Using the ePWM Module for 0% - 100% Duty Cycle Control

Application Report

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Using the Enhanced Pulse Width Modulator (ePWM) Module for 0% to 100% Duty Cycle Control

Hrishikesh Nene

ABSTRACT

This document provides a guide for the use of the ePWM module to provide 0% to 100% duty cycle control and is applicable to the TMS320x280x family of processors.

1 Introduction

Achieving a full 0% to 100% duty cycle control can become critical in certain applications. The flexibility and the resources provided by the TMS320x280x family of processors enable system control and applications engineers to achieve such duty cycle control over the entire range.

The ePWM modules can provide 0% to 100% duty cycles with minimal overheads. These modules can operate in three modes; up-count mode, up-down count mode and down-count mode. This document focuses on the use of the first two modes. This document assumes user familiarity with the TMS320x280xx, 28xxx Enhanced Pulse Width Modulator (ePWM) Reference Guide (SPRU791).

2 Configuring the PWM Module

Figure 1 depicts the PWM module block diagram.

The ePWM module consists of the following submodules:

- Time-Base (TB) Submodule
Achieving Full Range of Duty Ratios

- Counter-Compare (CC) Submodule
- Action-Qualifier (AQ) Submodule
- Dead-Band Generator (DB) Submodule
- PWM-Chopper (PC) Submodule
- Trip-Zone (TZ) Submodule
- Event-Trigger (ET) Submodule

Configuring an ePWM module requires initializing the registers found in these submodules. The control registers need to be configured properly to operate the ePWM module in one of the three modes mentioned in the previous section.

Configuring and using the ePWM module is simple for cases in which a 0% or a 100% duty cycle is not required. This can be achieved by following the procedures mentioned in the TMS320x28xx, 28xxx Enhanced Pulse Width Modulator (ePWM) Reference Guide (SPRU791). However, applications requiring 0% and/or 100% duty cycles are special cases and an additional procedure needs to be followed. This procedure is listed in the next section.

3 Achieving Full Range of Duty Ratios

Achieving a full range of duty ratios is possible by implementation of additional software that keeps track of the current and the next duty cycle values and makes use of the flexible configurability provided by the action qualifier submodule. The additional code is placed in the PWM interrupt service routine (ISR), and the register changes for the next cycle, if required, are made in the current ISR. The implementation of this software routine for the up-down count and up-count modes is explained next.

3.1 Up-Down Count Mode

The following is true for the up-down count mode (symmetric case) where a CMPA match on the up-count sets ePWMxA and a CMPA match on a down-count resets it. The ISR is called on a zero match and shadow loading is used.

In this case, a 100% duty cycle on ePWMxA is implemented by loading the CMPA register with a value of 0 and a 0% duty cycle is implemented by loading the CMPA register with a value \(\geq\) Period.

The following explains the code implementation.

The compare register values for the next PWM cycle are calculated in the ISR of the current cycle. Therefore, the duty cycle values for the current and the next cycle are known in the present ISR. The knowledge of the next duty cycle can help in the current cycle as explained below.

When going from a non-zero CMPA value to a zero CMPA value:
- Change the action qualifier control register, AQCTLA.bit.ZRO = AQ.SET.
- This sets the PWM pin immediately in the next cycle.
- In the ISR for the next cycle (this is actually the first 100% cycle), change the action qualifier register back to its original value.

When coming out from a zero CMPA value to a non-zero CMPA value:
- Change the action qualifier control register to, AQCTLA.bit.ZRO = AQCLEAR, AQCTLA.bit.CAD = AQ_NO_ACTION.
- Change the LOADAMODE to load on zero or period.
- Note that the AQCTLA.bit.CAU = AQ_SET has not been altered. Therefore, for the cycle following the last ‘CMPA=0’ cycle, the ePWM pin sets high at a CMPA match even if the CMPA value is equal to 1 for this cycle.
- Change the action qualifier and control registers back to their original values at the start of the ISR for the next cycle. (This is actually the first non 0% cycle or the first non-zero CMPA cycle following the zero CMPA cycle)

No such action is needed when the CMPA value goes to period and comes out of it.
3.2 **Up-Count Mode**

The following is true for the up-count mode where a ZRO match sets the ePWMxA and a CMPA match resets it. The ISR is called on a zero match and shadow loading is used.

In this case, a 100% duty cycle on the ePWMxA is implemented by loading the CMPA register with a value > Period and a 0% duty cycle is implemented by loading the CMPA register with a value of 0.

The following explains the code implementation.

In this case, the compare register values for the next PWM cycle are calculated in the ISR of the current cycle. Therefore, the duty cycle values for the current and the next cycle are known in the present ISR. The knowledge of the next duty cycle can help in the current cycle as explained below.

When going from a non-zero CMPA value to a zero CMPA value:
- Change the action qualifier control register, AQCTLA.bit.ZRO = AQ_CLEAR.
- This clears the PWM pin immediately in the next cycle.
- In the ISR for the next cycle (this is actually the first 0% cycle), change the action qualifier register back to its original value.

When coming out from a zero CMPA value to a non-zero CMPA value:
- Change the action qualifier control register to, AQCTLA.bit.ZRO = AQ_SET.
- Change the LOADAMODE to load on zero or period.
- Note that the AQCTLA.bit.CAU = AQ_CLEAR has not been altered. Therefore, for the cycle following the last CMPA=0 cycle, the ePWM pin gets cleared at a CMPA match even if CMPA value is equal to 1 for this cycle.
- Change the action qualifier and control registers back to their original values at the start of the ISR for the next cycle. (This is actually the first non 0% cycle or the first non-zero CMPA cycle following the zero CMPA cycle)

No such action is needed when the CMPA value goes to *Period* and comes out of it.

---

**Note:** `EPwm1Regs.ETPS.bit.INTPRD` should be initialized to `ET_1ST`, i.e., interrupt generated every event.

**Note:** The PWM time base sub-module should be configured such that the ISR code always gets executed within half the PWM period for the up-down count mode and within a PWM period for the up-count mode.
4 Software Flowchart

A software flowchart for the code implementation is shown in Figure 2.

Figure 2. Software Flowchart
Sample Code

The following is a sample ISR code that can be used for implementing the ePWM module to generate duty cycles with 0% to 100% variation in the up-down count mode. This code provides independent control for the ePWM1A and ePWM1B and also makes the latter complementary to the ePWM1A.

```c
void update_compare1(EPWM_INFO *epwm_info)
{
    if (flag_outta_0 == 1 || flag_into_0 == 1)
    {
        EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;  // Set PWM1A on event A, up count
        EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
        EPwm1Regs.CMPCTL.bit.LOADAMODE = 0;  // Load on Zero
        flag_outta_0 = 0;
        flag_into_0 = 0;
    }

    if (flag_outta_0_b == 1 || flag_into_0_b == 1)
    {
        EPwm1Regs.AQCTLB.bit.CBU = AQ_CLEAR;  // Set PWM1A on event A, up count
        EPwm1Regs.AQCTLB.bit.CBD = AQ_SET;
        EPwm1Regs.CMPCTL.bit.LOADBMODE = 0;  // Load on Zero
        flag_outta_0_b = 0;
        flag_into_0_b = 0;
    }

    // Every 6'th interrupt, change the CMPA/CMPB values
    if(epwm_info->EPwmTimerIntCount == 5)
    {
        epwm_info->EPwmTimerIntCount = 0;

        // If we were increasing CMPA, check to see if
        // we reached the max value. If not, increase CMPA
        // else, change directions and decrease CMPA
        if(epwm_info->EPwm_CMPA_Direction == EPWM_CMP_UP)
        {
            if(epwm_info->EPwmRegHandle->CMPA.half.CMPA < epwm_info->EPwmMaxCMPA)
            {
                epwm_info->EPwmRegHandle->CMPA.half.CMPA = epwm_info->EPwmRegHandle->CMPA.half.CMPA + Steps;  //Steps = programmable duty cycle
            }  //step change defined at the start.
            else
            {
                epwm_info->EPwm_CMPA_Direction = EPWM_CMP_DOWN;
                epwm_info->EPwmRegHandle->CMPA.half.CMPA = epwm_info->EPwmRegHandle->CMPA.half.CMPA - Steps;
            }
        }

        // If we were decreasing CMPA, check to see if
        // we reached the min value. If not, decrease CMPA
        // else, change directions and increase CMPA
        else
        {
            if(epwm_info->EPwmRegHandle->CMPA.half.CMPA == epwm_info->EPwmMinCMPA)
            {
                epwm_info->EPwm_CMPA_Direction = EPWM_CMP_UP;
                epwm_info->EPwmRegHandle->CMPA.half.CMPA = epwm_info->EPwmRegHandle->CMPA.half.CMPA + Steps;
            }  else
            {
                epwm_info->EPwm_CMPA_Direction = EPWM_CMP_DOWN;
                epwm_info->EPwmRegHandle->CMPA.half.CMPA = epwm_info->EPwmRegHandle->CMPA.half.CMPA - Steps;
            }
        }
    }
}
```

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void epwm_hdlr(void);

void epwm_hdlr(void)
{
    //Coming out of CMPA = 0
    if (temp == 0 && epwm_info->EPwmRegHandle->CMPA.half.CMPA != 0)
    {
        //temp=previous/current CMP value
        EPwm1Regs.AQCTLA.bit.ZRO = AQ_CLEAR; // Set PWM1A on event A, up count
        EPwm1Regs.AQCTLA.bit.CAD = AQ_NO_ACTION;
        EPwm1Regs.CMPCTL.bit.LOADAMODE = 2;
        flag_outta_0 = 1;
    }

    //Going from CMPA != 0 to CMPA = 0
    if (temp != 0 && epwm_info->EPwmRegHandle->CMPA.half.CMPA == 0)
    {
        EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET; // Set PWM1A on event A, up count
        flag_into_0 = 1;
    }

    temp = epwm_info->EPwmRegHandle->CMPA.half.CMPA;

    // If we were increasing CMPB, check to see if we reached the max value. If not, increase CMPB
    // else, change directions and decrease CMPB
    if(epwm_info->EPwm_CMPB_Direction == EPWM_CMP_UP)
    {
        if(epwm_info->EPwmRegHandle->CMPB < epwm_info->EPwmMaxCMPB)
        {
            epwm_info->EPwmRegHandle->CMPB = epwm_info->EPwmRegHandle->CMPB + Steps;
        }
        else
        {
            epwm_info->EPwm_CMPB_Direction = EPWM_CMP_DOWN;
            epwm_info->EPwmRegHandle->CMPB = epwm_info->EPwmRegHandle->CMPB - Steps;
        }
    }

    // If we were decreasing CMPB, check to see if we reached the min value. If not, decrease CMPB
    // else, change directions and increase CMPB
    else
    {
        if(epwm_info->EPwmRegHandle->CMPB == epwm_info->EPwmMinCMPB)
        {
            epwm_info->EPwm_CMPB_Direction = EPWM_CMP_UP;
            epwm_info->EPwmRegHandle->CMPB = epwm_info->EPwmRegHandle->CMPB + Steps;
        }
        else
        {
            epwm_info->EPwmRegHandle->CMPB = epwm_info->EPwmRegHandle->CMPB - Steps;
        }
    }

    if (temp1 == 0 && epwm_info->EPwmRegHandle->CMPB != 0)
    {
        EPwm1Regs.AQCTLB.bit.ZRO = AQ_SET; // Set PWM1A on event A, up count
        EPwm1Regs.AQCTLB.bit.CBD = AQ_NO_ACTION;
        EPwm1Regs.CMPCTL.bit.LOADBMODE = 2;
        flag_outta_0_b = 1;
    }

    if (temp1 != 0 && epwm_info->EPwmRegHandle->CMPB == 0)
{ EPwm1Regs.AQCTLB.bit.ZRO = AQ_CLEAR; // Set PWM1A on event A, up count
  flag_into_0_b = 1;
}

templ = epwm_info->EPwmRegHandle->CMPB;

else
{
  epwm_info->EPwmTimerIntCount++;
}

return;

6 References
  • TMS320x28xx, 28xxx Enhanced Pulse Width Modulator (ePWM) Reference Guide (SPRU791).
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