```
·id
                             packetHandler

    mgx

                           - source

    mgy

    accx

    ringBuffer

    ringIndex

    accy

- temp

    motes

                            - mgx
- mic

    mgy

- vl

    accx

    accy

+ MoteReading()

    temp

+ MoteReading()
                           - ir
+ getld()
+ getMgx()

    mic

+ getMgy()
+ getAccy()
                           + packetHandler()
+ getAccx()
                           + getNodeList()
+ getTemp()
                           + getReading()
+ getlr()
                           + connected()
+ getMic()
                           + disconnected()
+ getVI()
                           + dataReady()
+ setId()
+ toString()
             currentReading
                                 mySource
                  DataPlot
             mySource

    currentReading

            - d_x
            - d_mgx
            - d_mgy
            d_accx

    d_accy

            - d temp
            -dir
            - d_mic

    d_vl

            - id
            running
            - d_interval
            - d timerld
            - min
            max

    plotMgx

    plotMgy

    plotAccx

    plotAccy

            - plotlr

    plotTemp

            - plotVI
            - plotMic
            - auto_scale

    mgxPlot

    mgyPlot

    AccyPlot

    AccxPlot

    tempPlot

    irPlot

            - micPlot
            - vIPlot

    attached

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

+ GraphWindow() + setSource()

MoteReading