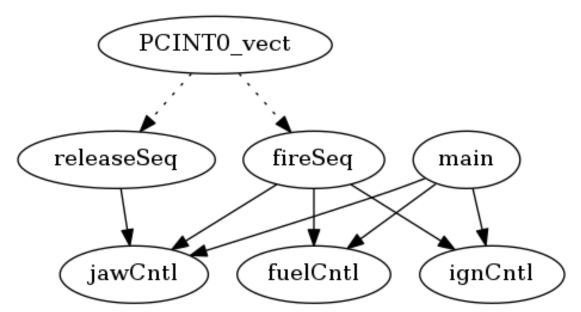
§1 JAFCO INTRODUCTION 1

September 22, 2016 at 15:32

1. Introduction. This is the firmware portion of Jaw and Fire control.

This will facilitate two actions: opening the jaw to release the floating object and light the target on fire. The jaw will close by return-spring so the action will to open it.

Fire is a sequence of opening the jaw, releasing the butane and firing the ignitor.



Extensive use was made of the datasheet, Atmel "Atmel ATtiny25, ATtiny45, ATtiny85 Datasheet" Rev. 2586QAVR08/2013 (Tue 06 Aug 2013 03:19:12 PM EDT) and "AVR130: Setup and Use the AVR Timers" Rev. 2505AAVR02/02.

```
\langle \text{Include 4} \rangle
\langle \text{Prototypes 5} \rangle
\langle \text{Global variables 6} \rangle
```

2. "F_CPU" is used to convey the Trinket clock rate.

```
\#define F_CPU 8000000_{\mathrm{UL}}
```

3. Here are some Boolean definitions that are used.

```
#define ON 1
#define OFF 0
#define OPEN 1
#define CLOSE 0
#define SET 1
#define CLEAR 0
```

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```
\langle \text{Include 4} \rangle \equiv
#include <avr/io.h>
                            /* need some port access */
#include <util/delay.h>
                                 /* need to delay */
#include <avr/interrupt.h>
                                     /* have need of an interrupt */
                                /* have need of sleep */
#include <avr/sleep.h>
#include <avr/wdt.h>
                              /* have need of watchdog */
#include <stdlib.h>
#include <stdint.h>
This code is used in section 1.
5. \langle \text{Prototypes 5} \rangle \equiv
  void jawCntl(uint8\_tstate);
                                    /* Jaw open and close */
  void fuelCntl(uint8_t state);
                                    /* Fuel on and off */
  void ignCntl(uint8\_tstate);
                                    /* on and off */
  void releaseSeq(void);
  void fireSeq(void);
This code is used in section 1.
```

6. My lone global variable is a function pointer. This lets me pass arguments to the actual interrupt handlers, should I need to. This pointer gets the appropriate function attached by one of the "ISR()" functions.

```
\langle \text{Global variables } 6 \rangle \equiv
   void (*handleIrq)() = \Lambda;
   int main(void)
          (Initialize interrupts 28)
          \langle \text{ Initialize pin inputs } 27 \rangle
          \langle \text{ Initialize pin outputs } 24 \rangle
          ⟨Initialize Timer 26⟩
```

This code is used in section 1.

Of course, any interrupt function requires that bit "Global Interrupt Enable" is set; usually done through calling sei(). Doing this after the pin setup is the best time. sei();

8. Rather than burning loops, waiting for something to happen, the "sleep" mode is used. The specific type of sleep is 'idle'. In idle, execution stops but timers continue. Interrupts are used to wake it.

```
(Configure to wake upon interrupt 34)
```

9. This is the loop that does the work. It should spend most of its time in sleep_mode, comming out at each interrupt event.

```
for (;;)
{
```

10. We don't want anything cooking while we are asleap.

```
ignCntl(OFF);
fuelCntl(OFF);
jawCntl(CLOSE);
```

11. Now we wait in "idle" for any interrupt event.

```
sleep\_mode();
```

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12. If execution arrives here, some interrupt has been detected.

```
13. Interrupt Handling.
```

```
\begin{array}{c} \mathbf{void} \ \mathit{releaseSeq}(\,) \\ \{ \end{array}
```

14. This sequence will proceed only while the button is held.

```
jawCntl(OPEN);
while (\neg(PINB \& (1 \ll PB3))) \_delay\_ms(10);
jawCntl(CLOSE); }
```

```
void fireSeq()
    {
     uint8_t firingState;
     enum firingStates {
        ready, opened, igniting, burning, cooling
     };
     firingState = ready;
```

16. This sequence will proceed only while the button is held. It can terminate after any state. "_delay_ms()" is a handy macro good for 2¹⁶ milliseconds of delay.

```
while (\neg(\mathtt{PINB} \& (1 \ll \mathtt{PB4})))  {
```

17. The jaw opens here for fire.

```
 \begin{aligned} & \textbf{if } (\textit{firingState} \equiv \textit{ready}) \ \{ \\ & \textit{jawCntl}(\texttt{OPEN}); \\ & \textit{firingState} = \textit{opened}; \\ & \textbf{continue}; \\ \} \end{aligned}
```

18. CDI is switched on.

```
if (firingState ≡ opened) {
   ignCntl(ON);
   firingState = igniting;
   continue;
}
```

19. Fuel opens.

```
 \begin{aligned} & \textbf{if } (\textit{firingState} \equiv \textit{igniting}) \ \{ \\ & \textit{fuelCntl}(\texttt{ON}); \\ & \textit{firingState} = \textit{burning}; \\ & \textbf{continue}; \\ \} \\ & \textit{\_delay\_ms}(10); \ \} \end{aligned}
```

20. Once the loop fails we set fuel and ignitor off and close the jaw.

```
ignCntl(OFF);
fuelCntl(OFF);
jawCntl(CLOSE); }
```

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21. The ISRs.

The ISRs are pretty skimpy as they mostly used to point handleIrq() to the correct function. The need for global variables is minimized.

22. This vector responds to the jaw input at pin PB3 or fire input at PB4. A simple debounce is included.

```
ISR(PCINTO_vect)
{
  const int8\_thigh = 32;
  const int8\_t low = -high;
  int8_-t dbp\beta = 0;
  int8_-t dbp4 = 0;
  while (abs(dbp3) < high) {
    if (\neg(PINB \& (1 \ll PB3)) \land dbp3 > low) dbp3 --;
    else if ((PINB \& (1 \ll PB3)) \land dbp3 < high) dbp3 ++;
     _{delay\_ms}(1);
  while (abs(dbp4) < high) {
    if (\neg(PINB \& (1 \ll PB4)) \land dbp4 > low) dbp4 --;
    else if ((PINB \& (1 \ll PB4)) \land dbp4 < high) dbp4 ++;
     _{delay\_ms}(1);
  if (dbp3 \equiv low) handleIrq = & releaseSeq;
  else if (dbp4 \equiv low) handleIrq = \&fireSeq;
```

23. These are the supporting routines, procedures and configuration blocks. Here is the block that sets-up the digital I/O pins.

25. Timer Counter 0 is configured for "Phase Correct" PWM which, according to the datasheet, is preferred for motor control. OC0A and OC0B are set to clear on a match which creates a non-inverting PWM.

```
26.
     \langle \text{ Initialize Timer } 26 \rangle \equiv
        /* 15.9.1 TCCR0A Timer/Counter Control Register A */
                                   /* Phase correct, mode 1 of PWM (table 15-9) */
    TCCROA = (1 \ll WGMOO);
    TCCROA = (1 \ll COMOA1);
                                     /* Set/Clear on Comparator A match (table 15-4) */
                                        /* Set on Comparator A match (table 15-4) */
    TCCROA &= \sim (1 \ll COMOAO);
    TCCROA = (1 \ll COMOB1);
                                     /* Set/Clear on Comparator B match (table 15-7) */
    TCCROA &= \sim (1 \ll COMOBO);
                                        /* Set on Comparator B match (table 15-7) */
       /* 15.9.2 TCCR0B Timer/Counter Control Register B */
                                  /* Prescaler set to clk/8 (table 15-9) */
    TCCROB = (1 \ll CSO1);
This code is used in section 6.
27. \langle \text{Initialize pin inputs } 27 \rangle \equiv
      /* set the jaw input pull-up */
    PORTB |= (1 \ll PORTB3);
                                 /* set the fire input pull-up */
    PORTB |= (1 \ll PORTB4);
This code is used in section 6.
28. \langle \text{Initialize interrupts } 28 \rangle \equiv
       /* enable change interrupt for jaw input */
    PCMSK \mid = (1 \ll PCINT3);
                                  /* enable change interrupt for fire input */
    PCMSK \mid = (1 \ll PCINT4);
                                   /* General interrupt Mask register */
    GIMSK \mid = (1 \ll PCIE);
This code is used in section 6.
```

```
29. Here is a simple procedure to operate the jaw.
  void jawCntl(uint8_t state)
     if (state) {
        \mathtt{OCROA} = {}^{\#}\mathtt{ff}_{\mathrm{U}};
        _{-}delay_{-}ms(250);
        \mathtt{OCROA} = {^{\#}\mathtt{cc}_{\mathrm{U}}};
     else {
        OCROA = {}^{\#}OO_{U};
  }
30. Here is a simple procedure to operate the fuel.
  void fuelCntl(uint8_t state)
     if (state) {
        \mathtt{OCROB} = {}^{\#}\mathtt{ff}_{\mathrm{U}};
        _{-}delay_{-}ms(250);
        OCROB = {}^{\#}ff_U;
     else {
        OCROB = {}^{\#}OO_{U};
31. Here is a simple procedure to operate the ignition.
  void ignCntl(uint8_t state)
     PORTB = state ? PORTB | (1 \ll PORTB2) : PORTB & \sim (1 \ll PORTB2);
      See section the datasheet for details on the Watchdog Timer. We are not using it right now.
32.
33.
      \langle \text{Initialize watchdog timer } 33 \rangle \equiv
     \mathtt{WDTCR} \mid = (1 \ll \mathtt{WDCE}) \mid (1 \ll \mathtt{WDE});
     WDTCR = (1 \ll WDIE) \mid (1 \ll WDP2);
                                                    /* reset after about 0.25 seconds */
34. Setting these bits configure sleep_mode() to go to "idle". Idle allows the counters and comparator to
continue during sleep.
\langle Configure to wake upon interrupt 34 \rangle \equiv
     MCUCR &= \sim (1 \ll SM1);
     MCUCR &= \sim (1 \ll SMO);
This code is used in section 8.
_delay_ms: 14, 19, 22, 29, 30.
                                                                    CLEAR: 3.
abs: 22.
                                                                    CLOSE: 3, 10, 14, 20.
```

COMOAO: 26.

burning: 15, 19.

```
COMOA1: 26.
COMOBO: 26.
COMOB1: 26.
cooling: 15.
CS01: 26.
dbp3: 22.
dbp4: 22.
DDB0: 24.
DDB1: 24.
DDB2: 24.
DDRB: 24.
F_CPU: \underline{2}.
fire Seq: \underline{5}, \underline{15}, \underline{22}.
firingState: 15, 17, 18, 19.
firing States: 15.
fuelCntl: 5, 10, 19, 20, 30.
GIMSK: 28.
handleIrq: \underline{6}, 12, 21, 22.
high: 22.
ignCntl: 5, 10, 18, 20, 31.
igniting: 15, 18, 19.
int8_t: \underline{22}.
ISR: 22.
jawCntl: 5, 10, 14, 17, 20, 29.
low: 22.
main: \underline{6}.
MCUCR: 34.
OCROA: 29.
OCROB: 30.
OFF: 3, 10, 20.
ON: 3, 18, 19.
OPEN: 3, 14, 17.
opened: 15, 17, 18.
PB3: 14, 22.
PB4: 16, 22.
PCIE: 28.
PCINT0\_vect: 22.
PCINT3: 28.
PCINT4: 28.
PCMSK: 28.
PINB: 14, 16, 22.
PORTB: 27, 31.
PORTB2: 31.
PORTB3: 27.
PORTB4: 27.
ready: 15, 17.
releaseSeq: 5, 13, 22.
sei: 7.
SET: 3.
sleep\_mode: 9, 11.
SMO: 34.
SM1: 34.
```

state: 5, 29, 30, 31. TCCROA: 26. TCCROB: 26. uint8_t: 5, 15, 29, 30, 31. WDCE: 33. WDE: 33. WDIE: 33. WDP2: 33. WDTCR: 33. WGMOO: 26.

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```
 \begin{array}{lll} \left\langle \mbox{Configure to wake upon interrupt } 34 \right\rangle & \mbox{Used in section 8.} \\ \left\langle \mbox{Global variables } 6 \right\rangle & \mbox{Used in section 1.} \\ \left\langle \mbox{Include } 4 \right\rangle & \mbox{Used in section 1.} \\ \left\langle \mbox{Initialize Timer } 26 \right\rangle & \mbox{Used in section 6.} \\ \left\langle \mbox{Initialize interrupts } 28 \right\rangle & \mbox{Used in section 6.} \\ \left\langle \mbox{Initialize pin inputs } 27 \right\rangle & \mbox{Used in section 6.} \\ \left\langle \mbox{Initialize pin outputs } 24 \right\rangle & \mbox{Used in section 6.} \\ \left\langle \mbox{Initialize watchdog timer } 33 \right\rangle \\ \left\langle \mbox{Prototypes 5} \right\rangle & \mbox{Used in section 1.} \\ \end{array}
```