```
- id
                           - source
                           - ringBuffer
- mgx
- mgy
                           - ringIndex

    accx

    motes

    accy

                           - mgx
- temp

    mgy

    accx

                                                                  dataFilter
- mic

    accy

- vl
                           - temp
                                                             - rc
- seq
                           - ir
                                                             trigger_threshold
                           - vl
                                                             trigger_level
+ MoteReading()
                           - mic
                                                             - scaling_factor
+ MoteReading()
                           - seq

    clock

+ getld()
                           - count
                                                             last_result
+ getMgx()
                           - db
+ getMgy()
                                                             + dataFilter()
                           - model
                                                             + getFilteredData()
+ getAccy()
                           + packetHandler()
+ getAccx()
                           + ~packetHandler()
+ getTemp()
+ getlr()
                           + getNodeList()
+ getMic()
                           + getReading()
+ getVI()
                           + connectToDatabase()
+ getSeq()
                           + connected()
+ setId()
                           + disconnected()
+ toString()
                           + dataReady()
                   currentReading
                                        mySource
                                                             filter
                                   DataPlot
                             - mySource

    currentReading

                      ١
                             - d_x
                       ١
                             - d_mgx
                             d_fmgx
                        ١
                             d_mgy

    d_accx

    d_accy

                             - d_temp
                             - d_ir
                             - d_mic

    d_vl

                             - id

    running

                             - d_interval

    d_timerld

                             - min
                             max

    plotMgx

    plotMgy

    plotAccx

    plotAccy

    plotlr

    plotTemp

                             - plotVI

    plotMic

    auto_scale

                             - mgxPlot

    mgxFilteredPlot

    mgyPlot

    AccyPlot

    AccxPlot

                             - tempPlot
                             - irPlot

    micPlot

                             - vIPlot
                             - attached

    filter

                             + DataPlot()
                             + setId()
                             + setSource()
                             + setTimerInterval()
                             + setRange()
                             + setMinRange()
                             + newReading()
                             + disconnected()
                             + detachMgx()
                             + detachMgy()
                             + detachAccx()
                             + detachAccy()
                             + detachlr()
                             + detachTemp()
                             + detachVI()
                             + detachMic()
                             + detach()
                             + autoScale()
                             + reRange()
                             # timerEvent()
                             alignScales()
                                        plot
                                GraphWindow
                              - plot
                              - id
                              + GraphWindow()
                              + setSource()
                              + setId()
```

packetHandler

MoteReading