

Frame C++ class

v5.0.8

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Overview

Frame class is basic class for other projects which describes video frame. Main file **Frame.h** contains declaration of **Frame** class and **Fourcc** enum which describes pixel formats supported by **Frame** class. The library doesn't have any third party dependencies. It uses C++17 standard. The library is licensed under the **Apache 2.0** license.

Versions

Table 1 - Library versions.

| Version | Release date | What's new |
|---------|--------------|--|
| 1.0.0 | 08.09.2020 | First Frame class version in VideoDataStructures repository. |
| 2.0.0 | 19.11.2020 | Transformation matrix added. |
| 3.0.0 | 20.12.2020 | Added NV12 pixel format. |
| 4.0.0 | 20.01.2023 | Interface changed. Added new pixel formats. Added shared_ptr for frame data. Added new methods for copy and compare data. Added new method for serialization and deserialization frame data. Tests changed. |
| 5.0.0 | 19.03.2023 | - shared_ptr replaced by normal pointer Documentation updated. |
| 5.0.1 | 29.05.2023 | - Pixel format description (NV12 and NV21) mistake fixed. |
| 5.0.2 | 22.06.2023 | - Added LICENSE. - Repository made public. |
| 5.0.3 | 22.06.2023 | - Added build guide. |
| 5.0.4 | 06.07.2023 | - Documentation updated. |
| 5.0.5 | 12.11.2023 | - Fixed errors serialization/deserialization functions. |
| 5.0.6 | 14.12.2023 | - Memory leakage from "=" operator fixed. |
| 5.0.7 | 19.03.2024 | - Type of data fields changes from uint32_t to int. |
| 5.0.8 | 16.04.2024 | - Documentation updated Method signatures optimizes. |

Library files

The library supplied by source code only. The user would be given a set of files in the form of a CMake project (repository). The repository structure is shown below:

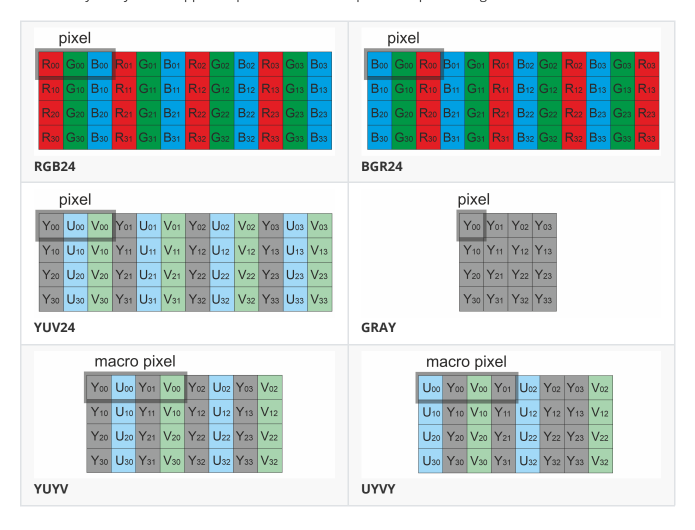
Supported pixel formats

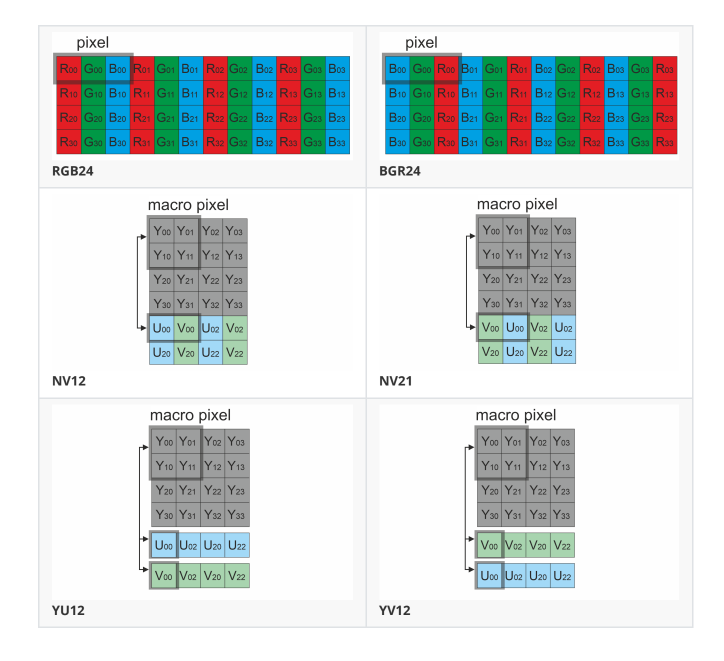
The Frame.h file contains Fourcc enum which defines supported pixel formats. Fourcc enum declaration:

```
/// Macro to make FOURCC code.
#define MAKE_FOURCC_CODE(a,b,c,d) ((uint32_t)(((d)<<24)|((c)<<16)|((b)<<8)|(a)))
 * @brief FOURCC codes enum.
 */
enum class Fourcc
    /// RGB 24bit pixel format.
   /// https://docs.kernel.org/userspace-api/media/v41/pixfmt-rgb.html#v412-pix-fmt-
rgb24
    RGB24 = MAKE_FOURCC_CODE('R', 'G', 'B', '3'),
   /// BGR 24bit pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-rgb.html#v4l2-pix-fmt-
bgr24
    BGR24 = MAKE_FOURCC_CODE('B', 'G', 'R', '3'),
   /// YUYV 16bits per pixel format.
   /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-packed-yuv.html#v4l2-pix-
fmt-yuyv
   YUYV = MAKE_FOURCC_CODE('Y', 'U', 'Y', 'V'),
   /// UYVY 16bits per pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-packed-yuv.html#v4l2-pix-
fmt-vyuy
   UYVY = MAKE_FOURCC_CODE('U', 'Y', 'V', 'Y'),
    /// Grayscale 8bit.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-yuv-luma.html#v4l2-pix-
fmt-grey
   GRAY = MAKE_FOURCC_CODE('G', 'R', 'A', 'Y'),
   /// YUV 24bit per pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-packed-yuv.html#v4l2-pix-
fmt-yuv24
   YUV24 = MAKE_FOURCC_CODE('Y', 'U', 'V', '3'),
   /// NV12 pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-yuv-planar.html#v4l2-pix-
fmt-nv12
   NV12 = MAKE_FOURCC_CODE('N', 'V', '1', '2'),
    /// NV21 pixel format.
```

```
/// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-yuv-planar.html#v4l2-pix-
fmt-nv21
    NV21 = MAKE_FOURCC_CODE('N', 'V', '2', '1'),
    /// YU12 (YUV420) - Planar pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-yuv-planar.html#v4l2-pix-
fmt-yuv420
   YU12 = MAKE_FOURCC_CODE('Y', 'U', '1', '2'),
    /// YV12 (YVU420) - Planar pixel format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-yuv-planar.html#v4l2-pix-
fmt-yuv420
   YV12 = MAKE_FOURCC_CODE('Y', 'V', '1', '2'),
    /// JPEG compressed format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-compressed.html#v4l2-pix-
fmt-jpeg
    JPEG = MAKE_FOURCC_CODE('J', 'P', 'E', 'G'),
    /// H264 compressed format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-compressed.html#v4l2-pix-
fmt-h264
    H264 = MAKE\_FOURCC\_CODE('H', '2', '6', '4'),
    /// HEVC compressed format.
    /// https://docs.kernel.org/userspace-api/media/v4l/pixfmt-compressed.html#v4l2-pix-
fmt-hevc
    HEVC = MAKE_FOURCC_CODE('H', 'E', 'V', 'C')
};
```

Table 2 - Bytes layout of supported pixel formats. Example of 4x4 pixels image.





Frame class description

Frame class declaration

Frame.h file contains Frame class declaration. Frame class declaration:

```
class Frame
{
public:

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

/// Default class constructor.
    Frame();

/// Class constructor with parameters.
    Frame(int width, int height, Fourcc fourcc, int size = 0, uint8_t* data = nullptr);
```

```
/// Copy class constructor.
    Frame(Frame& src);
    /// Class destructor.
    ~Frame();
    /// Operator "=".
    Frame& operator= (const Frame& src);
    /// Operator "!=".
    bool operator!= (Frame& src);
    /// Operator "==".
    bool operator== (Frame& src);
    /// Clone data. Method copies frame and copy just pointer to data.
    void cloneTo(Frame& dst);
   /// Release frame memory.
    void release();
    /// Serialize frame data.
   void serialize(uint8_t* data, int& size);
    /// Deserialize data to frame object.
    bool deserialize(uint8_t* data, int size);
    /// Frame width (pixels).
   int width{0};
   /// Frame height (pixels).
   int height{0};
    /// FOURCC code of data format.
    Fourcc fourcc{Fourcc::YUV24};
   /// Frame data size (bytes).
   int size{0};
   /// ID of frame.
   int frameId{0};
   /// ID of video source.
    int sourceId{0};
    /// Pointer to frame data.
    uint8_t* data{nullptr};
};
```

Default constructor

Default Frame class constructor doesn't do anything. It doesn't allocate memory. Constructor declaration:

```
Frame();
```

Constructor with parameters

Constructor with parameters allocates memory and initializes Frame attributes (size, pixels format etc.). By default allocated memory filled by 0. Constructor declaration:

```
Frame(int width, int height, Fourcc fourcc, int size = 0, uint8_t* data = nullptr);
```

| Parameter | Description |
|-----------|--|
| width | Frame width. Must be > 0. |
| height | Frame height. Must be > 0. |
| fourcc | Pixel format according to <u>Fourcc</u> enum. |
| size | Optional parameter. Size of external frame data. If user wants to initialize frame data from another buffer it can be done by initializing parameter size and data . |
| data | Optional parameter. Pointer to external frame data to be copied. |

Example of frame initialization:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);

// Copy.
cr::video::Frame image2 = cr::video::Frame(640, 480, cr::video::Fourcc::YUV24);

// Init by external data. Data will be copied.
cr::video::Frame image3(640, 480, cr::video::Fourcc::BGR24, 921600, externalDataBuffer);

// Init frame attributes manually.
Frame image4;
image4.data = externalDataBuffer;
image4.width = 640;
image4.width = 640;
image4.size = image4.width * image4.height * 3;
image4.fourcc = cr::video::Fourcc::BGR24;

// Dynamic allocation.
cr::video::Frame* image5 = new cr::video::Frame(640, 480, cr::video::Fourcc::YUV24);
```

Copy-constructor

Copy constructor copy frame data from other Frame class instance. Constructor declaration:

```
Frame(Frame& src);
```

Example of frame initialization:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);

// Copy-constructor.
cr::video::Frame image2(image1);

// Copy-constructor.
cr::video::Frame image3 = cr::video::Frame(image1);
```

getVersion method

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

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

Method can be used without **Frame** class instance. Example:

```
std::cout << "Frame class version: " << cr::video::Frame::getVersion() << std::endl;</pre>
```

Console output:

```
Frame class version: 5.0.8
```

Copy operator

Copy operator "=" intended to full copy of frame data. Operator copies frame data and frame attributes. Operator declaration:

```
Frame& operator= (const Frame& src);
```

Example:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);

// Make copy.
cr::video::Frame image2 = image1;
```

cloneTo method

The **cloneTo(...)** method designed to clone frame object without copy of data. Method copies frame attributes and initialize pointer to frame data without copy of data. Method declaration:

```
void cloneTo(Frame& dst);
```

| Parameter | Description | |
|-----------|--|--|
| dst | Frame object for initialization. Method initialize only frame attributes and copies pointer to frame data. | |

Example:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);

// Clone.
cr::video::Frame image2;
image1.cloneTo(image2);
```

Compare operator equal

Compare operator "==" compares data attributes and frame data of to Frame objects. Operator declaration:

```
bool operator== (Frame& src);
```

Returns: TRUE if all attributes and data of two Frame objects are identical (or when comparing an object to itself) or FALSE if not.

Example:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);
cr::video::Frame image2(640, 480, cr::video::Fourcc::RGB24);

// Compare.
if (image1 == image2)
    std::cout << "Identical" << std::endl;

// Change data.
image1.data[0] = rand() % 255;

// Compare.
if (image1 == image2)
    std::cout << "Identical" << std::endl;
else
    std::cout << "Not identical" << std::endl;</pre>
```

Compare operator not equal

Compare operator "!=" compares data attributes and frame data of to Frame objects. Operator declaration:

```
bool operator!= (Frame& src);
```

Returns: TRUE if all attributes and data of two Frame objects are identical (or when comparing an object to itself) or FALSE if not.

Example:

```
// Frame filled by 0.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);
cr::video::Frame image2(640, 480, cr::video::Fourcc::RGB24);

// Compare.
if (image1 != image2)
    std::cout << "Not identical" << std::endl;
else
    std::cout << "Identical"

// Change data.
image1.data[0] = rand() % 255;

// Compare.
if (image1 != image2)
    std::cout << "Not identical" << std::endl;
else
    std::cout << "Identical" << std::endl;</pre>
```

release method

The **release()** method intended to release allocated memory and reset frame attributes. Method declaration:

```
void release();
```

Example:

```
// Create Frame object with memory allocation.
cr::video::Frame image1(640, 480, cr::video::Fourcc::RGB24);

// Release Frame object.
image1.release();
```

serialize method

The **serialize(...)** method intended for serialization of Frame object with data. Sometimes the user needs to serialize an object in order to transfer or write it somewhere. Method declaration:

```
void serialize(uint8_t* data, int& size);
```

| Parameter | Description |
|-----------|-------------------------|
| data | Pointer to data buffer. |

| Parameter | Description |
|-----------|--------------------------|
| size | Size of serialized data. |

Example:

deserialize method

The **deserialize(...)** method intended for deserialization of Frame object. Method declaration:

```
bool deserialize(uint8_t* data, int size);
```

| Parameter | Description |
|-----------|--------------------------|
| data | Pointer to data buffer. |
| size | Size of serialized data. |

Returns: TRUE of the data deserialized or FALSE if not.

Example:

```
return false;
}
// Compare atributes.
if (srcFrame.size != dstFrame.size)
    std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
    return false:
}
if (srcFrame.width != dstFrame.width)
    std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
    return false;
}
if (srcFrame.height != dstFrame.height)
    std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
    return false;
if (srcFrame.fourcc != dstFrame.fourcc)
    std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
    return false;
}
if (srcFrame.sourceId != dstFrame.sourceId)
    cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;</pre>
    return false;
}
if (srcFrame.frameId != dstFrame.frameId)
    std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
    return false;
}
// Compare frame data.
for (uint32_t i = 0; i < srcFrame.size; ++i)</pre>
    if (srcFrame.data[i] != dstFrame.data[i])
        std::cout << "[" << __LINE__ << "] " << __FILE__ << " : ERROR" << std::endl;
        return false;
    }
}
```

Frame class public members

Frame class public members declaration:

```
/// Frame width (pixels).
uint32_t width{0};
/// Frame height (pixels).
uint32_t height{0};
```

```
/// FOURCC code of data format.
Fourcc fourcc::YUV24};
/// Frame data size (bytes).
uint32_t size{0};
/// ID of frame.
uint32_t frameId{0};
/// ID of video source.
uint32_t sourceId{0};
/// Pointer to frame data.
uint8_t* data{nullptr};
```

Table 3 - Frame class public members.

| Field | Description |
|----------|--|
| width | Frame width. |
| height | Frame height. |
| fourcc | Fourcc code according to Fourcc enum declared in Frame.h file. |
| size | Size of frame data. |
| frameId | Frame ID. User defines this filed. |
| sourceld | Source ID. User defines this field. |
| data | Pointer to frame data. |

Build and connect to your project

Typical commands to build Frame library:

```
git clone https://github.com/ConstantRobotics-Ltd/Frame.git
cd Frame
mkdir build
cd build
cmake ..
make
```

If you want connect Frame library 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 **Frame** as submodule by command:

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

In you repository folder will be created folder **3rdparty/Frame** which contains files of **Frame** repository. New structure of your repository:

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

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
ON CACHE BOOL "" FORCE)
SET(${PARENT}_SUBMODULE_FRAME
if (${PARENT}_SUBMODULE_FRAME)
                               ON CACHE BOOL "" FORCE)
  SET(${PARENT}_FRAME
                               OFF CACHE BOOL "" FORCE)
  SET(${PARENT}_FRAME_TEST
endif()
## INCLUDING SUBDIRECTORIES
## Adding subdirectories according to the 3rd-party configuration
if (${PARENT}_SUBMODULE_FRAME)
  add_subdirectory(Frame)
endif()
```

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

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

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 Frame library in your **src/CMakeLists.txt** file:

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

Done!