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C:\Users\Raz\Documents\EE 445L\Battleship\Sources\Timer.C Friday, November 12, 2010 / 12:53 PM
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// File ********Timer.C******
// Timer wait routines, 9S12DP512
// assumes PLL is active and E clock is 24 MHz
// TCNT will become 1.5MHz
// Jonathan W. Valvano 1/27/09
// This example accompanies the books
//
     "Embedded Microcomputer Systems: Real Time Interfacing",
//
            Thomson Engineering, copyright (c) 2006,
//
     "Introduction to Embedded Microcomputer Systems:
//
      Motorola 6811 and 6812 Simulation", Thomson, copyright (c) 2002
// Copyright 2009 by Jonathan W. Valvano, valvano@mail.utexas.edu
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#include <mc9s12dp512.h>
                                /* derivative information */
//----Timer_Init-----
// activate TCNT at 1.5 MHz, assumes 24 MHz E clock
// inputs: none
// outputs: none
void Timer_Init(void){
  asm sei
                  // make ritual atomic
                  // Enable TCNT, 24 MHz E clock
// divide by 16 TCNT prescale, TOI disarm
// timer prescale used for TCNT
  TSCR1 = 0x80;
  TSCR2 = 0x04;
  PACTL = 0;
/* Bottom three bits of TSCR2 (PR2, PR1, PR0) determine TCNT period

      divide
      FastMode(24MHz)
      Slow Mode (4MHz)

      1
      42ns
      TOF 2.73ms
      250ns TOF 16.384ms

      2
      84ns TOF 5.46ms
      500ns TOF 32.768ms

      4
      167ns TOF 10.9ms
      1us TOF 65.536ms

000 1
001
010
           333ns TOF 21.8ms 2us TOF 131.072ms
011 8
           667ns TOF 43.7ms 4us TOF 262.144ns
100 16
101 32 1.33us TOF 87.4ms 8us TOF 524.288ms
          2.67us TOF 174.8ms 16us TOF 1.048576s
5.33us TOF 349.5ms 32us TOF 2.097152s
110 64
111 128
                                   32us TOF 2.097152s */
//----Timer_Wait-----
// fixed time delay
// inputs: time to wait in 667ns cycles
// outputs: none
void Timer_Wait(unsigned short delay) {
unsigned short startTime;
  startTime = TCNT;
  while((TCNT-startTime) <= delay){}</pre>
//----Timer_Wait1ms-----
// fixed time delay
// inputs: time to wait in ms
// outputs: none
// 1500 cycles equals 1ms
void Timer_Wait1ms(unsigned short delay) {
  for(;delay>0;delay--){
    Timer_Wait(1500);
//----Timer_Wait10ms-----
// fixed time delay
// inputs: time to wait in 10ms
// outputs: none
// 15000 cycles equals 10ms
void Timer_Wait10ms(unsigned short delay) {
  for(;delay>0;delay--){
    Timer_Wait(15000);
```