Arduino MQTT Interface

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Chapter 1

Introduction

```
"mquino.cpp" 5a ≡

#include <Arduino.h>
⟨declarations and functions 5b⟩
⟨the setup function 5c⟩
⟨the main loop function 9a⟩

⋄
```

We split the declarations section into smaller parts, taking care that everything will be presented to the compiler in the correct order.

```
 \langle \mbox{ declarations and functions 5b} \rangle \equiv \\  \langle \mbox{ include other headers and conditional code macros 5d, ...} \rangle \\  \langle \mbox{ constants and type definitions 6a, ...} \rangle \\  \langle \mbox{ shared class and structure definitions ?} \rangle \\  \langle \mbox{ classes and structures 10c} \rangle \\  \langle \mbox{ function declarations 6c, ...} \rangle \\  \langle \mbox{ declare global variables that must be declared first 7b} \rangle \\  \langle \mbox{ global variables 9c, ...} \rangle \\  \langle \mbox{ function implementations 7a, ...} \rangle \\  \\  \\  \\  \mbox{ Macro referenced in 5a, 10b.}
```

The setup function is called early in the process of configuring the micro controller. It is defined as a simple void function.

```
⟨the setup function 5c⟩ ≡

void setup() {
      ⟨special microcontroller initialisation 9b⟩
      ⟨program initialisation steps 7c, ...⟩
}

Macro referenced in 5a.
```

1.1 Program settings

The program loads its settings from an MQTT broker but needs to know where to find that broker. When the program starts, it uses DHCP to obtain a network address and loads the broker host name and port from EEPROM.

```
\langle\, {\rm include} \,\, {\rm other} \,\, {\rm headers} \,\, {\rm and} \,\, {\rm conditional} \,\, {\rm code} \,\, {\rm macros} \,\, 5{\rm d} \, \rangle \equiv
```

We define a structure for permanent data and later, we provide some serial port commands to update this data from a PC connected via USB cable.

Data is stored in the EEPROM as a continuous block. We reserver address 0 for the our settings structure. At boot time, we load the program settings and we only trust them if the header is set correctly.

```
\langle constants and type definitions 6a\rangle
      struct ProgramSettings {
          byte header[2];
          char hostname[40];
          byte ip[4];
          byte mac_address[6];
          char broker_host[40];
          int broker_port;
          IPAddress broker_ip;
          IPAddress dns_address;
          IPAddress broker_address;
          void load();
          void save();
          bool valid() { return header[0] == 217 && header[1] == 59; }
          ProgramSettings(EthernetClient &);
     };
Macro defined by 6a, 14a, 18b.
Macro referenced in 5b.
The initialisation requires a host lookup
\langle include other headers and conditional code macros 6b\rangle \equiv
      #include <Dns.h>
Macro defined by 5d, 6b, 11d, 12a.
Macro referenced in 5b.
We provide a function to convert an ip number in a string to an array of bytes.
\langle function declarations 6c\rangle \equiv
      bool mq_inet_aton(const char *ipstring, byte *addr);
Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.
Macro referenced in 5b.
```

Note that we assume the broker host is null terminated.

```
\langle function implementations 7a\rangle \equiv
     ProgramSettings::ProgramSettings(EthernetClient &enet_client) {
         if (!program_settings.valid()) {
              program_settings.header[0] = 217;
              program_settings.header[1] = 59;
              strcpy(program_settings.broker_host,"192.168.2.1");
              strcpy(program_settings.hostname,"MyMega");
              for (byte i = 0; i < 6; i++)
                  program_settings.mac_address[i] = MAC_ADDRESS[i];
              // setup the broker up address default (ethernet is not available yet)
              broker_ip[0] = 192; broker_ip[1] = 168; broker_ip[2] = 2; broker_ip[3] = 1;
              program_settings.save();
         }
         Ethernet.begin(mac_address);
         DNSClient dns;
         dns.begin(dns_address);
         dns.getHostByName(broker_host, broker_ip);
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
Since we want to initialise the Ethernet client and the MQTT publisher/subcriber client using the settings
     EthernetClient enet_client;
```

loaded from the EEPROM, we define the program_settings variable at the top of the globals. The constructor will automatically call load() to initialise the structure.

```
\langle declare global variables that must be declared first 7b\rangle \equiv
      ProgramSettings program_settings(enet_client);
Macro referenced in 5b.
\langle \text{program initialisation steps 7c} \rangle \equiv
Macro defined by 7c, 9e, 12d, 13e.
Macro referenced in 5c.
\langle function implementations 7d \rangle \equiv
      void ProgramSettings::load() {
           int addr = 0;
           byte* p = (byte*)this;
           while (addr < sizeof(program_settings)) {</pre>
                 *p++ = EEPROM.read(addr++);
      }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
\langle function implementations 7e\rangle \equiv
      bool mq_inet_aton(const char *ipstring, IPAddress &addr) {
           return false;
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
```

```
\langle function implementations 8a\rangle \equiv
      void ProgramSettings::save() {
          int addr = 0;
          byte* p = (byte*)this;
          while (addr < sizeof(program_settings)) {</pre>
               EEPROM.write(addr++, *p++);
      }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac. Macro referenced in 5b.
1.1.1
         Test cases
\langle declare dummy version of necessary Arduino library symbols 8b\rangle \equiv
      typedef uint8_t byte;
Macro defined by 8b, 17d, 28d, 29abc.
Macro referenced in 10a.
\langle \text{ function implementations } 8c \rangle \equiv
      #ifdef TESTING
      class TestSettingsSave : public Test {
          int testNum;
          public:
               TestSettingsSave(int test) : Test("Test Settings Save", ""), testNum(test) { }
               bool execute() {
                    if (testNum == 1) return testOne();
               bool testOne() {
                    program_settings.header[0] = 217;
                    program_settings.header[1] = 59;
                    strcpy(program_settings.hostname, "TestOneHost");
                    program_settings.broker_port = 5594;
                    program_settings.save();
                    program_settings.broker_port = 2225;
                    strcpy(program_settings.hostname, "EMPTY");
                    program_settings.load();
                    if (program_settings.broker_port != 5594
                         || strcmp(program_settings.hostname, "TestOneHost") != 0)
                        return false;
                    else
                        return true;
               }
      };
      #endif
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
\langle prepare test case 8d \rangle \equiv
          TestSettingsSave testSaveSettings(1);
          Test::add(&testSaveSettings);
Macro defined by 8d, 17c, 27b.
Macro referenced in 10b.
```

1.2. THE MAIN LOOP 9

1.2 The main loop

The program uses the serial port to receive local configuration parameters to simplify the problem of getting the program running without the usual network services such as DHCP etc.

```
\langle special microcontroller initialisation 9b\rangle \equiv Serial.begin(115200); \diamond
```

We load the program settings from EEPROM on startup and provide a way to update them via an MQTT channel and via the serial port.

1.3 Loop timer

Macro referenced in 5c.

```
⟨global variables 9c⟩ ≡

unsigned long now;
unsigned long publish_time;

⟨
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.

⟨get the current time into variable 'now' 9d⟩ ≡
now = millis(); ⟨
Macro referenced in 9a.

⟨ program initialisation steps 9e⟩ ≡

now = millis();
publish_time = now + 5000; // startup delay before we start publishing ⟨
Macro defined by 7c, 9e, 12d, 13e.
Macro referenced in 5c.
```

Here we send data to the PC to be used for logging and also to display animated controls while the machine is being used.

1.4 Testing

Along with the program itself, we generate test cases and a test driver program. The outline of the test program is as follows. To enable the test routines to use exactly the same code as the program, we define some stub routines that simulate the arduino library functions. We define a symbol TESTING that we can use to indicate when code is only to be used for the test routines.

```
"arduino_stubs.h" 10a \equiv
     #include <iostream>
     #define TESTING 1
     (declare dummy version of necessary Arduino library symbols 8b, ... )
     (implement dummy version of necessary Arduino library symbols 29d, ...)
"test_driver.cpp" 10b \equiv
     #include "arduino_stubs.h"
     #include <iostream>
     #include <list>
     (declarations and functions 5b)
     int main(int argc, char *argv[]) {
          ⟨ prepare test case 8d, ... ⟩
         for (std::list<Test *>::iterator iter = Test::begin(); iter != Test::end(); iter++)
              Test *test = *iter;
              std::cout << test->getName();
              if (test->getDesc().length())
                  std::cout << "(" << test->getDesc() << ")";
              std::cout << ": ";
              if (test->run())
                  std::cout << "passed\n";</pre>
                  std::cout << "failed\n";</pre>
         }
         std::cout << Test::total() << " tests executed.\n"</pre>
                    << Test::failures() << " failures\n"
                    << Test::successes() << " passed\n";
         return 0;
     }
     \Diamond
\langle classes and structures 10c\rangle \equiv
     #ifdef TESTING
     class Test{
         public:
              Test(const char *test_name, const char *test_desc) : name(test_name), description(test_desc) {}
              bool run();
              virtual bool execute() = 0;
              inline static std::list<Test *>::iterator begin() { return all_tests.begin(); }
              inline static std::list<Test *>::iterator end() { return all_tests.end(); }
              static void add(Test *test) { all_tests.push_back(test); }
              static int total() { return total_tests; }
              static int failures() { return total_failures; }
              static int successes() { return total_successes; }
              const std::string & getName() const { return name; }
              const std::string & getDesc() const { return description; }
         protected:
              std::string name;
              std::string description;
              static int total_tests;
              static int total_failures;
              static int total_successes;
         private:
              static std::list<Test *> all_tests;
     };
     #endif
Macro referenced in 5b.
```

```
\langle function implementations 11a\rangle \equiv
      #ifdef TESTING
      int Test::total_tests = 0;
      int Test::total_failures = 0;
      int Test::total_successes = 0;
      std::list<Test *> Test::all_tests;
      #endif
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac. Macro referenced in 5b.
\langle function implementations 11b\rangle \equiv
      #ifdef TESTING
      bool Test::run()
           ++total_tests;
           if (this->execute()) {
                ++total_successes;
                return true;
           }
           else {
                ++total_failures;
                return false;
      }
      #endif
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac. Macro referenced in 5b.
         Debug Reporting
1.5
At the end of each loop, the program may return a standard report to the PC.
\langle \text{ generate report } 11c \rangle \equiv
      #ifdef DEBUG
           Serial.print("\n");
      #endif
Macro never referenced.
This version of the program does not enable the DEBUG flag
\langle include other headers and conditional code macros 11d\rangle \equiv
       //#define DEBUG 1
Macro defined by 5d, 6b, 11d, 12a. Macro referenced in 5b.
```

1.6 MQTT Interface

```
\langle include other headers and conditional code macros 12a\rangle \equiv
      #define USEMQTT 1
      #ifdef USEMQTT
      #include <SPI.h>
      #include <PubSubClient.h>
      #include <Ethernet.h>
      #endif
Macro defined by 5d, 6b, 11d, 12a.
Macro referenced in 5b.
\langle \text{ global variables } 12b \rangle \equiv
      uint16_t port = 1883;
      byte MAC_ADDRESS[] = { 0x00, 0x01, 0x03, 0x41, 0x30, 0xA5 }; // old 3com card
      #ifdef USEMQTT
      char config_topic[30];
      char message_buf[100];
     #endif
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.
The ethernet client is initialised in the setup function but at present, we have not found a reliable way
to have the PubSubClient object initialise within the setup method.
\langle \text{ global variables } 12c \rangle \equiv
      byte server[] = { 192, 168, 2, 1 };
     PubSubClient client(server, 1883, callback, enet_client);
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.
Initialise the ethernet MAC address and MQTT client.
\langle program initialisation steps 12d\rangle \equiv
      #ifdef USEMQTT
        if (Ethernet.begin(program_settings.mac_address) == 0)
             Serial.println("Failed to configure Ethernet using DHCP");
             return;
      // client = PubSubClient(program_settings.hostname, program_settings.broker_port, callback, enet_client);
Macro defined by 7c, 9e, 12d, 13e.
Macro referenced in 5c.
```

When we connect to the server, we subscribe to the configuration settings for the arduino.

```
topic name '/' "config" '/' "dig" '/' pin_number "IN" or "OUT" or "PWM" name '/' "dig" '/' "pin_number" "on" or "off" or value Table~1.1:~Expected~message~formats \langle check the connection and connect if necessary 13a\rangle\equiv
```

```
#ifdef USEMQTT
       if (!client.connected())
       {
           // clientID, username, MD5 encoded password
           snprintf(config_topic, 29, "%s/config/dig/+", program_settings.hostname);
           client.subscribe(config_topic);
       }
     #endif
Macro referenced in 9a.
\langle poll MQTT 13b \rangle \equiv
         client.loop();
Macro referenced in 9a.
Subscribed data arrives via a callback
\langle function declarations 13c\rangle \equiv
     #ifdef USEMQTT
     void callback(char* topic, byte* payload, unsigned int length);
     #endif
```

The program expects messages in one of two formats as shown in Figure 1.1. where value is a number from 0 to 255, representing the duty cycle of the PWM.

The first format is used to configure ports of the arduino and the second is used to turn outputs on and off. In MQTT terms, the arduino will subscribe to the "OUT" and "PWM" topics and will publish changes on the "IN" topics.

```
⟨ global variables 13d ⟩ ≡

#ifdef USEMQTT
    int pin_settings[64];
#endif

◇
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.

⟨ program initialisation steps 13e ⟩ ≡

#ifdef USEMQTT
    for(int i=0; i<64; ++i) pin_settings[i] = s_unknown;
#endif

◇
Macro defined by 7c, 9e, 12d, 13e.
Macro referenced in 5c.
</pre>
```

Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.

Macro referenced in 5b.

```
\langle \text{ constants and type definitions } 14a \rangle \equiv
      #ifdef USEMQTT
      enum ParsingState { ps_unknown, ps_processing_config, ps_setting_output, ps_skipping };
      enum Field { f_name, f_config, f_dig, f_pin, f_setting};
      enum Setting { s_on, s_off, s_pwm, s_value, s_unknown, s_in, s_out };
      #endif
Macro defined by 6a, 14a, 18b. Macro referenced in 5b.
The callback method is called whenever a message arrives from MQTT.
\langle function implementations 14b\rangle \equiv
      #ifdef USEMQTT
      void callback(char* topic, byte* payload, unsigned int length) {
        unsigned int i = 0;
        ParsingState parse_state = ps_unknown;
        int pin = -1;
        Serial.print("Message arrived\n topic: ");
        Serial.println(topic);
        Serial.print("Message length: ");
        Serial.println(length);
       Field field = f_name;
        int j = 0;
        unsigned int n = strlen(topic);
        for(i=0; i<=n; i++) {
          char curr = (i<n) ? topic[i] : 0;</pre>
          if (curr == '/' || curr == ' ' || i == n ) {
              message_buf[j] = 0;
              (process the current field 15)
              j = 0;
          }
          else {
                   message_buf[j++] = curr;
          }
       }
        if (parse_state == ps_skipping)
          Serial.println(" parse error");
      }
      #endif
```

Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.

Macro referenced in 5b.

```
\langle \text{ process the current field } 15 \rangle \equiv
         if (field == f_name) field = f_config; // ignore
         else if (field == f_config) {
              if (strcmp(message_buf, "config") == 0) {
                  parse_state = ps_processing_config;
                  field = f_dig;
             }
             else if (strcmp(message_buf, "dig") == 0) {
                  parse_state = ps_setting_output;
                  field = f_pin; // already found f_dig
             }
             else {
                  parse_state = ps_skipping;
             }
         }
         else if (field == f_dig) {
             if (strcmp(message_buf, "dig") == 0) {
                  if (parse_state == ps_unknown) parse_state = ps_setting_output;
                  field = f_pin; // found f_dig
             }
             else {
                  parse_state = ps_skipping;
             }
         else if (field == f_pin) {
             int pos = 0;
             pin = getNumber(message_buf, pos);
             if (pos == 0) {
                  parse_state = ps_skipping;
                  break;
             field = f_setting;
             Setting setting = s_unknown;
             if (strncmp((const char *)payload, "IN", length) == 0) setting = s_in;
             else if (strncmp((const char *)payload, "OUT", length) == 0) setting = s_out;
             else if (strncmp((const char *)payload, "PWM", length) == 0) setting = s_pwm;
             else if (strncmp((const char *)payload, "ON", length) == 0) setting = s_on;
             else if (strncmp((const char *)payload, "OFF", length) == 0) setting = s_off;
             else {
                  Serial.println ("unknown setting type");
                  break;
             }
             if (parse_state == ps_processing_config) {
                  if (setting == s_out) {
                      (subscribe to the topic that indicates changes on an output pin 16a)
                  }
                  else if (setting == s_in) {
                      ⟨publish changes on an input pin 16b⟩
                  else if (setting == s_pwm) {
                      Serial.println ("PWM mode is not currently supported");
              else if (parse_state == ps_setting_output) {
                  if (setting == s_on) {
                      digitalWrite(pin, HIGH);
                      Serial.print("turned pin "); Serial.print(pin); Serial.println(" on");
                  }
                  else if (setting == s_off) {
                      digitalWrite(pin, LOW);
                      Serial.print("turned pin "); Serial.print(pin); Serial.println(" off");
              }
             break;
         }
```

*

The topic for an arduino input pin is controller-name/dig/pin-number. If we have been asked to configure a pin that is out of range, we do nothing. This scrap needs more work to cater or different hardware features.

 \langle subscribe to the topic that indicates changes on an output pin 16a \rangle \equiv

```
if (pin < 64) {
          pinMode(pin, OUTPUT);
          pin_settings[pin] = s_out;
          snprintf(message_buf, 99, "%s/dig/%d", program_settings.hostname, pin);
          Serial.print("subscribing to: ");
          Serial.println(message_buf);
          client.subscribe(message_buf);
     }
Macro referenced in 15.
\langle \text{ publish changes on an input pin 16b} \rangle \equiv
     if (pin <64) {
          pinMode(pin, INPUT);
          pin_settings[pin] = s_in;
          snprintf(message_buf, 99, "%s/dig/%d", program_settings.hostname, pin);
          const char *status = (digitalRead(pin)) ? "on" : "off";
          Serial.print("publishing to: ");
          Serial.println(message_buf);
          client.publish(message_buf, (uint8_t*)status, strlen(status), true );
     }
Macro referenced in 15.
         Test cases
1.6.1
\langle function implementations 16c\rangle \equiv
     #ifdef TESTING
     class TestCallback : public Test {
          int testNum;
          public:
              TestCallback(short test) : Test("Test callback function", ""), testNum(test) { }
              bool execute() {
                   if (testNum == 1) return testOne();
                   else if (testNum == 2) return testTwo();
              }
              (implement a callback test for configuration of a digital input 17a)
              (implement a callback test for configuration of a digital output 17b)
     };
     #endif
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
```

In this test, we call the callback function with a path to a single digital pin and set the message to "IN". Note that we add extra data in the messge buffer since that field is really a byte array and the callback function should use the length as given and not use strlen.

```
\langle implement a callback test for configuration of a digital input 17a\rangle \equiv
      bool testOne() {
          description = "configure a digital input";
          pin_settings[5] == s_unknown;
          char *topic = strdup("MyMega/config/dig/5");
          callback(topic, (byte*)"INxx", 2);
          free(topic);
          if (pin_settings[5] == s_in) return true;
          else return false;
      }
Macro referenced in 16c.
\langle implement a callback test for configuration of a digital output 17b\rangle \equiv
      bool testTwo() {
          description = "configure a digital input";
          pin_settings[6] == s_unknown;
          char *topic = strdup("MyMega/config/dig/6");
          callback(topic, (byte*)"OUTxx", 3);
          free(topic);
          if (pin_settings[6] == s_out) return true;
          else return false;
      }
Macro referenced in 16c.
\langle \text{ prepare test case 17c} \rangle \equiv
          TestCallback testCallback1(1);
          Test::add(&testCallback1);
          TestCallback testCallback2(2);
          Test::add(&testCallback2);
Macro defined by 8d, 17c, 27b.
Macro referenced in 10b.
\langle declare dummy version of necessary Arduino library symbols 17d\rangle \equiv
      #include <EEPROM.h>
      #include <Ethernet.h>
      EEPROMInterface EEPROM;
     EthernetClient Ethernet;
Macro defined by 8b, 17d, 28d, 29abc.
Macro referenced in 10a.
```

1.6.2 Publishing updates

When the arduino is configured, it repeatedly publishes the status of its inputs to the MQTT broker. This version simply sends values every second. It needs to be upgraded to check more frequently for changes but still republish all entries frequently in case of packet loss.

Command	\mathbf{P} arameters	Description
		Raw monitoring commands
Fn	none	Return the value (float) of analogue input number n where $0 \le n \le 5$
In	none	Return the value (H or L) of digital input number n where $0 \le n \le 63$
On	H or L	set the digital output n to High or Low where $0 <= n <= 63$. Using this function will automatically configure the port for output if necessary
		Program info and setting commands
?	none	return firmware id and version
S	none	save current volatile program settings to EEPROM
h	hostname	set the arduino host name (max 39 chars)
b	hostname	set the broker hostname
p	port	set the broker port number
d	none	display the current volatile settings
m	mac address	set the MAC address
i	ip address	set the default IP address

Table 1.2: Command Reference

 \langle check inputs for change of state or publish timer and publish their status 18a \rangle \equiv

1.7 Command processing

1.8 Input parser

The command protocol follows a request-response format, with requests and responses both beginning with a marker character, '>' and ending with a linefeed character. Neither marker are retained in the command itself. All data between the end marker and the begin marker are silently ignored.

```
\langle constants and type definitions 18b \rangle \equiv enum InputStates{ idle, reading, command_loaded }; \Diamond Macro defined by 6a, 14a, 18b. Macro referenced in 5b.
```

The input buffer is used for parsing commands on the serial port or messages from MQTT. The start, response and end mark characters are used for the serial port.

```
\langle \text{ global variables } 19a \rangle \equiv
          const int INPUT_BUFSIZE = 60;
          const int START_MARK = '>';
          const int END_MARK = '\n';
          const char *RESPONSE_START = "<";</pre>
          InputStates input_state = idle;
          char command[INPUT_BUFSIZE];
          int input_pos = 0;
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.
\langle check and handle command input, return if necessary 19b\rangle \equiv
               bool response_required = false;
               const char *error_message = 0;
               int chars_ready = Serial.available();
               if (input_state != command_loaded && chars_ready) {
                    (process serial input 20a)
               else if (input_state == command_loaded) {
      #ifdef DEBUG
                    Serial.println("command loaded");
      #endif
                   response_required = true;
                    char cmd = command[0];
                    int scan = 1;
                    int param1 = getNumber(command, scan); // read number from this index
                    int param2 = getNumber(command, scan); // read the paramer
                    int paramLen = getString(command, scan);
                    if (cmd == '?') { \langle process enquiry command 20b \rangle }
                    else if (cmd == 'd') { \langle process display command 23a \rangle }
                    else if (cmd == 'h') { \langle process host command 21a \rangle }
                    else if (cmd == 'b') { \( \text{process broker command 21b} \) }
                    else if (cmd == 'p') { \langle process port command 22c \rangle }
                    else if (cmd == 's') { \langle process save command 22d \rangle }
                    else if (cmd == 'm') { \langle process mac address command 22a \rangle }
                    else if (cmd == 'i') { (process ip address command 22b) }
                    else if (cmd == 'F') { \(\rho \) process analogue input command 24a \(\rangle\) }
                    else if (cmd == 'I') { \ \( \text{process digital input command 23b} \) }
                    else if (cmd == '0') { \langle process \ digital \ output \ command \ 24b \rangle }
               done_command:
               // remove the command from the input buffer
               char *p = command;
               char *q = command + input_pos;
               while (*q) {
                    *p++ = *q++;
               *p = 0;
               input_pos = p - command;
               input_state = idle;
               if (error_message) {
                    Serial.print(RESPONSE_START);
                    Serial.println(error_message);
               }
               else if (response_required) {
                    Serial.print(RESPONSE_START);
                    Serial.println("OK");
               }
          }
      \Diamond
```

Macro referenced in 9a.

```
\langle \text{ process serial input 20a} \rangle \equiv
          int ch = Serial.read();
     #ifdef DEBUG
          Serial.println(ch);
     #endif
          switch (input_state) {
              case idle:
                  if (ch == START_MARK) {
                       input_state = reading;
     #ifdef DEBUG
                       Serial.print("reading (");
                       Serial.print(chars_ready);
                       Serial.println(")");
     #endif
                  break;
              case reading:
                  if (ch == END_MARK) {
     #ifdef DEBUG
                  Serial.println("end mark");
     #endif
                       if (input_pos == 0) {
                           input_state = idle; // no command read
     #ifdef DEBUG
                           Serial.println("idle");
     #endif
                      }
                       else {
                           input_state = command_loaded;
     #ifdef DEBUG
                           Serial.println("loaded");
     #endif
     #ifdef DEBUG
                       Serial.print("buf: ");
                       Serial.println(command);
     #endif
                       break;
                  }
                  command[input_pos++] = ch;
                  if (input_pos >= INPUT_BUFSIZE) // buffer overrun
                  {
                       input_state = idle;
                       input_pos = 0;
                  }
                  command[input_pos] = 0; // keep the input string terminated
                  break;
              case command_loaded:
                  break;
               default: ;
          }
Macro referenced in 19b.
         Command handlers
1.8.1
\langle \text{ process enquiry command 20b} \rangle \equiv
          Serial.print(RESPONSE_START);
          Serial.println("mquino v0.2 Jan 28, 2013");
Macro referenced in 19b.
```

```
\langle \text{ process host command } 21a \rangle \equiv
          scan = 1;
          paramLen = getString(command, scan);
          if (paramLen < 40) {
               strcpy(program_settings.hostname, paramString);
               Serial.print("hostname set to ");
               Serial.println(paramString);
          }
Macro referenced in 19b.
\langle \text{ process broker command 21b} \rangle \equiv
          scan = 1;
          paramLen = getString(command, scan);
          if (paramLen < 40) {
               strcpy(program_settings.broker_host, paramString);
               Serial.print("broker host set to ");
               Serial.println(paramString);
               DNSClient dns;
               dns.begin(program_settings.dns_address);
               if (!mq_inet_aton(paramString, program_settings.broker_address))
                   if (dns.getHostByName(paramString, program_settings.broker_address) != 1)
                        Serial.println("failed to translate broker host to an address");
          }
      \Diamond
Macro referenced in 19b.
\langle\, {\rm process} \,\, {\rm dns} \,\, {\rm command} \,\, 21c \, \rangle \equiv
          scan = 1;
          paramLen = getString(command, scan);
          if (paramLen < 40) {
               strcpy(program_settings.dns_host, paramString);
               Serial.print("dns host set to ");
               Serial.println(paramString);
               if (!mq_inet_aton(paramString, program_settings.dns_address)) {
                   Serial.println("Failed to initialise dns address");
               }
          }
     \Diamond
Macro never referenced.
```

```
\langle \text{ process mac address command } 22a \rangle \equiv
          scan = 1;
          int i = 0;
          while (i<6 && command[scan] != 0) {</pre>
               program_settings.mac_address[i] = getHexNumber(command, scan);
               if (command[scan] == 0) break;
               ++scan;
               ++i;
          }
          Serial.print("MAC address is now: ");
          for (int i=0; i<6; ++i) {
               if (program_settings.mac_address[i] < 10)</pre>
                    Serial.print('0');
               Serial.print(program_settings.mac_address[i], HEX);
               if (i<5) Serial.print(':');</pre>
          }
          Serial.println();
Macro referenced in 19b.
\langle\,\mathrm{process}ip address command 22b\rangle \equiv
          scan = 1;
          int i = 0;
          while (i<4 && command[scan] != 0) {</pre>
               program_settings.ip[i] = getNumber(command, scan);
               if (command[scan] == 0) break;
               ++scan;
               ++i;
          Serial.print("IP address is now: ");
          for (int i=0; i<4; ++i) {
               Serial.print(program_settings.ip[i], DEC);
               if (i<3) Serial.print('.');</pre>
          Serial.println();
Macro referenced in 19b.
\langle \text{ process port command } 22c \rangle \equiv
          program_settings.broker_port = param1;
          Serial.print("port set to ");
          Serial.println(param1);
Macro referenced in 19b.
\langle \text{ process save command } 22d \rangle \equiv
          scan = 1;
          program_settings.save();
Macro referenced in 19b.
```

```
\langle \text{ process display command } 23a \rangle \equiv
          Serial.print("host
                                    : "); Serial.println(program_settings.hostname);
          Serial.print("default ip: ");
          for (byte i=0; i<4; ++i) {
              Serial.print(program_settings.ip[i], DEC);
              if (i<3) Serial.print('.');</pre>
          }
          Serial.println();
          Serial.print("broker
                                    : "); Serial.println(program_settings.broker_host);
          Serial.print("port
                                    : "); Serial.println(program_settings.broker_port);
          Serial.print("mac
          for (byte i=0; i<6; ++i) {
              if (program_settings.mac_address[i] < 10)</pre>
                   Serial.print('0');
              Serial.print(program_settings.mac_address[i], HEX);
              if (i<5) Serial.print(':');</pre>
          }
          Serial.println();
      #ifdef USEMQTT
          Serial.print("current ip: ");
          for (byte i = 0; i < 4; i++) {
            Serial.print(Ethernet.localIP()[i], DEC);
            if (i<3) Serial.print(".");</pre>
          }
     #endif
          Serial.println();
     \Diamond
Macro referenced in 19b.
Read a digital input and return H/L, depending on the result. If an invalid port is supplied, generate an
error message;
\langle \text{ process digital input command 23b} \rangle \equiv
      if (param1 >= 0 && param1 <= 64) {
          Serial.print(RESPONSE_START);
          if (digitalRead(param1))
              Serial.println("H");
          else
              Serial.println("L");
     }
      else
          error_message = "invalid port";
Macro referenced in 19b.
```

```
\langle \text{ process analogue input command } 24a \rangle \equiv
          if (param1 >= 0 && param1 <= 5) {
              if (param1 == 0) param1 = A0;
              else if (param1 == 1) param1 = A1;
              else if (param1 == 2) param1 = A2;
              else if (param1 == 3) param1 = A3;
              else if (param1 == 4) param1 = A4;
              else if (param1 == 5) param1 = A5;
              else param1 = -1;
              if (param1 >= 0) {
                   Serial.print(RESPONSE_START);
                   Serial.println( analogRead( param1 ) );
              }
          }
          else
              error_message = "Analogue reads are only available for ports 0..5";
Macro referenced in 19b.
\langle \text{ process digital output command 24b} \rangle \equiv
          if (param1 >= 0 && param1 <= 64 && paramLen == 1)
              if (paramString[0] == 'H')
                   digitalWrite(param1, HIGH);
              else if (paramString[0] == 'L')
                   digitalWrite(param1, LOW);
              else
                   error_message = "bad output state";
          else
              error_message = "invalid port";
```

1.8.2 Reading a number from the PC

Macro referenced in 19b.

When reading a number, leading spaces are skipped, the offset is updated to point to the first non numeric character after the leading spaces.

When parsing numbers we rely on the fact that the command buffer is always null terminated

```
\langle function implementations 25a\rangle \equiv
      int getNumber(char *buf_start, int &offset)
          char *p = buf_start + offset;
          int res = 0;
          while (*p == ' ') { ++offset; p++; }
          int ch = *p;
          while (ch >= '0' && ch <= '9') {
              res = res * 10 + (ch - '0');
              ++offset;
              p++;
              ch = *p;
          }
          return res;
     }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
When reading a hex number, leading spaces are skipped, the offset is updated to point to the first non
numeric character after the leading spaces.
\langle function declarations 25b\rangle \equiv
          int getHexNumber(char *buf_start, int &offset);
Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.
Macro referenced in 5b.
When parsing numbers we rely on the fact that the command buffer is always null terminated
\langle function implementations 25c\rangle \equiv
      char upper(char ch) {
          if (ch>='a' && ch<='z') ch = ch - 'a' + 'A';
          return ch;
     }
     int getHexNumber(char *buf_start, int &offset)
          char *p = buf_start + offset;
          int res = 0;
          while (*p == ' ') { ++offset; p++; }
          int ch = upper(*p);
          while ( (ch >= '0' && ch <= '9') || (ch >= 'A' && ch <='F')) {
              res = res * 16;
              if (ch <= '9')
                   res = res + (ch - '0');
              else
                   res = res + (ch - 'A') + 10;
     #ifdef DEBUG
              Serial.print("hex: ");
              Serial.print(res);
              Serial.print(" ");
     #endif
              ++offset;
              p++;
              ch = upper(*p);
          }
          return res;
     }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
```

Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac Macro referenced in 5b.

```
\langle function declarations 26a\rangle \equiv
          float getFloat(char *buf_start, int &offset);
     \Diamond
Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.
Macro referenced in 5b.
As above, we rely on the fact that the command buffer is always null terminated.
\langle function implementations 26b\rangle \equiv
     float getFloat(char *buf_start, int &offset)
          bool seenDecimalPoint = false;
          char *p = buf_start + offset;
          float res = 0.0f;
          float frac = 1.0f;
          while (*p == ' ') { ++offset; p++; }
          int ch = *p;
          while ( (ch >= '0' && ch <= '9') || (ch == '.' && !seenDecimalPoint) ) {
              if (ch == '.')
                   seenDecimalPoint = true;
              else {
                   int val = ch - '0';
                   if (!seenDecimalPoint)
                       res = res * 10.0 + (float)val;
                   else {
                       frac = frac/10.0f;
                       res = res + frac * val;
              }
              ++offset;
              p++;
              ch = *p;
          }
          return res;
     }
     \Diamond
```

Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac. Macro referenced in 5b.

```
Test cases
\langle function implementations 27a\rangle \equiv
      #ifdef TESTING
      class TestGetFloat : public Test {
          int testNum;
          public:
               TestGetFloat(short test) : Test("Test getFloat function",""), testNum(test) { }
               bool execute() {
                   if (testNum == 1) return testOne();
               bool testOne() {
                   strcpy(command, "z 123.546 X");
                   int offset = 1;
                   float val = getFloat(command, offset);
                   if (val == 123.546f)
                        return true;
                    else {
                        std::cout << "Error, expected " << 123.546 << " got " << val << "\n";
                        return false;
                   }
               }
     };
      #endif
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
\langle prepare test case 27b \rangle \equiv
          TestGetFloat testGetFloat(1);
          Test::add(&testGetFloat);
Macro defined by 8d, 17c, 27b.
Macro referenced in 10b.
1.8.3 Reading a string from the PC
\langle global variables 27c \rangle \equiv
      char paramString[40];
Macro defined by 9c, 12bc, 13d, 19a, 27c.
Macro referenced in 5b.
Define a function to get a string parameter. getString\ returns the string length.
\langle\, {\rm function~declarations~27d}\,\rangle \equiv
      int getString(char *buf_start, int &offset);
Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.
Macro referenced in 5b.
```

```
\langle function implementations 28a\rangle \equiv
      int getString(char *buf_start, int &offset)
          char *p = buf_start + offset;
          while (*p == ', ') { ++offset; p++; } // skip leading spaces
          char *q = paramString;
          while (q - paramString < 39 && *p && *p != ' ') {
              *q++ = *p++;
          *q = 0;
          return q - paramString;
     }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
```

Utility functions 1.9

```
\langle function declarations 28b \rangle \equiv
      bool opposite(float a, float b);
Macro defined by 6c, 13c, 24c, 25b, 26a, 27d, 28b.
Macro referenced in 5b.
\langle function implementations 28c\rangle \equiv
      bool opposite(float a, float b)
         if (a<0 && b>0) return true;
         if (a>0 && b<0) return true;
         return false;
      }
Macro defined by 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac.
Macro referenced in 5b.
```

1.10 Test Functions

 \langle declare dummy version of necessary Arduino library symbols 28d $\rangle \equiv$

```
#define INPUT 0
#define OUTPUT 1
#define LOW 0
#define HIGH 1
#define HEX 0
#define DEC 1
```

Macro defined by 8b, 17d, 28d, 29abc. Macro referenced in 10a.

```
⟨ declare dummy version of necessary Arduino library symbols 29a⟩ ≡
      struct SimulatedSerialPort {
          void print(int);
          void println(int);
          void print(float, int);
          void println(float, int);
          void print(const char *);
          void println(const char *);
          void print(const std::string &s);
          void println(const std::string &s);
     };
Macro defined by 8b, 17d, 28d, 29abc. Macro referenced in 10a.
⟨ declare dummy version of necessary Arduino library symbols 29b⟩ ≡
     #include <sstream>
      struct String {
          std::string s;
          String(const char *str) { s = str; }
          String(unsigned int a, int b) {
              std::stringstream ss;
              ss << a << " " << b;
              s = ss.str();
     };
      const char *operator+(const char *a, String b) {
          std::string s(a);
          s += b.s;
     }
Macro defined by 8b, 17d, 28d, 29abc.
Macro referenced in 10a.
\langle declare dummy version of necessary Arduino library symbols 29c\rangle \equiv
     void pinMode(int, int);
     int analogRead(int);
     int digitalRead(int);
     void analogWrite(int, int);
     void digitalWrite(int, int);
     void delayMicroseconds(int);
     void delay(int);
     SimulatedSerialPort Serial;
Macro defined by 8b, 17d, 28d, 29abc.
Macro referenced in 10a.
⟨implement dummy version of necessary Arduino library symbols 29d⟩ ≡
     void pinMode(int, int) {}
      int analogRead(int) { return 0;}
     int digitalRead(int) { return 0;}
     void analogWrite(int, int) {}
     void digitalWrite(int, int) {}
     void delayMicroseconds(int) {}
     void delay(int) {}
Macro defined by 29d, 30.
Macro referenced in 10a.
```

 \langle implement dummy version of necessary Arduino library symbols 30 \rangle \equiv

```
void SimulatedSerialPort::print(int a) { std::cout << a; }
void SimulatedSerialPort::println(int a) { std::cout << a << "\n"; }
void SimulatedSerialPort::print(float a , int b) { std::cout << a; }
void SimulatedSerialPort::println(float a, int b) { std::cout << a << "\n"; }
void SimulatedSerialPort::print(const char *s) { std::cout << a << "\n"; }
void SimulatedSerialPort::println(const char *s) { std::cout << s << "\n"; }
void SimulatedSerialPort::print(const std::string &s) { std::cout << s; }
void SimulatedSerialPort::println(const std::string &s) { std::cout << s << "\n"; }</pre>
```

Macro defined by 29d, 30. Macro referenced in 10a.

Chapter 2

Installation

2.1 Generating the program from the source file

Macro never referenced.

Appendix A

Files

[&]quot;arduino_stubs.h" Defined by 10a.

[&]quot;mquino.cpp" Defined by 5a.

[&]quot;test_driver.cpp" Defined by 10b.

34 APPENDIX A. FILES

Appendix B

Macros

```
(check and handle command input, return if necessary 19b) Referenced in 9a.
check inputs for change of state or publish timer and publish their status 18a Referenced in 9a.
check the connection and connect if necessary 13a Referenced in 9a.
 classes and structures 10c Referenced in 5b.
 compile the document using nuweb 31 \rangle Not referenced.
 constants and type definitions 6a, 14a, 18b Referenced in 5b.
 declarations and functions 5b Referenced in 5a, 10b.
 declare dummy version of necessary Arduino library symbols 8b, 17d, 28d, 29abc > Referenced in 10a.
 declare global variables that must be declared first 7b \( \) Referenced in 5b.
 declare local shared variables? Referenced in 9a.
 function declarations 6c, 13c, 24c, 25b, 26a, 27d, 28b Referenced in 5b.
 function implementations 7ade, 8ac, 11ab, 14b, 16c, 25ac, 26b, 27a, 28ac Referenced in 5b.
 generate report 11c \rangle Not referenced.
get the current time into variable 'now' 9d Referenced in 9a.
(global variables 9c, 12bc, 13d, 19a, 27c) Referenced in 5b.
(implement a callback test for configuration of a digital input 17a) Referenced in 16c.
(implement a callback test for configuration of a digital output 17b) Referenced in 16c.
(implement dummy version of necessary Arduino library symbols 29d, 30) Referenced in 10a.
(include other headers and conditional code macros 5d, 6b, 11d, 12a) Referenced in 5b.
⟨poll MQTT 13b⟩ Referenced in 9a.
(prepare test case 8d, 17c, 27b) Referenced in 10b.
 process analogue input command 24a Referenced in 19b.
(process broker command 21b) Referenced in 19b.
process digital input command 23b Referenced in 19b.
 process digital output command 24b Referenced in 19b.
process display command 23a Referenced in 19b.
process dns command 21c \ Not referenced.
 process enquiry command 20b Referenced in 19b.
 process host command 21a \rangle Referenced in 19b.
 process ip address command 22b \rangle Referenced in 19b.
 process mac address command 22a > Referenced in 19b.
 process port command 22c \rangle Referenced in 19b.
 process save command 22d \rangle Referenced in 19b.
(process serial input 20a) Referenced in 19b.
process the current field 15 Referenced in 14b.
(program initialisation steps 7c, 9e, 12d, 13e) Referenced in 5c.
(protect against clock wrap-around?) Referenced in 9a.
(publish changes on an input pin 16b) Referenced in 15.
(shared class and structure definitions?) Referenced in 5b.
(special microcontroller initialisation 9b) Referenced in 5c.
(subscribe to the topic that indicates changes on an output pin 16a) Referenced in 15.
(the main loop function 9a) Referenced in 5a.
(the setup function 5c) Referenced in 5a.
```

Appendix C

Identifiers

Bibliography