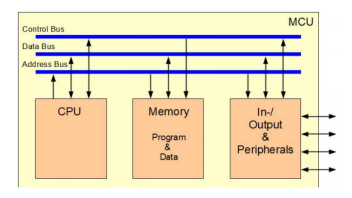
# **Micro Controllers Summary**

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Contents

## 1 System Components

#### 1.1 Von Neumann Architecture



Components:

• CPU, Central Processing Unit

• Memory, Program and Data

• In-/Output-Unit, Peripherals

• Bus-System: Communication

One shared bus and memory for program and data.

#### 1.2 Harvard-Architecture

basically same as Von Neumann, with the difference, that there are **two separate bus systems** for program and data

#### 1.3 Numerical Systems

Numerical value  $Z_B$  of a n-digit, integer number with base B ( $B \ge 2$ ):

$$Z_B = \sum_{i=0}^{n-1} x_i \cdot B^i$$

| Decimal  | Dual / Binary   | Hexadecimal   |
|--|---|---|
| 197  | 0b1100'0101   | 0xC5  |
| B = 10   | B=2   | B=16  |
| $= 1 \cdot 10^2 + 9 \cdot 10^1 + 7 \cdot 10^0$ | $ \begin{vmatrix} = 1 \cdot 2^7 + 1 \cdot 2^6 + \\ 0 \cdot 2^5 + 0 \cdot 2^4 + \\ 0 \cdot 2^3 + 1 \cdot 2^2 + \end{vmatrix} $ | $ = C \cdot 16^{1} + 5 \cdot 16^{0} $ $= 12 \cdot 16^{1} + 5 \cdot 16^{0} $ |
| . 10   | $0 \cdot 2^1 + 1 \cdot 2^0$   |   |

The amount of presentable numbers is  $B^n$  The highest presentable number is  $B^n-1$ . Calculated from  $x_i=B-1$  for  $n-1\geq i\geq 0$ 

# 1.4 hex / binary

| Н | D  | В    | Dec    | Bin      |              |
|---|----|------|--------|----------|--------------|
| 0 | 0  | 0000 | 16     | $2^{5}$  | (max 31)     |
| 1 | 1  | 0001 | 32     | $2^{6}$  | (max 63)     |
| 2 | 2  | 0010 | 64     | $2^{7}$  | (max 127)    |
| 3 | 3  | 0100 | 128    | $2^{8}$  | (max 255)    |
| 4 | 4  | 0101 | 256    | $2^{9}$  | (max 511)    |
| 5 | 5  | 0110 | 512    | $2^{10}$ | (max 1'023)  |
| 6 | 6  | 0111 | 1'024  | $2^{11}$ | (max 2'047)  |
| 7 | 7  | 1000 | 2'048  | $2^{12}$ | (max 4'095)  |
| 9 | 9  | 1001 | 4'096  | $2^{13}$ | (max 8'191)  |
| A | 10 | 1010 | 8'192  | $2^{14}$ | (max 16'383) |
| B | 11 | 1011 | 16'384 | $2^{15}$ | (max 31'767) |
| C | 12 | 1110 | 32'768 | $2^{16}$ | (max 65'535) |
| D | 13 | 1011 |        |          |              |
| E | 14 | 1011 |        |          |              |
| F | 15 | 1011 |        |          |              |

# 1.5 Signed numbers

two's compliment is beeing used

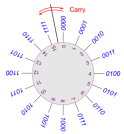
$$Z_{signed} = -x_{n-1} \cdot 2^{n-1} + \sum_{i=0}^{n-2} x_i \cdot 2^i$$

most significant bit is negative

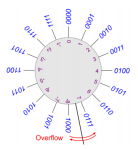
Example: -1 as 16-bit Hex = 0xFFFFConversion:

- 1. Invert binary:  $-6 \rightarrow 0110 \rightarrow 1001$
- 2. *increment by*  $1:1001+0001 \rightarrow 1010$

## 1.6 carry / overflow



Carry is set on crossover between lowest and highest number



**Overflow** happens on crossover between highest absolut values

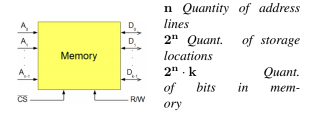
# 1.7 Bit groups

Nibble/Tetrade has the size of 4 bits

Byte has the size of 8 bits

Word is MC9S08JM60 specific, it has 16 bits

#### 1.8 Quantity of address lines



$$1 \text{ K} = 2^{10} = 1024 \text{ Bit} \triangleq 10 \text{ Adresslines}$$
  
 $64 \text{ K} = 2^{16} = 65536 \text{ Bit} \triangleq 16 \text{ Adresslines}$ 

example,  $32K \times 8$  memory storage space:

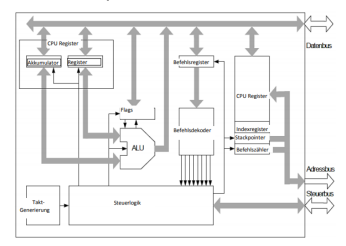
bits storage:  $32 \cdot 2^10 \cdot 8 = 2^5 \cdot 2^10 \cdot 2^3 = 2^18 \rightarrow 18$  Bits number address lines:  $32 \cdot 2^10 = 2^15 = 32$  768 highest address:  $2^{18} - 1 = 0x7FFFF = 262'143$ 

## 1.9 Microprocessor vs Mircocontroller

Mircocontroller contains CPU (Processor), Peripherals (I/O) and Memory (RAM / ROM). Basically a small computer.

**Mircoprocessor** has only CPU and som integrated Circuits.

## 1.10 CPU components



ALU (Aritmetic Unit), AKKU (Accumulator), PC (Programming Counter), Busses, Instruction-Register, Address-Register, Operand-Register, Control Unit, ...

## 1.11 Instruction Cycle Steps

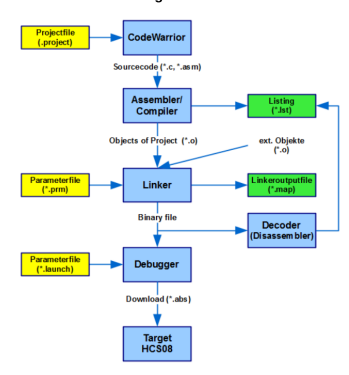
- 1. instruction fetch
- 2. instruction decode
- 3. (operand fetch)
- 4. instruction execute
- 5. next address and inc PC

# 1.12 Types of MCU Registers

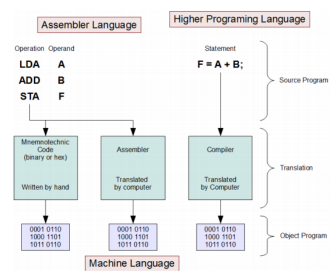
AKKU, PC, Instruction-Register (decoder), Operand-Register

## 2 Compiling

## 2.1 Codewarrior Designflow



## 2.2 Programming Language



High level programming languages are:

- portable
- efficient (normaly)
- Better readable
- easier to maintain

High level programming languages are usually prefered, if enough computational power and memory is available. Assembler is often used, if the application:

- is time critical and needs exact timing
- timing of the high level programming language to unpredictible is

#### 2.3 Assembler Code-Format

#### 3.2 HCS08 Processor

|     | Label  | Instruction | Operands | comment        |
|-----|--------|-------------|----------|----------------|
| Ex1 | Limit: | EQU         | \$CD     | ; define limit |
| Ex2 | Start: | LDA         | #Limit   | ; load limit   |

**Instruction**: is a command for the processor

**Directive**: are instructions that direct the assembler / compiler to do something

|     | Type        | Directed to | Results in program code |
|-----|-------------|-------------|-------------------------|
| Ex1 | Instruction | Target CPU  | Yes                     |
| Ex2 | Directive   | Assembler   | Only indirect           |
|     | Comment     | Programmer  | No                      |

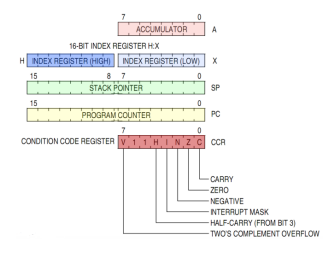
#### 2.4 Parameter file

The Parameter file (\*.prm) is used for by the Linker. It takes the machine code and defines the location on the controller. It is important, so that jumps work correctly. It contains:

- Memory-Map of the Prozessor (Location and size of Flash, RAM, ..)
- Extra definitions, where which parts of the code on the Controller should be located

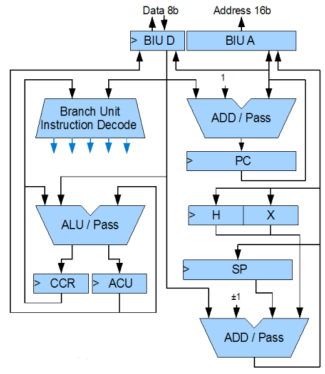
## 3 Assembler & HCS08

# 3.1 HCS08 CPU Registers



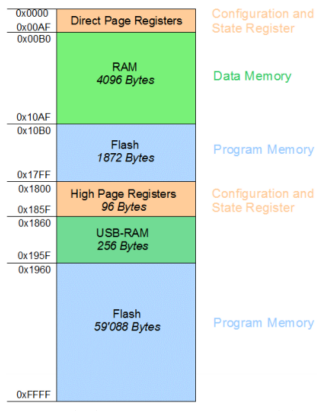
Registers the HCS08 contains:

- HX Register
- PC
- Akku
- Stack Pointer
- CCR



- 8 Bit, Von Neumann archidecture
- BIU Bus Interface Unit
- PC Program Counter
- ACU Accumulator
- ALU Arithmetic Logic Unit
- **CCR** Condition Code Register (Collection of status flags)
- **SP** Stack (LI-FO, Pointer for Context and Parameter)
- H:X Index Register

#### 3.3 Memory Mapping



Access to the directpage (0x0000 - 0x0AF) needs less cycles, since the address is only 1 Bytes long.

#### 3.4 Register configuration HCS08

```
// define the dataflow direction input = 0 /
    output = 1
PTADD = 0x04;

// set output value
PTAD = 0x04;

// read value
uint_8 val = PTAD;

// set pullup enable port
PTADD = 0x00;
PTAPE = 0x04;
```

## Reg. Name Description

PTxDD Data Direction of Port x
PTxD Data value of Port x
PTxPE Set Pullup Enable of Port x
(PTxDD needs to be 0)

**Pullup Enable** is used to pullup the value of the output to 1. This is usually used on a bus system to prevent a short circuit.

#### 3.5 Differences of Operations

Comparing different operations, following should be taken in consideration:

- number of cycles
- memory usage, 8bit (directpage) / 16bit
- Set CCR bits / flags
- Used registers

Address modes

## 4 Assembler Directives & Addressing Modes

#### 4.1 Directives

| Directive      | Description                            |  |  |
|----------------|--|--|--|
| SECTION        | Defines the beginning of a relocat-    |  |  |
|                | able section                           |  |  |
| $\mathbf{EQU}$ | Assigns an expression to a name.       |  |  |
|                | Not redefinable                        |  |  |
| $\mathbf{DC}$  | Defines one or more constants and      |  |  |
|                | their names. Will be stored at the set |  |  |
|                | location                               |  |  |
| $\mathbf{DS}$  | Allocates memory(RAM) for vari-        |  |  |
|                | ables                                  |  |  |

The Assembler-Directive **SECTION** defines programand data section. Those section can be moved freely within the memory (relocative assembling), **after** the **assembly** process is finished.

The final memory area location happens after the linking process. The locations of those sections can therefor be defined in the **Linker-Parameterfile**.

#### 4.2 Basic Assembler Program

```
: include definitions
include 'MC9S08JM60.inc'
 -- globals
GLOBAL _Startup ; define start of programm
GLOBAL main
GLOBAL dummy
                ; Dummy Interrupt Service
    Routine
 -- equations
StackSize: EQU
                $60
                      ; stack size
pi:
                31416 ; example of random equ
          EOU
; -- stack
DATA_STACK: SECTION
TofStack: DS
                StackSize-1 ; definiton of "
   Top of Stack"
BofStack: DS
              1
                            ; definition of "
   Bottom of Stack"
; -- create space for data
DATA: SECTION
                 ; Example of a 1 Byte
var1:
       DS
             1
   Variable
Array1: DS
             $20 ; Example of an Array of $20
    Bytes
; -- setup constants
CONST:
          SECTION
Maskel:
           DC.B
                     %0000001
                           ; DC with a point
Parameter1: DC.B
                    $3A
Parameter2: DC.W
                    57100 ; word with int
   value
Reserve_Par: DS
                    16
                           ; reserve empty 16
   Bytes
VarArray:
            DS.W
                    3
                           ; reserve 3 Words
                    10, "Hello", $0D
STRING1:
            DC.B
 -- program start (initialisation)
PROGRAMM:
           SECTION ; Code Segment
```

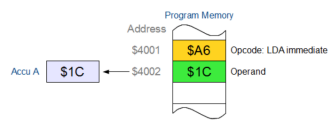
```
Startup:
                     : Resetvektor points to
    this
Stackinit:
           LDHX
                  #(BofStack+1)
            TXS
                         ; decrement TXS, thats
                  why +1 BofStack
            LDA
                  #$00
            STA
                  SOPT1
                         ; Disable Watchdog
: -- actual program
main:
    ; turn on backligths of the car
    BSET
            PTDD_PTDD2, PTDD
            PTDDD_PTDDD2, PTDDD
    BSET
    CLR
            RamLoc
    BCLR
            PTGDD_PTGDD0, PTGDD
            PTGDD_PTGDD1, PTGDD
    BCLR
            PTGDD_PTGDD2, PTGDD
    BCLR
EndlessLoop:
    ; load joystick values
    MOV
            RamLoc, PTGD
    JMP
            EndlessLoop
 (=ensure program end if endlessloop is
    missing)
EndLoop:
            BRA
; catch any unexpected interrupts
dummy:
                BGND
                BRA
                         dummy
```

#### 4.3 Addressing Modes

- Immediate: 1 Byte operand in instruction (LDA #\$01)
- Inherent: no operand required (e.g. NOP, INCA..)
- Direct: onlu direct page, 1 address Byte
- Extended: whole 64k area, 2 address Bytes
- Indexed: with SP (Stack pointer) or HX (7 sub modes)
- *Relative*: for branches, PC=PC+2+two's compl.

Different addressing modes of the same instruction type use different operation codes (e.g. LDA-MM: A6; LDA-DIR: B6).

#### 4.3.1 Immediate (IMM)



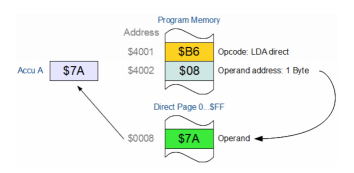
Immediat adressing mode: the following Byte of the operation code is immediately used as the operand. Example: LDA #\$1C

#### 4.3.2 Inherent (INH)



Inherent addressing mode: no explicit operand address needed. All operands are in the CPU-registers Example: INCA

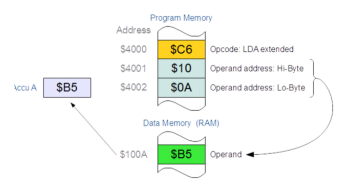
# 4.3.3 Direct (DIR)



**Direct addressing** mode: After the operation code, the **1-Byte** operand address follows in the program memory. Only operands in the address section between \$00 and \$FF are supported. (The Direct Page Registers 0x00-0xAF, Direct Page RAM 0xB0-0xFF)

Example: LDA \$08

# 4.3.4 Extended (EXT)

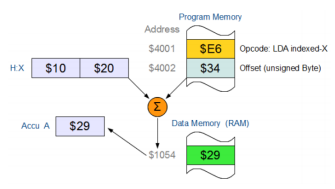


**Extended addressing** mode: After the operation code, the **2-Byte** operand address follows in the program memory.

Supports the whole address section between 0x0000 - 0xFFFF. But is also slower.

Example: LDA \$34,X

#### 4.3.5 Indexed (IX1)



Indexed addressing mode: uses the HX or SP register. Through indexed addressing the final assigned operand address is dependent from the program behaviour (address arithmetics).

Following are sub modes of the indexed addressing mode

| $\mathbf{IX}$ | Indexed addressing with H:X, | LDA X |
|---------------|------------------------------|-------|
|               | without offset               |       |

IX1 Indexed addressing with H:X LDA \$34, X and 8-bit offset

IX2 Indexed addressing with H:X LDA \$34A5, X and 16-bit offset

CBEQ X+, Label

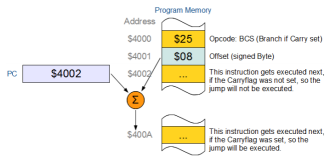
IX+ Indexed addressing with H:X
and H:X Increment. Only
for MOV and CBEQ (Compare Accu with value on the
address that is stored in the
H:X register. If values are
equal, jump to Label and increment H:X) instructions

IX1+ Same as IX+, with Increment and 8-bit offset (Only available for instruction CBEQ)

SP1 Same as IX1, but with Stack- LDA \$34, SP pointer SP instead of H:X.

SP2 Same as IX2, but with Stack- LDA \$34A5, SP pointer SP instead of H:X.

#### 4.3.6 Relative (REL)



**PC** relative addressing mode: is only used with BRANCH-Instructions.

The following Byte after the operand is a **two's complement** offset to the already increased program counter. The address range with relaive addressing is -126 to +129. 129, since the PC is incremented before and after the jump (+2).

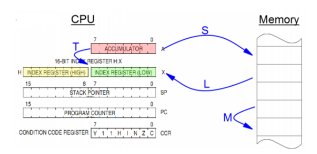
#### 5 Assembler Addressing & Programming

#### 5.1 Assembler Instructions

There are 3 main type of instructions:

- Data Transport
- **Operations** (Arithmetic, Logic, Bit-manipulation, Shift and Rotation)
- Program **Branches** with jump and branch operations

## 5.2 Transport Operations



|   | Operation | Example                                   |
|---|-----------|---|
| L | Load      | LDA, LDX, LDHX; PULA, PULX                |
|   |           | (Stackoperations)                         |
| S | Store     | STA, STX, STHX; PSHA, PSHZ                |
|   |           | (Stackoperations)                         |
| T | Transfer  | TAP, (CCR = Accu.), $TPA$ , $TAX$ , $TSX$ |
| M | Move      | MOV                                       |

## 5.3 Arithmetic Operations

ADD Adds given operand to the ACC.
SUB Works equivalent to the addition.

ADC & SBC Include Carry bit and support additions and

subtractions with numbers with more then 8

bits.

MUL Multiplies the content of the accumulator A with the content of the index register X and stores the 16-bit result in X:A (MSB in X, LSB)

in A)

only unsigned.

DIV divides the 16-bit dividend in H:A (MSB in H, LSB in A) with the divisor in the index register

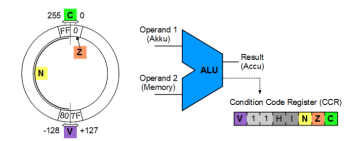
X. The 8-bit result is written to A. If an overflow or division by 0 occurs, the Carry-bit is

set.

only unsigned.

Results of arithmetic instructions are saved on the HCS08 eather in the X-Register or AKKU

#### 5.4 Flags



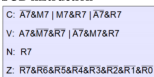
| CC | Name     | Condition           | Relevant for |        |
|----|----------|---------------------|--------------|--------|
| Z  | Zero     | Result = 0          | unsigned     | signed |
| N  | Negative | Result < 0          |              | signed |
| С  | Carry    | 0 > Result > 255    | unsigned     |        |
| V  | Overflow | -128 > Result > 127 |              | signed |

Half-Carry is used for binary-coded decimal calcula-

#### **ADD** instruction

| C: A7&M7   M7&R7   A7&R7   |
|----------------------------|
| V: A7&M7&R7   A7&M7&R7     |
| N: R7                      |
| Z: R7&R6&R5&R4&R3&R2&R1&R0 |

#### **SUB** instruction



A (Operand 1) M (Operand 2) R (Result 1)

#### 5.5 Logical Operations & Bit Masking

```
B7: EQU $80 ; Mask for Bit 7
B6: EQU $40 ; Mask for Bit 6
B0: EOU $01; Mask for Bit 0
ORA #(B6 | B3); Set Bit 6 and 3 in ACCU
AND #(B5 | B4); Delete all Bits in ACCU except
     Bit 5 and 4
```

**AND** logical AND-operation **ORA** logical OR-operation **EOR** logical XOR-operation

BCLR n,Addr Delete Bit n on a specific memory

address

BSET n,Addr Set Bit n on a specific memory ad-

dress

**BIT Addr** Bitwise AND operation of Accu with

> content of Addr, without changing content of Accu and Addr. Affects

only N- and Z-Flags.

**CLC** Delete Carry-Flag C SEC Set Carry-Flag C

CLI Delete Interrupt-Mask Bit I (Inter-

rupt **enable**)

SEI Set Interrupt-Mask Bit I (Interrupt

disable)

# 5.6 Shift- and Rotation Operations

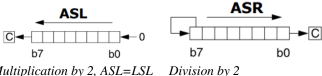
#### in direction MSB (left)

## in direction LSB (rigth)

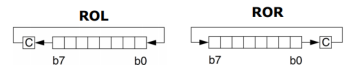
**Logical Operations:** 



**Arithmetic Operations:** 



*Multiplication by 2, ASL=LSL* 



## 5.7 Relative Branching

Unconditional Branch

| Oper. | Meaning              |  |
|-------|----------------------|--|
| BRA   | Branch always        |  |
| BRN   | Branch never         |  |
| BSR   | Branch to subroutine |  |

Testing a Single Flag

| receiving a considering |      |                            |  |  |
|-------------------------|------|----------------------------|--|--|
| Oper.                   | Test | Meaning                    |  |  |
| BEQ                     | Z=1  | Branch if <b>equal</b>     |  |  |
| BNE                     | Z=0  | Branch if not equal        |  |  |
| BCS                     | C=1  | Branch if <b>Carry</b> set |  |  |
| BCC                     | C=0  | Branch if Carry clear      |  |  |
| вмі                     | N=1  | Branch if <b>Minus</b>     |  |  |
| BPL                     | N=0  | Branch if Plus             |  |  |

Arithmetic Comparison of Accu and Memory Location

|          | -    |          |
|----------|------|----------|
| Oper.    | Test | Format   |
| BGT      | >    | signed   |
| ВНІ      |      | unsigned |
| BGE      | ≥    | signed   |
| BHS, BCC |      | unsigned |
| BLE      | ≤    | signed   |
| BLS      |      | unsigned |
| BLT      | <    | signed   |
| BLO, BCS |      | unsigned |
| BEQ      | =    | signed   |
|          |      | unsigned |

## 5.8 Branching Compare-Operation

Compare instructions are subtraction operations that change status flags, but leave the data registers unchanged.

CMP opr8 Compare content of ACCU with 8-bit

operand

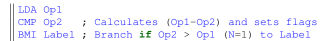
CPX opr8 Compare content of X-Register with 8-bit

operand

CMP opr8 Compare content of HX-Register with 16-

bit operand

Example, Test if a value is bigger or smaller than another value, branch afterwards

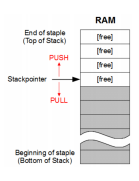


# 5.9 Direct relative Branching

Those Branches are dependent on a single Bit of a memory located in the Direct Page.

## 6 Subroutines & Stack

#### 6.1 Stack



The stack is a special memory section (in RAM) that works after the Last-In-First-Out (LIFO) principle.

It is addressed over the Stackpointerregister **SP** of the CPU.

**PUSH** put and increment SP

**PULL** get and decrement SP

Stack grows from high addresses to lower

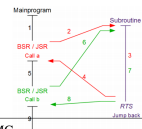
```
Stacksize: EQU $40
DATA:
           SECTION
TofStack:
          DS Stacksize-1; reserve stack
BofStack:
          DS 1
PROGRAM:
           SECTION
           LDHX #(BofStack+1); H:X := Bottom
               of Stack
           TXS
                              : SP := HX -1
            save CPU-Status on stack
           PSHA; Akku auf Stack
           PSHX ; X-Register auf Stack
           ; restore CPU-Status from stack
           ; order is imporant (LIFO!)
           PULX ; X-Register
           PULA ; Akku
```

Stacks are used for:

- Subroutine calls (save return address)
- Store context
- Store parameters
- Store local variables

malloc (heap) and global variables are not stored on the stack.

# 6.2 Subroutines



BSR/JSR push and inc. PC RTS pull and inc. PC Parameters passing on stack (used by C) **Local Variables** saved on stack (used by C)

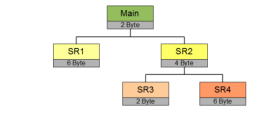
subroutines enable following:

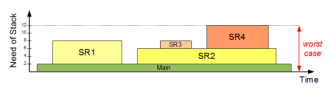
- **less memory usage**; repeated command sequences are stored only once
- less development effort; tested command sequences can be reused
- less error prone; enable modular way of building software
- **higher team productivity**; multiple people can work parallel on different code sections
- shorter compile time & libraries; different parts of the code can be compiled seperatly

The only **negative** about subroutines is calling of subroutines is **slower**. Time is needed for passing parameters and saving the context on the stack

#### 6.3 Stack size

To analyze the used stack size, it is helpful to create a tree with the subroutines, their calls and used stack space.

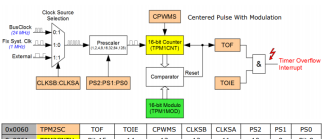




It is also possible to figure out the stack usage by filling the program-stack at the start with an bit pattern like 0xdeadbeef and stress test the program as much as possible. At the end, this will show which part and how much of the stack has been used during the program execution.

#### 7 Timer and Interrupts

# 7.1 Modulo Counter



| 0x0060 | TPM2SC   | TOF    | TOIE | CPWMS | CLKSB | CLKSA | PS2 | PS1 | PS0   | Ĺ |
|--------|----------|--------|------|-------|-------|-------|-----|-----|-------|---|
| 0x0061 | TPM2CNTH | Bit 15 | 14   | 13    | 12    | 11    | 10  | 9   | Bit 8 |   |
| 0x0062 | TPM2CNTL | Bit 7  | 6    | 5     | 4     | 3     | 2   | 1   | Bit 0 | ı |
| 0x0063 | TPM2MODH | Bit 15 | 14   | 13    | 12    | 11    | 10  | 9   | Bit 8 | ĺ |
| 0x0064 | TPM2MODL | Bit 7  | 6    | 5     | 4     | 3     | 2   | 1   | Bit 0 | ĺ |

## 7.2 Modulo Frequency

 $T_{TOF} = (MOD + 1) \cdot PS/f_{Clk}$ 

 $\bullet$   $T_{TOF}$ : Time between two Timer-Overflow events

• MOD: Value of the Modulo set

• PS: Presacler value

•  $f_{Clk}$ : frequency of the controller

To calculate the modulo, the frequency (Clock Source) needs to be selected and the prescaler needs to be defined. To calculate the Modulo value, following can be used. The Modulo is 2 Bytes, so it needs to be between 0 < MOD < 65536

$$MOD = (\frac{\mathbf{T_{TOF}} \cdot \mathbf{f_{Clk}}}{\mathbf{PS}}) - 1$$

# 7.3 Timer Control Registers

| Address | Reg-Name | Bit-Name |       |       |       |       |       |     |       |
|---------|----------|----------|-------|-------|-------|-------|-------|-----|-------|
| 0x0060  | TPM2SC   | TOF      | TOIE  | CPWMS | CLKSB | CLKSA | PS2   | PS1 | PS0   |
| 0x0061  | TPM2CNTH | Bit 15   | 14    | 13    | 12    | 11    | 10    | 9   | Bit 8 |
| 0x0062  | TPM2CNTL | Bit 7    | 6     | 5     | 4     | 3     | 2     | 1   | Bit 0 |
| 0x0063  | TPM2MODH | Bit 15   | 14    | 13    | 12    | 11    | 10    | 9   | Bit 8 |
| 0x0064  | TPM2MODL | Bit 7    | 6     | 5     | 4     | 3     | 2     | 1   | Bit 0 |
| 0×0065  | TPM2C0SC | CH0F     | CH0IE | MS0B  | MS0A  | ELS0B | ELS0A | 0   | 0     |
| 0x0066  | TPM2C0VH | Bit 15   | 14    | 13    | 12    | 11    | 10    | 9   | Bit 8 |
| 0x0067  | TPM2C0VL | Bit 7    | 6     | 5     | 4     | 3     | 2     | 1   | Bit 0 |
| 0x0068  | TPM2C1SC | CH0F     | CH0IE | MS0B  | MS0A  | ELS0B | ELS0A | 0   | 0     |
| 0x0069  | TPM2C1VH | Bit 15   | 14    | 13    | 12    | 11    | 10    | 9   | Bit 8 |
| 0x006A  | TPM2C1CL | Bit 7    | 6     | 5     | 4     | 3     | 2     | 1   | Bit 0 |

 $SC = Status\&Control,\ CNT = Counter,\ MOD = Modulo,\ V = Value;\ H = High-Byte,\ L = Low-Byte$ 

| CLKSB:CLKSA | TPM Clock Source to Prescaler Input     |  |  |  |
|-------------|---|--|--|--|
| 00          | No clock selected (TPM counter disable) |  |  |  |
| 01          | Bus rate clock                          |  |  |  |
| 10          | Fixed system clock                      |  |  |  |
| 11          | External source                         |  |  |  |

Table 16-4. Prescale Factor Selection

| PS2:PS1:PS0 | TPM Clock Source Divided-by |
|-------------|-----------------------------|
| 000         | 1                           |
| 001         | 2                           |
| 010         | 4                           |
| 011         | 8                           |
| 100         | 16                          |
| 101         | 32                          |
| 110         | 64                          |
| 111         | 128                         |

## 7.4 Polling and Interrupts

A MC-System has to react instantly to events (internal or external) (e.g. measure value monitoring, serial communication).

The instant of time of these events is not known in advance.

There are two ways to react to those kind of events:

- Interrupt = Exception handling enables realtime capable (+) systems (depends on interrupt latency). Fast reaction time through automatic reaction to events and interrupt of the program to execute an Interrupt-Service-Routine (ISR). Needs substancial effort for state backup (-), because the instant of the program interruption is unknown.
- **Polling** = cyclic requesting

**Shorter** program **interruption** (+). Since the instant of time is known during programming, the state can be backed up more efficiently.

esier to understand / debug (+)

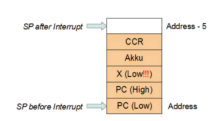
Waste of caclulation time (-) if events occure rarely

Each MCU holds an Interrupt-Logic to realise real-time systems.

# 7.5 Interrupt execution

- 1. Interrupt called
- 2. Save current state onto stack
- 3. Call function
- 4. By Programming clear interrupt flag
- 5. go back to code
- 6. load saved state from stack
- 7. keep running where stop before interrupt

# 7.6 Save Interrupt State



On entrance to an ISR the CPU-State is backed up automatically to the Stack.

Note: The **H-Register** must be saved "manually" on the HCS08 (only with Assembler)

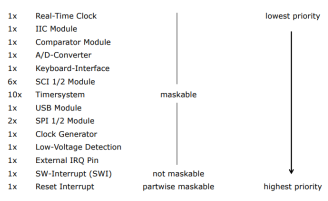
#### 7.7 Difference ISR and Subroutines

*ISR* = *Interrupt Service Routine / Interrupt Subroutine* 

|              | ISR         | Unterprogramm    |
|--------------|-------------|------------------|
| Call         | spontaneous | BSR/JSR          |
| State backup | automatic   | Program (manual) |
| Return jump  | RTI         | RTS              |

#### 7.8 Interrupt Sources Priority

*In the MC9S08JM60 there are 29 Interrupt Sources, that are sorted by priority in the Interruptvector-Table* 



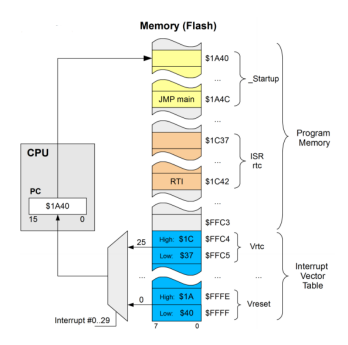
By default the HCS08 does not support nested Interrupts, because the I-Flag gets set on an entrance into an ISR.

If there are more Interrupt demands, the ISR with the highest priority (lowest vector number) is called first

## 7.9 Interrupt Counter

Setting the Interrupt Counter will set it always to 0. Reading one of the Counter 8 Bit, the other one will be saved to a shadow register until read from.

## 7.10 Interrupt Vectortable



```
VECTOR ADDRESS 0xFFE0 errISR_TPM20 // TPM1
overflow

VECTOR ADDRESS 0xFFE2 errISR_TPM1CH5 // TPM1
channel 5

VECTOR ADDRESS 0xFFE4 errISR_TPM1CH4 // TPM1
channel 4

VECTOR ADDRESS 0xFFE6 errISR_TPM1CH3 // TPM1
channel 3

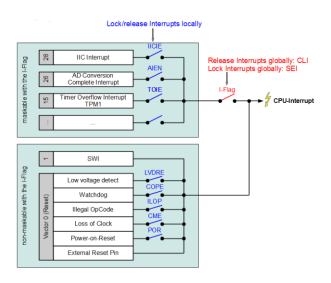
VECTOR ADDRESS 0xFFE8 errISR_TPM1CH2 // TPM1
channel 2

VECTOR ADDRESS 0xFFE8 errISR_TPM1CH1 // TPM1
channel 1

VECTOR ADDRESS 0xFFEA errISR_TPM1CH1 // TPM1
channel 1

VECTOR ADDRESS 0xFFEC ifrFrontISR // TPM1
channel 0
```

# 7.11 Interrupt-Release Logic



# 7.12 Programming of Interrupts

Following is important for programming interrupts:

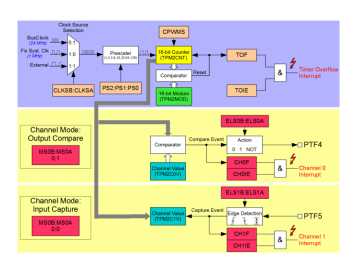
- Define Interruptvectors; at the place of the Interruptvector has to be the start address of the ISR (in CW definition in .prm file)
- Define and initialise Stack
- **Delete** the Interrupt-**Flags before** you release them, so that the Interrupt does not get fired right away.
- Programming of ISR; CPU-State gets backed up automatically (H-Register only through C-Compiler)
- **Delete** the Interrupt-**Flag** in the ISR
- End the ISR with RTI (is done automatically on usage of C-Compiler)
- Release Interrupts globally (**CLI**) in the main program (typically after initialisation part)

```
interrupt void myTofISR(void)
{
    // myTofISR function needs to be mapped
    // in the vectortable -> parameterfile (.
         prm).
    //reset the interrupt flag
    TPM1SC_TOF = 0;
    //run logic
}
```

```
void initTimer(void)
    //set module to 25780 / 0x64B4
    TPM1MODH = 0x64;
    TPM1MODL = 0xB4;
    //TPM1MOD = 25780;
    //Clock set to 1 MHz
    TPM1SC_CLKSA = 0;
    TPM1SC_CLKSB = 1;
    //define Prescaler to 128
    TPM1SC_PS0 = 1;
    TPM1SC_PS1 = 1;
   TPM1SC_PS2 = 1;
    // reset counter
    TPM1CNT = 0
    // enable timer Overflow Interrupt
    // this should be the last action
    TPM1SC_TOIE = 1;
    // Reset the Timer Overflow Interrupt
    TPM1SC\_TOF = 0;
void main(void)
    initTimer();
    //enable interrupts
    EnableInterrupts;
```

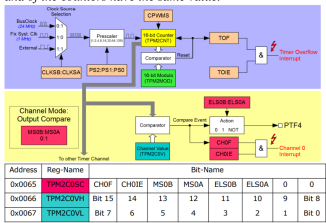
# 8 Output Compare & Input Capture

| CPWMS | MSnB:MSnA | ELSnB:ELSnA | Mode   | Configuration                                 |  |
|-------|-----------|-------------|--|---|--|
| X     | xx        | 00          | Pin not used for TPM - revert to general purpose I/O or other peripheral control |   |  |
| 0     | 00        | 01          | Input capture  | Capture on rising edge only                   |  |
|       |           | 10          |  | Capture on falling edge only                  |  |
|       |           | 11          |  | Capture on rising or falling edge             |  |
|       | 01        | 01          | Output compare   | Toggle output on compare                      |  |
|       |           | 10          | ]  | Clear output on compare                       |  |
|       |           | 11          |  | Set output on compare                         |  |
|       | 1X        | 10          | Edge-aligned<br>PWM  | High-true pulses (clear output on compare)    |  |
|       |           | X1          |  | Low-true pulses (set output on compare)       |  |
| 1     | xx        | 10          | Center-aligned<br>PWM  | High-true pulses (clear output on compare-up) |  |
|       |           | X1          | 1  | Low-true pulses (set output on compare-up)    |  |



## 8.1 Timer with Output-Compare

interrupt is occuring, when the content of the V-Register and of the counters have the same value.



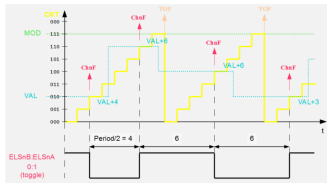
```
void initTimer(void) {
    TPM1C1SC_CH1IE = 1; //Channel 1 Timer 1
        Interrupt enable
    TPM1C1SC_MS1A = 1; //A=1 ; B=0 - Output
       Compare
    TPM1C1SC\_MS1B = 0;
    TPM1C1SC\_ELS1A = 1; //A=1 ; B=0 - Toggle
        Output on Compare
    TPM1C1SC ELS1B = 0:
    TPM1C1V = 0x95FF; //set 16bit channel value
    // (is compared with main timer, calc the
        timer on the base of the clock)
interrupt void ISR_outCompare(void){
    TPM1C1SC\_CH1F = 0 ; //Timer 1 Channel 1
       overflowflag reset
    TPM1C1V += 0x95FF; //Channel Value is set
        to new value
    // (add with the value, on how much time
        needs to pass)
```

## 8.2 Usage Output Compare Mode

Output Compare is usually used to set / clear or toggle output pins.

The output compare mode can additionally be used to setup different timers on base of the same timer without

changing the TPMxMOD value. To use the TPMxCx output pin for other purposes, following needs to be set EL-SxA:ELSxB=00



The value to increment can be calculated as following:

 $ChannelValue = \frac{T_{CHnF} \cdot F}{Prescaler}$ 

 $T_{CHnF}$ : Target channel frequency F: Clock frequency

# 8.3 Input Capture

Input capture is used on the timer pins. it enables reacting on input (rising/falling or both).

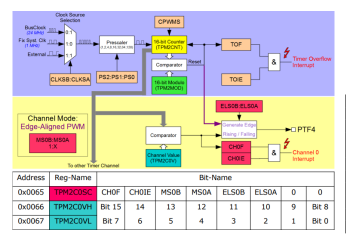
If an input capture happens, the interrupt is executed and the current counter is saved in the channels value register for further usage.

## 8.4 Logic Analyzer

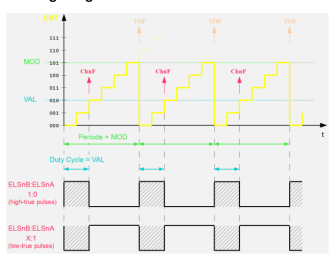
The old logic analyzer has modes for external clocks, but it is limited to memory

New Logic Analyzer will always use the internal clock and since it uses the computer, the memory is fine and oversampiling is fine.

# 9 Pulse-Width Modulation (PWM)



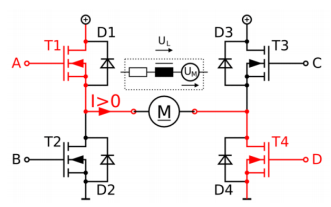
## 9.1 Edge Aligned PWM



VAL = 0: Duty Cycle = 0% VAL > MOD: Duty Cycle = 100%

- *High-true pulses*: Das beduetet, dass true = 1 ist. Also solange der Channel Value > Counter ist, ist der ausgehende Pin = 1.
- Low-true pulses: Das beduetet, dass true = 0 ist. Also solange der Channel Value > Counter ist, ist der ausgehende Pin = 0;

## 9.2 H-Bridge (Fast / Slow Decay)



Energy in the Magnetic field

**Fast Decay**: "Brake" after T1 & T4 on, deletion with D2 & D3 (2  $\times$  0.7V Voltage drop  $\rightarrow$  Power loss  $\rightarrow$  eventually puls with T2 & T3)

**Slow Decay**: "Idle Running" after T1 & T4 on, delete with T2 & T4

#### 9.3 PWM Code

```
void initTimer(void) {
    //set clock to 24 MHz
    TPMISC_CLKSA = 1;
    TPMISC_CLKSB = 0;
    //Prescaler to 0
    TPMISC_PS0 = 0;
    TPMISC_PS1 = 0;
    TPMISC_PS2 = 0;
    // set Modulo to 2^16 -1 stellen.
    // (-1, to enable PWM to reach 100%)
    TPMIMOD = 65534;
```

```
void initPWM(void) {
    //Channel 2 to Mode Edge-Aligned PWM
    TPM1C2SC_MS2A = 1;
    TPM1C2SC_MS2B = 1;
    //set Channel 2 to "Low-true pulses", since
        LED rect to 0 as on
    TPM1C2SC_ELS2A = 1;
    TPM1C2SC_ELS2B = 1;
    //Channel 2 Channel Value = Modulo * 0.3,
        since set LED to 30%.
    TPM1C2V = 21844;
}

void main(void) {
    // enable as output
    PTFDD_PTFDD0 = 1;
    initTimer();
    initPWM();
    for(;;);
}
```