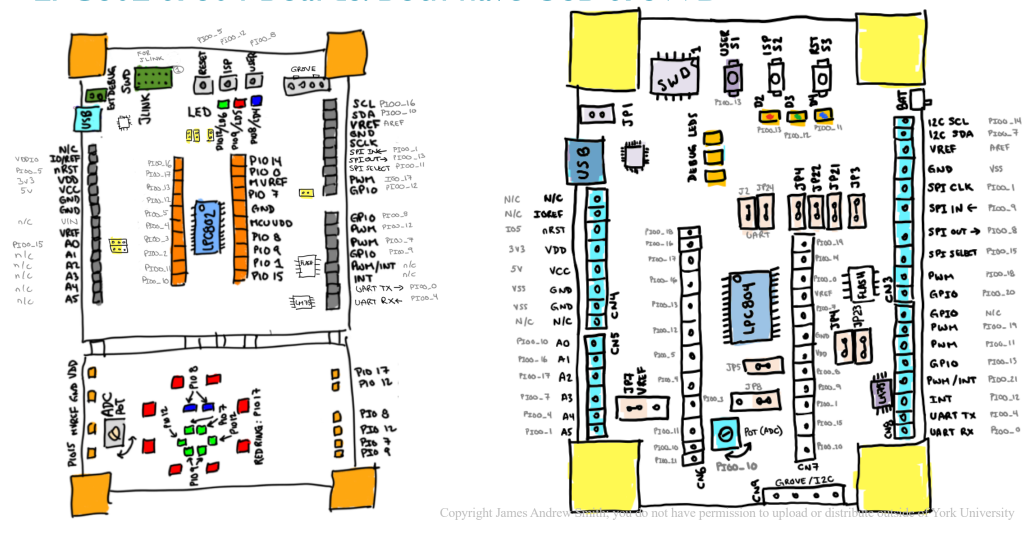
EECS 3215 Embedded Systems

York University Lassonde School of Engineering Session 7:
Using an External
Debugger (Segger JLink)

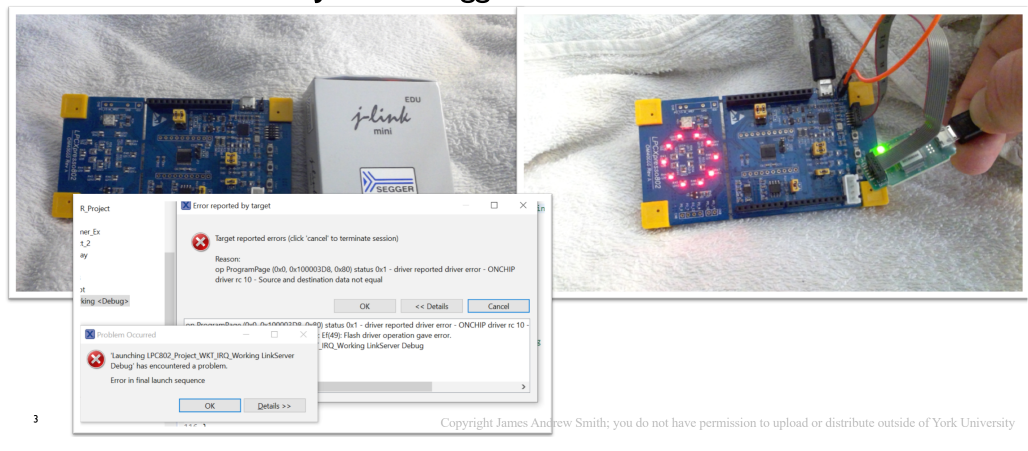
Dr. James Andrew Smith, PhD, PEng.

#### LPC802 & 804 Boards: Both have USB & SWD

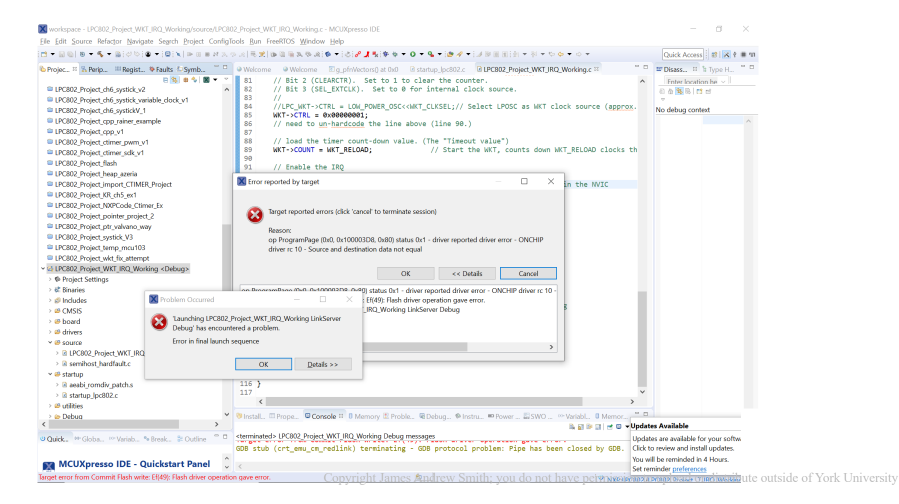


#### Problems with the Board

Use an external Jlink Debugger



## Board's debugger won't work.



- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger setting

Step I

Jumper "Ext\_Dbg"

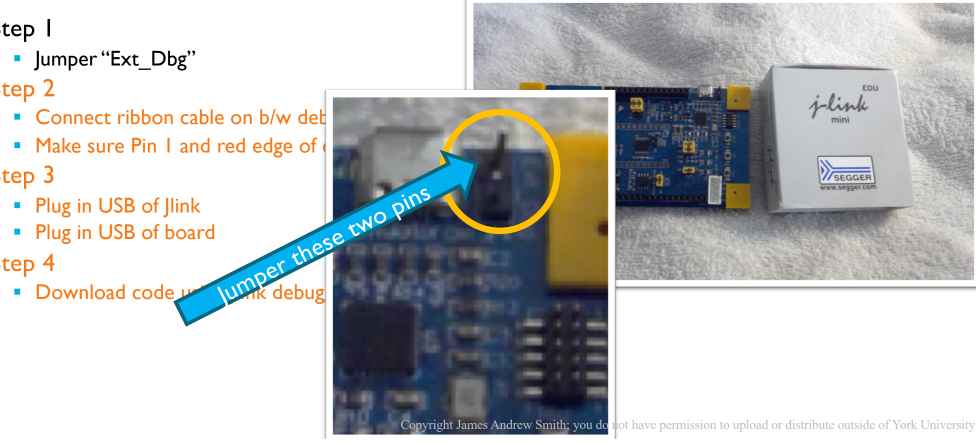
Step 2

Connect ribbon cable on b/w det

Make sure Pin I and red edge of

Step 3

Step 4



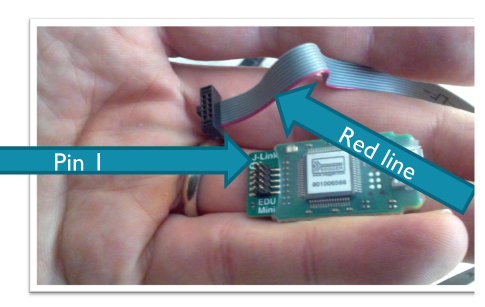


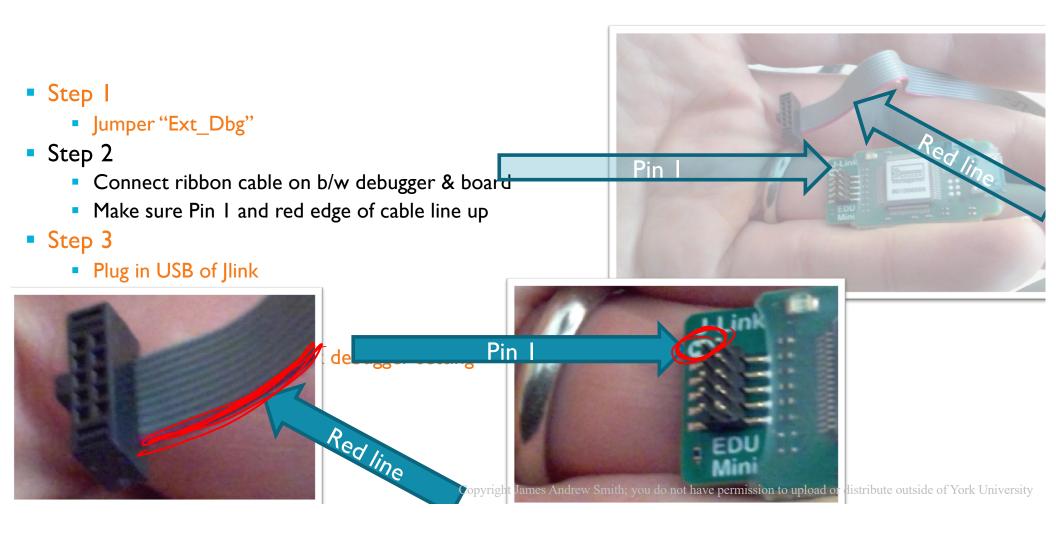
j-link

- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w
  - Make sure Pin I and red edge
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink de

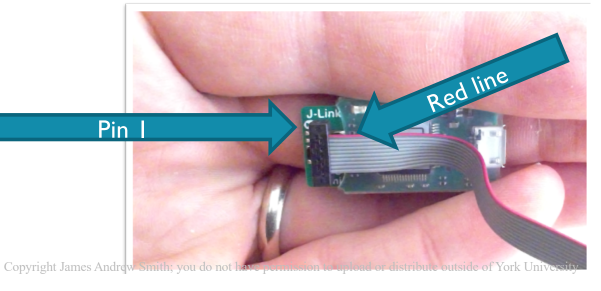


- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger setting

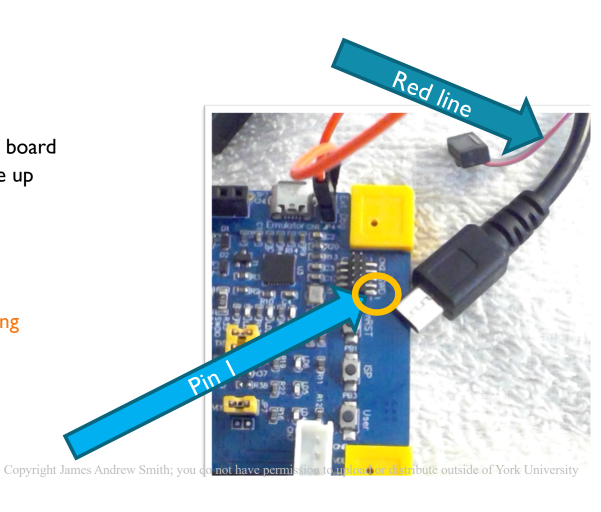




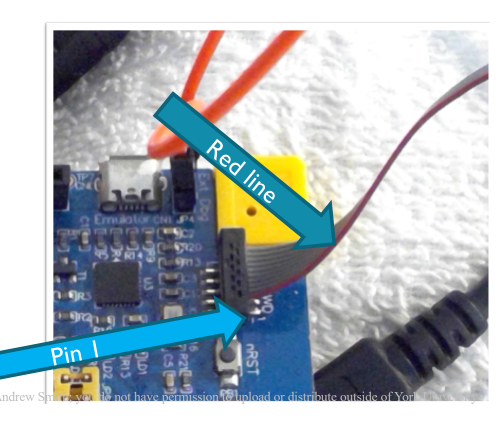
- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger



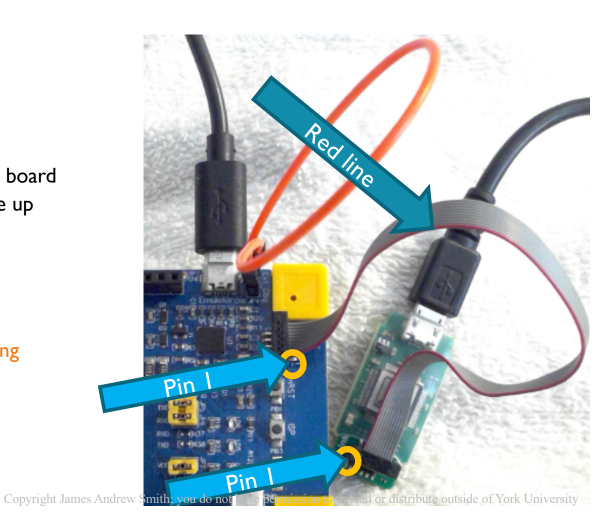
- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger setting



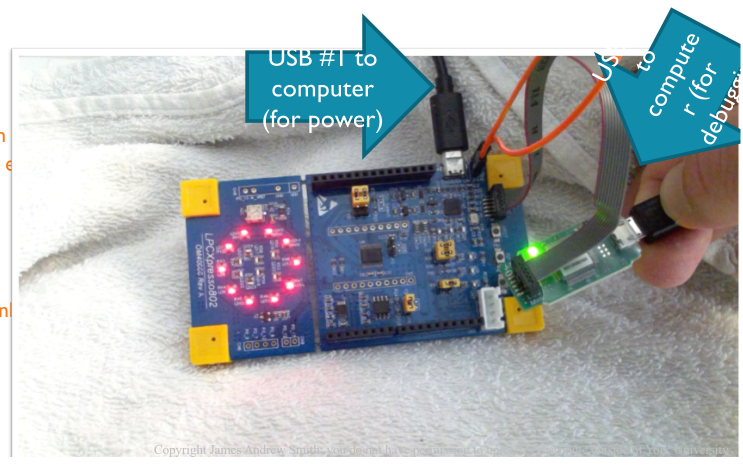
- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger setting

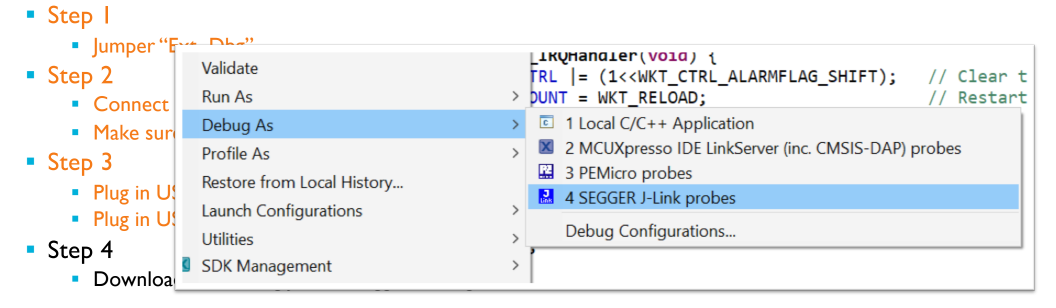


- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on b/w debugger & board
  - Make sure Pin I and red edge of cable line up
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlink debugger setting



- Step I
  - Jumper "Ext\_Dbg"
- Step 2
  - Connect ribbon cable on
  - Make sure Pin I and red e
- Step 3
  - Plug in USB of Jlink
  - Plug in USB of board
- Step 4
  - Download code using Jlin





## Step 5: Fix the Bug

Usually, there is some register with a wrongly configured bit in it.

If the problem is obvious, fix that particular register, recompile and download with the Jlink.

If the problem is not obvious, simplify your code and write-compile-debug one line at a time.