Notations used in this document:

$ This is a Linux shell command line (the dollar sign represents the shell prompt and should not be typed)
This is a console output (do not type this)

Here is a file_name.
Here is a macro.
Contents

A.R.Drone Developer Guide  

Contents i

1 SDK documentation  

1 Introduction  

2 A.R.Drone Overview  
  2.1 Introduction to quadrotor UAV  
  2.2 Indoor and outdoor design configurations  
  2.3 Engines  
  2.4 LiPo batteries  
  2.5 Motion sensors  
  2.6 Assisted control of basic manoeuvres  
  2.7 Advanced manoeuvres using host tilt sensors  
  2.8 Video streaming and tags detection  
  2.9 Wifi network and connection  
  2.10 Communication services between the A.R.Drone and a client device  

3 A.R.Drone SDK Overview  
  3.1 Layered architecture  
  3.2 The A.R.Drone Library  
  3.3 The A.R.Drone Tool  
  3.4 The A.R.Drone Control Engine - only for Apple iPhone  

4 ARDroneLIB and ARDroneTool functions  
  4.1 Drone control functions  
  4.2 Drone configuration functions  

5 Creating an application with ARDroneTool  
  5.1 Quick steps to create a custom A.R.Drone application  
  5.2 Customizing the client initialization  
  5.3 Using navigation data  

5 Creating an application with ARDroneTool  

5.1 Quick steps to create a custom A.R.Drone application  

5.3 Using navigation data
5.4 Command line parsing for a particular application .................................. 24
5.5 Thread management in the application ..................................................... 24
5.6 Managing the video stream ...................................................................... 25
5.7 Adding control devices ........................................................................... 26

6 AT Commands ............................................................................................ 29
6.1 AT Commands syntax ............................................................................. 30
6.2 Commands sequencing ............................................................................ 30
6.3 Floating-point parameters .................................................................... 31
6.4 Deprecated commands .......................................................................... 31
6.5 AT Commands summary ........................................................................ 32
6.6 Commands description .......................................................................... 33

AT*REF ........................................................................................................... 33
AT*PCMD ....................................................................................................... 34
AT*FTRIM ..................................................................................................... 35
AT*MTRIM ..................................................................................................... 35
AT*ZAP ......................................................................................................... 36
AT*CAD .......................................................................................................... 36
AT*CONFIG ................................................................................................. 37
AT*GAIN ...................................................................................................... 37
AT*COMWDG ............................................................................................. 37
AT*AFLIGHT ............................................................................................... 38
AT*PWM ........................................................................................................ 38
AT*LED ......................................................................................................... 39
AT*ANIM ...................................................................................................... 39

7 Incoming data streams ............................................................................... 41
7.1 Navigation data ..................................................................................... 41
7.1.1 Navigation data stream .................................................................... 41
7.1.2 Initiating the reception of Navigation data ....................................... 42
7.1.3 Augmented reality data stream ........................................................ 44
7.2 The video stream .................................................................................. 45
7.2.1 Image structure ............................................................................... 45
7.2.2 Entropy-encoding process ................................................................. 51
7.2.3 Entropy-decoding process ................................................................. 52
7.2.4 Example ........................................................................................... 53
7.2.5 End of sequence (EOS) (22 bits) ...................................................... 54
7.2.6 Initiating the video stream ................................................................. 55

8 Drone Configuration ................................................................................... 57
8.1 Reading the drone configuration ............................................................. 57
8.1.1 With ARDroneTool ........................................................................ 57
8.1.2 From the Control Engine for iPhone ................................................. 58
8.1.3 Without ARDroneTool .................................................................... 58
8.2 Setting the drone configuration ............................................................... 59
8.2.1 With ARDroneTool ........................................................................ 59
8.2.2 Without ARDroneTool .................................................................... 60
8.3 General configuration ............................................................................ 61
GENERAL:navdata_demo ........................................................................ 61
GENERAL:num_version_config ................................................................. 61
GENERAL:num_version_mb ...................................................................... 61
GENERAL:soft_build_date ........................................................................ 61
Part I

SDK documentation
Welcome to the A.R.Drone Software Development Kit!

The A.R.Drone product and the provided host interface example have innovative and exciting features such as:

- intuitive touch and tilt flight controls
- live video streaming and photo shooting
- updated Euler angles of the AR Drone
- embedded 2D-tag detection for duo air battle and augmented reality games

The A.R.Drone SDK allows third party developers to develop and distribute new games based on A.R.Drone product for Wifi, motion sensing mobile devices like game consoles, the Apple iPhone, iPod touch, the Sony PSP, personal computers or HTC android phones.

To download the A.R.Drone SDK, third party developers will have to register and accept the A.R.Drone SDK License Agreement terms and conditions. Upon final approval from Parrot, they will have access to the A.R.Drone SDK download web page and receive a Parrot signed certificate for controlling the AR Drone product from the target host device.

This SDK includes:

- this document explaining how to use the SDK, and describes the drone communications protocols;
- the A.R.Drone Library (ARDroneLIB), which provides the APIs needed to easily communicate and configure an A.R.Drone product;
- the A.R.Drone Tool (ARDroneTool) library, which provides a fully functionnal drone client where developers only have to insert their custom application specific code;
- the A.R.Drone Control Engine library which provides an intuitive control interface developed by Parrot for remotely controlling the A.R.Drone product from an iPhone;
• an open-source iPhone game example, several code examples that show how to control the drone from a Linux or Windows personal computer, and a simple example for Android phones.

Where should I start?

Please first read chapter 2 to get an overview of the drone abilities and a bit of vocabulary.

You then have the choice between:

• using the provided library 5 and modifying the provided examples (10, 11) to suit your needs
• trying to write your own software from scratch by following the specifications given in 6 and 7, and (soon) following the provided tutorials.
2 | A.R.Drone Overview

2.1 Introduction to quadrotor UAV

A.R.Drone is a quadrotor. The mechanical structure comprises four rotors attached to the four ends of a crossing to which the battery and the RF hardware are attached.

Each pair of opposite rotors is turning the same way. One pair is turning clockwise and the other anti-clockwise.
Manoeuvres are obtained by changing pitch, roll and yaw angles of the A.R.Drone.

Varying left and right rotors speeds the opposite way yields roll movement. This allows to go forth and back.

Varying front and rear rotors speeds the opposite way yields pitch movement.

Varying each rotor pair speed the opposite way yields yaw movement. This allows turning left and right.
2.2 Indoor and outdoor design configurations

When flying outdoor the A.R.Drone can be set in a light and low wind drag configuration (2.2b). Flying indoor requires the drone to be protected by external bumpers (2.2a).

When flying indoor, tags can be added on the external hull to allow several drones to easily detect each other via their cameras.

2.3 Engines

The A.R.Drone can be powered with two different types of engines:

- Brushed engines with a legacy 2 phases current mechanical inversion system
- Brushless engines with three phases current controlled by a micro-controller

The A.R.Drone automatically detects the type of engines that are plugged and automatically adjusts engine controls. The A.R.Drone detects if all the engines are turning or are stopped. In case a rotating propeller encounters any obstacle, the A.R.Drone detects if any of the propeller is blocked and in such case stops all engines immediately. This protection system prevents repeated shocks.
2.4 LiPo batteries

The A.R.Drone uses a charged 1000mAh, 11.1V LiPo batteries to fly. While flying the battery voltage decreases from full charge (12.5 Volts) to low charge (9 Volts). The A.R.Drone monitors battery voltage and converts this voltage into a battery life percentage (100% if battery is full, 0% if battery is low). When the drone detects a low battery voltage, it first sends a warning message to the user, then automatically lands. If the voltage reaches a critical level, the whole system is shut down to prevent any unexpected behaviour.

2.5 Motion sensors

The A.R.Drone has many motions sensors. They are located below the central hull.

The A.R.Drone features a 6 DOF, MEMS-based, miniaturized inertial measurement unit. It provides the software with pitch, roll and yaw measurements.

Inertial measurements are used for automatic pitch, roll and yaw stabilization and assisted tilting control. They are needed for generating realistic augmented reality effects.

An ultrasound telemeter provides with altitude measures for automatic altitude stabilization and assisted vertical speed control.

A camera aiming towards the ground provides with ground speed measures for automatic hovering and trimming.

2.6 Assisted control of basic manoeuvres

Usually quadrotor remote controls feature levers and trims for controlling UAV pitch, roll, yaw and throttle. Basic manoeuvres include take-off, trimming, hovering with constant altitude, and landing. It generally takes hours to a beginner and many UAV crashes before executing safely these basic manoeuvres.

Thanks to the A.R.Drone onboard sensors take-off, hovering, trimming and landing are now completely automatic and all manoeuvres are completely assisted.
User interface for basics controls on host can now be greatly simplified:

- When landed push *take-off* button to automatically start engines, take-off and hover at a pre-determined altitude.
- When flying push *landing* button to automatically land and stop engines.
- Press *turn left* button to turn the AR Drone automatically to the left at a predetermined speed. Otherwise the AR Drone automatically keeps the same orientation.
- Press *turn right* button to turn the AR Drone automatically to the right. Otherwise the AR Drone automatically keeps the same orientation.
- Push *up* button to go upward automatically at a predetermined speed. Otherwise the AR Drone automatically stays at the same altitude.
- Push *down* to go downward automatically at a predetermined speed. Otherwise the AR Drone automatically stays at the same altitude.

A number of flight control parameters can be tuned:

- altitude limit
- yaw speed limit
- vertical speed limit
- A.R.Drone tilt angle limit
- host tilt angle limit

### 2.7 Advanced manoeuvres using host tilt sensors

Many hosts now include tilt motion sensors. Their output values can be sent to the A.R.Drone as the A.R.Drone tilting commands.

One *tilting* button on the host activates the sending of tilt sensor values to the A.R.Drone. Otherwise hovering is a default command when the user does not input any manoeuvre command. This dramatically simplifies the A.R.Drone control by the user.

The host tilt angle limit and trim parameters can be tuned.
2.8 Video streaming and tags detection

The frontal camera is a CMOS sensor with a 90 degrees angle lens.

The A.R.Drone automatically encodes and streams the incoming images to the host device. QCIF and QVGA image resolutions are supported. The video stream frame rate is set to 15 Hz.

Tags painted on drones can be detected by the drone front camera. These tags can be used to detect other drones during multiplayer games, or to help a drone find its way in the environment. Both tags on the external and internal hull can be detected.

![Image of drone shell tags](image)

(a) 2D tags on outdoor shell  
(b) 2D tags on indoor shell

Figure 2.4: Drone shell tags

2.9 Wifi network and connection

The A.R.Drone can be controlled from any client device supporting the Wifi ad-hoc mode. The following process is followed:

1. the A.R.Drone creates a WIFI network with an ESSID usually called *adrone_xxx* and self allocates a free, odd IP address.
2. the user connects the client device to this ESSID network.
3. the client device requests an IP address from the drone DHCP server.
4. the A.R.Drone DHCP server grants the client with an IP address which is:
   - the drone own IP address plus 1 (for drones prior to version 1.1.3)
   - the drone own IP address plus a number between 1 and 4 (starting from version 1.1.3)
5. the client device can start sending requests the A.R.Drone IP address and its services ports.

The client can also initiate the Wifi ad-hoc network. If the drone detects an already-existing network with the SSID it intended to use, it joins the already-existing Wifi channel.
2.10 Communication services between the A.R.Drone and a client device

Controlling the A.R.Drone is done through 3 main communication services.

Controlling and configuring the drone is done by sending *AT commands* on UDP port 5556. The transmission latency of the control commands is critical to the user experience. Those commands are to be sent on a regular basis (usually 30 times per second). The list of available commands and their syntax is discussed in chapter 6.

Information about the drone (like its status, its position, speed, engine rotation speed, etc.), called *navdata*, are sent by the drone to its client on UDP port 5554. These *navdata* also include tags detection information that can be used to create augmented reality games. They are sent approximatively 30 times per second.

A video stream is sent by the A.R.Drone to the client device on port 5555. Images from this video stream can be decoded using the codec included in this SDK. Its encoding format is discussed in section 7.2.

A fourth communication channel, called *control port*, can be established on TCP port 5559 to transfer critical data, by opposition to the other data that can be lost with no dangerous effect. It is used to retrieve configuration data, and to acknowledge important information such as the sending of configuration information.
This SDK allows you to easily write your own applications to remotely control the drone:

- from any personal computer with Wifi connectivity (Linux or Windows);
- from an Apple iPhone;
- (soon) from an Android mobile phone.

It also allows you, with a bit more effort, to:

- remotely control the drone from any programmable device with a Wifi network card and a TCP/UDP/IP stack - for devices which are not supported by Parrot, a complete description of the communication protocol used by the drone is given in this document;
- (depending on some legal issues) write an embedded client to be run on the drone so it flies autonomously.

However, this SDK does NOT support:

- rewriting your own embedded software - no direct access to the drone hardware (sensors, engines) is allowed.
3.1 Layered architecture

Here is an overview of the layered architecture of a host application built upon the A.R.Drone SDK.

3.2 The A.R.Drone Library

The A.R.Drone Library is currently provided as an open-source library with high level APIs to access the drone.

Let’s review its content:

- **SOFT**: the drone-specific code, including:
  - **COMMONS**: header (.h) files describing the communication structures used by the drone (make sure you pack the C structures when compiling them)
  - **Lib/ardrone_tool**: a set of tools to easily manage the drone, like an AT command sending loop and thread, a navdata receiving thread, a ready to use video pipeline, and a ready to use *main* function
- **VLIB**: the video processing library. It contains the functions to receive and decode the video stream
- **VPSDK**: a set of general purpose libraries, including
  - **VPSTAGES**: video processing pieces, which you can assemble to build a video processing pipeline
- **VPOS**: multiplatform (Linux/Windows/Parrot proprietary platforms) wrappers for system-level functions (memory allocation, thread management, etc.)
- **VPCOM**: multiplatform wrappers for communication functions (over Wifi, Bluetooth, etc.)
- **VPAPI**: helpers to manage video pipelines and threads

Let’s now detail the **ARDroneTool** part:

- **ardrone_tool.c**: contains a ready-to-use main C function which initialises the Wifi network and initiates all the communications with the drone
- **UI**: contains a ready-to-use gamepad management code
- **AT**: contains all the functions you can call to actually control the drone. Most of them directly refer to an AT command which is then automatically built with the right syntax and sequencing number, and forwarded to the AT management thread.
- **NAVDATA**: contains a ready-to-use Navdata receiving and decoding system

### 3.3 The A.R.Drone Tool

Part of the A.R.Drone Library is the **ARDroneTool**.

The **ARDroneTool** is a library which implements in an efficient way the four services described in section 2.10.

In particular, it provides:

- an AT command management thread, which collects commands sent by all the other threads, and send them in an ordered manner with correct sequence numbers
- a navdata management thread which automatically receives the navdata stream, decodes it, and provides the client application with ready-to-use navigation data through a callback function
- a video management thread, which automatically receives the video stream and provides the client application with ready-to-use video data through a callback function
- a control thread which handles requests from other threads for sending reliable commands from the drone, and automatically checks for the drone acknowledgements.

All those threads take care of connecting to the drone at their creation, and do so by using the **vp_com** library which takes charge of reconnecting to the drone when necessary.

These threads, and the required initialization, are created and managed by a main function, also provided by the **ARDroneTool** in the **ardrone_tool.c** file.

All a programmer has to do is then fill the desired callback functions with some application specific code. Navdata can be processed as described in section 5.3. The video frames can be retrieved as mentionned in 5.6.
3.4 The A.R.Drone Control Engine - only for Apple iPhone

The A.R.Drone control engine (aka. ARDrone engine) provides all the A.R.Drone applications for iPhone with common methods for managing the drone, displaying its video stream and managing touch/tilt controls and special events on the iPhone.

It is meant to be a common base for all iPhone applications, in order to provide a common drone API and user interface (common controls, setting menus, etc.). The Control Engine API is the only interface to the drone from the iPhone application. It is the Control Engine task to access the ARDroneLIB.

The A.R.Drone Control Engine automatically opens, receives, decodes and displays video stream coming from toy using OpenGL routines. Only one AR Drone Control Engine function need be called inside application for displaying automatically the incoming video stream. Another function allows getting a status of this process.

The following flight parameters are superimposed on video:

- speed will be indicated on left vertical scale
- altitude will be indicated on right vertical scale
- Wifi quality will be indicated with standard bars on top left
- AR Drone battery life will be displayed on top right

On the bottom of the video stream:

- At the center, a vertical slider take-off button when landed or a landing button when flying
- On the left of take-off/landing button, a flight settings button

Special events can occur when in game, and trigger warning messages:

- battery too low
- wifi connection loss
- video connection loss
- engine problem

User can be requested to acknowledge special event message on touch pad.
Here are discussed the functions provided by the ARDroneLIB to manage and control the drone.

**Important**
Those functions are meant to be used along with the whole ARDroneLIB and ARDroneTool framework.

You can use them when building your own application as described in chapter 5 or when modifying the examples (see the tutorials).

They cannot be used when writing an application from scratch; you will then have to reimplement your own framework by following the specifications of the *AT commands* (chapter 6), navigation data (section 7.1), and video stream (section 7.2).

Most of them are declared in file ardrone_api.h of the SDK.

### 4.1 Drone control functions

**ardrone_tool_set_ui_pad_start**

**Summary:** Take off - Land

**Corresponding AT command:** AT*REF

**Args:** (int value : take off flag)

**Description:**
Makes the drone take-off (if value=1) or land (if value=0).
When entering an emergency mode, the client program should call this function with a zero argument to prevent the drone from taking-off once the emergency has finished.
**ardrone_tool_set_ui_pad_select**

**Summary:** Send emergency signal / recover from emergency

**Corresponding AT command:** AT*REF

**Args:** ( int value: emergency flag )

**Description:**
When the drone is in a normal flying or ready-to-fly state, use this command with value=1 to start sending an emergency signal to the drone, i.e. make it stop its engines and fall.

When the drone is in an emergency state, use this command with value=1 to make the drone try to resume to a normal state.

Once you sent the emergency signal, you must check the drone state in the navdata and wait until its state is actually changed. You can then call this command with value=0 to stop sending the emergency signal.

**ardrone_at_set_progress_cmd**

**Summary:** Moves the drone

**Corresponding AT command:** AT*PCMD

**Args:** ( int enable: Flag enabling the use of progressive commands float phi: Left/right angle ∈ [-1.0; +1.0] float theta: Front/back angle ∈ [-1.0; +1.0] float gaz: Vertical speed ∈ [-1.0; +1.0] float yaw: Angular speed ∈ [-1.0; +1.0] )

**Description:**
This function makes the drone move in the air. It has no effect when the drone lies on the ground.

The drone is controlled by giving as a command a set of four parameters:

- a left/right bending angle, with 0 being the horizontal plane, and negative values bending leftward
- a front/back bending angle, with 0 being the horizontal plane, and negative values bending frontward
- a vertical speed
- an angular speed around the yaw-axis

In order to allow the user to choose between smooth or dynamic moves, the arguments of this function are not directly the control parameters values, but a percentage of the maximum corresponding values as set in the drone parameters. All parameters must thus be floating-point values between −1.0 and 1.0.
When enable=0, the drone will enter the *hovering* mode, i.e. try to stay on top of a fixed point on the ground.

### 4.2 Drone configuration functions

**ardrone_at_navdata_demo**

**Summary:** Makes the drone send a limited amount of navigation data

**Corresponding AT command:** `AT*CONFIG`

*This function does not take any parameter.*

**Description:**
Some navigation data are used for debugging purpose and are not useful for every day flights. You can choose to receive only the most useful ones by calling this function. This saves some network bandwidth. Most demonstration programs in the SDK (including the iPhone FreeFlight application) use this restricted set of data. Ardrone Navigation uses the whole set of data.

**Note:** You must call this function or `ardrone_at_set_navdata_all` to make the drone start sending any `navdata`.

**ardrone_at_set_navdata_all**

**Summary:** Makes the drone send all the navigation data

**Corresponding AT command:** `AT*CONFIG`

*This function does not take any parameter.*

**Description:**
Some navigation data are used for debugging purpose and are not useful for every day flights. You can choose to receive all the available `navdata` by calling this function. This uses some more network bandwidth.

**Note:** You must call this function or `ardrone_at_navdata_demo` to make the drone start sending any `navdata`. 
Creating an application with ARDroneTool

The ARDroneTool library includes all the code needed to start your application. All you have to do is writing your application specific code, and compile it along with the ARDroneLIB library to get a fully functional drone client application which will connect to the drone and start interacting with it.

This chapter shows you how to quickly get a customized application that suits your needs.

You can try to immediately start customizing your own application by reading section 5.1, but it is recommended you read the whole chapter to understand what is going on inside.

5.1 Quick steps to create a custom A.R.Drone application

The fastest way to get an up and running application is to copy the SDK Demo application folder and bring the following modifications to suit your needs:

- customize the demo_navdata_client_process function to react to navigation information reception (more details in 5.3)
- customize the output_gtk_stage_transform function to react to video frames reception (more details in 5.6)
- customize the update_gamepad function to react to inputs on a game pad (more details in 5.7)
- create a new thread and add it to the THREAD_TABLE structure to send commands independently from the above-mentioned events (more details in 5.5)

Customizing mainly means sending the appropriate commands from the ARDroneTool API. Those commands are listed in chapter 4.

To compile your customized demo, please refer to the tutorials.
5.2 Customizing the client initialization

As is true for every C-based application, the initial entry point for every A.R.Drone application is a function called main. The good news is that, when you create a new application using the ARDroneTool library, you do not have to write this function yourself.

The ARDroneTool library includes a version of this function with all the code needed to start your application. All you have to do is writing your application specific code, and compile it along with the ARDroneLIB library to get a fully functional drone client application.

Listing 5.1 shows the main function for the ARDrone application. It is located in the file ardrone_tool.c and should not require any modification. Every application you create will have a main function that is almost identical to this one.

This function performs the following tasks:

- Configures WIFI network.
- Initializes the communication ports (AT commands, Navdata, Video and Control).
- Calls the ardrone_tool_init_custom function. Its prototype is defined in ardrone_tool.h file, and must be defined and customized by the developer (see example 5.2). In this function we can find:
  - the local initialization for your own application.
  - the initialization of input devices, with the ardrone_tool_input_add function
  - the starting off all threads except the navdata_update and ardrone_control that are started by the main function.
- Starts the thread navdata_update that is located in ardrone_navdata_client.c file. To run properly this routine, the user must declare a table ardrone_navdata_handler_table. Listing 3 shows how to declare an ardrone_navdata_handler table. The MACRO is located in ardrone_navdata_client.h file.
- Starts the thread ardrone_control that is located in ardrone_control.c file. To send an event you must use ardrone_control_send_event function declared in ardrone_control.h.
- Acknowledge the Drone to indicate that we are ready to receive the Navdata.
- At last call ardrone_tool_update function in loop. The application does not return from this function until it quits. This function retrieves the device information to send to the Drone. The user can declare ardrone_tool_update_custom function, that will be called by the ardrone_tool_update function.

5.3 Using navigation data

During the application lifetime, the ARDroneTool library automatically calls a set of user-defined callback functions every time some navdata arrive from the drone.

Declaring such a callback function is done by adding it to the NAVDATA_HANDLER_TABLE table. In code example 5.3, a navdata_ihm_process function, written by the user, is declared.

Note: the callback function prototype must be the one used in code example 5.3.
Listing 5.1: Application initialization with ARDroneLIB

```c
int main(int argc, char *argv[])
{
    ...
    ardrone_tool__setup__com( NULL );
    ardrone_tool_init(argc, argv);
    while( SUCCEED(res) && ardrone_tool_exit() == FALSE )
    {
        res = ardrone_tool_update();
    }
    res = ardrone_tool_shutdown();
}
```

Listing 5.2: Custom application initialization example

```c
C_RESULT ardrone_tool_init_custom(int argc, char **argv)
{
    gtk_init(&argc, &argv);
    // Init specific code for application
    ardrone_navdata_handler_table[NAVDATA_IHM_PROCESS_INDEX].data = &cfg;
    // Add inputs
    ardrone_tool_input_add( &gamepad );
    // Sample run thread with ARDrone API.
    START_THREAD(ihm, &cfg);
    return C_OK;
}
```

Listing 5.3: Declare a navdata management function

```c
BEGIN_NAVDATA_HANDLER_TABLE //Mandatory
    NAVDATA_HANDLER_TABLE_ENTRY(navdata_ihm_init, navdata_ihm_process, navdata_ihm_release,
        NULL)
END_NAVDATA_HANDLER_TABLE //Mandatory
//Definition for init, process and release functions.
C_RESULT navdata_ihm_init( mobile_config_t* cfg )
{
    ...
}
C_RESULT navdata_ihm_process( const navdata_unpacked_t* const pnd )
{
    ...
}
C_RESULT navdata_ihm_release( void )
{
}
```
Listing 5.4: Example of navdata management function

```c
/* Receiving navdata during the event loop */
inline C_RESULT demo_navdata_client_process( const navdata_unpacked_t* const navdata )
{
    const navdata_demo_t* const nd = &navdata->navdata_demo;

    printf("Navdata for flight demonstrations\n");

    printf("Control state : %s\n",ctrl_state_str(nd->ctrl_state));
    printf("Battery level : %i/100\n",nd->vbat_flying_percentage);
    printf("Orientation : [Theta] %f [Phi] %f [Psi] %f\n",nd->theta,nd->phi,nd->psi);
    printf("Altitude : %i\n",nd->altitude);
    printf("Speed : [vX] %f [vY] %f\n",nd->vx,nd->vy);

    printf("\033[6A"); // Ansi escape code to go up 6 lines

    return C_OK;
}
```

5.4 Command line parsing for a particular application

The user can implement functions to add arguments to the default command line. Functions are defined in `<ardrone_tool/ardrone_tool.h>` file:

- `ardrone_tool_display_cmd_line_custom` (Not mandatory): Displays help for particular commands.
- `ardrone_tool_check_argc_custom` (Not mandatory): Checks the number of arguments.
- `ardrone_tool_parse_cmd_line_custom` (Not mandatory): Checks a particular line command.

5.5 Thread management in the application

In the preceding section, we showed how the ARDrone application was initialized and how it manages the Navdata and control events. In addition to those aspects of the application creation, there are also smaller details that need to be considered before building a final application.

It’s the responsibility of the user to manage the threads. To do so, we must declare a thread table with MACRO defined in `vp_api_thread_helper.h` file. Listing 5.5 shows how to declare a threads table.

The threads `navdata_update` and `ardrone_control` do not need to be launched and released; this is done by the ARDroneMain for all other threads, you must use the MACRO named `START_THREAD` and `JOIN_THREAD`. 
In the preceding sections, we have seen that the user must declare functions and tables (`ardrone_tool_init_custom`, `ardrone_tool_update_custom`, `ardrone_navdata_handler_table` and `threads` table), other objects can be defined by the user but it is not mandatory:

- `ardrone_tool_exit` function, which should return true to exit the main loop
- `ardrone_tool_shutdown` function where you can release the resources. These functions are defined in `ardrone_tool.h`.

### Listing 5.5: Declaration of a threads table

```
BEGIN_THREAD_TABLE  //Mandatory
THREAD_TABLE_ENTRY( ihm, 20 )  // For your own application
THREAD_TABLE_ENTRY( navdata_update, 20 ) //Mandatory
THREAD_TABLE_ENTRY( ardrone_control, 20 ) //Mandatory
END_THREAD_TABLE  //Mandatory
```

### 5.6 Managing the video stream

This SDK includes methods to manage the video stream. The whole process is managed by a video pipeline, built as a sequence of stages which perform basic steps, such as receiving the video data from a socket, decoding the frames, and displaying them.

It is strongly recommended to have a look at the `video_stage.c` file in the code examples to see how this works, and to modify it to suit your needs. In the examples a fully functionnal pipeline is already created, and you will probably just want to modify the displaying part.

A stage is embedded in a structure named `vp_api_io_stage_t` that is defined in the file `<VP_Api/vp_api.h>`.

Definition of the structure of a stage:

Listing 5.7 shows how to build a pipeline with stages. In this sample a socket is opened and the video stream is retrieved.

Listing 5.8 shows how to run the pipeline. This code must be implemented by the user; a sample is provided in the SDK Demo program. For example, you can use a thread dedicated to this.

Functions are defined in `<VP_Api/vp_api.h>` file:
- `vp_api_open`: Initialization of all the stages embedded in the pipeline.
- `vp_api_run`: Running of all the stages, in loop.
- `vp_api_close`: Close of all the stages.
Listing 5.6: The video pipeline

typedef struct _vp_api_io_stage_
{
    //Enum corresponding to the type of stage available, include in file <VP_Api/vp_api.h>.
    //Only used for Debug.
    VP_API_IO_TYPE type;
    //Specific data to the current stage. Definitions are given in include files <VP_Stages/*.h>.
    void *cfg;
    //Structure {vp_api_stage_funcs} is included in <VP_Api/vp_api_stage.h> with the definition of stages.
    vp_api_stage_funcs_t funcs;
    //This structure is included in the file <VP_Api/vp_api.h> and is shared between all stages. It contains video buffers and information on decoding the video.
    vp_api_io_data_t data;
} vp_api_io_stage_t;

Definition of the structure of a pipeline:
The structure is included in file <VP_Api/vp_api.h>:

typedef struct _vp_api_io_pipeline_
{
    //Number of stage to added in the pipeline.
    uint32_t nb_stages;
    //Address to the first stage.
    vp_api_io_stage_t *stages;
    //Must equal to NULL
    vp_api_handle_msg_t handle_msg;
    //Must equal to 0.
    uint32_t nb_still_running;
    //Must equal to NULL.
    vp_api_fifo_t fifo;
} vp_api_io_pipeline_t;

5.7 Adding control devices

The ARDroneTool and demonstration programs come with an example of how to use a gamepad to pilot the drone.

The gamepad.cpp files in the example contain the code necessary to detect the presence of a gamepad, poll its status and send corresponding commands.

To add a control device and make ARDroneTool consider it, you must write:

- an initialization function, that ARDroneTool will call once when initializing the application. The provided example scans the system and searches a known gamepad by looking for its USB Vendor ID and Product ID.
- an update function, that ARDroneTool will systatically call every 20ms during the application lifetime, unless the initialization fails.
- a clean up function, that ARDroneTool calls once at the end of the application.
Listing 5.7: Building a video pipeline

```c
#include <VP_Api/vp_api.h>
#include <VP_Api/vp_api_error.h>
#include <VP_Api/vp_api_stage.h>
#include <ardrone_tool/Video/video_com_stage.h>
#include <ardrone_tool/Com/config_com.h>

vp_api_io_pipeline_t pipeline;
vp_api_io_data_t out;
vp_api_io_stage_t stages[NB_STAGES];

video_com_config_t icc;
icc.com = COM_VIDEO();
icc.buffer_size = 100000;
icc.protocol = VP_COM_UDP;

COM_CONFIG_SOCKET_VIDEO(&icc.socket, VP_COM_CLIENT, VIDEO_PORT, wifi_ardrone_ip);
pipeline.nb_stages = 0;
stages[pipeline.nb_stages].type = VP_API_INPUT_SOCKET;
stages[pipeline.nb_stages].cfg = (void *)&icc;
stages[pipeline.nb_stages].funcs = video_com_funcs;
pipeline.nb_stages++;
```

Listing 5.8: Running a video pipeline

```c
res = vp_api_open(&pipeline, &pipeline_handle);
if( SUCCEED(res) )
{
    int loop = SUCCESS;
    out.status = VP_API_STATUSPROCESSING;
    while( loop == SUCCESS )
    {
        if( SUCCEED(vp_api_run(&pipeline, &out)) )
        {
            if( (out.status == VP_API_STATUSPROCESSING || out.status == VP_API_STATUSSTILL_RUNNING) )
            {
                loop = SUCCESS;
            }
            else loop = -1; // Finish this thread
        }
    }
    vp_api_close(&pipeline, &pipeline_handle);
}
```
Once these functions are written, you must register your to ARDroneTool by using `ardrone_tool_input_add` function which takes a structure parameter `input_device_t` defined in `<ardrone_tool/UI/ardrone_input.h>`. This structure holds the pointers to the three above-mentioned functions.

Structure `input_device_t` with fields:

```
Listing 5.9: Declaring an input device to ARDroneTool

struct __input_device_t {
    char name[MAX_NAME_LENGTH];
    C_RESULT (*init)(void);
    C_RESULT (*update)(void);
    C_RESULT (*shutdown)(void);
} input_device_t;
```

The `update` function will typically call the following functions depending on the buttons pressed by the user:

- `ardrone_tool_set_ui_pad_start`: Takeoff / Landing button
- `ardrone_tool_set_ui_pad_select`: emergency reset all button
- `ardrone_at_set_progress_cmd`: directional buttons or sticks

**Note**: In SDKs newer than 1.0.4, the following functions are deprecated, and are all replaced by the `ardrone_at_set_progress_cmd` command:

- `ardrone_tool_set_ui_pad_ad`: turn right button
- `ardrone_tool_set_ui_pad_ag`: turn left button
- `ardrone_tool_set_ui_pad_ab`: go down button
- `ardrone_tool_set_ui_pad_ah`: go up button
- `ardrone_tool_set_ui_pad_l1`: go left button
- `ardrone_tool_set_ui_pad_r1`: go right button
- `ardrone_tool_set_ui_pad_xy`: go forward/backward buttons (2 arguments)
AT commands are text strings sent to the drone to control its actions.

Those strings are generated by the ARDroneLib and ARDroneTool libraries, provided in the SDK. Most developers should not have to deal with them. Advanced developers who would like to rewrite their own A.R.Drone middleware can nevertheless send directly those commands to the drone inside UDP packets on port UDP-5556, from their local UDP-port 5556 (using the same port numbers on both sides of the UDP/IP link is a requirement in the current SDK).

Note: According to tests, a satisfying control of the A.R.Drone is reached by sending the AT-commands every 30 ms for smooth drone movements. To prevent the drone from considering the WIFI connection as lost, two consecutive commands must be sent within less than 2 seconds.
6.1 AT Commands syntax

Strings are encoded as 8-bit ASCII characters, with a \textit{Line Feed} character (byte value 10\(_{(10)}\)), noted <LF> hereafter, as a newline delimiter.

One command consists in the three characters \texttt{AT*} (i.e. three 8-bit words with values 41\(_{(16)}\), 54\(_{(16)}\), 2\(_{(16)}\)) followed by a command name, and equal sign, a sequence number, and optionally a list of comma-separated arguments whose meaning depends on the command.

A single UDP packet can contain one or more commands, separated by newlines (byte value 0A\(_{(16)}\)). An AT command must reside in a single UDP packet. Splitting an AT command in two or more UDP packets is not possible.

Example :

\begin{verbatim}
AT*PCMD=21625,1,0,0,0<LF>
AT*REF=21626,290717696<LF>
\end{verbatim}

The maximum length of the total command cannot exceed 1024 characters; otherwise the entire command line is rejected. This limit is hard coded in the drone software.

\textit{Note} : Incorrect AT commands should be ignored by the drone. Nevertheless, the client should always make sure it sends correctly formed UDP packets.

Most commands will accept arguments, which can be of three different type :

- A signed integer, stored in the command string with a decimal representation (ex: the sequence number)
- A string value stored between double quotes (ex: the arguments of AT*CONFIG)
- A single-precision IEEE-754 floating-point value (aka. float). Those are never directly stored in the command string. Instead, the 32-bit word containing the float will be considered as a 32-bit signed integer and printed in the AT command (an example is given below).

6.2 Commands sequencing

In order to avoid the drone from processing old commands, a sequence number is associated to each sent AT command, and is stored as the first number after the "equal" sign. The drone will not execute any command whose sequence number is less than the last valid received AT-Command sequence number. This sequence number is reset to 1 inside the drone every time a client disconnects from the AT-Command UDP port (currently this disconnection is done by not sending any command during more than 2 seconds), and when a command is received with a sequence number set to 1.

A client MUST thus respect the following rule in order to successfully execute commands on the drone :
• Always send 1 as the sequence number of the first sent command.

• Always send commands with an increasing sequence number. If several software threads send commands to the drone, generating the sequence number and sending UDP packets should be done by a single dedicated function protected by a mutual exclusion mechanism.

Note: Drones with SDK version 0.3.1 (prior to May 2010) had a different and incompatible sequencing system which used the AT*SEQ command. These must be considered deprecated.

6.3 Floating-point parameters

Let’s see an example of using a float argument and consider that a progressive command is to be sent with an argument of $-0.8$ for the pitch. The number $-0.8$ is stored in memory as a 32-bit word whose value is $BF4CCCD \text{D}_{16}$, according to the IEEE-754 format. This 32-bit word can be considered as holding the 32-bit integer value $-1085485875_{10}$. So the command to send will be AT*PCMD=$xx,xx,-1085485875,xx,xx$.

<table>
<thead>
<tr>
<th>Listing 6.1: Example of AT command with floating-point arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>assert(sizeof(int)==sizeof(float));</td>
</tr>
</tbody>
</table>
| sprintf(my_buffer,"AT*PCMD,%d,%d,%d,%d,%d\r",
|  sequence_number,
|  *(int*)(&my_floating_point_variable_1),
|  *(int*)(&my_floating_point_variable_2),
|  *(int*)(&my_floating_point_variable_3),
|  *(int*)(&my_floating_point_variable_4) );                   |

The ARDroneLIB provides a C union to ease this conversion. You can use the _float_or_int_t to store a float or an int in the same memory space, and use it as any of the two types.

6.4 Deprecated commands

The following commands might have existed in old version of SDKs, and are not supported any more. They should thus NOT be used.

Deprecated commands: AT*SEQ, AT*RADGP
6.5 AT Commands summary

<table>
<thead>
<tr>
<th>AT command</th>
<th>Callback1</th>
<th>Arguments2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT*REF</td>
<td>at_rc_ref_exe</td>
<td>input</td>
<td>Takeoff/Landing/Emergency stop command</td>
</tr>
<tr>
<td>AT*PCMD</td>
<td>at_pcmd_exe</td>
<td>roll,pitch,gaz,yaw</td>
<td>Move the drone</td>
</tr>
<tr>
<td>AT*FTRIM</td>
<td></td>
<td>-</td>
<td>Sets the reference for the horizontal plane</td>
</tr>
<tr>
<td>AT*MTRIM</td>
<td></td>
<td>-</td>
<td>Manually set an offset in the commands</td>
</tr>
<tr>
<td>AT*MISC</td>
<td>at_misc_exe</td>
<td>m1,m2,m3,m4</td>
<td>Send Misc data (i.e. undocumented drone parameters for internal usage)</td>
</tr>
</tbody>
</table>

1Embedded callback function on the drone - for Parrot internal use only
2apart from the sequence number
6.6 Commands description

AT*REF

**Summary:** Controls the basic behaviour of the drone (take-off/landing, emergency stop/reset)

**Corresponding API function:** ardrone_tool_set_ui_pad_start

**Corresponding API function:** ardrone_tool_set_ui_pad_select

**Syntax:**  

```
AT*REF=%d,%d<LF>
```

- **Argument 1:** the sequence number
- **Argument 2:** an integer value in \([0...2^{32} - 1]\), representing a 32 bit-wide bit-field controlling the drone.

**Description:**  
Send this command to control the basic behaviour of the drone. With SDK version 1.0.4, only bits 8 and 9 are used in the control bit-field. Other bits should be left non-set to prevent any unexpected behaviour.

<table>
<thead>
<tr>
<th>Bits</th>
<th>31 .. 10</th>
<th>9</th>
<th>8</th>
<th>7 .. 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>Do not use</td>
<td>Takeoff/Land (aka. &quot;start bit&quot;)</td>
<td>Emergency (aka. &quot;select bit&quot;)</td>
<td>Do not use</td>
</tr>
</tbody>
</table>

**Bit 9 usages:**

Send a command with this bit set to 1 to make the drone take-off. This command should be repeated until the drone state in the navdata shows that drone actually took off. If no other command is supplied, the drone enters a hovering mode and stays still at approximately 1 meter above ground.

Send a command with this bit set to 0 to make the drone land. This command should be repeated until the drone state in the navdata shows that drone actually landed, and should be sent as a safety whenever an abnormal situation is detected.

After the first `start` AT-Command, the drone is in the `taking-Off` state, but still accepts other commands. It means that while the drone is rising in the air to the "1-meter-high-hovering state", the user can send orders to move or rotate it.

**Bit 8 usages:**

When the drone is a "normal" state (flying or waiting on the ground), sending a command with this bit set to 1 (ie. sending an "emergency order") makes the drone enter an emergency mode. Engines are cut-off no matter the drone state. (ie. the drone crashes, potentially violently).

When the drone is in an emergency mode (following a previous emergency order or a crash), sending a command with this bit set to 1 (ie. sending an "emergency order") makes the drone resume to a normal state (allowing it to take-off again), at the condition the cause of the emergency was solved.

Send an AT*REF command with this bit set to 0 to make the drone consider following "emergency orders" commands (this prevents consecutive "emergency orders" from flip-flopping the drone state between emergency and normal states).
Note:
The names "start" and "select" come from previous versions of the SDK when take-off and landing were directly managed by pressing the select and start buttons of a game pad.

Example:
The following commands sent in a standalone UDP packet will send an emergency signal:

```
AT*REF=1,0<LF>
AT*REF=2,256<LF>
AT*REF=3,0<LF>
```

---

**AT*PCMD**

Summary: Send progressive commands - makes the drone move (translate/rotate).

Corresponding API function:  *ardrone_at_set_progress_cmd*

Syntax:  *AT*PCMD=%d,%d,%d,%d,%d,%d<LF>*

Argument 1:  the sequence number
Argument 2:  flag enabling the use of progressive commands (0 or 1)
Argument 3:  drone left-right tilt - floating-point value in range \([-1..1]\)
Argument 4:  drone front-back tilt - floating-point value in range \([-1..1]\)
Argument 5:  drone vertical speed - floating-point value in range \([-1..1]\)
Argument 6:  drone angular speed - floating-point value in range \([-1..1]\)

Description:
This command controls the drone flight motions.

The left-right tilt (aka. "drone roll" or phi angle) argument is a percentage of the maximum inclination as configured here. A negative value makes the drone tilt to its left, thus flying leftward. A positive value makes the drone tilt to its right, thus flying rightward.

The front-back tilt (aka. "drone pitch" or theta angle) argument is a percentage of the maximum inclination as configured here. A negative value makes the drone lower its nose, thus flying frontward. A positive value makes the drone raise its nose, thus flying backward.

The drone translation speed in the horizontal plane depends on the environment and cannot be determined. With roll or pitch values set to 0, the drone will stay horizontal but continue sliding in the air because of its inertia. Only the air resistance will then make it stop.

The vertical speed (aka. "gaz") argument is a percentage of the maximum vertical speed as defined here. A positive value makes the drone rise in the air. A negative value makes it go down.

The angular speed argument is a percentage of the maximum angular speed as defined here. A positive value makes the drone spin right; a negative value makes it spin left.

Always set the flag (argument 2) to one to make the drone consider the other arguments. Setting it to zero makes the drone enter hovering mode (staying on top of the same point on the ground).
**AT*FTRIM**

**Summary:** *Flat trims* - Tells the drone it is lying horizontally

**Corresponding API function:** *ardrone_at_set_flat_trim*

**Syntax:**

```
AT*FTRIM=%d,<LF>
```

Argument 1: the sequence number

**Description:**
This command sets a reference of the horizontal plane for the drone internal control system.

It must be called after each drone start up, while making sure the drone actually sits on a horizontal ground. Not doing so before taking-off will result in the drone not being able to stabilize itself when flying, as it would not be able to know its actual tilt.

When receiving this command, the drone will automatically adjust the trim on pitch and roll controls.

---

**AT*MTRIM**

**Summary:** *Manual trims* - Sets an offset for drone commands

**Corresponding API function:** *ardrone_at_set_manual_trims*

**Syntax:**

```
AT*MTRIM=%d,%d,%d,%d<LF>
```

Argument 1: the sequence number
Argument 2: trim for theta angle in degrees
Argument 3: trim for phi angle in degrees
Argument 4: trim for yaw angle in degrees

**Deprecated**
**AT*ZAP**

**Summary:** Selects which video stream to send on the video UDP port.

**Corresponding API function:** `ardrone_at_zap`

**Syntax:** 

```
AT*ZAP=%d,%d
```

- **Argument 1:** the sequence number
- **Argument 2:** integer, video stream to broadcast

**Description:**

<table>
<thead>
<tr>
<th>Argument 2 value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZAP_CHANNEL_HORI</td>
<td>Broadcast video from the front camera</td>
</tr>
<tr>
<td>ZAP_CHANNEL_LARGE_VERT_SMALL_HORI</td>
<td>Broadcast video from the belly camera, with the front camera picture encrusted in the top-left corner</td>
</tr>
<tr>
<td>ZAP_CHANNEL_VERT</td>
<td>Broadcast video from the belly camera, showing the ground</td>
</tr>
<tr>
<td>ZAP_CHANNEL_LARGE_HORI_SMALL_VERT</td>
<td>Broadcast video from the front camera, with the belly camera encrusted in the top-left corner</td>
</tr>
<tr>
<td>ZAP_CHANNEL_NEXT</td>
<td>Switch to the next possible camera combination (the sequence might change from one SDK to another)</td>
</tr>
</tbody>
</table>

---

**AT*CAD**  

*deprecated*

**Summary:** Enables tags detection on the front camera pictures.

**Corresponding API function:** `ardrone_at_cad`

**Syntax:** 

```
AT*CAD=%d,%d,%d
```

- **Argument 1:** the sequence number
- **Argument 2:** integer, type of tags detection to enable
- **Argument 3:** integer, reserved for future use - set to 0

**Description:**

<table>
<thead>
<tr>
<th>Argument 2 value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAD_TYPE_NONE</td>
<td>Disables tag detection</td>
</tr>
<tr>
<td>CAD_TYPE_VISION_DETECT</td>
<td>Enables the detection of 2D tags</td>
</tr>
</tbody>
</table>

Enabling the detection of 2D tags will make the drone send the coordinates of the detected tag in the navigation data stream.

**Note:** This command is deprecated from SDK version 1.4.0. Use the configuration variable `detect type` instead.
**AT*CONFIG**

**Summary**: Sets an configurable option on the drone

**Corresponding API function**: `ardrone_at_set_toy_configuration`

**Syntax**: `AT*CONFIG=%d,%d,%d<LF>`

- **Argument 1**: the sequence number
- **Argument 2**: the name of the option to set, between double quotes (byte with hex.value 22h)
- **Argument 3**: the option value, between double quotes

**Description**: Most options that can be configured are set using this command. The list of configuration options can be found in chapter 8.

---

**AT*GAIN**

**Summary**: Sets the drone control loops PID coefficients

**Corresponding API function**: `ardrone_at_set_control_gains`

**Syntax**: `AT*GAIN=%d,%d,%d,%d,%d,%d,%d,%d,%d,%d,%d,%d<LF>`

- **Argument 1**: the sequence number
- **Argument 2**: `pq_kp`: proportionnal gain for pitch (p) and roll (q) angular rate
- **Argument 3**: `r_kp`: proportionnal gain for yaw (r) angular rate
- **Argument 4**: `r_ki`: integral gain for yaw (r) angular rate
- **Argument 5**: `ea_kp`: proportionnal gain for the Euler Angle
- **Argument 6**: `ea_ki`: integral gain for the Euler Angle
- **Argument 7**: `alt_kp`: proportionnal gain for the altitude
- **Argument 8**: `alt_ki`: integral gain for the altitude
- **Argument 9**: `vz_kp`: proportionnal gain for the vertical speed
- **Argument 10**: `vz_ki`: integral gain for the vertical speed
- **Argument 11**: `hv_kp`: proportionnal gain for the hovering
- **Argument 12**: `hv_ki`: integral gain for the hovering

**Description**: Control loops gains are expressed as rational numbers whose numerators are passed as arguments to this AT command. The coefficients denominators have default values which can be found in the `navdata_common.h` file in the SDK.

---

**AT*COMWDG**

**Summary**: reset communication watchdog
**AT*AFLIGHT**

**Summary:** Makes the drone fly autonomously

**Corresponding API function:** `ardrone_at_set_autonomous_flight`

**Syntax:**
```
AT*AFLIGHT=%d,%d<LF>
```

- **Argument 1:** the sequence number
- **Argument 2:** flag enabling autonomous flight (1: start flight; 0: stop flight)

**Description:**
This makes the drone fly around and follow 2D tags the camera can detect.

*Note: Autonomous flight may not be supported by commercial drones*

---

**AT*PWM**

**Summary:** Sends control values directly to the engines, overriding control loops

**Corresponding API function:** `ardrone_at_set_pwm`

**Syntax:**
```
AT*PWM=%d,%d,%d,%d,%d<LF>
```

- **Argument 1:** the sequence number
- **Argument 2:** motor 1 (front left) command
- **Argument 3:** motor 2 (front right) command
- **Argument 4:** motor 3 (back right) command
- **Argument 5:** motor 4 (back left) command

**Description:**
Directly controlling the engines by sending PWM commands allows using an external control algorithm, though doing so over a WIFI connection leads to bad stability performances. This also allows very skilled pilots to realize tricks with no limitation.

*Note: This command may not be supported by commercial drones for safety reasons.*
**AT*LED**

**Summary:** Sets the drone control loop PID coefficients

**Corresponding API function:**  *ardrone_at_set_led_animation*

**Syntax:**

```
AT*LED=%d,%d,%d,%d<LF>
```

- **Argument 1:** the sequence number
- **Argument 2:** integer - animation to play
- **Argument 3:** frequency in Hz of the animation
- **Argument 4:** integer - total duration in seconds of the animation (animation is played \( \text{duration} \times \text{frequency} \) times)

**Description:**
This command makes the four motors leds blink with a predetermined sequence. The leds cannot be freely controlled by the user.

See the API function description to get the list of the available animations.

---

**AT*ANIM**

**Summary:** Makes the drone execute a predefined movement (called animation).

**Corresponding API function:**  *ardrone_at_set_anim*

**Syntax:**

```
AT*ANIM=%d,%d,%d<LF>
```

- **Argument 1:** the sequence number
- **Argument 2:** integer - animation to play
- **Argument 3:** integer - total duration in seconds of the animation

**Description:**
Plays an animation, ie. a predetermined sequence of movements. Most of these movements are small movements (shaking for example) superposed to the user commands.

See the API function description to get the list of the available animations.
The drone provides its clients with two main data streams: the navigation data (aka. *navdata*) stream, and the video stream.

This chapter explains their format. This is useful for developers writing their own middleware. Developers using ARDroneTool can skip this part and directly access these data from the callback function triggered by ARDroneTool when receiving incoming data from the drone (see 5.3 and ??).

### 7.1 Navigation data

The navigation data (or *navdata*) is a mean given to a client application to receive periodically (< 5ms) information on the drone status (angles, altitude, camera, velocity, tag detection results ...).

This section shows how to retrieve them and decode them. Do not hesitate to use network traffic analysers like Wireshark to see how they look like.

#### 7.1.1 Navigation data stream

The *navdata* are sent by the drone from and to the UDP port 5554. Information are stored in a binary format and consist in several sections blocks of data called *options*.

Each option consists in a header (2 bytes) identifying the kind of information contained in it, a 16-bit integer storing the size of the block, and several information stored as 32-bit integers, 32-bit single precision floating-point numbers, or arrays. All those data are stored with little-endianess.

<table>
<thead>
<tr>
<th>Header</th>
<th>Drone state</th>
<th>Sequence number</th>
<th>Vision flag</th>
<th>Option 1 id</th>
<th>Option 1 size</th>
<th>Option 1 data</th>
<th>...</th>
<th>Checksum block id</th>
<th>Checksum block size</th>
<th>Checksum block data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x55667788</td>
<td>32-bit int.</td>
<td>32-bit int.</td>
<td>32-bit int.</td>
<td>16-bit int.</td>
<td>16-bit int.</td>
<td>...</td>
<td>...</td>
<td>16-bit int.</td>
<td>16-bit int.</td>
<td>32-bit int.</td>
</tr>
</tbody>
</table>

41
All the blocks share this common structure:

```
Listing 7.1: Navdata option structure

typedef struct _navdata_option_t {
    uint16_t tag; /* Tag for a specific option */
    uint16_t size; /* Length of the struct */
    uint8_t data[]; /* Structure complete with the special tag */
} navdata_option_t;
```

The most important options are `navdata_demo_t`, `navdata_cks_t`, `navdata_host_angles_t` and `navdata_vision_detect_t`. Their content can be found in the C structure, mainly in the `navdata_common.h`.

### 7.1.2 Initiating the reception of Navigation data

To receive Navdata, you must send a packet of some bytes on the port `NAVDATA_PORT` of host.

Two cases:

- the drone starts in bootstrap mode, only the status and the sequence counter are sent.
- the Drone is always started, Navdata demo are send.

To exit BOOTSTRAP mode, the client must send an AT command in order to modify configuration on the Drone. Send AT command: "AT*CONFIG="general:navdata_demo","TRUE"". Ack control command, send AT command: "AT*CTRL=0. The drone is now initialized and sends Navdata demo. This mechanism is summarized by figure 7.1.

**How do the client and the drone synchronize?**

The client application can verify that the sequence counter contained in the header structure of NavData is growing.

There are two cases when the local (client side) sequence counter should be reset:

- the drone does not receive any traffic for more that 50ms; it will then set its `ARDRONE_COM_WATCHDOG_MASK` bit in the `ardrone_state` field (2nd field) of the `navdata` packet. To exit this mode, the client must send the AT Command `AT*COMWDG`.

- The drone does not receive any traffic for more than 2000ms; it will then stop all communication with the client, and internally set the `ARDRONE_COM_LOST_MASK` bit in its state variable. The client must then reinitialize the network communication with the drone.
How to check the integrity of NavData?

Compute a checksum of data and compare them with the value contained in the structure [navdata_cks_t]. The checksum is always the last option (data block) in the navdata packet.

*Note:* this checksum is already computed by ARDroneLIB.
7.1.3 Augmented reality data stream

In the previously described NavData, there are informations about vision-detected tags. The goal is to permit to the host to add some functionalities, like augmented reality features. The principle is that the AR.Drone sends informations on recognized pre-defined tags, like type and position.

Listing 7.2: Navdata option for vision detection

```c
typedef struct _navdata_vision_detect_t {
    uint16_t tag;
    uint16_t size;
    uint32_t nb_detected;
    uint32_t type[4];
    uint32_t xc[4];
    uint32_t yc[4];
    uint32_t width[4];
    uint32_t height[4];
    uint32_t dist[4];
} __attribute__((packed)) navdata_vision_detect_t;
```

The drone can detect up to four 2D-tags. The kind of detected tag, and which camera to use, can be set by using the configuration parameter `detect_type`.

Let’s detail the values in this block:

- **nb_detected**: number of detected 2D-tags.
- **type[i]**: Type of the detected tag #i; see the `CAD_TYPE` enumeration.
- **xc[i], yc[i]**: X and Y coordinates of detected 2D-tag #i inside the picture, with (0, 0) being the top-left corner, and (1000, 1000) the right-bottom corner regardless the picture resolution or the source camera.
- **width[i], height[i]**: Width and height of the detection bounding-box (2D-tag #i), when applicable.
- **dist[i]**: Distance from camera to detected 2D-tag #i in centimeters, when applicable.
7.2 The video stream

The embedded system uses a proprietary video stream format, based on a simplified version of the H.263 UVLC (Universal Variable Length Code) format (http://en.wikipedia.org/wiki/H263). The images are encoded in the YCbcR color space format, 4:2:0 type (http://en.wikipedia.org/wiki/YCbCr), with 8 bits values. The proprietary format used by the drone is described in 4.2.2, but here is firstly shown the way to produce it.

7.2.1 Image structure

An image is split in groups of blocks (GOB), which correspond to 16-lines-height parts of the image, split as shown below:

![Image structure diagram](http://en.wikipedia.org/wiki/YCbCr)

Each GOB is split in Macroblocks, which represents a 16x16 image.

![Macroblock diagram](http://en.wikipedia.org/wiki/YCbCr)

Each macroblock contains informations of a 16x16 image, in YCbcR format, type 4:2:0.

The 16x16 image is finally stored in the memory as 6 blocks of 8x8 values:

- 4 blocks (Y0, Y1, Y2 and Y3) to form the 16x16 pixels Y image of the luma component (corresponding to a greyscale version of the original 16x16 RGB image).
- 2 blocks of down-sampled chroma components (computed from the original 16x16 RGB image):
  - Cb: blue-difference component (8x8 values)
  - Cr: red-difference component (8x8 values)

7.2.1.1 Layer of images

For each picture, data correspond to an image header followed by data blocks groups and an ending code (EOS, end of sequence).

The composition of each block-layer is resumed here:
7.2.1.2 Picture start code (PSC) (22 bits)

Like H.263 UVLC start with a PSC (Picture start code) which is 22 bits long:

0000 0000 0000 0000 1 00000

A PSC is always byte aligned.

7.2.1.3 Picture format (PFORMAT) (2 bits)

The second information is the picture format which can be one the following: CIF or VGA

- 00: forbidden
- 01: CIF
- 10: VGA
7.2.1.4 Picture resolution (PRESOLUTION) (3 bits)

Picture resolution which is used in combination with the picture format (3 bits)

- 000 : forbidden
- 001 : for CIF it means sub-QCIF
- 010 : for CIF it means QCIF
- 011 : for CIF it means CIF
- 100 : for CIF it means 4-CIF
- 101 : for CIF it means 16-CIF

7.2.1.5 Picture type (PTYPE) (3 bits)

Picture type:

- 000 : INTRA picture
- 001 : INTER picture

7.2.1.6 Picture quantizer (PQUANT) (5 bits)

The PQUANT code is a 5-bits-long word. The quantizer reference for the picture that range from 1 to 31.

7.2.1.7 Picture frame (PFRAME) (32 bits)

The frame number (32 bits).
7.2.1.8  Layer groups of blocks (GOBs)

Data for each group of blocks (GOB) consists of a header followed by data group corresponding to the macroblock, according to the structure shown in Figure 10 and Figure 11. Each GOB corresponds to one or more blockline (cf. Figure 6).

Note: For the first GOB of each picture, the GOB header is always omitted.

7.2.1.9  Group of block start code (GOBSC) (22 bits)

Each GOB starts with a GOBSC (Group of block start code) which is 22 bits long: 0000 0000 0000 0000 1xxx xx

A GOBSC is always a byte aligned. The least significant bytes represent the blockline number. We can see that PSC means first GOB too. So for the first GOB, GOB header is always omitted.

7.2.1.10 Group of block quantizer (GOBQUANT) (5 bits)

The quantizer reference for the GOB that ranges from 1 to 31 (5 bits).

DEPRECATED

7.2.1.11 Layer of macroblocks

Data for each macroblock corresponding to an header of macroblock followed by data of macroblock. The layer structure shown in Figure 10 and Figure 12:

<table>
<thead>
<tr>
<th>MBC</th>
<th>MBDESC</th>
<th>MBDIFF</th>
<th>Data for block</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1 bit)</td>
<td>(8 bits)</td>
<td>(2 bits)</td>
<td>(cf. xxx)</td>
</tr>
</tbody>
</table>

Figure 12 - Layer structure of macroblocks

7.2.1.12 Coded macroblock bit (MBC) (1 bit)

Coded macroblock bit: Bit 0 : 1 means there is a macroblock / 0 means macroblock is all zero.

7.2.1.13 Macroblock description code (MBDESC) (8 bits)

Macroblock description code :

- Bit 0 : 1 means there is non dc coefficients for block y0.
- Bit 1 : 1 means there is non dc coefficients for block y1.
- Bit 2 : 1 means there is non dc coefficients for block y2.
- Bit 3 : 1 means there is non dc coefficients for block y3.
• Bit 4 : 1 means there is non dc coefficients for block cb.
• Bit 5 : 1 means there is non dc coefficients for block cr.
• Bit 6 : 1 means there is a quantization value following this code.
• Bit 7 : Always 1 to avoid a zero byte.

7.2.1.14 Macroblock differential (MBDIFF) (2 bits)

Macroblocks differential value for the quantization (2 bits):

• 00 → -1
• 01 → -2
• 10 → 1
• 11 → 2

7.2.1.15 Layer of blocks

As shown in Figure 9, a macroblock corresponds to four luminance ("luma") blocks and two color ("chroma") blocks. Each of those 8x8 pixels blocks is computed by hardware with the first steps of JPEG encoding (http://en.wikipedia.org/wiki/Jpeg). It concerns steps "DCT", "Quantization", and "zig-zag ordering", but exclude data compression. This last step is based on a proprietary format, detailed further below.

Note: The encoding of blocks made by hardware needs 16 bits values, so there is a "8?16 bits values" conversion before the "pseudo" JPEG encoding.
7.2.1.16 Specific block entropy-encoding


To resume, the RLE encoding is used to optimize the many zero values of the list, and the Huffman encoding is used to optimize the non-zero values.

Below will be shown the pre-defined sets of codewords ("dictionaries"), for RLE and Huffman coding. Then, the process description and an example.

Note: The first value of the list (the "DC value", cf. Figure 13) is not compressed, but 16 to 10 bits encoded.

<table>
<thead>
<tr>
<th>Coarse</th>
<th>Additionnal</th>
<th>Size</th>
<th>Value of run</th>
<th>Range</th>
<th>Length of run</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0 0 1</td>
<td>x</td>
<td>4</td>
<td>(x) + 2</td>
<td>2 : 3</td>
<td>2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>x x</td>
<td>6</td>
<td>(x x) +4</td>
<td>4 : 7</td>
<td>3</td>
</tr>
<tr>
<td>0 0 0 0 1</td>
<td>x x x</td>
<td>8</td>
<td>(x x x) +8</td>
<td>8 : 15</td>
<td>4</td>
</tr>
<tr>
<td>0 0 0 0 0 1</td>
<td>x x x x</td>
<td>10</td>
<td>(x x x x) +16</td>
<td>16 : 31</td>
<td>5</td>
</tr>
<tr>
<td>0 0 0 0 0 0 1</td>
<td>x x x x x</td>
<td>12</td>
<td>(x x x x x) +32</td>
<td>32 : 63</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Coarse</th>
<th>Additionnal</th>
<th>Size</th>
<th>Value of run</th>
<th>Range</th>
<th>Length of run</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>s</td>
<td>2</td>
<td>1</td>
<td>±2 : 3</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td>2</td>
<td>EOB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 1</td>
<td>x s</td>
<td>5</td>
<td>(x) + 2</td>
<td>±2 : 3</td>
<td>2</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>x x s</td>
<td>7</td>
<td>(x x) +4</td>
<td>±4 : 7</td>
<td>3</td>
</tr>
<tr>
<td>0 0 0 0 1</td>
<td>x x x s</td>
<td>9</td>
<td>(x x x) +8</td>
<td>±8 : 15</td>
<td>4</td>
</tr>
<tr>
<td>0 0 0 0 0 1</td>
<td>x x x x s</td>
<td>11</td>
<td>(x x x x) +16</td>
<td>±16 : 31</td>
<td>5</td>
</tr>
<tr>
<td>0 0 0 0 0 0 1</td>
<td>x x x x x s</td>
<td>13</td>
<td>(x x x x x) +32</td>
<td>±32 : 63</td>
<td>6</td>
</tr>
<tr>
<td>0 0 0 0 0 0 0 1</td>
<td>x x x x x s</td>
<td>15</td>
<td>(x x x x x x) +64</td>
<td>±64 : 127</td>
<td>7</td>
</tr>
</tbody>
</table>

Note: s is the sign value (0 if datum is positive, 0 otherwise.)

7.2.2 Entropy-encoding process

Encoding principle:

The main principle to compress the values is to form a list of pairs of encoded-data. The first datum indicates the number of successive zero values (from 0 to 63 times). The second one corresponds to a non-zero Huffman-encoded value (from 1 to 127), with its sign.

Compression process:

The process to compress the "ZZ-list" (cf. Figure 13) in the output stream could be resumed in few steps:

- Direct copy of the 10-significant bits of the first 16-bits datum ("DC value")
• Initialize the counter of successive zero-values at zero.

• For each of the remaining 16-bits values of the list:
  
  – If the current value is zero:
    * Increment the zero-counter
  
  – Else:
    * Encode the zero-counter value as explained below:
      - Use the RLE dictionary (cf. Figure 14) to find the corresponding range of the value (ex: 6 is in the 4 : 7 range).
      - Subtract the low value of the range (ex: 6 - 4 = 2)
      - Set this temporary value in binary format (ex: 2\(_{10}\) = 10\(_{2}\))
      - Get the corresponding "coarse" binary value (ex: 6\(_{10}\) → 0001\(_{2}\))
      - Merge it with the temporary previously computed value (ex: 0001\(_{2}\) + 10\(_{2}\) → 000110\(_{2}\))
    * Add this value to the output stream
    * Set the zero-counter to zero
    * Encode the non-zero value as explain below:
      - Separate the value in temporary absolute part \(a\), and sign part \(s\). (\(s = 0\) if datum is positive, \(1\) otherwise). Ex: for \(d = -13\) → \(a = 13\) and \(s = 1\).
      - Use the Huffman dictionary (cf. Figure 15) to find the corresponding range of \(a\) (ex: 13 is in the 8 : 15 range).
      - Subtract the lower bound (ex: 13 - 8 = 5)
      - Set this temporary value in binary format (ex: 5\(_{10}\) = 101\(_{2}\))
      - Get the corresponding coarse binary value (ex: 5 → 00001\(_{2}\))
      - Merge it with the temporary previously computed value, and the sign (ex: 00001\(_{2}\) + 101\(_{2}\) + 1\(_{2}\) → 000011011\(_{2}\))
    * Add this value to the output stream
  
  – Get to the next value of the list

• (End of "For")

7.2.3 Entropy-decoding process

The process to retrieve the "ZZ-list" from the compressed binary data is detailed here:

• Direct copy of the first 10 bits in a 16-bits datum ("DC value"), and add it to the output list.

• While there remains compressed data (till the "EOB" code):
  
  – Reading of the zero-counter value as explain below:
    * Read the coarseS pattern part (bit-per-bit, till there is 1 value).
    * On the corresponding line (cf. Figure 14), get the number of complementary bits to read. (Ex: 000001\(_{2}\) → xxxx → 4 more bits to read.)
    * If there is no 0 before the 1 (first case in the RLE table): ⇒ Resulting value (zero-counter) is equal to 0.
Else: ⇒ Resulting value (zero-counter) is equal to the direct decimal conversion of the merged read binary values. Ex: if \(xxx = 1101_2 \rightarrow 00001_2 + 1101_2 = 000011101_2 = 29_{10}\)

- Add "0" to the output list, as many times indicated by the zero-counter.
- Reading of the non-zero value as explain below:
  - Read the coarse pattern part (bit-per-bit, till there is 1 value).
  - On the corresponding line (cf. Figure 15), get the number of complementary bits to read. Ex: 0001 \(_2 \rightarrow xx \rightarrow 2\) more bits to read (then the sign bit.)
  - If there is no 0 before the 1 (coarse pattern part = 1, in the first case of the Huffman table): ⇒ Temporary value is equal to 1.
  - Else if the coarse pattern part = 01 \(_2\) (second case of the Huffman table) : ⇒ Temporary value is equal to End Of Bloc code (EOB).
  - Else ⇒ Temporary value is equal to the direct decimal conversion of the merged read binary values. Ex: if \(xx = 11 \rightarrow 00001_2 + 11_2 = 0000111_2 = 7_{10}\) Read the next bit, to get the sign (s).
  - If \(s = 0\): ⇒ Resulting non-zero value = temporary value
  - Else (\(s = 1\)): ⇒ Resulting non-zero value = temporary value \times (-1)
- Add the resulting non-zero value to the output list.

(End of "while")

### 7.2.4 Example

**Encoding:**

- Initial data list:
  - -26; -3; 0; 0; 0; 7; -5; EOB
- Step 1:
  - -26; 0x"0"; -3; 4x"0"; 7; 0x"0"; -5; 0x"0"; EOB
- Step 2 (binary form):
  - \(111111111100110; 1; 001 11; 0001 00; 0001 110; 1; 0001 011; 1; 01\)
- Final stream:
  - \(11111001101100110001000000111010001011101\)

**Decoding:**

- Initial bit-data stream:
  - \{111100011101110001100010100001010001101\}
- Step 1 (first 10 bits split):
  - \{1111000111\}; \{0111000110001010010001010001101\}
- Step 2 (16-bits conversion of DC value):
  - \{1111111111000111\}; \{0111000110001010010001010001101\}
• Step 3, remaining data (DC value is done):
  
  \{-57\}; \{0111000110001010010001100110101\}

• Step 4, first couple of values:
  
  \{-57\}; \{01.\}; \{1.1\}; \{000110001010010001100110101\}

• Step 5, second couple of values:
  
  \{-57\}; \{0\}; \{1\}; \{000000\}; \{0010001100110101\}

• Step 6, third couple of values:
  
  \{-57\}; \{0\}; \{1\}; \{000000\}; \{0010001100110101\}

• Step 7, fourth couple of values:
  
  \{-57\}; \{0\}; \{1\}; \{000000\}; \{0010001100110101\}

• Step 8, last couple of values (no "0" and "EOB" value):
  
  \{-57\}; \{0\}; \{1\}; \{000000\}; \{0010001100110101\}

• Final data list:
  
  \{-57\}; \{0\}; \{1\}; \{000000\}; \{0010001100110101\}

7.2.5 End of sequence (EOS) (22 bits)

The end of sequence (EOS) which is 22 bits long:

  0000 0000 0000 0000 1 11111
7.2.6 Initiating the video stream

To start receiving the video stream, a client just needs to send a UDP packet on the drone video port.

The drone will stop sending data if it cannot detect any network activity from its client.
The drone behaviour depends on many parameters which can be modified by using the AT*CONFIG AT command, or by using the appropriate ARDroneLIB function (see chapter 4.1).

This chapter shows how to read/write a configuration parameter, and gives the list of parameters you can use in your application.

8.1 Reading the drone configuration

8.1.1 With ARDroneTool

ARDroneTool implements a ‘control’ thread which automatically retrieves the drone configuration at startup.

Include the <ardrone_tool/ardrone_tool_configuration.h> file in your C code to access the ardrone_control_config structure which contains the current drone configuration. Its most interesting fields are described in the next section.

If your application is structured as recommended in chapter 5 or you are modifying one of the examples, the configuration should be retrieved by ARDroneTool before the threads containing your code get started by ARDroneTool.
8.1.2 From the Control Engine for iPhone

To be completed.

8.1.3 Without ARDroneTool

The drone configuration parameters can be retrieved by sending the AT*CTRL command with a mode parameter equaling 4 (CFG_GET_CONTROL_MODE).

The drone then sends the content of its configuration file, containing all the available configuration parameters, on the control communication port (TCP port 5559). Parameters are sent as ASCII strings, with the format Parameter_name = Parameter_value.

Here is an example of the sent configuration:

<table>
<thead>
<tr>
<th>Listing 8.1: Example of configuration file as sent on the control TCP port</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL:num_version_config = 1</td>
</tr>
<tr>
<td>GENERAL:num_version_mb = 17</td>
</tr>
<tr>
<td>GENERAL:num_version_soft = 1.1.3</td>
</tr>
<tr>
<td>GENERAL:soft_build_date = 2010-08-06 09:48</td>
</tr>
<tr>
<td>GENERAL:motor1_soft = 1.8</td>
</tr>
<tr>
<td>GENERAL:motor1_hard = 3.0</td>
</tr>
<tr>
<td>GENERAL:motor1_supplier = 1.1</td>
</tr>
<tr>
<td>GENERAL:motor2_soft = 1.8</td>
</tr>
<tr>
<td>GENERAL:motor2_hard = 3.0</td>
</tr>
<tr>
<td>GENERAL:motor2_supplier = 1.1</td>
</tr>
<tr>
<td>GENERAL:motor3_soft = 1.8</td>
</tr>
<tr>
<td>GENERAL:motor3_hard = 3.0</td>
</tr>
<tr>
<td>GENERAL:motor3_supplier = 1.1</td>
</tr>
<tr>
<td>GENERAL:motor4_soft = 1.8</td>
</tr>
<tr>
<td>GENERAL:motor4_hard = 3.0</td>
</tr>
<tr>
<td>GENERAL:motor4_supplier = 1.1</td>
</tr>
<tr>
<td>GENERAL:ardrone_name = My ARDrone</td>
</tr>
<tr>
<td>GENERAL:flying_time = 1810</td>
</tr>
<tr>
<td>GENERAL:navdata_demo = TRUE</td>
</tr>
<tr>
<td>GENERAL:com_watchdog = 2</td>
</tr>
<tr>
<td>GENERAL:video_enable = TRUE</td>
</tr>
<tr>
<td>GENERAL:vision_enable = TRUE</td>
</tr>
<tr>
<td>GENERAL:vbat_min = 9000</td>
</tr>
<tr>
<td>CONTROL:accs_offset = { -2.2696499e+03 1.9345000e+03 1.9331300e+03 }</td>
</tr>
<tr>
<td>CONTROL:accs_gains = { 9.6773100e-01 2.3794901e-02 7.7836603e-02 -1.2318300e-02</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>CONTROL:gyros_offset = { 1.6633199e+03 1.6686300e+03 1.7021300e+03 }</td>
</tr>
<tr>
<td>CONTROL:gyros_gains = { 6.9026551e-03 -6.9553638e-03 -3.8592720e-03 }</td>
</tr>
<tr>
<td>CONTROL:gyros10_offset = { 1.6560601e+03 1.6829399e+03 }</td>
</tr>
<tr>
<td>CONTROL:gyros10_gains = { 1.5283586e-03 -1.5365391e-03 }</td>
</tr>
<tr>
<td>CONTROL:gyro_offset_thr_x = 4.0000000e+00</td>
</tr>
<tr>
<td>CONTROL:gyro_offset_thr_y = 4.0000000e+00</td>
</tr>
<tr>
<td>CONTROL:gyro_offset_thr_z = 5.0000000e-01</td>
</tr>
<tr>
<td>CONTROL:pwm_ref_gyros = 471</td>
</tr>
<tr>
<td>CONTROL:control_level = 1</td>
</tr>
<tr>
<td>CONTROL:shield_enable = 1</td>
</tr>
<tr>
<td>CONTROL:euler_angle_max = 3.8424200e-01</td>
</tr>
<tr>
<td>CONTROL:altitude_max = 3000</td>
</tr>
<tr>
<td>CONTROL:altitude_min = 50</td>
</tr>
<tr>
<td>CONTROL:control_trim_z = 0.0000000e+00</td>
</tr>
</tbody>
</table>
8.2 Setting the drone configuration

8.2.1 With ARDroneTool

Use the `ARDRONE_TOOL_CONFIGURATION_SET` macro to set any of the configuration parameters.

This macro makes `ARDroneTool` queue the new value in an internal buffer, send it to the drone, and wait for an acknowledgment from the drone.

It takes as a first parameter the name of the parameter (see next sections to get a list or look at the `config_keys.h` file in the SDK). The second parameter is the new value to send to the drone.

```
Listing 8.2: Example of setting a config. paramter

int enemy_color;
enemy_color = ORANGE_GREEN;
ARDRONE_TOOL_CONFIGURATION_SET(enemy_colors, enemy_color);
```
8.2.2 Without ARDroneTool

Use the AT*CONFIG command to send a configuration value to the drone. The command must be sent with a correct sequence number, the parameter note between double-quotes, and the parameter value between double-quotes.
## 8.3 General configuration

### GENERAL: navdata_demo

**Description:**
The drone can either send a reduced set of navigation data (*navdata*) to its clients, or send all the available information which contain many debugging information than are useless for everyday flights.

If this parameter is set to TRUE, the reduced set is sent by the drone (this is the case in all the provided demonstration programs, including the AR.Free Flight Iphone application).

If this parameter is set to FALSE, all the available data are sent.

Initiating the reception of *navdata* is detailed in picture 7.1.

**AT command example:**

```
AT*CONFIG=605,"general:navdata_demo","TRUE"
```

**API use example:**

```
ARDRONE_TOOL_CONFIGURATION_SET(navdata_demo, FALSE);
```

### GENERAL: num_version_config

**Description:**
Version of the configuration subsystem. Currently, 1.

### GENERAL: num_version_mb

**Description:**
Version of the mainboard hardware.

### GENERAL: soft_build_date

**Description:**
Date and time of the drone software compilation.

### GENERAL: motor1_soft

**Description:**
Software version of the first motor. (Also exists for motors 2,3 and 4).

### GENERAL: motor1_hard

**Description:**
Motor type.
**GENERAL:motor1_supplier**  
*Read only*

*Description:*
Shows what kind of motor is mounted on the drone. This information is also available for motors 2,3 and 4 and can be different for each of them, since the drone can use different types of engines at the same time.

**GENERAL:ardrone_name**  
*Read only*

*Description:*
Name of the drone. This will be used in future video games. This name is NOT the Wifi network SSID. It can be used by third party developers as they wish.

**GENERAL:flying_time**  
*Read only*

*Description:*
Numbers of seconds spent by the drone in a flying state in its whole lifetime.

**GENERAL:com_watchdog**  
*Read only*

*Description:*
Time the drone can wait without receiving any command from a client program. Beyond this delay, the drone will enter in a ‘Com Watchdog triggered’ state and hover on top a fixed point.

*Note:* This setting is currently disabled. The drone uses a fixed delay of 250 ms.

**GENERAL:video_enable**  
*Read/Write*

*Description:*
Reserved for future use.

**GENERAL:vision_enable**  
*Read/Write*

*Description:*
Reserved for future use - use configuration value *detect_type* to enable/disable detection.

**GENERAL:vbat_min**

*Description:*
Reserved for future use - minimum battery voltage before automatically shutting down the drone.
8.4 Command control configuration

**CONTROL:euler_angle_max**  
**Description:**  
Maximum bending angle for the drone in radians, for both pitch and roll angles.  

The progressive command function and its associated AT command refer to a percentage of this value.  

This parameter is a positive floating-point value between 0 and 0.52 (i.e. 30 deg). Higher values might be available on a specific drone but are not reliable and might not allow the drone to stay at the same altitude.

**CONTROL:control_vz_max**  
**Description:**  
Maximum drone vertical speed in millimeters per seconds.

The progressive command function and its associated AT command refer to a percentage of this value.  

This parameter is a positive floating-point value between 0 and 20000. This is used as a control command for the PID control loop; high values should thus not be expected to be reachable, depending on the battery level and engine model.

**AT command example:**  
AT*CONFIG=1092,"control:control_vz_max","700.000000"

**API use example:**  
ARDRONE_TOOL_CONFIGURATION_SET(control_vz_max, 700.0f);

**CONTROL:control_yaw**  
**Description:**  
Maximum yaw speed in radians per seconds.

The progressive command function and its associated AT command refer to a percentage of this value.

**CONTROL:altitude_max**  
**Description:**  
Maximum drone altitude in millimeters.

Give an integer value between 500 and 5000 to prevent the drone from flying above this limit, or set it to 10000 to let the drone fly as high as desired.
CONTROL:altitude_min  
**Description:**
Altitude threshold under which the drone altitude information in the navdata cannot be considered as reliable. This parameter does not prevent the drone from flying under this altitude and is not related to the drone altitude at the end of the take-off process.

CONTROL:outdoor
**Description:**
*Reserved for future use* - Will be used to select a different set of parameters for outdoor and indoor settings.

When enabled, specific control algorithm will be used, for example to take wind into account.

The CONTROL:indoor_euler_angle_max, CONTROL:indoor_control_vz_max, CONTROL:indoor_control_yaw, CONTROL:outdoor_euler_angle_max, CONTROL:outdoor_control_vz_max and CONTROL:outdoor_control_yaw settings will be used instead of the generic ones.

DETECT:enemy_colors  
**Description:**
This sets the color to search for in tag detection algorithms. Tags on enemy drones shells are made of three colored patches; the two exterminities are always of a bright orange, while the central patch can be green, blue or yellow.

Possible values are:

DETECT:detect_type  
**Description:**
This sets the kind of tag that the drone must detect using the embedded cameras.

Give as a parameter one of the following integer values:

<table>
<thead>
<tr>
<th>Parameter value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (CAD_TYPE_VISION_DETECT)</td>
<td>Enables the detection of 2D tags with the front camera</td>
</tr>
<tr>
<td>3 (CAD_TYPE_NONE)</td>
<td>Disables tag detection</td>
</tr>
<tr>
<td>4 (CAD_TYPE_COCARDE_DETECT)</td>
<td>Enables the detection of a roundel (<em>cocard</em> in french) with the vertical camera</td>
</tr>
</tbody>
</table>

**Note:** This config. replaces the deprecated AT*CAD.
8.5 Sensors calibration

The following parameters can only be read and are determined during the sensors manufacturing process.

Here you will find questions frequently asked on the different forums.

**Why is the Android example incomplete?**

The A.R.Drone product was designed to work with an ad-hoc Wifi connection, in order to be controllable anywhere in the wild from a mobile device like the iPhone. Unfortunately Google does not currently officially allow the use of ad-hoc connections with the Android OS. Though such connection is technically possible, the Android example application is not a priority until Google changes its mind. It was successfully run on a Nexus One phone though, and the code is provided for people who are not afraid of jail breaking their phone and getting their hands dirty.

**Can I add some additional hardware to the drone?**

This is currently not supported. The drone has a USB master port that could be used later to customize the drone hardware, but it is disabled on current drones.

**Can I replace the embedded drone software with my own? Can I get the sensors and engines specifications?**

No. This SDK is meant to allow remote controlling of the drone only.
Part II

Tutorials
The A.R.Drone SDK provides two client application examples for Linux.

The first one, called Linux SDK Demo, shows the minimum software required to control an A.R.Drone with a gamepad. It should be used as a skeleton for all your Linux projects.

The second one, called ARDrone Navigation, is the tool used internally at Parrot to test drones in flight. It shows all the information sent by the drone during a flight session.

In this section, we are going to show you how to build those example on an Ubuntu 10.04 workstation. We will suppose you are familiar with C programming and you already have a C compiler installed on your machine.

### 10.1 Set up your development environment

If you have not done so yet, please download the latest version of the SDK [here](#) (you must first register on the site).

Then unpack the archive `ARDrone_API-x.x.x.tar.bz2` in the directory of your choice. In this document we will note `{SDK}` the extracted directory name.

```bash
$ tar xjf ARDrone_API-«<ARDversion»>.tar.bz2
```
To build the examples, you will need libraries like IW (for wireless management), gtk (to display an graphic interface), and SDL (to easily display the video stream):

```bash
$ sudo apt-get update
$ sudo apt-get install libsdl-dev libgtk2.0-dev libiw-dev
```

### 10.2 Prepare the source code

The demonstration programs allow you to pilot the drone with a gamepad. To keep the code simple enough, it only works with two models of gamepads: a Logitech Precision gamepad and a Sony Playstation 3 gamepad. If you own one of these, you can plug it now and skip this section. Otherwise you must first change a few settings in the code, or the demonstration programs won’t do much.

#### Identify your gamepad

Plug the gamepad you want to use, and retrieve its USB identifier with the `lsusb` command. Here is an example for the logitech gamepad:

We are interested in the ID `046d:c21a` information. It must be copied at the beginning of the `sdk_demo/Sources/UI/gamepad.h` file.

![Logitech gamepad example](image.png)

**Listing 10.1: Changing gamepad.h**

```c
...  
  // replace this value with the ID of your own gamepad
#define GAMEPAD_LOGITECH_ID 0x046dc21a
...  
```

This value will be used by the SDK demo program to find which gamepad to query when flying.

Next step is identifying the buttons on your gamepad, with the `jstest` utility:

```bash
$ sudo apt-get install joystick
$ jstest /dev/input/js0
```
You will see a list of axes and buttons; play with your gamepads buttons and make a list of which buttons you want to use to go up/down,left/right,etc.

Once you have done so, edit the `sdk_demo/Sources/UI/gamepad.c` file, and search the `gamepad_update` function. This function is called 20 times per second and reads the gamepad state to send according commands to the drone. The code should be self-explanatory; have a look at the `update_ps3pad` for an example with a analogic pad.

Please do the same to the and `Navigation/Sources/UI/gamepad.c` file, for the two examples programs are independant and do not share their gamepad management code, though they are the same. You can even copy/paste the gamepad files between the two examples.

### 10.3 Compile the SDK Demo example

First we must build the ARDroneLIB library, by using the makefile provided:

```bash
$ cd ⟨SDK⟩/ARDroneLib/Soft/Build
$ make
```

Compilation is successful if the last executed action is "ar rcs libpc_ardrone.a ..." and succeeds.

The second step is to compile the example itself:

```bash
$ cd ⟨SDK⟩/Examples/Linux/sdk_demo/Build
$ make
```

An executable program called `linux_sdk_demo` is created in the current working directory.

### 10.4 Run the SDK Demo program

First unpair your drone if you flew with an iPhone before !

Although the demonstration program can configure the WIFI network itself, it is safer for a first test to manually connect your workstation to the drone WIFI network, and potentially manually configure its IP address to 192.168.1.xxx and subnet mask to 255.255.255.0, where xxx>1.

Once this is done, you can test the connection with a ping command:

```bash
$ ping 192.168.1.1
```

If connection is successful, the ping command will return you the time needed for data to go back and forth to the drone.

You can then launch the demo program:

What to expect?
Check the printed messages; it should say a gamepad was found and then initialize a bunch of things:

Now press the button you chose as the select button. Press it several times to make the motors leds switch between red (emergency mode) and green (ready to fly mode).

Clear the drone surroundings and press the button you chose as the start button. The drone should start flying.

10.5 Compile the Navigation example

First we must build the ARDroneLIB library (unless you already have for the SDK Demo example), by using the makefile provided:

```bash
$ cd ⟨SDK⟩/ARDroneLib/Soft/Build
$ make
```

Compilation is successful if the last executed action is "ar rcs libpc_ardrone.a ..." and succeeds.

The second step is to compile the example itself:

```bash
$ cd ⟨SDK⟩/Examples/Linux/Navigation/Build
$ make
```

An executable program called ardrone_navigation is created in the ⟨SDK⟩/ARDroneLib/Version/Release directory.
10.6  Run the Navigation program

First unpair your drone if you flew with an iPhone before!

Although the demonstration program can configure the WIFI network itself, it is safer for a first test to manually connect your workstation to the drone WIFI network, and potentially manually configure its IP address to 192.168.1.xxx and subnet mask to 255.255.255.0, where xxx>1.

Once this is done, you can test the connection with a ping command:

```
$ ping 192.168.1.1
```

If connection is successful, the ping command will return you the time needed for data to go back and forth to the drone.

You can then launch the navigation program:

**What to expect?**

You should see a GUI showing the current drone state. If connection with the drone is successful, the central graphs entitled \( \theta \), \( \phi \) and \( \psi \) should change according to the drone angular position. In the following screenshot the drone is bending backwards.

![Drone attitude viewer screenshot](image)

Now press the button you chose as the *select* button. Press it several times to make the motors leds switch between red (emergency mode) and green (ready to fly mode).

Clear the drone surroundings and press the button you chose as the *start* button. The drone should start flying.
Check the *VISION image* checkbox to make a second window appear, which will display the video stream:

Feel free to click on all the buttons you want to discover all the commands and all the information sent by the drone (just be careful with the PID gains)!
The A.R.Drone SDK provides a client application example for Windows.

This example called SDK Demo, shows the minimum software required to control an A.R.Drone with a gamepad or a keyboard. It should be used as a skeleton for all your Windows projects.

In this section, we are going to show you how to build this example on a Windows Seven workstation. We will suppose you are familiar with C programming and you already have Visual Studio installed on your machine.

11.1 Set up your development environment

Get some development tools

This demo was tested with Microsoft Visual C++ 2008 Express edition, on a Windows 7 64Bits Platform. It should work with any version of Windows XP, Vista, and Seven with minor changes if any.

The required libraries are :

- The Microsoft Windows SDK (available here), Windows Headers and Library.
- The Microsoft DirectX SDK (available here), to use a Gamepad for drone control.
- The SDL Library (available here) which is used in the example to display the video, but which can be easily replaced;
- Only for Windows XP and earlier - The Pthread for Win32 library (available here)
Get the development files

You should have downloaded and unpacked the following elements:

- the ARDroneLib directory (with the Soft, VLIB and VP_SDK subdirectories)
- the Examples directory and specifically its Win32 subdirectory, which contains:
  - the demonstration source code in sdk_demo
  - the Visual C++ 2008 Express solution in VCProjects

Make the project aware of the code location on your computer

- Open the Visual Studio solution (file Examples \Win 32\VCProjects \ARDrone \ARDrone.sln).
- Open the Property Manager tab (next to the Solution Explorer and the Class View tabs).
- Double click on any of the ArDrone_properties entry to edit it.
- Go to Common Properties -> User Macros
- Edit the ARDroneLibDir macro so its contains the path to the ARDroneLib directory on your computer.
- Edit the Win32ClientDir macro so its contains the path to the demonstration source code directory on your computer.

Note: you can also directly modify those paths by editing the ArDrone_properties.vsprops file with any text editor.

Make the project aware of the libraries location on your computer

- In Visual Studio up to version 2008, the menu

  Tools->Options->Environment->Projects and Solutions->VC++ Directories

must contains the paths to the Include and Libraries files for the above mentioned prerequisite libraries.
- In Visual Studio 2010, these directories must be set in the Project settings.
11.2 Required settings in the source code before compiling

Operating System related settings

In the Solution Explorer, search for the `vp_os_signal_dep.h` in the ARDroneLib project.

In this header file, one of the two following macros must be defined:

- Use `#define USE_WINDOWS_CONDITION_VARIABLES` to use Microsoft Windows SDK for thread synchronisation (you must have Windows Vista or later)
- Use `#define USE_PTHREAD_FOR_WIN32` to use pthreads for synchronisation (mandatory if you have Windows XP or earlier, possible with later Windows versions)

Drone related settings

The `win32_custom.h` file contains the IP address to connect to. It’s 192.168.1.1 by default, but the drone actual IP address might be different if several drones use the same Wifi network (drones then pick random addresses to avoid IP address conflicts). Check your drone IP address with pings or telnet commands before running the example.

Gamepad related settings

The `gamepad.cpp` file contains code to pick the first gamepad that can be found on the computer and which is supported by the DirectX subsystem. In the example, buttons are statically linked to drone actions for three specific gamepads. Other gamepads have no effect. Please modify this code to enable the drone to move with your own input device (code should be self-explanatory).

To identify the buttons available on your gamepad, go to the Windows configuration panel and go to your gamepad properties pages (there you can calibrate your pad and test the buttons and sticks). You can also use the Microsoft DirectX SDK `\Samples\C++\DirectInput\Joystick` tool.

11.3 Compiling the example

Simply generate the solution once the above mentioned settings were done.
11.4 What to expect when running the example

Before running the example, one of the computer network connections must be connected with the drone. Pinging the drone or connecting to its telnet port MUST work properly. The drone MUST NOT be paired with an iPhone (using the drone with an iPhone prevents the drone from accepting connections from any other device, including a PC, unless the unpair button (below the drone) is pressed (which is acknowledged by the drone by making the motor leds blink).

If the network is correctly set, running the example will display a console window showing which commands are being sent to the drone, and a graphic window showing the drone broadcasted video.

You can then control the drone by using your gamepad, or use the keyboard with the following keys:

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 or I</td>
<td>Fly forward</td>
</tr>
<tr>
<td>2 or K</td>
<td>Fly backward</td>
</tr>
<tr>
<td>4 or J</td>
<td>Fly leftward</td>
</tr>
<tr>
<td>6 or L</td>
<td>Fly rightward</td>
</tr>
<tr>
<td>A or +</td>
<td>Fly up</td>
</tr>
<tr>
<td>Q or -</td>
<td>Fly down</td>
</tr>
<tr>
<td>7 or U</td>
<td>Rotate anticlockwise</td>
</tr>
<tr>
<td>9 or O</td>
<td>Rotate clockwise</td>
</tr>
<tr>
<td>Space</td>
<td>Takeoff/Land</td>
</tr>
<tr>
<td>Escape or Tab</td>
<td>Send emergency¹/recover from emergency signal</td>
</tr>
<tr>
<td>F</td>
<td>Send flat trim command</td>
</tr>
<tr>
<td>G</td>
<td>Hover</td>
</tr>
</tbody>
</table>
The example is basic one which simply hangs by saying "Connection timeout" if no connection is possible. Check the network connectivity and restart the application if such thing happens. The video window does not respond if no video is received from the drone. Close the console window to close the application, or deport the SDL window management code from the video processing thread to an independent thread.

11.5 Quick summary of problems solving

P. The application starts, but no video is displayed, or "Connection timeout" appears.
S. The client was to slow connecting to the drone, or could not connect. Restart the application, or check your network configuration if the problem remains.

P. I can’t open any source file from the solution explorer
S. Make sure the ARDroneLibDir and Win32ClientDir macros are set in the Properties Manager

P. I get the "Windows.h : no such file or directory" message when compiling.
S. Make sure the Windows SDK was correctly installed. A light version should be installed along with VC Express.

P. I get the "Cannot open input file ‘dxguid.lib’ message when compiling.
S. Make sure the DirectX SDK was correctly installed

P. I get the "Error spawning mt.exe" message when compiling.
S. There is a problem with the Windows SDK installation. Please reinstall.
12.1 Android example

Please refer to the `<SDK>/Examples/Android/ardrone` directory, and its two files `INSTALL` and `README` to compile the Android example. It was successfully tested (controls and video display) on a Google/HTC Nexus One phone.