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! CYCLIC VOLTAMMETRY (CV)
! This is a test program for UWED to make basic CV recordings
! Written by Alar Ainla, 2016-2018. Whitesides Group, Harvard.
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! OPERATION PARAMETERS
upperVoltage=0.5
lowerVoltage=-0.5
rumberOfCycles=3
scanRate=100
timeStep=25
! [V] This is upper voltage value
! [V] This is lower voltage value
! This is number of full cycles
! [mV/s] This is the scan rate used
! [ms] time step between measuruments divided by 2.
! For example timesStep=25 would correspond to 50ms step between measurements
! PROGRAM CODE
! Here we lock working electrode potential W[d]=22500 W[V]=1.5031
! And only vary the reference electrode potential
! ADC[d]=(ADC[V])*2.01513E4+2.38491E2
! ADC[V]=(ADC[d]-2.38491E2)/2.01513E4
! Curr[uA]=0.00608*(dADC-30694)-0.04 ! Working electrode current
! (W-R)[V]=R[d]*(-6.64898E-5)+1.50310 ! Working electrode potential vs ref
Rslope=1.5040E4 ! This is number of digits per volt when Ref is changed
prp=0
! Calculate program data structure
DIM initW AS LONG
initW=22500 ! This is now constant and not calculated
DIM initR AS LONG
initR=22606 ! This should start as close to zero as possible
nrScans=2*number0fCycles+1
DIM StepHeightAbs AS INTEGER
nrSteps1=1000000*(upperVoltage)/(scanRate*timeStep*2)
nrSteps2=1000000*(upperVoltage-lowerVoltage)/(scanRate*timeStep*2)
nrSteps3=nrSteps2-nrSteps1
stepHeightAbs=ABS((upperVoltage-lowerVoltage)*Rslope)/nrSteps2
DIM stepR(nrScans) AS INTEGER
DIM nrSteps(nrScans) AS INTEGER
DIM nrDataPoints AS LONG
nrDataPoints=2*numberOfCycles*(nrSteps2+2)
FOR i=1 TO numberOfCycles
    stepR(i*2)=stepHeightAbs
    stepR(i*2+1)=(-1)*stepHeightAbs
    nrSteps(i*2)=nrSteps2
    nrSteps(i*2+1)=nrSteps2
NEXT i
stepR(1)=(-1)*stepHeightAbs
nrSteps(1)=nrSteps1
nrSteps(nrScans)=nrSteps3
! Output these to console for feedback
PRINT "InitW"
PRINT initW
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PRINT initR
PRINT "stepR"
PRINT stepR
PRINT "nrSteps"
PRINT nrSteps
PRINT "nrScans"
PRINT nrScans
PRINT "nrDataPoints"
PRINT nrDataPoints
! Resulting data storage
DIM Vw(nrDataPoints) AS DOUBLE! Potential in volts
DIM IuA(nrDataPoint) AS DOUBLE! Electrode current in uA
DIM dWe(nrDataPoints) AS LONG! Working electrode as set
DIM dRe(nrDataPoints) AS LONG ! Reference electrode as set
DIM dADC(nrDataPoints) AS LONG! ADC value
DIM Ts(nrDataPoints) AS LONG ! Time step
DIM Ni(nrDataPoints) AS INTEGER! Index of point in scan
DIM DPi AS INTEGER! Data point counter
DIM SCi AS INTEGER! Scan counter
DIM ScanRunning AS INTEGER ! if 0 does not run, if 1 running
ScanRunning=0
DIM lastIndex AS INTEGER! Last receiveing Index, to avoid double reading
lastIndex=0
! -- GUI --
! - Initialize GUI -
DIM startButton AS Button ! This button starts the measurement
DIM myMess AS Label! This is text message area
DIM p1 AS Plot! This is the result plot
DIM pCV AS PlotPoint! This is one dataset
DIM myCV(nrDataPoints,2)
FOR i=1 TO nrDataPoints
    myCV(i,1)=0
    myCV(i,2)=0
NEXT i
p1=Graphics.newPlot
pCV=p1.newPlot(myCV)
p1.setView(lowerVoltage,-100,upperVoltage,100,0)
p1.setXaxisLabel("Potential Working vs Ref (V)")
p1.setYaxisLabel("Current working electrode (μA)")
p1.setTitle("Electrochemical CV with UWED")
startButton=Graphics.newButton(10,10)
startButton.setTitle("Start")
myMess=Graphics.newLabel(110,10,200,20)
myMess.setText("....")
System.ShowGraphics(1)
! -- BLE --
print "Hello BLE"
DIM bm AS BLEPeripheral
ble.startble
DIM uuid(0) AS STRING
DIM services(1) AS STRING
DIM bleWriteChar AS BLECharacteristic
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PRINT "InitR"

ble.startscan(uuid)

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END
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! FUNCTIONS
SUB InitializeUWED()
    DPi=0 ! No data points yet
    SCi=0 ! Scan counter
    ! Make graph empty
    FOR i=1 TO nrDataPoints
        myCV(i,1)=0
        myCV(i,2)=0
    NEXT i
    ! Start setting up
    sendToUWED("A("&STR(initR)&")")
    sendToUWED("B("&STR(initW)&")")
    sendToUWED("D(3)")
    sendToUWED("C(1)")
END SUB
SUB InitializeScan()
    SCi=SCi+1 ! Increase scan counter
    IF SCi>nrScans THEN ! If scan counter is larger than number of scans, then DONE
        sendToUWED("C(0)") ! Put UWED to potentiometric (off state)
        ! Save data
        OPEN "CVData.txt" FOR OUTPUT AS #1
        FOR i=1 TO DPi
            PRINT #1, STR(dRe(i))&" "&STR(DWe(i))&" "&STR(dADC(i))&_
                " "&STR(Ts(i))&" "&STR(Ni(i))
        NEXT i
        CLOSE #1
        ! Send now data over email to server
        DIM em AS Email
        DIM em mess AS STRING
        em_mess="This is data from CV measurement from iPhone"
        em=System.newEmail("email@emailserver.com","CV Data", em_mess)
        em.addAttachment("CVData.txt", "text/plain")
        em.send
        myMess.setText("DONE")
        ScanRunning=0
    ELSE! Initialize a new scan
        ! Increase same amount both steps
        sendToUWED("G("&STR(stepR(SCi))&")")
        sendToUWED("I("&STR(stepR(SCi))&")")
        sendToUWED("L("&STR(nrSteps(SCi))&")")
        sendToUWED("M()") ! Run the sequence
        ScanRunning=1
    END IF
END SUB
! - Process incoming data -
SUB procData(input_array() AS INTEGER)
    PRINT "Index: "&CHR(input_array(1)) ! Feedback, so we can see continuity
    ! First check that there is no dublication
    IF(input_array(1)=lastIndex) THEN
        GOTO OutSub! If same as last time do nothing
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END IF
    lastIndex=input_array(1) ! Otherwise put it same
    ! Now look if new data came M character on second position
    IF(input_array(2)=ASC("M"))THEN ! New data came
        IF ScanRunning=1 THEN! Only if scan is running there is something to come
            if DPi=20 and prp=0 then
                DPi=0
                prp=1
            end if
            DPi=DPi+1
            dRe(DPi)=ConvertToNumberBin(input_array,3,4)
            dADC(DPi)=ConvertToNumberBin(input_array,5,6)
            DPi=DPi+1
            dRe(DPi)=ConvertToNumberBin(input_array,7,8)
            dADC(DPi)=ConvertToNumberBin(input_array,9,10)
            Ts(DPi)=ConvertToNumberBin(input_array,11,14)
            Ts(DPi-1)=Ts(DPi)
            dWe(DPi)=ConvertToNumberBin(input_array,15,16)
            dWe(DPi-1)=dWe(DPi)
            Ni(DPi)=ConvertToNumberBin(input_array,17,18)
            Ni(DPi-1)=Ni(DPi)
            ! Do the math for visualization
            ! ODD
            VoltW=dRe(DPi-1)*(-6.64898E-5)+1.50310! Working electrode pot vs ref
            Curr=0.00608*(dADC(DPi-1)-30694)-0.04 ! Current in uA
            myCV(DPi-1,1)=VoltW
            myCV(DPi-1,2)=Curr
            ! EVEN
            VoltW=dRe(DPi)*(-6.64898E-5)+1.50310 ! Working electrode pot vs ref
            Curr=0.00608*(dADC(DPi)-30694)-0.04 ! Current in uA
            myCV(DPi,1)=VoltW
            myCV(DPi,2)=Curr
            ! Show graph
            pCV.setPoints(myCV)
            p1.setView(lowerVoltage,minY(myCV),upperVoltage,maxY(myCV),0)
        END IF
    END IF
    ! If end of the scan start new
    IF (input_array(2)=ASC("m")) THEN ! End of scan
        InitializeScan ! Start next scan
    END IF
    ! In other cases do currently nothing
OutSub:
END SUB
! - Convert to Number from String source - currently not used
FUNCTION ConvertToNumberStr(input_array() AS INTEGER, _
                            begi AS INTEGER, _
                            endi AS INTEGER) AS LONG
    DIM nets AS STRING
    nets=""
    FOR i=begi TO endi
        nets=nets & chr(input_array(i))
   NEXT i
    ConvertToNumberStr=VAL(nets)
END FUNCTION
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! — Convert to Number from Binary source — used in data receiving

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FUNCTION ConvertToNumberBin(input_array() AS INTEGER, _
                            begi AS INTEGER, _
                            endi AS INTEGER) AS LONG
    DIM sum AS LONG
    sum=input_array(begi)
    FOR i=begi+1 TO endi
        sum=sum*256
        sum=sum+input_array(i)
    ConvertToNumberBin=sum
END FUNCTION
 EVENTS
! When button is clicked
SUB touchUpInside(crtl AS Button, when AS DOUBLE)
    IF crtl=startButton THEN! Send now
        myMess.setText("Start the scan")
        InitializeUWED
        InitializeScan
    END IF
END SUB
! BLE EVENTS and FUNCTIONS
! - Send command to UWED
SUB sendToUWED(inp AS STRING)
    DIM ax(LEN(inp)) AS INTEGER
    FOR i=1 TO LEN(INP)
        ax(i)=ASC(MID(inp,i,1))
    NEXT
    bm.writeCharacteristic(bleWriteChar,ax)
END SUB
! - First when device is discovered
SUB BLEDiscoveredPeripheral (
                                time AS DOUBLE, _
                                peripheral AS BLEPeripheral, _
                                services() AS STRING,
                                advertisements(,) AS STRING, _
                                 rssi)
    PRINT "Device Found";
    IF peripheral.bleName="UWED" THEN! Right device found
        bm=peripheral
        ble.connect(bm)
        ble.stopScan
        print "Device is UWED"
    END IF
END SUB
! - When information about the device is fetched
SUB BLEPeripheralInfo( time AS DOUBLE,
                        peripheral AS BLEPeripheral, _
                        kind AS INTEGER,
                        message AS STRING, _
                        err AS LONG)
    IF kind=1 THEN! Connection completed
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peripheral.discoverServices(uuid)
    ELSE IF kind=2 OR kind=3 THEN! Connection lost
        ble.connect(bm)
    ELSE IF kind=4 THEN ! Service dound
        DIM avServ(1) AS bleservice
        avServ=peripheral.services
        FOR a=1 TO UBOUND(services,1)
            FOR a=1 TO UBOUND(services,1)
                IF avServ(a).uuid="2220" THEN! If right service id has been found
                    peripheral.discoverCharacteristics(uuid, avServ(a))
                    print "Service discovered"
                END IF
            NEXT
       NEXT
    END IF
END SUB
! - When information about service is obtained
SUB BLEServiceInfo( time AS DOUBLE,
                    peripheral AS BLEPeripheral, _
                    service AS BLEService, _
                    kind AS INTEGER, _
                    message AS STRING, _
                    err AS LONG)
    IF kind=1 THEN
    DIM chx(1) AS blecharacteristic
    chx=service.characteristics
    FOR i=1 TO UBOUND(chx,1)
        IF service.uuid="2220" THEN
            IF chx(i).uuid="2221" THEN
                peripheral.setNotify(chx(i),1) ! Notify if changes
                print "Read characteristic found"
            ELSE IF chx(i).uuid="2222" THEN
                bleWriteChar=chx(i)
                print "Write characteristic found"
            END IF
            myMess.setText("BLE CONNECTED!")
        END IF
   NEXT
    END IF
END SUB
! - If BLE Characteristic info comes
SUB BLECharacteristicInfo(
                            time AS DOUBLE, _
                            peripheral AS BLEPeripheral, _
                            characteristic AS BLECharacteristic, _
                            kind AS INTEGER, _
                            message AS STRING, _
                            err AS LONG)
    IF kind=2 THEN
        IF characteristic.uuid="2221" THEN
            DIM value(1) AS INTEGER
            value=characteristic.value
            procData(value)
        END IF
    END IF
END SUB
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! HELPING FUNCTIONS
! - Find minimum value in the array (for auto scaling of plots)
FUNCTION minY(inarray() as DOUBLE) AS DOUBLE
    a=inarray(1,2)
    for i=1 to DPi
        if a>inarray(i,2) then
            a=inarray(i,2)
       end if
    next
    minY=a
end function
! - Find maximum value in the array (for auto scaling of plots)
function maxY(inarray() as DOUBLE) AS DOUBLE
    a=inarray(1,2)
    for i=1 to DPi
        if a<inarray(i,2) then
            a=inarray(i,2)
       end if
    next
    maxY=a
end function
! - END OF THE CODE -
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