



# Heart Rate Monitor with the Arduino

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SS14 – Ubiquitos Computing Mini-Project

## Project

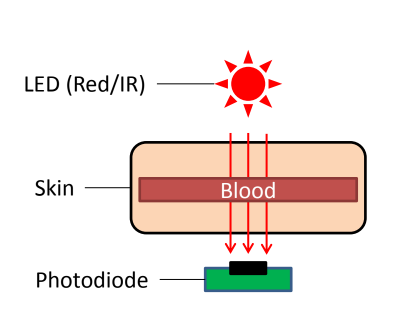
Create a Heart Rate Monitor with the Arduino.

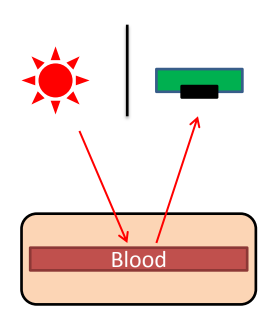
Advantages against commercial devices:

- Full source code available
- Full insight into the used technology
- Can be compared to commercial ones in precision and performance
- Higher performance/precision?



## Measurement Principle





Light through skin

Light reflected

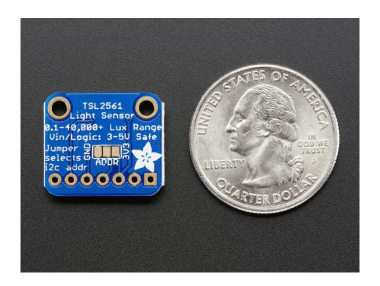
## Heart Rate and Oxygen Saturation

- Red LED (660nm)
- IR LED (940nm)
- Rate: time between two maxima / minima
- Saturation: difference between red and infrared light intensity

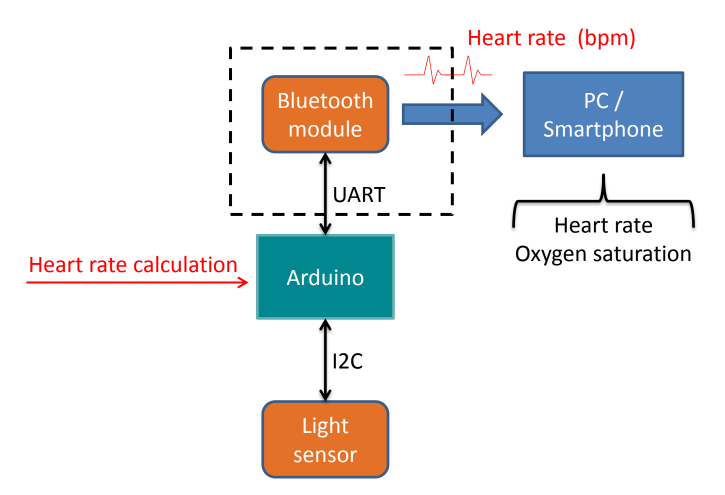
Detect maxima / minima and calculate time difference.

#### Hardware

- Adafruit TSL Light Sensor
  - Broadband and IR Photodiode
  - Different integration times
  - Different sensitivity
  - 12C interface
- Red and IR LED
- Bluetooth Module (not used)
- Arduino
  - Needs I2C and USART support

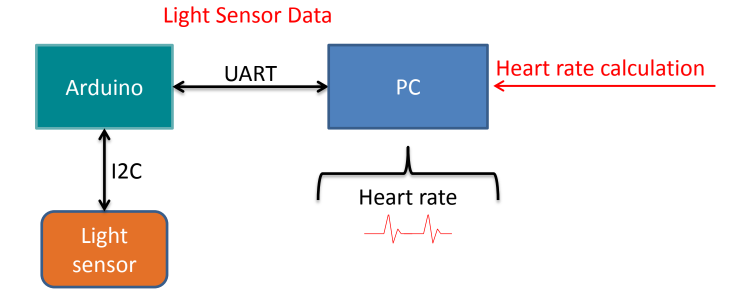


## Data Flow



#### **Data Flow**

Implementation not trivial: Prototype implemented on PC



#### Software

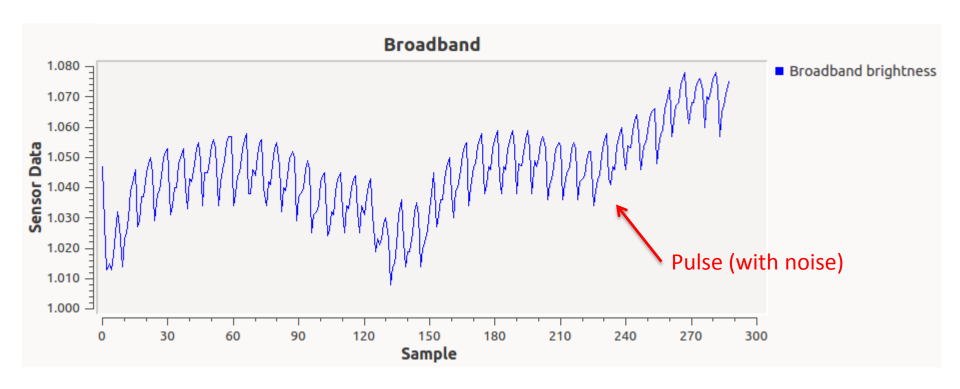
#### Libraries

- QSerialPort
  - Serial port control
- FFTW
  - Calculation of the Fourier Transform
- Qt
  - Graphical UserInterface
- Qwt
  - Graphs

#### **Heart Rate Monitor**

- GUI
  - Debugging and information display
- Serial Interface
  - Get sensor data
  - Get sensor settings
  - Set sample rate
- FFT Module
  - Signal processing
- Arduino Software
  - Read sensor light value (extended driver)

Output signal from the light sensor (array of discrete light values):



How to get the Heart Rate ( = Minima time difference)?

## First Approach

- Determine the grade
- Is it declining or rising?
- Determine minima

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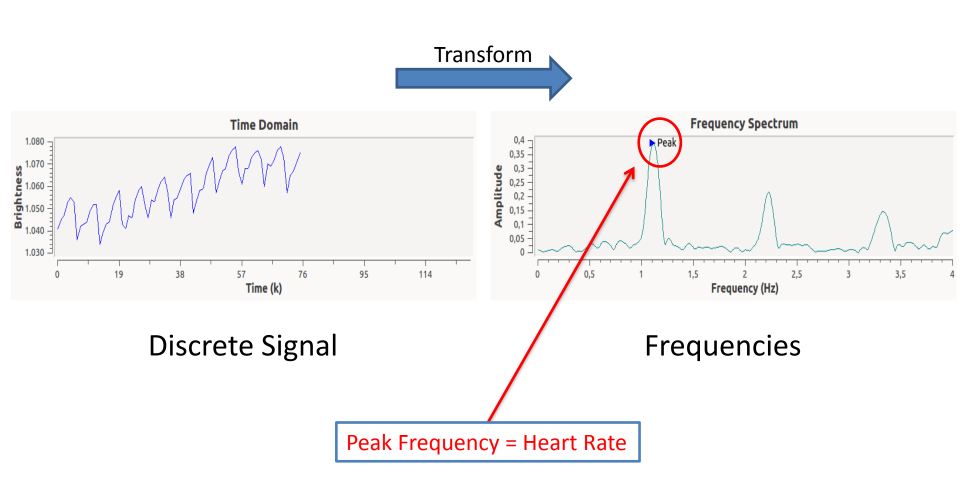


Does not work!

Input light signal contains a lot of noise, a lot of shifting in the Y-Offset, different environment light, ...

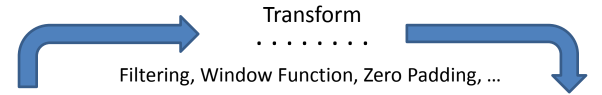
#### **Fourier Transform**

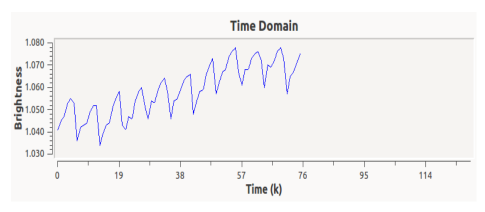
Elegant way to determine the heart rate

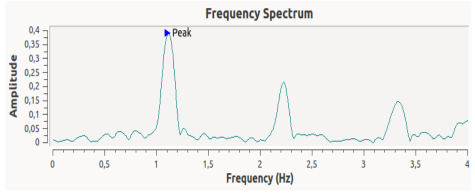


#### **Fourier Transform**

Unfortunately not that easy ...







Discrete Signal

Frequencies

## Which Fourier Transformation?

- Complex, Real?
- Discrete, Continues?
- Periodic, Aperiodic?



Different application fields

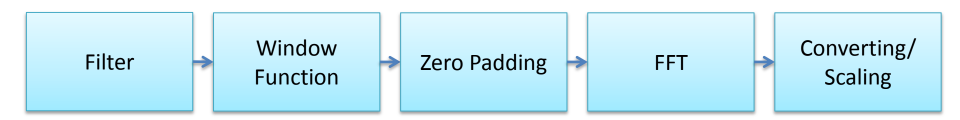
→ Complex Discrete Fourier Transform (DFT) -Forward transform synthesis (polar form)

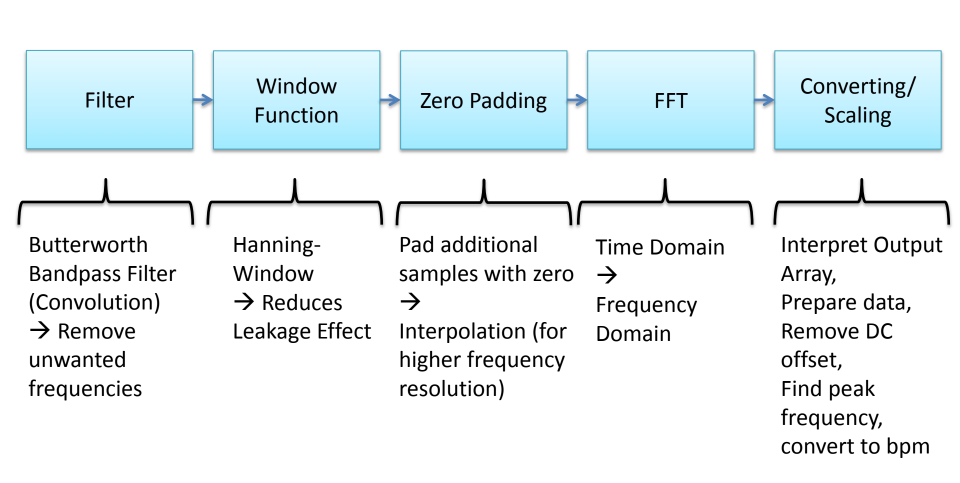
$$X[k] = \frac{1}{N} \sum_{n=0}^{N-1} x[n] e^{-j2\pi kn/N}$$

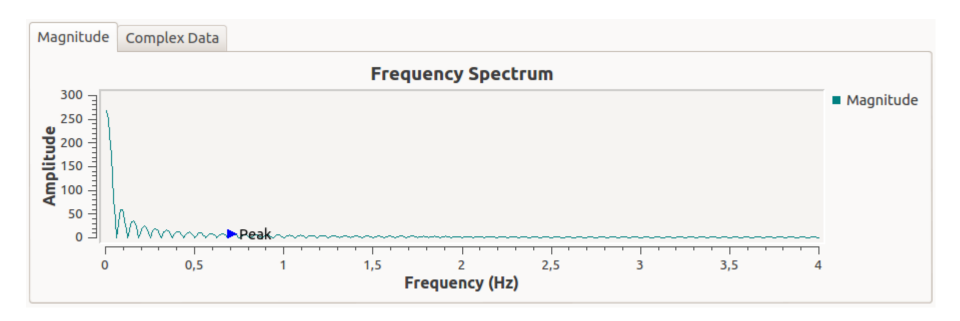
```
N samples
x[n] discrete input values
X[n] discrete output values
Calculation with complex numbers
```

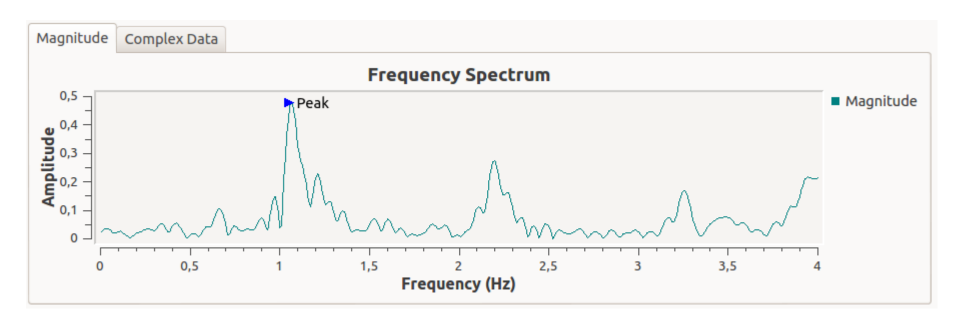
## Complex DFT

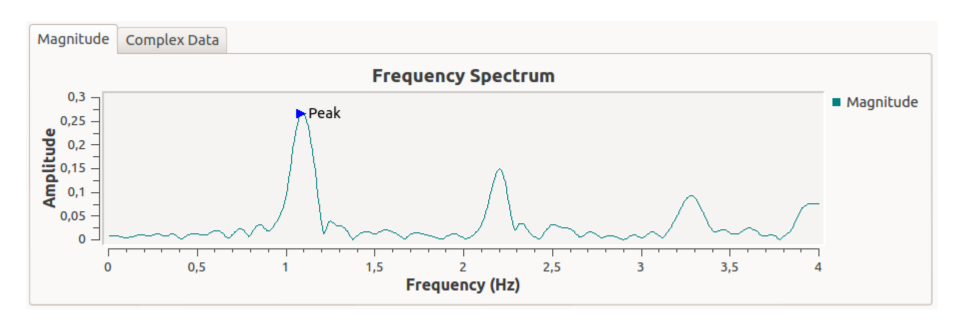
- Input values
  - Array of complex data (discrete input data)
  - Real part = Sensor values
  - Complex part = 0
- Output values
  - Array of complex data (discrete output data)
  - Rectangular coordinate system (complex and real values – cos and sin functions)
  - Transformation to polar coordinate system with magnitude and phase (human readable)

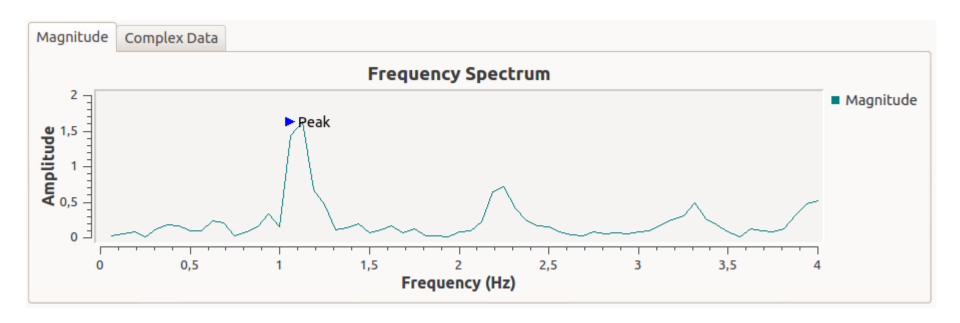


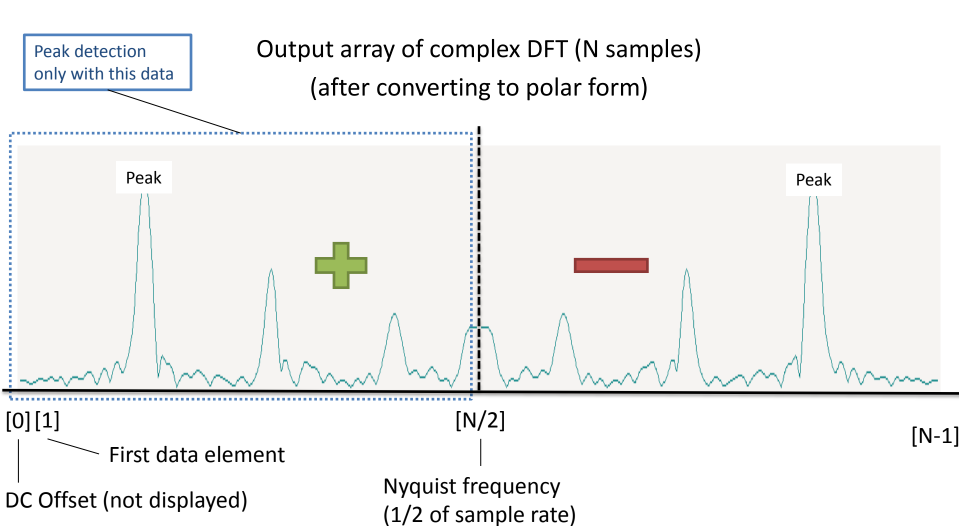












- A lot of things to consider:
  - Sample Frequency (Nyquist-Shannon theorem)
  - Segment Duration
  - Which Filter?
  - Filter Parameters
  - Target Frequency
  - Filter stabilization time
  - Correct data scaling
  - Zero Padding (interpolation) numer of samples
  - Find correct frequencies
  - Improving frequency resolution
  - Number of samples
  - Timeinterval for doing FFT
  - **—** ...

## Further Steps / Improvement

- Port to Arduino
  - FFT library is available http://wiki.openmusiclabs.com/wiki/ArduinoFFT
  - Research needed, if performance is enough
  - Else do signal processing on smartphone
- Use smaller uC (ATtiny, ...)
- Add bluetooth module (trivial)
- Add oxygen saturation measurement (easy to implement - the technology is the same as the heart rate measurement)
- Create wrist band (smaller LED)
- Brighter LED (to get greater frequecy peaks)



#### Sources

- http://www.dspguide.com/
- Mastering the Discrete Fourier Transform in One, Two or Several Dimensions - Pitfalls and Artifacts, Isaac Amidror, Springer
- DFT Diskrete Fourier-Transformation, André Neubauer, Springer
- Signaltheorie, Alfred Mertins, Springer
- http://www.thefouriertransform.com/series/fourier.php
- https://ccrma.stanford.edu/~jos/mdft/
- http://paulbourke.net/miscellaneous/dft/
- <u>http://www.ignaciomellado.es/blog/Measuring-heart-rate-with-a-smartphone-camera</u>
- http://www-users.cs.york.ac.uk/~fisher/mkfilter/trad.html