Dynamixel Documentation

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Summary The purpose of this documentation is to explain how to use the dynamixel servos with the Dynamixel SDK (Software Development Kit). Due to time constraints, it focuses mainly on C, C++ and python programming languages, though the main concepts are the same for all programming languages supported by the SDK. Also, though there are two protocols for the SDK, here only *Protocol 2.0* is addressed, and the functions and examples described here have only been tested on a PC with a U2D2 interface.

I will try to explain as much as I can to allow for basic manipulation of the SDK but you should always check the official documentation out at ROBOTIS e-Manual.

Keywords

control table item variable present in the servo controller memory (see ROBOTIS e-Manual (ex: XM430-W210)).

computer I will use this word to refer to the hardware running the programmes, but keep in mind that you can indeed use the SDK with a computer, but also with SBCs (such as the Raspberry Pi) and MCUs, for instance.

controller Unless specified otherwise, refers to the dynamixel servos built-in controller.

1 Basic concepts

1.1 Best practice

The very first thing you should do before even starting to write the shortest piece of code is read the documentation of the motor you will be using (for instance the XM430-W210). This is actually probably the most important thing in the whole process of using the motors as the control table of one motor is most likely not the same as the one of another. The control table description includes names, descriptions, addresses, sizes, range, units and other useful information on the different items you can -and will have to-manipulate.

1.2 The 'vital' functions

Here I will describe the functions necessary for your programme to work, or at least not crash on starting.

portHandler and packetHandler These two functions are *the two functions* that should always be present right at the beginning of your code. They initialize the necessary structures for the communication between the hardware running the programme and the servos.

openPort and setBaudrate These functions should be called right after *portHandler* as it sets the communication speed between the computer and the dynamixel controller

groupSyncWrite and groupSyncRead These functions are useful when using multiple servos at once, if you manipulate the same item on all motors. They also serve to initialize communication with the motors, but with a different packet structure.

groupBulkWrite and groupBulkRead These functions are almost the same as the previous ones but allow for manipulating different items on each dynamixel.

closePort This function should be called at the end of the programme (I don't know what would happen if you do not call it though)

1.3 Common functions

Here are some of the most often used functions.

writeNByteTxRx This is actually a family of functions to write N bytes of data to a given address in the dynamixel. In a normal usage, N should be equal to 1, 2 or 4. There is also a TxOnly variant, though I did not have the opportunity to see it in use, so I don't know the differences.

readNByteTxRx Family of functions used to read N bytes of data from a given address.

groupSync/BulkWrite functions Family of functions to build instruction packets to write in the memory of the controller and send them. As there are quite a few and that they are more complicated to use, I will explain them further in the next section.

groupSync/BulkRead functions Family of functions to build instruction packets to read from the memory of the controller, send them and retrieve the data sent back by the servo. As with the previous write functions, I will explain them further in the next section.

2 Functions syntax

I will here describe in more details what the functions take as arguments and what they return (in C).

Main functions

```
int portHandler(const char* device_name)
```

Takes a string containing the name of the device (for instance COMx for windows or /dev/ttyUSBx for linux (x stands for a number)) and returns an int usually called port_num which is used in other functions.

```
void packetHandler()
```

Does not require arguments and returns nothing, as it only creates structures.

```
uint8_t openPort(int port_num)
```

Takes the port_num returned by portHandler and opens the port associated with it. Returns an uint8_t representing the success of the operation (true stands for success).

```
uint8_t setBaudRate(int port_num, const int baudrate)
```

Takes the port_num returned by portHandler and sets the baudrate according to the second parameter.

```
void closePort(int port_num)
```

Closes the port referred to by port_num.

```
uintx_t readNByteTxRx(int port_num, int protocol_version, uint8_t id, uint16_t address)
```

Read N bytes of data from the memory of the servo referred to by *id* starting from *address*, using protocol *protocol_version* on port *port_num* (x should fit the size, usually x=8*N).

```
void writeNByteTxRx(int port_num, int protocol_version, uint8_t id, uint16_t address, uintx_t data)
```

Write N bytes of data to the memory of the servo referred to by *id* starting from *address*, using protocol *protocol_version* on port *port_num* (x should fit the size, usually x=8*N).

Sync functions

```
int groupSyncWrite(int port_num, int protocol_version, uint16_t start_address, uint16_t data_length)
```

Initiates the sync communication process by stating the address of the control item in memory, its length, the protocol version used and the port in use. Returns $group_num$, which will be used in the sync functions (its the same as $port_num$ in that respect).

```
uint8_t groupSyncWriteAddParam(int group_num, uint8_t id, uint32_t data, uint16_t input_length)
```

Store the value *data*, of actual length *input_length* to be written in the memory of the motor referenced by *id*, using the *group_num* parameters. Returns true or false (if wrong parameters).

```
void groupSyncWriteRemoveParam(int group_num, uint8_t id)
```

Remove the data and the ID of the dynamixel referenced by id from the structures of group_num.

```
void groupSyncWriteClearParam(int group_num)
```

Removes all IDs from the structures of $group_num$. Usually called after sending packet or if you want to cancel.

```
void groupSyncWriteTxPacket(int group_num)
```

Sends packet built with the data contained in the structures of group_num.

```
int groupSyncRead(int port_num, int protocol_version, uint16_t start_address, uint16_t data_length)
   Initialises structures used to read data_length bytes from the memory of dynamixel motors starting from
start_address, using protocol_version on port port_num. Returns group_num (not the same as the one for writing).
uint8_t groupSyncReadAddParam(int group_num, uint8_t id)
   Adds id to the list of IDs to read from. Returns true or false.
void groupSyncReadRemoveParam(int group_num, uint8_t id)
   Removes id from the list of IDs to read from.
void groupSyncReadClearParam(int group_num)
   Erases the list of IDs to read from.
int groupSyncReadTxRxPacket(int group_num)
   Asks the dynamical listed to send back the data for which group_num is instantiated.
uint8_t groupSyncReadIsAvailable(int group_num, uint8_t id, uint16_t address, uint16_t data_length)
   Checks if the data data_length bytes long from address for dynamixel id has been received.
uint32_t groupSyncReadGetData(int group_num, uint8_t id, uint16_t address, uint16_t data_length)
   Extracts the data from the packet sent back by the motor.
Bulk functions
int groupBulkWrite(int port_num, int protocol_version)
   Like groupSyncWrite, creates new structures for building and sending packets but it does not take any
argument besides port_num and protocol_version, as you can write different items for each motor. Again, it
returns a group_num to use in other functions.
uint8_t groupBulkWriteAddParam(int group_num, uint8_t id, uint16_t start_address,
uint16_t data_length, uint32_t data, uint16_t input_length)
   Similar to groupSyncWriteAddParam, but as I mentioned just now, here you have to precise the item you
want to write to with start_address and data_length.
void groupBulkWriteRemoveParam(int group_num, uint8_t id)
   Same as groupSyncWriteRemoveParam, removes id and associated data from the structures of group_num.
void groupBulkWriteClearParam(int group_num)
   Again, it's the same as groupSyncWriteClearParam, removes all IDs and data from structures of group_num.
int groupBulkWriteTxPacket(int group_num)
   Same as groupSyncWriteTxPacket, builds and sends the instruction packet for group_num.
int groupBulkRead(int port_num, int protocol_version)
```

uint8_t groupBulkReadAddParam(int group_num, uint8_t id, uint16_t start_address, uint16_t data_length)

Again, similar to groupSyncReadAddParam, but you can here assign a different target item to each motor.

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Similar to groupBulkWrite, but returns a different group_num.

```
void groupBulkReadRemoveParam(int group_num, uint8_t id)
```

Removes id from the structures of $group_num$.

```
void groupBulkReadClearParam(int group_num)
```

Removes all IDs from the structures of group_num.

```
int groupBulkReadTxRxPacket(int group_num)
```

Like groupSyncReadTxRxPacket, polls the motors and waits for the returned packet.

```
uint8_t groupBulkReadIsAvailable(int group_num, uint8_t id, uint16_t address, uint16_t data_length)
```

Checks whether the data from id has been received. As you can assign different item for each motor, you here have to give the parameters of the targeted item again (address and $data_length$).

```
uint32_t groupBulkReadGetData(int group_num, uint8_t id, uint16_t address, uint16_t data_length)
```

Extracts the data received from id. As for groupBulkReadIsAvailable, you have to precise the address and $data_length$ yet again.

3 Examples

I will now give you some examples of how to use the different functions in C. Keep in mind that these examples are minimal and conceptual, only here to give you an idea of how to implement the functions, so you can't copy and paste it into your own code and they do not provide any safety against exceptions, errors, bad arguments and whatnot.

3.1 Simple read and write

```
#include "dynamixel_sdk.h" //contains header files for all dynamixel source files (includes
      other headers)
2
   #define BAUDRATE ...
   #define PROTOCOL 2.0
   #define DEVICE_NAME /dev/ttyUSBO //default for Linux-based OS, COM1 would be for windows,

→ for instance

   #define ID ...
   #define TORQUE_ADDR 64 //cf control table for motor on ROBOTIS e-Manual
   #define GOAL_POS_ADDR 116
   #define GOAL_POS_LEN 4
   #define PRES_POS_ADDR 132
10
   #define PRES_POS_LEN 4
11
12
   int main(int argc,char** argv)
13
14
       int port_num = portHandler(DEVICE_NAME); //as I said, should be the first function to be
15
           called
       packetHandler(); //followed by this
16
17
       openPort(port_num);
18
       setBaudRate(port_num, BAUDRATE); //and then this. Be careful to set BAUDRATE according
19
        \rightarrow to the value in the control table : if you set BAUDRATE to 100000 and the dynamizel
           is configured with Baud Rate 1 (i.e. 57600), which is the default value for some
           motors, you won't be able to communicate properly
20
       int32_t goal_pos,pos; //you should determine the type of your variables according to the
21
           control table (for instance, Goal Position and Present Position are coded on 4 bytes
           (hence 32 bits), and can take both positive or negative values, thus you should use
           an int32 (signed integer on 32 bits)
       write1ByteTxRx(port_num, PROTOCOL, ID, TORQUE_ADDR, 1); //this would write 1 (true) in
23
           the Torque Enable register in the memory of the controller, thus enabling torque
24
       write4ByteTxRx(port_num, PROTOCOL, ID, GOAL_POS_ADDR, goal_pos);
25
26
       pos=read4ByteTxRx(port_num, PROTOCOL, ID, PRES_POS_ADDR); //reads 4 bytes from memory
27
        → beginning from the Present Position address
       printf("%d: Present position: %d", ID, pos);
29
       return 0;
30
   }
31
         Sync read and write
   #include "dynamixel_sdk.h"
   #define BAUDRATE ...
```

```
#define PROTOCOL 2.0
   #define DEVICE_NAME ...
   #define ID1 ...
6
   #define ID2 ...
   #define TORQUE_ADDR 64
   #define GOAL_POS_ADDR 116
   #define PRES_POS_ADDR 132
10
   int main(int argc,char** argv)
12
13
        int port_num=portHandler(DEVICE_NAME);
14
        packetHandler();
15
        openPort(port_num);
16
        setBaudRate(port_num, BAUDRATE);
17
18
        int groupWrite_num = groupSyncWrite(port_num, PROTOCOL, GOAL_POS_ADDR, GOAL_POS_LEN);
        int groupread_num = groupSyncRead(port_num, PROTOCOL, PRES_POS_ADDR, PRES_POS_LEN);
20
21
        int32_t goal_pos[2];
22
23
        int32_t pos[2];
24
        write1ByteTxRx(port_num, PROTOCOL, ID1, TORQUE_ADDR, 1); //you can still use functions
25
        \rightarrow for a single motor to interact with a motor in the chain
        write1ByteTxRx(port_num, PROTOCOL, ID2, TORQUE_ADDR, 1);
26
27
        groupSyncReadAddParam(groupread_num, ID1); //this will store the IDs of the motors you
28
        → want to retrieve data from
        groupSyncReadAddParam(groupread_num, ID2);
29
30
        groupSyncWriteAddParam(groupwrite_num, ID1, goal_pos[0], GOAL_POS_LEN); //this will
31
        \rightarrow store the parameters for building the instruction packet
        groupSyncWriteAddParam(groupwrite_num, ID2, goal_pos[1], GOAL_POS_LEN);
32
        groupSyncWriteTxPacket(groupwrite_num); //sends the instruction packet
33
        groupSyncWriteClearParam(groupwrite_num); //erase the stored parameters
34
        groupSyncReadTxRxPacket(groupread_num); //polls motors
36
        int res=groupSyncReadIsAvailable(groupread_num, ID1, PRES_POS_ADDR, PRES_POS_LEN);
37
        → //checks if packet with the data has been received
        if(res)
39
            pos[0]=groupSyncReadGetData(groupread_num, ID1, PRES_POS_ADDR, PRES_POS_LEN);
40
            → //extracts data from received packet
        }
       return 0;
42
   }
43
         Bulk read and write
    #include "dynamixel_sdk.h"
2
   #define BAUDRATE ...
3
   #define PROTOCOL 2.0
   #define DEVICE_NAME ...
   #define ID1 ...
6
   #define ID2 ...
   #define TORQUE_ADDR 64
   #define GOAL_POS_ADDR 116
```

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```
#define PRES_POS_ADDR 132
10
   #define GOAL_CUR_ADDR 102
11
   #define GOAL_CUR_LEN 2
12
   #define PRES_CUR_ADDR 126
13
   #define PRES_CUR_LEN 2
14
15
   int main(int argc,char** argv)
16
17
       int port_num=portHandler(DEVICE_NAME);
18
       packetHandler();
19
       openPort(port_num);
20
       setBaudRate(port_num, BAUDRATE);
21
22
       int groupwrite_num = groupBulkWrite(port_num, PROTOCOL);
23
       int groupread_num = groupBulkRead(port_num, PROTOCOL);
24
25
       int32_t goal_pos,pos;
26
       int16_t goal_cur,cur;
27
28
       write1ByteTxRx(port_num, PROTOCOL, ID1, TORQUE_ADDR, 1); //you can still use functions
29
           for a single motor to interact with a motor in the chain
       write1ByteTxRx(port_num, PROTOCOL, ID2, TORQUE_ADDR, 1);
30
31
       32
        → store the IDs of the motors and what data you want to retrieve from each of them
       groupBulkReadAddParam(groupread_num, ID2, PRES_CUR_ADDR, PRES_CUR_LEN);
33
       groupBulkWriteAddParam(groupwrite_num, ID1, GOAL_POS_ADDR, GOAL_POS_LEN, goal_pos,
35
           GOAL_POS_LEN); //this will store the parameters for building the instruction packet
       groupBulkWriteAddParam(groupwrite_num, ID2, GOAL_CUR_ADDR, GOAL_CUR_LEN, goal_cur,
36
           GOAL_CUR_LEN);
       groupBulkWriteTxPacket(groupwrite_num); //sends the instruction packet
37
       groupBulkWriteClearParam(groupwrite_num); //erase the stored parameters
38
39
       groupBulkReadTxRxPacket(groupread_num); //polls motors
40
       int res1=groupBulkReadIsAvailable(groupread_num, ID1, PRES_POS_ADDR, PRES_POS_LEN);
41
           //checks if packet with the data has been received
       int res2=groupBulkReadIsAvailable(groupread_num, ID2, PRES_CUR_ADDR, PRES_CUR_LEN);
42
       if(res1 && res2)
44
           pos=groupBulkReadGetData(groupread_num, ID1, PRES_POS_ADDR, PRES_POS_LEN);
45
            → //extracts data from received packet
           cur=groupBulkReadGetData(groupread_num, ID2, PRES_CUR_ADDR, PRES_CUR_LEN);
       }
47
       return 0;
48
   }
49
```

4 Troubleshooting

4.1 Beginner's mistakes

This is not an exhaustive list of the mistakes you can make while using dynamized motors, but it should be a good start to check if you haven't made one of the mistake listed here if you ever have issues while using them.

Permissions You should make sure you can read and write on the port you're using.

ID This is probably the easiest thing to forget, but also the most crucial, so always check the IDs of the dynamixels. This includes not giving the same ID to several motors.

Baudrate Also an easy mistake to make, getting the wrong baudrate means you won't communicate properly with the motors, sometimes you won't even detect them.

Wrong control table item When manipulating items for the first time (actually even if it's not the first) you should double-check the parameters (length, address, and such) so they are written/read properly. You should also check the type of the variables you use in combinations with the items (for instance, don't always use unsigned integers for position related items, as those can contain negative values).

4.2 Advanced issues

I will list here issues that are not down to a lack of focus from the user. This list is meant to expand as I try out new things.

USB latency This is a tricky issue, as you have to change both the USB latency in the dynamixel SDK source code and the one registered in your OS. ROBOTIS advise to change it while using the bulk/sync methods with a number of motors. I'd advise checking out the *port_handler* files in the dynamixel SDK (in C, the full name of the file is *port_handler_[OS].c*).