Using the stack and the stack pointer
- The Stack and Stack Pointer
- The stack is a memory area for temporary storage
- The stack pointer points to the last byte in the stack
- Some instructions which use the stack, and how data is saved and retrieved off the stack
- Subroutines and the stack
- An example of a simple subroutine
- Using a subroutine with PORTA to make a binary counter on LEDs
TIPS FOR WRITING PROGRAMS

1. Think about how data will be stored in memory.
   - Draw a picture

2. Think about how to process data
   - Draw a flowchart

3. Start with big picture. Break into smaller parts until reduced to individual instructions
   - Top-down design

4. Use names instead of numbers
The Stack and the Stack Pointer

• Sometimes it is useful to have a region of memory for temporary storage, which does not have to be allocated as named variables.

• When we use subroutines and interrupts it will be essential to have such a storage region.

• Such a region is called a Stack.

• The Stack Pointer (SP) register is used to indicate the location of the last item put onto the stack.

• When you put something onto the stack (push onto the stack), the SP is decremented before the item is placed on the stack.

• When you take something off of the stack (pull from the stack), the SP is incremented after the item is pulled from the stack.

• Before you can use a stack you have to initialize the Stack Pointer to point to one value higher than the highest memory location in the stack.

• For the MC9S12 put the stack at the top of the data space

  – For most programs, use $1000 through $2000 for data.
  – For this region of memory, initialize the stack pointer to $2000.
  – If you need more space for data and the stack, and less for your program, move the program to a higher address, and use this for the initial value of the stack pointer.
• Use the **LDS** (Load Stack Pointer) instruction to initialize the stack pointer.

• The LDS instruction is usually the first instruction of a program which uses the stack.

• The stack pointer is **initialized only one time** in the program.

• For microcontrollers such as the MC9S12, it is up to the programmer to know how much stack his/her program will need, and to make sure enough space is allocated for the stack.

If not enough space is allocated the stack can overwrite data and/or code, which will cause the program to malfunction or crash.
The stack is an array of memory dedicated to temporary storage

SP points to the location last item placed in block

**SP decreases** when you put an item on stack

**SP increases** when you pull item from stack

For HC12 EVBU, use **0x2000** as initial SP:

```
STACK:   EQU   $2000
LDS    #STACK
```
An example of some code which uses the stack

Stack Pointer

- **Initialize ONCE** before first use (LDS #STACK)
- Points to last used storage location
- Decreases when you put something on stack
- Increases when you take something off stack

### STACK: equ $2000
### CODE: org $2000

```assembly
lds #STACK
ldaa #$2e
ldx #$1254
psha
pshx
cira
ldx #$ffff
```

### CODE THAT USES A & X

```assembly
pulx
pula
```
PSHA

Push A onto Stack

Operation:  
(SP) – $0001 \rightarrow SP  
(A) \rightarrow M_{SP}

Description:  
Stacks the content of accumulator A. The stack pointer is decremented by one. The content of A is then stored at the address the SP points to.

Push instructions are commonly used to save the contents of one or more CPU registers at the start of a subroutine. Complementary pull instructions can be used to restore the saved CPU registers just before returning from the subroutine.

CCR Details:

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<th>Address Mode</th>
<th>Object Code</th>
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<tbody>
<tr>
<td>HCS12</td>
<td>M68HC12</td>
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PSHX

Push Index Register X onto Stack

Operation:  
(SP) – $0002 \rightarrow SP  
(X_H : X_L) \rightarrow M_{SP} : M_{SP+1}

Description:  
Stacks the content of index register X. The stack pointer is decremented by two. The content of X is then stored at the address to which the SP points. After PSHX executes, the SP points to the stacked value of the high-order half of X.

Push instructions are commonly used to save the contents of one or more CPU registers at the start of a subroutine. Complementary pull instructions can be used to restore the saved CPU registers just before returning from the subroutine.

CCR Details:

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PSHX
**PULA**  
Pull A from Stack

**Operation:**  
\( M_{(SP)} \Rightarrow A \)  
\( (SP) + \$0001 \Rightarrow SP \)

**Description:**  
Accumulator A is loaded from the address indicated by the stack pointer. The SP is then incremented by one.

Pull instructions are commonly used at the end of a subroutine, to restore the contents of CPU registers that were pushed onto the stack before subroutine execution.

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**Source Form** | **Address Mode** | **Object Code** | **Access Detail**
---|---|---|---|
PULA | INH | 32 | uE0 | uE0

---

**PULX**  
Pull Index Register X from Stack

**Operation:**  
\( M_{(SP)} : M_{(SP+1)} \Rightarrow X_H : X_L \)  
\( (SP) + \$0002 \Rightarrow SP \)

**Description:**  
Index register X is loaded from the address indicated by the stack pointer. The SP is then incremented by two.

Pull instructions are commonly used at the end of a subroutine to restore the contents of CPU registers that were pushed onto the stack before subroutine execution.

**CCR Details:**

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</table>

**Source Form** | **Address Mode** | **Object Code** | **Access Detail**
---|---|---|---|
PULX | INH | 36 | uEO | uEO
Subroutines

• A subroutine is a section of **code which performs a specific task**, usually a task which needs to be executed by different parts of a program.

• Example:
  – Math functions, such as *square root*

• Because a subroutine can be called from different places in a program, you cannot get out of a subroutine with an instruction such as

  `jmp label`

  because you would need to jump to different places depending upon which section of code called the subroutine.

• When you call a subroutine, your code saves the address where the subroutine should return to. It does this by saving the return address on the stack.

  – This is done automatically for you when you get to the subroutine by using the **JSR** (Jump to Subroutine) or **BSR** (Branch to Subroutine) instruction. This instruction **pushes the address** of the instruction following the **JSR/BSR** instruction **on the stack**.

• After the subroutine is done executing its code, it needs to return to the address saved on the stack.
– This is done automatically for you when you return from the subroutine by using the \textbf{RTS} (Return from Subroutine) instruction. This instruction **pulls the return address off of the stack** and loads it into the program counter, so the program resumes execution of the program with the instruction following that which called the subroutine.

The subroutine will probably need to use some MC9S12 registers to do its work. However, the calling code may be using its registers for some reason - the calling code may not work correctly if the subroutine changes the values of the MCs9S12 registers.

– To avoid this problem, the subroutine should save the MC9S12 registers before it uses them, and restore the MC9S12 registers after it is done with them.
JSR

Jump to Subroutine

**Operation:**  \((SP) - (0002) \Rightarrow SP\)
\(RTN_{HI} \Rightarrow RTN_{IL} \Rightarrow M_{(SP)} : M_{(SP + 1)}\)
Subroutine Address \(\Rightarrow PC\)

**Description:** Sets up conditions to return to normal program flow, then transfers control to a subroutine. Uses the address of the instruction following the JSR as a return address.

Decrement the SP by two to allow the two bytes of the return address to be stacked.

Stacks the return address. The SP points to the high order byte of the return address.

Calculates an effective address according to the rules for extended, direct, or indexed addressing.

Jumps to the location determined by the effective address.

Subroutines are normally terminated with an RTS instruction, which restores the return address from the stack.

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<tr>
<td>JSR opr8a</td>
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<td>17 dd</td>
<td>SFPP</td>
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<td>JSR opr16a</td>
<td>EXT</td>
<td>16 hh ll</td>
<td>SFPP</td>
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<td>JSR oprx0, ysp</td>
<td>IX</td>
<td>15 xb</td>
<td>PPSS</td>
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<td>IDX1</td>
<td>15 xb ff</td>
<td>PPSS</td>
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<tr>
<td>JSR oprx16, ysp</td>
<td>IDX2</td>
<td>15 xb ee ff</td>
<td>fPPPS</td>
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<tr>
<td>JSR [D, ysp]</td>
<td>[D,IDX]</td>
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<td>f1EPPSS</td>
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<tr>
<td>JSR [opr16, ysp]</td>
<td>[IDX2]</td>
<td>15 xb ce ff</td>
<td>f1EPPSS</td>
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**BSR**

**Branch to Subroutine**

**Operation**

\[
\text{SP} - 0002 \rightarrow \text{SP} \\
\text{RTN}_q; \text{RTN}_r \Rightarrow M_{\text{GP}}; M_{\text{GP} + 1} \\
(\text{PC}) + 0002 + \#1 \Rightarrow \text{PC}
\]

Sets up conditions to return to normal program flow, then transfers control to a subroutine.

Uses the address of the instruction after the BSR as a return address.

Decrements the SP by two, to allow the two bytes of the return address to be stacked.

Stacks the return address (the SP points to the high byte of the return address).

Branches to a location determined by the branch offset.

Subroutines are normally terminated with an RTS instruction, which restores the return address from the stack.

**CCR Effects**

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**Code and CPU Cycles**

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<td>BSR rel8</td>
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**RTS**

**Return from Subroutine**

**Operation**

\[
(M_{\text{GP}}); (M_{\text{GP} + 1}) \Rightarrow \text{PC}_H; \text{PC}_L \\
(\text{SP}) + 0002 \Rightarrow \text{SP}
\]

Restores the value of PC from the stack and increments SP by two. Program execution continues at the address restored from the stack.

**CCR Effects**

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**Code and CPU Cycles**

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<tr>
<td>RTS INH</td>
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<td>2PPP</td>
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Example of a subroutine to delay for a certain amount of time

; Subroutine to wait for 100 ms
delay:   ldaa  #100     ; execute outer loop 100 times
loop2:   ldx    #8000   ; want inner loop to last 1ms
loop1:   dbne  x,loop1  ; inner loop – 3 cycles x 8000 times
           dbne  a,loop2
           rts

• Want inner loop to last for 1 ms. MC9S12 runs at 24,000,000 cycles/second, so 1 ms is 24,000 cycles.

• Inner loop should be 24,000 cycles/ (3 cycles/loop) = 8,000 loops (times)

• Problem: The subroutine changes the values of registers A and X

• To solve this problem, save the values of A and X on the stack before using them, and restore them before returning.

; Subroutine to wait for 100 ms
delay:   psha
         pshx
         ldaa  #100    ; execute outer loop 100 times
loop2:   ldx    #8000   ; want inner loop to last 1ms
loop1:   dbne  x,loop1  ; inner loop – 3 cycles x 8000 times
           dbne  a,loop2
           pulx     ; restore registers in opposite order
           pula
           rts
; Program to make a binary counter on LEDs
; The program uses a subroutine to insert a delay between counts
; Does not work on Dragon12-Plus. Need to write to PTJ to
; enable LEDs

prog: equ $2000
data: equ $1000
STACK: equ $2000
PORTB: equ $0001
DDRB: equ $0003

org prog

; ------------------------
; code to enable LEDs
; ------------------------

lds #STACK ; initialize stack pointer
ldaa #$ff ; put all ones into DDRB
staa DDRB ; to make PORTB output
clr PORTB ; put $00 into PORTB

loop: jsr delay ; wait a bit
inc PORTB ; add one to PORTB
bra loop ; repeat forever
; Subroutine to wait for a few milliseconds

delay:   psha           ; save registers
         pshx
         ldaa  #100   ; Execute outer loop 100 times

loop2:  ldx   #8000    ; Want inner loop to last 1 ms

loop1:  dbne x,loop1  ; Inner loop – 3 cycles x 8000 times
         dbne a,loop2
         pulx
         pula
         rts

Another example of using a subroutine

Using a subroutine to wait for an event to occur, then take an action.

• Wait until bit 7 of address $00CC is set.

• Write the value in ACCA to address $00CF.

; This routine waits until the MC9S12 serial port is ready, then
; sends a byte of data to the MC9S12 serial port

putchar:  brclr  $00CC,#$80,putchar
          staa  $00CF
          rts
• Program to send the word hello, world! to the MC9S12 serial port

; Program fragment to write the word “hello, world!” to the 
; MC9S12 serial port

ldx  #str
loop: ldaa 1,x+ ; get next char
        beq done ; char == 0 => no more
        jsr putchar
        bra loop
done:  swi

str:    dc.b "hello, world!"
fc.b $0A,$0D,0 ; LF CR

Here is the complete program to write a message to the screen

prog:    equ $2000
data:     equ $1000
stack:    equ $2000
SCI0SR1:  equ $00CC ; SCI0 status reg 1
SCI0DRL:  equ $00CF ; SCI0 data reg low

org prog
lds      #stack
ldx      #str
loop:    ldaa 1,x+ ; get next char
        beq done ; char == 0 ⇒ no more
        jsr putchar
        bra loop
done:    swi
putchar:  brclr  SCI0SR1,$80,putchar ; check for SCI ready  
          staa  SCI0DRL ; put character onto SCI  
                      ; port

rts

org    data
str:   fcc  "hello, world"
dc.b  $0a,$0d,0 ; LF CR terminating zero

Using DIP switches to get data into the MC9S12

• DIP switches make or break a connection (usually to ground)

DIP Switches on Breadboard

• To use DIP switches, connect one end of each switch to a resistor

• Connect the other end of the resistor to +5 V

• Connect the junction of the DIP switch and the resistor to an input port on the MC9S12.
• The Dragon12-Plus has eight DIP switches connected to Port H (PTH) (these switches have already resistors connected to them in the new Dragon12-Plus).

Using DIP Switches

• When the switch is **open**, the input port sees a **logic 1** (+5 V)

• When the switch is **closed**, the input sees a **logic 0** (0 V)
Looking at the state of a few input pins

• Want to look for a particular pattern on 4 input pins
  
  – For example want to do something if pattern on PH3-PH0 is 0110

• Don’t know or care what are on the other 4 pins (PH7-PH4)

• Here is the wrong way to doing it:

  ldaa PTH
  cmpa #$06
  beq task

• If PH7-PH4 are anything other than 0000, you will not execute the task.

• You need to mask out the Don’t Care bits before checking for the pattern on the bits you are interested in

  ldaa PTH
  anda %#00001111
  cmpa %#00000110
  beq task

• Now, whatever pattern appears on PH7-4 is ignored
Using an MC9S12 output port to the 7-segment LEDs

• Each of the segments in the 7-segment LEDs are connected to an output pin.

• To generate a pattern on each of the 7-segment LEDs, we need to set to a logic 1 the LEDs connected to specific pins.
Making a pattern on a seven-segment LED

• Want to generate a particular pattern on a seven-segment LED:

![Seven-segment LED diagram]

• Determine a number (hex or binary) which will generate each element of the pattern:

  – For example, to display a 0, turn on segments a, b, c, d, e and f, or bits 0, 1, 2, 3, 4 and 5 of PTB. The binary pattern is 0011 1111, or $3f$.

  – For example, to display a 2, turn on segments a, b, d, e and g, or bits 0, 1, 3, 4, and 6 of PTB. The binary pattern is 0101 1011, or $5b$.

  – To display numbers 0 2 4 6 8 on the 4 7-segment LEDs, the hex numbers are $3f$, $5b$, $66$, $7d$, $7f$.

• Put the numbers in a table

• Go through the table one by one to display the pattern

• When you get to the last element, repeat the loop
; Program to display a pattern or lights
; on a 7-segment display
; First need to disable LEDs and enable 7-segment displays

prog:    equ $2000
data:    equ $1000
stack:    equ $2000
PORTB:    equ $0001
DDRB:    equ $0003

org prog

lds  #stack ; Initialize stack pointer
ldaa #$ff ; Make PTB output
staa DDRB ; 0xFF -> DDRB

l1:  ldx  #table ; Start pointer at table
l2:  ldaa 1, x+ ; Get value; point to next
      staa PORTB ; Update 7-seg LEDs
      jsr   delay ; Wait a bit
      cpx   #table_end ; More to do?
      bls   l2 ; Yes, keep going through table
      bra   l1 ; At end; reset pointer

delay:  psha ; Save A and X
        pshx
        ldaa #100 ; Delay for 100 ms

loop2:  ldx #8000

loop1:  dbne x,loop1
        dbne a,loop2
        pulx ; Restore X and A
        pula
        rts ; Return from subroutine
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<tr>
<th>org data</th>
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<td></td>
<td>dc.b</td>
<td>$5b</td>
</tr>
<tr>
<td></td>
<td>dc.b</td>
<td>$66</td>
</tr>
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<td></td>
<td>dc.b</td>
<td>$7d</td>
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<tr>
<td>table_end:</td>
<td>dc.b</td>
<td>$7f</td>
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