Mistakes, May 13, 2011

Inside front cover, **sba** instruction, change
**PregA**

to
**RegA**

Page iii (preface), **3rd** paragraph 2 sentence, change curriculi to curricula
Electrical and Computer Engineering curriculi
to
Electrical and Computer Engineering curricula

Section numbers within Section 12.3 are miscounted
Page xi, change 12.3.4 to 12.3.2
Page xi, change 12.3.4 to 12.3.3

Page x, section 9.1 heading, change **sychronization** to **synchronization**

Page xi, heading for section A1.4, change **Modifiing** to **Modifying**

Page 1, line 8, remove the
Once the student truly understands simple concepts, he or she can then embark on the creative process of design, which involves the putting the pieces together to create a more complex system.
to
Once the student truly understands simple concepts, he or she can then embark on the creative process of design, which involves putting the pieces together to create a more complex system.

Page 1, last sentence on page. change
Interfacing I/O devices to build embedded systems is presented in Chapters 8, 9, 11, 12, and 13.
to
Interfacing I/O devices to build embedded systems is presented in Chapters 8, 9, 11, and 12.

Page 2, in paragraph after Figure 1.2, delete is, change
Read Only Memory, or ROM, is a type of memory where is the information is programmed or burned
to
Read Only Memory, or ROM, is a type of memory where information is programmed or burned

Page 4 (5 lines above Checkpoint 1.2) change
One the other hand
to
On the other hand

Page 4, Bottom of page, change
An interface is defined as the hardware and software that combine to allow the computer to communicate the external hardware.
to
An interface is defined as the hardware and software that combine to allow the computer to communicate **with** the external hardware.

Page 5, (3 lines above section 1.2) change
An effect approach to building embedded systems
to
An effective approach to building embedded systems

Page 7, Table 1.1. consumer electronics, change **camcoder** to **camcorder**.
Functions and procedures are terms used when describing a high-level language, while subroutines are often used when describing assembly language.

When the overall task is complete, the join operation causes the friends to go away, and I am working alone again.

Similarly, if you might read the same page a few times, which is analogous to a program loop.

In a bottom-up design, one begins with designing, building, and testing low-level components.

Although quite real, because there is often not an immediate and direct relationship between a software’s quality and profit, we may be mistakenly tempted to dismiss the importance of quality.

Maintenance Tip: It is better to have a software system that runs slow than one that does run at all.
**Maintenance Tip:** It is better to have a software system that runs slow than one that does not run at all.

Page 23, remove that, change
Each tutorial that allows you to have a hands-on experience to support the basic concepts.

to
Each tutorial allows you to have a hands-on experience to support the basic concepts.

Page 24, Homework 1.1, change
What is the percentage reduction in power occurring by switching from +5V to +3.3V.
to
What is the percentage reduction in power occurring by switching from +5V to +3.3V?

Page 27, section 1.6, add a, change
We begin with a set of general specifications, then create a list of requirements and constraints.
to
We begin with a set of general specifications, then create a list of requirements and constraints.

Page 28, 2 lines below Checkpoint 2.1, change
Fixed-point numbers will be presented in later in Section 9.1.
to
Fixed-point numbers will be presented later in Section 9.1.

Page 30, lines 8,9 change
simplified
to
simplified

Page 30, last line, add to, change
Registers A and B are accumulators that can be concatenated together to form one 16-bit accumulator,
Register D, with Register A containing the most significant byte
To
Registers A and B are accumulators that can be concatenated together to form one 16-bit accumulator,
Register D, with Register A containing the most significant byte

Page 31, 7 lines from top of page, change
For example, the Z bit is set after an arithmetical or logical operation signify whether or not the result is zero.
to
For example, the Z bit is set after an arithmetical or logical operation signifying whether or not the result is zero.

Page 31, checkpoint 2.9, change question mark to period, change
**Checkpoint 2.9:** Think about how you could use the “subtract” and the “branch on zero”
instructs to test if two numbers are equal?
to
**Checkpoint 2.9:** Think about how you could use the “subtract” and the “branch on zero”
instructs to test if two numbers are equal.

Page 32, 4th line from bottom, change
A simplified explanation of how processors execute machine code will be presented in later in this chapter.
to
A simplified explanation of how processors execute machine code will be presented later in this chapter.

Page 33, First paragraph of "2.4 Simplified 9S12 Machine Language Execution". Change
The purpose of considering a simplified version to understand in general how a computer a computer
executes instructions without being burdened with the extreme complexities that exist in today's high-speed processors.
to
The purpose of considering a simplified version is to understand in general how a computer a computer
executes instructions, without being burdened with the extreme complexities that exist in today's high-speed processors.

Page 33, second line from bottom, add it, change
TExaS is a co-simulator, meaning simulates both the hardware devices and software action at the same
time.
to
TExaS is a co-simulator, meaning it simulates both the hardware devices and software action at the same time.

Page 34, 5 lines after Table 2.5, in two places change arithmetic to arithmetic

Page 35, 4 lines above breakout section, change
Each bus cycle reads or write one piece of data.
to
Each bus cycle reads or writes one piece of data.

Page 35, 4th line from bottom of second paragraph, just above phase table, add for, change
On the real 9S12, read and write cycles can transfer 8-bit or 16-bit data, but this simplified analysis all
cycles are 8-bit.
to
On the real 9S12, read and write cycles can transfer 8-bit or 16-bit data, but for this simplified analysis all
cycles are 8-bit.

Page 35, Phase 4, change in to is, change
It takes a bus cycle to read data from memory, but since registers are inside the processor, no bus cycles
occur as data in saved into a register.
to
It takes a bus cycle to read data from memory, but since registers are inside the processor, no bus cycles
occur as data is saved into a register.

Page 36, "2.5 Simple Addressing Modes", middle of first paragraph:
The data will be a constant, meaning each time that instruction is executed, it will use same data value.
to
The data will be a constant, meaning each time that instruction is executed, it will use the same data value.

Page 37, above checkpoint 2.2, add the, change
This execution will also cause the PC to increment to $F003, which will be next instruction.
to
This execution will also cause the PC to increment to $F005, which will be next the instruction.

On page 38, in the line directly above Figure 2.10 change
PC equals $F007

to
PC equals $F005.

Page 38, above checkpoint 2.13, add the, change
This execution will also cause the PC to increment to $F005, which will be next instruction.
to
This execution will also cause the PC to increment to $F005, which will be next the instruction.

Page 39, first line at top, change
This execution will also cause the PC to increment to $F008, which will be next instruction.

to
This execution will also cause the PC to increment to $F008, which will be the next instruction.

Page 39, 5 lines below Figure 2.11, change
This execution will also cause the PC to increment to $F00A, which will bebra main instruction.

to
This execution will also cause the PC to increment to $F00A, which will be thebra main instruction.

Page 40, top line, change
This execution will also cause the PC to change to $F000, which the instruction at main.

to
This execution will also cause the PC to change to $F000, which is the instruction at main.

Page 41, 2 lines above figure 2.12, add is, change
Essentially, Metrowerks CodeWarrior is a full-featured commercial product, while TExaS an educational tool.

to
Essentially, Metrowerks CodeWarrior is a full-featured commercial product, while TExaS is an educational tool.

page 41, table at the bottom, change a unsigned to an unsigned twice

page 41, table at the bottom, change -32787 to -32768 twice

Page 42, remove space between #100, and $3800 in first and third example, change
\[
\text{movb } \#100, \ $3800 \ \text{set RAM to 100} \quad (\text{valid in TExaS}).
\]
\[
\text{movb } \#100, \ $3800 \ ;\text{set RAM to 100} \quad (\text{valid in CodeWarrior}).
\]
\[
\text{movb } \#100, \ $3800 \ ;\text{set RAM to 100} \quad (\text{valid in both}).
\]
To
\[
\text{movb } \#100,\$3800 \ \text{set RAM to 100} \quad (\text{valid in TExaS}).
\]
\[
\text{movb } \#100, \ $3800 \ ;\text{set RAM to 100} \quad (\text{valid in CodeWarrior}).
\]
\[
\text{movb } \#100,$3800 \ ;\text{set RAM to 100} \quad (\text{valid in both}).
\]

Page 43, Section 2.8, 2nd line, change tool to tools, or i.e., change
important conceptual tool because

to
important conceptual tools because

page 44, figures 2.13 and 2.14, change the two flowcharts of Set Flag = 0
to
Flag = 1

Page 46. add closing parenthesis to line 7 of section 2.9.2
(the connections are shown as little open circles in Figure 2.16.)

Page 48, line lines under checkpoint 2.20, change 1.7 V to 1.6 V.

Page 51, last sentence of top paragraph, add does,
Although this program not specifically use interrupts
To
Although this program does not specifically use interrupts

Page 58, 3rd line, change would it to it would

Page 59, first line in Section 3.2, delete is, change
A Boolean number is has two states.
to
A Boolean number has two states.

Page 68, 5 lines below checkpoint, change
The N bit will be set is the result is negative.
to
The N bit will be set if the result is negative.

Page 73, 3 lines above figure 3.10, change
But, when the input is low \((p=0)\), the output floats \((q=HiZ,\) which is neither high or low). to
But, when the input is low \((p=0)\), the output floats \((q=HiZ,\) which is neither high nor low).

Page 73, example 3.6, add “to” two places
Change
The goal is develop a means for the microcontroller to turn on and turn off an AC-powered appliance.
to
The goal is to develop a means for the microcontroller to turn on and to turn off an AC-powered appliance.

Page 73, example 3.6 problem specification, second sentence. Remove ‘a’, with a control parameters

Page 74, 3rd line, change applicance to appliance

Page 74, paragraph above figure 3.11 change two places, after figure 3.11 four places
flip-flip
to
flip-flop

Page 74, Example 3.6, Program 3.1. change
\[
\text{anda} \ #\$BF \ ;\text{PT5} \ \text{low}
\]
to
\[
\text{anda} \ #\$DF \ ;\text{PT5} \ \text{low}
\]

Page 76, two lines above figure 3.14 change
flip-flips
to
flip-flops

Page 77, delete this line (this instruction does not exist)
\[
\text{asrd} \ ;\text{RegD} =\text{RegD}/2 \ \text{Signed shift right}
\]

Page 81, after example 3.11, change
Just like the 8-bit subtraction operators these operators works for both signed and unsigned values.
to
Just like the 8-bit subtraction operators these operators work for both signed and unsigned values.

Page 82, 4 lines above Figure 3.18, change
three independent binary inputs each having a significance or 0 or 1.
to
three independent binary inputs each having a significance of 0 or 1.

Page 83, middle paragraph, 5th line, change italicized to italicized

Page 83, last line of middle paragraph, change
The carry out of bit 7 will be the represent the unsigned overflow for the entire 8-bit addition to
The carry out of bit 7 will represent the unsigned overflow for the entire 8-bit addition

Page 85, 5th line from top, change italicized to italicized

Page 85, lines 10 and 11 from the top of the page, change in two places adderess sees to adder sees
Page 86, in the 2nd line in the paragraph below the "observation", change The V bit will be set of there to The V bit will be set if there

Page 87, paragraph after Observation, add are, change There some instructions that operate only on signed numbers and others that work only for unsigned numbers. to There are some instructions that operate only on signed numbers and others that work only for unsigned numbers.

Page 96, Example 3.14. change
\texttt{addd} \#1265 ;230*N+1265, 0 to 59915 to \texttt{addd} \#1265 ;230*N+1265, 1265 to 59915

Page 96, Example 3.14. change \texttt{idiv} ;(230*N+1265)/100, 0 to 599 to \texttt{idiv} ;(230*N+1265)/100, 12 to 599

Page 96, second line from bottom, change constrast to contrast

Page 98, the second line at the top, swap row and column, change For example, the letter ‘V’ is in the $50$ row and the 6 column. to For example, the letter ‘V’ is in the $50$ column and the 6 row.

Page 98, 5 lines below checkpoint 3.46, change Unfortunately to Fortunately

Page 102 in the first paragraph in Section 3.12, change the bold word Intrusiveness to Intrusiveness

Page 103, Table T3.1 header, change Fescriptions to Descriptions

Page 109, HW3.54, line 3. change You are to design an interface the creates a 4-bit digital signal representing the switch position. to
You are to design an interface that creates a 4-bit digital signal representing the switch position.

Page 109, caption for figure Hw3.54, change rotary to rotary

Page 112, 2 lines below figure 4.2, change nondivisable to nondivisible

Page 116, 2 lines above figure 4.9, change exection to execution

Page 118, second line, change addition to additional
The ALU calculation may require addition time to execute (e.g., idiv, mem).

Page 118, 4 lines into section 4.1.7, change There is no direction register bits, and these pins are always inputs.

to
There are no direction register bits; these pins are always inputs.

Page 120, just above Example 4.1, remove one
In particular, the execution of the second routine one overrides the action of the first routine.

to
In particular, the execution of the second routine overrides the action of the first routine.

Page 122, 12th line of first full paragraph, change actually to actuality
In actually, the op code fetches specified as part of an instruction execution are reading the op codes for the next instruction.

Page 131. Program 4.3. Change
#define PTM _P(0x0258)

to
#define PTP _P(0x0258)

Page 134, 4 lines from the bottom, change a 8-bit to an 8-bit

Page 135, 3 lines from the bottom of the large paragraph, add on, change a sequential fashion with the smaller addresses the top
to
a sequential fashion with the smaller addresses on the top

Page 136, 3 lines above figure 4.22, change
If one were to pull again from the stack (e.g., execute pula), the 3 would be popped off the stack into Reg A, and 1 would now be on the top of the stack (right-most picture of Figure 4.22).

If one were to pull again from the stack (e.g., execute pula), the 2 would be popped off the stack into Reg A, and 1 would now be on the top of the stack (right-most picture of Figure 4.22).

On page 137, in section 4.5, the end of the first line reads, change The timer is essentially a 16-bit counter that incremented at a fixed rate to The timer is essentially a 16-bit counter that is incremented at a fixed rate.

Page 138, first line below table 4.12 the 9S12DP512 in Figure 4.17 has a default frequency of 8 MHz. to the 9S12DP512 in Figure 4.19 has a default frequency of 8 MHz.

Page 139, 5th line of solution 4.2, change subroutines to subroutines.

Page 141, 9 lines from the bottom The RAM contains temporary information that is lost when the power is shunt off (i.e., volatile). to The RAM contains temporary information that is lost when the power is shut off (i.e., volatile).

Page 142, section 4.7.1, line 6, Change elasped to elapsed.

Page 144, Program 4.9 Change elasped to elapsed, four places.

Page 147, Homework 4.9, two places, change somes to sometimes.

Page 153, the paragraph above the Common Error The device driver in Example 4.1 is an another example of a module. to The device driver in Example 4.1 is another example of a module.

Page 159, first paragraph, first sentence change Typically, hardware modules are at the lowest level, because hardware responses to software. to Typically, hardware modules are at the lowest level, because hardware responds to software.

Page 160, section 5.1.5, line 2, change tranverses to traverses.

Page 160, figure 5.4 caption, change of of to of.

Page 161, second line from top, change work to works, change The top-down approach work well when an existing operational system is being upgraded or rewritten. to The top-down approach works well when an existing operational system is being upgraded or rewritten.

Page 161, 6 lines from the bottom of the page, "strickly" should be spelled "strictly".

Page 161, 6 lines from the bottom of the page, possibilities should be spelled possibilities.

Page 162, 4 lines below the table in the middle of the page, "strickly" should be spelled "strictly".

Page 164, first line, change complemenary to complementary.
Freescale has a set of instructions convenient for implementing for-loops.

Page 174. Section 5.5.1. Sentence 4. add is,
Choosing names for variables and functions involves creative thought, and it is intimately connected to how we feel about ourselves as programmers.

to
Choosing names for variables and functions involves creative thought, and it is intimately connected to how we feel about ourselves as programmers.

page 175, section 5.5.7, change
the case of the first letter specifies whether is the local or global
to
the case of the first letter specifies whether it is local or global

page 175 checkpoint 5.17 change pubic to public

Page 181, fourth line of section 5.7.5, add “be”
The print statement itself may be so slow, that the debugging process itself causes the system to fail.

to
The print statement itself may be so slow, that the debugging process itself causes the system to fail.

Page 185, step 4) change
we implement the indefinite loop
to
we implement the infinite loop

Page 185, change
Inside the indefinite loop
to
Inside the infinite loop

Page 188, Homework 5.26, change one-wheeld to one-wheeled

Page 189, problem 5.29 change lines lines to lines

Page 189, bottom of homework problem 5.29
Describe in general the behavior caused by inserted an fcb $21 into an assembly program.
to
Describe in general the behavior caused by inserting an fcb $21 into an assembly program.

Page 193, section 6.1.1, line 2. Change +127 to +255
Indexed addressing mode uses a fixed offset with the 16-bit registers: X, Y, SP, or PC. The offset can be 5-bit (-16 to +15), 9-bit (-256 to +255), or 16-bit.
Page 194, near bottom, change is to in,
The equivalent ROM-based definition in C would be to
The equivalent ROM-based definition is C would be

Page 198 – 6.1.7 2nd paragraph, 3rd sentence: change
The buffers are shown here are uninitialized” to
“The buffers shown here are uninitialized.”

Page 199 in the second paragraph in section 6.2, change
Pointers are usually employed these types of data structures. to
Pointers are usually employed in these types of data structures.

Page 199, solution to example 6.1, change function to functions.

Page 199, word "scare" should be spelled "scarce".
RAM is a scare commodity to
RAM is a scarce commodity

Page 202, 4 lines below Checkpoint 6.7, change sequencially to sequentially

Page 205, Program 6.7, add additional comment to line with mul instruction
;Column index J in RegB, Row index I in RegA
;RegX is the base address of M[I,J]
Matrix_Read pshb ;Save J on stack
  ldab #3 ;number of columns
  mul ;3*I (assume 3*I<256)
  addb 1,SP+ ;3*I+J
  ldab B,X ;read value at M[I,J]
  rts

Program 6.7. Assembly function to access a two by three row-major matrix.

Page 209, section 6.5, change
Name is a variable length ASCII strings to
Name is an ASCII string of variable length

Page 211, after Program 6.17, change formated to formatted
table, shown in Program 6.18, contains 5 identically formatted structures. to
table, shown in Program 6.18, contains 5 identically formatted structures.

Page 216, section 6.8.1 1st paragraph, 4th sentence: change
“This separation makes it is easier to optimize” to
“This separation makes it easier to optimize.”

Page 216. Middle of 1st paragraph. Remove the a. Change
If we can take a complex problem and map it into a FSM model, then we can solve it with a simple FSM software tools. to
If we can take a complex problem and map it into a FSM model, then we can solve it with simple FSM software tools.

Page 216, section 6.8.1 1st paragraph, 12th sentence: change
“In each case, the problem is mapped into well defined model with a set of abstract yet powerful rules.”
to
“In each case, the problem is mapped into a well defined model with a set of abstract yet powerful rules.”

Page 217, first line of section 6.8.2, change
A Moore FSM has the outputs a function of only the current state.
to
The outputs of Moore FSM are only a function of the current state.

Page 217, line 1 of section 6.8.2, change constrast to contrast

Page 218, Mistake Figure 6.20 (label from goE to waitE should be 10,11 not 01,11)

Page 220, Program 6.23 C version,
Change
PTT = FSM[n].Out<2; // set lights
To
PTT = FSM[n].Out<<2; // set lights

Page 221, first line of solution to example 6.7, change minimics to mimics

Page 227, 2 lines from bottom, change structure to structure

Page 232, 8 lines into section 6.10, change retrived to retrieved

Page 235, first line of section 6.11, change
one of the difficulties with print statements are that they can significantly slow down the execution speed in real-time systems
to
one of the difficulties with print statements is that they can significantly slow down the execution speed in real-time systems

Page 238. There are two Homework 6.5s. I suggest we combine 6.6 with the second 6.5
Change
Homework 6.5: Write assembly code that adds 10 to Register X and subtracts 100 from Register Y.
Homework 6.6: Write assembly code that sets Register X equal to Register Y plus 100.
Homework 6.5: Write assembly code that adds Register D to Register X and stores the sum in Register Y.
To
Homework 6.5: Write assembly code that adds 10 to Register X and subtracts 100 from Register Y.
Homework 6.6: Write assembly code that sets Register X equal to Register Y plus 100. Write assembly code that adds Register D to Register X and stores the sum in Register Y.

Page 239, Homework 6.7, change instructon to instruction

Page 239, Homework 6.8, change instructon to instruction
Page 240, Homework 6.18, change occurrence to occurrence

Page 241, Homework 6.19, change period to question mark
In particular, how long does it take to call the second subroutine.
To
In particular, how long does it take to call the second subroutine?

Page 257, line 10, change constrast to contrast

Page 261, the fourth sentence below checkpoint 7.6 change (add period)
An 8-bit push(e.g., psha) creates an uninitialized 8-byte local variable, and a 16-bit push(e.g., pshx) creates
and uninitialized 16-byte local variable
to
bit push(e.g., psha) creates an uninitialized 8-bit local variable, and a 16-bit push(e.g., pshx) creates and
uninitialized 16-bit local variable."

Page 261, Section 7.3, in the sentence prior to Checkpoint 7.7, should "abibrary" be spelled as "arbitrary"?

Page 263, first line under Program 7.2 change implementions to implementations

Page 263, first line under Program 7.3 change implementions to implementations

Page 263, figure 7.3 change num to sum, in two places

Page 263, bottom paragraph line 6, change
"at addresses greater or equal to"
to
"at addresses greater than or equal to".

Page 264. The top left box has the line of code "ldd n,x right before "subd #1". It should be "ldd -2,x"

Page 269, program 7.13 comment, 4th line from bottom of page, change a unsigned to an unsigned

Page 269, Near the middle of the page Change
When interrupts are enabled, it is possible have multiple threads active at the same time.
to
When interrupts are enabled, it is possible to have multiple threads active at the same time.

Page 269, in the 2nd paragraph, in the 2nd and 3rd lines, change
As we will see later, most high level language generate code that passes the first parameter in a register
to
As we will see later, most high level languages generate code that passes the first parameter in a register

Page 270, program 7.13 comment 5th line from top of page, change 16 nit to 16-bit
M     set  3     ;M,SP        16 nit M
to
M     set  3     ;M,SP        16-bit M

Page 273, line 3 change
Because Out will always be less then In, the multiply is 8 by 8 into 16, and the divide is 16 by 16 into 16
bits
to
Because Out will always be less than In, the multiply is 8 by 8 into 16, and the divide is 16 by 16 into 16
bits

Page 278, Homework 7.13, in three places, remove spaces between f and ib in fib
Page 280, Homework 7.20, change PA0 to PT0

Page 281, Lab 7.1 d) Change elasped to elapsed

Page 283, Lab 7.2 d) Change elasped to elapsed

Page 284 Introduction, change
Advances in the number and sophistication of the I/O ports has contributed greatly to the long term growth of applications of embedded systems.
   to
Advances in the number and sophistication of the I/O ports have contributed greatly to the long term growth of applications of embedded systems.

Page 284, lines 6-7 of section 8.1, change
The RS232 interface using the MAX232 interface in Figure 8.2 is a typical example if this translation.
   to
The RS232 interface using the MAX232 interface in Figure 8.2 is a typical example of this translation.

Page 286, 3 lines into section 8.2, change
Universal Asychronous Receiver Transmitter
   to
Universal Asynchronous Receiver Transmitter

Page 286, correct spelling of reliably, change
Engineers have found that one can send data farther, faster, less expensively, and more reliably using serial versus parallel channels.
   to
Engineers have found that one can send data farther, faster, less expensively, and more reliably using serial versus parallel channels.

Page 286, under 8.2.1, in the first line, change
Serial transmission involves sending one bit a time
   to
Serial transmission involves sending one bit at a time

Page 293, Program 8.1, in comments first line, change in two places
Initialize
   to
Initialize

Page 294, 11 lines into section 8.3.1, change
With SPI, the clock itself can be found in the interface connection between the 9S12 and its periperial.
   to
With SPI, the clock itself can be found in the interface connection between the 9S12 and its peripheral.

Page 299, first line into section 8.3.4, change periperials to peripherals

Page 301, first line of section 8.4, change comma to period

Page 306, 12th line into section 8.6.1, change
The 7406 is a digital invertor
   to
The 7406 is a digital inverter

Page 306, 14th line into section 8.6.1, change
The TIP120 is a **Darlington** transistor.

Page 317, first line of first full paragraph, change labelled to labeled.

Page 317, Figure 8.26, change right most from Output=1010, to Output=1001.

Page 320, 3rd sentence of Homework 8.1, change period to question mark.

Page 320, 3rd sentence of Homework 8.2, change period to question mark.

Page 320, Homework 8.5, change Assume there is either no keys or one key pressed. to Assume there is either no key or one key pressed.

Page 320, Homework 8.6, change Assume there is either no keys or one key pressed. to Assume there is either no key or one key pressed.

Page 326, section 9.1 heading, change sychronization to synchronization.

Page 331, 4 lines from the bottom of the 2nd full paragraph, change A private global variables can be used if an interrupt thread wishes to pass information to itself to A private global variable can be used if an interrupt thread wishes to pass information to itself.

Page 333, above the 1-9, change (rev revw and wav are interruptable) to (rev revw and wav are interruptible).

Page 338, first line, change Everytime to Everytime.

Page 338, second line after first break, change Everytime to Everytime.

Page 338, third line under Key Wakeup Interrupts, change Using key wakeup allows make software respond quickly to changes in the external world. to Using key wakeup allows software to respond quickly to changes in the external world.

Page 348, first line of solution to example 9.4, change When to With.

Page 349, Remove "and", change section. Change The second method uses the pulse width modulator (PWM) and previously presented in Section 8.6. to The second method used the pulse width modulator (PWM) previously presented in Section 8.7.

Page 351, under Solution, on the 5th to last line in the paragraph, change this solution will will be incorrect to this solution will be incorrect.

Page 354, first line of solution to Example 9.7, change estable to establish.
Page 359, 3rd line from top, change experimently to experimentally

Page 365, first line, change active to activate

Page 365, Homework 9.4, second line, add period to separate sentences.

Page 366 Edit Homework 9.15:

**Homework 9.15**: Assume the PLL is running so the E clock is 25 MHz. Redesign the FSM in Example 6.6 to run in the background using input capture and output compare interrupts. The FSM is run whenever there is a rising edge on PT3. There are no backward jumps in the ISR.

Homework 9.15: Assume the PLL is running so the E clock is 25 MHz. Redesign the FSM in Homework 6.25 to run in the background using input capture and output compare interrupts. The FSM is run whenever there is a rising edge on PT3. There are no backward jumps in the ISR.

To

**Homework 9.15**: Assume the PLL is running so the E clock is 25 MHz. Redesign the FSM in Example 6.6 to run in the background using output compare interrupts. There are no backward jumps in the ISR.

Page 369, 3 lines from bottom, change
Drop-out occurs after a right shift or a divide, and the consequence is that an intermediate result loses its ability to represent all of the values.

to
Drop-out occurs after a right shift or a divide, and the consequence is that an intermediate result loses its ability to represent all of the values.

Page 381. First sentence. Remove the s. Change
The two tables consists of multiple unsigned (x,y) pairs, which define a piece-wise linear function.

to
The two arrays consist of multiple unsigned (x,y) pairs, which define a piece-wise linear function.

Page 382, 3 lines above Table 10.3, change paratheses to parentheses

Page 386, middle of page, change Everytime to Everytime

Page 386, same line as Everytime, change manitissa to mantissa

Page 386. Last paragraph. Add occurs. Change
Truncation is the error that when a number is converted from one format to another.

to
Truncation is the error that occurs when a number is converted from one format to another.

Page 388, Question 10.3, change period to question mark.

Page 388, Question 10.4, change period to question mark.

Page 388, Homework 10.8, change a unsigned to an unsigned

Page 400, first sentence, add N, change
Let N be a m-bit digital output of the computer, hence is an input to the m-bit DAC.

to
Let N be an m-bit digital output of the computer, hence N is an input to the m-bit DAC.

Page 400, add be, change
Let the range of the DAC is from $V_{\text{min}}$ to $V_{\text{max}}$.

to
Let the range of the DAC is from $V_{\text{min}}$ to $V_{\text{max}}$. 
Let the range of the DAC be from $V_{\text{min}}$ to $V_{\text{max}}$.

Page 400, change An DAC to A DAC, An DAC is monotonic if an increase in digital value always causes an increase in analog value. to A DAC is monotonic if an increase in digital value always causes an increase in analog value.

Page 401, caption for Figure 11.5. change controller to controlled

Page 404. Second paragraph. First sentence. Add an s to example. Change The example in Programs 11.1 and 11.2 employ the explicit software trigger to start an ADC conversion. to The examples in Programs 11.1 and 11.2 employ the explicit software trigger to start an ADC conversion.

Page 404, sixth line from the top, change In this mode, the software starts it, but the ADC sample sequence is repeated over and over continuously. to In this mode, the software starts it, but the ADC sample sequence is continuously repeated.

Page 407, At the top of the page under "Solution," change The ADC In function will perform one conversion, and the returns the 10-bit result to The ADC In function will perform one conversion and return a 10-bit result

Page 404, add to, change The second way trigger the ADC is continuous mode. to The second way to trigger the ADC is continuous mode.

Page 407, change. For more noiser situations we can slow down the ADCclock and increase the sampling time. to For situations with more noise we can slow down the ADCclock and increase the sampling time.

Page 407, program 11.1, add semicolon after line, change

```
ATD0CTL3 = 0x08  // 1 sample
```

to

```
ATD0CTL3 = 0x08; // 1 sample
```

Page 410, under Solution, starting on the 3rd to last line in the paragraph, change For example, let the voltage slope be 1 V/s, typical set of four voltage measurements might be to For example, letting the voltage slope be 1 V/s, a typical set of four voltage measurements might be

Page 413, misspelled word The second parameter is $R_1$, which is chosen large enough to The second parameter is $R_1$, which is chosen large enough

Page 413, misspelled word The value of 10 kΩ is chosen slightly smaller than the thermistor resistance at 45 to The value of 10 kΩ is chosen slightly smaller than the thermistor resistance at 45

Page 416, first Action in Tutorial 11, remove period between Tutor11.io and files.
Homework 11.2: The Maxim MAX515 is a 1-channel 10-bit DAC similar to the MAX550. Search the http://www.maxim-ic.com/ web site for a data sheet for the MAX515. Show the circuit diagram connecting the DAC chip to an SPI port. Develop DACinit and DACout functions similar to the MAX550 example in the chapter, except the DACout function takes a 10-bit number in Register D.

Change

Homework 11.2: The Maxim MAX539 is a 1-channel 12-bit DAC similar to the MAX550. Search the http://www.maxim-ic.com/ web site for a data sheet for the MAX539. Show the circuit diagram connecting the DAC chip to an SPI port. Develop DACinit and DACout functions similar to the MAX550 example in the chapter, except the DACout function takes a 12-bit number in Register D.

To

Homework 11.2: The Maxim MAX515 is a 1-channel 10-bit DAC similar to the MAX550. Search the http://www.maxim-ic.com/ web site for a data sheet for the MAX515. Show the circuit diagram connecting the DAC chip to an SPI port. Develop DACinit and DACout functions similar to the MAX550 example in the chapter, except the DACout function takes a 10-bit number in Register D.

Page 418-9, Change Register A to Register D four places

Homework 11.8: Write an assembly language subroutine that samples ADC channel 2 four times, calculates the average of the four samples, and returns the result in Register D.

Homework 11.9: Write an assembly language subroutine that samples all 8 ADC channels, calculates the average of the eight samples, and returns the result in Register D.

Homework 11.10: Write an assembly language subroutine that samples all 8 ADC channels, calculates the minimum and maximum of the eight samples, and returns the range (maximum-minimum) in Register D.

Homework 11.11: Write an assembly language subroutine that samples ADC channels 0,1,2, calculates the median of the three samples, and returns the result in Register D.

Page 423, Lab 11.4, part c), change simple simple to simple

Page 425, Lab 11.5, line 6 of part a), change guage to gauge

Page 427, Lab 11.6 title, change Acquisition to Acquisition

Page 437, 4th line after first break, change simulataneously to simultaneously

Page 440, 6 lines above Figure 12.4, change
In both cases the data is order-perserving

In both cases the data is order-preserving

Section numbers within Section 12.3 are miscounted
Page 440, change 12.3.4 to 12.3.2
Page 444, change 12.3.4 to 12.3.3

Page 444, add be, change
GetPt points to the data that will be removed by the next call to Fifo_Get, and PutPt points to the empty space where the data will stored by the next call to Fifo_Put.

to
GetPt points to the data that will be removed by the next call to Fifo_Get, and PutPt points to the empty space where the data will be stored by the next call to Fifo_Put.
Page 446, 6 lines into first paragraph, change retrieved to retrieved

Page 446, program 12.4, in Fifo_Get, line after ldaa 1,x+ change
cpy #Fifo+FIFO_SIZE
to
cpx #Fifo+FIFO_SIZE

Page 447, change has to as, change
Maximum disk efficiency occurs only if the disk can continuously read data has the blocks pass under the read head.
to
Maximum disk efficiency occurs only if the disk can continuously read data as the blocks pass under the read head.

Page 470, 3rd line of section 12.9, change stragetic to strategic

Page 471, 2nd line, change This global variable to the RAM section.
to
Add this global variable to the RAM section.

Page 471, Action after Question 12.2, change instructive to intrusive

Page 474, remove second both in Homework 12.6, change
In particular, both the regular RDRF/SCI interrupt and a TOF periodic timer ISR both call Fifo_Put to enter data into the Fifo.
to
In particular, both the regular RDRF/SCI interrupt and a TOF periodic timer ISR call Fifo_Put to enter data into the Fifo.

Page 474, Homework 12.10 choice f - a period should be at the end of the sentence

Page 475, Homework 12.11, add that, change Experimental observations show this
to
Experimental observations show that this

Page 475, Homework 12.12, add that, change Experimental observations show this
to
Experimental observations show that this

Page 475, Homework 12.13, add that, change Experimental observations show this
to
Experimental observations show that this

Page 475, Homework 12.14, add that, change Experimental observations show this
to
Experimental observations show that this

Page 476, last sentence of Homework 12.17, change bandwith to bandwidth
Homework 12.20: Design a simplex communication channel between two 9S12 using the Ports H and J K using FIFO queues and keyakeup interrupts as appropriate. Assume each 9S12 runs a separate initialization routine at about the same time. Write a public function for the transmitter called by the main program to send a byte and a public function for the receiver called by its main program to accept a byte. Package it up into a module hiding the mechanisms from the policies. Estimate the maximum bandwidth of the channel.

Page 476, last sentence of Homework 12.18, change bandwith to bandwidth

Page 476, last sentence of Homework 12.19, change bandwith to bandwidth

Page 476, Change Port K to Port J, correct spelling of bandwidth

Page 476, Lab 12.1 Purpose, change realt-time to real-time

Page 485, sentence above Table A1.3, change Some Action menu commands shown in Table A1.3. to Some Action menu commands are shown in Table A1.3.

Page 486, 2nd line of Section A1.3, change The requirements of this system is to have each switch control an LED. to A requirement of this system is to have each switch control an LED.

Page 486, If a switch is pressed, the corresponding LED come on. to If a switch is pressed, the corresponding LED should come on.

Page 490, heading for section A1.4, change Modifiing to Modifying

Page 491, 3rd line of section A1.5, change spreadsheet to spreadsheet

Page 492, first line, change magneta to magenta

Page 496, change An examples of bad comments would be to Examples of bad comments would be

Page 496, change An example of good comments would be to Examples of good comments would be

Page 498, last sentence, first paragraph, change If neither TheList.rtf or TheLog.rtf exist, then assembly errors are not reported. to If neither TheList.rtf nor TheLog.rtf exists, then assembly errors are not reported.

Page 498, change A phasing errors occur when the assembler calculates the size of an instruction different in Pass 2 than previously calculated in Pass 1. to A phasing error occurs when the assembler calculates the size of an instruction differently in Pass 2 than previously calculated in Pass 1.
Page 499, 2 lines above Table A1.7, change Metroworks to Metrowerks

Page 499, 1 line above Table A1.7, change are are to are

Page 504, 2nd line, change The S9 record is a end of file marker, and sometimes contains the starting address to begin execution. to The S9 record is an end of file marker, and sometimes contains the starting address to begin execution.

Page 506, 2nd to last sentence. Add to. Change More complex systems may use frequency, period, phase, or pulse width represent the signals. to More complex systems may use frequency, period, phase, or pulse width to represent the signals.

Page 516, data bus, change writen to written

Page 516, last line, change unnomalized to unnormalized

Page 517 desk check, change final results for a typical inputs. to final results for typical inputs.

Page 517, drop out definition, change looses to loses. An error that occurs after a right shift or a divide, and the consequence is that an intermediate result loses its ability to represent all of the values. to An error that occurs after a right shift or a divide, and the consequence is that an intermediate result loses its ability to represent all of the values.

Page 518, frame, change occuring to occurring

Page 521, loader, change a EEPROM to an EEPROM

Page 522 nonreentrant, change A nonreentrant modules to Nonreentrant modules

Page 524, PROM, change constrast to contrast

Page 525, RAM, change a type of memory where is the information can be stored and retrieved easily and quickly. to a type of memory where the information can be stored and retrieved easily and quickly.

Page 525, reentrant, change A reentrant module allow multiple threads to properly execute the desired function. to A reentrant module allows multiple threads to properly execute the desired function.

Page 528, unnormalized, change unnomalized to unnormalized

Page 530 change
Checkpoint 2.13: \texttt{ldaa} \#32 loads Register A with the value 50. On the other hand, \texttt{ldaa} \$32 loads the 8-bit memory contents at address \$0032, which happens to be Port K.

to

Checkpoint 2.13: \texttt{ldaa} \#32 loads Register A with the value 50. On the other hand, \texttt{ldaa} \$32 loads the 8-bit memory contents at address \$0032, which happens to be Port K.

Page 533, change

Checkpoint 3.40: \(-56+64 = 8\), so V=0. \(200+64 = 264\), so C=1 (overflow). N=0 (positive) and Z=0 (not zero).

Checkpoint 3.40: \(-56+64 = 8\), so V=0. \(200-192 = 8\), so C=0. N=0 (positive) and Z=0 (not zero).

Page 550, change entry 2N222 to 2N2222

Page 550, Analog-to-Digital converter (ADC), change

299-301
to

398-399 and 403-408

Page 551, under binary actuator, change entry 2N222 to 2N2222

Page 554, under indexed addressing, entry for Load-effective address, page numbers should be 197-198

Page 555, entry for modular programming, recursion page numbers should be 171-172

Page 555, entry for Load-effective address, page numbers should be 197-198

Page 557, entry for recursion page numbers should be 171-172