   • #define ENTRIES 8

Functions
   • void uip_underfill_init (void)
   • void uip_underfill_periodic (void)
   • void uip_underfill_add (uip_ipaddr_t ipaddr, struct uip_neighbor_addr *addr)
   • void uip_underfill_update (uip_ipaddr_t ipaddr)
   • uip_neighbor_addr *uip_neighbor_lookup (uip_ipaddr_t ipaddr)
8.26 uip/uip-neighbor.h File Reference

8.26.1 Detailed Description

Header file for database of link-local neighbors, used by IPv6 code and to be used by future ARP code.

Author:
Adam Dunkels <adam@sics.se>

Definition in file uip-neighbor.h.
#include "uip.h"

Data Structures

• struct uip_neighbor_addr

Functions

• void uip_neighbor_init (void)
• void uip_neighbor_add (uip_ipaddr_t ipaddr, struct uip_neighbor_addr *addr)
• void uip_neighbor_update (uip_ipaddr_t ipaddr)
• uip_neighbor_addr * uip_neighbor_lookup (uip_ipaddr_t ipaddr)
• void uip_neighbor_periodic (void)
8.27  uip/uip-split.h File Reference

8.27.1  Detailed Description

Module for splitting outbound TCP segments in two to avoid the delayed ACK throughput degradation.

Author:
Adam Dunkels <adam@sics.se>

Definition in file uip-split.h.

Functions

- void uip_split_output (void)

  Handle outgoing packets.
8.28 uip/uip.c File Reference

8.28.1 Detailed Description

The uIP TCP/IP stack code.

Author:
Adam Dunkels <adam@dunkels.com>

Definition in file uip.c.
#include "uip.h"
#include "uipopt.h"
#include "uip_arch.h"
#include <string.h>

Defines

- #define DEBUG_PRINTF()
- #define TCP_FIN 0x01
- #define TCP_SYN 0x02
- #define TCP_RST 0x04
- #define TCP_PSH 0x08
- #define TCP_ACK 0x10
- #define TCP_URG 0x20
- #define TCP_CTL 0x3f
- #define TCP_OPT_END 0
- #define TCP_OPT_NOOP 1
- #define TCP_OPT_MSS 2
- #define TCP_OPT_MSS_LEN 4
- #define ICMP_ECHO_REPLY 0
- #define ICMP_ECHO 8
- #define ICMP6_ECHO_REPLY 129
- #define ICMP6_ECHO 128
- #define ICMP6_NEIGHBOR_SOLICITATION 135
- #define ICMP6_NEIGHBOR_ADVERTISEMENT 136
- #define ICMP6_FLAG_S (1 << 6)
- #define ICMP6_OPTION_SOURCE_LINK_ADDRESS 1
- #define ICMP6_OPTION_TARGET_LINK_ADDRESS 2
- #define BUF ((struct uip_tcpip_hdr *)&uip_buf[UIP_LLH_LEN])
- #define FBUF ((struct uip_tcpip_hdr *)&uip_reassbuf[0])
- #define ICMPBUF ((struct uip_icmpip_hdr *)&uip_buf[UIP_LLH_LEN])
- #define UDPBUF ((struct uip_udpip_hdr *)&uip_buf[UIP_LLH_LEN])
- #define UIP_STAT(s)
- #define UIP_LOG(m)
Functions

- `void uip_setipid (u16_t id)`
  
  *uIP initialization function.*

- `void uip_add32 (u8_t *op32, u16_t op16)`
  
  *Carry out a 32-bit addition.*

- `u16_t uip_chksum (u16_t *buf, u16_t len)`
  
  *Calculate the Internet checksum over a buffer.*

- `u16_t uip_ipchksum (void)`
  
  *Calculate the IP header checksum of the packet header in uip_buf.*

- `u16_t uip_tcpchksum (void)`
  
  *Calculate the TCP checksum of the packet in uip_buf and uip_appdata.*

- `void uip_init (void)`
  
  *uIP initialization function.*

- `uip_conn * uip_connect (uip_ipaddr_t *ripaddr, u16_t rport)`
  
  *Connect to a remote host using TCP.*

- `uip_udp_conn * uip_udp_new (uip_ipaddr_t *ripaddr, u16_t rport)`
  
  *Set up a new UDP connection.*

- `void uip_unlisten (u16_t port)`
  
  *Stop listening to the specified port.*

- `void uip_listen (u16_t port)`
  
  *Start listening to the specified port.*

- `void uip_process (u8_t flag)`
  
  *Convert 16-bit quantity from host byte order to network byte order.*

- `void uip_send (const void *data, int len)`
  
  *Send data on the current connection.*

Variables

- `uip_ipaddr_t uip_hostaddr`
- `uip_ipaddr_t uip_draddr`
- `uip_ipaddr_t uip_netmask`
- `uip_eth_addr uip_ethaddr = {{0,0,0,0,0,0}}`
- `u8_t uip_buf [UIP_BUFSIZE+2]`
  
  *The uIP packet buffer.*

- `void * uip_appdata`
Pointer to the application data in the packet buffer.

- void * uip_sappdata
- u16_t uip_len

  The length of the packet in the uip_buf buffer.

- u16_t uip_slen
- u8_t uip_flags
- uip_conn * uip_conn

  Pointer to the current TCP connection.

- uip_conn uip_conns [UIP_CONNS]
- u16_t uip_listeports [UIP_LISTENPORTS]
- uip_udp_conn * uip_udp_conn

  The current UDP connection.

- uip_udp_conn uip_udp_conns [UIP_UDP_CONNS]
- u8_t uip_acc32 [4]

  4-byte array used for the 32-bit sequence number calculations.
8.29 uip/uip.h File Reference

8.29.1 Detailed Description

Header file for the uIP TCP/IP stack.

Author:
Adam Dunkels <adam@dunkels.com>

The uIP TCP/IP stack header file contains definitions for a number of C macros that are used by uIP programs as well as internal uIP structures, TCP/IP header structures and function declarations. Definition in file uip.h.

#include "uipopt.h"

Data Structures

- struct uip_conn
  Representation of a uIP TCP connection.

- struct uip_udp_conn
  Representation of a uIP UDP connection.

- struct uip_stats
  The structure holding the TCP/IP statistics that are gathered if UIP_STATISTICS is set to 1.

- struct uip_tcpip_hdr
- struct uip_icmpip_hdr
- struct uip_udpip_hdr
- struct uip_eth_addr
  Representation of a 48-bit Ethernet address.

Defines

- #define uip_sethostaddr(addr)
  Set the IP address of this host.

- #define uip_gethostaddr(addr)
  Get the IP address of this host.

- #define uip_setdraddr(addr)
  Set the default router’s IP address.

- #define uip_setnetmask(addr)
  Set the netmask.

- #define uip_getdraddr(addr)
  Get the default router’s IP address.
• #define uip_getnetmask(addr)
   Get the netmask.

• #define uip_input()
   Process an incoming packet.

• #define uip_periodic(conn)
   Periodic processing for a connection identified by its number.

• #define uip_conn_active(conn) (uip_conns[conn].tcpstateflags != UIP_CLOSED)
• #define uip_periodic_conn(conn)
   Perform periodic processing for a connection identified by a pointer to its structure.

• #define uip_poll_conn(conn)
   Request that a particular connection should be polled.

• #define uip_udp_periodic(conn)
   Periodic processing for a UDP connection identified by its number.

• #define uip_udp_periodic_conn(conn)
   Periodic processing for a UDP connection identified by a pointer to its structure.

• #define uip_outstanding(conn) ((conn) → len)
• #define uip_datalen()
   The length of any incoming data that is currently available (if available) in the uip_appdata buffer.

• #define uip_urgdatalen()
   The length of any out-of-band data (urgent data) that has arrived on the connection.

• #define uip_close()
   Close the current connection.

• #define uip_abort()
   Abort the current connection.

• #define uip_stop()
   Tell the sending host to stop sending data.

• #define uip_stopped(conn)
   Find out if the current connection has been previously stopped with uip_stop().

• #define uip_restart()
   Restart the current connection, if it has previously been stopped with uip_stop().

• #define uip_udpconnection()
   Is the current connection a UDP connection?

• #define uip_newdata()
   Is new incoming data available?
• #define uip_acked()
  Has previously sent data been acknowledged?

• #define uip_connected()
  Has the connection just been connected?

• #define uip_closed()
  Has the connection been closed by the other end?

• #define uip_aborted()
  Has the connection been aborted by the other end?

• #define uip_timedout()
  Has the connection timed out?

• #define uip_rexmit()
  Do we need to retransmit previously data?

• #define uip_poll()
  Is the connection being polled by uIP?

• #define uip_initialmss()
  Get the initial maximum segment size (MSS) of the current connection.

• #define uip_mss()
  Get the current maximum segment size that can be sent on the current connection.

• #define uip_udp_remove(conn)
  Removed a UDP connection.

• #define uip_udp_bind(conn, port)
  Bind a UDP connection to a local port.

• #define uip_udp_send(len)
  Send a UDP datagram of length len on the current connection.

• #define uip_ipaddr(addr, addr0, addr1, addr2, addr3)
  Construct an IP address from four bytes.

• #define uip_ip6addr(addr, addr0, addr1, addr2, addr3, addr4, addr5, addr6, addr7)
  Construct an IPv6 address from eight 16-bit words.

• #define uip_ipaddr_copy(dest, src)
  Copy an IP address to another IP address.

• #define uip_ipaddr_cmp(addr1, addr2)
  Compare two IP addresses.

• #define uip_ipaddr_maskcmp(addr1, addr2, mask)
Compare two IP addresses with netmasks.

- **#define uip_ipaddr_mask(dest, src, mask)**
  
  Mask out the network part of an IP address.

- **#define uip_ipaddr1(addr)**
  
  Pick the first octet of an IP address.

- **#define uip_ipaddr2(addr)**
  
  Pick the second octet of an IP address.

- **#define uip_ipaddr3(addr)**
  
  Pick the third octet of an IP address.

- **#define uip_ipaddr4(addr)**
  
  Pick the fourth octet of an IP address.

- **#define HTONS(n)**
  
  Convert 16-bit quantity from host byte order to network byte order.

- **#define UIP_ACKDATA**

- **#define UIP_NEWDATA**

- **#define UIP_REXMIT**

- **#define UIP_POLL**

- **#define UIP_CLOSE**

- **#define UIP_ABORT**

- **#define UIP_CONNECTED**

- **#define UIP_TIMEDOUT**

- **#define UIP_DATA**

- **#define UIP_TIMER**

- **#define UIP_POLL_REQUEST**

- **#define UIP_UDP_SEND_CONN**

- **#define UIP_UDP_TIMER**

- **#define UIP_CLOSED**

- **#define UIP_SYN_RCVD**

- **#define UIP_SYN_SENT**

- **#define UIP_ESTABLISHED**

- **#define UIP_FIN_WAIT_1**

- **#define UIP_FIN_WAIT_2**

- **#define UIP_CLOSING**

- **#define UIP_TIME_WAIT**

- **#define UIP_LAST_ACK**

- **#define UIP_TS_MASK**

- **#define UIP_STOPPED**

- **#define UIP_APPDATA_SIZE**

  The buffer size available for user data in the uip_buf buffer.

- **#define UIP_PROTO_ICMP**

- **#define UIP_PROTO_TCP**
• #define UIP_PROTO_UDP 17
• #define UIP_PROTO_ICMP6 58
• #define UIP_IPH_LEN 20
• #define UIP_UDPH_LEN 8
• #define UIP_TCPH_LEN 20
• #define UIP_IPUDPH_LEN (UIP_UDPH_LEN + UIP_IPH_LEN)
• #define UIP_IPTCPH_LEN (UIP_TCPH_LEN + UIP_IPH_LEN)
• #define UIP_TCPIP_HLEN UIP_IPTCPH_LEN

Typedefs

• typedef u16_t uip_ip4addr_t [2]
  Representation of an IP address.

• typedef u16_t uip_ip6addr_t [8]
• typedef uip_ip4addr_t uip_ipaddr_t

Functions

• void uip_init (void)
  uIP initialization function.

• void uip_setipid (u16_t id)
  uIP initialization function.

• void uip_listen (u16_t port)
  Start listening to the specified port.

• void uip_unlisten (u16_t port)
  Stop listening to the specified port.

• uip_conn * uip_connect (uip_ipaddr_t *ripaddr, u16_t port)
  Connect to a remote host using TCP.

• void uip_send (const void *data, int len)
  Send data on the current connection.

• uip_udp_conn * uip_udp_new (uip_ipaddr_t *ripaddr, u16_t rport)
  Set up a new UDP connection.

• u16_t htons (u16_t val)
  Convert 16-bit quantity from host byte order to network byte order.

• void uip_process (u8_t flag)
  u16_t uip_chksum (u16_t *buf, u16_t len)
    Calculate the Internet checksum over a buffer.

• u16_t uip_ipchksum (void)
  Calculate the IP header checksum of the packet header in uip_buf.
• **u16_t uip_tcpchksum (void)**
  
  *Calculate the TCP checksum of the packet in uip_buf and uip_appdata.*

• **u16_t uip_udpchksum (void)**
  
  *Calculate the UDP checksum of the packet in uip_buf and uip_appdata.*

### Variables

• **u8_t uip_buf [UIP_BUFSIZE+2]**
  
  *The uIP packet buffer.*

• **void * uip_appdata**
  
  *Pointer to the application data in the packet buffer.*

• **u16_t uip_len**
  
  *The length of the packet in the uip_buf buffer.*

• **uip_conn * uip_conn**
  
  *Pointer to the current TCP connection.*

• **uip_conn uip_conns [UIP_CONNNS]**

• **u8_t uip_acc32 [4]**
  
  *4-byte array used for the 32-bit sequence number calculations.*

• **uip_udp_conn * uip_udp_conn**
  
  *The current UDP connection.*

• **uip_udp_conn uip_udp_conns [UIP_UDP_CONNNS]**

• **uip_stats uip_stat**
  
  *The uIP TCP/IP statistics.*

• **u8_t uip_flags**

• **uip_ipaddr_t uip_hostaddr**

• **uip_ipaddr_t uip_netmask**

• **uip_ipaddr_t uip_draddr**

---

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8.30  uip/uip_arch.h File Reference

8.30.1  Detailed Description

Declarations of architecture specific functions.

Author:
Adam Dunkels <adam@dunkels.com>

Definition in file uip_arch.h.
#include "uip.h"

Functions

- void uip_add32 (u8_t *op32, u16_t op16)
  Carry out a 32-bit addition.

- u16_t uip_chksum (u16_t *buf, u16_t len)
  Calculate the Internet checksum over a buffer.

- u16_t uip_ipchksum (void)
  Calculate the IP header checksum of the packet header in uip_buf.

- u16_t uip_tcpchksum (void)
  Calculate the TCP checksum of the packet in uip_buf and uip_appdata.
8.31 uip/uip_arp.c File Reference

8.31.1 Detailed Description

Implementation of the ARP Address Resolution Protocol.

Author: Adam Dunkels <adam@dunkels.com>

Definition in file uip_arp.c.

```c
#include "uip_arp.h"
#include <string.h>
```

Defines

- `#define ARP_REQUEST 1`
- `#define ARP_REPLY 2`
- `#define ARP_HWTYPE_ETH 1`
- `#define BUF ((struct arp_hdr *)&uip_buf[0])`
- `#define IPBUF ((struct ethip_hdr *)&uip_buf[0])`

Functions

- `void uip_arp_init (void)`
  
  Initialize the ARP module.

- `void uip_arp_timer (void)`
  
  Periodic ARP processing function.

- `void uip_arp_arpin (void)`
  
  ARP processing for incoming ARP packets.

- `void uip_arp_out (void)`
  
  Prepend Ethernet header to an outbound IP packet and see if we need to send out an ARP request.
8.32  uip/uip_arp.h File Reference

8.32.1  Detailed Description

Macros and definitions for the ARP module.

Author:
  Adam Dunkels <<adam@dunkels.com>>

Definition in file uip_arp.h.

#include "uip.h"

Data Structures

• struct uip_eth_hdr
  
  The Ethernet header.

Defines

• #define UIP_ETHTYPE_ARP 0x0806
• #define UIP_ETHTYPE_IP 0x0800
• #define UIP_ETHTYPE_IP6 0x86dd
• #define uip_arp_ipin()
• #define uip_setethaddr(eaddr)
  
  Specify the Ethernet MAC address.

Functions

• void uip_arp_init (void)
  
  Initialize the ARP module.

• void uip_arp_arpin (void)
  
  ARP processing for incoming ARP packets.

• void uip_arp_out (void)
  
  Prepend Ethernet header to an outbound IP packet and see if we need to send out an ARP request.

• void uip_arp_timer (void)
  
  Periodic ARP processing function.

Variables

• uip_eth_addr uip_ethaddr
8.33 uip/uipopt.h File Reference

8.33.1 Detailed Description

Configuration options for uIP.

Author:
Adam Dunkels <adam@dunkels.com>

This file is used for tweaking various configuration options for uIP. You should make a copy of this file into one of your project’s directories instead of editing this example "uipopt.h" file that comes with the uIP distribution.

Definition in file uipopt.h.

#include "uip-conf.h"

Static configuration options

These configuration options can be used for setting the IP address settings statically, but only if UIP_FIXEDADDR is set to 1. The configuration options for a specific node includes IP address, netmask and default router as well as the Ethernet address. The netmask, default router and Ethernet address are applicable only if uIP should be run over Ethernet.

All of these should be changed to suit your project.

- #define UIP_FIXEDADDR
  Determines if uIP should use a fixed IP address or not.

- #define UIP_PINGADDRCONF
  Ping IP address assignment.

- #define UIP_FIXEDETHADDR
  Specifies if the uIP ARP module should be compiled with a fixed Ethernet MAC address or not.

IP configuration options

- #define UIP_TTL 64
  The IP TTL (time to live) of IP packets sent by uIP.

- #define UIP_REASSEMBLY
  Turn on support for IP packet reassembly.

- #define UIP_REASS_MAXAGE 40
  The maximum time an IP fragment should wait in the reassembly buffer before it is dropped.
UDP configuration options

- `#define UIP_UDP`
  Toggles whether UDP support should be compiled in or not.

- `#define UIP_UDP_CHECKSUMS`
  Toggles if UDP checksums should be used or not.

- `#define UIP_UDP_CONNS`
  The maximum amount of concurrent UDP connections.

TCP configuration options

- `#define UIP_ACTIVE_OPEN`
  Determines if support for opening connections from uIP should be compiled in.

- `#define UIP_CONNS`
  The maximum number of simultaneously open TCP connections.

- `#define UIP_LISTENPORTS`
  The maximum number of simultaneously listening TCP ports.

- `#define UIP_URGDATA`
  Determines if support for TCP urgent data notification should be compiled in.

- `#define UIP_RTO 3`
  The initial retransmission timeout counted in timer pulses.

- `#define UIP_MAXRTX 8`
  The maximum number of times a segment should be retransmitted before the connection should be aborted.

- `#define UIP_MAXSYNRTX 5`
  The maximum number of times a SYN segment should be retransmitted before a connection request should be deemed to have been unsuccessful.

- `#define UIP_TCP_MSS (UIP_BUFSIZE - UIP_LLH_LEN - UIP_TCPIP_HLEN)`
  The TCP maximum segment size.

- `#define UIP_RECEIVE_WINDOW`
  The size of the advertised receiver’s window.

- `#define UIP_TIME_WAIT_TIMEOUT 120`
  How long a connection should stay in the TIME_WAIT state.
ARP configuration options

• #define UIP_ARPTAB_SIZE
  The size of the ARP table.

• #define UIP_ARP_MAXAGE 120
  The maximum age of ARP table entries measured in 10ths of seconds.

General configuration options

• #define UIP_BUFSIZE
  The size of the uIP packet buffer.

• #define UIP_STATISTICS
  Determines if statistics support should be compiled in.

• #define UIP_LOGGING
  Determines if logging of certain events should be compiled in.

• #define UIP_BROADCAST
  Broadcast support.

• #define UIP_LLH_LEN
  The link level header length.

• void uip_log (char *msg)
  Print out a uIP log message.

CPU architecture configuration

The CPU architecture configuration is where the endianess of the CPU on which uIP is to be run is specified. Most CPUs today are little endian, and the most notable exception are the Motorolas which are big endian. The BYTE_ORDER macro should be changed to reflect the CPU architecture on which uIP is to be run.

• #define UIP_BYTE_ORDER
  The byte order of the CPU architecture on which uIP is to be run.

Defines

• #define UIP_LITTLE_ENDIAN 3412
• #define UIP_BIG_ENDIAN 1234
8.34  unix/uip-conf.h File Reference

8.34.1  Detailed Description

An example uIP configuration file.

**Author:**
Adam Dunkels <adam@sics.se>

Definition in file uip-conf.h.

```
#include <inttypes.h>
#include "webserver.h"
```

**Project-specific configuration options**

uIP has a number of configuration options that can be overridden for each project. These are kept in a project-specific uip-conf.h file and all configuration names have the prefix UIP_CONF.

- **#define UIP_CONF_MAX_CONNECTIONS**
  Maximum number of TCP connections.

- **#define UIP_CONF_MAX_LISTENPORTS**
  Maximum number of listening TCP ports.

- **#define UIP_CONF_BUFFER_SIZE**
  uIP buffer size.

- **#define UIP_CONF_BYTE_ORDER**
  CPU byte order.

- **#define UIP_CONF_LOGGING**
  Logging on or off.

- **#define UIP_CONF_UDP**
  UDP support on or off.

- **#define UIP_CONF_UDP_CHECKSUMS**
  UDP checksums on or off.

- **#define UIP_CONF_STATISTICS**
  uIP statistics on or off.

- **typedef uint8_t u8_t**
  8 bit datatype

- **typedef uint16_t u16_t**
  16 bit datatype

- **typedef unsigned short uip_stats_t**
  Statistics datatype.
Chapter 9

uIP 1.0 Example Documentation

9.1 dhcpc.c

/*
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 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */

#include <stdio.h>
#include <string.h>

#include "uip.h"
#include "dhcpc.h"
#include "timer.h"
#include "pt.h"

#define STATE_INITIAL 0
#define STATE_SENDING 1
#define STATE_OFFER_RECEIVED 2

#this file is part of the uIP TCP/IP stack
*/

#include <stdio.h>
#include <string.h>

#include "uip.h"
#include "dhcpc.h"
#include "timer.h"
#include "pt.h"

#define STATE_INITIAL 0
#define STATE_SENDING 1
#define STATE_OFFER_RECEIVED 2
#define STATE_CONFIG_RECEIVED 3

static struct dhcpc_state s;

struct dhcpc_msg {
    u8_t op, htype, hlen, hops;
    u8_t xid[4];
    u8_t ciaddr[4];
    u8_t yiaddr[4];
    u8_t siaddr[4];
    u8_t giaddr[4];
    u8_t chaddr[16];
};

#define BOOTP_BROADCAST 0x8000
#define DHCP_REQUEST 1
#define DHCP_REPLY 2
#define DHCP_HTYPE_ETHERNET 1
#define DHCP_HLEN_ETHERNET 6
#define DHCP_MSG_LEN 236
#define DHCPC_SERVER_PORT 67
#define DHCPC_CLIENT_PORT 68
#define DHCPDISCOVER 1
#define DHCPOFFER 2
#define DHCPREQUEST 3
#define DHCPDECLINE 4
#define DHCPACK 5
#define DHCPNAK 6
#define DHCPRELEASE 7
#define DHCP_OPTION_SUBNET_MASK 1
#define DHCP_OPTION_ROUTER 3
#define DHCP_OPTION_DNS_SERVER 6
#define DHCP_OPTION_REQ_IPADDR 50
#define DHCP_OPTION_LEASE_TIME 51
#define DHCP_OPTION_MSG_TYPE 53
#define DHCP_OPTION_SERVER_ID 54
#define DHCP_OPTION_REQ_LIST 55
#define DHCP_OPTION_END 255

static const u8_t xid[4] = {0xad, 0xde, 0x12, 0x23};

static u8_t *
add_msg_type(u8_t *optptr, u8_t type)
{
    *optptr++ = DHCP_OPTION_MSG_TYPE;
    *optptr++ = 1;
    *optptr++ = type;
    return optptr;
}

static u8_t *
add_server_id(u8_t *optptr)
{
    *optptr++ = DHCP_OPTION_SERVER_ID;
    *optptr++ = 4;
    memcpy(optptr, s.serverid, 4);
}
return optptr + 4;
}
/*---------------------------------------------------------------------------*/
static u8_t *
add_req_ipaddr(u8_t *optptr)
{
    *optptr++ = DHCP_OPTION_REQ_IPADDR;
    *optptr++ = 4;
    memcpy(optptr, s.ipaddr, 4);
    return optptr + 4;
}
/*---------------------------------------------------------------------------*/
static u8_t *
add_req_options(u8_t *optptr)
{
    *optptr++ = DHCP_OPTION_REQ_LIST;
    *optptr++ = 3;
    *optptr++ = DHCP_OPTION_SUBNET_MASK;
    *optptr++ = DHCP_OPTION_ROUTER;
    *optptr++ = DHCP_OPTION_DNS_SERVER;
    return optptr;
}
/*---------------------------------------------------------------------------*/
static u8_t *
add_end(u8_t *optptr)
{
    *optptr++ = DHCP_OPTION_END;
    return optptr;
}
/*---------------------------------------------------------------------------*/
static void
create_msg(register struct dhcp_msg *m)
{
    m->op = DHCP_REQUEST;
    m->htype = DHCP_HTYPE_ETHERNET;
    m->hlen = s.mac_len;
    m->hops = 0;
    memcpy(m->xid, xid, sizeof(m->xid));
    m->secs = 0;
    m->flags = HTONS(BOOTP_BROADCAST); /* Broadcast bit. */
    memcpy(m->ciaddr, uip_hostaddr, sizeof(m->ciaddr));
    memset(m->yiaddr, 0, sizeof(m->yiaddr));
    memset(m->siaddr, 0, sizeof(m->siaddr));
    memset(m->giaddr, 0, sizeof(m->giaddr));
    memcpy(m->chaddr, s.mac_addr, s.mac_len);
    memset(&m->chaddr[s.mac_len], 0, sizeof(m->chaddr) - s.mac_len);
    #ifndef UIP_CONF_DHCP_LIGHT
    memset(m->sname, 0, sizeof(m->sname));
    memset(m->file, 0, sizeof(m->file));
    #endif
    memcpy(m->options, magic_cookie, sizeof(magic_cookie));
}
 /*---------------------------------------------------------------------------*/
static void
send_discover(void)
{
    u8_t *end;
    struct dhcp_msg *m = (struct dhcp_msg *)uip_appdata;
    create_msg(m);
    end = add_msg_type(&m->options[4], DHCPDISCOVER);
    end = add_req_options(end);
    end = add_end(end);
uip_send(uip_appdata, end - (u8_t *)uip_appdata);
}
/*---------------------------------------------------------------------------*/
static void
send_request(void)
{
    u8_t *end;
    struct dhcp_msg *m = (struct dhcp_msg *)uip_appdata;
    create_msg(m);
    end = add_msg_type(&m->options[4], DHCPREQUEST);
    end = add_server_id(end);
    end = add_req_ipaddr(end);
    end = add_end(end);
    uip_send(uip_appdata, end - (u8_t *)uip_appdata);
}
/*---------------------------------------------------------------------------*/
static u8_t
parse_options(u8_t *optptr, int len)
{
    u8_t *end = optptr + len;
    u8_t type = 0;
    while(optptr < end) {
        switch(*optptr) {
        case DHCP_OPTION_SUBNET_MASK:
            memcpy(s.netmask, optptr + 2, 4);
            break;
        case DHCP_OPTION_ROUTER:
            memcpy(s.default_router, optptr + 2, 4);
            break;
        case DHCP_OPTION_DNS_SERVER:
            memcpy(s.dnsaddr, optptr + 2, 4);
            break;
        case DHCP_OPTION_MSG_TYPE:
            type = *(optptr + 2);
            break;
        case DHCP_OPTION_SERVER_ID:
            memcpy(s.serverid, optptr + 2, 4);
            break;
        case DHCP_OPTION_LEASE_TIME:
            memcpy(s.lease_time, optptr + 2, 4);
            break;
        case DHCP_OPTION_END:
            return type;
        }
        optptr += optptr[1] + 2;
    }
    return type;
}
/*---------------------------------------------------------------------------*/
static u8_t
parse_msg(void)
{
    struct dhcp_msg *m = (struct dhcp_msg *)uip_appdata;
    if(m->op == DHCP_REPLY &&
        memcmp(m->xid, xid, sizeof(xid)) == 0 &&
        memcmp(m->chaddr, s.mac_addr, s.mac_len) == 0) {
        memcpy(s.ipaddr, m->yiaddr, 4);
        return parse_options(&m->options[4], uip_datalen());
    }
    return 0;
}
static
PT_THREAD(handle_dhcp(void))
{
PT_BEGIN(&s.pt);

/* try_again:*/
s.state = STATE_SENDING;
s.ticks = CLOCK_SECOND;

do {
    send_discover();
timer_set(&s.timer, s.ticks);
PT_WAIT_UNTIL(&s.pt, uip_newdata() || timer_expired(&s.timer));
    if(uip_newdata() && parse_msg() == DHCPOFFER) {
        s.state = STATE_OFFER_RECEIVED;
        break;
    }
    if(s.ticks < CLOCK_SECOND * 60) {
        s.ticks *= 2;
    } while(s.state != STATE_OFFER_RECEIVED);

    s.ticks = CLOCK_SECOND;

do {
    send_request();
timer_set(&s.timer, s.ticks);
PT_WAIT_UNTIL(&s.pt, uip_newdata() || timer_expired(&s.timer));
    if(uip_newdata() && parse_msg() == DHCPACK) {
        s.state = STATE_CONFIG_RECEIVED;
        break;
    }
    if(s.ticks <= CLOCK_SECOND * 10) {
        s.ticks += CLOCK_SECOND;
    } else {
        PT_RESTART(&s.pt);
    } while(s.state != STATE_CONFIG_RECEIVED);

}while(0)

printf("Got IP address %d.%d.%d.%d\n",
    uip_ipaddr1(s.ipaddr), uip_ipaddr2(s.ipaddr),
    uip_ipaddr3(s.ipaddr), uip_ipaddr4(s.ipaddr));
printf("Got netmask %d.%d.%d.%d\n",
    uip_ipaddr1(s.netmask), uip_ipaddr2(s.netmask),
    uip_ipaddr3(s.netmask), uip_ipaddr4(s.netmask));
printf("Got DNS server %d.%d.%d.%d\n",
    uip_ipaddr1(s.dnsaddr), uip_ipaddr2(s.dnsaddr),
    uip_ipaddr3(s.dnsaddr), uip_ipaddr4(s.dnsaddr));
printf("Got default router %d.%d.%d.%d\n",
    uip_ipaddr1(s.default_router), uip_ipaddr2(s.default_router),
    uip_ipaddr3(s.default_router), uip_ipaddr4(s.default_router));
printf("Lease expires in %ld seconds\n",
    ntohs(s.lease_time[0])<<16 + ntohs(s.lease_time[1]));
#endif

dhcpc_configured(&s);

/* timer_stop(&s.timer);*/

/* PT_END restarts the thread so we do this instead. Eventually we
* should reacquire expired leases here.
+*
while(1) {
  PT_YIELD(&s.pt);
}

PT_END(&s.pt);
/*-----------------------------*/

void
dhcpc_init(const void *mac_addr, int mac_len)
{
  s.mac_addr = mac_addr;
  s.mac_len = mac_len;
  s.state = STATE_INITIAL;
  uip_ipaddr(addr, 255,255,255,255);
  s.conn = uip_udp_new(&addr, HTONS(DHCPC_SERVER_PORT));
  if(s.conn != NULL) {
    uip_udp_bind(s.conn, HTONS(DHCPC_CLIENT_PORT));
  }
  PT_INIT(&s.pt);
  /*-----------------------------*/
}

dhcpc_appcall(void)
{
  handle_dhcp();
  /*-----------------------------*/
}

dhcpc_request(void)
{
  u16_t ipaddr[2];
  if(s.state == STATE_INITIAL) {
    uip_ipaddr(ipaddr, 0,0,0,0);
    uip_sethostaddr(ipaddr);
    /* handle_dhcp(PROCESS_EVENT_NONE, NULL);*/
  }
  /*-----------------------------*/
}
/*
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 *
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 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 *
 * This file is part of the uIP TCP/IP stack
 */

#ifndef __DHCPC_H__
#define __DHCPC_H__

#include "timer.h"
#include "pt.h"

struct dhcpc_state {
    struct pt pt;
    char state;
    struct uip_udp_conn *conn;
    struct timer timer;
    u16_t ticks;
    const void *mac_addr;
    int mac_len;
    u8_t serverid[4];
    u16_t lease_time[2];
    u16_t ipaddr[2];
    u16_t netmask[2];
    u16_t dnsaddr[2];
    u16_t default_router[2];
};

void dhcpc_init(const void *mac_addr, int mac_len);
void dhcpc_request(void);
void dhcpc_configured(const struct dhcpc_state *s);

typedef struct dhcpc_state uip_udp_appstate_t;
define UIP_UDP_APPCALL dhcpc_appcall

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66
67
68 ifndef */__DHCPC_H__ */
9.3 example-mainloop-with-arp.c

```c
#include "uip.h"
#include "uip_arp.h"
#include "network-device.h"
#include "httpd.h"
#include "timer.h"

#define BUF ((struct uip_eth_hdr *)&uip_buf[0])

/*-----------------------------------------------*/
int main(void)
{
    int i;
    uip_ipaddr_t ipaddr;
    struct timer periodic_timer, arp_timer;
    timer_set(&periodic_timer, CLOCK_SECOND / 2);
    timer_set(&arp_timer, CLOCK_SECOND * 10);
    network_device_init();
    uip_init();
    uip_ipaddr(ipaddr, 192,168,0,2);
    uip_sethostaddr(ipaddr);
    httpd_init();
    while(1) {
        uip_len = network_device_read();
        if(uip_len > 0) {
            if(BUF->type == htons(UIP_ETHTYPE_IP)) {
                uip_arp_ipin();
                uip_input();
                /* If the above function invocation resulted in data that should be sent out on the network, the global variable uip_len is set to a value > 0. */
                if(uip_len > 0) {
                    uip_arp_out();
                    network_device_send();
                }
            } else if(BUF->type == htons(UIP_ETHTYPE_ARP)) {
                uip_arp_arpin();
                /* If the above function invocation resulted in data that should be sent out on the network, the global variable uip_len is set to a value > 0. */
                if(uip_len > 0) {
                    uip_arp_out();
                    network_device_send();
                }
            }
        } else if(timer_expired(&periodic_timer)) {
            timer_reset(&periodic_timer);
            for(i = 0; i < UIP_CONNS; i++) {
                uip_periodic(i);
                /* If the above function invocation resulted in data that should be sent out on the network, the global variable uip_len is set to a value > 0. */
                if(uip_len > 0) {
                    uip_arp_out();
                    network_device_send();
                }
            }
        }
    }
    if UIP_UDP
        for(i = 0; i < UIP_UDP_CONNS; i++) {
```

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uIP 1.0 Example Documentation

```c
66     uip_udp_periodic(i);
67     /* If the above function invocation resulted in data that
68        should be sent out on the network, the global variable
69        uip_len is set to a value > 0. */
70     if(uip_len > 0) {
71         uip_arp_out();
72         network_device_send();
73     }
74 }
75 #endif /* UIP_UDP */
76
77     /* Call the ARP timer function every 10 seconds. */
78     if(timer_expired(&arp_timer)) {
79         timer_reset(&arp_timer);
80         uip_arp_timer();
81     }
82 }
83 }
84 return 0;
85 }
86 /*-----------------------------------------------*/
```
9.4 example-mainloop-without-arp.c

```c
#include "uip.h"
#include "uip_arp.h"
#include "network-device.h"
#include "httpd.h"
#include "timer.h"

/*--------------------------------------------------------------------------*/
int
main(void)
{
  int i;
  uip_ipaddr_t ipaddr;
  struct timer periodic_timer;
  
  timer_set(&periodic_timer, CLOCK_SECOND / 2);
  
  network_device_init();
  uip_init();
  
  uip_ipaddr(ipaddr, 192,168,0,2);
  uip_sethostaddr(ipaddr);
  
  httpd_init();
  
  while(1) {
    uip_len = network_device_read();
    if(uip_len > 0) {
      uip_input();
      /* If the above function invocation resulted in data that
       * should be sent out on the network, the global variable
       * uip_len is set to a value > 0. */
      if(uip_len > 0) {
        network_device_send();
      }
    } else if(timer_expired(&periodic_timer)) {
      timer_reset(&periodic_timer);
      for(i = 0; i < UIP_CONNS; i++) {
        uip_periodic(i);
        /* If the above function invocation resulted in data that
         * should be sent out on the network, the global variable
         * uip_len is set to a value > 0. */
        if(uip_len > 0) {
          network_device_send();
        }
      }
    }
    
    #if UIP_UDP
      for(i = 0; i < UIP_UDP_CONNS; i++) {
        uip_udp_periodic(i);
        /* If the above function invocation resulted in data that
         * should be sent out on the network, the global variable
         * uip_len is set to a value > 0. */
        if(uip_len > 0) {
          network_device_send();
        }
      }
    #endif /* UIP_UDP */
  }
  
  return 0;
}
/*--------------------------------------------------------------------------*/
```

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9.5  hello-world.c

/ **
 * \addtogroup helloworld
 * @{
 */

/ **
 * \file
 * An example of how to write uIP applications
 * with protosockets.
 * \author
 * Adam Dunkels <adam@sics.se>
 */

/ *
 * This is a short example of how to write uIP applications using
 * protosockets.
 */

/ *
 * We define the application state (struct hello_world_state) in the
 * hello-world.h file, so we need to include it here. We also include
 * uip.h (since this cannot be included in hello-world.h) and
 * <string.h>, since we use the memcpy() function in the code.
 */
#include "hello-world.h"
#include "uip.h"
#include <string.h>

/ *
 * Declaration of the protosocket function that handles the connection
 * (defined at the end of the code).
 */
static int handle_connection(struct hello_world_state *s);

/ *-------------------------------------------------------------------------
 */

/ *
 * The initialization function. We must explicitly call this function
 * from the system initialization code, some time after uip_init() is
 * called.
 */
void
hello_world_init(void)
{
    / *
    * We start to listen for connections on TCP port 1000.
    */
    uip_listen(HTONS(1000));
}

/ *-------------------------------------------------------------------------
 */

/ *
 * In hello-world.h we have defined the UIP_APPCALL macro to
 * hello_world_appcall so that this function is uIP’s application
 * function. This function is called whenever an uIP event occurs
 * (e.g. when a new connection is established, new data arrives, sent
 * data is acknowledged, data needs to be retransmitted, etc.).
 */
void
hello_world_appcall(void)
{
    / *
    * The uip_conn structure has a field called "appstate" that holds
    * the application state of the connection. We make a pointer to
    * this to access it easier.
    */
    struct hello_world_state *s = &(uip_conn->appstate);

    / *
    * If a new connection was just established, we should initialize
* the protosocket in our applications’ state structure.
*/
if(uip_connected()) {
    PSOCK_INIT(&s->p, s->inputbuffer, sizeof(s->inputbuffer));
}

/*
* Finally, we run the protosocket function that actually handles
* the communication. We pass it a pointer to the application state
* of the current connection.
*/
handle_connection(s);
}

/*----------------------------------------------------------------------------*/
/*
* This is the protosocket function that handles the communication. A
* protosocket function must always return an int, but must never
* explicitly return - all return statements are hidden in the PSOCK
* macros.
*/
static int
handle_connection(struct hello_world_state *s)
{
    PSOCK_BEGIN(&s->p);
    PSOCK_SEND_STR(&s->p, "Hello. What is your name?\n");
    PSOCK_READTO(&s->p, '\n');
    strncpy(s->name, s->inputbuffer, sizeof(s->name));
    PSOCK_SEND_STR(&s->p, "Hello ");
    PSOCK_SEND_STR(&s->p, s->name);
    PSOCK_CLOSE(&s->p);
    PSOCK_END(&s->p);
}
9.6 hello-world.h

```c
/**
 * \addtogroup apps
 * @{}
 */

/**
 * \defgroup helloworld Hello, world
 * @{}
 *
 * A small example showing how to write applications with
 * \ref psock "protosockets".
 */

/**
 * \file
 * Header file for an example of how to write uIP applications
 * with protosockets.
 *
 * \author Adam Dunkels <adam@sics.se>
 */

#ifndef __HELLO_WORLD_H__
#define __HELLO_WORLD_H__

#include "uipopt.h"

#include "psock.h"

/* Next, we define the uip_tcp_appstate_t datatype. This is the state
 of our application, and the memory required for this state is
 allocated together with each TCP connection. One application state
 for each TCP connection. */
typedef struct hello_world_state {
    struct psock p;
    char inputbuffer[10];
    char name[40];
} uip_tcp_appstate_t;

/* Finally we define the application function to be called by uIP. */
void hello_world_appcall(void);
#ifndef UIP_APPCALL
#define UIP_APPCALL hello_world_appcall
#endif /* UIP_APPCALL */

void hello_world_init(void);

#endif /* __HELLO_WORLD_H__ */
/** @} */
```
9.7 resolv.c

1 /**
2 * @addtogroup apps
3 * @{
4 */
5
6 /**
7 * @defgroup resolv DNS resolver
8 * @{
9 *
10 * The uIP DNS resolver functions are used to lookup a hostname and
11 * map it to a numerical IP address. It maintains a list of resolved
12 * hostnames that can be queried with the resolv_lookup()
13 * function. New hostnames can be resolved using the resolv_query()
14 * function.
15 *
16 * When a hostname has been resolved (or found to be non-existant),
17 * the resolver code calls a callback function called resolv_found()
18 * that must be implemented by the module that uses the resolver.
19 */
20 */
21 /**
22 * \file
23 * DNS host name to IP address resolver.
24 * @author Adam Dunkels <adam@dunkels.com>
25 *
26 * This file implements a DNS host name to IP address resolver.
27 */
28 */
29 */
30 * Copyright (c) 2002-2003, Adam Dunkels.
31 * All rights reserved.
32 *
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34 * modification, are permitted provided that the following conditions
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53 * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
54 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
55 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
56 *
57 * This file is part of the uIP TCP/IP stack.
58 *
59 * $Id: resolv.c,v 1.5 2006/06/11 21:46:37 adam Exp $
60 *
61 */
62
63 #include "resolv.h"
64 #include "uip.h"


```c
#include <string.h>

#ifndef NULL
#define NULL (void *)0
#endif /* NULL */

/** \internal The maximum number of retries when asking for a name. */
#define MAX_RETRIES 8

/** \internal The DNS message header. */
struct dns_hdr {
  u16_t id;
  u8_t flags1, flags2;
#define DNS_FLAG1_RESPONSE 0x80
#define DNS_FLAG1_OPCODE_STATUS 0x10
#define DNS_FLAG1_OPCODE_INVERSE 0x08
#define DNS_FLAG1_OPCODE_STANDARD 0x00
#define DNS_FLAG1_AUTHORATIVE 0x04
#define DNS_FLAG1_TRUNC 0x02
#define DNS_FLAG1_RD 0x01
#define DNS_FLAG2_RA 0x80
#define DNS_FLAG2_ERR_MASK 0x0f
#define DNS_FLAG2_ERR_NONE 0x00
#define DNS_FLAG2_ERR_NAME 0x03
  u16_t numquestions;
  u16_t numanswers;
  u16_t numahtrrr;
  u16_t numextrarr;
};

/** \internal The DNS answer message structure. */
struct dns_answer {
  u16_t type;
  u16_t class;
  u16_t ttl[2];
  u16_t len;
  uip_ipaddr_t ipaddr;
};

struct namemap {
#define STATE_UNUSED 0
#define STATE_NEW 1
#define STATE_ASKING 2
#define STATE_DONE 3
#define STATE_ERROR 4
  u8_t state;
  u8_t tmr;
  u8_t retries;
  u8_t seqno;
  char name[32];
  uip_ipaddr_t ipaddr;
};

#ifndef UIP_CONF_RESOLV_ENTRIES
#define RESOLV_ENTRIES 4
#else /* UIP_CONF_RESOLV_ENTRIES */
#define RESOLV_ENTRIES UIP_CONF_RESOLV_ENTRIES
#endif /* UIP_CONF_RESOLV_ENTRIES */

static struct namemap names[RESOLV_ENTRIES];
static u8_t seqno;
```

static struct uip_udp_conn *resolv_conn = NULL;

/*--------------------------------------------------------------------------*/
/** 
 * Walk through a compact encoded DNS name and return the end of it.
 *
 * \return The end of the name.
 */
/*--------------------------------------------------------------------------*/
static unsigned char *
parse_name(unsigned char *query)
{
    unsigned char n;
    do {
        n = *query++;
        while(n > 0) {
            /* printf("%c", *query); */
            ++query;
            --n;
        };
        /* printf("."); */
    } while(*query != 0);
    /* printf("\n"); */
    return query + 1;
}

/*--------------------------------------------------------------------------*/
/** 
 * Runs through the list of names to see if there are any that have
 * not yet been queried and, if so, sends out a query.
 */
/*--------------------------------------------------------------------------*/
static void
check_entries(void)
{
    register struct dns_hdr *hdr;
    char *query, *nptr, *nameptr;
    static u8_t i;
    static u8_t n;
    register struct namemap *namemapptr;
    register struct dns_hdr *hdr;
    char *query, *nptr, *nameptr;
    static u8_t i;
    static u8_t n;
    register struct namemap *namemapptr;
    for(i = 0; i < RESOLV_ENTRIES; ++i) {
        namemapptr = &names[i];
        if(namemapptr->state == STATE_NEW ||
            namemapptr->state == STATE_ASKING) {
            if(namemapptr->state == STATE_ASKING) {
                if(--namemapptr->tmr == 0) {
                    if(++namemapptr->retries == MAX_RETRIES) {
                        namemapptr->state = STATE_ERROR;
                        resolv_found(namemapptr->name, NULL);
                        continue;
                    }
                    namemapptr->tmr = namemapptr->retries;
                } else {
                    /* printf("Timer %d\n", namemapptr->tmr); */
                    /* Its timer has not run out, so we move on to next
                     * entry. */
                    continue;
                }
            } else {
                namemapptr->state = STATE_ASKING;
                namemapptr->tmr = 1;
                namemapptr->retries = 0;
            }
        } else {
            namemapptr->state = STATE_ERROR;
            namemapptr->tmr = 0;
            namemapptr->retries = 0;
        }
        hdr = (struct dns_hdr *)uip_appdata;
    }
memset(hdr, 0, sizeof(struct dns_hdr));
hdr->id = htons(i);
hdr->flags1 = DNS_FLAG1_RD;
hdr->numquestions = HTONS(1);
query = (char *)uip_appdata + 12;
nameptr = namemapptr->name;
--nameptr;
/* Convert hostname into suitable query format. */
do {
  ++nameptr;
  ++query;
  for(n = 0; *nameptr != '.' && *nameptr != 0; ++nameptr) {
    *query = *nameptr;
    ++query;
    ++n;
  }
  *nptr = n;
} while(*nameptr != 0);
{ static unsigned char endquery[] =
  {0,0,1,0,1};
  memcpy(query, endquery, 5);
  uip_udp_send((unsigned char)(query + 5 - (char *)uip_appdata));
  break;
}
/*---------------------------------------------*/
/** 
* Called when new UDP data arrives.
*/
/*---------------------------------------------*/
static void
newdata(void)
{
  char *nameptr;
  struct dns_answer *ans;
  struct dns_hdr *hdr;
  static u8_t nquestions, numanswers,
  static u8_t i;
  register struct namemap *namemapptr;
  hdr = (struct dns_hdr *)uip_appdata;
  /* printf("ID \%d\n", htons(hdr->id));
  printf("Query \%d\n", htons(hdr->flags1 & DNS_FLAG1_RESPONSE));
  printf("Error \%d\n", htons(hdr->flags2 & DNS_FLAG2_ERR_MASK));
  printf("Num questions \%d, answers \%d, authrr \%d, extrarr \%d\n",
    htons(hdr->numquestions),
    htons(hdr->numanswers),
    htons(hdr->numauthrr),
    htons(hdr->numextrarr));
  */
  /* The ID in the DNS header should be our entry into the name
  table. */
i = htons(hdr->id);
namemapptr = &names[i];
if(i < RESOLV_ENTRIES &&
  namemapptr->state == STATE_ASKING) {
  /* This entry is now finished. */
  namemapptr->state = STATE_DONE;
  namemapptr->err = hdr->flags2 & DNS_FLAG2_ERR_MASK;
  /* Check for error. If so, call callback to inform. */
if(namemapptr->err != 0) {
    namemapptr->state = STATE_ERROR;
    resolv_found(namemapptr->name, NULL);
    return;
}
/* We only care about the question(s) and the answers. The authr
 and the extrarr are simply discarded. */
numquestions = htons(hdr->numquestions);
nanswers = htons(hdr->numanswers);
/* Skip the name in the question. XXX: This should really be
 checked agains the name in the question, to be sure that they
 match. */
nametptr = parse_name((char *)uip_appdata + 12) + 4;
while(nanswers > 0) {
    /* The first byte in the answer resource record determines if it
 is a compressed record or a normal one. */
    if(*nametptr & 0xc0) {
        /* Compressed name. */
        nametptr +=2;
        /* printf("Compressed answer\n");*/
    } else {
        /* Not compressed name. */
        nametptr = parse_name((char *)nametptr);
    }
    ans = (struct dns_answer *)nametptr;
    /* printf("Answer: type %x, class %x, ttl %x, length %x\n",
        htons(ans->type), htons(ans->class), (htons(ans->ttl[0])
        << 16) | htons(ans->ttl[1]), htons(ans->len)); */
    /* Check for IP address type and Internet class. Others are
discarded. */
    if(ans->type == HTONS(1) &&
        ans->class == HTONS(1) &&
        ans->len == HTONS(4)) {
        /* printf("IP address %d.%d.%d.%d\n",
            htons(ans->ipaddr[0]) >> 8,
            htons(ans->ipaddr[0]) & 0xff,
            htons(ans->ipaddr[1]) >> 8,
            htons(ans->ipaddr[1]) & 0xff); */
        /* XXX: we should really check that this IP address is the one
 we want. */
        namemapptr->ipaddr[0] = ans->ipaddr[0];
        namemapptr->ipaddr[1] = ans->ipaddr[1];
        resolv_found(namemapptr->name, namemapptr->ipaddr);
        return;
    } else {
        nametptr = nametptr + 10 + htons(ans->len);
    }
    --nanswers;
}
/* The main UDP function. */
void
resolv_appcall(void)
{
    if(uip_udp_conn->rport == HTONS(53)) {
if(uip_poll()) {
    check_entries();
}
if(uip_newdata()) {
    newdata();
}

/*---------------------------------------------------------------------------
   ** Queues a name so that a question for the name will be sent out.
   *
   * \param name The hostname that is to be queried.
   **
   *---------------------------------------------------------------------------
   void
resolv_query(char *name)
{  
static u8_t i;
static u8_t lseq, lseqi;
register struct namemap *nameptr;

    lseq = lseqi = 0;

    for(i = 0; i < RESOLV_ENTRIES; ++i) {
        nameptr = &names[i];
        if(nameptr->state == STATE_UNUSED) {
            break;
        }
        if(seqno - nameptr->seqno > lseq) {
            lseq = seqno - nameptr->seqno;
            lseqi = i;
        }
    }

    if(i == RESOLV_ENTRIES) {
        i = lseqi;
        nameptr = &names[i];
    }

    /* printf("Using entry %d\n", i); */
    strcpy(nameptr->name, name);
    nameptr->state = STATE_NEW;
    nameptr->seqno = seqno;
    ++seqno;
}  

/*---------------------------------------------------------------------------
   ** Look up a hostname in the array of known hostnames.
   *
   * \note This function only looks in the internal array of known
   * hostnames, it does not send out a query for the hostname if none
   * was found. The function resolv_query() can be used to send a query
   * for a hostname.
   *
   * \return A pointer to a 4-byte representation of the hostname's IP
   * address, or NULL if the hostname was not found in the array of
   * hostnames.
   **
   *---------------------------------------------------------------------------
   u16_t *
resolv_lookup(char *name)
{  
static u8_t i;
struct namemap *nameptr;

    static u8_t lseq, lseqi;
register struct namemap *nameptr;

    for(i = 0; i < RESOLV_ENTRIES; ++i) {
        nameptr = &names[i];
        if(nameptr->state == STATE_UNUSED) {
            break;
        }
        if(seqno - nameptr->seqno > lseq) {
            lseq = seqno - nameptr->seqno;
            lseqi = i;
        }
    }

    if(i == RESOLV_ENTRIES) {
        i = lseqi;
        nameptr = &names[i];
    }

    /* printf("Using entry %d\n", i); */
    strcpy(nameptr->name, name);
    nameptr->state = STATE_NEW;
    nameptr->seqno = seqno;
    ++seqno;

    return &nameptr->seqno;
}  

/*---------------------------------------------------------------------------
   ** Queues a name so that a question for the name will be sent out.
   *
   * \param name The hostname that is to be queried.
   **
   *---------------------------------------------------------------------------
   void
resolv_query(char *name)
{  
static u8_t i;
static u8_t lseq, lseqi;
register struct namemap *nameptr;

    lseq = lseqi = 0;

    for(i = 0; i < RESOLV_ENTRIES; ++i) {
        nameptr = &names[i];
        if(nameptr->state == STATE_UNUSED) {
            break;
        }
        if(seqno - nameptr->seqno > lseq) {
            lseq = seqno - nameptr->seqno;
            lseqi = i;
        }
    }

    if(i == RESOLV_ENTRIES) {
        i = lseqi;
        nameptr = &names[i];
    }

    /* printf("Using entry %d\n", i); */
    strcpy(nameptr->name, name);
    nameptr->state = STATE_NEW;
    nameptr->seqno = seqno;
    ++seqno;
}  

/*---------------------------------------------------------------------------
   ** Look up a hostname in the array of known hostnames.
   *
   * \note This function only looks in the internal array of known
   * hostnames, it does not send out a query for the hostname if none
   * was found. The function resolv_query() can be used to send a query
   * for a hostname.
   *
   * \return A pointer to a 4-byte representation of the hostname's IP
   * address, or NULL if the hostname was not found in the array of
   * hostnames.
   **
   *---------------------------------------------------------------------------
   u16_t *
resolv_lookup(char *name)
{  
static u8_t i;
struct namemap *nameptr;
9.7 resolv.c

401 /* Walk through the list to see if the name is in there. If it is 402 not, we return NULL. */
403 for(i = 0; i < RESOLV_ENTRIES; ++i) {
404 nameptr = &names[i];
405 if(nameptr->state == STATE_DONE &&
406 strcmp(name, nameptr->name) == 0) {
407 return nameptr->ipaddr;
408 }
409 }
410 return NULL;
411 }
412 /*-----------------------------------------------*/
413 /* Obtain the currently configured DNS server.  
414 */
415 /*
416 * \return A pointer to a 4-byte representation of the IP address of
417 * the currently configured DNS server or NULL if no DNS server has
418 * been configured.
419 */
420 /*-----------------------------------------------*/
421 u16_t *
422 resolv_getserver(void)
423 {
424 if(resolv_conn == NULL) {
425 return NULL;
426 }
427 return resolv_conn->ripaddr;
428 }
429 /*-----------------------------------------------*/
430 /* Configure which DNS server to use for queries. 
431 * 
432 * \param dnsserver A pointer to a 4-byte representation of the IP 
433 * address of the DNS server to be configured.
434 */
435 /*-----------------------------------------------*/
436 void
437 resolv_conf(u16_t *dnsserver)
438 {
439 if(resolv_conn != NULL) {
440 uip_udp_remove(resolv_conn);
441 }
442 resolv_conn = uip_udp_new(dnsserver, HTONS(53));
443 }
444 /*-----------------------------------------------*/
445 /* Initialize the resolver. 
446 */
447 void
448 resolv_init(void)
449 {
450 static u8_t i;
451 for(i = 0; i < RESOLV_ENTRIES; ++i) {
452 names[i].state = STATE_DONE;
453 }
454 /*-----------------------------------------------*/
455 /*-----------------------------------------------*/
456 /*-----------------------------------------------*/
457 /*-----------------------------------------------*/
9.8  resolv.h

1 /**
2 * \addtogroup resolv
3 * @
4 */
5 /**
6 * DNS resolver code header file.
7 * \author Adam Dunkels <adam@dunkels.com>
8 */
9
10 /*
11 * Copyright (c) 2002-2003, Adam Dunkels.
12 * All rights reserved.
13 *
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15 * modification, are permitted provided that the following conditions
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31 * GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
32 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
33 * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
34 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
35 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
36 *
37 * This file is part of the uIP TCP/IP stack.
38 *
39 * $Id: resolv.h,v 1.4 2006/06/11 21:46:37 adam Exp $
40 *
41 */
42 #ifndef __RESOLV_H__
43 #define __RESOLV_H__
44
45 typedef int uip_udp_appstate_t;
46 void resolv_appcall(void);
47 #define UIP_UDP_APPCALL resolv_appcall
48
49 #include "uipopt.h"
50
51 /**
52 * Callback function which is called when a hostname is found.
53 * This function must be implemented by the module that uses the DNS
54 * resolver. It is called when a hostname is found, or when a hostname
55 * was not found.
56 *
57 * \param name A pointer to the name that was looked up. \param
58 * ipaddr A pointer to a 4-byte array containing the IP address of the
59 * hostname, or NULL if the hostname could not be found.
60 */
61 void resolv_found(char *name, u16_t *ipaddr);
/* Functions. */
void resolv_conf(u16_t *dnsserver);
u16_t *resolv_getserver(void);
void resolv_init(void);
u16_t *resolv_lookup(char *name);
void resolv_query(char *name);

#endif /* __RESOLV_H__ */

/** @} */
9.9  smtp.c

```
1  /**
2   * \addtogroup apps
3   * @{}
4  */
5
6  /**
7   * \defgroup smtp SMTP E-mail sender
8   * @{}
9  *
10  * The Simple Mail Transfer Protocol (SMTP) as defined by RFC821 is
11  * the standard way of sending and transferring e-mail on the
12  * Internet. This simple example implementation is intended as an
13  * example of how to implement protocols in uIP, and is able to send
14  * out e-mail but has not been extensively tested.
15  */
16
17  /**
18   * \file
19   * SMTP example implementation
20   * \author Adam Dunkels <adam@dunkels.com>
21  */
22
23  /*
24   * Copyright (c) 2004, Adam Dunkels.
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48   * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
49   * SUCH DAMAGE.
50   *
51   * This file is part of the uIP TCP/IP stack.
52   *
53   * Author: Adam Dunkels <adam@sics.se>
54   *
55   * $Id: smtp.c,v 1.4 2006/06/11 21:46:37 adam Exp $
56  */
57  #include "smtp.h"
58
59  #include "smtp-strings.h"
60  #include "psock.h"
61  #include "uip.h"
62  #include <string.h>
63
64  static struct smtp_state s;
```
9.9 smtp.c

66 67 static char *localhostname;
68 static uip_ipaddr_t smtpserver;
69 70 #define ISO_nl 0x0a
71 #define ISO_cr 0x0d
72 73 #define ISO_2 0x32
74 75 #define ISO_3 0x33
76 #define ISO_4 0x34
77 78 #define ISO_5 0x35
79 80 81 /*---------------------------------------------------------------------------*/
82 static
83 PT_THREAD(smtp_thread(void))
84 {
85 PSOCK_BEGIN(&s.psock);
86 87 PSOCK_READTO(&s.psock, ISO_nl);
88 89 if(strncmp(s.inputbuffer, smtp_220, 3) != 0) {
90 PSOCK_CLOSE(&s.psock);
91 smtp_done(2);
92 PSOCK_EXIT(&s.psock);
93 }
94 95 PSOCK_SEND_STR(&s.psock, (char *)smtp_helo);
96 PSOCK_SEND_STR(&s.psock, localhostname);
97 PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);
98 99 PSOCK_READTO(&s.psock, ISO_nl);
100 if(s.inputbuffer[0] != ISO_2) {
101 PSOCK_CLOSE(&s.psock);
102 smtp_done(3);
103 PSOCK_EXIT(&s.psock);
104 }
105 106 PSOCK_SEND_STR(&s.psock, (char *)smtp_mail_from);
107 PSOCK_SEND_STR(&s.psock, s.from);
108 PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);
109 110 PSOCK_READTO(&s.psock, ISO_nl);
111 if(s.inputbuffer[0] != ISO_2) {
112 PSOCK_CLOSE(&s.psock);
113 smtp_done(4);
114 PSOCK_EXIT(&s.psock);
115 }
116 117 PSOCK_SEND_STR(&s.psock, (char *)smtp_rcpt_to);
118 PSOCK_SEND_STR(&s.psock, s.to);
119 PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);
120 121 PSOCK_READTO(&s.psock, ISO_nl);
122 if(s.inputbuffer[0] != ISO_2) {
123 PSOCK_CLOSE(&s.psock);
124 smtp_done(5);
125 PSOCK_EXIT(&s.psock);
126 }
127 128 if(s.cc != 0) {
129 PSOCK_SEND_STR(&s.psock, (char *)smtp_rcpt_to);
130 }}
PSOCK_SEND_STR(&s.psock, s.cc);
PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);
PSOCK_READTO(&s.psock, ISO_nl);

if(s.inputbuffer[0] != ISO_2) {
    PSOCK_CLOSE(&s.psock);
    smtp_done(6);
    PSOCK_EXIT(&s.psock);
}

PSOCK_SEND_STR(&s.psock, (char *)smtp_data);
PSOCK_READTO(&s.psock, ISO_nl);

if(s.inputbuffer[0] != ISO_3) {
    PSOCK_CLOSE(&s.psock);
    smtp_done(7);
    PSOCK_EXIT(&s.psock);
}

PSOCK_SEND_STR(&s.psock, (char *)smtp_to);
PSOCK_SEND_STR(&s.psock, s.to);
PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);

if(s.cc != 0) {
    PSOCK_SEND_STR(&s.psock, (char *)smtp_cc);
    PSOCK_SEND_STR(&s.psock, s.cc);
    PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);
}

PSOCK_SEND_STR(&s.psock, (char *)smtp_from);
PSOCK_SEND_STR(&s.psock, s.from);
PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);

PSOCK_SEND_STR(&s.psock, (char *)smtp_subject);
PSOCK_SEND_STR(&s.psock, s.subject);
PSOCK_SEND_STR(&s.psock, (char *)smtp_crnl);

PSOCK_SEND(&s.psock, s.msg, s.msglen);
PSOCK_SEND_STR(&s.psock, (char *)smtp_crnlperiodcrnl);
PSOCK_READTO(&s.psock, ISO_nl);

if(s.inputbuffer[0] != ISO_2) {
    PSOCK_CLOSE(&s.psock);
    smtp_done(8);
    PSOCK_EXIT(&s.psock);
}

PSOCK_SEND_STR(&s.psock, (char *)smtp_quit);
smtp_done(SMTP_ERR_OK);
PSOCK_END(&s.psock);

void
smtp_appcall(void)
{
    if(uip_closed())
    {
        s.connected = 0;
        return;
    }

    if(uip_aborted() || uip_timedout())
    {
        s.connected = 0;
        smtp_done(1);
        return;
    }

    /*----------------------------------------------*/
    smtp_appcall(void)
    {
        if(uip_closed())
        {
            s.connected = 0;
            return;
        }

        if(uip_aborted() || uip_timedout())
        {
            s.connected = 0;
            smtp_done(1);
            return;
        }

    }}
9.9 smtp.c

```c
200 }
201 smtp_thread();
202 }
203 }/*-----------------------------------------*/
204 /**
205 * Specify an SMTP server and hostname.
206 *
207 * This function is used to configure the SMTP module with an SMTP
208 * server and the hostname of the host.
209 *
210 * \param lhostname The hostname of the uIP host.
211 *
212 * \param server A pointer to a 4-byte array representing the IP
213 * address of the SMTP server to be configured.
214 */
215 void
216 smtp_configure(char *lhostname, void *server)
217 {
218  localhostname = lhostname;
219  uip_ipaddr_copy(smtpserver, server);
220 }
221 }/*-----------------------------------------*/
222 /**
223 * Send an e-mail.
224 *
225 * \param to The e-mail address of the receiver of the e-mail.
226 * \param cc The e-mail address of the CC: receivers of the e-mail.
227 * \param from The e-mail address of the sender of the e-mail.
228 * \param subject The subject of the e-mail.
229 * \param msg The actual e-mail message.
230 * \param msglen The length of the e-mail message.
231 */
232 unsigned char
233 smtp_send(char *to, char *cc, char *from,
234  char *subject, char *msg, u16_t msglen)
235 {
236  struct uip_conn *conn;
237  conn = uip_connect(smtpserver, HTONS(25));
238  if(conn == NULL) {
239    return 0;
240  }
241  s.connected = 1;
242  s.to = to;
243  s.cc = cc;
244  s.from = from;
245  s.subject = subject;
246  s.msg = msg;
247  s.msglen = msglen;
248  PSOCK_INIT(&s.psock, s.inputbuffer, sizeof(s.inputbuffer));
249  return 1;
250 }/*-----------------------------------------*/
251 void
252 smtp_init(void)
253 {
254  s.connected = 0;
255 }
256 }/*-----------------------------------------*/
257 /** */
258 /** */
```
### 9.10 smtp.h

```c
1 #ifndef __SMTP_H__
2 #define __SMTP_H__
3
4 #include "uipopt.h"
5
6 #define SMTP_ERR_OK 0
7 #endif
```

The `smtp.h` file is part of the uIP TCP/IP stack. It contains definitions for the SMTP module, including error codes, callback functions, and other related utilities. The file is included in the uIP 1.0 Example Documentation. It is distributed under the terms of the MIT License, allowing for redistribution and use in source and binary forms with or without modification, provided that the following conditions are met:

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9.10 smtp.h

   */
67 void smtp_done(unsigned char error);
68
69 void smtp_init(void);
70
71 /* Functions. */
72 void smtp_configure(char *localhostname, ul6_t *smtpserver);
73 unsigned char smtp_send(char *to, char *from,
74     char *subject, char *msg,
75     ul6_t msglen);
76 #define SMTP_SEND(to, cc, from, subject, msg) \
77     smtp_send(to, cc, from, subject, msg, strlen(msg))
78
79 void smtp_appcall(void);
80
81 struct smtp_state {
82     u8_t state;
83     char *to;
84     char *from;
85     char *subject;
86     char *msg;
87     ul6_t msglen;
88     ul6_t sentlen, textlen;
89     ul6_t sendptr;
90 };
91
92 #ifndef UIP_APPCALL
93 #define UIP_APPCALL smtp_appcall
94 #endif
95 typedef struct smtp_state uip_tcp_appstate_t;
96
97 #endif /* __SMTP_H__ */
98
99 /** @} */
100
101 /* */
102
103 /* */
9.11  telnetd.c

```c
1 /**
2 * \addtogroup telnetd
3 * @
4 */
5
6 /**
7 * \file
8 * \Shell server
9 * \author
10 * Adam Dunkels <adam@sics.se>
11 */
12
13 /*
14 * Copyright (c) 2003, Adam Dunkels.
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16 *
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37 * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
38 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
39 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
40 *
41 * This file is part of the uIP TCP/IP stack
42 *
43 * $Id: telnetd.c,v 1.2 2006/06/07 09:43:54 adam Exp $
44 *
45 */
46
47 #include "uip.h"
48 #include "telnetd.h"
49 #include "memb.h"
50 
51 #include <string.h>
52
53 #define ISO_nl 0x0a
54 #define ISO_cr 0x0d
55
56 struct telnetd_line {
57   char line[TELNETD_CONF_LINELEN];
58 ;
59 
60 MEMB(linemem, struct telnetd_line, TELNETD_CONF_NUMLINES);
61
62 #define STATE_NORMAL 0
63 #define STATE_IAC  1
64 #define STATE_WILL 2
65 #define STATE_WONT 3
```
#define STATE_DO 4
#define STATE_DONT 5
#define STATE_CLOSE 6

static struct telnetd_state s;

#define TELNET_IAC 255
#define TELNET_WILL 251
#define TELNET_WONT 252
#define TELNET_DO 253
#define TELNET_DONT 254

/*---------------------------------------------------------------------------*/
static char *
alloc_line(void)
{
    return memb_alloc(&linemem);
}

/*---------------------------------------------------------------------------*/
static void
dealloc_line(char *line)
{
    memb_free(&linemem, line);
}

/*---------------------------------------------------------------------------*/
void
shell_quit(char *str)
{
    s.state = STATE_CLOSE;
}

/*---------------------------------------------------------------------------*/
static void
sendline(char *line)
{
    static unsigned int i;

    for(i = 0; i < TELNETD_CONF_NUMLINES; ++i) {
        if(s.lines[i] == NULL) {
            s.lines[i] = line;
            break;
        }
    }
    if(i == TELNETD_CONF_NUMLINES) {
        dealloc_line(line);
    }
}

/*---------------------------------------------------------------------------*/
void
shell_prompt(char *str)
{
    char *line;
    line = alloc_line();
    if(line != NULL) {
        strncpy(line, str, TELNETD_CONF_LINELEN);
        /* petsciiconv_toascii(line, TELNETD_CONF_LINELEN); */
        sendline(line);
    }
}

/*---------------------------------------------------------------------------*/
void
shell_output(char *str1, char *str2)
{
    static unsigned len;
    char *line;
    if(line != NULL) {
        line = alloc_line();
        if(line != NULL) {
            len = strlen(str1);
            /* petsciiconv_toascii(line, TELNETD_CONF_LINELEN); */
            sendline(line);
        }
    }
}
```c
133    strncpy(line, str1, TELNETD_CONF_LINELEN);
134    if(len < TELNETD_CONF_LINELEN) {
135        strncpy(line + len, str2, TELNETD_CONF_LINELEN - len);
136    } else {
137        len = strlen(line);
138        if(len < TELNETD_CONF_LINELEN - 2) {
139            line[len] = ISO_cr;
140            line[len+1] = ISO_nl;
141            line[len+2] = 0;
142        }
143        /*petsciiconv_toascii(line, TELNETD_CONF_LINELEN);*/
144        sendline(line);
145    }
146  
147  /*--------------------------------------------------------------------------*/
148  void
telnetd_init(void)
149  {
150    uip_listen(HTONS(23));
151    memb_init(&linemem);
152    shell_init();
153  }
154  /*--------------------------------------------------------------------------*/
155  static void
acked(void)
156  {
157    static unsigned int i;
158    
159    while(s.numsent > 0) {
160        dealloc_line(s.lines[0]);
161        for(i = 1; i < TELNETD_CONF_NUMLINES; ++i) {
162            s.lines[i - 1] = s.lines[i];
163        }
164        s.lines[TELNETD_CONF_NUMLINES - 1] = NULL;
165        --s.numsent;
166    }
167  
168  /*--------------------------------------------------------------------------*/
169  static void
senddata(void)
170  {
171    static int buflen, linelen;
172    
173    bufptr = uip_appdata;
174    buflen = 0;
175    for(s.numsent = 0; s.numsent < TELNETD_CONF_NUMLINES &&
176        s.lines[s.numsent] != NULL ; ++s.numsent) {
177        lineptr = s.lines[s.numsent];
178        lineptr = strlen(lineptr);
179        if(linelen > TELNETD_CONF_LINELEN) {
180            linelen = TELNETD_CONF_LINELEN;
181        } else {
182            buflen += linelen;
183        }
184        if(buflen + linelen < uip_mss()) {
185            memcpy(bufptr, lineptr, linelen);
186            bufptr += linelen;
187            bufptr += linelen;
188        } else {
189            break;
190        }
191    }
192    uip_send(bufptr, buflen);
193  }
194  /*--------------------------------------------------------------------------*/
195  static void
closed(void)
196  {
```
9.11 telnetd.c

```c
static unsigned int i;

for(i = 0; i < TELNETD_CONF_NUMLINES; ++i) {
    if(s.lines[i] != NULL) {
        dealloc_line(s.lines[i]);
    }
}

/*----------------------------------------------------------------------------*/
static void
get_char(u8_t c)
{
    if(c == ISO_cr) {
        return;
    }
    s.buf[(int)s.bufptr] = c;
    if(s.buf[(int)s.bufptr] == ISO_nl ||
       s.bufptr == sizeof(s.buf) - 1) {
        if(s.bufptr > 0) {
            s.buf[(int)s.bufptr] = 0;
            /* petsciconv_topetsci(s.buf, TELNETD_CONF_LINELEN); */
            shell_input(s.buf);
            s.bufptr = 0;
        } else {
            ++s.bufptr;
        }
    } else {
        ++s.bufptr;
    }
    /*---------------------------------------*/
}

static void
sendopt(u8_t option, u8_t value)
{
    char *line;
    line = alloc_line();
    if(line != NULL) {
        line[0] = TELNET_IAC;
        line[1] = option;
        line[2] = value;
        line[3] = 0;
        sendline(line);
    }
    /*---------------------------------------*/
}

static void
newdata(void)
{
    u16_t len;
    u8_t c;
    char *dataptr;

    len = uip_datalen();
    dataptr = (char *)uip_appdata;
    while(len > 0 && s.bufptr < sizeof(s.buf)) {
        c = *dataptr;
        ++dataptr;
        --len;
        switch(s.state) {
            case STATE_IAC:
                if(c == TELNET_IAC) {
                    get_char(c);
                    s.state = STATE_NORMAL;
                } else {
                    switch(c) {
                        case TELNET_WILL:
```
s.state = STATE_WILL;
break;
case TELNET_WONT:
    s.state = STATE_WONT;
    break;
case TELNET_DO:
    s.state = STATE_DO;
    break;
case TELNET_DONT:
    s.state = STATE_DONT;
    break;
default:
    s.state = STATE_NORMAL;
    break;
}
break;
case STATE_WILL:
    /* Reply with a DONT */
    sendopt(TELNET_DONT, c);
    s.state = STATE_NORMAL;
    break;
case STATE_WONT:
    /* Reply with a DONT */
    sendopt(TELNET_DONT, c);
    s.state = STATE_NORMAL;
    break;
case STATE_DO:
    /* Reply with a WONT */
    sendopt(TELNET_WONT, c);
    s.state = STATE_NORMAL;
    break;
case STATE_DONT:
    /* Reply with a WONT */
    sendopt(TELNET_WONT, c);
    s.state = STATE_NORMAL;
    break;
case STATE_NORMAL:
    if(c == TELNET_IAC) {
        s.state = STATE_IAC;
    } else {
        get_char(c);
    }
    break;
}

/*-----------------------------------------------*/
void
telnetd_appcall(void)
{
static unsigned int i;
if(uip_connected()) {
    /* tcp_markconn(uip_conn, &s);*/
    for(i = 0; i < TELNETD_CONF_NUMLINES; ++i) {
        s.lines[i] = NULL;
    }
    s.bufptr = 0;
    s.state = STATE_NORMAL;
    shell_start();
}
if(s.state == STATE_CLOSE) {
    s.state = STATE_NORMAL;
    uip_close();
    return;
}

if(uip_closed() ||
   uip_aborted() ||
   uip_timedout()) {
    closed();
}

if(uip_acked()) {
    acked();
}

if(uip_newdata()) {
    newdata();
}

if(uip_rexmit() ||
   uip_newdata() ||
   uip_acked() ||
   uip_connected() ||
   uip_poll()) {
    senddata();
}

/*---------------------------------------------------------------------------*/
/** @} */

/** @} */
9.12 telnetd.h

1 /**
2 * \addtogroup apps
3 * @
4 */
5
6 /**
7 * \defgroup telnetd Telnet server
8 * @
9 *
10 * The uIP telnet server
11 *
12 */
13
14 /**
15 * \file
16 * Shell server
17 * \author
18 * Adam Dunkels <adam@sics.se>
19 */
20
21 /*
22 * Copyright (c) 2003, Adam Dunkels.
23 * All rights reserved.
24 *
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47 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
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49 *
50 * This file is part of the uIP TCP/IP stack
51 *
52 * $Id: telnetd.h,v 1.2 2006/06/07 09:43:54 adam Exp $
53 *
54 */
55 ifndef __TELNETD_H__
56 #define __TELNETD_H__
57
58 #include "uipopt.h"
59
60 void telnetd_appcall(void);
61
62 ifndef TELNETD_CONF_LINELEN
63 #define TELNETD_CONF_LINELEN 40
64 #endif
65 ifndef TELNETD_CONF_NUMLINES
66 #endif
67
68 */
9.12 telnetd.h

66 #define TELNETD_CONF_NUMLINES 16
67 #endif
68
69 struct telnetd_state {
70    char *lines[TELNETD_CONF_NUMLINES];
71    char buf[TELNETD_CONF_LINELEN];
72    char bufptr;
73    u8_t numsent;
74    u8_t state;
75    }
76
typedef struct telnetd_state uip_tcp_appstate_t;
78
79 #ifndef UIP_APPCALL
80 #define UIP_APPCALL telnetd_appcall
81#endif
82
83 #endif /* __TELNETD_H__ */
9.13  uip-code-style.c

/* This is the official code style of uIP. */

/**
 * \defgroup codestyle Coding style
 *
 * This is how a Doxygen module is documented - start with a \defgroup
 * Doxygen keyword at the beginning of the file to define a module,
 * and use the \addtogroup Doxygen keyword in all other files that
 * belong to the same module. Typically, the \defgroup is placed in
 * the .h file and \addtogroup in the .c file.
 *
 * {@}
 *
 * @{
 */

/**
 * \file
 * A brief description of what this file is.
 *
 * Every file that is part of a documented module has to have
 * a \file block, else it will not show up in the Doxygen
 * "Modules" section.
 */

/**
 * Single line comments look like this. */

/**
 * Multi-line comments look like this. Comments should preferably be
 * full sentences, filled to look like real paragraphs.
 */

#include "uip.h"

/**
 * Make sure that non-global variables are all made with the static
 * keyword. This keeps the size of the symbol table down.
 */

static int flag;

/**
 * All variables and functions that are visible outside of the file
 * should have the module name prepended to them. This makes it easy
 * to know where to look for function and variable definitions.
 *
 * Put dividers (a single-line comment consisting only of dashes)
 * between functions.
 */

/*----------------------------------------------------------------------------*/

/**
 * \brief Use Doxygen documentation for functions.
 * \param c Briefly describe all parameters.
 * \return Briefly describe the return value.
 * \retval 0 Functions that return a few specified values
 * \retval 1 can use the \retval keyword instead of \return.
 * \* Put a longer description of what the function does
 * after the preamble of Doxygen keywords.
 */

/*----------------------------------------------------------------------------*/

/**
 * This template should always be used to document
 * functions. The text following the introduction is used
 * as the function's documentation.
 *
 * Function prototypes have the return type on one line,
 * the name and arguments on one line (with no space

Generated on Mon Jun 12 11:56:02 2006 for uIP 1.0 by Doxygen
between the name and the first parenthesis), followed
by a single curly bracket on its own line.

void
code_style_example_function(void)
{
  /*
   * Local variables should always be declared at the start of the
   * function.
   */
  int i; /* Use short variable names for loop
counters. */

  /*
   * There should be no space between keywords and the first
   * parenthesis. There should be spaces around binary operators, no
   * spaces between a unary operator and its operand.
   */
  for(i = 0; i < 10; ++i) {
    /*
     * Always use full blocks (curly brackets) after if(), for(), and
     * while() statements, even though the statement is a single line
     * of code. This makes the code easier to read and modifications
     * are less error prone.
     */
    if(i == c) {
      /* No parenthesis around return values. */
      return c;
    } else {
      /* The else keyword is placed inbetween
       * curly brackers, always on its own line. */
      c++;
    }
  }

  /*-----------------------------*/
  /*
   * Static (non-global) functions do not need Doxygen comments. The
   * name should not be prepended with the module name - doing so would
   * create confusion.
   */
  static void
  an_example_function(void)
  {
  }

  /*-----------------------------*/
  /*
   * The following stuff ends the \defgroup block at the beginning of
   * the file: */
  /** @} */
9.14 uip-conf.h

1 /**
2 * `\addtogroup uipopt`
3 * @}
4 */
5
6 /**
7 * `\name Project-specific configuration options`
8 * @}
9 *
10 * uIP has a number of configuration options that can be overridden
11 * for each project. These are kept in a project-specific uip-conf.h
12 * file and all configuration names have the prefix UIP_CONF.
13 */
14
15 /*
16 * Copyright (c) 2006, Swedish Institute of Computer Science.
17 * All rights reserved.
18 *
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39 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
40 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
41 * SUCH DAMAGE.
42 *
43 * This file is part of the uIP TCP/IP stack
44 *
45 * $Id: uip-conf.h,v 1.6 2006/06/12 08:00:31 adam Exp $
46 */
47
48 /**
49 * `\file`
50 * An example uIP configuration file
51 * `\author`
52 * Adam Dunkels <adam@sics.se>
53 */
54
55 ifndef __UIP_CONF_H__
56 #define __UIP_CONF_H__
57
58 include <inttypes.h>
59
60 /**
61 * 8 bit datatype
62 *
63 * This typedef defines the 8-bit type used throughout uIP.
64 *
65 * `\hideinitializer`
typedef uint8_t u8_t;

typedef uint16_t u16_t;

typedef unsigned short uip_stats_t;

#define UIP_CONF_MAX_CONNECTIONS 40

#define UIP_CONF_MAX_LISTENPORTS 40

#define UIP_CONF_BUFFER_SIZE 420

#define UIP_CONF_BYTE_ORDER LITTLE_ENDIAN

#define UIP_CONF_LOGGING 1

#define UIP_CONF_UDP 0

#define UIP_CONF_UDP_CHECKS 0
```c
#define UIP_CONF_UDP_CHECKSUMS 1

#ifndef UIP_CONF_STATISTICS
#define UIP_CONF_STATISTICS 1
#endif

#include "webserver.h"
```

9.15  webclient.c

 1 /**
 2 * @addtogroup apps
 3 * @{
 4 *
 5 */
 6
 7 * 
 8 * @defgroup webclient Web client
 9 *
 10 * This example shows a HTTP client that is able to download web pages
 11 * and files from web servers. It requires a number of callback
 12 * functions to be implemented by the module that utilizes the code:
 13 * webclient_datahandler(), webclient_connected(),
 14 * webclient_timedout(), webclient_aborted(), webclient_closed().
 15 */
 16
 17 /**
 18 * @file
 19 * Implementation of the HTTP client.
 20 * @author Adam Dunkels <adam@dunkels.com>
 21 */
 22
 23 /*
 24 * Copyright (c) 2002, Adam Dunkels.
 25 * All rights reserved.
 26 *
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 45 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
 46 * GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
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 48 * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
 49 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 50 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 51 *
 52 * This file is part of the uIP TCP/IP stack.
 53 *
 54 * $Id: webclient.c,v 1.2 2006/06/11 21:46:37 adam Exp $
 55 *
 56 */
 57
 58 #include "uip.h"
 59 #include "uiplib.h"
 60 #include "webclient.h"
 61 #include "resolv.h"
 62 #include <string.h>
 63 #define WEBCLIENT_TIMEOUT 100
```
#define WEBCLIENT_STATE_STATUSLINE 0
#define WEBCLIENT_STATE_HEADERS 1
#define WEBCLIENT_STATE_DATA 2
#define WEBCLIENT_STATE_CLOSE 3

#define HTTPFLAG_NONE 0
#define HTTPFLAG_OK 1
#define HTTPFLAG_MOVED 2
#define HTTPFLAG_ERROR 3

#define ISO_nl 0x0a
#define ISO_cr 0x0d
#define ISO_space 0x20

static struct webclient_state s;

char *webclient_mimetype(void)
{
    return s.mimetype;
}

char *webclient_filename(void)
{
    return s.file;
}

char *webclient_hostname(void)
{
    return s.host;
}

unsigned short webclient_port(void)
{
    return s.port;
}

void webclient_init(void)
{
}

static void init_connection(void)
{
    s.state = WEBCLIENT_STATE_STATUSLINE;
    s.getrequestleft = sizeof(http_get) - 1 + 1 +
                      sizeof(http_10) - 1 +
                      sizeof(http_crnl) - 1 +
                      sizeof(http_host) - 1 +
                      strlen(http_user_agent_fields) +
                      strlen(s.file) + strlen(s.host);
    s.getrequestptr = 0;
    s.httpheaderlineptr = 0;
}
```
void webclient_close(void)
{
    s.state = WEBCLIENT_STATE_CLOSE;
}

unsigned char webclient_get(char *host, u16_t port, char *file)
{
    struct uip_conn *conn;
    uip_ipaddr_t *ipaddr;
    static uip_ipaddr_t addr;

    /* First check if the host is an IP address. */
    ipaddr = &addr;
    if(uiplib_ipaddrconv(host, (unsigned char *)addr) == 0) {
        ipaddr = (uip_ipaddr_t *)resolv_lookup(host);
        if(ipaddr == NULL) {
            return 0;
        }
    }
    conn = uip_connect(ipaddr, htons(port));
    if(conn == NULL) {
        return 0;
    }
    s.port = port;
    strncpy(s.file, file, sizeof(s.file));
    strncpy(s.host, host, sizeof(s.host));
    init_connection();
    return 1;
}

static unsigned char *
copy_string(unsigned char *dest,
    const unsigned char *src, unsigned char len)
{
    strncpy(dest, src, len);
    return dest + len;
}

static void senddata(void)
{
    u16_t len;
    char *getrequest;
    char *cptr;

    if(s.getrequestleft > 0) {
        cptr = getrequest = (char *)uip_appdata;
        cptr = copy_string(cptr, http_get, sizeof(http_get) - 1);
        cptr = copy_string(cptr, s.file, strlen(s.file));
        *cptr++ = ISO_space;
        cptr = copy_string(cptr, http_10, sizeof(http_10) - 1);
        cptr = copy_string(cptr, http_crnl, sizeof(http_crnl) - 1);
        cptr = copy_string(cptr, http_host, strlen(s.host));
        cptr = copy_string(cptr, http_crnl, sizeof(http_crnl) - 1);
        cptr = copy_string(cptr, http_user_agent_fields,
ulen_t s.getrequestleft;

len = s.getrequestleft > uip_mss()?
    uip_mss():
    s.getrequestleft;

len -= len;
s.getrequestptr += len;
}

/*-----------------------------------------------------------------------------------*/

static u16_t
parse_statusline(s.httpheaderlineptr) {
    char *cptr;

    while(len > 0 & s.httpheaderlineptr < sizeof(s.httpheaderline)) {
        s.httpheaderline[s.httpheaderlineptr] = *(char *)uip_appdata;
        ++((char *)uip_appdata);
        --len;

    if(s.httpheaderline[s.httpheaderlineptr] == ISO_nl) {
        if((strcmp(s.httpheaderline, http_10, sizeof(http_10) - 1) == 0) ||
            (strcmp(s.httpheaderline, http_11, sizeof(http_11) - 1) == 0)) {
            cptr = &(s.httpheaderline[9]);
            s.httpflag = HTTPFLAG_NONE;
            if(strncmp(cptr, http_200, sizeof(http_200) - 1) == 0) {
                /* 200 OK */
                s.httpflag = HTTPFLAG_OK;
            } else if(strncmp(cptr, http_301, sizeof(http_301) - 1) == 0 ||
                strncmp(cptr, http_302, sizeof(http_302) - 1) == 0) {
                /* 301 Moved permanently or 302 Found. Location: header line
                will contain the new location. */
                s.httpflag = HTTPFLAG_MOVED;
            } else {
                s.httpheaderline[s.httpheaderlineptr - 1] = 0;
            }
        } else {
            uip_abort();
            webclient_aborted();
            return 0;
        }
    } else {
        s.httpheaderlineptr -= 1;
    }
}

/* We're done parsing the status line, so we reset the pointer
and start parsing the HTTP headers.*/

s.httpheaderlineptr = 0;
s.state = WEBCLIENT_STATE_HEADERS;
break;
} else {
    return len;
}
casecmp(char *str1, const char *str2, char len)
{
    static char c;
    while(len > 0) {
        c = *str1;
        /* Force lower-case characters. */
        if(c & 0x40) {
            c |= 0x20;
        }
        if(*str2 != c) {
            return 1;
        }
        ++str1;
        ++str2;
        --len;
    }
    return 0;
}
/*-----------------------------------*/
pause_headers(u16_t len)
{
    char *cptr;
    static unsigned char i;
    while(len > 0 && s.httpheaderlineptr < sizeof(s.httpheaderline)) {
        s.httpheaderline[s.httpheaderlineptr] = *(char *)uip_appdata;
        ++((char *)uip_appdata);
        --len;
        if(s.httpheaderline[s.httpheaderlineptr] == ISO_nl) {
            /* We have an entire HTTP header line in s.httpheaderline, so
             * we parse it. */
            if(s.httpheaderline[0] == ISO_cr) {
                /* This was the last header line (i.e., and empty "\r\n"), so
                 * we are done with the headers and proceed with the actual
                 * data. */
                s.state = WEBCLIENT_STATE_DATA;
                return len;
            }
            s.httpheaderline[s.httpheaderlineptr - 1] = 0;
            /* Check for specific HTTP header fields. */
            if(casecmp(s.httpheaderline, http_content_type, sizeof(http_content_type) - 1) == 0) {
                /* Found Content-type field. */
                cptr = strchr(s.httpheaderline, ';');
                if(cptr != NULL) {
                    *cptr = 0;
                }
                strncpy(s.mimetype, s.httpheaderline + sizeof(http_content_type) - 1, sizeof(s.mimetype));
            } else if(casecmp(s.httpheaderline, http_location, sizeof(http_location) - 1) == 0) {
                cptr = s.httpheaderline + sizeof(http_location) - 1;
                if(strcmp(cptr, http_http, 7) == 0) {
                    cptr += 7;
                    for(i = 0; i < s.httpheaderlineptr - 7; ++i) {
                        if(*cptr == 0 ||
                            *cptr == '/' ||
                            *cptr == '') {
                            cptr = http_start;
                        } else if(*cptr == ' ') {
                            /* Skip over " ", "\n", "\r". */
                        }
                    }
                }
            }
        }
    }
}
s.host[i] = 0;
break;
}
s.host[i] = *cptr;
++cptr;
}

strncpy(s.file, cptr, sizeof(s.file));

/* s.file[s.httpheaderlineptr - i] = 0; */

/* We’re done parsing, so we reset the pointer and start the
next line. */
s.httpheaderlineptr = 0;
} else {
  ++s.httpheaderlineptr;
}

/* We’re done parsing, so we reset the pointer and start the
next line. */
return len;

/*-----------------------------------------------------------------------------------*/
static void
ewdata(void)
{
  u16_t len;

  len = uip_datalen();

  if(s.state == WEBCLIENT_STATE_STATUSLINE) {
    len = parse_statusline(len);
  }

  if(s.state == WEBCLIENT_STATE_HEADERS && len > 0) {
    len = parse_headers(len);
  }

  if(len > 0 && s.state == WEBCLIENT_STATE_DATA &&
     s.httpflag != HTTPFLAG_MOVED) {
    webclient_datahandler((char *)uip_appdata, len);
  }

  /*-----------------------------------------------------------------------------------*/
  void
webclient_appcall(void)
{
  if(uip_connected()) {
    s.timer = 0;
    s.state = WEBCLIENT_STATE_STATUSLINE;
    senddata();
    webclient_connected();
    return;
  }

  if(s.state == WEBCLIENT_STATE_CLOSE) {
    webclient_closed();
    uip_abort();
    return;
  }

  if(uip_aborted()) {
    webclient_aborted();
  }

  if(uip_timedout()) {
    webclient_timedout();
  }

  /*-----------------------------------------------------------------------------------*/
if(uip_acked())
  s.timer = 0;
  acked();
}
if(uip_newdata())
  s.timer = 0;
  newdata();

if(uip_rexmit() || uip_newdata() || uip_acked())
  senddata();
else if(uip_poll())
  ++s.timer;
  if(s.timer == WEBCLIENT_TIMEOUT)
    webclient_timedout();
    uip_abort();
    return;
  /* senddata();*/
}
if(uip_closed())
  if(s.httpflag != HTTPFLAG_MOVED)
    /* Send NULL data to signal EOF. */
    webclient_datahandler(NULL, 0);
  else {
    if(resolv_lookup(s.host) == NULL)
      resolv_query(s.host);
    webclient_get(s.host, s.port, s.file);
  }
/*-----------------------------------------------------------------------------------*/
/** @} */
/** @} */
9.16  webclient.h

1 /**
2 * \\addtogroup webclient
3 * @{
4 *
5 */
6 /**
7 * \file
8 * Header file for the HTTP client.
9 * \author Adam Dunkels <adam@dunkels.com>
10 */
11
12 /*
13 * Copyright (c) 2002, Adam Dunkels.
14 * All rights reserved.
15 *
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37 * WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
38 * NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
39 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
40 *
41 * This file is part of the uIP TCP/IP stack.
42 *
43 * $Id: webclient.h,v 1.2 2006/06/11 21:46:37 adam Exp $
44 *
45 */
46 ifndef __WEBCLIENT_H__
47 define __WEBCLIENT_H__
48
49 #include "webclient-strings.h"
50 #include "uipopt.h"
51
52 #define WEBCLIENT_CONF_MAX_URLLEN 100
53
54 struct webclient_state {
55 u8_t timer;
56 u8_t state;
57 u8_t httpflag;
58
59 u16_t port;
60 char host[40];
61 char file[WEBCLIENT_CONF_MAX_URLLEN];
62 u16_t getrequestptr;
63 u16_t getrequestleft;
64
65 uIP 1.0 Example Documentation
typedef struct webclient_state uip_tcp_appstate_t;
#define UIP_APPCALL webclient_appcall

/**
 * Callback function that is called from the webclient code when HTTP
 * data has been received.
 */
void webclient_datahandler(char *data, u16_t len);

/**
 * Callback function that is called from the webclient code when the
 * HTTP connection has been connected to the web server.
 */
void webclient_connected(void);

/**
 * Callback function that is called from the webclient code if the
 * HTTP connection to the web server has timed out.
 */
void webclient_timedout(void);

/**
 * Callback function that is called from the webclient code if the
 * HTTP connection to the web server has been aborted by the web
 * server.
 */
void webclient_aborted(void);

/**
 * Callback function that is called from the webclient code when the
 * HTTP connection to the web server has been closed.
 */
void webclient_closed(void);

/* Initialize the webclient module.*/
open a HTTP connection to a web server and ask for a file using the GET method.

This function opens an HTTP connection to the specified web server and requests the specified file using the GET method. When the HTTP connection has been connected, the webclient_connected() callback function is called and when the HTTP data arrives the webclient_datahandler() callback function is called.

The callback function webclient_timedout() is called if the web server could not be contacted, and the webclient_aborted() callback function is called if the HTTP connection is aborted by the web server.

When the HTTP request has been completed and the HTTP connection is closed, the webclient_closed() callback function will be called.

\param host A pointer to a string containing either a host name or a numerical IP address in dotted decimal notation (e.g., 192.168.23.1).
\param port The port number to which to connect, in host byte order.
\param file A pointer to the name of the file to get.

\retval 0 if the host name could not be found in the cache, or if a TCP connection could not be created.
\retval 1 if the connection was initiated.

Close the currently open HTTP connection.

Obtain the MIME type of the current HTTP data stream.

Return a pointer to a string containing the MIME type. The string may be empty if no MIME type was reported by the web server.

Obtain the filename of the current HTTP data stream.

The filename of an HTTP request may be changed by the web server, and may therefore not be the same as when the original GET request was made with webclient_get(). This function is used for obtaining the current filename.

Return a pointer to the current filename.
**Obtain the hostname of the current HTTP data stream.**

The hostname of the web server of an HTTP request may be changed by the web server, and may therefore not be the same as when the original GET request was made with webclient_get(). This function is used for obtaining the current hostname.

\[\text{char *webclient_hostname(void);}\]

**Obtain the port number of the current HTTP data stream.**

The port number of an HTTP request may be changed by the web server, and may therefore not be the same as when the original GET request was made with webclient_get(). This function is used for obtaining the current port number.

\[\text{unsigned short webclient_port(void);}\]

```c
#endif /* __WEBCLIENT_H__ */

/** @} */
```
Index

Applications, 36
  apps/hello-world/hello-world.c, 147
  apps/hello-world/hello-world.h, 148
  apps/resolv/resolv.c, 149
  apps/resolv/resolv.h, 151
  apps/smtp/smtp.c, 153
  apps/smtp/smtp.h, 154
  apps/telnetd/shell.c, 156
  apps/telnetd/shell.h, 157
  apps/telnetd/telnetd.c, 158
  apps/telnetd/telnetd.h, 159
  apps/webclient/webclient.c, 160
  apps/webclient/webclient.h, 162
  apps/webserver/httpd-cgi.c, 164
  apps/webserver/httpd-cgi.h, 165
  apps/webserver/httpd.c, 166

Architecture specific uIP functions, 74
  clock
    clock_init, 94
    clock_time, 94
  Clock interface, 94
    clock_init
      clock, 94
    clock_time
      clock, 94

Configuration options for uIP, 79
  dhcpc_state, 123
  DNS resolver, 105

Hello, world, 113
  hello_world_state, 124
HTONS
  uipconvfunc, 56
htons
  uip, 67
  uipconvfunc, 60
httpd
  HTTPD_CGI_CALL, 121
    httpd_init, 121
    HTTPD_CGI_CALL
      httpd, 121
    httpd_cgi_call, 125
    httpd_init

httpd, 121
  httpd_state, 126

lib/memb.c, 167
lib/memb.h, 168

Local continuations, 90

MEMB
  memb, 103
  memblock, 103
    MEMB, 103
    memblock_alloc, 103
    memblock_free, 103
    memblock_init, 104

memblock_alloc
  memb, 103

memblock_blocks, 127
memblock_free
  memb, 103

memblock_init
  memb, 104

Memory block management functions, 102

Protosockets library, 95
Protothreads, 27
psock, 128
  PSOCK_BEGIN, 96
  PSOCK_CLOSE, 97
  PSOCK_CLOSE_EXIT, 97
  PSOCK_DATALEN, 97
  PSOCK_END, 97
  PSOCK_EXIT, 98
  PSOCK_GENERATOR_SEND, 98
  PSOCK_INIT, 98
  PSOCK_NEWDATA, 99
  PSOCK_READBUF, 99
  PSOCK_READTO, 99
  PSOCK_SEND, 99
  PSOCK_SEND_STR, 100
  PSOCK_WAIT_UNTIL, 100

PSOCK_BEGIN
  psock, 96
  psock_buf, 129

PSOCK_CLOSE
  psock, 97
<table>
<thead>
<tr>
<th>INDEX</th>
<th>251</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>psock, 97</th>
<th>PT_WAIT_THREAD</th>
<th>pt, 33</th>
</tr>
</thead>
<tbody>
<tr>
<td>psock, 97</td>
<td>PSOCK_DATALEN</td>
<td>PT_WAIT_UNTIL</td>
</tr>
<tr>
<td>psock, 97</td>
<td>PSOCK_END</td>
<td>PT_WAIT_WHILE</td>
</tr>
<tr>
<td>psock, 98</td>
<td>PSOCK_EXIT</td>
<td>PT_YIELD</td>
</tr>
<tr>
<td>psock, 98</td>
<td>PSOCK_GENERATOR_SEND</td>
<td>PT_YIELD_UNTIL</td>
</tr>
<tr>
<td>psock, 98</td>
<td>PSOCK_INITS</td>
<td>resolv</td>
</tr>
<tr>
<td>psock, 99</td>
<td>PSOCK_NEWDATA</td>
<td>resolv_conf, 106</td>
</tr>
<tr>
<td>psock, 99</td>
<td>PSOCK_READBUF</td>
<td>resolv_found, 106</td>
</tr>
<tr>
<td>psock, 99</td>
<td>PSOCK_READTO</td>
<td>resolv_getserver, 106</td>
</tr>
<tr>
<td>psock, 99</td>
<td>PSOCK_SEND</td>
<td>resolv_lookup, 106</td>
</tr>
<tr>
<td>psock, 99</td>
<td>PSOCK_SEND_STR</td>
<td>resolv_query, 107</td>
</tr>
<tr>
<td>psock, 100</td>
<td>PSOCK_WAIT_UNTIL</td>
<td></td>
</tr>
<tr>
<td>pt, 130</td>
<td>PT_BEGIN, 31</td>
<td>resolv</td>
</tr>
<tr>
<td></td>
<td>PT_END, 31</td>
<td>resolv_conf, 106</td>
</tr>
<tr>
<td></td>
<td>PT_EXIT, 32</td>
<td>resolv_found, 106</td>
</tr>
<tr>
<td></td>
<td>PT_INIT, 32</td>
<td>resolv_getserver, 106</td>
</tr>
<tr>
<td></td>
<td>PT_RESTART, 32</td>
<td>resolv_lookup, 106</td>
</tr>
<tr>
<td></td>
<td>PT_SCHEDULE, 33</td>
<td>resolv_query, 107</td>
</tr>
<tr>
<td></td>
<td>PT_THREAD, 33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_WAIT_THREAD, 33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_WAIT_UNTIL, 34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_WAIT_WHILE, 34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_YIELD, 34</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_YIELD_UNTIL, 35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_BEGIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_END</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_EXIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_INIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_RESTART</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_SCHEDULE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_SPANW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT_THREAD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pt, 33</td>
<td></td>
</tr>
</tbody>
</table>

Generated on Mon Jun 12 11:56:02 2006 for uIP 1.0 by Doxygen
shell_input, 111
shell_output, 111
shell_prompt, 112
shell_start, 112
telnetd_state, 132
The uIP TCP/IP stack, 62
timer, 133
timer_expired, 92
timer_reset, 92
timer_restart, 92
timer_set, 93
Timer library, 91
timer_expired

timer, 92
timer_reset

timer, 92
timer_restart

timer, 92
timer_set

timer, 93
u16_t
	uipopt, 87
u8_t
	uipopt, 87
uip
htons, 67
uip_add32, 67
uip_appdata, 71
UIP_APPDATA_SIZE, 66
uip_buf, 71
uip_chksum, 67
uip_conn, 72
uip_connect, 67
uip_init, 68
uip_ipchksum, 68
uip_len, 72
uip_listen, 68
uip_send, 69
uip_setipid, 69
uip_stat, 72
uip_techksum, 69
uip_udp_new, 70
uip_upchksum, 70
uip_unlisten, 70
UIP Address Resolution Protocol, 76
UIP application functions, 46
UIP configuration functions, 37
UIP conversion functions, 55
UIP device driver functions, 41
UIP initialization functions, 40
UIP TCP throughput booster hack, 89
uip/lc-addrlabels.h, 169
uip/lc-switch.h, 170
uip/lc.h, 171
uip/psock.h, 172
uip/pt.h, 174
uip/timer.c, 176
uip/timer.h, 177
uip/uip-neighbors.c, 178
uip/uip-neighbors.h, 179
uip/uip-split.h, 180
uip/uip.c, 181
uip/uip.h, 184
uip/uip_arch.h, 190
uip/uip_tracker.h, 191
uip/uip_tracker.h, 192
uip/uipopt.h, 193
uip_abort
	uipappfunc, 47
uip_aborted
	uipappfunc, 48
uip_acked
	uipappfunc, 48
UIP_ACTIVE_OPEN
	uipopt, 83
uip_add32
	uip, 67
	uiparch, 74
uip_appdata
	uip, 71
UIP_APPDATA_SIZE
	uip, 66
uip_arp_arpin
	uiparp, 77
UIP_ARP_MAXAGE
	uipopt, 83
uip_arp_out
	uiparp, 77
uip_arp_timer
	uiparp, 78
UIP_ARPTAB_SIZE
	uipopt, 83
UIP_BROADCAST
	uipopt, 83
uip_buf
	uip, 71
	uipdevfunc, 44
UIP_BUFSIZE
	uipopt, 83
UIP_BYTE_ORDER
	uipopt, 84
uip_chksum
	uip, 67
	uiparch, 75
uip_close
	uipappfunc, 48
uip_closed
uip_setnetmask
    uipconffunc, 39
uip_split_output
    uipsplit, 89
uip_stat
    uip, 72
UIP_STATISTICS
    uipopt, 86
uip_stats
    uip, 72
uipl_opt
    uipopt, 86
uip_stats_t
    uipopt, 87
uip_stop
    uipappfunc, 50
uip_tcp_appstate_t
    uipopt, 87
UIP_TCP_MSS
    uipopt, 86
uip_tcpchksum
    uip, 69
uiparch, 75
uip_udp_appstate_t
    uipopt, 88
uip_udp_bind
    uipappfunc, 50
uip_udp_new
    uipappfunc, 51
uip_udp_remove
    uipappfunc, 51
uip_udp_send
    uipappfunc, 51
uip_udpchksum
    uip, 70
uip_udpconnection
    uipappfunc, 54
UIP_URGDATA
    uipopt, 87
uip_urgdatalen
    uipappfunc, 51
uipappfunc
    uip_abort, 47
    uip_aborteded, 48
    uip_acked, 48
    uip_close, 48
    uip_closed, 48
    uip_connect, 52
    uip_connected, 48
    uip_data, 49
    uip_cons, 49
    uip_newdata, 49
    uip_poll, 49
    uip_rexmit, 50
    uip_send, 53
    uip_stop, 50
    uip_timedout, 50
    uip_udp_bind, 50
    uip_udp_new, 53
    uip_udp_remove, 51
    uip_udp_send, 51
    uip_udpconnection, 51
    uip_unlisten, 54
    uip_urgdatalen, 51
uiparch
    uip_add32, 74
    uip_chksum, 75
    uip_ipchksum, 75
    uip_tcpchksum, 75
uiparp
    uip_arp_arpin, 77
    uip_arp_out, 77
    uip_arp_timer, 78
uipconffunc
    uip_getdraddr, 37
    uip_gethstaddr, 37
    uip_getnetmask, 38
    uip_setdraddr, 38
    uip_setethaddr, 38
    uip_sethstaddr, 38
    uip_setnetmask, 39
uipconffunc
    HTONS, 56
    htons, 60
    uip_ip6addr, 56
    uip_ipaddr, 56
    uip_ipaddr1, 56
    uip_ipaddr2, 57
    uip_ipaddr3, 57
    uip_ipaddr4, 58
INDEX

webclient
  webclient_aborted, 115
  webclient_closed, 116
  webclient_connected, 116
  webclient_datahandler, 116
  webclient_filename, 116
  webclient_get, 117
  webclient_hostname, 117
  webclient_mimetype, 118
  webclient_port, 118
  webclient_timedout, 118

webclient
  webclient_aborted
  webclient
  webclient_closed
  webclient_connected
  webclient_datahandler
  webclient_filename
  webclient_get
  webclient_hostname
  webclient_mimetype
  webclient_port
  webclient_state
  webclient_timedout

webserver, 120

UIP_ACTIVE_OPEN, 83
UIP_ARP_MAXAGE, 83
UIP_ARPTAB_SIZE, 83
UIP_BROADCAST, 83
UIP_BUFSIZE, 83
UIP_BYTE_ORDER, 84
UIP_CONN, 84
UIP_FIXEDADDR, 84
UIP_FIXEDETHADDR, 84
UIP_LISTENPORTS, 84
UIP_LLH_LEN, 85
ui_p_log, 88
UIP_LOGGING, 85
UIP_MAXRTX, 85
UIP_MAXSYNRTX, 85
UIP_PINGADDRCONF, 85
UIP_REASSEMBLY, 85
UIP_RECEIVE_WINDOW, 86
UIP_RTO, 86
UIP_STATISTICS, 86
ui_p_stats_t, 87
ui_p_tcp_appstate_t, 87
UIP_TCP_MSS, 86
UIP_TIME_WAIT_TIMEOUT, 86
UIP_TTL, 86
ui_p_udp_appstate_t, 88
UIP_UDP_CHECKSUMS, 87
UIP_URGDATA, 87

ui_p_split_output, 89

Variables used in uIP device drivers, 61

Variables used in uIP device drivers, 61