Evaluation of a DSP for power electronic applications

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Evaluation of a DSP for power electronic applications

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1 - Introduction and project outline

The complexity of the power grid increases with its continuous expansion and the addition of software controlled applications. These applications can be found in both loads and generators – as well as surveillance units. In most cases strict demands regarding performance and speed has to be fulfilled by the control scripts of these software applications. To develop the control scripts, a user-friendly platform uniting a graphical user interface (GUI), host-target communication and C-debugging, with the performance demands, is of great interest. The prospect of the development platform being able to communicate with well-established software tools such as Simulink and MATLAB is even better.

A lot of solutions are available that facilitate the road from idea to working application, and some of them will be covered to some extent in this report – especially the eZdsp F2812 from Spectrum Digital.

The Spectrum Digital eZdsp F2812 is well suited for power electronic applications – and motor control in particular with its ADC-input and PWM-output.

1.1 - Outline of the report

First of all a quick comparison is made between some of the most common DSP (Digital Signal Processor) alternatives that are on the market today. Factors such as cost and how easy it is for the user to go from scratch to complete application are taken into account.

The hardware of the eZdsp F2812 is then reviewed in detail as well as some of its main functions and features.

This is followed by a discussion regarding the software tools and their benefits, especially the use of Simulink versus traditional programming – which has been the main focus of this report. The main part of the software evaluation can be found in the appendix.

To evaluate the suitability of the board a simple algorithm is implemented. The model used can be viewed as a relay with twin phasors, and calculates both amplitude as well as phase angle of two external signals.

In order to get a view of the systems performance, a benchmark model is implemented and measured upon.
2 - Alternatives and their properties

Before choosing the system to be evaluated, four main DSP-alternatives have been scrutinized in order to find the one that best fits our requirements:

- eZdsp F2812 from Spectrum Digital (DSP controller by Texas Instruments)
- LabVIEW and hardware from National Instruments
- PC with APCI-3110 from Addi-Data
- DSpace

2.1 – Areas of interest

Each system has its own advantages, as well as disadvantages. The table below grants a quick view of these and how they compare to one another.

<table>
<thead>
<tr>
<th>System</th>
<th>Price</th>
<th>User friendly</th>
<th>Signal levels</th>
<th>Ethernet</th>
<th>Mathworks integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>eZdsp F2812</td>
<td>+++</td>
<td>?</td>
<td>?</td>
<td>--</td>
<td>?</td>
</tr>
<tr>
<td>LabVIEW</td>
<td>*</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
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<tr>
<td>APCI-3110</td>
<td>-</td>
<td>?</td>
<td>+++</td>
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<td>?</td>
</tr>
<tr>
<td>DSpace</td>
<td>---</td>
<td>+++</td>
<td>+++</td>
<td>?</td>
<td>+++</td>
</tr>
</tbody>
</table>

2.1.1 - Price

The eZdsp F2812 has the lowest cost by far, priced at less than $470 – the DSP controller chip, if bought in bulk, is available for less than $20 from Texas Instruments. The APCI-3110-card alone costs around $1000 but then you need a fully equipped computer as well to utilize it, making the price go up quite a bit. LabVIEW comes in a wide range of different setups, a system that fits our needs should cost approximately $3500 without discount. DSpace on the other hand is the most expensive alternative of the four – though offering high quality systems; the $6000 price tag is a bit too big.

* LabVIEW offers a variety of discount opportunities for academic users.

2.1.2 - User friendly

Both DSpace and LabVIEW have great, easy-to-use interfaces featuring graphical programming and sleek layouts. The solutions from Addi-data and Spectrum Digital don’t offer the same level of intuitivity, lacking the graphical programming of the competitors. The Mathworks integration might fix this.
2.1.3 - Signal levels
Regarding signal levels, the eZdsp is the only alternative that doesn’t support the standardized 
[-10, 10] V by default – however, as part of a previous master thesis, a custom built interface 
card has been fitted to the system in order to receive proper signal levels.

2.1.4 - Ethernet
Network connectivity is not of any main concern, though it is a nice feature mastered by 
National Instruments. The APCI-3110 is only limited by the features of the PC it’s installed 
upon so it should also be regarded as somewhat connected. The eZdsp F2812 on the other 
hand – completely lacks this feature, the CPU-chip supports it however – and there are other 
DSPs based on this that comes with an Ethernet connection.

2.1.5 - Mathworks integration
MATLAB has specific links for both DSpace and the eZdsp F2812, Code Composer Studio 
actually. MATLAB also supports PCs as targets so the APCI-3110 should also be considered 
to be somewhat integrated – it is unclear which compiler to use however since none are 
included in the bundle, so it should therefore be considered possible but tiresome.

2.2 – The verdict

With all the factors above taken into account, the eZdsp F2812 from Spectrum Digital seems 
to be very interesting to evaluate considering the needs and resources of the department.
3 - Hardware

In the previous chapter the decision to evaluate the Spectrum Digital eZdsp F2812 was made.

The obvious reasons for choosing the eZdsp is the price and versatile nature of the chip, should one like to mass produce a product – the DSP-chip from Texas Instruments is available at a cost that none of the alternatives can hope to rival.

Another reason for choosing this development board is that MATLAB/Simulink has specific software tools for programming it. How well these will fill our needs will hopefully be determined during the progression of this report.

Now, let’s take a look at the features and performance offered by the DSP:

**TMS320F2812 by Texas Instruments**

- **Generation:** TMS320F281x Controllers
- **Clock speed:** 150 MHz
- **Memory:** 256 Kb (though expandable up to 1 Mb)
- **Pulse Width Modulation signals:** 16-channels, space vector capability
- **Analog to Digital-Conversion:** 16-channels, 12-bit resolution, 80 ns conversion time
- **Input/Output-pins:** Up to 56
- **Signal levels:** [0, 3.3] V, (0-3 V on ADC-pins)

The DSP is fitted to a development board, the eZdsp F2812 from Spectrum Digital, and is encased in a metal frame together with an interface card constructed as part of the master thesis mentioned earlier in chapter 2.1.3. The interface card emulates the signal levels of DSpace – this is of minor importance to this thesis however, since it is the capabilities and behaviour of the DSP that is of primary concern.

The DSP connects to the host computer via its standard parallel port using a JTAG-interface (Joint Test Action Group, IEEE 1149.1). The F281x offers real-time JTAG, a feature that is otherwise missing on other processors of the C2000-series. Real-time JTAG grants the user the option to modify memory content and peripherals while the processor is still running. Since we’ll be executing most of our programs through Simulink we won’t be taking advantage of this feature.

The DSP boasts a total of 56 I/O-pins, most which can have multiple functions assigned by using flags in registers. Each of the pins has the ability to function as a standard I/O-pin, that is, either reading or writing digital data. Some of them, however, can be assigned special functions like Pulse Width Modulation and Analog to Digital Conversion.

The F2812 handles these special functions using a pair of event managers, EVA and EVB. The two EVx are identical and offer a range of functions that are especially interesting for motor control and similar applications since most of these functions concern the PWM-module.
Each event manager is equipped with two independent timers – making it a total of four. Timers are useful when handling time critical algorithms or adding delays. The timer works more or less like an “egg clock”, where the timer counts either up or down with a 16-bit value (which can be defined by the user) and causes an interrupt at a user-specified value.

Also available to each event manager is eight PWM waveforms. They can be generated simultaneously, six of them as three independent pairs with programmable deadbands. The DSP outputs PWM signals between [0, 3.3] V – but thanks to a custom built interface card, the PWM levels are converted to [-15, 15] V instead.

The board is equipped with 16 analog-to-digital conversion-channels. Each channel has a 12-bit resolution and a 80 ns conversion delay. The maximum sampling frequency is thus 25 MHz. The input signal must be between [0, 3] V. However, the development board available at the department is equipped with a custom built interface card making it possible to input signals in the [-10, 10] V range. Users should note that the digital value is acquired using the following formula:

\[
\text{DigitalValue} = 4095 \times \left( \frac{\text{Analog Input} - \text{ADCLO}}{3} \right)
\]

ADCLO is marked GND on the front plate.

Common registers and short explanation of their uses can be found in Appendix C.
4 - Software

A number of software tools has been used and evaluated for this report, giving the user two main alternatives when programming – either using Code Composer Studio (CCS) for traditional coding, or modeling in Simulink. The specific programs and plugins used are:

**Code Composer Studio v3.1**  
MATLAB R2007a  
- Simulink v6.6  
- Embedded IDE Link CC v3.0 (*Link for Code Composer Studio*)  
- Target Support Package TC2

The Code Composer Studio suite gives the user the choice of writing every row of code in either c/c+ or assembler language, it is also in charge of the software-to-hardware handling. Since most of the work in this report have been made through Simulink and automatic c-code generation using the target- and link-package, CCS has more or less been reduced to a mere compiler. It is nonetheless quite a powerful tool and a quick guide can be found in the appendix section of this report.

The CCS v3.1 is shipped with a F2812-emulator – something which might prove itself useful should the hardware be unavailable. All tested features in this report has however been performed using the eZdsp F2812 from Spectrum Digital. It should also be noted that CCS is compatible with a wide range of DSPs should one have second thoughts regarding the suitability of the current DSP. Regarding the software compatibility CCS v3.1 is compatible with Embedded Link CC v1.5-v3.0, in other words MATLAB R2006a-R2007a. For newer releases of MATLAB, CCS v3.3 is required.

The screenshot below depicts CCS 3.1 in action. To the left the “Project window” with the open project and all its associated files shown in a standard directory structure. The main part of the screen is taken up by the “Program window”, allowing the user to view and edit opened files. The “Output window” in the bottom left corner of the screen relays error messages and warnings during and after compiling of projects. To the right of the “Output window” lays the “Watch window”, an extremely useful tool when evaluating models due to the ability watch variable values in realtime.
CCS v3.1 comes with a selection of emulators, including a F2812 specific. This is a great feature considering that the hardware may not always be available. The emulators allow you to build and even run your programs, though without the features provided by the hardware such as PWM and ADC.

The Target Support Package and Embedded IDE Link contain Simulink blocks for hardware setup and hardware specific functions respectively. As noted earlier a guide to these blocks can be found in the appendix.

It’s when using Simulink that the eZdsp F2812 shows its real strength. An application that may take hours or even days to write using conventional coding, can easily be implemented in mere minutes using Simulink standard modeling blocks and a few special blocks for the DSP-specific features. In fact, Simulink simplifies the coding process to the extent that one may use it with practically no C-code experience at all – it’s not recommended though, since errors do occur occasionally. We’ll be looking closer at model building in Simulink in the next chapter.
5 - Implementation of a digital relaying algorithm

5.1 – Relays of the past and present

Since the beginning of the 20th century, relays built with electromechanical components have been used. Reliability and robustness are characteristics for these power electronic artifacts, and have contributed to their long reign of success.

In the 1960’s, the first investigations into computer relaying was made. The idea at the time was to integrate all relay applications in one substation into a single computer. This was necessary due to the expensive nature of computers at the time. Still, the cost, power consumption and comparatively slow computation speed of the computers couldn’t compete with conventional relays.

Over the following decade, major advances in computer hardware were made – along with faster and more efficient algorithms – computer relays performing just as good as their conventional counterparts were presented in the early 1970’s. During the 1980’s the speed of processors rose as quick as the manufacturing cost plummeted, which led to the slow replacement of electromechanical relays by their superior digital brethren. This is a trend that continues to this day.
5.2 – The model

To check the suitability of the DSP regarding power electronic applications, a simplified relay model is constructed. The model contains two DFT-algorithms for signal analysis which is sufficient for detecting both phase anomalies and amplitude changes.

A more detailed view of the model as well as the generated C-code can be found in appendixes D and E. To be able to properly handle three-phase currents, a third DFT should be added – but since the really important question is if the software is capable, or not, of reproducing the model in functional C-code only two DFTs are displayed for improved clarity.

The reader should take the opportunity to note the “F2812 eZdsp”-block, in the lower right corner, containing the target preferences for the DSP.

The red block (numbered 1) represents the ADC, in this example we’re sampling two channels and these are demuxed and rerouted into two separate DFTs. (blue and orange in the picture, depicted by numbers 2 and 3) From the DFTs we may acquire phase angle and amplitude, using a series of relays we control the three LEDs (using the green Digital Input block, 4) on the development board to indicate deviations.

The model was built with no warnings or errors and was successfully uploaded to the DSP.
6 - Benchmark

Considering that relays and circuit breakers demand short response times between the actual error and the moment when the signal has been analysed, a benchmark is of great interest.

To test the system performance the model above was used. Within the first triggered subsystem a 1000th order FIR-filter is started as the user pushes one of the buttons on the hardware’s front plate. At the same time a timer-position is saved, this value is then compared to the timer-position that is read the moment the calculations are done and the second subsystem is triggered.

The calculations performed between the two timer-positions are shown in the code segment shown below:

```c
/* DiscreteFilter Block: '<S2>/Discrete Filter' */
{
  int_T i;
  const real_T *Amtx = &temp_P.DiscreteFilter_A[0];
  real_T *x = &temp_DWork.DiscreteFilter_DSTATE[0];
  real_T xtmp = temp_P.Constant_Value;
  for (i=998; i>0; i--) {
    xtmp += Amtx[i]*x[i];
    x[i] = x[i-1];
  }
  x[0] = xtmp + Amtx[0]*x[0];
}
```

After a vast number of runs, the program consistently returns the timer-difference 540.
The system clock frequency of 150MHz is divided by the high speed clock prescaler of 2, and then divided by the timer control input clock prescaler, which is 128. The resulting frequency is 0.586MHz.

Thus, one clock cycle is \( \frac{1}{0.586} \) MHz, which is 1.706\( \mu \)s. With 999 multiplications being performed in the filter loop we get roughly \( \frac{999}{540 \times 1.706 \mu s} \approx 1.1 \text{MFLOPS} \).

According to Texas Instruments, the DSP should be capable of 150 MMACS, Million Multiply Accumulate Cycles per Second. This is a theoretical peak value, being the product of the clock speed and the number of MACs, multiply-accumulate operations, that the DSP is capable of executing per clock cycle.

The result of 1.1 MFLOPS seems a bit low, and the system should be able to perform a lot better, whether this is due to interrupts or other “hidden” factors are unclear. Nonetheless should 1+ MFLOPS be more than adequate for some power electronic applications which depend on a 50 Hz signal.
7 - Conclusion

As shown in previous chapters the F2812 performs really well in this type of applications, and the Link- and Target- package for Simulink makes it a very powerful tool with literally limitless opportunities.

It’s when using Simulink that the eZdsp F2812 shows its real strength. An application that may take hours or even days to write using conventional coding, can be easily implemented in mere minutes using Simulink standard modeling blocks and a few special blocks for the DSP-specific features.

Truly, the ease of transferring a model in Simulink onto the hardware once all obstacles have been avoided is the systems biggest strength. Included in the appendix of this report is a users guide and some notes for beginners.

The relay algorithm chosen to emulate the needs of power grid applications was implemented without any apparent obstacles and once again shows just how user friendly the system is. The twin DFTs extracted two pairs of amplitudes and phase angles – the break criteria was governed by a pair of simple relay blocks, band-pass filters, but could just as well been of derivative nature should one require a more intuitive fault detection.

7.1 - Further work

The F2812 supports Ethernet connectivity, though there already exists custom cards with connectors already present, it could be interesting to investigate how much work would be required to add this feature to the eZdsp F2812.

A small LCD-screen would make a great addition to an already excellent platform. Of course, both this and the Ethernet interface mentioned above should have custom blocks added in Simulink to maintain the ease of use that characterizes the rest of the system.
8 - References

8.1 – Books


8.2 – DSP Datasheets

[8.2.1] Data Manual

[8.2.2] eZdsp™ F2812 Technical Reference

http://focus.ti.com/lit/ug/spru060d/spru060d.pdf

[8.2.4] Event Manager Reference Guide
http://focus.ti.com/lit/ug/spru065e/spru065e.pdf

[8.2.4] Event Manager Reference Guide
http://focus.ti.com/lit/ug/spru065e/spru065e.pdf

[8.2.5] C281x C/C++ Header Files and Peripheral Examples
http://focus.ti.com/docs/toolsw/folders/print/sprc097.html
Appendix A – A Quick guide to CCS and the hardware

A.1 – Before you start

Basic experience of c/c+ is highly recommended.

Download the example collection SPRC097 from the Texas Instruments website (www.TI.com). SPRC097 contains a lot of useful programs suitable for the CCS- and DSP-novice, but above all – it contains h- and cmd-files required to access some of the specific functions of the hardware. Moreover, it includes a guide to the attached programs in pdf-format.

It’s recommended to check out some of the example programs to better understand both CCS and the DSP. Especially interesting examples (at least in the power electronic point of view) are these two examples:

- adc_soc  Short introduction to ADC
- ev_pwm  Deals with the PWM

C++ Primer by Stanley B. Lippman and Josee Lajoie is a great book for reference and introduction for C-novices.
A.2 - Code Composer Studio

A.2.1 – The User Interface
Directly after opening CCS, your screen should look something like this:

Let’s start by opening one of the examples we discussed earlier. (Project->Open)
In this case, we open up the project Example_281xEvPwm.pjt.
Note that we have a beautifully arranged directory-style file structure with the main program
and the other source files under the tab "Source", header files (*.h), which are called from
these has been automatically added under the tab "Include". At the bottom we find the "linker
command" files (*.cmd) – we need not worry about those for the moment though.

Here I’ve opened the main program called Example_281xEvPwm.c. All of the example
programs are graciously commented, and should help even a complete novice to better
understand the functions.

A.2.2 Compiling

To compile the project or individual source files a number of different options are available;
from the Project menu or through icons just above the program window.

Compile file
Incremental build
Build all
Stop build

Compiles a single file
Compiles only the files that have changed since last time
Compiles the whole project (all files)
Aborts compiling should the user have a change of heart

The result of the compilation will appear in the debug window at the bottom of the screen and
notifies the user of any errors or warnings - with a file and row-reference where such is
available.

A.2.3 - Breakpoints and watch-variables

Breakpoints are deployed by placing the marker at the desired location in the code and
clicking the right mouse button - on the menu that appears "Toggle breakpoint” should be
enabled. (this procedure can also be used for the removal of breakpoints) To review the deployed breakpoints a command called simply “Breakpoints” is accessible through the Debug menu." Here you can also add conditions for breakpoints.

Watch variables are invaluable tools when debugging algorithms. They are unfortunately not updated in real time, but in combination with breakpoints they work very well. There are two ways to add watch variables, the first and easiest is to simply select the variable you are interested in directly in the code, right-clicking with the mouse and choosing "Add to watch window". Alternatively, you can summon the watch window via the View menu or icon that looks like a pair of glasses. New variables can be manually inserted by double-clicking in the "Name" column.

A.2.4 – Loading and running programs

When the program is compiled, it’s time to upload it to the DSP. This is done by selecting "Load program" from the File menu (or alternatively, "Reload program" if you’ve previously uploaded the same project). You will now find yourself in the current project directory, the out-file that we are interested in is in the Debug folder. When the program is loaded the associated assembler code is opened automatically.

Useful commands:

F5: Run program
Shift-F5: Halt program
F8: Step through the program (useful for reviewing algorithms)
F10: Step over - (as above but never leaves the main-loop)
A.3 - Hardware

Note that a lot of the information found in this section only applies for the modified F2812 with interface card.

On the front plate 3 buttons and 3 LEDs are mounted, and below that 16 analog inputs and a ground connection. Also, the standard parallel port connecting to the host computer is clearly visible to the right.

The front plate, marked in this picture:
Buttons (1) LEDs (2) ADC-inputs (3) GND-connector (4) and Parallel port (5)
A.3.1 – The LEDs

The LEDs are connected to the P7-connection on the DSP-board. Here’s a code segment displaying how to use them:

(please note that setting the corresponding flag to 0 illuminates the LED)

```c
void Init_Diode(void){
    EALLOW;
    GpioMuxRegs.GPBMUX.bit.C4TRIP_GPIOB13=0; //Right
    GpioMuxRegs.GPBMUX.bit.C5TRIP_GPIOB14=0; //Center
    GpioMuxRegs.GPBMUX.bit.C6TRIP_GPIOB15=0; //Left
    GpioMuxRegs.GPBDIR.bit.GPIOB13=1; //Write
    GpioMuxRegs.GPBDIR.bit.GPIOB14=1;
    GpioMuxRegs.GPBDIR.bit.GPIOB15=1;
    GpioDataRegs.GPBDAT.bit.GPIOB13=1; //0=ON, 1=OFF
    GpioDataRegs.GPBDAT.bit.GPIOB14=1;
    GpioDataRegs.GPBDAT.bit.GPIOB15=1;
    EDIS;
}

void DiodOn(int diodNbr){
    if (diodNbr==1) GpioDataRegs.GPBDAT.bit.GPIOB15=0;
    if (diodNbr==2) GpioDataRegs.GPBDAT.bit.GPIOB14=0;
    if (diodNbr==3) GpioDataRegs.GPBDAT.bit.GPIOB13=0;
}

void DiodOff(int diodNbr){
    if (diodNbr==1) GpioDataRegs.GPBDAT.bit.GPIOB15=1;
    if (diodNbr==2) GpioDataRegs.GPBDAT.bit.GPIOB14=1;
    if (diodNbr==3) GpioDataRegs.GPBDAT.bit.GPIOB13=1;
}
```
A.3.2 – The buttons

The buttons are also connected to the P7-connection and can be used in the following manner:

```c
void Init_Buttons(void){
  EALLOW;
  GpioMuxRegs.GPAMUX.bit.C1TRIP_GPIOA13=0; //Button B3  
  GpioMuxRegs.GPAMUX.bit.C2TRIP_GPIOA14=0; //Button B2
  GpioMuxRegs.GPAMUX.bit.C3TRIP_GPIOA15=0; //Button B1
  GpioMuxRegs.GPAPIDR.bit.GPIOA13=0; //Read            
  GpioMuxRegs.GPAPIDR.bit.GPIOA14=0;
  GpioMuxRegs.GPAPIDR.bit.GPIOA15=0;
  //Read BUTTONS ON or OFF:
  GpioDataRegs.GPADAT.bit.GPIOA13=1; //Pull-up       
  GpioDataRegs.GPADAT.bit.GPIOA14=1;
  GpioDataRegs.GPADAT.bit.GPIOA15=1;  
  EDIS;
}

Bool ButtonDown(int buttonNbr){
  if (buttonNbr==1 && GpioDataRegs.GPADAT.bit.GPIOA15==0) return TRUE;
  if (buttonNbr==2 && GpioDataRegs.GPADAT.bit.GPIOA14==0) return TRUE;
  if (buttonNbr==3 && GpioDataRegs.GPADAT.bit.GPIOA13==0) return TRUE;
  else return FALSE;
}
```

A.3.3 – Analog inputs and ADC

The 16 analog inputs are marked A1-A8 and B1-B8. However, this is somewhat misleading, since their function calls are done using ADCINA0-ADCINA7 (from P9) and ADCINB0-ADCINB7 (P5) respectively.

To understand how the ADC works and how to use it, the sample program Example_281xAdcSoc (found in SPRC097) is highly recommended. The program measures at analog inputs ADCINA2 and ADCINA3 (ie, A3 and A4 in our case)

Below is a particularly interesting segment of the code:

```c
// Configure ADC
AdcRegs.ADCMAXCONV.all = 0x0001;     // Setup 2 conv's on SEQ1
AdcRegs.ADCCHSELSEQ1.bit.CONV00 = 0x3; // Setup ADCINA3 as 1st SEQ1 conv.
AdcRegs.ADCCHSELSEQ1.bit.CONV01 = 0x2; // Setup ADCINA2 as 2nd SEQ1 conv.
AdcRegs.ADCTRL2.bit.EVA_SOC_SEQ1 = 1;  // Enable EVASOC to start SEQ1
AdcRegs.ADCTRL2.bit.INT_ENA_SEQ1 = 1;  // Enable SEQ1 interrupt (every EOS)
```

The first line indicates how many channels that are to be measured, (how much memory to be freed in order to perform measurements) - if more inputs are desired, the value 0x0001 should be increased. The next two lines sets which inputs are to be converted. Very logical, replace 0x3 against another value should ADCINA3 not be the preferred input.
A.3.4 – Rear connections
The DSP can generate a pulse train with variable period (actually, its duty cycle) - this method, PWM (Pulse-Width Modulation) is the DSPs main form of signal output.

At the boards back, we have 24 PWM outputs (12 unique), which can be measured by an oscilloscope. The table below show how the rear connections are placed and denoted.

<table>
<thead>
<tr>
<th>PWM</th>
<th>PWM</th>
<th>PWM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>2A</td>
<td>3A</td>
</tr>
<tr>
<td>PWM INV 1A</td>
<td>PWM INV 2A</td>
<td>PWM INV 3A</td>
</tr>
<tr>
<td>PWM 4A</td>
<td>PWM 5A</td>
<td>PWM 6A</td>
</tr>
<tr>
<td>PWM INV 4A</td>
<td>PWM INV 5A</td>
<td>PWM INV 6A</td>
</tr>
</tbody>
</table>

Rear connections

PWM is best introduced by looking at yet another sample program, Example_281xEvPwm.

Particularly interesting are the two functions init_eva() and init_evb(). In the code segment below, we take a closer look at init_eva()

```c
void init_eva()
{
    // EVA Configure T1PWM, T2PWM, PWM1-PWM6
    // Initialize the timers
    // Initialize EVA Timer1
    EvaRegs.T1PR = 0x0FFF;      // Timer1 period
    EvaRegs.T1CMPR = 0x3C00;    // Timer1 compare
    EvaRegs.T1CNT = 0x0000;     // Timer1 counter
    // TMODE = continuous up/down
    // Timer enable
    // Timer compare enable
    EvaRegs.T1CON.all = 0x1042;
}
```
// Initialize EVA Timer2
EvaRegs.T2PR = 0x03FF;       // Timer2 period
EvaRegs.T2CMPR = 0x03C0;     // Timer2 compare
EvaRegs.T2CNT = 0x0000;      // Timer2 counter
// TMODE = continuous up/down
// Timer enable
// Timer compare enable
EvaRegs.T2CON.all = 0x1042;

// Setup T1PWM and T2PWM
// Drive T1/T2 PWM by compare logic
EvaRegs.GPTCONA.bit.TCMPOE = 1;
// Polarity of GP Timer 1 Compare = Active low
EvaRegs.GPTCONA.bit.T1PIN = 1;
// Polarity of GP Timer 2 Compare = Active high
EvaRegs.GPTCONA.bit.T2PIN = 3;

// Enable compare for PWM1-PWM6
EvaRegs.CMPR1 = 0x0C00;
EvaRegs.CMPR2 = 0x3C00;
EvaRegs.CMPR3 = 0xFC00;

// Compare action control. Action that takes place
// on a compare event
// output pin 1 CMPR1 - active high
// output pin 2 CMPR1 - active low
// output pin 3 CMPR2 - active high
// output pin 4 CMPR2 - active low
// output pin 5 CMPR3 - active high
// output pin 6 CMPR3 - active low
EvaRegs.ACTRA.all = 0x0666;
EvaRegs.DBTCONA.all = 0x0000; // Disable deadband
EvaRegs.COMCONA.all = 0xA600;
}

Even if the code is richly commented, some clarifications should be made.
GPTCONA is called bitwise in the code above - an alternative way to set the T1PWM and T2PWM is to use the command: EvaRegs.GPTCONA.all = 0x0049 (see chap. 5 of Event Manager Register Guide)

In the same way we could replace EvaRegs.ACTRA.all = 0x0666 with the following lines:

EvaRegs.ACTRA.bit.CMP1ACT1 = 1;
EvaRegs.ACTRA.bit.CMP2ACT0 = 1;
EvaRegs.ACTRA.bit.CMP3ACT1 = 1;
EvaRegs.ACTRA.bit.CMP4ACT0 = 1;
EvaRegs.ACTRA.bit.CMP5ACT1 = 1;
EvaRegs.ACTRA.bit.CMP6ACT0 = 1;

It's a matter of personal taste since what is lost in space is on the other hand gained in clarity.
This concludes the CCS part of the guide, please refer to the literature used in this report for further information.
Appendix B – Simulink blocks

This part of the guide covers some of the new Simulink blocks and how to use them. Basic knowledge of Simulink and MATLAB is assumed and highly recommended.

The ADC-block handles the setup of which inputs should have analog-to-digital conversion activated.

The user can set sample time as well as the preferred data type to output. There’s also options for which modules to initiate; A and/or B as well as whether these should be read sequentially or at the same time.

The number of inputs can be set between 1 and 16 although the block will mux them together when outputting them so the user will have to connect a demuxer when routing the signal.

Unlike CCS, setting up a PWM in Simulink is incredibly easy. The PWM-block offers a lot of options – for instance which Event Manager module to use, the waveform period, whether or not the waveform should be asymmetric and of course, which outputs to enable.
A lot of options regarding the control logic and deadband are also available – giving the user full control over how the resulting signal should behave. Due to the nature of the application featured in this report, this has not been thoroughly investigated.

Note: All inputs to the PWM-block must be scalar values.

The Timer-block is a useful tool, be it for triggering a time dependent task or to check the time taken to execute a task (as can be seen in the benchmarking chapter of this report.

One clock cycle is 1.706µs.

This block configures the digital inputs available (read: the buttons)

This is pretty straightforward, but it should be noted that the buttons marked B1-B3 on the front plate of the hardware is called using GPIOA bit 15-13.

This block configures the digital outputs available (read: the LEDs)

It works in pretty much the same way as the DI-block above. LEDs marked D1-3 are called using GPIOB bit 15-13.

The RTDX, Real Time Data eXchange, is a great tool that sadly doesn’t work very well with the Simulink-generated code.
Nonetheless, it has great potential and a closer look at the example programs provided by Mathworks is highly recommended.

Finally, some old acquaintances:

The data type conversion block is invaluable when switching between integers, booleans and doubles.

The embedded MATLAB Function block offers the opportunity to add your own custom code to the model – and consequently, the program itself.

Triggered subsystems, as well as ordinary subsystems are great tools – not just for signal routing, their block names show up the c-code as well which greatly facilitates debugging and general understanding of the code.
### Appendix C – Useful registers

The contents of this chapter should be of little interest when using Simulink to generate the code. Should one ever need to troubleshoot or decide to write segments of code by hand – the registers shown below are of great interest. The reader should note that this chapter is not to be considered a full reference guide – but merely a quick explanation of the F2812’s register structure, a list of some of the most common ones and their functions.

The timer registers include the following: (same principle for timers 2-4)

- Timer 1 Counter Register (T1CNT)   Address 7401h
- Timer 1 Compare Register (T1CMPR)  Address 7402h
- Timer 1 Period Register (T1PR)     Address 7403h
- Timer 1 Control Register (T1CON)   Address 7404h

The first three are pretty straightforward – each containing a 16-bit value. T1CON on the other hand, is well worth a closer look:

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:14</td>
<td>FREE, SOFT</td>
<td>Emulation control bits</td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
<td>Reads return zero, writes have no effect.</td>
</tr>
<tr>
<td>12−11</td>
<td>TMODE1−TMODE0</td>
<td>Count mode selection</td>
</tr>
<tr>
<td>10−8</td>
<td>TPS2−TPS0</td>
<td>Input clock prescaler</td>
</tr>
<tr>
<td>7</td>
<td>T2SWT1/T4SWT3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>TENABLE</td>
<td>Timer enable</td>
</tr>
<tr>
<td>5−4</td>
<td>TCLKS(1,0)</td>
<td>Clock source</td>
</tr>
<tr>
<td>3−2</td>
<td>TCLD(1,0)</td>
<td>Timer compare register reload condition</td>
</tr>
<tr>
<td>1</td>
<td>TECMPR</td>
<td>Timer compare enable</td>
</tr>
<tr>
<td>0</td>
<td>SELT1PR, SELT3PR</td>
<td>Period register select</td>
</tr>
</tbody>
</table>

A lot of options are available to the user by setting the correct flags, the register above for example, offers the choice of external or internal clocks as well as setting the behaviour of the internal clock. How to set flags was covered briefly in appendix A.
Another useful register is GPTCONA (Address 7400h)

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Reserved</td>
<td>Reads return zero; writes have no effect.</td>
</tr>
<tr>
<td>14</td>
<td>T2STAT</td>
<td>GP timer 2 Status. Read only</td>
</tr>
<tr>
<td>13</td>
<td>T1STAT</td>
<td>GP timer 1 Status. Read only</td>
</tr>
<tr>
<td>12</td>
<td>T2CTRIPE</td>
<td>T2CTRIPE Enable.</td>
</tr>
<tr>
<td>11</td>
<td>T1CTRIPE</td>
<td>T1CTRIPE Enable</td>
</tr>
<tr>
<td>10-9</td>
<td>T2TOADC</td>
<td>Start ADC with timer 2 event</td>
</tr>
<tr>
<td>8-7</td>
<td>T1TOADC</td>
<td>Start ADC with timer 1 event</td>
</tr>
<tr>
<td>6</td>
<td>TCMPOE</td>
<td>Timer compare output enable</td>
</tr>
<tr>
<td>5</td>
<td>T2CMPOE</td>
<td>Timer 2 compare output enable</td>
</tr>
<tr>
<td>4</td>
<td>T1CMPOE</td>
<td>Timer 1 Compare Output Enable</td>
</tr>
<tr>
<td>3-2</td>
<td>T2PIN</td>
<td>Polarity of GP timer 2 compare output</td>
</tr>
<tr>
<td>1-0</td>
<td>T1PIN</td>
<td>Polarity of GP timer 1 compare output</td>
</tr>
</tbody>
</table>

GPTCONA contains a lot of options that will prove useful when capturing data with the ADC inputs. GPTCONA handles the ADC inputs of event manager A – the same principle applies to GPTCONB and event manager B.

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>CENABLE</td>
<td>Compare enable</td>
</tr>
<tr>
<td>14-13</td>
<td>CLD1, CLD0</td>
<td>Compare register CMPRx reload condition</td>
</tr>
<tr>
<td>12</td>
<td>SVENABLE</td>
<td>Space vector PWM mode enable</td>
</tr>
<tr>
<td>11-10</td>
<td>ACTRLD1, ACTRLD0</td>
<td>Action control register reload condition</td>
</tr>
<tr>
<td>9</td>
<td>FCMPOE</td>
<td>Full Compare Output Enable:</td>
</tr>
<tr>
<td>8</td>
<td>PDPINTA</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>FCMP3OE</td>
<td>Full Compare 3 Output Enable</td>
</tr>
<tr>
<td>6</td>
<td>FCMP2OE</td>
<td>Full Compare 2 Output Enable:</td>
</tr>
<tr>
<td>5</td>
<td>FCMP1OE</td>
<td>Full Compare 1 Output Enable:</td>
</tr>
</tbody>
</table>

**GPTCONA as seen in the Event Manager Reference Guide**

**COMCONA as seen in the Event Manager Reference Guide**
COMCONA contains settings for the PWM – something that is essential in motor control for example. The PWM has only been covered very briefly in this report; there is a great introduction and loads of information regarding both dynamics and general operation in the Event Manager Reference Guide.

Next up is the compare action control register, ACTRA. Again, this is a register essential to the PWM and it was mentioned earlier in chapter A.3.4.

While most of the registers deal with event managers and PWM – some are related to the ADC-inputs instead. For a complete reference of these registers – consult the Analog-to-Digital Converter Reference Guide. Let’s take a look at one of the ADC control registers, ADCTRL1:
### Bit(s) Name Description

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Reserved</td>
<td>Reads return zero. Writes have no effect.</td>
</tr>
<tr>
<td>14</td>
<td>RESET</td>
<td>ADC module software reset.</td>
</tr>
<tr>
<td>13−12</td>
<td>SUSMOD1−SUSMOD0</td>
<td>Emulation-suspend mode</td>
</tr>
<tr>
<td>11−8</td>
<td>ACQ_PS3−ACQ_PS0</td>
<td>Acquisition window size.</td>
</tr>
<tr>
<td>7</td>
<td>CPS</td>
<td>Core clock prescaler. Applies to HSPCLK.</td>
</tr>
<tr>
<td>6</td>
<td>CONT RUN</td>
<td>Continuous run.</td>
</tr>
<tr>
<td>5</td>
<td>SEQ OVRD</td>
<td>Sequencer override. Increases flexibility in continuous run.</td>
</tr>
<tr>
<td>4</td>
<td>SEQ CASC</td>
<td>Cascaded sequencer operation.</td>
</tr>
<tr>
<td>3−0</td>
<td>Reserved</td>
<td>Reads return zero. Writes have no effect.</td>
</tr>
</tbody>
</table>

Among the options for this register is a reset function – when activated it causes the entire ADC module to reset, and then clears itself afterwards. This could be used to reboot after break in the relay implementation discussed earlier.

As previously stated – this is just a small part of the available registers – please refer to the Event Manager Reference Guide and the Analog-to-Digital Converter Reference Guide for bit-specific actions and other registers.
Appendix D – Simulink Models

D.1 – The relay algorithm

This is the main model, notice the ADC block in red, the green Digital Output block controlling the LEDs and the twin DFTs coloured blue and orange.

The interior of the DFT blocks, expecting sine and cosine signals from the oscillator block depicted below. The input signal is converted to the frequency domain – outputting a complex signal whose amplitude and phase trigger the relays.
The contents of the oscillator subsystem. A 50 Hz reference signal is on the input side – sine- and cosine-waves are outputted.

**D.2 – The benchmark model**

Making good use of the triggered subsystems, this is the main model view.
The first triggered subsystem, triggered by the push of a button – the current timer position is read and saved – the filter calculation is started and eventually the result is outputted.

The second subsystem – triggered by the result from the previous calculation. Reads and saves the timer position.
Appendix E – C-code

E.1 – The relay algorithm

Code Composer Studio generates all necessary files and directories, I’ve chosen to only include the main program files, since the rest aren’t program specific.

E.1.1 – TwinDFTs_CCS.c

/*
 * TwinDFTs_CCS.c
 *
 * Real-Time Workshop code generation for Simulink model "TwinDFTs_CCS.mdl".
 *
 * Model Version : 1.377
 * Real-Time Workshop version : 6.6 (R2007a) 01-Feb-2007
 * C source code generated on : Sat Jul 26 15:12:18 2008
 */

#include "TwinDFTs_CCS.h"
#include "TwinDFTs_CCS_private.h"

/* Block signals (auto storage) */
BlockIO_TwinDFTs_CCS TwinDFTs_CCS_B;

/* Block states (auto storage) */
D_Work_TwinDFTs_CCS TwinDFTs_CCS_DWork;

/* Real-time model */
RT_MODEL_TwinDFTs_CCS TwinDFTs_CCS_M_;
RT_MODEL_TwinDFTs_CCS *TwinDFTs_CCS_M = &TwinDFTs_CCS_M_;

/* static void TwinDFTs_CCS_output(int_T tid)
{
    /* local block i/o variables */
    creal_T rtb_Gain;
    creal_T rtb_Product;
    creal_T rtb_Conjugat;
    real_T rtb_UnitDelay;
    real_T rtb_TrigonometricFunction;
    real_T rtb_Gain_c[2];
    real_T rtb_ComplextoMagnitudeAngle1_o2;
    real_T rtb_RelayDFT1;
    real_T rtb_RelayDFT2;
    real_T rtb_Angle;
    real_T rtb_PhaseRelay;

    /* UnitDelay: '<S7>/Unit Delay' */
    rtb_UnitDelay = TwinDFTs_CCS_DWork.UnitDelay_DSTATE;

    /* Trigonometry: '<S7>/Trigonometric Function' */
    rtb_TrigonometricFunction = sin(rtb_UnitDelay);
*/
/* S-Function Block: <Root>/ADC (c28xadc) */
{
    AdcRegs.ADCTRL2.bit.RST_SEQ1 = 0x1; // Sequencer reset
    AdcRegs.ADCTRL2.bit.SOC_SEQ1 = 0x1; // Software start of conversion
    asm("    nop ");
    asm("    nop ");
    asm("    nop ");
    asm("    nop ");
    while (AdcRegs.ADCST.bit.SEQ1_BSY==0x1) {
        // Wait for Sequencer Busy bit to clear
    }
    TwinDFTs_CCS_B.ADC[0] = (AdcRegs.ADCRESULT0) >> 4;
    TwinDFTs_CCS_B.ADC[1] = (AdcRegs.ADCRESULT1) >> 4;
    AdcRegs.ADCTRL2.bit.RST_SEQ1 = 0x1; // Sequencer reset
    AdcRegs.ADCST.bit.INT_SEQ1_CLR = 1; // Clear INT_SEQ1 bit
}
/* Gain: '<Root>/Gain */
rtb_Gain_c[0] = TwinDFTs_CCS_P.Gain_Gain * TwinDFTs_CCS_B.ADC[0];
rtb_Gain_c[1] = TwinDFTs_CCS_P.Gain_Gain * TwinDFTs_CCS_B.ADC[1];
/* Product: '<S1>/Product */
TwinDFTs_CCS_B.Product = rtb_TrigonometricFunction * rtb_Gain_c[0];
/* DiscreteFilter: '<S1>/Mean of 20 samples */
rtb_ComplextoMagnitudeAngle1_o2 = TwinDFTs_CCS_P.Meanof20samples_D *
    TwinDFTs_CCS_B.Product;
{
    int_T nx = 19;
    const real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples_DSTATE[0];
    const real_T *Cmtx = &TwinDFTs_CCS_P.Meanof20samples_C[0];
    while (nx--) {
        rtb_ComplextoMagnitudeAngle1_o2 += (*Cmtx) * (*x++);
        Cmtx += 1;
    }
}
/* Trigonometry: '<S7>/Trigonometric Function1 */
rtb_RelayDFT2 = cos(rtb_UnitDelay);
/* Product: '<S1>/Product1 */
TwinDFTs_CCS_B.Product1 = rtb_Gain_c[0] * rtb_RelayDFT2;
/* DiscreteFilter: '<S1>/Mean of 20 samples1 */
rtb_PhaseRelay = TwinDFTs_CCS_P.Meanof20samples1_D * TwinDFTs_CCS_B.Product1;
{
    int_T nx = 19;
    const real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples1_DSTATE[0];
    const real_T *Cmtx = &TwinDFTs_CCS_P.Meanof20samples1_C[0];
    while (nx--) {
        rtb_PhaseRelay += (*Cmtx) * (*x++);
        Cmtx += 1;
    }
}
/* Gain: '<S1>/Gain incorporates:
    * RealImagToComplex: '<S1>/Real-Imag to Complex'
rtb\_Gain.re = TwinDFTs\_CCS\_P.Gain\_Gain\_n * rtb\_ComplextoMagnitudeAngle1\_o2;
rtb\_Gain.im = TwinDFTs\_CCS\_P.Gain\_Gain\_n * rtb\_PhaseRelay;

if (rtb\_RelayDFT1 >= TwinDFTs\_CCS\_P.RelayDFT1\_OnVal ) {
TwinDFTs\_CCS\_DWork.RelayDFT1\_Mode = TRUE;
} else if (rtb\_RelayDFT1 <= TwinDFTs\_CCS\_P.RelayDFT1\_OffVal ) {
TwinDFTs\_CCS\_DWork.RelayDFT1\_Mode = FALSE;
}

rtb\_RelayDFT1 = TwinDFTs\_CCS\_DWork.RelayDFT1\_Mode ?
TwinDFTs\_CCS\_P.RelayDFT1\_YOn : TwinDFTs\_CCS\_P.RelayDFT1\_YOff;

/* Product: '<S2>/Product' */
TwinDFTs\_CCS\_B.Product\_j = rtb\_TrigonometricFunction * rtb\_Gain\_c[1];

/* DiscreteFilter: '<S2>/Mean of 20 samples' */
rtb\_Angle = TwinDFTs\_CCS\_P.Meanof20samples\_D\_l*TwinDFTs\_CCS\_B.Product\_j;

/* Product: '<S2>/Product1' */
TwinDFTs\_CCS\_B.Product1\_l = rtb\_Gain\_c[1] * rtb\_RelayDFT2;

/* DiscreteFilter: '<S2>/Mean of 20 samples1' */
rtb\_PhaseRelay = TwinDFTs\_CCS\_P.Meanof20samples1\_D\_d*TwinDFTs\_CCS\_B.Product1\_l;

/* Gain: '<S2>/Gain' incorporates:
* ReallMagToComplex: '<S2>/Real-Imag to Complex'
rtb_Product.re = TwinDFTs_CCS_P.Gain_Gain_m * rtb_Angle;
rtb_Product.im = TwinDFTs_CCS_P.Gain_Gain_m * rtb_PhaseRelay;

rtb_RelayDFT2 = rt_hypot(rtb_Product.re, rtb_Product.im);

if (rtb_RelayDFT2 >= TwinDFTs_CCS_P.RelayDFT2_OnVal ) {
    TwinDFTs_CCS_DWork.RelayDFT2_Mode = TRUE;
} else if (rtb_RelayDFT2 <= TwinDFTs_CCS_P.RelayDFT2_OffVal ) {
    TwinDFTs_CCS_DWork.RelayDFT2_Mode = FALSE;
}

rtb_RelayDFT2 = TwinDFTs_CCS_DWork.RelayDFT2_Mode ?
    TwinDFTs_CCS_P.RelayDFT2_YOn : TwinDFTs_CCS_P.RelayDFT2_YOff;

rtb_Conjugat.re = rtb_Product.re;
rtb_Conjugat.im = -rtb_Product.im;

rtb_PhaseRelay = rt_atan2(rtb_Gain.re * rtb_Conjugat.im + rtb_Gain.im *
    rtb_Conjugat.re, rtb_Gain.re * rtb_Conjugat.re - rtb_Gain.im *
    rtb_Conjugat.im) * TwinDFTs_CCS_P.Gain_Gain_e;

if (rtb_PhaseRelay >= TwinDFTs_CCS_P.PhaseRelay_OnVal ) {
    TwinDFTs_CCS_DWork.PhaseRelay_Mode = TRUE;
} else if (rtb_PhaseRelay <= TwinDFTs_CCS_P.PhaseRelay_OffVal ) {
    TwinDFTs_CCS_DWork.PhaseRelay_Mode = FALSE;
}

rtb_PhaseRelay = TwinDFTs_CCS_DWork.PhaseRelay_Mode ?
    TwinDFTs_CCS_P.PhaseRelay_YOn : TwinDFTs_CCS_P.PhaseRelay_YOff;
TwinDFTs_CCS_B.TmpHiddenBufferAtDigitalOutputI[0] = rtb_RelayDFT1;
TwinDFTs_CCS_B.TmpHiddenBufferAtDigitalOutputI[1] = rtb_RelayDFT2;

/* S-Function Block: <Root>/Digital Output (c28xgpio_do) */
{
GpioDataRegs.GPBDAT.bit.GPIOB13 = (boolean_T)
(TwinDFTs_CCS_B.TmpHiddenBufferAtDigitalOutputI[0]);
GpioDataRegs.GPBDAT.bit.GPIOB14 = (boolean_T)
(TwinDFTs_CCS_B.TmpHiddenBufferAtDigitalOutputI[1]);
GpioDataRegs.GPBDAT.bit.GPIOB15 = (boolean_T)
(TwinDFTs_CCS_B.TmpHiddenBufferAtDigitalOutputI[2]);
}

/* RelationalOperator: '<S8>/Relational Operator' incorporates:
* Constant: '<S8>/Constant2'
*/
TwinDFTs_CCS_B.RelationalOperator = (rtb_UnitDelay >
TwinDFTs_CCS_P.Constant2_Value);

/* Switch: '<S8>/Teta < 2*pi' incorporates:
* Constant: '<S8>/Constant2'
* Sum: '<S8>/Sum1'
*/
if (TwinDFTs_CCS_B.RelationalOperator) {
    TwinDFTs_CCS_B.Teta2pi = rtb_UnitDelay - TwinDFTs_CCS_P.Constant2_Value;
} else {
    TwinDFTs_CCS_B.Teta2pi = rtb_UnitDelay;
}

/* RelationalOperator: '<S8>/Relational Operator1' incorporates:
* Constant: '<S8>/Constant1'
*/
TwinDFTs_CCS_B.RelationalOperator1 = (TwinDFTs_CCS_B.Teta2pi <
TwinDFTs_CCS_P.Constant1_Value_h);

/* Switch: '<S8>/Teta > -2*pi' incorporates:
* Constant: '<S8>/Constant1'
* Sum: '<S8>/Sum2'
*/
if (TwinDFTs_CCS_B.RelationalOperator1) {
    TwinDFTs_CCS_B.Teta2pi_k = TwinDFTs_CCS_B.Teta2pi -
    TwinDFTs_CCS_P.Constant1_Value_h;
} else {
    TwinDFTs_CCS_B.Teta2pi_k = TwinDFTs_CCS_B.Teta2pi;
}

/* Product: '<S7>/Product' incorporates:
* Constant: '<Root>/Constant1'
* Constant: '<S7>/Constant'
*/
TwinDFTs_CCS_B.Product_b = TwinDFTs_CCS_P.Constant1_Value *
TwinDFTs_CCS_P.Constant_Value;

/* Sum: '<S7>/Sum' */
TwinDFTs_CCS_B.Sum = TwinDFTs_CCS_B.Product_b + TwinDFTs_CCS_B.Teta2pi_k;
UNUSED_PARAMETER(tid);
}

/* Model update function */
static void TwinDFTs_CCS_update(int_T tid)
{
    /* Update for UnitDelay: '<S7>/Unit Delay' */
    TwinDFTs_CCS_DWork.UnitDelay_DSTATE = TwinDFTs_CCS_B.Sum;

    /* DiscreteFilter Block: '<S1>/Mean of 20 samples' */
    {
        int_T i;
        const real_T *Amtx = &TwinDFTs_CCS_P.Meanof20samples_A[0];
        real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples_DSTATE[0];
        real_T xtmp = TwinDFTs_CCS_B.Product;
        for (i=18; i>0; i--) {
            xtmp += Amtx[i]*x[i];
            x[i] = x[i-1];
        }
        x[0] = xtmp + Amtx[0]*x[0];
    }

    /* DiscreteFilter Block: '<S1>/Mean of 20 samples1' */
    {
        int_T i;
        const real_T *Amtx = &TwinDFTs_CCS_P.Meanof20samples1_A[0];
        real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples1_DSTATE[0];
        real_T xtmp = TwinDFTs_CCS_B.Product1;
        for (i=18; i>0; i--) {
            xtmp += Amtx[i]*x[i];
            x[i] = x[i-1];
        }
        x[0] = xtmp + Amtx[0]*x[0];
    }

    /* DiscreteFilter Block: '<S2>/Mean of 20 samples' */
    {
        int_T i;
        const real_T *Amtx = &TwinDFTs_CCS_P.Meanof20samples_A_a[0];
        real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples_DSTATE_p[0];
        real_T xtmp = TwinDFTs_CCS_B.Product_j;
        for (i=18; i>0; i--) {
            xtmp += Amtx[i]*x[i];
            x[i] = x[i-1];
        }
        x[0] = xtmp + Amtx[0]*x[0];
    }

    /* DiscreteFilter Block: '<S2>/Mean of 20 samples1' */
    {
        int_T i;
        const real_T *Amtx = &TwinDFTs_CCS_P.Meanof20samples1_A_n[0];
        real_T *x = &TwinDFTs_CCS_DWork.Meanof20samples1_DSTATE_f[0];
        real_T xtmp = TwinDFTs_CCS_B.Product1_l;
        for (i=18; i>0; i--) {
            xtmp += Amtx[i]*x[i];
            x[i] = x[i-1];
        }
        x[0] = xtmp + Amtx[0]*x[0];
    }
}
/* Update absolute time for base rate */
if (!(++TwinDFTs_CCS_M->Timing.clockTick0))
  ++TwinDFTs_CCS_M->Timing.clockTickH0;
TwinDFTs_CCS_M->Timing.t[0] = TwinDFTs_CCS_M->Timing.clockTick0 *
  TwinDFTs_CCS_M->Timing.stepSize0 + TwinDFTs_CCS_M->Timing.clockTickH0 *
  TwinDFTs_CCS_M->Timing.stepSize0 * 4294967296.0;
UNUSED_PARAMETER(tid);
}

/* Model initialize function */
void TwinDFTs_CCS_initialize(boolean_T firstTime)
{
  (void)firstTime;

  /* Registration code */
  /* initialize real-time model */
  (void) memset((char_T *)TwinDFTs_CCS_M,0,
    sizeof(RT_MODEL_TwinDFTs_CCS));

  /* Initialize timing info */
  {
    int_T *mdlTsMap = TwinDFTs_CCS_M->Timing.sampleTimeTaskIDArray;
    mdlTsMap[0] = 0;
    TwinDFTs_CCS_M->Timing.sampleTimeTaskIDPtr = (&mdlTsMap[0]);
    TwinDFTs_CCS_M->Timing.sampleTimes =
      (TwinDFTs_CCS_M->Timing.sampleTimesArray[0]);
    TwinDFTs_CCS_M->Timing.offsetTimes =
      (TwinDFTs_CCS_M->Timing.offsetTimesArray[0]);

    /* task periods */
    TwinDFTs_CCS_M->Timing.sampleTimes[0] = (0.001);

    /* task offsets */
    TwinDFTs_CCS_M->Timing.offsetTimes[0] = (0.0);
  }
  rtmSetTPtr(TwinDFTs_CCS_M, &TwinDFTs_CCS_M->Timing.tArray[0]);

  {
    int_T *mdlSampleHits = TwinDFTs_CCS_M->Timing.sampleHitArray;
    mdlSampleHits[0] = 1;
    TwinDFTs_CCS_M->Timing.sampleHits = (&mdlSampleHits[0]);
  }
  rtmSetTFinal(TwinDFTs_CCS_M, -1);
  TwinDFTs_CCS_M->Timing.stepSize0 = 0.001;
  TwinDFTs_CCS_M->solverInfoPtr = (&TwinDFTs_CCS_M->solverInfo);
  TwinDFTs_CCS_M->Timing.stepSize = (0.001);
  rtsiSetFixedStepSize(&TwinDFTs_CCS_M->solverInfo, 0.001);
  rtsiSetSolverMode(&TwinDFTs_CCS_M->solverInfo, SOLVER_MODE_SINGLETASKING);

  /* block I/O */
  TwinDFTs_CCS_M->ModelData.blockIO = ((void *) &TwinDFTs_CCS_B);
  (void) memset(((void *) &TwinDFTs_CCS_B),0,
    sizeof(BlockIO_TwinDFTs_CCS));

  {
    int_T i;
    void *pVoidBlockIORegion;

pVoidBlockIORegion = (void *)(&TwinDFTs_CCS_B.ADC[0]);
for (i = 0; i < 13; i++) {
    ((real_T*)pVoidBlockIORegion)[i] = 0.0;
}

/* parameters */
TwinDFTs_CCS_M->ModelData.defaultParam = ((real_T *) &TwinDFTs_CCS_P);

/* states (dwork) */
TwinDFTs_CCS_M->Work.dwork = ((void *) &TwinDFTs_CCS_DWork);
(void) memset((char_T *) &TwinDFTs_CCS_DWork,0,
    sizeof(D_Work_TwinDFTs_CCS));

    int_T i;
    real_T *dwork_ptr = (real_T *) &TwinDFTs_CCS_DWork.UnitDelay_DSTATE;
    for (i = 0; i < 77; i++) {
        dwork_ptr[i] = 0.0;
    }

/* initialize non-finites */
rt_InitInfAndNaN(sizeof(real_T));

/* Model terminate function */
void TwinDFTs_CCS_terminate(void)
{
    /* (no terminate code required) */
}

/*========================================================================*
* Start of GRT compatible call interface                                 *
*========================================================================*/
void MdlOutputs(int_T tid)
{
    TwinDFTs_CCS_output(tid);
}

void MdlUpdate(int_T tid)
{
    TwinDFTs_CCS_update(tid);
}

void MdlInitializeSizes(void)
{
    TwinDFTs_CCS_M->Sizes.numContStates = (0); /* Number of continuous states */
    TwinDFTs_CCS_M->Sizes.numY = (0); /* Number of model outputs */
    TwinDFTs_CCS_M->Sizes.numU = (0); /* Number of model inputs */
    TwinDFTs_CCS_M->Sizes.sysDirFeedThru = (0); /* The model is not direct feedthrough */
    TwinDFTs_CCS_M->Sizes.numSampTimes = (1); /* Number of sample times */
    TwinDFTs_CCS_M->Sizes.numBlocks = (42); /* Number of blocks */
    TwinDFTs_CCS_M->Sizes.numBlockIO = (12); /* Number of block outputs */
    TwinDFTs_CCS_M->Sizes.numBlockPrms = (177); /* Sum of parameter "widths" */
}

void MdlInitializeSampleTimes(void)
{
}
void MdlInitialize(void)
{
    /* InitializeConditions for UnitDelay: '<S7>/Unit Delay' */
    TwinDFTs_CCS_DWork.UnitDelay_DSTATE = TwinDFTs_CCS_P.UnitDelay_X0;
}

void MdlStart(void)
{
    InitAdc();
    config_ADC_A (1U, 16U, 0U, 0U, 0U);
    EALLOW;
    GpioMuxRegs.GPBMUX.all &= 8191U;
    GpioMuxRegs.GPBDIR.all |= 57344U;
    EDIS;
    MdlInitialize();
}

RT_MODEL_TwinDFTs_CCS *TwinDFTs_CCS(void)
{
    TwinDFTs_CCS_initialize(1);
    return TwinDFTs_CCS_M;
}

void MdlTerminate(void)
{
    TwinDFTs_CCS_terminate();
}

/*========================================================================*
* End of GRT compatible call interface                                   *
*========================================================================*/

E.1.2 – TwinDFTs_CCS_main.c

/*
 * Real-Time Workshop code generation for Simulink model "TwinDFTs_CCS"
 * 
 * Real-Time Workshop file version : 6.6 (R2007a)  01-Feb-2007
 * C source code generated on           : Sat Jul 26 15:12:18 2008
 * 
 * Description:
 * Real-Time Workshop Embedded Coder example single rate main assuming
 * no operating system.
 * 
 * Compiler specified defines:
 * RT
 * MODEL = TwinDFTs_CCS
 * NUMST = 1 (Number of sample times)
 * NCSTATES = 0 (Number of continuous states)
 * TID01EQ = 0
 * (Set to 1 if sample time task id's 0 and 1 have equal rates)
 * 
 * For more information:
 * o Real-Time Workshop User's Guide
 * o Real-Time Workshop Embedded Coder User's Guide
 */
/* Associating rt_OneStep with a real-time clock or interrupt service routine * is what makes the generated code "real-time". The function rt_OneStep is * always associated with the base rate of the model. Subrates are managed * by the base rate from inside the generated code. Enabling/disabling * interrupts and floating point context switches are target specific. This * example code indicates where these should take place relative to executing * the generated code step function. Overrun behavior should be tailored to * your application needs. This example simply sets an error status in the * real-time model and returns from rt_OneStep. */

void rt_OneStep(void)
{
    real_T tnext;

    // Check for overrun. Protect OverrunFlag against // pre-emption
    asm(" SETC INTM");
    if (OverrunFlag++) {
        IsrOverrun = 1;
        OverrunFlag--;
        asm(" CLRC INTM");
        return;
    }

    asm(" CLRC INTM");
    tnext = rt_SimGetNextSampleHit();
    rtsiSetSolverStopTime(rtmGetRTWSolverInfo(S), tnext);
    MdlOutputs(0);
    MdlUpdate(0);
    rt_SimUpdateDiscreteTaskSampleHits(rtmGetNumSampleTimes(S),
        rtmGetTimingData(S),
        rtmGetSampleHitPtr(S),
        rtmGetTPtr(S));
    OverrunFlag--;
}

//
// Entry point into the code
//
void main(void)
{
    volatile boolean_T noErr;
    const char_T *status;
    init_board();

    /*************************************************************************
    * Initialize the model *
    ************************************************************************/
    rt_InitInfAndNaN(sizeof(real_T));
    S = MODEL();
    if (rtmGetErrorStatus(S) != NULL) {
        /* Error during model registration */
        exit(EXIT_FAILURE);
    }
    rtmSetTFinal(S, rInf);
    MdlInitializeSizes();
    MdlInitializeSampleTimes();
    status = rt_SimInitTimingEngine(rtmGetNumSampleTimes(S),
        rtmGetStepSize(S),
        rtmGetSampleTimePtr(S),
        rtmGetOffsetTimePtr(S),
        rtmGetSampleHitPtr(S),
        rtmGetSampleTimeTaskIDPtr(S),
        rtmGetTStart(S),
        &rtmGetSimTimeStep(S),
        &rtmGetTimingData(S));
    if (status != NULL) {
        /* Failed to initialize sample time engine */
        exit(EXIT_FAILURE);
    }
    MdlStart();
    enable_interrupts();
    config_schedulerTimer();
    noErr =
        rtmGetErrorStatus(TwinDFTs_CCS_M) == NULL;
    while (noErr ) {
        noErr =
            rtmGetErrorStatus(TwinDFTs_CCS_M) == NULL;
    }
    MdlTerminate();
    disable_interrupts();
}

E.1.3 – TwinDFTs_CCS_data.c

/*
 * TwinDFTs_CCS_data.c
 *
 * Real-Time Workshop code generation for Simulink model "TwinDFTs_CCS.mdl".
 *
 * Model Version : 1.377
 * Real-Time Workshop version : 6.6 (R2007a) 01-Feb-2007
 * C source code generated on : Sat Jul 26 15:12:18 2008
*/
#include "TwinDFTs_CCS.h"
#include "TwinDFTs_CCS_private.h"

/* Block parameters (auto storage) */
Parameters_TwinDFTs_CCS TwinDFTs_CCS_P = {
  0.0, /* UnitDelay_X0 : '<S7>/Unit Delay'
  */
  7.326007326073260E-004, /* Gain_Gain : '<Root>/Gain'
  */

  /* Meanof20samples_A : '<S1>/Mean of 20 samples'
   */
  { -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0 },

  /* Meanof20samples_C : '<S1>/Mean of 20 samples'
   */
  { 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05 },
  0.05, /* Meanof20samples_D : '<S1>/Mean of 20 samples'
   */

  /* Meanof20samples1_A : '<S1>/Mean of 20 samples1'
   */
  { -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0 },

  /* Meanof20samples1_C : '<S1>/Mean of 20 samples1'
   */
  { 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05 },
  0.05, /* Meanof20samples1_D : '<S1>/Mean of 20 samples1'
   */

  1.4142135623730951E+000, /* Gain_Gain_n : '<S1>/Gain'
   */

  5.0, /* RelayDFT1_OnVal : '<Root>/Relay DFT1'
   */
  5.0, /* RelayDFT1_OffVal : '<Root>/Relay DFT1'
   */

  1.0, /* RelayDFT1_YOn : '<Root>/Relay DFT1'
   */
  0.0, /* RelayDFT1_YOff : '<Root>/Relay DFT1'
   */

  /* Meanof20samples_A_a : '<S2>/Mean of 20 samples'
   */
  { -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0, -0.0 },

  /* Meanof20samples_C_i : '<S2>/Mean of 20 samples'
   */
  { 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05 },
  0.05, /* Meanof20samples_D_l : '<S2>/Mean of 20 samples'
   */

  /* Meanof20samples1_A_n : '<S2>/Mean of 20 samples1'
   */

  /* Meanof20samples1_C_i : '<S2>/Mean of 20 samples1'
   */
  { 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05 },
  0.05, /* Meanof20samples1_D_l : '<S2>/Mean of 20 samples1'
   */
E.2 – The benchmark model

As stated previously, only program specific source files are included.

E.2.1 – benchmark.c

/*
 * benchmark.c
 *
 * Real-Time Workshop code generation for Simulink model "benchmark.mdl".
 *
 * Model Version : 1.43
 * Real-Time Workshop version : 6.6 (R2007a) 01-Feb-2007
 * C source code generated on : Sat Jul 26 15:51:07 2008
 */
#include "benchmark.h"
#include "benchmark_private.h"

/* Block signals (auto storage) */
BlockIO_benchmark benchmark_B;

/* Block states (auto storage) */
D_Work_benchmark benchmark_DWork;

/* Previous zero-crossings (trigger) states */
PrevZCSigStates_benchmark benchmark_PrevZCSigState;

/* Real-time model */
RT_MODEL_benchmark benchmark_M;
RT_MODEL_benchmark *benchmark_M = &benchmark_M;

/* Model output function */
static void benchmark_output(int_T tid)
{
    /* S-Function Block: <Root>/Digital Input (c28xgpio_di) */
    {
        benchmark_B.DigitalInput = GpioDataRegs.GPADAT.bit.GPIOA15;
    }

    if ((benchmark_B.DigitalInput > 0U) &&
        (benchmark_PrevZCSigState.TriggeredSubsystem_ZCE == 0L)) {
        /* Output and update for trigger system: '<Root>/Triggered Subsystem' */

        /* DiscreteFilter: '<S2>/Discrete Filter' incorporates:
         *  Constant: '<Root>/Constant'
         */
        benchmark_B.DiscreteFilter = benchmark_P.DiscreteFilter_D*
            benchmark_P.Constant_Value;

        {
            int_T nx = 999;
            const real_T *x = &benchmark_DWork.DiscreteFilter_DSTATE[0];
            const real_T *Cmtx = &benchmark_P.DiscreteFilter_C[0];
            while (nx--) {
                benchmark_B.DiscreteFilter += (*Cmtx) * (*x++);
                Cmtx += 1;
            }
        }

        /* S-Function Block: <S2>/Read From Timer (smemsrc) */
        {
            /* Memory Mapped Input */
            const uint16_T *memind = (uint16_T *) 29697U;
            benchmark_B.ReadFromTimer = *(uint16_T*)(memind++);
        }

        /* S-Function Block: <S2>/Write Timer To Memorypos. (smemsnk) */
        {
            /* Memory Mapped Output */
            const uint16_T *memind = (uint16_T *) 2147483711U;
            *(uint16_T *)(memind++) = (uint16_T) benchmark_B.ReadFromTimer;
        }
    }

    /* DiscreteFilter Block: '<S2>/Discrete Filter' */
}
{ 
    int_T i;
    const real_T *Amtx = &benchmark_P.DiscreteFilter_A[0];
    real_T *x = &benchmark_DWork.DiscreteFilter_DSTATE[0];
    real_T xtmp = benchmark_P.Constant_Value;
    for (i=998; i>0; i--) {
        xtmp += Amtx[i]*x[i];
        x[i] = x[i-1];
    }
    x[0] = xtmp + Amtx[0]*x[0];
}

benchmark_PrevZCSigState.TriggeredSubsystem_ZCE = (int32_T)
(benchmark_B.DigitalInput > 0U ? POS_ZCSIG : ZERO_ZCSIG);
if (rt_ZCFcn(RISING_ZERO_CROSSING,
    &benchmark_PrevZCSigState.TriggeredSubsystem1_ZCE,
    (benchmark_B.DiscreteFilter)) != NO_ZCEVENT) {
    /* Output and update for trigger system: '<Root>/Triggered Subsystem1' */

    /* S-Function Block: <S3>/Read From Timer2 (smemsrc) */
    {
        /* Memory Mapped Input */
        const uint16_T *memind = (uint16_T *) 29697U;
        benchmark_B.ReadFromTimer2 = *(uint16_T*)(memind++);
    }

    /* S-Function Block: <S3>/Write Timer2 To Memorypos. (smemsnk) */
    {
        /* Memory Mapped Output */
        const uint16_T *memind = (uint16_T *) 2147483711U;
        *(uint16_T*)(memind++) = (uint16_T) benchmark_B.ReadFromTimer2;
    }
}

UNUSED_PARAMETER(tid);

/* Model update function */
static void benchmark_update(int_T tid)
{
    /* Update absolute time for base rate */
    if (!(++benchmark_M->Timing.clockTick0))
        ++benchmark_M->Timing.clockTickH0;
    benchmark_M->Timing.t[0] = benchmark_M->Timing.clockTick0 *
        benchmark_M->Timing.stepSize0 + benchmark_M->Timing.clockTickH0 *
        benchmark_M->Timing.stepSize0 * 4294967296.0;
    UNUSED_PARAMETER(tid);
}

/* Model initialize function */
void benchmark_initialize(boolean_T firstTime)
{
    (void)firstTime;

    /* Registration code */
    /* initialize real-time model */
    (void) memset((char_T *)benchmark_M,0,
        sizeof(RT_MODEL_benchmark));
/* Initialize timing info */
{
    int_T *mdlTsMap = benchmark_M->Timing.sampleTimeTaskIDArray;
    mdlTsMap[0] = 0;
    benchmark_M->Timing.sampleTimeTaskIDPtr = (&mdlTsMap[0]);
    benchmark_M->Timing.sampleTimes = (&benchmark_M->Timing.sampleTimesArray[0]);
    benchmark_M->Timing.offsetTimes = (&benchmark_M->Timing.offsetTimesArray[0]);

    /* task periods */
    benchmark_M->Timing.sampleTimes[0] = (0.001);

    /* task offsets */
    benchmark_M->Timing.offsetTimes[0] = (0.0);
}

rtmSetTPtr(benchmark_M, &benchmark_M->Timing.tArray[0]);
{
    int_T *mdlSampleHits = benchmark_M->Timing.sampleHitArray;
    mdlSampleHits[0] = 1;
    benchmark_M->Timing.sampleHits = (&mdlSampleHits[0]);
}

rtmSetTFinal(benchmark_M, -1);
benchmark_M->Timing.stepSize0 = 0.001;
benchmark_M->solverInfoPtr = (&benchmark_M->solverInfo);
benchmark_M->Timing.stepSize = (0.001);
rtsiSetFixedStepSize(&benchmark_M->solverInfo, 0.001);
rtsiSetSolverMode(&benchmark_M->solverInfo, SOLVER_MODE_SINGLETASKING);

/* block I/O */
benchmark_M->ModelData.blockIO = ((void *) &benchmark_B);
(void) memset(((void *) &benchmark_B),0,
        sizeof(BlockIO_benchmark));
{
    ((real_T*)&benchmark_B.DiscreteFilter)[0] = 0.0;
}

/* parameters */
benchmark_M->ModelData.defaultParam = ((real_T *) &benchmark_P);

/* states (dwork) */
benchmark_M->Work.dwork = ((void *) &benchmark_DWork);
{
    int_T i;
    real_T *dwork_ptr = (real_T *) &benchmark_DWork.DiscreteFilter_DSTATE[0];
    for (i = 0; i < 999; i++) {
        dwork_ptr[i] = 0.0;
    }
}

/* initialize non-finites */
rt_InitInfAndNaN(sizeof(real_T));
benchmark_PrevZCSigState.TriggeredSubsystem1_ZCE = UNINITIALIZED_ZCSIG;
benchmark_PrevZCSigState.TriggeredSubsystem_ZCE = POS_ZCSIG;
void MdlOutputs(int_T tid)
{
    benchmark_output(tid);
}

void MdlUpdate(int_T tid)
{
    benchmark_update(tid);
}

void MdlInitializeSizes(void)
{
    benchmark_M->Sizes.numContStates = (0); /* Number of continuous states */
    benchmark_M->Sizes.numY = (0);        /* Number of model outputs */
    benchmark_M->Sizes.numU = (0);        /* Number of model inputs */
    benchmark_M->Sizes.sysDirFeedThru = (0); /* The model is not direct feedthrough */
    benchmark_M->Sizes.numSampTimes = (1); /* Number of sample times */
    benchmark_M->Sizes.numBlocks = (10);   /* Number of blocks */
    benchmark_M->Sizes.numBlockIO = (4);   /* Number of block outputs */
    benchmark_M->Sizes.numBlockPrms = (2000); /* Sum of parameter "widths" */
}

void MdlInitializeSampleTimes(void)
{
    
}

void MdlInitialize(void)
{
    
}

void MdlStart(void)
{
    EALLOW;
    GpioMuxRegs.GPAMUX.all &= 32767U;
    GpioMuxRegs.GPADIR.all &= 32767U;
    EDIS;

    /* S-Function Block: <Root>/Timer (c28xevtimer) */
    
    configure_timerEV1((unsigned int) 10000U, 5000U, 0, 0, 0, 0);
    
    MdlInitialize();
}

RT_MODEL_benchmark *benchmark(void)
{
    benchmark_initialize(1);
    return benchmark_M;
}
void MdlTerminate(void)
{
    benchmark_terminate();
}

/*========================================================================*
* End of GRT compatible call interface                                    *
*========================================================================*/

E.2.2 – benchmark_main.c

/*
  * Real-Time Workshop code generation for Simulink model "benchmark"
  *
  * Real-Time Workshop file version     : 6.6  (R2007a)  01-Feb-2007
  * C source code generated on          : Sat Jul 26 15:51:07 2008
  *
  * Description:
  *   Real-Time Workshop Embedded Coder example single rate main assuming
  *   no operating system.
  *
  * Compiler specified defines:
  *   RT
  *   MODEL           = benchmark
  *   NUMST           = 1 (Number of sample times)
  *   NCSTATES        = 0 (Number of continuous states)
  *   TID01EQ         = 0
  *                     (Set to 1 if sample time task id's 0 and 1 have equal rates)
  *
  * For more information:
  *   o Real-Time Workshop User's Guide
  *   o Real-Time Workshop Embedded Coder User's Guide
  *   o Embedded Target for TI C6000 DSP User's Guide
  */

#include "benchmark.h"
#include "benchmark_private.h"
#include "rtwtypes.h"
#include "rtmodel.h"
#include "rt_sim.h"
#include "c2000_main.h"
#include "DSP281x_Device.h"
#include "DSP281x_Examples.h"

extern RT_MODEL *MODEL(void);
extern void MdlInitializeSizes(void);
extern void MdlInitializeSampleTimes(void);
extern void MdlStart(void);
extern void MdlOutputs(int_T tid);
extern void MdlUpdate(int_T tid);
extern void MdlTerminate(void);
RT_MODEL *S;
volatile int IsrOverrun = 0;
static boolean_T OverrunFlag = 0;

/* Associating rt_OneStep with a real-time clock or interrupt service routine */
* is what makes the generated code "real-time". The function rt_OneStep is
* always associated with the base rate of the model. Subrates are managed
* by the base rate from inside the generated code. Enabling/disabling
* interrupts and floating point context switches are target specific. This
* example code indicates where these should take place relative to executing
* the generated code step function. Overrun behavior should be tailored to
* your application needs. This example simply sets an error status in the
* real-time model and returns from rt_OneStep.

```c
void rt_OneStep(void)
{
    real_T tnext;

    // Check for overrun. Protect OverrunFlag against
    // pre-emption
    asm(" SETC INTM");
    if (OverrunFlag++) {
        IsrOverrun = 1;
        OverrunFlag--;
        asm(" CLRC INTM");
        return;
    }

    asm(" CLRC INTM");
    tnext = rt_SimGetNextSampleHit();
    rtsiSetSolverStopTime(rtmGetRTWSolverInfo(S), tnext);
    MdlOutputs(0);
    MdlUpdate(0);
    rt_SimUpdateDiscreteTaskSampleHits(rtmGetNumSampleTimes(S),
                                        rtmGetSolverData(S),
                                        rtmGetSampleHitPtr(S),
                                        rtmGetTPtr(S));
    OverrunFlag--;
}

// // Entry point into the code
//
void main(void)
{
    volatile boolean_T noErr;
    const char_T *status;
    init_board();

    //***********************
    // Initialize the model*
    //***********************
    rt_InitInfAndNaN(sizeof(real_T));
    S = MODEL();
    if (rtmGetErrorStatus(S) != NULL) {
        /* Error during model registration */
        exit(EXIT_FAILURE);
    }

    rtmSetTFinal(S, rtlinf);
    MdlInitializeSizes();
    MdlInitializeSampleTimes();
    status = rt_SimInitTimingEngine(rtmGetNumSampleTimes(S),
                                    rtmGetSolverData(S),
                                    rtmGetStepSize(S),
                                    rtmGetSampleTimePtr(S),
                                    rtmGetSolverInfo(S),
                                    rtmGetTPtr(S),
                                    rtmGetSampleHitPtr(S),
                                    rtmGetTStepPtr(S));
}
```
rtmGetOffsetTimePtr(S),
rtmGetSampleHitPtr(S),
rtmGetSampleTimeTaskIDPtr(S),
rtmGetTStart(S),
&rtmGetSimTimeStep(S),
&rtmGetTimingData(S));
if (status != NULL) {
    /* Failed to initialize sample time engine */
    exit(EXIT_FAILURE);
}

MdlStart();
enable_interrupts();
config_schedulerTimer();
noErr =
    rtmGetErrorStatus(benchmark_M) == NULL;
while (noErr ) {
    noErr =
    rtmGetErrorStatus(benchmark_M) == NULL;
}
MdlTerminate();
disable_interrupts();
}

E.2.3 – benchmark_data.c

/*
 * benchmark_data.c
 *
 * Real-Time Workshop code generation for Simulink model "benchmark.mdl".
 *
 * Model Version : 1.43
 * Real-Time Workshop version : 6.6 (R2007a) 01-Feb-2007
 * C source code generated on : Sat Jul 26 15:51:07 2008
 */
#include "benchmark.h"
#include "benchmark_private.h"

/* Block parameters (auto storage) */
Parameters_benchmark benchmark_P = {
    8.1472368639317894E-001,
    { contains the 1000th order vector used by the FIR-filter, removed from this report to the great relief of
      the rainforest },
    1.1040062944571298E+000
};