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Trapezoid and triangle waveforms can be generated by modulating the input to a switched capacitor block configured as an integrator. This application note shows how to configure the SCBlock User Module as an integrator. It also demonstrates the analog modulator feature of the PSoC® device to generate trapezoid and triangle waveforms with this integrator.

Introduction

Many applications require ramped waveforms. These are often generated by controlling a digital to analog converter (DAC) with software. However, this places a significant load on the CPU. Another technique that produces a controlled ramp is driving an integrator with a waveform generated by simple digital logic. The PSoC device can be configured with switched capacitor integrators driven by digital pulse-width modulators. This generates these waveforms without adding to CPU overhead. This application note provides the following:

- A brief explanation of waveform generation with integrators.
- An example of the SCBlock configured as an integrator.
- A quick overview of the PSoC project.

Signal Generation with Integrators

Inputting a constant voltage to an integrator results in a linear ramp of its output voltage; the slope is proportional to the input voltage. Inverting the polarity of the input voltage produces a linear ramp with the opposite slope. Driving the integrator with a symmetrical square wave around the integrator reference results in a triangle wave (see Figure 1). Maintain the duty cycle of this square wave at 50 percent to avoid a slow drift of the integrator voltage toward one of the supply rails.

Figure 1. Integrating a Square Wave

If the integrator reaches either supply rail, it saturates and stops integrating. This results in output voltage remaining at a constant value near the rail (see Figure 2). This can be used if the goal is to produce a trapezoid waveform with controlled edge speeds. Trapezoid waveforms do not have the 50 percent duty-cycle requirement because they are intended to spend time at the rails.

Figure 2. Saturating Integrator
Configuring an SCBlock Integrator

The key settings to configure the SCBlock User Module to be an integrator are FSW1 = On, FSW0 = Off, and AUTOZERO = On. The ratio between capacitors FCap and Acap determines the size of the steps in the integration ramp in proportion to the input voltage. For ramp waveform generation, capacitors Bcap and Ccap are zero so they are not shown in Figure 3.

Example Project

The associated project demonstrates a variety of waveform generation methods and shows how the blocks can be connected and configured. There is no attempt to provide a user interface or respond to external inputs. It provides access to signals by bringing them to pins where they can be viewed. See Table 1 for the pin mapping, Figure 4 for the user module settings, Figure 5 for the user module placement, and Figure 6 for the Global Resources.
Modulating the Input to PSoC Integrators

All type C switched capacitor blocks in the PSoC have analog modulation hardware. This modulation hardware is implemented with the ‘XOR’ gate shown in Figure 3. Placing the SCBlock User Module integrator in a type C block and enabling the analog modulators inside these blocks can modulate the input to the integrator. In this case, the ACMux input is set to REFHI. This REFHI input then has its polarity flipped as the modulation input into the ‘XOR’ gate changes between HIGH and LOW.

Alternatively, a DAC can be placed in a type C switched capacitor block so that its analog modulator hardware can flip the polarity of its output. The output of the DAC is input into integrators located in any connected block. This method enables generating multiple synchronous waveforms.

The hardware modulation signal is selected by writing to Analog Modulator Control Register 0 or 1 (AMD_CR0 or AMD_CR1). The source code in Appendix A shows how this is done. There are eight possible modulation sources.

- No modulation (off)
- Modulate using Global Output Bus, even bus bit 0 (GOE[0])
- Modulate using Global Output Bus, even bus bit 1 (GOE[1])
- Modulate using Row 0 Broadcast Bus
Direct Modulation of an Integrator Block

The SCBlock User Module placed in ASC12 is configured as an integrator with the ACMux input connected to the REFHI signal. The analog modulator in that block causes the integrator to flip between a positive REFHI and a negative REFHI. The slope is adjusted with the A/F ratio. The PWM8_1 User Module in DBB00 has its output connected to GOE[0]. This signal is connected to the analog modulator in ASC12. The output of this integrator is on P0[4].

Driving Integrators with a Modulated DAC

By placing a 6-bit DAC into the ASC10 block, it is possible to modulate its output polarity with the analog modulator. Because it drives another switched capacitor block, its ClockPhase setting must be set to Swapped. See Figure 7 for the DAC settings.

The PWM8_2 user module in DBB01 is configured to drive GOE[1] so that it can be connected to the analog modulator in block ASC10. GOE[1] is also visible outside the package on P2[1]. Both ASD20 and ASD11 have routing paths from ASC10, so they can be configured as integrators driven by the modulated output of the DAC.

The A/F ratio for the block in ASD20 is set to 4:16 (Acap = 4, Fcap = 16) to generate a trapezoid within the adjustment range of the DAC. The value written to the DAC controls how fast the trapezoid edges rise and fall. Lower DAC values produce slower edge speeds. If the DAC value is decreased enough, the trapezoid becomes a triangle wave. The trapezoid waveform from this block is seen on P0[3].

Digital Blocks Driving Integrators

For a triangle waveform, the period must be a multiple of the analog column clock. This multiple can be computed by the formula:

$$M = 4 \times 2 \times \text{STEPS}$$  

Equation 1

In Equation 1, \(\text{STEPS}\) represents the number of steps in each edge of the waveform. When using a PWM block with its CompareType parameter set to Less Than, the PulseWidth parameter is loaded with a value of \(M/2\).

Summary

Switched capacitor blocks, configured as integrators, combined with the analog modulator simplify generation of ramped waveforms. These are sampled waveforms. For some applications, continuous time filters are needed to smooth out the steps. For more information on switched capacitor blocks and the PSoC analog modulator, see the application note AN2041. See Appendix A for the example project source code.
Appendix A

Example Project Source Code

//----------------------------------------------------------------------------
// C main line
//----------------------------------------------------------------------------
#include <m8c.h>        // part specific constants and macros
#include “PSoCAPI.h”    // PSoC API definitions for all User Modules

void main()
{
    // initialize the digital user modules
    PWM8_1_Start();
    PWM8_2_Start();

    // initialize the analog user modules
    DAC6_1_Start(DAC6_1_HIGHPOWER);
    DAC6_1_WriteStall(0);                        // Use DAC to modulate at the rails with
    Integrator_Start(Integrator_HIGHPOWER);
    Trapezoid_Start(Trapezoid_HIGHPOWER);
    Triangle_Start(Triangle_HIGHPOWER);

    // enable analog modulators
    // ASC10 modulated with GOE[1], ASC12 modulated with GOE[0]
    AMD_CR0 |= 0x21;
    while(1);
    // Infinite loop
}
# Document History

Document Title: Generate Triangle and Trapezoid Waveforms with a Switched Capacitor Integrator – AN2115

Document Number: 001-36021

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<thead>
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<th>Description of Change</th>
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</tbody>
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</thead>
<tbody>
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<td>PSoC 3</td>
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