# CPE 323 Introduction to Software Reverse Engineering in Embedded Systems

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### **Outline**

- Introduction
- Format of Executable Files
- **GNU Utilities**
- Deconstructing Executable Files: An Example
- Working with HEX Files and MSP430 Flasher Utility



### Introduction

- Objective
  - Introduce tools and methods for software reverse engineering in embedded systems
- What is software reverse engineering?
  - A process of analyzing a software system in order to identify its components and their interrelationships and to create representations of the system in another form, typically at a higher level of abstraction
- Main aspects of software reverse engineering
  - Re-documentation: creating a new representation of computer code that is easier to understand
  - Design recovery: use of deduction and reasoning from personal experience of the software systems to understand its functionality



### When Is It Used?

- Analyzing malware
- Analyzing closed-source software to uncover vulnerabilities or interoperability issues
- Analyzing compiler-generated code to validate performance and/or correctness
- Debugging programs



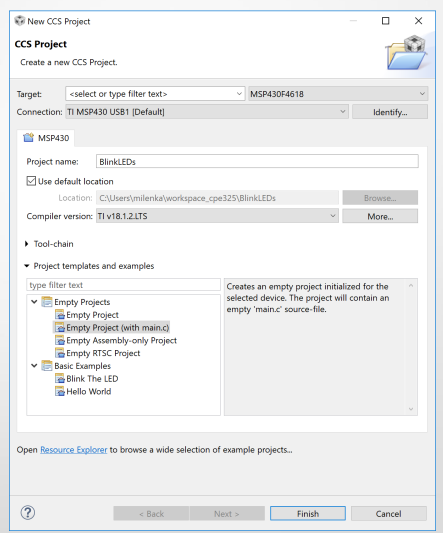
### What Will You Learn?

- Format of Executable Files
- Common GNU Utilities Used in SWRE
- How to Extract Useful Information from Executables
- How to Retrieve Programs from Platforms (HEX format)
- How to Analyze HEX Files



### **Create a New CCS Project**

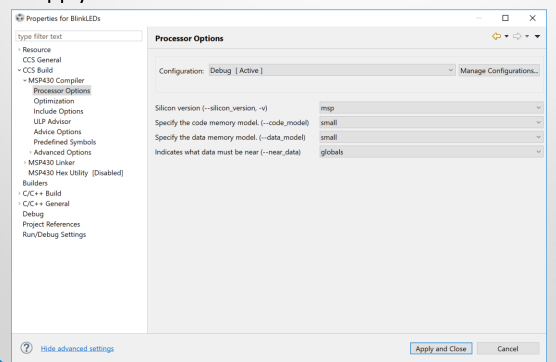
- Target: MSP430F4618
- Project name: ToggleLEDs
- Compiler: TI v18.1.2.LTS
- **Project templates: Empty**
- Click Finish
- Copy Code into main.c
- Set project options
- **Build** project
- Debug and run





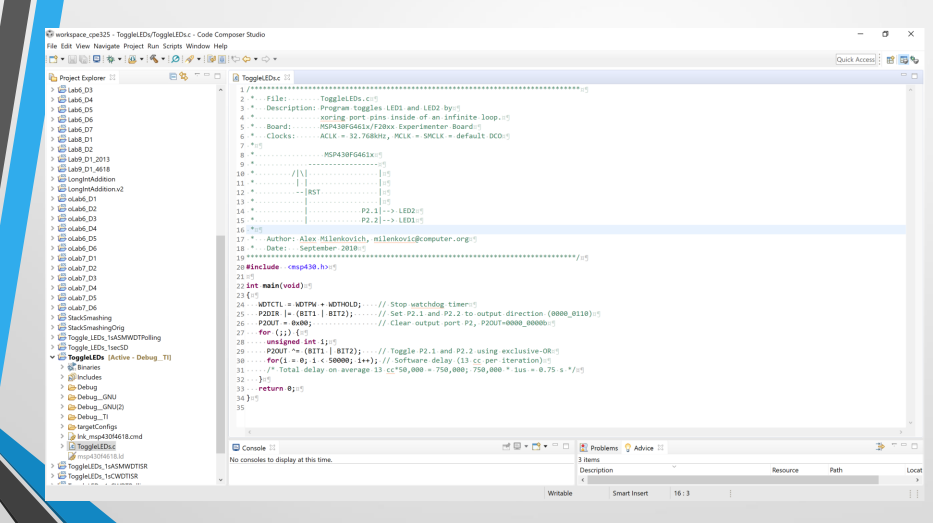
### **Project Options**

- Right-click on Active Project (ToggleLEDs)
- Select CCS Build>MSP430 Compiler>Processor Options
  - Silicon version: select msp instead of mspx
  - Code model: small; Data model: small (data will be in lower 64KB)
  - Press: Apply and close

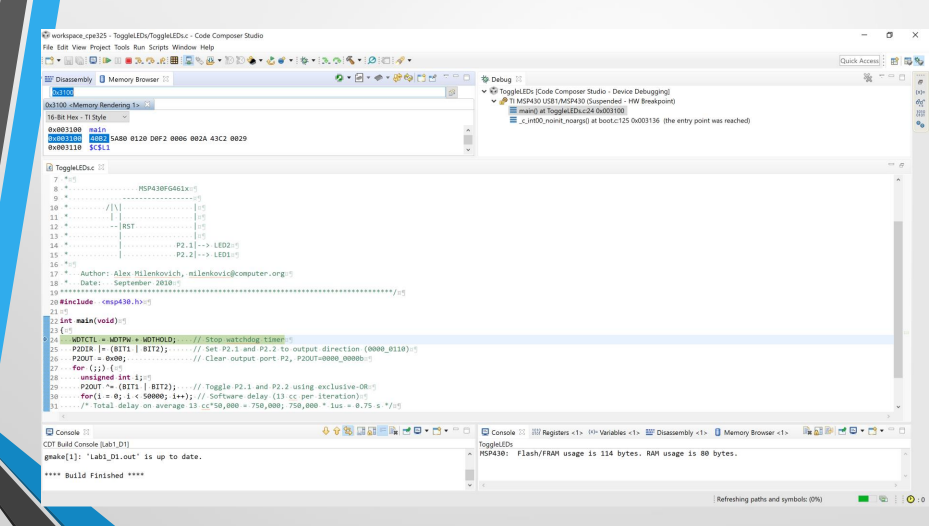




### **ALABAMA IN HUNTSVILLE Code Composer Studio: Edit View**



# Code Composer Studio: Debug View



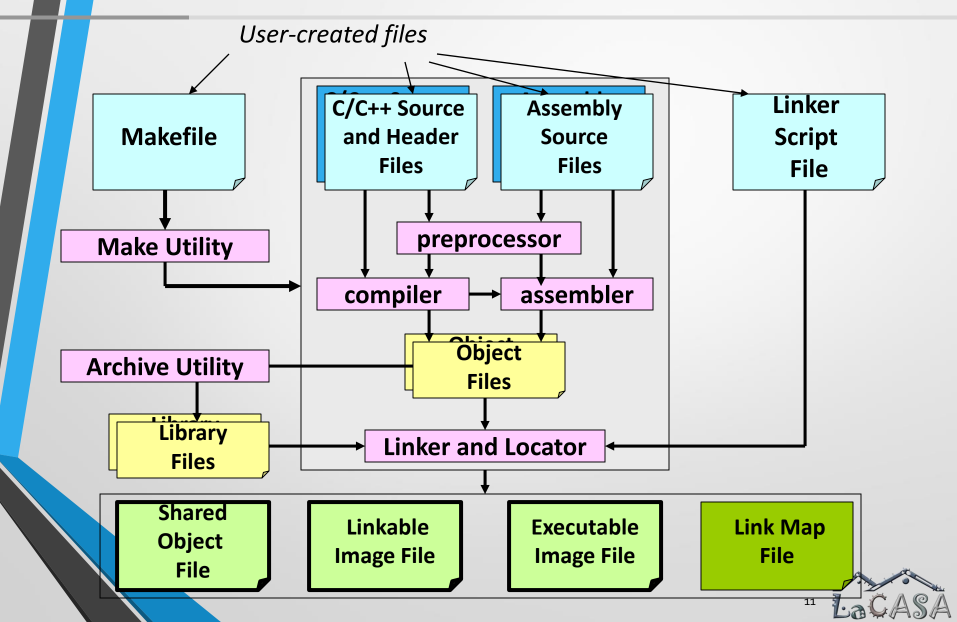
### **Executable File**

- Executable file: ToggleLEDs.out
- How does it get created? => Translation Process
- What does it contain? => Executable and Linkable File (ELF)
  - Common standard file format for executable files, object code, shared libraries, and core dumps
  - Not bound by ISAs and OSes
- What is the format of this file? => ELF Format
- How do we deal with executables? => Utilities



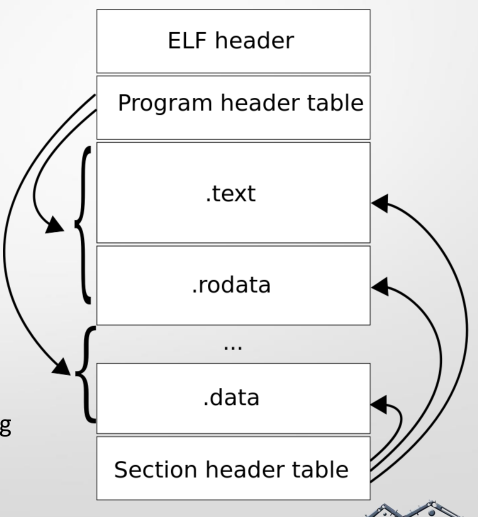


### **Source Translation**



### **ELF File Layout**

- ELF file header
- Program header table
  - Describes zero or more memory segments;
     Tells loader how to create a process image in memory
- Section header table
  - Describes zero or more sections
  - Data referred to by entries in the program header tables and section header tables
- Segments: contain info needed for run time execution
- Sections: contain info for linking and relocation



# ELF Views: Linkable vs. Executable File

**ELF Header** 

**Program-Header Table** (optional)

Section 1 Data

Section 2 Data

Section 3 Data

Section n Data

**Section-Header Table** 

**ELF Header** 

**Program-Header Table** 

Segment 1 Data

Segment 2 Data

Segment 3 Data

Segment n Data

**Section-Header Table** (optional)

Linkable File

**Executable File** 



### **ELF Linking View**

- Object files are divided into a collection of sections
- Sections have
  - Name and type
  - Requested memory location at run time
  - Permissions (R, W, X)
- Each section contains a single type of information and can contain flags (writable data, memory space during execution or executable machine instructions)



# ELF Linking View: Common Sections

Sections	Description
.interp	Path name of program interpreter
.text	Code (executable instructions) of a program
.data	Initialized data
.bss	Uninitialized data
.init	Executable instructions for process initialization
.fini	Executable instructions for process termination
.ptl	Holds the procedure linkage table
.re.[x]	Relocation information for section [x]
.dynamic	Dynamic linking information
.symtab, .dynsym	Symbols (static/dynamic)
.strtab <b>,</b> .dynstr	String table



### What Does a Linker Do?

**ELF Header** 

Section 1 Data

Section 2 Data

Section n Data

**Section-Header Table** 

Linkable File

**ELF Header** 

Section 1 Data

Section 2 Data

Section n Data

**Section-Header Table** 

Linkable File

**ELF Header** 

**Program-Header Table** 

Segment 1 Data

Segment 2 Data

Segment n Data

**Executable File** 



### **Execution View**

- Simpler view that divides the object file into segments
  - Parts of file to be loaded into memory at run time
  - Locations of important data at run time
- Segments have:
  - Simple type
  - Requested memory location

**Executable Files** 

- Permissions (R, W, X)
- Size (in file and in memory)
- All loadable sections are packed into segments so that file mapping is easier



### **Execution View**

Common Segments	Description
LOAD	Portion of file to be loaded into memory
INTERP	Pointer to dynamic linker for this executable (.interp section)
DYNAMIC	Pointer to dynamic linking information (.dynamic section)



### **ELF Loaders**

- ELF Loaders are OS routines that
  - Load executable in memory
  - Begin execution
- Steps
  - Open ELF file
  - Map LOAD segments into the memory
  - Calls the dynamic linker specified in the INTERP segment, passing information about the executable



### **GNU Binary Utilities**

- Code composer comes with GNU utilities that can be used to inspect and reverse engineer the code
- Working with them:
  - Include the bin directory into to the Path System **Environment Variable**
  - Go to the project's working directory where the ELF file is located (e.g., C:\Users\milenka\workspace \_cpe325\ToggleLEDs\Debug)

```
Command Prompt
              8 Dir(s) 74,323,517,440 bytes free
C:\ti\ccsv8\tools\compiler\msp430-gcc-7.3.1.24 win32>cd bin
::\ti\ccsv8\tools\compiler\msp430-gcc-7.3.1.24 win32\bin>dir
Volume in drive C is OS
Volume Serial Number is EC0C-660D
Directory of C:\ti\ccsv8\tools\compiler\msp430-gcc-7.3.1.24_win32\bin
                              625,699 msp430-elf-addr2line.exe
                              649,443 msp430-elf-ar.exe
                              852,244 msp430-elf-as.exe
                              928,604 msp430-elf-c++.exe
                              624,642 msp430-elf-c++filt.exe
                              927,068 msp430-elf-cpp.exe
                               40,660 msp430-elf-elfedit.exe
                              928,604 msp430-elf-g++.exe
                              925,532 msp430-elf-gcc-7.3.1.exe
                               60,415 msp430-elf-gcc-ar.exe
                               60,415 msp430-elf-gcc-nm.exe
                               60,415 msp430-elf-gcc-ranlib.exe
                              925,532 msp430-elf-gcc.exe
                              488,467 msp430-elf-gcov-dump.exe
                              542,132 msp430-elf-gcov-tool.exe
                              850,599 msp430-elf-gcov.exe
                            5,116,224 msp430-elf-gdb.exe
                              686,285 msp430-elf-gprof.exe
                              870,639 msp430-elf-ld.bfd.exe
                              870,639 msp430-elf-ld.exe
                              634,917 msp430-elf-nm.exe
                              786,652 msp430-elf-objcopy.exe
                              912,990 msp430-elf-objdump.exe
                              649,443 msp430-elf-ranlib.exe
                              471,330 msp430-elf-readelf.exe
                              789,203 msp430-elf-run.exe
                              626,210 msp430-elf-size.exe
                              625,764 msp430-elf-strings.exe
05/04/2018
          01:12 PM
                              786,652 msp430-elf-strip.exe
                            23,317,419 bytes
              2 Dir(s)
                        74,323,517,440 bytes free
C:\ti\ccsv8\tools\compiler\msp430-gcc-7.3.1.24_win32\bin>
```

# **GNU Binary Utilities (Binutils)**

Utility	Description
as	Assembler
elfedit	Edit ELF files
gdb	Debugger
gprof	Profiler
ld	Linker
objcopy	Copy object files, possibly making changes
objdump	Dump information about object files
nm	List symbols from object files
readelf	Display content of ELF files
strings	List printable strings
size	List total and section sizes
strip	Remove symbols from an object file

# readelf Utility

```
C:\Users\milenka\workspace cpe325\BlinkLEDs\Debug>msp430-elf-readelf --help
Usage: readelf <option(s)> elf-file(s)
 Display information about the contents of ELF format files
 Options are:
  -a --all
                         Equivalent to: -h -l -S -s -r -d -V -A -I
  -h --file-header
                         Display the ELF file header
  -l --program-headers
                         Display the program headers
     --segments
                         An alias for --program-headers
  -S --section-headers
                         Display the sections' header
     --sections
                         An alias for --section-headers
  -q --section-groups
                         Display the section groups
  -t --section-details
                         Display the section details
  -e --headers
                         Equivalent to: -h -l -S
                         Display the symbol table
  -s --syms
     --symbols
                         An alias for --syms
                         Display the dynamic symbol table
  --dyn-syms
  -n --notes
                         Display the core notes (if present)
                         Display the relocations (if present)
  -r --relocs
  -u --unwind
                         Display the unwind info (if present)
                         Display the dynamic section (if present)
  -d --dynamic
  -V --version-info
                         Display the version sections (if present)
  -A --arch-specific
                         Display architecture specific information (if any)
                         Display the symbol/file index in an archive
  -c --archive-index
  -D --use-dynamic
                         Use the dynamic section info when displaying symbols
  . . . (continued)
```

### readelf Utility (cont'd)

```
C:\Users\milenka\workspace cpe325\BlinkLEDs\Debug>msp430-elf-readelf --help
  -D --use-dynamic
                          Use the dynamic section info when displaying symbols
  -x --hex-dump=<number|name>
                          Dump the contents of section <number|name> as bytes
  -p --string-dump=<number|name>
                          Dump the contents of section <number|name> as strings
  -R --relocated-dump=<number|name>
                          Dump the contents of section <number|name> as relocated bytes
                          Decompress section before dumping it
  -z --decompress
  -w[lLiaprmfFsoRt] or
  --debug-dump[=rawline,=decodedline,=info,=abbrev,=pubnames,=aranges,=macro,=frames,
               =frames-interp,=str,=loc,=Ranges,=pubtypes,
               =gdb index,=trace info,=trace abbrev,=trace aranges,
               =addr,=cu index]
                          Display the contents of DWARF2 debug sections
                          Do not display DIEs at depth N or greater
  --dwarf-depth=N
  --dwarf-start=N
                          Display DIEs starting with N, at the same depth
                          or deeper
  -I --histogram
                          Display histogram of bucket list lengths
                          Allow output width to exceed 80 characters
  -W --wide
  @<file>
                          Read options from <file>
  -H --help
                          Display this information
  -v --version
                          Display the version number of readelf
Report bugs to <a href="http://www.sourceware.org/bugzilla/">http://www.sourceware.org/bugzilla/>
```



# objdump Utility

```
C:\Users\milenka\workspace cpe325\BlinkLEDs\Debug TI>msp430-elf-objdump --help
Usage: msp430-elf-objdump <option(s)> <file(s)>
 Display information from object <file(s)>.
At least one of the following switches must be given:
 -a, --archive-headers
                           Display archive header information
                           Display the contents of the overall file header
 -f, --file-headers
 -p, --private-headers
                           Display object format specific file header contents
 -P, --private=OPT, OPT... Display object format specific contents
 -h, --[section-]headers
                           Display the contents of the section headers
                           Display the contents of all headers
 -x, --all-headers
 -d, --disassemble
                           Display assembler contents of executable sections
 -D, --disassemble-all
                           Display assembler contents of all sections
                           Intermix source code with disassembly
 -S, --source
 -s, --full-contents
                           Display the full contents of all sections requested
 -q, --debugging
                           Display debug information in object file
 -e, --debugging-tags
                           Display debug information using ctags style
                           Display (in raw form) any STABS info in the file
 -G, --stabs
 -W[lLiaprmfFsoRt] or
 --dwarf[=rawline,=decodedline,=info,=abbrev,=pubnames,=aranges,=macro,=frames,
          =frames-interp,=str,=loc,=Ranges,=pubtypes,
          =gdb index,=trace info,=trace abbrev,=trace aranges,
          =addr,=cu index]
                           Display DWARF info in the file
```



# objdump Utility (cont'd)

C:\Users\milenka\workspace cpe325\BlinkLEDs\Debug TI>msp430-elf-objdump --help

```
-t, --syms
                         Display the contents of the symbol table(s)
 -T, --dynamic-syms
                           Display the contents of the dynamic symbol table
 -r, --reloc
                           Display the relocation entries in the file
 -R, --dynamic-reloc
                           Display the dynamic relocation entries in the file
                           Read options from <file>
 @<file>
                           Display this program's version number
 -v, --version
 -i, --info
                           List object formats and architectures supported
                           Display this information
 -H, --help
The following switches are optional:
 -b, --target=BFDNAME
                                 Specify the target object format as BFDNAME
 -m, --architecture=MACHINE
                                 Specify the target architecture as MACHINE
 -j, --section=NAME
                                 Only display information for section NAME
 -M, --disassembler-options=OPT Pass text OPT on to the disassembler
 -EB --endian=big
                                 Assume big endian format when disassembling
 -EL --endian=little
                                 Assume little endian format when disassembling
     --file-start-context
                                 Include context from start of file (with -S)
 -I, --include=DIR
                                 Add DIR to search list for source files
 -1, --line-numbers
                                 Include line numbers and filenames in output
 -F, --file-offsets
                                 Include file offsets when displaying information
 -C, --demangle[=STYLE]
                                 Decode mangled/processed symbol names
                                  The STYLE, if specified, can be `auto', `gnu',
                                  `lucid', `arm', `hp', `edg', `gnu-v3', `java'
```

or `qnat'

# objdump Utility

### C:\Users\milenka\workspace cpe325\BlinkLEDs\Debug TI>msp430-elf-objdump --help

-w, --wide -z, --disassemble-zeroes --start-address=ADDR --stop-address=ADDR --prefix-addresses --[no-]show-raw-insn --insn-width=WIDTH --adjust-vma=OFFSET --special-syms --prefix=PREFIX --prefix-strip=LEVEL --dwarf-depth=N --dwarf-start=N

--dwarf-check

Format output for more than 80 columns Do not skip blocks of zeroes when disassembling Only process data whose address is >= ADDR Only process data whose address is <= ADDR Print complete address alongside disassembly Display hex alongside symbolic disassembly Display WIDTH bytes on a single line for -d Add OFFSET to all displayed section addresses Include special symbols in symbol dumps Add PREFIX to absolute paths for -S Strip initial directory names for -S Do not display DIEs at depth N or greater Display DIEs starting with N, at the same depth or deeper Make additional dwarf internal consistency checks.

msp430-elf-objdump: supported targets: elf32-msp430 elf32-msp430 elf32-little elf32-big plugin srec symbolsrec verilog tekhex binary ihex msp430-elf-objdump: supported architectures: msp:14 MSP430 MSP430x11x1 MSP430x12 MSP430x13 MSP430x14 MSP430x15 MSP430x16 MSP430x20 MSP430x21 MSP430x22 MSP430x23 MSP430x24 MSP430x26 MSP430x31 MSP430x32 MSP430x33 MSP430x41 MSP430x42 MSP430x43 MSP430x44 MSP430x46 MSP430x47 MSP430x54 MSP430X plugin Report bugs to <a href="http://www.sourceware.org/bugzilla/">http://www.sourceware.org/bugzilla/>.

### strings Utility

Extracts printable strings from binary and display them

```
C:\Users\milenka\workspace cpe325\ToggleLEDs\Debug TI>msp430-elf-strings --help
Usage: msp430-elf-strings [option(s)] [file(s)]
 Display printable strings in [file(s)] (stdin by default)
 The options are:
  -a - --all
                             Scan the entire file, not just the data section [default]
                             Only scan the data sections in the file
  -d --data
  -f --print-file-name
                             Print the name of the file before each string
  -n --bytes=[number]
                             Locate & print any NUL-terminated sequence of at
  -<number>
                               least [number] characters (default 4).
  -t --radix={o,d,x}
                             Print the location of the string in base 8, 10 or 16
  -w --include-all-whitespace Include all whitespace as valid string characters
                             An alias for --radix=0
  -0
  -T --target=<BFDNAME>
                             Specify the binary file format
  -e --encoding={s,S,b,l,B,L} Select character size and endianness:
                             s = 7-bit, S = 8-bit, \{b,1\} = 16-bit, \{B,L\} = 32-bit
  -s --output-separator=<string> String used to separate strings in output.
  @<file>
                             Read options from <file>
  -h --help
                             Display this information
  -v -V --version
                             Print the program's version number
msp430-elf-strings: supported targets: elf32-msp430 elf32-msp430 elf32-little elf32-
big plugin srec symbolsrec verilog tekhex binary ihex
Report bugs to <a href="http://www.sourceware.org/bugzilla/">http://www.sourceware.org/bugzilla/>
```



### readelf Utility: Display Header

```
C:\Users\milenka\workspace cpe325\ToggleLEDs\Debug TI>msp430-elf-readelf -h ToggleLEDs.out
ELF Header:
          7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00
  Magic:
  Class:
                                      ELF32
  Data:
                                      2's complement, little endian
  Version:
                                      1 (current)
  OS/ABI:
                                      UNIX - System V
  ABI Version:
  Type:
                                      EXEC (Executable file)
  Machine:
                                      Texas Instruments msp430 microcontroller
  Version:
                                      0x1
  Entry point address:
                                      0x3128
  Start of program headers:
                                      15260 (bytes into file)
  Start of section headers:
                                      15388 (bytes into file)
  Flags:
                                      0 \times 0
  Size of this header:
                                      52 (bytes)
  Size of program headers:
                                      32 (bytes)
  Number of program headers:
  Size of section headers:
                                      40 (bytes)
  Number of section headers:
                                      67
  Section header string table index: 66
```

USCIABORX WDT COMPARATORA TIMERB1 TIMERB0 NMI .reset

Introduction

0.3

# readelf Utility: Display Program Headers

C:\Users\milenka\workspace cpe325\ToggleLEDs\Debug TI>msp430-elf-readelf -1 ToggleLEDs.out Elf file type is EXEC (Executable file) Entry point 0x3128 There are 4 program headers, starting at offset 15260 Program Headers: Type Offset VirtAddr PhysAddr FileSiz MemSiz Flq Aliqn 0x000034 0x000030b0 0x000030b0 0x00000 0x00050 RW LOAD 0x000034 0x00003100 0x00003100 0x0004e 0x0004e R E 0x2 LOAD 0x000084 0x0000ffbe 0x0000ffbe 0x00002 0x00002 R LOAD  $0 \times 1$ LOAD 0x000088 0x0000ffde 0x0000ffde 0x00022 0x00022 R 0x2Section to Segment mapping: Segment Sections... 00 .stack 01 .text .text: isr 02 \$fil1000

DMA BASICTIMER PORT2 USART1TX USART1RX PORT1 TIMERA1 TIMERA0 ADC12 USCIAB0TX



### **Reversing the Main**

Go step-by-step through the main code

Executable Files

- What does it do?
- How does it do it?



# readelf Utility: Display Section Headers

C:\Users\milenka\workspace\_cpe325\ToggleLEDs\Debug\_\_TI>msp430-elf-readelf -S ToggleLEDs.out
There are 67 section headers, starting at offset 0x3c1c:

```
Section Headers:
                                                   Off
                                                                 ES Flg Lk Inf Al
  [Nr] Name
                         Type
                                          Addr
                                                          Size
                                          0000000 000000 000000 00
  [ 0]
                                                                                 0
                         NULL
                                          00000000 0000aa 000000 00
       .bss
                                                                     WA
                         NOBITS
                                                                                1
      .data
                                          00000000 0000aa 000000 00
                                                                     WA
                                                                                1
                         NOBITS
      .TI.noinit
                                          0000000 000000 000000 00
                         NOBITS
      .sysmem
                         NOBITS
                                          0000000 000000 000000 00
                                          000030b0 000034 000050 00
                                                                     WA 0
      .stack
                         NOBITS
                                          00003100 000034 000046 00
  [ 61
      .text
                                                                     AX 0
                         PROGBITS
      .text: isr
                                          00003146 00007a 000008 00
                                                                     AX 0
                                                                              0
                         PROGBITS
  [46]
      WDT
                         PROGBITS
                                          0000fff4 00009e 000002 00
                                                                                1
                                          0000fff6 0000a0 000002 00
  [47]
      COMPARATORA
                                                                                1
                         PROGBITS
                                          0000fff8 0000a2 000002 00
  [48] TIMERB1
                         PROGBITS
                                                                                1
      TIMERB0
                                          0000fffa 0000a4 000002 00
  [49]
                         PROGBITS
  [50] NMI
                                          0000fffc 0000a6 000002 00
                         PROGBITS
  [51] .reset
                                          0000fffe 0000a8 000002 00
                         PROGBITS
  [63] .symtab
                                          00000000 0010d0 001b20 10
                                                                        65 168
                         SYMTAB
  [64] .TI.section.flags MSP430 SEC FLAG 00000000 002bf0 00001a 00
                                                                             0
                                                                                 0
  [65] .strtab
                                          00000000 002c0a 000d37 01
                         STRTAB
                                                                              0
                                                                                 0
  [66] .shstrtab
                                          00000000 003941 00025a 01
                         STRTAB
Key to Flags:
  W (write), A (alloc), X (execute), M (merge), S (strings)
  I (info), L (link order), G (group), T (TLS), E (exclude), x (unknown)
  O (extra OS processing required) o (OS specific), p (processor specific)
```



Conclusions



# objdump Utility: Disassembling

```
C:\Users\milenka\workspace cpe325\ToggleLEDs\Debug TI>msp430-elf-objdump -d ToggleLEDs.out
msp430-elf-objdump: ToggleLEDs.out: warning: sh link not set for section `.mspabi.exidx'
ToggleLEDs.out: file format elf32-msp430
Disassembly of section .text:
00003100 <main>:
   3100:
             b2 40 80 5a
                                    #23168, &0x0120 ;#0x5a80
                              mov
   3104:
              20 01
   3106:
              f2 d0 06 00
                             bis.b
                                           &0x002a ;
                                    #6,
   310a:
              2a 00
   310c:
             c2 43 29 00
                              mov.b
                                     #0,
                                         \&0x0029; r3 As==00
00003110 <$C$L1>:
   3110:
              f2 e0 06 00
                              xor.b #6, &0x0029;
   3114:
              29 00
   3116:
              Of 43
                              clr
                                     r15
                              cmp #50000, r15
              3f 90 50 c3
   3118:
                                                   ;#0xc350
   311c:
              f9 2f
                              jс
                                     $-12
                                                   ;abs 0x3110
0000311e <$C$L2>:
              1f 53
   311e:
                              inc
                                     r15
   3120:
              3f 90 50 c3
                                   #50000, r15
                                                   ;#0xc350
                              cmp
   3124:
              f5 2f
                              jс
                                     $-20
                                                   ;abs 0x3110
   3126:
                              qmj
              fb 3f
                                     $-8
                                                   ;abs 0x311e
```

Introduction



# objdump Utility: Disassembling

```
// continued from the previous page
00003128 < c int00 noinit noargs>:
   3128: 31 40 00 31
                           mov
                                  #12544, r1
                                               ;#0x3100
   312c:
            b0 12 42 31
                           call
                                 #12610
                                               ;#0x3142
   3130:
           0c 43
                           clr
                                 r12
   3132: b0 12 00 31
                           call #12544
                                               ;#0x3100
                          mov
   3136: 1c 43
                                 #1, r12 ;r3 As==01
   3138: b0 12 3c 31
                                 #12604
                           call
                                               ;#0x313c
0000313c <C$$EXIT>:
   313c:
             03 43
                           nop
0000313e <$C$L1>:
   313e: ff 3f
                           jmp
                                  $+0
                                               ;abs 0x313e
   3140:
             03 43
                           nop
00003142 < system pre init>:
            1c 43
   3142:
                                  #1,
                                        r12 ;r3 As==01
                           mov
   3144:
             30 41
                           ret
Disassembly of section .text: isr:
00003146 < TI ISR TRAP>:
            32 d0 10 00
   3146:
                           bis
                                  #16,
                                        r2
                                               ;#0x0010
   314a:
            fd 3f
                                  $-4
                                               ;abs 0x3146
                           jmp
   314c:
             03 43
                           nop
```



### **Objectives**

- Objectives
  - Learn How to Create a HEX File using TI Composer Studio
  - Learn How to Program the Board Using MSP430 Flasher and HEX File
  - Learn How to Retrieve Code from the Board
  - Learn How to Disassemble the Retrieved Code
- Software resources
  - TI Code Composer with GNU tools
  - MSP430 Flasher: http://www.ti.com/tool/MSP430-FLASHER (should be installed on your workstation and its exe directory, e.g. c:\ti\MSP430Flasher 1.3.18, should be in the PATH system environment variable)
  - Mike Kohn's Naken asm: https://www.mikekohn.net/micro/naken asm.php (should be installed on your workstation and its exe directory, e.g., c:\ti\naken\_asm, should be in the PATH system environment variable)
- Hardware resources
  - TI MSP430 Experimenter's Board



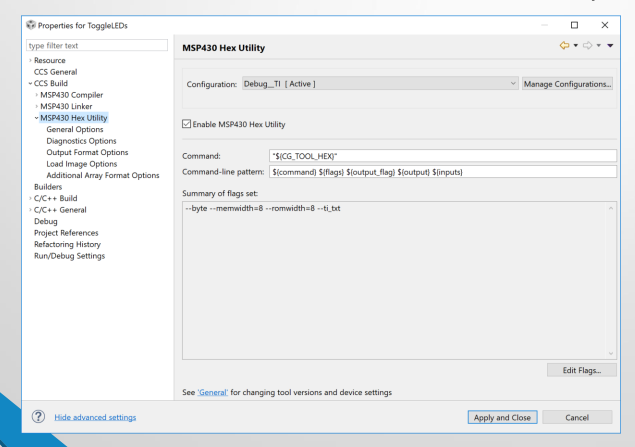
ALABAMA IN HUNTSVILLE

### **Enable MSP430 Hex Utility**

CCS-General: Select TI compiler

Executable Files

CCS-Build: Check "Enable MSP430 Hex Utility"





ToggleLEDs

Executable Files SONU Utilities

Reversing ToggleLEDs HEX Files

# **General Options**

Properties for ToggleLEDs		- □ X
type filter text	General Options	<b>⟨</b> → <b>▽ ▽ ▼</b>
> Resource CCS General  > CCS Build  > MSP430 Compiler  > MSP430 Linker	Configuration: Debug_TI [ Active ]	∨ Manage Configurations
~ MSP430 Hex Utility	Output as bytes rather than target addressing (byte, -b	pyte)
General Options Diagnostics Options Output Format Options Load Image Options Additional Array Format Options Builders C/C++ Build C/C++ General Debug Project References Refactoring History	Exclude section from hex conversion (exclude, -exclude	<u> </u>
Run/Debug Settings	Specify fill value (fill, -fill=val)	
	Select image mode (image, -image)	
	Include linker fill sections in images (linkerfill, -linkerfi	II)
	Specify map file name (map, -map=file)	
	Specify memory width (memwidth, -memwidth=width)	8
	Specify data ordering (endianness) (order, -order)	V
	Specify output file names (outfile, -o=file)	\${BuildArtifactFileBaseName}.txt
	Quiet Operation (quiet, -quiet, -q)	
	Specify rom width (romwidth, -romwidth=width)	8
	Zero based addressing (zero, -zero, -z)	
? Hide advanced settings		Apply and Close Cancel

### **Output Format Options**

Select Output TI-TXT hex format

Properties for ToggleLEDs			_ 🗆	×
type filter text	Output Format Options		<b>♦</b> ▼ □	> • •
> Resource CCS General > CCS Build > MSP430 Compiler > MSP430 Linker	Configuration: Debug_TI [ Active ]	v M	lanage Configura	tions
∼ MSP430 Hex Utility General Options Diagnostics Options	Array output format (array)  Output format Output TI-TXT hex format (ti_txt)			~
Output Format Options Load Image Options Additional Array Format Options Builders > C/C++ Build				
> C/C++ General Debug Project References Refactoring History Run/Debug Settings				
Kulybebug Sekings				
? Hide advanced settings		Apply and Close	Cancel	



Introduction

## **MSP430Flasher Utility**

- Shell-based interface that provides easy access to MSP devices through JTAG or Spy-By-Wire (SBW)
  - Ports the most common functions of the MSP Debug Stack to the command line



### **MSP430 Flasher Functions**

- 1. Initialize FET debugger
- 2. Perform FET recovery (if a corrupted FET firmware is detected)
- 3. Update FET firmware (if a mismatch between firmware and MSP Debug Stack versions is detected)
- 4. Power up the target MSP device
- 5. Configure the target MSP for JTAG or SBW communication
- 6. Connect to the target MSP and display device information
- 7. Optional: Erase (parts of) the target device memory

Executable Files

- 8. Optional: Load target code into the device from a TXT or HEX file
- 9. Optional: Verify target code transfer
- 10. Optional: Read device memory and write it to a TXT or HEX file
- 11. Optional: Reset the device
- 12. Optional: Lock JTAG access
- 13. Optional: Reset the device
- 14. Optional: Power down the device
- 15. Optional: Start target code execution
- 16. Disconnect from the target MSP device
- 17. Close the FET connection





### MSP430Flasher.exe

```
C:\ti\MSPFlasher 1.3.18>MSP430Flasher.exe
             MSP Flasher v1.3.18
                         _____
* Evaluating triggers...done
 No arguments. Aborting.
Usage: MSP430Flasher [OPTIONS]
                            (optional for MSP430, required for MSP432)
 -n DEVICE NAME
                            specifies the name of the target MSP - prompt in
                            case of mismatch
                            Use -n NO TARGET to run MSP Flasher without
                            attempting a target connection (FET detection or
                            FET firmware update only)
 -i (TI)USB | DETECT |
                            specifies the COM port of a connected debug tool
    COMn (Win) |
                            (default: TIUSB/USB = first detected FET tool is
    ttyACMn (Linux) |
                            used) For info on how to connect to specific eZ-
    usbmodem* (OSX)
                            tools, see the MSP Flasher manual.
                            Use -i DETECT to execute a FET detection sweep,
                            displaying detailed info about all connected debug
                            tools. User is prompted to pick a FET.
 -j fast | medium | slow
                            sets FET speed for JTAG/SBW - only applicable for
                            MSP-FET! Option will be ignored for all other FET
                            tools. Default = medium.
                            non-intrusive target connection: use this switch
                            if no reset should be applied to the target device
                            on start-up. Correct target device name needs to
                            be specified using the -n switch!
```



# MSP430Flasher.exe (cont'd)

-r [filenname,mem_sect]	specifies a memory section to read from and a file to write to. mem_sect: RAM, INFO, MAIN, BSL or specific memory areas: 0x****-0x****  The file extension of 'filename' determines the data format: .txt = TI-TXT, .hex/.a43 = Intel-Hex
-w filenname	specifies a file for device programming. Supported data formats: TI-TXT (.txt), Intel-Hex (.hex/.a43)
-b	unlocks BSL memory for writing
	(use only with -w switch)
-u	unlocks InfoA memory for writing
	(use only with -w switch)
-e ERASE_ALL	Erase memory. Default: ERASE_ALL (INFO&MAIN)
ERASE_MAIN	ERASE_MAIN: erase MAIN memory only
ERASE_SEGMENT	
ERASE_TOTAL	<pre>ERASE_TOTAL: applicable for FR5xx/FR6xx only!</pre>
ERASE_USER_CODE	ERASE_USER_CODE: applicable for FR4xx only!
NO_ERASE	NO_ERASE: use only with -w switch
-v filename (optional)	triggers verification of the target memory against
	a target code file. If -w is used, no argument is
	required. For a stand-alone verify, provide the path to a target code file as an argument.
	path to a target code life as an argument.
-z [exit_spec,]	specifies state of device on exit
	(view available 'exit_spec's using -x switch)
-g	switches log OFF (default: ON)
-q	triggers QUIET MODE (no system messages displayed)



# MSP430Flasher.exe (cont'd)

-d [breakpoint addresses]	specifies addresses for hardware breakpoints and
	triggers RUN_TO_BREAKPOINT mode
	WARNING! This option is deprecated and will no
	longer be maintained. All breakpoint functionality
	will be removed in a future version of MSP Flasher
-t timeout_in_ms	specifies the breakpoint timeout (in milliseconds)
	WARNING! This option is deprecated and will no
	longer be maintained. All breakpoint functionality
	will be removed in a future version of MSP Flasher
-p JTAG PASSWORD	specifies the JTAG password (hex format: $0x$ ).
	(if any, default: no password)
	11 C' 1 1 1 1
-s	suppresses the FET firmware update prompt
_	
-s -o L   C	specifies operation mode for L092 or RF430 devices
_	
-0 L   C	<pre>specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)</pre>
_	<pre>specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)  OBSOLETE! If used, this option will be ignored!</pre>
-0 L   C	<pre>specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)</pre>
-0 L   C	<pre>specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)  OBSOLETE! If used, this option will be ignored!</pre>
-o L   C -l PASSWORD LENGTH	<pre>specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)  OBSOLETE! If used, this option will be ignored! JTAG password length is determined automatically</pre>
-o L   C -1 PASSWORD LENGTH -m JTAG   SBW2   SBW4	specifies operation mode for L092 or RF430 devices (L = normal mode, C = ROM development mode)  OBSOLETE! If used, this option will be ignored!  JTAG password length is determined automatically  OBSOLETE! If used, this option will be ignored!

For a GUI-based alternative, check out UniFlash: http://ti.com/tool/uniflash Press ENTER to continue.



## **HEX File: ToggleLEDs.txt**

```
@3100
B2 40 80 5A 20 01 F2 D0 06 00 2A 00 C2 43 29 00
F2 E0 06 00 29 00 0F 43 3F 90 50 C3 F9 2F 1F 53
3F 90 50 C3 F5 2F FB 3F 31 40 00 31 B0 12 42 31
0C 43 B0 12 00 31 1C 43 B0 12 3C 31 03 43 FF 3F
03 43 1C 43 30 41 32 D0 10 00 FD 3F 03 43
@ffbe
FF FF
@ffde
46 31 46 31 46 31 46 31 46 31 46 31 46 31 46 31
46 31 46 31 46 31 46 31 46 31 46 31 46 31 46 31
28 31
q
```

# Download HEX File Using MSP430Flasher

```
C:\Users\milenka\workspace cpe325\ToggleLEDs\Debug TI>MSP430Flasher.exe -n MSP430FG4618 -w
ToggleLEDs.txt -v -z [VCC]
            MSP Flasher v1.3.18
                       _____
* Evaluating triggers...done
* Checking for available FET debuggers:
* Found USB FET @ COM7 <- Selected
* Initializing interface @ COM7...done
* Checking firmware compatibility:
* FET firmware is up to date.
* Reading FW version...done
* Setting VCC to 3000 mV...done
* Accessing device...done
* Reading device information...done
* Loading file into device...done
* Verifying memory (ToggleLEDs.txt)...done
```

# Download HEX File Using MSP430Flasher

```
* Arguments : -n MSP430FG4618 -w ToggleLEDs.txt -v -z [VCC]
             : loaded
* Driver
* Dll Version : 31300001
* FwVersion : 31200000
* Interface : TIUSB
* HwVersion : U 3.0
* JTAG Mode : AUTO
* Device : MSP430FG4618
      : Level 3, ClockCntrl 2
* EEM
* Erase Mode : ERASE ALL
* Prog.File : ToggleLEDs.txt
* Verified : TRUE
* BSL Unlock : FALSE
* InfoA Access: FALSE
* VCC ON
             : 3000 mV
* Starting target code execution...done
* Disconnecting from device...done
* Driver : closed (No error)
```

# Retrieving Flash Image From the Platform

Problem: You need to retrieve a program from the Experimenter Board and reverse engineer it to understand what does it do



Introduction

# **Reading Device Memory**

- MSP430Flasher can read out any section of the device memory and write it to a file
- Memory sectors
  - MAIN
  - INFO
  - **RAM**
  - **BSL**
- Make sure debug interface is not locked by other applications (e.g., debugger in Code Composer)
- Read sector MAIN using the following command
  - MSP430Flasher.exe -r [output.txt,MAIN]





# **Reading MAIN sector**

```
C:\Users\milenka\workspace cpe325\MSP430Flasher>MSP430Flasher.exe -r [output.txt,MAIN]
              MSP Flasher v1.3.18
* Evaluating triggers...done
* Checking for available FET debuggers:
* Found USB FET @ COM7 <- Selected
* Initializing interface @ COM7...done
* Checking firmware compatibility:
* FET firmware is up to date.
* Reading FW version...done
* Setting VCC to 3000 mV...done
* Accessing device...done
* Reading device information...done
* Dumping memory from MAIN into output.txt...done
* Arguments : -r [output.txt,MAIN]
* Driver : loaded
* Dll Version : 31300001
* FwVersion : 31200000
* Interface : TIUSB
* HwVersion : U 3.0
* JTAG Mode : AUTO
* Device : MSP430FG4618
* EEM
            : Level 3, ClockCntrl 2
* Read File : output.txt (memory segment = MAIN)
* VCC OFF
* Powering down...done
* Disconnecting from device...done
              : closed (No error)
```

Introduction

### **HEX Content of MAIN Sector**

- Output.txt contains hexadecimal content of flash memory starting from the address 0x3100
- Note: output.txt is relatively big as it includes the content of the entire Flash memory
- Flash memory locations with 0xFF are erased bytes and thus do not contain useful code (can be actually removed from the file)

```
B2 40 80 5A 20 01 F2 D0 06 00 2A 00 C2 43 29 00
F2 E0 06 00 29 00 0F 43 3F 90 50 C3 F9 2F 1F 53
3F 90 50 C3 F5 2F FB 3F 31 40 00 31 B0 12 42 31
OC 43 BO 12 OO 31 1C 43 BO 12 3C 31 O3 43 FF
      FF FF FF FF FF FF FF FF FF FF FF FF
```

Executable Files

## **Disassembling HEX File**

- Create stripped version of the HEX file (output\_Stripped.txt) by removing erased flash locations
- Run disassembler

```
naken util -msp430 -disasm output Stripped.txt > ToggleLEDs Reversed.txt
```

Inspect code



### **Disassembled Code**

naken util - by Michael Kohn Joe Davisson

Web: http://www.mikekohn.net/

Email: mike@mikekohn.net

Version: April 23, 2018

Loaded ti\_txt output\_Stripped.txt from 0x3100 to 0x314f

Type help for a list of commands.

Addr Opc	code Instruction	Cycles
0x3100: 0x4	40b2 mov.w #0x5a80, &0x0120	5
0x3102: 0x5	5a80	
0x3104: 0x0	)120	
0x3106: 0xd	d0f2 bis.b #0x06, &0x002a	5
0x3108: 0x0	0006	
0x310a: 0x0	)02a	
0x310c: 0x4	43c2 mov.b #0, &0x0029	4
0x310e: 0x0	0029	
0x3110: 0xe	e0f2 xor.b #0x06, &0x0029	5
0x3112: 0x0	0006	
0x3114: 0x0	0029	
0x3116: 0x4	430f mov.w #0, r15	1
0x3118: 0x9	903f cmp.w #0xc350, r15	2
0x311a: 0xc	2350	
0x311c: 0x2	2ff9 jhs 0x3110 (offset: -14)	2

ToggleLEDs Executable Files ONU Utilities Reversing ToggleLEDs HEX Files



# Disassembled Code (cont'd)

naken\_util - by Michael Kohn Joe Davisson

Web: http://www.mikekohn.net/

Email: mike@mikekohn.net

Version: April 23, 2018

Loaded ti\_txt output\_Stripped.txt from 0x3100 to 0x314f

Type help for a list of commands.

Addr	Opcode	Instruction	Cycles
0x3126:	0x3ffb	<pre>jmp 0x311e (offset: -10)</pre>	2
0x3128:	0x4031	mov.w #0x3100, SP	2
0x312a:	0x3100		
0x312c:	0x12b0	call #0x3142	5
0x312e:	0x3142		
0x3130:	0x430c	mov.w #0, r12	1
0x3132:	0x12b0	call #0x3100	5
0x3134:	0x3100		
0x3136:	0x431c	mov.w #1, r12	1
0x3138:	0x12b0	call #0x313c	5
0x313a:	0x313c		
0x313c:	0x4303	nop mov.w #0, CG	1
0x313e:	0x3fff	<pre>jmp 0x313e (offset: -2)</pre>	2
0x3140:	0x4303	nop mov.w #0, CG	1
		mov.w #1, r12	1
0x3144:	0x4130	ret mov.w @SP+, PC	3
0x3146:	0xd032	bis.w #0x0010, SR	2
0x3148:	0x0010		
		jmp 0x3146 (offset: -6)	2
0x314c:	0x4303	nop mov.w #0, CG	1
0x314e:	0xffff	and.b @r15+, 0(r15)	5
0x3150:	0x0000		



### What is in IVT?

FFDO: FF 46 31 FFE0: 46 31 46 31 46 31 46 31 46 31 46 31 46 31 46 31 FFF0: 46 31 46 31 46 31 46 31 46 31 46 31 46 31 28 31

=> RESET VECTOR contains 0x3128



# **Reversing Code**

naken util - by Michael Kohn Joe Davisson

Web: http://www.mikekohn.net/

Email: mike@mikekohn.net

Version: April 23, 2018

Loaded ti\_txt output\_Stripped.txt from 0x3100 to 0x314f

Type help for a list of commands.

Addr	Opcode Instruction	Cycles	
0x3102:	0x40b2 mov.w #0x5a80, &0x0120 0x5a80	5 // 0x0120 - WDTCTL; STOP	WDT
0x3106: 0x3108:	0x0120 0xd0f2 bis.b #0x06, &0x002a 0x0006	5 // P2DIR to output	
0x310c:	0x002a 0x43c2 mov.b #0, &0x0029 0x0029	4 // P2OUT is cleared	
0x3112:	0xe0f2 xor.b #0x06, &0x0029 0x0006	5 // xor P2OUT with 0x06	
	0x0029 0x430f mov.w #0, r15	1 // clear r15	
	0x903f cmp.w #0xc350, r15	2 // compare r15 to 50,000	
	0xc350	2 //	10
	0x2ff9 jhs 0x3110 (offset: -14)	2 // jump if carry to 0x311 1 // add #1 to r15	10
	0x531f add.w #1, r15		
	0x903f cmp.w #0xc350, r15 0xc350	2 // compare r15 to 50,000	
	0x2ff5 jhs 0x3110 (offset: -22)	2 // jump if carry to 0x311	lO (xoring)
	0x3ffb jmp 0x311e (offset: -10)	2 // jmp to 0x311e (increme	

naken util - by Michael Kohn



# Disassembled Code (cont'd)

```
Joe Davisson
    Web: http://www.mikekohn.net/
  Email: mike@mikekohn.net
Version: April 23, 2018
Loaded ti txt output Stripped.txt from 0x3100 to 0x314f
Type help for a list of commands.
Addr
        Opcode Instruction
                                                         Cycles
0x3128: 0x4031 mov.w #0x3100, SP
                                                             // initialize SP
0x312a: 0x3100
0x312c: 0x12b0 call #0x3142
                                                         5
                                                               // call a subroutine at 0x3142
0x312e: 0x3142
0x3130: 0x430c mov.w #0, r12
                                                              // r12 <= 0
                                                              // call 0x3100 (main program)
0x3132: 0x12b0 call #0x3100
0x3134: 0x3100
0x3136: 0x431c mov.w #1, r12
                                                             // r12 <= 1
0x3138: 0x12b0 call #0x313c
                                                              // call a subroutine at 0x313c
0x313a: 0x313c
0x313c: 0x4303 nop -- mov.w #0, CG
                                                              // nop
0x313e: 0x3fff jmp 0x313e (offset: -2)
                                                              // jump to itself
0x3140: 0x4303 nop -- mov.w #0, CG
0x3142: 0x431c mov.w #1, r12
                                                             // r12 <= 1
0x3144: 0x4130 ret -- mov.w @SP+, PC
                                                              // return
0x3146: 0xd032 bis.w #0x0010, SR
0 \times 3148: 0 \times 0010
0x314a: 0x3ffd jmp 0x3146 (offset: -6)
0x314c: 0x4303 nop -- mov.w #0, CG
0x314e: 0xffff and.b @r15+, 0(r15)
0x3150: 0x0000
```



### What Does the Code Do?

- Blink LEDs connected on Port2 pins 1 and 2
- Delay: 50,000\*7cc = 0.35 s



### **Conclusions**

- Software reverse engineering flows
- Code compilation and executable file formats
- Binary utilities for reverse engineering
- Generating HEX File
- **Downloading HEX File**
- Retrieving HEX File
- Reversing code using naken asm

