So today, we’re going to talk about MicroBlaze 4.0 and exactly what it is. We’ll also be talking about some of the new features available from Xilinx Platform Studio, also known -- we’ll refer to that as "XPS 7.1" recently shipped.

We’ll also learn how to develop a virtual platform for MicroBlaze in just a couple of minutes. We’ll do this in about 45 minutes. As a matter of fact, you could probably do this at your desk in about 15 minutes; it’s actually quite a simple system. And we’ll go through the various steps to do that. We’ll be using XPS to actually define and build the system, which is Xilinx Platform Studio.

The results of a secondary tool, an Eclipse-Based Platform Studio SDK. We'll be using that actually to do a lot of our compiling and debugging and analyzing our software.

And at the end, we'll actually use that tool to compare the performance of a couple of different implementations of our
design, where we trade off some of the opportunities to add additional hardware to design and improve the performance of our software.

There are number of processors available from Xilinx. We'll be talking about MicroBlaze today, which is a 32-Bit Soft Core Processor. However, there are a number of other processors as well. We have a PowerPC Hard Core, PowerPC 405 available in our Virtex families. There’s also an 8-bit Microcontroller “PicoBlaze” available; the point here is that you could choose a processor tailored to the type of application you might be running.

The difference between a soft processor and a hard processor, we might want to point out for those not familiar with our FPGAs, is a hard processor is actually implemented in the FPGA at a transistor level. It's just like something you would buy off the shelf at your local electronics or store. However, a soft core is actually an IP block, a real design in an HDL that you would implement in the available resources of an FPGA. Our soft cores consist of MicroBlaze and PicoBlaze. PowerPC is our hard
MicroBlaze, is a ready-to-use, out-of-the-box soft core implementation. One of the advantages of soft-core designs is that they are very configurable. In other words, you do not have to incorporate every feature that's available. So if you're not using a particular feature, you can actually disable it, and it won't actually be included in your design; therefore it will not utilize any of the resources in your device. So you can actually scale the implementation to your application or custom-tailor your processor.

MicroBlaze 4.0 actually builds on the three previous versions, all based on the same instruction set. And we'll be talking a little bit about some of the new floating-point features that have been added to this device to add capability for customers utilizing floating-point units. It also gives you the advantage of being able to actually implement a reference design that might have been a floating-point reference, include that, and actually then do a fixed-point implementation and actually be able to compare the results of your floating-point reference and your fixed-point running simultaneously on the same processor.
So we want to take a look at the MicroBlaze architecture, you'll see it's a traditional hardware architecture. We do have a number of interfaces available. This is one of the very flexible features of MicroBlaze. You do have what's called an on-chip, peripheral bus, or an OPB bus. This is a core-connect IBM standard bus. This gives us the capability to connect a wide variety of available IP blocks and peripherals out there on the market and also available from Xilinx to that bus. It also gives us the capability of connecting directly to a PowerPC. Some of our devices have PowerPC in them. You could then also then slave MicroBlaze off of an OPB bus, for example, and have your PowerPC maybe being a master on that system.

Some additional capabilities available: You'll see a Fast Simplex link (FSL) on the right side. This is a new interface. It's a FIFO-base interface, and it is there specifically to allow users to define custom pieces of hardware that might assist in a particular application. We have reference designs you might have seen previously, or even look at on our Web site, the IDCT or FFT applications using this interface. Any kind of DSP, bit-extraction, packet-processing types of algorithms that might run efficiently on a standard processor, you can actually define some custom hardware and bolt it directly to the processor via the FSL port. It is
Another interface that's now available is our Xilinx Cache Link (XCL) interface, both for data and instruction. As we'll learn, if you take a look again at the Web site, this is a new way of connecting a high-speed memory interface. It's an efficient port for DMA support.

So, again, the point being here is there's quite a number of opportunities to connect to this device. It just depends on what kind of a system you might be architecting and what kind of performance you might need.

Let's talk about some of the new features for MicroBlaze. One of the newest features for MicroBlaze is the floating-point unit. It is an IEEE754-compatible, single-precision floating point unit. We also added to the instruction set the necessary instructions to utilize that floating-point unit.

There is also a new pattern-compare instruction which, basically, augments some of the existing pattern-matching OP codes that are available. We've also made the hardware multiplier, that has been available, a configurable option; so include, or disable that from your design if you do not need a hardware multiplier -- again, saving FPGA resources.

There has been an enhancement to the debug interface module, which now allows us to actually have complete access to the core pipeline. We've also done some
floor-planning and brought up the overall maximum frequency and we've also added some new instructions that actually, reduced the number of cycles per instruction.

If you take a look at some of the existing features, you can see there is a broad range of configurable options. Not only is a floating-point unit something we can include or not include, but everything from hardware-exception support and also individual types of exceptions. Whether you want to trap illegal instructions or a bus error, a divide-by-zero error, these can be individually included, or not included, in your design.

You have new Fast Simplex Link. There are up to 8 bi-directional ports available there, so if you're architecting some hardware, you can have eight additional instruction units added to your processor and a fast high-/low-latency interface. These FSL link can also operate as uni-directional links as well. So if you happen to be sampling data or just outputting something to another processor or device on the board, they can operate independently at 16 individual channels.

We've got a configurable cache size -- again, up to 64-
kilobytes. Now you can configure your cache sizes, whether they're mapped directly or as a Write through; again, a wide variety of opportunities, again, to configure this core.

From the system interface, we've talked some about some of the buses that are available, basically four: local-memory bus, OPB bus, the XCL bus and FSL. There is a 2-cycle barrel shifter available. There is also a hardware divide capability included -- all these being optional.

Again, we can read down the list here. There are quite a few configurable features available.

If you want to develop for a Xilinx microprocessor, you will need Xilinx Platform Studio. Xilinx Platform Studio actually is a union of a number of different tools and we'll break that down in a moment.

Some of the new features of Xilinx Platform Studio is the capability to generate a virtual platform, with the Virtual Platform Generator. So as you architect a system, you're no longer have to prototype on a hardware development board somewhere at your desk, or even have to go through the flow
of developing that hardware. With Virtual Platform Generator, you can now generate a software model of your system and then compile, profile, execute software, on that model. The Xilinx Platform Studio SDK, or Software Developer Kit, also has some new features for graphical profiling that we’ll take a look at as well.

7.1 also adds support for the latest generation of the Virtex family, the Virtex-4 family, and also introduces some new peripheral import wizards. These are, actually, quite remarkable in that you can now define your own hardware and using an import wizard, create wrappers around that hardware. That would then create the bus interface for the variety of different buses we have. We won’t actually be running that today but I encourage you to take a look and download the software. It's a very useful feature.

So let's take a look at what Xilinx Platform Studio can do for you: It's actually running two different traditional flows. Unlike your discrete processor, that you buy off the shelf, you can choose the peripherals you want in your system. We're actually creating a custom processor here and we're implementing it in an FPGA.

So the first thing we're going to have to do here is define what features of the processor we'd like to implement and, also attach the various peripherals to the processor
buses that we would like in our system.

XPS has to help us define a system architecture. You also have, on the right-hand side of this diagram, a full suite of tools for implementing an FPGA. Running HDL synthesis, mapping to an architecture, place-and-route tools -- all the traditional tools for a hardware-implementation system are also encapsulated under Xilinx Platform Studio.

On the left-hand side of this diagram, you can see the traditional software flow. So, obviously, if we’re developing software, we need a compiler and linker to generate an executable and we need debug tools. And Xilinx Platform Studio will encapsulate that as well.

Xilinx Platform Studio Eclipse-Based SDK will do that as well, and we’ll be looking at the latter in the presentation.

So let’s walk through the process of creating a MicroBlaze System with XPS.

**Learn How to Build a MicroBlaze System**

- Use XPS base system build wizard to build a custom virtual hardware platform.
- Use the Eclipse based Platform Studio SDK tools to compile, debug, and profile a software application.
- Compare performance of a floating point FIR filter application as we change the available features in the MicroBlaze processor.
Now, if we want to build a system, we have to decide what we're going to build. For, today, we've got a limited amount of time, so we're going to build a very simple system. We're going to instantiate MicroBlaze. We're going to give it a local memory, and we're also going to instantiate a UART or an RS232 or giving us a terminal to view printf() results out of our software program.

And, in this case, what might have been running on hardware is a UART connected to a hyper-terminal on our Windows system through a UART cable. We are going to connect directly to a UART virtual terminal. One of the nice things in the tool system is they will recognize when you have an I/O module within your device and give you access, via a virtual model, to those inputs/outputs and terminals.

So if we go back to our diagram, we're going to implement the first three steps on the right-hand panel.

We're going to specify our processor and interfaces, and we're going to configure the hardware peripherals.

Then and we're going to generate virtual models for all the necessary pieces.
The screen you're looking at is Xilinx Platform Studio. On the right side, you have an edit window for the various text files that you'll be viewing. It's HTML-capable and it does color-context highlighting for various file formats.

You have a console window along the bottom. This will allow you to view all of the various tools being launched behind the scenes and the results from those tools -- and all your status and warning messages would be visible there.

On the left-hand panel, we've actually got two tabs. These are our "system" and "application window." When a system tab is highlighted, you're actually looking at the hardware architecture that you've created, and all the various peripherals and the processor. When the application tab is selected, you're looking at your C-source code and more of a software view of the world.

Today, we'll actually be building a system in this Tool; however, when we get to the applications side, we're going to move to the Xilinx Platform Studio SDK Tool System.
So, from this tool, all we need to do is start building a project. And Step 1 would be to go to the File Menu and just choose "File>New>Project" and we get an immediate window that will ask us, do we want to create a brand new design. We'll click that radio button for this option and select "Next".

In the next window we have an opportunity here to target an existing development board. And one of the nice features of the System Builder is that it is completely aware of all of the available Xilinx development board vendors, all of our partners, and the list of boards available will show up in the upper tabs of this menu. So I can choose a particular board, it would understand all of the I/O capabilities, all of the functions supported on that and, also, all of the device pin assignments. It, basically, allows you to build a complete board. For any of you that have ever had to bring up a board, it's not a trivial matter. This basically makes it a couple of click-box options and you have a working board. We're actually going to choose the second option today. We're going to create something custom. Since we're actually building a virtual model, there is no need to have hardware involved. So we're just going to bypass that step and move.
forward.
Choose Create new custom board and select "Next"

The next tab brings up an option to choose a processor and also a device and family architecture. In this case, the architecture doesn't particularly matter since we're going to do a virtual model of this system. However, we do have a Virtex-4 targeted. You'll notice, with Virtex-4 being targeted, we have the option of two different processors. There is a hard-core PowerPC in these devices -- sometimes, more than one. We can also implement MicroBlaze as well in this designs. We could easily have a multi-processor system here, but this gives us a starting point with MicroBlaze. So we choose MicroBlaze for this system. Select "Next"
Our next window is going to ask us to configure our processor. At this point, if we're building a board, we would input some information about our frequency and how we'd like our resets implemented -- some of the hardware details of a real board. And, again, these would come up with default settings for you. If you were targeting a particular board, then you would have, then, the option to change those options. The important thing here is, we're actually going to use an on-chip debugging module, and we're also going to change our default local memory size up to 64K, so we can run just about any of our test applications here. And, again, all we have to go through is "Next" on our menu system.

Then we get to a tab that allows us to add some additional devices to our system. By clicking the button in the upper right-hand side, you'd be able to add a device to your system. And, in this case, we want to add a UART, so we choose from our drop-down list -- you can see there's a variety of things available on the list here. Simply selecting these, in turn, adds them to your system, automatically generates memory maps and wires up all the necessary system components to make these things active in your system. Again, you don't have to get into editing any individual wires; the system takes care of that for you.

So we choose our UART
and move forward.

Then we get to a tab that allows us to add some additional devices to our system. By clicking the button in the upper right-hand side, you'd be able to add a device to your system. And, in this case, we want to add a UART, so we choose from our drop-down list -- you can see there are a variety of things available on the list here. Simply selecting these adds them to your system, automatically generating memory maps and wiring up all the necessary system components to make these peripheral active in your system. Again, you don't have to get into editing any individual wires; the system takes care of that for you.

So we choose our UART and move forward.
We, then, get an opportunity to configure the UART; again, parity, baud-rate and, again, we'll accept the default here; we can choose any range of baud rates up to 115K. You can opt to use interrupts, if your system needs them. We won't be using interrupts so we leave this option unchecked. Let's move on by selecting "Next".

We then come to another tab that asks us if we want to add an additional peripheral to the system. This is the only peripheral we're adding, so we're going to move forward. Select "Next".

We, then, get asked, where we want the standard-in and standard-out information from our C-application to go. The main reason we added a UART is so that we had a terminal here to view printf() output in our system. So we're going to ask that the standard-in/standard-out be sent to the RS232 port here. And, again, once that's configured, we move forward.
We are next asked where would we actually like our instructions and our data stored, how do we want to organize our memory. Since we're only utilizing a local memory, at this point, we'll have our instructions in the instruction side, local memory and data in the data-side local memory; and, again, our stack would also be in the data side local memory. If we add and external memory interface to our system, we would be given and option to place our programs sections in external memory.

We chose “next” to continue.

On the next panel, you'll see the system has been created and you get a list of the peripherals and also their memory-mapped addresses. So you can see here, we have a couple of local memory interfaces. We also then have our UART, and you can see the addresses at which these peripherals are located. These address maps are automatically generated; however, they are editable, and over-writeable, once we go back to the tool system. So if you don't like those particular settings, you can change them. You also have the options to lock some address assignments and have the tools automatically generate the addresses for those peripherals that remained unlocked. We chose generate to build our system.
And, then, when we finish, we accept all of those and we write out the necessary files to start building our system, and you can view the list of files here. There's quite a number of things being created – thinks like, drivers, libraries, system definition files, address maps, linker scripts and the hardware HDL files. Again, all of this stuff is done behind the scenes for you. You don't have to be aware of the details at this point.

So now we go back to the platform system widow, Xilinx Platform Studio System Window, and you can see there's quite a number of things have been added to that left-hand panel here. Some of the things to note are the MicroBlaze CPU has been instantiated. You'll see also a MicroBlaze OPB bus interface. You can see the differences in the icons there between buses and components. You have local memory controllers for data and instruction memory. You have your RS232 port. You even have a DCM, which is a digital clock management system available in the Virtex family. So, the tools happen to know that that feature is available within the tool system and automatically instantiated that component for us, so we could go in and modify that as needed.

On the right-hand side, in the Edit window, you'll actually see the -- it's an HTML window and each of these are links to, each of these text buses are
links to the Document System. So if you have any questions on where to go from here, you can look at these various steps and click on those links and it will take you to the appropriate Documentation Sections that will describe how to process those sections. So, again, a nice time-saving feature.

Now, some of the options we have here is we can actually go in and modify some of our software settings. So simply selecting "MicroBlaze" with a right click would bring up a menu that would allow quite a number of different things. We can actually view the documentation specifically for that core. So, again, right-clicking on any of our peripheral objects allows us to go straight into the documentation system.

In this case, we're actually going to take a look at the software platform settings. So we right click on the MicroBlaze CPU instance and choose “Software Platform Settings”
There are quite a number of options available here again. We're going to accept most of the defaults, but if you take a look at the upper half of the panel that comes up, you can see all of our peripherals and the drivers associated with each.

At any point, if we would like to change the drivers or add our own, we can go into these menus and point the peripherals to "New Drivers" or "Customized Drivers" or just different versions of drivers, if we happen to want to rev. backwards for a particular reason.

On the bottom half of the panel, you'll also see there are quite a number of libraries available. Everything from a networking support to a lightweight IP block, fat file systems - - all of these things are available, simply at a click of a button. They would then be linked into your system so that as the compilers are building your application, you would have access to all these features.

On the right-hand, bottom side, you can also see that we can even target a stand-alone OS, a simple Xilinx kernel, or even something as complex [sic] as a uC-Linux implementation are available at a click of a button.

We'll leave these settings as they are and select “Cancel”
So now we’ve actually defined a system architecture. What we need to do now is actually generate a virtual platform software model and also generate the libraries for that system. So let see how we do that.

And, again, to do that, we select from the Tools Menu and we choose the "Generate Virtual Platform" option and that will, then, kick off the Virtual Platform Generator that would then take a look at all the various components in our system and generate C-models for them.

Now once we have the model for our system implementation, there is one more step. We have generate all the necessary drivers for the peripherals that we installed and we also have to generate the libraries that we’ve selected.
And to do that, again, we go back to the Platform Studio Tool and we, again, choose from the Tools Menu, and our first option is a "generate libraries and BSPs."

One nice thing about this tool is that it is completely make-file-driven. This entire flow is encapsulated in a make-file, so, at any given point, you can simply select the output you need and XPS will launch only those tools needed to complete your request.

For example, if I actually want to generate a hardware bitstream and download it to an FPGA, I can simply select the "Download" option and the tools will, via the make-file, understand that all the various sources may not have been processed yet, then go back and, actually, fire up all the required tools to generate all of the individual components -- all the way down to generating and downloading a bitstream. So, at any point, if we added or changed things, the make-file system automatically regenerates the necessary files, so we don't have to go back and build everything from scratch at each, each time we change things. This is a very, very nice time-saving feature.
OK, at this point, we now have the libraries and the virtual model generated.

So now we move on to the next step. We now have specified our hardware processor system. We've got a virtual model and we've got the software libraries generated. So now we're going to move off into the Eclipse-based Xilinx Platform Studio SDK Tools where we're going to start setting up a project and start compiling and profiling this application.

So if we go back again to our diagram, the various tasks we're going to be performing are here on the left-hand side, mostly the software-related tasks. So we're going to generate a project, set up our software and that would then create a tool chain and, then, we'll generate an executable from that.
We can launch Xilinx Platform Studio SDK from within XPS. Simply select the Tools -> Launch Platform Studio SDK. We also have an example here, on the right-hand side, of our Edit window. Whether you're editing C or HDL, again, you can see that everything's color-highlighted for you.

Now, we're looking at Eclipse. And to begin in Eclipse, we have to create a software project. Eclipse is a very unique tool and powerful tool in that it has the capability of multiple perspectives. So, the tool can take on a number of different "looks", if you will. You have a perspective for managing C Projects, you have a perspective for profiling, you can also have perspectives for various runs and also a debugger view. So, the tool can take on the look and feel of familiar applications, and it allows us to instantiate the Xilinx tool system underneath this nice interface. So, to create a project, we're going to go: File -> New Project
We are going to choose to have what's called a "Managed Makefile System." You have the option if you're very familiar with make-files and you have your own preferences for how those are constructed. You can manage those manually; that would be the second option. For those of us like myself who are more of a hardware-oriented person -- I don't necessarily understand make-files tremendously well -- we'll have those things managed for us. So the Tool will create the makefile and manage it for us as we go through the project changes. Select "Next"

To start a project, we have to point back to the platform we just created. We have an underlying hardware architecture and software models that we've just created; so we have to point our project back to that platform, so that everything can be built on that platform. The way we do that is through our "New Project" Menu here where we simply just give it a path back to the system.xmp file which, is created by Xilinx Platform Studio, the Xilinx Microprocessor Description File. And, once you choose that file the tools know which processor you selected, and how your processor system is configured. Select the “Next” button?
The next thing we do is give the software project a name. In this case, we're going to give it the name "fir_SW". We select “Next”.

By default, you get three different configurations options available when you launch, a debug configuration, a release configuration and a profile configuration. Configurations, you might think of as just a recipe for building your executable, so these may be the three different ways that we build an executable. We'll see a little bit more about how we might use that feature later. Select “Next”.

Now we get an opportunity to add some additional features which we're not going to do at this point, and we will go directly to our application. Select “Finish”.
Now we want to add some C source code to our project, so we're going to import into this project now. To do that, we choose "File -> Import."

This brings up an import menu, and we can choose to import from a variety of places. Eclipse happens to be a completely CVS-capable tool set, so we could pull things out of a working CVS system. We could pull it from a ZIP file.

In our case, we're actually just going to pull it from the hard drive, so we're going to choose "File System."

Select "Next"

And once we have that done, we just supply a path to where our source code is and the tools will automatically recognize any file that happened to be, you know, source files. By simply check-boxing the file that we would like included, we, then, import those into the project.

Check of the three source files and select “Finish”
So now we have a C-Project in Eclipse, or a Xilinx Platform Studio SDK. On the left-hand panel, you can see the C++ Project perspective; the tab is highlighted at the top. You also have a navigator tab on the left; that's another perspective for that window; it allows you to do file management. This left panel is your C-Project. And you'll notice that there are folders, one called "Debug," one for each of our various configurations. Debug happens to be the only active configuration at this point; so that's where we would find our executable.

In the center panel, we have our Edit window and C-program with color-coded keywords and, on the right-hand panel, we have all of our function calls that we link to with a simple click. And, at the bottom, we have our console window.

You can see that the project was automatically compiled and an ELF file was created.

OK. So now we have a software project built. The next thing we want to be able to do is -- we've just generated an executable -- we'd actually like to be able to run that executable. We can either do a run or we can actually do debug session. In this case, we're just going to step through, into the debugger and take a look at what that might look like.
The first thing we need to do is set up a new configuration for launching the debug session. Select Run > Debug from the main menu to bring up the Create, Manage, and Run configuration window.

In this window, we have an option of selecting "New" to create a new configuration, and we can have multiple debug configurations, each targeting different boards or even targeting our virtual model. I'm basically telling the tool where my executable is, and that's done through the C application box -- you can see I'm pointing to the ELF file for this project -- in the debug folder.

If I click the center tab, the XMD target connection -- "XMD" happens to be the Xilinx Microprocessor Debugger interface -- and you can see that I can connect to a number of different targets. I can actually connect to a debug board that I might have sitting next to my PC. I can also connect to this virtual platform model, we are going to connect to a virtual platform target; so I choose that as my target option. This, then, will launch the debugger and have it connect via a socket to a software model. To begin our debug session select "Debug" and move forward.
This is the perspective for the debugger. Again, we mentioned that the perspective changes depending on what your task is within the tool. We happen to be in the debugging perspective and in the upper-left window, you'll see above that window a variety of different debug options. I can run, I can stop, I can single-step, I can step into and out of functions -- again, all of the normal things I would expect from a debugger. These are standard features within Eclipse.

On the right-hand panel, we can see all of our variables, we can change tabs to breakpoints, we can look at memory contents here. Since we don't have a live tool, we won't be stepping through all of these options. What we wanted to make available was that the debug perspective is something you can use and you can single-step through and implement your code.

In the bottom part of the panel, you can see actually the Xilinx Platform Studio Virtual UART terminal popped up and since we're single-stepping through this code here, as we get to each individual line, you can see the `printf()` statements that have been dumped to our terminal window.
Selecting a line in the Disassembly window automatically highlights the corresponding line in the C source file and visa versa. Highlighted in the left panel we can see the core arithmetic loop function that implements our We can see that this small loop of code make calls to floating point library functions mulsf3 and addsf3. These functions are large and consume a large part of the CPU time in the FIR function call as we will see in the following section on profiling.

By Selecting the “return 0;” line in the left C source window we can then right click our mouse and choose to run the program to this line. This will run our program to the end so we can see our results.

We can see the virtual terminal now displays the input and output data for our filter.
Does the Data Look Correct?

- We paste the data in MS Excel and graph.
- Input is a sign wave with noise superimposed.
- Output looks like a clean sign wave.
- Looks like this filter is functioning correctly!

Cutting and pasting this data from the terminal window into an Excel spreadsheet lets us quickly see our results graphically. Indeed, everything looks correct.

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Next let's look at how we might improve the performance of our FIR filter by enabling some extra features in our MicroBlaze CPU core.

We begin by creating a new run configuration by selecting the run option from the ‘Run’ menu. (Run > Run )
Clicking on the new button we can give this new configuration a new name ‘fir_sw’
Our project name will still be fir_sw and our application target is Debug/fir_sw.elf
Select the XMD Target Connection tab and enable profiling by check the two boxes found there.
Select ‘Run’
As the application runs profiling data is accumulated and displayed upon completion of the run.
The profiling data is displayed in two panels. A graphical panel is on the left and a spreadsheet version is on the right. Each panel has multiple tabs so we can view the data in a hierarchical fashion or a flat format.

Note the “time taken” column in the Flat Profile View tab on the right panel. Over 50% of the CPU time is spent calling floating point libraries from the standard C library set. These libraries are not small. We can also see this graphically on the left panel.

The important thing to see here are the functions taking the majority of the time for the CPU are these function calls to our floating-point library. How can we avoid calling floating point libraries?

If our processor had a floating point unit it would be able to do these computations natively, thus avoiding library calls.

We can easily see here the 5 most time consuming functions are all library calls.
If we look at the hierarchical view of the spreadsheet panel we can see that each function is listed with function it calls grouped together. Here we can see the fir_double_z() function takes 94.10 percent of our CPU time and __mulsf3() consumes 57 percent of the time in fir_double_z().

A nice feature of this view is that the far right column contains hyperlinks to sections of the document pertaining to each function. This helps up quickly find the data that matters to us.

Note Main() takes 62 ms to run here and fir_double_z takes 457us. This is without a FPU unit. We'll compare these numbers to our new profile after making some modifications to the CPU.
Functions that are called most often are candidates for inlining. While they may not account for a large number of CPU cycles, they may cause unneeded stack overhead. The Call Graph tab gives us this data instantly.

We can also see the total time spent in a function in microseconds reported as well. This would help us decide which function to optimize first. These could be a candidate for a hardware assist engine attached to the processor. This would offload this function to hardware freeing up needed CPU cycles.

If we type 'stats' in the console window we get the statistics from our profile. In this case, it's taking about 15 million cycles, and you'll also note below that the processor is not making any calls to the floating point unit. This confirms that we don't have a floating-point unit included in our processor.
Now, at this point, I’ve got two options to add a floating point unit to this design. Number one, I can go back to the Xilinx Platform Studio System and simply bring up the Add/Edit Core dialog as seen here. I can change the parameters on MicroBlaze. And you can see in this window here, there’s a number of options on the right-hand side and if we look at the left-hand side, we can see the actual parameters that we might be overriding or changing. So we can accept the defaults or we can change them. By default the C_USE_FPU parameter was ‘0’. We’ll can change this to a ‘1’ and recompile the design which would include the FPU in the next CPU build process. In this case, also added support for the barrel shifter, divider, hardware multiplier and a floating-point unit.

Now, in our instance, we can take advantage of the fact that we generated a software model of this system and we can realize that the ISS will model the FPU, Barrel Shifter, and Multiplier by simply supplying a compiler directive. So what we’re going to do is we’re going to go and change the properties for our build and, in this case, we can change the configuration we’ve targeted. Previously, we were targeting the debug configuration, now we are targeting the “Release” build configuration as you can see in the upper half of this menu here. For the “Release” configuration
we add some command-line options for the compiler, so that it knows that it can generate those hardware instructions specific to the multiplier and the divider and also the instructions specific to the floating-point unit. We don't actually have to go back and rebuild anything. This methodology allows us to quickly create a number of different build configurations with differing architectural features included or cache size changes and simultaneously run profiles on many different processor configurations which to fine tune our processor for a given application.

We can now create a new run configuration like we did previously. This time we will label the configuration fir_sw_release and our target will be “Release/fir_sw.elf”
We also ensure our profiling option is checked in the XMD Target Connection tab.
We then select “Run” to build a new profile.
if we, again, launch this run and compare it to the last run, we'll see that the overall time spent in the various functions has changed dramatically. We also now see that `fir_double_z()` is a bigger portion, not the library call in that design. So we've actually substantially improved the performance of this design, simply by just adding a floating-point unit.

Now, if we look at that in the flat-profile view and compare those results to our previous result, we can see that we're down to about 4.7 milliseconds for this application from 62 milliseconds previously. This is about a 13X speedup for `Main()`. Not `fir_double_z()` is actually 53x faster than or previous run. We could further investigate how to optimize out the calls for `__umodsi3` for more potential improvement. So we substantially improved the performance of this algorithm, simply by changing the processor architecture ever so slightly.
Now that we have added a FPU and a HW multiplier to MicroBlaze the cycle count required for this application has dropped significantly.

If we go ahead and look at the statistics from our run, we can then see that the overall cycles taken before our simulation was down to about 660,000 versus 15 million.

The other thing to note here is also, down a little lower in the data, is that the floating-point adds and multiplies are now listed as 8192. So you can see that we do indeed have calls going to our hardware floating-point unit.

So if we contrast those numbers and take a look at things, we can see that Main sped up substantially.

The overall application saw about a 13x improvement but the fir sub-function, itself, actually saw an improvement about 53x. You know, Main also includes a number of their other things like print-outs and things like that that probably would not be included in our final embedded system. But, again, we can see substantial improvement, simply by changing the hardware available to better suit your software algorithm.
Hardware Emulation

- Compiling our custom processor system into an available development board is still an option and would provide a much faster simulation platform for large software simulations.
- This design was originally compiled for a Virtex-4 device on a ML401 development board.

At this point, we do have a couple of other options available. We can actually go back to hardware emulation. This design originally was running on an ML401 development board, which is a Virtex-4-based system and a lot of this data was originally captured simply via a UART terminal back to our PC.

Summary

- In 45 min, we have demonstrated:
  - Defined and built a custom CPU system
  - Generated and address map for the system
  - Created a C compiler tool chain specific to our system
  - Created all necessary drivers, libraries, and include files
  - Generated a custom C model for this new system
  - Set up a C project and configured multiple debug and run sessions.
  - Profiled a floating point FIR filter application on two different configurations of MicroBlaze.
  - Learned what functions are consuming most of our CPU cycles.
  - Improved the performance of our function 53 times.

So, in the last 45 minutes or so, we've defined a custom system, building a CPU system from scratch. If I needed 5 UARTs, I could have 5 UARTs; all of that could have been specified in the base system builder. I generated an address map for my system. All the linker scripts that had to put things in various memory locations were automatically created. I created a custom compiler tool chain, all my /lib and /include-directories were automatically generated for me. All the drivers to the various I/O blocks that I have specified would have been included. We only had a couple in this case.

We set up a C Project. We ran two different runs, profiled those runs and, again, improved the performance of an algorithm, about 53x. And, again, in a very short period of time.
Summary

- In reality, this takes 10 minutes at your PC!!
- Utilizing Xilinx Platform Studio we can generate cycle accurate software models and profile the performance of software running on a fully custom virtual system.
- We can quickly tune the performance of our processor architecture and system architecture to achieve an optimal balance of performance vs. hardware resources.

Now, in reality, if we had been doing this at the PC, this is about a 10-15 minutes process. I mean, simply to run these and set these things up, the first time is a very, very trivial thing to do. The learning cycle was fairly short. Eclipse is a very intuitive tool as well. It sets up most of the system automatically for us. And the point here is we can quickly tune the performance of a processor to a particular application and no longer are we constrained in having to architect our software for a particular CPU platform.

We can also go ahead and tune the processor to an application. Again, that’s a new degree of freedom that we’ve not had before.

In the end you are creating a design in an FPGA. You have all the freedom of custom logic in your hands as well as a fully capable CPU. You choose the peripherals and tune the system to your application.
Selecting the Download bitstream option will cause the makefile to launch all steps in the HW and SW flow to build our system and load the FPGA.

The last step here would be to actually run emulation. All I've really shown here is a screen shot that would show the FPGA implementation tools. All I have to do is go back to Xilinx Platform Studio and click a second button which would then launch the entire FPGA synthesis and bitstream generation tool system. And, then, I can actually download that to a hardware platform and go back and do Eclipse and target a new hardware platform instead of targeting a virtual platform and the same tool flow would have been used, just a different target!

In this example we were ultimately targeting a Xilinx ML 401 board, which can do everything from run Linux to serving a web page. It is quite a capable board. More information can be learned about this on the Xilinx Web site.
For those of you who are perhaps interested in the Spartan family, this is a soft core so you can target a Spartan board as well. As we mentioned, soft cores can target any of the devices available from Xilinx -- either the Virtex or the Spartan family. So this would be a low cost, about $100 Starter Kit board that you could use for experiments.

So if we take a look at MicroBlaze 4.0. You'll see we have upped the performance of this processor, up to 200 MHz of operation with the Virtex-4 family. That's the highest performance family available from Xilinx. We've extended our configuration, flexibility; we can configure hardware much more easily. A Floating Point Unit is available and hardware multipliers are now optional. MicroBlaze 4.0 is available now in the 7.1 EDK tool system. The MicroBlaze core is actually part of the development system. When you buy a development system, you do get a license for MicroBlaze. That's a one time cost of $495 and there are no additional royalties for using this soft processor.
**Next Steps**

- Get started
  - Select a Development board that suits your application.
  - Learn more about the Xilinx MicroBlaze 32-bit RISC processor at [www.xilinx.com/microblaze](http://www.xilinx.com/microblaze).