## Ocean Optics USB4000 with usb4java

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### Introduction

The usb4java library<sup>1</sup> is used to communicate with a USB peripheral. It used to interact with an Ocean Optics Inc. USB4000 spectrometer.

This library was used to build a collection of R functions stored in *playWith\_usbjava.R* file. The commands required to communicate with the spectrometer via the USB port are detailed in the device technical manual<sup>2</sup>.

## Functions in playWith\_usb4java.R

## init usb()

Initialize usb device:

- 1. load required library
- 2. init JVM
- 3. Set Java class paths
- 4. Define some objects
- 5. Define a C helper function for converting littleEndian byte vector to integer

#### RETURN: a list of 4 components:

- 1. context: a Java object of class org.usb4java.Context
- 2. dlist: a Java object of class org.usb4java.DeviceList
- 3. libusb: a Java object of class org.usb4java.LibUsb
- 4. bufutils: a Java object of class org.usb4java.BufferUtils

### find\_usb <- function(product,vendor,usbObjects, silent=TRUE)

Given a vendor and a product ID number, find the corresponding USB device.

#### INPUTS:

- product: product ID number
- vendor: vendor ID number
- usbObjects: list returned by init\_usb
- silent: when TRUE, no output at console.

#### **OUTPUTS:**

- a list with 2 components
  - 1. usbDevice: the device as obtained with dlist\$get(as.integer(dev\_no)) where dlist was defined in init\_usb
  - 2. usbDescription: obtained by libusb\$DeviceDescriptor(usbDevice, usbDescription)

## get\_OO\_name\_n\_serial(usbObjects, usbDevice)

Function to get device name and version, device serial number and company names.

#### INPUTS:

<sup>&</sup>lt;sup>1</sup>http://usb4java.org/

<sup>&</sup>lt;sup>2</sup>USB4000-OEM-Data-Sheet.pdf stored in the **Doc** of the RSTudio project **OceanOptics\_with\_usb4java\_in\_R**.

- usbObjects: the list returned by init usb()
- usbDevice: the list returned by c(find usb(product, vendor, usbObjects, TRUE), get command set(product))

#### **OUTPUTS:**

- list with 3 components:
  - 1. name: name of the USB device
  - 2. version: name of device with version number
  - 3. serialno: serial number

## getWavelengths(usbObjects, usbDevice)

To get the wavelength vector by reading the wavelength calibration coefficients

#### INPUTS:

- usbObjects: the list returned by init usb()
- usbDevice: the list returned by c(find\_usb(product,vendor,usbObjects,TRUE), get\_command\_set(product))

#### **OUTPUTS:**

• a vector of wavelengths

## getMaxSatLevel(usbObjects, usbDevice){

Read the maximum saturation level from register

#### INPUTS:

- usbObjects: the list returned by init\_usb()
- usbDevice: the list returned by c(find\_usb(product,vendor,usbObjects,TRUE), get\_command\_set(product))

#### **OUTPUTS:**

• an integer giving the maximum saturation level.

#### jbyte $2 \quad uint(x)$

Takes a vector of Java bytes and interprets and 0:255. Required as Java bytes are signed.

#### INPUTS:

• x: vector of Java bytes as seen in R

#### OUTPUTS:

• a vector of value in the range 0:255, same length as input.

## queryStatus <- function(usbObjects, usbDevice)

Query the USB device status.

#### INPUTS:

- usbObjects: the list returned by init usb()
- usbDevice: the list returned by c(find usb(product, vendor, usbObjects, TRUE), get command set(product))

#### **OUTPUTS**:

- a list of 5 elements:
  - 1. nb\_pix: number of pixels in spectrum
  - 2. int time: current integration time
  - 3. pack in spectra: number of data packets per spectrum

- 4. pack count:
- 5. usb speed: speed of USB transfer ("full" or "high")

### setIntegrationTime(temps,usbObjects, usbDevice)

Function to set spectrometer integration time.

#### INPUTS:

- temps: integration time in msec.
- usbObjects: the list returned by init\_usb()
- usbDevice: the list returned by c(find\_usb(product,vendor,usbObjects,TRUE), get\_command\_set(product))

#### **OUTPUTS**:

• none

### boxcar(x, n = 5)

#### INPUTS:

- x: vector to smooth
- n: half width of averaging window. n elements on each side of middle value.

#### **OUTPUTS:**

• a smoothed vector.

### getSpectrumusbObjects, usbDevice)

Function to retrieve a spectrum.

#### INPUTS:

- usbObjects: the list returned by init usb()
- usbDevice: the list returned by c(find\_usb(product,vendor,usbObjects,TRUE), get\_command\_set(product))

#### **OUTPUTS**:

• a spectrum as a numeric vector.

### get N Spectrum(nspectra=2, usbObjects, usbDevice)

Function to retrieve a spectrum made as an average over a number of spectra.

#### INPUTS:

- nspectra: number of spectrum to average over.
- usbObjects: the list returned by init\_usb()
- usbDevice: the list returned by c(find\_usb(product,vendor,usbObjects,TRUE), get\_command\_set(product))

#### **OUTPUTS:**

• a spectrum as a numeric vector.

#### free Device(usbObjects)

Function to free device. Required to cleanly end.

#### INPUTS:

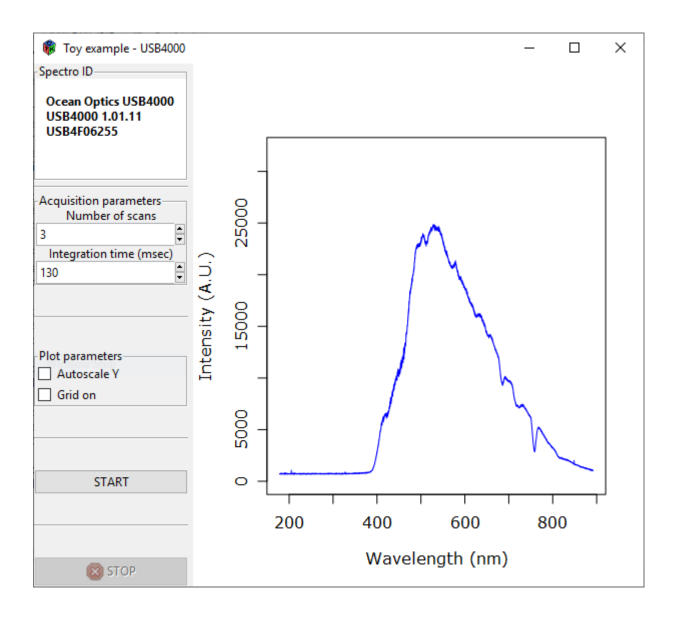
• - usbObjects: the list returned by init\_usb()

## Example

```
Connect a USB4000 to a USB port and copy the following lines to the R console.
source("R/playWith usb4java.R")
usbObjects <- init_usb()
product=0x1022 vendor=0x2457 usbDevice <- find_usb(product,vendor,usbObjects,TRUE) cmdList <-
get command set(product) usbDevice <- c(usbDevice, cmdList)
name serial <- get OO name n serial(usbObjects, usbDevice) lapply(name serial, print)
wv <- getWavelengths(usbObjects, usbDevice)
statut <- queryStatus(usbObjects, usbDevice)
(getMaxSatLevel(usbObjects, usbDevice))
setIntegrationTime(100,usbObjects,usbDevice) (statut <- queryStatus(usbObjects, usbDevice))
dum <- getSpectrum(usbObjects, usbDevice)
plot(wv, dum,type="l",col="lightgreen",lwd=5) lines(wv, boxcar(dum,10), col="black",lwd=1) leg-
end("topleft", legend = c("Raw", "Boxcar"), lty = c(1,1), col = c("green", "black"), inset = c(0.05, 0.05))
windows() { ptm=proc.time() for (k in 1:20){ setIntegrationTime(10+k*5,usbObjects,usbDevice) dum <-
getSpectrum(usbObjects, usbDevice) plot(wv, boxcar(dum,5),type="l",col="red",lwd=2,ylim=c(0,50000)) }
(proc.time()-ptm) }
dev.off()
plot(wv, dum,type="l",col="red",lwd=2)
setIntegrationTime(100,usbObjects,usbDevice) { ptm=proc.time() sp <- get_N_Spectrum(nspectra=20,
usbObjects, usbDevice) (proc.time()-ptm) }
plot(wv, sp, type="l", col="red", lwd=2, main=paste0(name\_serial name, "-Serial number: ", name_serial serial no), leading to the large serial name, "-Serial number: ", name_serial number
xlab = "Wavelength [nm]", ylab = "Intensity [A.U.]")
free_Device(usbObjects)
rm(list=ls())
```

# Toy GUI

A little toy GUI implementing some of the functions is available in the file toGUI.R. Just source the file and run toyGUI with a USB4000 spectrometer plugged into a USB port.



### Final words

The code in the R project works with a USB4000. Adaptation to other spectrometer should be fairly straigthforward. One needs to check the product ID and the exact syntax of device specific commands and parameters (the number of pixels in a spectrum, the number of packets transmitted over the USB...).