



# PanTilt C++ library

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v1.0.0

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## Overview

**PanTilt** is a C++ library designed to serve as a standard interface for various pan-tilt devices. The library defines interface and data structures for pan-tilt software controllers. The library provides methods to encode/decode commands and encode/decode parameters. **PanTilt.h** file contains list of data structures ([PanTiltCommand enum](#), [PanTiltParam enum](#) and **PanTiltParams** class) and **PanTilt** class declaration. **PanTilt** interface depends on [ConfigReader](#) library to provide methods to read/write JSON config files.

## Versions

**Table 1** - Library versions.

Version	Release date	What's new
1.0.0	06.02.2024	- First version of PanTilt interface library.

## Library files

The **PanTilt** is a CMake project. Library files:

```
CMakeLists.txt ----- Main CMake file of the library.
3rdparty ----- Folder with third-party libraries.
    CMakeLists.txt ----- CMake file to include third-party libraries.
    ConfigReader ----- Source code of the ConfigReader library.
test ----- Folder for internal tests of library.
    CMakeLists.txt ----- CMake file for tests application.
    main.cpp ----- Source code file of test application.
src ----- Folder with source code of the library.
    CMakeLists.txt ----- CMake file of the library.
    PanTilt.cpp ----- Source code file of the library.
    PanTilt.h ----- Header file which includes PanTilt class declaration.
    PanTiltVersion.h ----- Header file which includes version of the library.
    PanTiltVersion.h.in ----- CMake service file to generate version file.
example ----- Folder with source code of the custom PanTilt
implementation.
    CMakeLists.txt ----- CMake file of the library.
    CustomPanTilt.cpp ----- Source code file of the custom PanTilt implementation.
    CustomPanTilt.h ----- Header file which includes custom PanTilt class
declaration.
    CustomPanTiltVersion.h ----- Header file which includes version of the library.
    CustomPanTiltVersion.h.in -- CMake service file to generate version file.
```

# PanTilt interface class description

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## Class declaration

---

**PanTilt** interface class declared in **PanTilt.h** file. Class declaration:

```
class PanTilt
{
public:

    /// Class virtual destructor.
    virtual ~PanTilt();

    /// Get the version of the PanTilt class.
    static std::string getVersion();

    /// Open pan-tilt device.
    virtual bool openPanTilt(std::string initString) = 0;

    /// Init pan-tilt device with parameters structure.
    virtual bool initPanTilt(PanTiltParams& params) = 0;

    /// Close pan-tilt controller connection.
    virtual void closePanTilt() = 0;

    /// Get pan-tilt controller is initialized status.
    virtual bool isPanTiltInitialized() = 0;

    /// Get pan-tilt controller is connected status.
    virtual bool isPanTiltConnected() = 0;

    /// Set the value for a specific library parameter.
    virtual bool setParam(PanTiltParam id, float value) = 0;

    /// Get the value of a specific library parameter.
    virtual float getParam(PanTiltParam id) = 0;

    /// Get the structure containing all library parameters.
    virtual void getParams(PanTiltParams& params) = 0;

    /// Execute a PanTilt command.
    virtual bool executeCommand(
        PanTiltCommand id, float arg1 = 0.0f,
        float arg2 = 0.0f) = 0;

    /// Encode set param command.
    static void encodeSetParamCommand(
        uint8_t* data, int& size,
        PanTiltParam id, float value);

    /// Encode command.
```

```

static void cr::pantilt::PanTilt::encodeCommand(
    uint8_t* data, int& size, PanTiltCommand id,
    float arg1 = 0.0f, float arg2 = 0.0f);

/// Decode command.
static int decodeCommand(
    uint8_t* data, int size, PanTiltParam& paramId,
    PanTiltCommand& commandId, float& value);

/// Decode and execute command.
virtual bool decodeAndExecuteCommand(uint8_t* data, int size) = 0;
};

```

## getVersion method

**getVersion()** method returns string of current class version. Method declaration:

```
static std::string getVersion();
```

Method can be used without **PanTilt** class instance:

```
std::cout << "PanTilt version: " << cr::pantilt::PanTilt::getVersion();
```

Console output:

```
PanTilt class version: 1.0.0
```

## openPanTilt method

**openPanTilt(...)** method opens pan-tilt controller. This method can be used instead of **initPanTilt (...)** method. Method declaration:

```
virtual bool openPanTilt(std::string initString) = 0;
```

Parameter	Description
initString	Initialization string. Particular pan-tilt controller can have unique initialization string format. Initialization string parts have to be divided with ';' symbol. Recommended pan-tilt controller initialization string for controllers which use serial port: <b>"/dev/ttyUSB0;9600;100"</b> ("/dev/ttyUSB0" - serial port name, "9600" - baudrate, "100" - serial port read timeout).

**Returns:** TRUE if the camera pan-tilt initialized or FALSE if not.

## initPanTilt method

**initPanTilt(...)** method initializes pan-tilt controller with the list of parameters. This method can be used instead of **openPanTilt(...)** method (**PanTiltParams** class includes **initString**) when pan-tilt controller initialization should be launched with desired parameters. Method declaration:

```
virtual bool initPanTilt(PanTiltParams& params) = 0;
```

Parameter	Description
params	Parameters ( <b>PanTiltParams</b> class). PanTiltParams class includes initString wich used in <b>openPanTilt(...)</b> method. See description of <b>PanTiltParams</b> class.

**Returns:** TRUE if the pan-tilt controller initialized or FALSE if not.

## closePanTilt method

**initPanTilt(...)** method designed to close connection to pan-tilt. Method declaration:

```
virtual void closePanTilt() = 0;
```

## isPanTiltInitialized method

**isPanTiltInitialized(...)** method returns camera initialization status. This status shows if the camera controller was initialized but doesn't show, if camera controller has communication with pan-tilt equipment. For example, if pan-tilt has serial port and camera controller connected to serial port (opens serial port file in OS) but camera may be not active (no power). In this case **is Initialized** status just shows that pan-tilt controller has opened serial port. Method declaration:

```
virtual bool isPanTiltInitialized() = 0;
```

**Returns:** TRUE if the pan-tilt controller initialized or FALSE if not.

## isPanTiltConnected method

**isPanTiltConnected(...)** is a method designed to ascertain the connection status of the pan-tilt system. This status indicates whether the pan-tilt controller is actively communicating with the pan-tilt equipment. For instance, if the pan-tilt unit is physically connected to the controller via a serial port (with the port open in the operating system), but the unit itself is inactive due to a lack of power, the method will return FALSE, signifying no data exchange. Conversely, if the pan-tilt system is successfully communicating with the camera equipment, the method will return TRUE. It's important to note that if the camera controller is not initialized, the connection status will always be FALSE. Method declaration:

```
virtual bool isPanTiltConnected() = 0;
```

Parameter	Description
id	Parameter ID according to <a href="#">PanTiltParam</a> enum.
value	Parameter value. Value depends on parameter ID.

**Returns:** TRUE if the pan-tilt controller has data exchange with camera equipment or FALSE if not.

## setParam method

**setParam(...)** method sets new parameters value. **PanTilt** based library should provide thread-safe **setParam(...)** method call. This means that the **setParam(...)** method can be safely called from any thread. Method declaration:

```
virtual bool setParam(PanTiltParam id, float value) = 0;
```

Parameter	Description
id	Parameter ID according to <a href="#">PanTiltParam</a> enum.
value	Parameter value. Value depends on parameter ID.

**Returns:** TRUE if the parameter was set or FALSE if not.

## getParam method

**getParam(...)** method returns parameter value. **PanTilt** based library should provide thread-safe **getParam(...)** method call. This means that the **getParam(...)** method can be safely called from any thread. Method declaration:

```
virtual float getParam(PanTiltParam id) = 0;
```

Parameter	Description
id	Parameter ID according to <a href="#">PanTiltParam</a> enum.

**Returns:** parameter value or -1 if the parameters doesn't exist.

## getParams method

**getParams(...)** method is designed to obtain params structure. **PanTilt** based library should provide thread-safe **getParams(...)** method call. This means that the **getParams(...)** method can be safely called from any thread. Method declaration:

```
virtual void getParams(PanTiltParams& params) = 0;
```

Parameter	Description
params	Reference to <a href="#">PanTiltParams</a> object to store params.

## executeCommand method

**executeCommand(...)** method executes library command. **PanTilt** based library should provide thread-safe **executeCommand(...)** method call. This means that the **executeCommand(...)** method can be safely called from any thread. Method declaration:

```
virtual bool executeCommand(PanTiltCommand id, float arg1 = 0.0f, float arg2 = 0.0f) = 0;
```

Parameter	Description
id	Command ID according to <a href="#">PanTiltCommand</a> enum.

**Returns:** TRUE if the command executed or FALSE if not.

## encodeSetParamCommand method

**encodeSetParamCommand(...)** static method encodes command to change any PanTilt parameter value. To control a pan-tilt device remotely, the developer has to design his own protocol and according to it encode the command and deliver it over the communication channel. To simplify this, the **PanTilt** class contains static methods for encoding the control command. The **PanTilt** class provides two types of commands: a parameter change command (SET\_PARAM) and an action command (COMMAND).

**encodeSetParamCommand(...)** designed to encode SET\_PARAM command. Method declaration:

```
static void encodeSetParamCommand(uint8_t* data, int& size, PanTiltParam id, float value);
```

Parameter	Description
data	Pointer to data buffer for encoded command. Must have size >= 11.
size	Size of encoded data. Will be 11 bytes.
id	Parameter ID according to <a href="#">PanTilt enum</a> .
value	Parameter value.

**SET\_PARAM** command format:

Byte	Value	Description
0	0x01	SET_PARAM command header value.
1	Major	Major version of PanTilt class.
2	Minor	Minor version of PanTilt class.

Byte	Value	Description
3	id	Parameter ID <b>int32_t</b> in Little-endian format.
4	id	Parameter ID <b>int32_t</b> in Little-endian format.
5	id	Parameter ID <b>int32_t</b> in Little-endian format.
6	id	Parameter ID <b>int32_t</b> in Little-endian format.
7	value	Parameter value <b>float</b> in Little-endian format.
8	value	Parameter value <b>float</b> in Little-endian format.
9	value	Parameter value <b>float</b> in Little-endian format.
10	value	Parameter value <b>float</b> in Little-endian format.

**encodeSetParamCommand(...)** is static and used without **PanTilt** class instance. This method used on client side (control system). Command encoding example:

```
// Buffer for encoded data.
uint8_t data[11];
// Size of encoded data.
int size = 0;
// Random parameter value.
float outValue = static_cast<float>(rand() % 20);
// Encode command.
PanTilt::encodeSetParamCommand(data, size, PanTiltParam::PAN_ANGLE, outValue);
```

## encodeCommand method

**encodeCommand(...)** static method encodes command for PanTilt remote control. To control a pan-tilt device remotely, the developer has to design his own protocol and according to it encode the command and deliver it over the communication channel. To simplify this, the **PanTilt** class contains static methods for encoding the control command. The **PanTilt** class provides two types of commands: a parameter change command (SET\_PARAM) and an action command (COMMAND). **encodeCommand(...)** designed to encode COMMAND command (action command). Method declaration:

```
static void cr::pantilt::PanTilt::encodeCommand(uint8_t* data, int& size,
        PanTiltCommand id, float arg1 = 0.0f, float arg2 = 0.0f);
```

Parameter	Description
data	Pointer to data buffer for encoded command. Must have size >= 15.
size	Size of encoded data. Will be 15 bytes.
id	Command ID according to <a href="#">PanTiltCommand enum</a> .
arg1	Command argument 1 value (value depends on command ID).
arg2	Command argument 2 value (value depends on command ID).



**COMMAND** format:

Byte	Value	Description
0	0x00	COMMAND header value.
1	Major	Major version of PanTilt class.
2	Minor	Minor version of PanTilt class.
3	id	Command ID <b>int32_t</b> in Little-endian format.
4	id	Command ID <b>int32_t</b> in Little-endian format.
5	id	Command ID <b>int32_t</b> in Little-endian format.
6	id	Command ID <b>int32_t</b> in Little-endian format.
7	arg1	Command argument value <b>float</b> in Little-endian format.
8	arg1	Command argument value <b>float</b> in Little-endian format.
9	arg1	Command argument value <b>float</b> in Little-endian format.
10	arg1	Command argument value <b>float</b> in Little-endian format.
11	arg2	Command argument value <b>float</b> in Little-endian format.
12	arg2	Command argument value <b>float</b> in Little-endian format.
13	arg2	Command argument value <b>float</b> in Little-endian format.
14	arg2	Command argument value <b>float</b> in Little-endian format.

**encodeCommand(...)** is static and used without **PanTilt** class instance. This method used on client side (control system). Command encoding example:

```
// Buffer for encoded data.
uint8_t data[7];
// Size of encoded data.
int size = 0;
// Encode command.
PanTilt::encodeCommand(data, size, PanTilt::GO_TO_PAN_ANGLE);
```

## decodeCommand method

**decodeCommand(...)** static method decodes command on pan-tilt device controller side. Method declaration:

```
static int decodeCommand(uint8_t* data, int size, PanTiltParam& paramId, PanTiltCommand&
commandId, float& value);
```

Parameter	Description
data	Pointer to input command.
size	Size of command. Must be 11 bytes for SET_PARAM and 7 bytes for COMMAND.
paramId	PanTilt parameter ID according to <a href="#">PanTiltParam enum</a> . After decoding SET_PARAM command the method will return parameter ID.
commandId	PanTilt command ID according to <a href="#">PanTiltCommand enum</a> . After decoding COMMAND the method will return command ID.
value	PanTilt parameter value (after decoding SET_PARAM command).

**Returns:** **0** - in case decoding COMMAND, **1** - in case decoding SET\_PARAM command or **-1** in case errors.

## decodeAndExecuteCommand method

**decodeAndExecuteCommand(...)** method decodes and executes command on pan-tilt device controller side. The particular implementation of the PanTilt controller must provide thread-safe

**decodeAndExecuteCommand(...)** method call. This means that the **decodeAndExecuteCommand(...)** method can be safely called from any thread. Method declaration:

```
virtual bool decodeAndExecuteCommand(uint8_t* data, int size) = 0;
```

Parameter	Description
data	Pointer to input command.
size	Size of command. Must be 11 bytes for SET_PARAM or 7 bytes for COMMAND.

**Returns:** TRUE if command decoded (SET\_PARAM or COMMAND) and executed (action command or set param command).

## Data structures

### PanTiltCommand enum

Enum declaration:

```
enum class PanTiltCommand
{
    /// Restart Pan-Tilt device.
    RESTART = 1,
    /// Stop Pan-Tilt device, block all running commands and left device in current
    state.
    STOP,
    /// Go to given pan motor position.
```

```

GO_TO_PAN_POSITION,
/// Go to given tilt motor position.
GO_TO_TILT_POSITION,
/// Go to given pan and tilt motor position.
GO_TO_PAN_TILT_POSITION,
/// Go to given pan angle.
GO_TO_PAN_ANGLE,
/// Go to given tilt angle.
GO_TO_TILT_ANGLE,
/// Go to given pan and tilt angle.
GO_TO_PAN_TILT_ANGLE,
/// Go to home position.
GO_TO_HOME,
/// Move pan motor with given speed. Positive speed is clockwise,
/// negative is counterclockwise.
MOVE_PAN,
/// Move tilt motor with given speed. Positive speed is clockwise,
/// negative is counterclockwise.
MOVE_TILT,
/// Move pan and tilt motors with given speed. Positive speed is clockwise,
/// negative is counterclockwise. First argument is pan speed, second is tilt speed.
MOVE_PAN_TILT
};

```

**Table 2** - Commands description.

Command	Description
RESTART	Restart pan-tilt device.
STOP	Stop Pan-Tilt device, block all running commands and left device in current state.
GO_TO_PAN_POSITION	Go to given pan motor position. Valid values from 0 to 65535 (MAX_UINT_16).
GO_TO_TILT_POSITION	Go to given tilt motor position. Valid values from 0 to 65535 (MAX_UINT_16).
GO_TO_PAN_TILT_POSITION	Go to given pan and tilt motor position. Valid values from 0 to 65535 (MAX_UINT_16).
GO_TO_PAN_ANGLE	Go to given pan angle. Valid values from -180.0° to 180.0°.
GO_TO_TILT_ANGLE	Go to given tilt angle. Valid values from -180.0° to 180.0°.
GO_TO_PAN_TILT_ANGLE	Go to given pan and tilt angle. Valid values from -180.0° to 180.0°.
MOVE_PAN	Move pan with set velocity given as an argument.
MOVE_TILT	Move tilt with set velocity given as an argument.
MOVE_PAN_TILT	Move pan with set velocity given as first argument and tilt with second.
GO_TO_HOME	Go to home position.

# PanTiltParam enum

Enum declaration:

```
enum class PanTiltParam
{
    /// Pan motor position for encoder. Range: 0 - 65535.
    PAN_MOTOR_POSITION = 1,
    /// Tilt motor position for encoder. Range: 0 - 65535.
    TILT_MOTOR_POSITION,
    /// Pan angle. Range: -180.0 to 180.0.
    PAN_ANGLE,
    /// Tilt angle. Range: -180.0 to 180.0.
    TILT_ANGLE,
    /// Pan motor speed. Positive speed is clockwise,
    /// negative is counterclockwise.
    PAN_MOTOR_SPEED,
    /// Tilt motor speed. Positive speed is clockwise,
    /// negative is counterclockwise.
    TILT_MOTOR_SPEED,
    /// Status defining if the pan-tilt device is connected.
    IS_CONNECTED,
    /// Status defining if the pan-tilt device is initialized.
    IS_INITIALIZED,
    /// Camera custom param. Value depends on implementation.
    CUSTOM_1,
    /// Camera custom param. Value depends on implementation.
    CUSTOM_2,
    /// Camera custom param. Value depends on implementation.
    CUSTOM_3
};
```

**Table 3** - Params description.

Parameter	Access	Description
PAN_MOTOR_POSITION	read / write	Pan motor position for encoder. Range: 0 to 65535.
TILT_MOTOR_POSITION	read / write	Tilt motor position for encoder. Range: 0 to 65535.
PAN_ANGLE	read / write	Pan angle. Range: -180.0 to 180.0.
TILT_ANGLE	read / write	Tilt angle. Range: -180.0 - 180.0.
PAN_MOTOR_SPEED	read / write	Pan motor speed. Positive speed is clockwise, negative is counterclockwise.
TILT_MOTOR_SPEED	read / write	Tilt motor speed. Positive speed is clockwise, negative is counterclockwise.

Parameter	Access	Description
IS_CONNECTED	read only	Connection status (read only): 1 - pan-tilt control port connected, 0 - not connected.
IS_INITIALIZED	read only	Initialization status (read only): 1 - pan-tilt control port initialized, 0 - not initialized.

# PanTiltParams class description

## Class declaration

**PanTiltParams** class is used to provide pan-tilt parameters structure. Also **PanTiltParams** provides possibility to write/read params from JSON files (**JSON\_READABLE** macro) and provides methods to encode and decode params. **PanTiltParams** interface class declared in **PanTilt.h** file. Class declaration:

```
class PanTiltParams
{
public:
    /// Pan motor position for encoder. Range: 0 - 65535.
    int panMotorPosition{ 0 };
    /// Tilt motor position for encoder. Range: 0 - 65535.
    int tiltMotorPosition{ 0 };
    /// Pan angle. Range: -180.0 to 180.0.
    float panAngle{ 0.0f };
    /// Tilt angle. Range: -180.0 to 180.0.
    float tiltAngle{ 0.0f };
    /// Pan motor speed. Range: -100.0 to 100.0.
    float panMotorSpeed{ 0.0f };
    /// Tilt motor speed. Range: -100.0 to 100.0.
    float tiltMotorSpeed{ 0.0f };
    /// Status defining if the pan-tilt device is connected.
    bool isConnected{ false };
    /// Status defining if the pan-tilt device is initialized.
    bool isInitialized{ false };
    /// Init string. Format depends on target controller.
    std::string initString{ "" };
    /// PanTilt custom parameter. Value depends on particular pan-tilt
    /// controller. Custom parameters used when particular pan-tilt equipment
    /// has specific unusual parameter.
    float custom1{ 0.0f };
    /// PanTilt custom parameter. Value depends on particular pan-tilt
    /// controller. Custom parameters used when particular pan-tilt equipment
    /// has specific unusual parameter.
    float custom2{ 0.0f };
    /// PanTilt custom parameter. Value depends on particular pan-tilt
    /// controller. Custom parameters used when particular pan-tilt equipment
    /// has specific unusual parameter.
    float custom3{ 0.0f };
```

```

/// Macro from ConfigReader to make params readable/writable from JSON.
JSON_READABLE(PanTiltParams, panMotorPosition, tiltMotorPosition, panAngle,
    tiltAngle, panMotorSpeed, tiltMotorSpeed, isConnected, isInitialized,
    initString, custom1, custom2, custom3)

/// operator =
    PanTiltParams& operator= (const PanTiltParams& src);

/// Encode (serialize) params.
bool encode(uint8_t* data, int bufferSize, int& size,
    PanTiltParamsMask* mask = nullptr);

/// Decode (deserialize) params.
bool decode(uint8_t* data, int dataSize);
};

```

**Table 4 - PanTiltParams** class fields description is related to [PanTiltParam enum](#) description.

Field	type	Description
panMotorPosition	int	Pan motor position for encoder. Range: 0 - 65535.
tiltMotorPosition	int	Tilt motor position for encoder. Range: 0 - 65535.
panAngle	float	Pan angle. Range: -180.0 - 180.0.
tiltAngle	float	Tilt angle. Range: -90.0 - 90.0.
panMotorSpeed	float	Pan motor speed. Range: 0.0 - 100.0.
tiltMotorSpeed	float	Tilt motor speed. Range: 0.0 - 100.0.
isConnected	bool	Status defining if the pan-tilt device is connected.
isInitialized	bool	Status defining if the pan-tilt device is initialized.
initString	std::string	Init string. Format depends on target controller.
custom1	float	PanTilt custom parameter. Value depends on particular pan-tilt controller. Custom parameters used when particular pan-tilt equipment has specific unusual parameter.
custom2	float	PanTilt custom parameter. Value depends on particular pan-tilt controller. Custom parameters used when particular pan-tilt equipment has specific unusual parameter.
custom3	float	PanTilt custom parameter. Value depends on particular pan-tilt controller. Custom parameters used when particular pan-tilt equipment has specific unusual parameter.

**None:** *PanTiltParams* class fields listed in Table 4 **have to** reflect params set/get by methods *setParam(...)* and *getParam(...)*.

# Serialize PanTilt params

[PanTiltParams](#) class provides method **encode(...)** to serialize PanTilt params. Serialization of PanTilt params is necessary in case when PanTilt params have to be sent via communication channels. Method provides options to exclude particular parameters from serialization. To do this method inserts binary mask (1 byte) where each bit represents particular parameter and **decode(...)** method recognizes it. Method declaration:

```
bool encode(uint8_t* data, int bufferSize, int& size, PanTiltParamsMask* mask = nullptr);
```

Parameter	Value
data	Pointer to data buffer. Buffer size must be >= 48 bytes.
bufferSize	Data buffer size. Buffer size must be >= 48 bytes.
size	Size of encoded data.
mask	Parameters mask - pointer to <b>PanTiltParamsMask</b> structure. <b>PanTiltParamsMask</b> (declared in PanTilt.h file) determines flags for each field (parameter) declared in <a href="#">PanTiltParams class</a> . If the user wants to exclude any parameters from serialization, he can put a pointer to the mask. If the user wants to exclude a particular parameter from serialization, he should set the corresponding flag in the <b>PanTiltParamsMask</b> structure.

**Returns:** TRUE if params encoded (serialized) or FALSE if not.

**PanTiltParamsMask** structure declaration:

```
struct PanTiltParamsMask
{
    bool panMotorPosition{ true };
    bool tiltMotorPosition{ true };
    bool panAngle{ true };
    bool tiltAngle{ true };
    bool panMotorSpeed{ true };
    bool tiltMotorSpeed{ true };
    bool isConnected{ true };
    bool isInitialized{ true };
    bool custom1{ true };
    bool custom2{ true };
    bool custom3{ true };
};
```

Example without parameters mask:

```
// Prepare parameters.
cr::pantilt::PanTiltParams params;
params.panAngle = 160.0f;

// Encode (serialize) params.
int bufferSize = 128;
uint8_t buffer[128];
int size = 0;
params.encode(buffer, bufferSize, size);
```

Example with parameters mask:

```
// Prepare parameters.
cr::pantilt::PanTiltParams params;
params.panAngle = 160.0f;

// Prepare mask.
cr::pantilt::PanTiltParamsMask mask;
// Exclude tiltAngle.
mask.tiltAngle = false;

// Encode (serialize) params.
int bufferSize = 128;
uint8_t buffer[128];
int size = 0;
params1.encode(buffer, bufferSize, size, &mask);
```

## Deserialize PanTilt params

[PanTiltParams](#) class provides method **decode(...)** to deserialize params. Deserialization of PanTilt params is necessary in case when it is needed to receive params via communication channels. Method automatically recognizes which parameters were serialized by **encode(...)** method. Method declaration:

```
bool decode(uint8_t* data, int dataSize);
```

Parameter	Value
data	Pointer to data buffer with serialized params.
dataSize	Size of command data.

**Returns:** TRUE if params decoded (deserialized) or FALSE if not.

Example:



```

// Prepare parameters.
cr::pantilt::PanTiltParams params1;
params1.panAngle = 160.0f;

// Encode (serialize) params.
int bufferSize = 128;
uint8_t buffer[128];
int size = 0;
params1.encode(buffer, bufferSize, size);

// Decode (deserialize) params.
cr::pantilt::PanTiltParams params2;
params2.decode(buffer, size);

```

## Read params from JSON file and write to JSON file

**PanTilt** depends on open source [ConfigReader](#) library which provides method to read params from JSON file and to write params to JSON file. Example of writing and reading params to JSON file:

```

// Write params to file.
cr::utils::ConfigReader inConfig;
cr::pantilt::PanTiltParams in;
inConfig.set(in, "panTiltParams");
inConfig.writeToFile("PanTiltParams.json");

// Read params from file.
cr::utils::ConfigReader outConfig;
if(!outConfig.readFromFile("PanTiltParams.json"))
{
    cout << "Can't open config file" << endl;
    return false;
}

```

**PanTiltParams.json** will look like:

```

{
  "panTiltParams":
  {
    "panMotorPosition": 43565,
    "tiltMotorPosition": 10500,
    "panAngle": 30.5f,
    "tiltAngle": 89.9f,
    "panMotorSpeed": 50.0f,
    "tiltMotorSpeed": 100.0f,
    "isConnected": true,
    "isInitialized": true,
    "custom1": 0.7f,
    "custom2": 12.0f,
    "custom3": 0.61f
  }
}

```

# Build and connect to your project

Typical commands to build **PanTilt**:

```
git clone https://github.com/ConstantRobotics-Ltd/PanTilt.git
cd PanTilt
git submodule update --init --recursive
mkdir build
cd build
cmake ..
make
```

If you want connect **PanTilt** to your CMake project as source code you can make follow. For example, if your repository has structure:

```
CMakeLists.txt
src
    CMakeList.txt
    yourLib.h
    yourLib.cpp
```

You can add repository **PanTilt** as submodule by commands:

```
cd <your repository folder>
git submodule add https://github.com/ConstantRobotics-Ltd/PanTilt.git 3rdparty/PanTilt
git submodule update --init --recursive
```

In your repository folder will be created folder **3rdparty/PanTilt** which contains files of **PanTilt** repository with subrepository **ConfigReader** and **ConfigReader**. New structure of your repository:

```
CMakeLists.txt
src
    CMakeList.txt
    yourLib.h
    yourLib.cpp
3rdparty
    PanTilt
```

Create CMakeLists.txt file in **3rdparty** folder. CMakeLists.txt should contain:

```
cmake_minimum_required(VERSION 3.13)

#####
## 3RD-PARTY
## dependencies for the project
#####
project(3rdparty LANGUAGES CXX)

#####
## SETTINGS
```

```

## basic 3rd-party settings before use
#####
# To inherit the top-level architecture when the project is used as a submodule.
SET(PARENT ${PARENT}_YOUR_PROJECT_3RDPARTY)
# Disable self-overwriting of parameters inside included subdirectories.
SET(${PARENT}_SUBMODULE_CACHE_OVERWRITE OFF CACHE BOOL "" FORCE)

#####
## CONFIGURATION
## 3rd-party submodules configuration
#####
SET(${PARENT}_SUBMODULE_PAN_TILT ON CACHE BOOL "" FORCE)
if (${PARENT}_SUBMODULE_PAN_TILT)
    SET(${PARENT}_PAN_TILT ON CACHE BOOL "" FORCE)
    SET(${PARENT}_PAN_TILT_TEST OFF CACHE BOOL "" FORCE)
    SET(${PARENT}_PAN_TILT_EXAMPLE OFF CACHE BOOL "" FORCE)
endif()

#####
## INCLUDING SUBDIRECTORIES
## Adding subdirectories according to the 3rd-party configuration
#####
if (${PARENT}_SUBMODULE_PAN_TILT)
    add_subdirectory(PanTilt)
endif()

```

File **3rdparty/CMakeLists.txt** adds folder **PanTilt** to your project and excludes test application and example (PanTilt class test application and example of custom **PanTilt** class implementation) from compiling. Your repository new structure will be:

```

CMakeLists.txt
src
    CMakeList.txt
    yourLib.h
    yourLib.cpp
3rdparty
    CMakeLists.txt
    PanTilt

```

Next you need include folder 3rdparty in main **CMakeLists.txt** file of your repository. Add string at the end of your main **CMakeLists.txt**:

```
add_subdirectory(3rdparty)
```

Next you have to include **PanTilt** library in your **src/CMakeLists.txt** file:

```
target_link_libraries(${PROJECT_NAME} PanTilt)
```

Done!

# How to make custom implementation

The **PanTilt** class provides only an interface, data structures, and methods for encoding and decoding commands and params. To create your own implementation of the pan-tilt controller, PanTilt repository has to be included in your project (see [Build and connect to your project](#) section). The catalogue **example** (see [Library files](#) section) includes an example of the design of the custom pan-tilt controller. All the methods of the PanTilt interface class have to be included. Custom PanTilt class declaration:

```
class CustomPanTilt : public PanTilt
{
public:

    /// Class constructor.
    CustomPanTilt();

    /// Class destructor.
    ~CustomPanTilt();

    /// Get the version of the PanTilt class.
    static std::string getVersion();

    /// Open pan-tilt device.
    virtual bool openPanTilt(std::string initString);

    /// Init pan-tilt device with parameters structure.
    virtual bool initPanTilt(PanTiltParams& params);

    /// Close pan-tilt controller connection.
    virtual void closePanTilt();

    /// Get pan-tilt controller is initialized status.
    virtual bool isPanTiltInitialized();

    /// Get pan-tilt controller is connected status.
    virtual bool isPanTiltConnected();

    /// Set the value for a specific library parameter.
    virtual bool setParam(PanTiltParam id, float value);

    /// Get the value of a specific library parameter.
    virtual float getParam(PanTiltParam id);

    /// Get the structure containing all library parameters.
    virtual void getParams(PanTiltParams& params);

    /// Execute a PanTilt command.
    bool executeCommand(
        PanTiltCommand id, float arg1 = 0.0f,
        float arg2 = 0.0f);

    /// Decode and execute command.
    bool decodeAndExecuteCommand(uint8_t* data, int size);
```

```
private:

    /// Parameters structure (default params).
    PanTiltParams m_params;
    /// Mutex for parameters access.
    std::mutex m_paramsMutex;
};
```