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# Sensor Documentation

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## ABOUT PROJECT

This project is funded by the Defense Research and Development Canada (DRDC) and they are working alongside Carleton University to develop algorithms for radar and lidar sensors. The radars used in this project are Novelda X4, Thor WFS30-K1, Ouster lidar and Advacam Minipix TPX3.

Contents:

### 1.1 Radar Information

#### 1.1.1 About X4 radar

The X4 radars are IR-UWB and can work at frequencies ranging from 6 GHz to 10.2 GHz. The total number of bins that can be sampled is 1536.

##### X4M300 Specs

- Detection Time: 1.5 - 3.0 seconds
- Range: 9.4 meters
- Antenna: Tx for transmission and Rx for receiving
- Baseband data output: 17 baseband/ssecond
- System on chip: Novelda UWB X4

##### X4M200 Specs

- Detection Time: 3.0 - 5.0 seconds
- Range: 5 meters
- Antenna: Tx for transmission and Rx for receiving
- Baseband data output: 17 baseband/ssecond
- System on chip: Novelda UWB X4

### 1.1.2 Configuring X4 radar

1. Begin by initializing to default values using prebuilt function `x4driver_init()`
2. Set PRF using function `x4driver_set_prf_div(...)`

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**Note:** The common PLL value of 243 MHz is divided by the argument passed in to `x4driver_set_prf_div(...)` to get a PRF value

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**Note:** Make sure that when changing the PRF that frame length is shorter than  $1/\text{PRF}$  and avoid sampling previous pulse when transmitting next pulse.

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3. Set DAC sweep range minimum and maximum using `x4driver_set_dac_min()` and `x4driver_set_dac_max()`
4. Set 0 reference using `x4driver_set_frame_area_offset()`
5. Set frame area using function `x4driver_set_frame_area()` that takes two arguments, one for start of frame and one for end of frame.

### 1.1.3 Setting radar FPS

To set the radar FPS the following parameters are required, PRF, iterations, pulse per step, dac max and dac min range as well as duty cycle.

$$FPS = \frac{PRF}{iteration * pulse\_per\_step * (dac_{max} - dac_{min} + 1)} * duty\_cycle$$

Our Novelda radar is configured to a FPS of 17 pulse/second so if you wanted to change FPS then the above parameter would need to be changed.

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**Note:** The resulting FPS can be read using the built-in function `x4driver_get_fps()`.

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#### Example pulse\_per\_step calculation

- PRF: 16 MHz
- X4\_duty\_cycle: 95%
- dac\_max: 1100
- dac\_min: 949
- iteration: 64
- FPS: 17

$$\begin{aligned} pulse\_per\_step &= \frac{PRF}{iteration * FPS * (dac_{max} - dac_{min} + 1)} * D \\ pulse\_per\_step &= \frac{16MHz}{64 * 17 * 150} * 0.95 \\ pulse\_per\_step &= 87 \end{aligned}$$

## 1.2 X4 Radar

### 1.2.1 Parser for iq data

`X4_parser.iq_data(filename, csvname)`

Takes binary data file and iterates through in-phase (real) and quadrature (imaginary) values. Data from range bins is taken and in-phase values are matched with quadrature values to be stored in a user defined .csv file.

#### Parameter

**filename: str** The .dat binary file name.

**csvname: str** User defined .csv file name

#### Example

```
>>> iq_data('X4data.dat', 'X4iq_data')
>>> 'converted'
```

#### Returns

In-phase and quadrature pairs stored together in a .csv file.

### 1.2.2 Parser for raw data

`X4_parser.raw_data(filename, csvname)`

Takes raw data file and iterates through in-phase (real) and quadrature (imaginary) values. Data from range bins is taken, and in-phase value are put apart from quadrature in a user defined .csv file.

:parameter

**filename: str** The .dat binary file name.

**csvname: str** User defined .csv file name

#### Example

```
>>> raw_data('X4data.dat', 'X4raw_data')
>>> 'converted'
```

#### Returns

In-phase and quadrature stored separately in a .csv file.

### 1.2.3 X4 Record and playback code

Target module: X4M200,X4M300,X4M03

Introduction:

XeThru modules support both RF and baseband data output. This is an example of radar raw data manipulation. Developer can use Module Connector API to read, record radar raw data, and also playback recorded data.

Command to run: `python X4_record_playback.py -d com4 -b -r`

- `-d com3` represents device name and can be found when starting Xethru Explorer.
- `-b` to use baseband to record.
- `-r` to start recording.

`X4_record_playback.clear_buffer(mc)`

Clears the frame buffer

Parameter:

**mc: object** module connector object

`X4_record_playback.main()`

Creates a parser with subcategories.

Return:

A simple XEP plot of live feed from X4 radar.

`X4_record_playback.on_file_available(data_type, filename)`

Returns the file name that is available after recording.

Parameter:

**data\_type: str** data type of the recording file.

**filename: str** file name of recording file.

`X4_record_playback.on_meta_file_available(session_id, meta_filename)`

Returns the meta file name that is available after recording.

Parameters:

**session\_id: str** unique id to identify meta file

**filename: str** file name of meta file.

`X4_record_playback.playback_recording(meta_filename, baseband=False)`

Plays back the recording.

Parameters:

**meta\_filename: str** Name of meta file.

**baseband: boolean** Check if recording with baseband iq data.

`X4_record_playback.reset(device_name)`

Resets the device profile and restarts the device

Parameter:

**device\_name: str** Identifies the device being used for recording with it's port number.

`X4_record_playback.simple_xep_plot(device_name, record=False, baseband=False)`

Plots the recorded data.

Parameters:

**device\_name: str** port that device is connected to.

**record: boolean** check if device is recording.

**baseband: boolean** check if recording with baseband iq data.

Return:

Simple plot of range over time.



## 1.3 TI parser code

`TI_parser.readTIdata(filename, csvname)`

Takes a .bin binary file and outputs the iq data to a csv file specified by csvname.

### Parameter

**filename:** str file name of binary file.

**csvname:** str csv file name that stores the iq data from binary file.

### Example

```
>>> readTIdata('TIdata.bin', 'TIdata')
>>> 'converted'
```

### Returns

A csv file with the iq data taken from the binary file.

## 1.4 Test file

`class test.TestParser(methodName='runTest')`

`test_TI()`

Method to test if .bin binary file was converted successfully to .csv file with iq data put together.

### Returns

converted

`test_iq()`

Method to test if .dat binary file was converted successfully to .csv file with in-phase and quadrature components together.

### Returns

converted

`test_raw()`

Method to test if .dat binary file was converted successfully to .csv file with in-phase and quadrature component separated.

### Returns

converted

Convert X4 binary .dat file to csv

X4 data collection code

Convert TI binary .bin file to csv



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