Revision History

The following table shows the revision history for this document.

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<tr>
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<td>Initial documentation release for SDx™ IDE 2016.3, which includes both the SDSoC™ Environment and the SDAccel™ Environment. Due to this major change in tool architecture, this document has undergone substantial changes in structure and content since the previous release.</td>
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The SDSoC Environment

The SDSoC™ (software-defined system-on-chip) environment is a tool suite that includes an Eclipse-based integrated development environment (IDE) for implementing heterogeneous embedded systems using the Zynq®-7000 All Programmable SoC platform and Zynq UltraScale+™ MPSoC. The SDSoC environment also includes system compilers that transform C/C++ programs into complete hardware/software systems with select functions compiled into programmable logic.

The SDSoC system compilers analyze a program to determine the data flow between software and hardware functions, and generate an application specific system-on-chip to realize the program. To achieve high performance, each hardware function runs as an independent thread; the system compilers generate hardware and software components that ensure synchronization between hardware and software threads, while enabling pipelined computation and communication. Application code can involve many hardware functions, multiple instances of a specific hardware function, and calls to a hardware function from different parts of the program.

The SDSoC IDE supports software development workflows including profiling, compilation, linking, system performance analysis, and debugging. In addition, the SDSoC environment provides a fast performance estimation capability to enable “what if” exploration of the hardware/software interface before committing to a full hardware compile.

The SDSoC system compilers target a base platform and invoke the Vivado® High-Level Synthesis (HLS) tool to compile synthesizeable C/C++ functions into programmable logic. They then generate a complete hardware system, including DMAs, interconnects, hardware buffers, and other IPs, and an FPGA bitstream by invoking the Vivado Design Suite tools. To ensure all hardware function calls preserve their original behavior, the SDSoC system compilers generate system-specific software stubs and configuration data. The program includes function calls to drivers required to use the generated IP blocks. Application and generated software is compiled and linked using a standard GNU toolchain.

By generating complete applications from “single source”, the system compilers allow you to iterate over design and architecture changes by refactoring at the program level, dramatically reducing the time needed to achieve working programs running on the target platform.
Getting Started

Download and install the SDSoC™ environment according to the directions provided in SDx Environments Release Notes, Installation, and Licensing Guide (UG1238). This guide provides detailed instructions and hands-on tutorials to introduce the primary work flows for project creation, specifying functions to run in programmable logic, system compilation, debugging, and performance estimation. Working through these tutorials is the best way to get an overview of the SDSoC environment, and should be considered prerequisite to application development.

Note the following:

• When running the SDSoC system compilers from the command-line or through makefile flows, you must set the shell environment or the tools will not function properly.
• The SDSoC environment includes the entire tools stack to create a bitstream, object code, and executables. If you have installed the Xilinx® Vivado® Design Suite and Software Development Kit tools independently, you should not attempt to combine these installations with the SDSoC environment.

Feature Overview

The SDSoC™ environment inherits many of the tools in the Xilinx® Software Development Kit (SDK), including GNU toolchain and standard libraries (for example, glibc, OpenCV) for the ARM CPUs within Zynq devices, as well as the Target Communication Framework (TCF) and GDB interactive debuggers, a performance analysis perspective within the Eclipse/CDT-based GUI, and command-line tools.

The SDSoC environment includes system compilers (sdacc/sd++), that generate complete hardware/software systems targeting Zynq devices, an Eclipse-based user interface to create and manage projects and workflows, and a system performance estimation capability to explore different “what if” scenarios for the hardware/software interface.

The SDSoC system compilers employ underlying tools from the Vivado Design Suite (System Edition), including Vivado HLS, IP integrator (IPI), IP libraries for data movement and interconnect, and the RTL synthesis, placement, routing, and bitstream generation tools.

The principle of design reuse underlies workflows you employ with the SDSoC environment, using well established platform-based design methodologies. The SDSoC system compiler generates an application-specific system on chip by customizing a target platform. The SDSoC environment includes a number of platforms for application development and others are provided by Xilinx partners. The SDSoC Environment Platform Development Guide (UG1146) describes how to capture platform metadata so that a pre-existing design built using the Vivado Design Suite, and corresponding software run-time environment can be used to build an SDSoC platform and used in the SDSoC environment.
An SDSoC platform defines a base hardware and software architecture and application context, including processing system, external memory interfaces, custom input/output, and software run time including operating system (possibly "bare metal"), boot loaders, drivers for platform peripherals and root file system. Every project you create within the SDSoC environment targets a specific platform, and you employ the tools within the SDSoC IDE to customize the platform with application-specific hardware accelerators and data motion networks connecting accelerators to the platform. In this way, you can easily create highly tailored application-specific systems-on-chip for different base platforms, and can reuse base platforms for many different application-specific systems-on-chip.
Chapter 2

User Design Flows

The SDSoC environment is a tool suite for building efficient application-specific systems-on-chip, starting from a platform SoC that provides a base hardware and target software architecture including boot options.

The figure below shows a representative top-level user visible design flow that involves key components of the tool suite. For the purposes of exposition, the design flow proceeds linearly from one step to the next, but in practice you are free to choose other work flows with different entry and exit points. Starting with a software-only version of the application that has been cross-compiled for ARM CPUs, the primary goal is to identify portions of the program to move into programmable logic and to implement the application in hardware and software built upon a base platform.

**Figure 1: User Design Flow**

```
C/C++ Application running on ARM

Profile application

Optimize data transfer and parallelism using SDSoC guidelines

Optimize accelerator code

Mark functions for HW acceleration

Estimate performance

Build application to generate software and hardware

SD Card Image

Run on the board

Analyze performance
```
The first step is to select a development platform, cross-compile the application, and ensure it runs properly on the platform. You then identify compute-intensive hot spots to migrate into programmable logic to improve system performance, and to isolate them into functions that can be compiled into hardware. You then invoke the SDSoC system compiler to generate a complete system-on-chip and SD card image for your application. You can instrument your code to analyze performance, and if necessary, optimize your system and hardware functions using a set of directives and tools within the SDSoC environment.

The system generation process is orchestrated by the `sdcc/sds++` system compilers through the SDSoC IDE or in an SDSoC terminal shell using the command line and makefiles. Using the SDSoC IDE or `sdcc` command line options, you select functions to run in hardware, specify accelerator and system clocks, and set properties on data transfers (for example, interrupt vs. polling for DMA transfers). You can insert pragmas into application source code to control the system mapping and generation flows, providing directives to the system compiler for implementing the accelerators and data motion networks.

Because a complete system compile can be time-consuming compared with an "object code" compile for a CPU, the SDSoC environment provides a faster performance estimation capability. The estimate allows you to approximate the expected speed-up over a software-only implementation for a given choice of hardware functions and can be functionally verified and analyzed through system emulation. The system emulation feature uses a QEMU model executing the software and RTL model of the hardware functions to enable fast and accurate analysis of the system.

As shown in the preceding figure (User Design Flow), the overall design process involves iterating the steps until the generated system achieves your performance and cost objectives.

It is assumed that you have already worked through the introductory tutorials (see SDSoC Environment Tutorial: Introduction (UG1028)) and are familiar with project creation, hardware function selection, compilation, and running a generated application on the target platform. If you have not done so, it is recommended you do so before continuing.

---

**Creating a Project for a Target Platform**

In the SDSoC IDE, click on File→New→Xilinx SDx Project to create a new project and open up the New Project wizard. After entering the project name, the first step is to select a platform target for development from the Choose Hardware Platform window. The platform includes a base hardware system, software runtime (including operating system), boot loaders, and root file system. For an SDSoC environment project, the platform must be one of the hardware platforms from the Zynq-7000 or Zynq UltraScale+ families.

**NOTE:** The hardware platform is fixed and the command line options are automatically inserted into every makefile. To retarget a project to a new platform, you must create a new project with the new platform and copy the source files from your current project into the new project.

In addition to the available base platforms, you can find additional sample platforms in the `<sds_root>/samples/platforms` directory. To create a new project for one of these platforms within the SDSoC IDE, create a new project, select Add Custom Platform in the Choose Hardware Platform window, and navigate to the desired sample platform.
In the Choose Software Platform and Target CPU window, select a System Configuration, which defines the software environment that runs on the hardware platform, including the CPU and operating system (OS).

Next, in the Templates window, select **Empty Application** to create a blank project into which you can add files or select from one of the Available Templates. Finally, review the application description to determine if it is a good starting point for your project, and click **Finish** to open the project.

In addition to the SDSoC IDE, a command line interface is provided.

- For C based projects this is invoked using `sdscc` command.
- For C++ projects this is invoked using the `sds++` command.
- The command line executables are located in `<sdx_root>/bin`.

If you are using the command line interface and writing makefiles outside of the SDSoC IDE, you must include the platform using the `-sds-pf` command line option on every call to `sdscc`. You can also specify the software platform, which includes the operating system that runs on the target CPU, using the `-sds-sys-config <system_configuration>` command line option.

```
  sdscc -sds-pf <platform path name>
```

Here, the platform is either a file path or a named platform within the `<sdsox_root>/platforms` directory. To view the available base platforms from the command line, run the following command.

```
  sdscc -sds-pf-list
```

In the SDSoC environment, you control the system generation process by structuring hardware functions and calls to hardware functions to balance communication and computation, and by inserting pragmas into your source code to guide the `sdscc` system compiler.

The hardware/software interface is defined implicitly in your application source code once you have selected a platform and a set of functions in the program to be implemented in hardware. The `sdscc/sds++` system compilers analyze the program data flow involving hardware functions, schedule each such function call, and generate a hardware accelerator and data motion network realizing the hardware functions in programmable logic. They do so not by implementing each function call on the stack through the standard ARM application binary interface, but instead by redefining hardware function calls as calls to function stubs having the same interface as the original hardware function. These stubs are implemented with low-level function calls to a **send/receive** middleware layer that efficiently transfers data between the platform memory and CPU and hardware accelerators, interfacing as needed to underlying kernel drivers.

The **send/receive** calls are implemented in hardware with data mover IP cores based on program properties like memory allocation of array arguments, payload size, the corresponding hardware interface for a function argument, as well as function properties such as memory access patterns and latency of the hardware function.
Data Motion Network Clock

Every platform supports one or more clock sources, one of which is selected by default if you do not make an explicit choice. This default clock is defined by the platform provider, and is used for the data motion network generated by `sdscc` during system generation. You can view the platform clocks by selecting the Platform link in the General panel of the SDx Project Settings window. You can select a different platform clock frequency with the Data Motion Network Clock Frequency pull-down menu in the Options panel of the SDx Project Settings window, or on the command line with the `-dmclkid` option.

```
sdscc -sds-pf zc702 -dmclkid 1
```

To see the available clocks for a platform from the command line, execute the following:

```
$ sdscc -sds-pf-info zc702
Platform Description
====================
Basic platform targeting the ZC702 board, which includes 1GB of DDR3, 16MB Quad-
SPI Flash and an SDIO card interface. More information at http://www.xilinx.com/
products/boards-and-kits/EK-Z7-ZC702-G.htm
Platform Information
====================
Name: zc702
Device
------
Architecture: zynq
Device: xc7z020
Package: clg484
Speed grade: -1
System Clocks
-------------
Clock ID Frequency
----------|------------
666.666687
0 166.666672
1 142.857132
2 100.000000
3 200.000000
```

Compiling and Running Applications on an ARM Processor

A first step in application development is to cross-compile your application code to run on the target platform. Every platform included in the SDSoC environment includes a pre-built SD card image from which you can boot and run cross-compiled application code. When you do not select any functions for hardware in your project, this pre-built image is used.
When you make code changes, including changes to hardware functions, it is valuable to rerun a software-only compile to verify your changes did not adversely change your program. A software-only compile is much faster than a full system compile, and software-only debugging is a much quicker way to detect logical program errors than hardware/software debugging.

The SDSoC environment includes two distinct toolchains for the ARM® Cortex™-A9 CPU within Zynq®-7000 SoCs.

1. arm-linux-gnueabihf - for developing Linux applications
2. arm-none-eabi - for developing standalone ("bare-metal") and FreeRTOS applications

For the ARM Cortex-A53 CPUs within the Zynq UltraScale+™ MPSoCs, the SDSoC environment includes two toolchains:

• aarch64-linux-gnu - for developing Linux applications
• aarch64-none-elf - for developing standalone ("bare-metal") applications

For the ARM Cortex-R5 CPU provided in the Zynq UltraScale+ MPSoCs, the following toolchain is include in the SDSoC environment:

• arm-xilinx-eabi - for developing standalone ("bare-metal") applications

The underlying GNU toolchain is defined when you select the operating system during project creation. The SDSoC system compilers (sdscc/sds++) automatically invoke the corresponding toolchain when compiling code for the CPUs, including all source files not involved with hardware functions.

All object code for the ARM CPUs is generated with the GNU toolchains, but the sdscc (and sds++) compiler, built upon Clang/LLVM frameworks, is generally less forgiving of C/C++ language violations than the GNU compilers. As a result, you might find that some libraries needed for your application cause front-end compiler errors when using sdscc. In such cases, compile the source files directly through the GNU toolchain rather than through sdscc, either in your makefiles or by setting the compiler to arm-linux-gnueabihf-g++ by right-clicking on the file (or folder) in the Project Explorer and selecting C/C++ Build → Settings → SDSCC/SDS++ Compiler.

The SDSoC system compilers generate an SD card image by default in a project subdirectory named sd_card. For Linux applications, this directory includes the following files:

• README.TXT - contains brief instructions on how to run the application
• BOOT.BIN - the boot image contains first stage boot loader (FSBL), boot program (U-Boot), and the FPGA bitstream
• image.ub - contains the Linux boot image (platforms can be created that include uImage, devicetree.dtb, and uramdisk.image.gz files)
• <app>.elf - the application binary executable

To run the application, copy the contents of sd_card directory onto an SD card and insert into the target board. Open a serial terminal connection to the target and power up the board (for more information see SDSoC Environment Tutorial: Introduction (UG1028)). Linux boots, automatically logs you in as root, and enters a bash shell. The SD card is mounted at /mnt, and from that directory you can run <app>.elf.

For standalone applications, the ELF, bitstream, and board support package (BSP) are contained within BOOT.BIN, which automatically runs the application after the system boots.
Profiling and Instrumenting Code to Measure Performance

The first major task in creating a software-defined SoC is to identify portions of application code that are suitable for implementation in hardware, and that significantly improve overall performance when run in hardware. Program hot-spots that are compute-intensive are good candidates for hardware acceleration, especially when it is possible to stream data between hardware and the CPU and memory to overlap the computation with the communication. Software profiling is a standard way to identify the most CPU-intensive portions of your program.

The SDSoC environment includes all performance and profiling capabilities that are included in the Xilinx SDK, including gprof, the non-intrusive Target Communication Framework (TCF) Profiler, and the Performance Analysis perspective within Eclipse.

To run the TCF Profiler for a standalone application, run the following steps:

1. Set the active build configuration to SDDebug by right-clicking on the project in the Project Explorer and selecting Build Configurations → Set Active → SDDebug.
2. In the SDSoC Project Overview window, click on Debug application.

   **NOTE:** The board must be connected to your computer and powered on. The application automatically breaks at the entry to main().

3. Launch the TCF Profiler by selecting Window → Show View → Other → Debug → TCF Profiler.
4. Start the TCF Profiler by clicking on the green Start button at the top of the TCF Profiler tab. Enable Aggregate per function in the Profiler Configuration dialog box.
5. Start the profiling by clicking on the Resume button. The program runs to completion and breaks at the exit() function.
6. View the results in the TCF Profiler tab.

Profiling provides a statistical method for finding hot spots based on sampling the CPU program counter and correlating to the program in execution. Another way to measure program performance is to instrument the application to determine the actual duration between different parts of a program in execution.

The sds_lib library included in the SDSoC environment provides a simple, source code annotation based time-stamping API that can be used to measure application performance.

```c
/*
 * @return value of free-running 64-bit Zynq(TM) global counter
 */
unsigned long long sds_clock_counter(void);
```
By using this API to collect timestamps and differences between them, you can determine duration of key parts of your program. For example, you can measure data transfer or overall round trip execution time for hardware functions as shown in the following code snippet:

```cpp
class perf_counter
{
public:
    uint64_t tot, cnt, calls;
    perf_counter() : tot(0), cnt(0), calls(0) {};
    inline void reset() { tot = cnt = calls = 0; }
    inline void start() { cnt = sds_clock_counter(); calls++; }
    inline void stop() { tot += (sds_clock_counter() - cnt); }
    inline uint64_t avg_cpu_cycles() { return (tot / calls); }
};

eextern void f();
void measure_f_runtime()
{
    perf_counter f_ctr;
    f_ctr.start();
    f()
    f_ctr.stop();
    std::cout << "Cpu cycles f(): " << f_ctr.avg_cpu_cycles() << std::endl;
}
```

The performance estimation feature within the SDSoC environment employs this API by automatically instrumenting functions selected for hardware implementation, measuring actual run-times by running the application on the target, and then comparing actual times with estimated times for the hardware functions.

**NOTE:** While off-loading CPU-intensive functions is probably the most reliable heuristic to partition your application, it is not guaranteed to improve system performance without algorithmic modification to optimize memory accesses. A CPU almost always has much faster random access to external memory than you can achieve from programmable logic, due to multi-level caching and a faster clock speed (typically 2x to 8x faster than programmable logic). Extensive manipulation of pointer variables over a large address range, for example, a sort routine that sorts indices over a large index set, while very well-suited for a CPU, may become a liability when moving a function into programmable logic. This does not mean that such compute functions are not good candidates for hardware, only that code or algorithm restructuring may be required. This issue is also well-known for DSP and GPU coprocessors.

---

**Moving Functions into Programmable Logic**

When you have created a new project, you can open up the SDSoC Project Overview by double-clicking on the project.sdsoc file in the Project Explorer.
Click on the symbol in the Hardware Functions panel to display the list of candidate functions within your program. The list of Hardware Functions consists of functions in the call graph rooted at the Root Function as defined in the General panel as shown above, and is set to main by default. The Root Function can be changed by clicking on the ... button and selecting an alternative function root.

From within the popup window, you can select one or more functions for hardware acceleration and click OK. The selected functions appear in the list box. Note that the Eclipse CDT indexing mechanism is not foolproof, and you might need to close and reopen the selection popup to view available functions. If a function does not appear in the list, you can navigate to its containing file in the Project Explorer, expand the contents, right-click on the function prototype, and select Toggle HW/SW.

From the command line, select a function foo in the file foo_src.c for hardware with the following sdsc command line option.

```
-sds-hw foo foo_src.c -sds-end
```

If foo invokes sub-functions contained in files foo_sub0.c and foo_sub1.c, use the -files option.

```
-sds-hw foo foo_src.c -files foo_sub0.c,foo_sub1.c -sds-end
```

Although the data motion network runs off of a single clock, it is possible to run hardware functions at different clock rates to achieve higher performance. In the Hardware Functions panel, select functions from the list and use the Clock Frequency pull-down menu to choose their clocks. Be aware that it might not be possible to implement the hardware system with some clock selections.

To set a clock on the command-line, determine the corresponding clock id using sdsc -sds-pf-info <platform> and use the -clkid option.

```
-sds-hw foo foo_src.c -clkid 1 -sds-end
```

When moving a function optimized for CPU execution into programmable logic, you usually need to revise the code to achieve best performance. See Improving Hardware Function Parallelism and Coding Guidelines for programming guidelines.
System Emulation

After the hardware functions are identified, the logic can be compiled into hardware and the entire system (PS and PL) verified using emulation. This provides the same level of accuracy as the final implementation without the need to compile the system into a bitstream and program the FPGA on the board.

**NOTE:** *System Emulation is only supported on the Linux OS.*

Within the SDx Project Settings, select **Generate Emulation Model** to enable system emulation. Because emulation does not require a full system compile, you might be asked to disable Generate Bitstream and you are encouraged to do so to improve run time. The bitstream generation takes more time to complete than any other part of the development flow. System emulation allows you to verify and debug the system with the same level of accuracy as a full bitstream compilation.

To capture waveform data from the PL hardware emulation for viewing and debugging, select the **Debug** pull-down menu option. For faster emulation without capturing this hardware debug information, select the **Optimized** pull-down menu option. Use the **Build** toolbar button to compile the system for emulation after selecting **Debug** or **Optimized** mode. Once the system is compiled for emulation, the system emulator is invoked using **Xilinx Tools > Start/Stop Emulator**. When the Emulation window opens you can choose to run the emulation with or without waveforms.

Leaving the **Show Waveform** option unselected allows you to run emulation with output directed solely to the console pane. The console pane shows all system messages including the results of any print statements in the source code. Some of these statements might include the values transferred to and from the hardware functions, if desired, or simply a statement that the application has completed successfully, which would verify that the source code running on the PL and the compiled hardware functions running in the PS are functionally correct.

Selecting the **Show Waveform** option in the Emulation windows provides the same functionality in the console window plus an RTL waveform window. The RTL waveform window allows you to see the value of any signal in the hardware functions over time. When using this option, signals should be manually added to the waveform window before starting the emulation. Use the Scopes pane to navigate the design hierarchy, then select the signals in the Object pane you wish to monitor and use right-click to add the signals to the waveform pane. Press the **Run All** toolbar bottom to start updates to the waveform window.

**NOTE:** *Running with RTL waveforms results in a slower run time, but enables detailed analysis into the operation of the hardware functions.*
The system emulation is started by selecting the active project in the Project Navigator and right-clicking to select the menu options Run → Run As → Launch on the Emulator menu or Debug → Debug As → Launch on the Emulator menu. You will see the program output in the console tab, and if the Show Waveform option was selected, you will also see any appropriate response in the hardware functions in the RTL waveform. With the system emulation running, it can be paused by breakpoints in Debug mode and analysis performed in the debug perspective. During any pause in the execution of the code, the RTL waveform window continues to execute and update, just like an FPGA running on the board. The emulation can be stopped at any time using the menu option Xilinx Tools → Start/Stop Emulator and selecting Stop. For an example suitable for emulation, create a project using the Emulation Example template. The README.txt file in the project has a step-by-step guide for doing emulation on both the SDx GUI and the command line.

A system emulation session run from the command-line is shown in the following figure, with the QEMU console shown at left and the PL waveform shown on the right.

SDSoC Environment Troubleshooting

There are several common types of issues you might encounter using the SDSoC™ environment flow.

- Compile/link time errors can be the result of typical software syntax errors caught by software compilers, or errors specific to the SDSoC environment flow, such as the design being too large to fit on the target platform.
- Runtime errors can be the result of general software issues such as null-pointer access, or SDSoC environment-specific issues such as incorrect data being transferred to/from accelerators.
- Performance issues are related to the choice of the algorithms used for acceleration, the time taken for transferring the data to/from the accelerator, and the actual speed at which the accelerators and the data motion network operate.
- Incorrect program behavior can be the result of logical errors in code that fails to implement algorithmic intent.
Typical compile/link time errors are indicated by error messages issued when running make. To probe further, look at the log files and rpt files in the _sds/reports subdirectory created by the SDSoC™ environment in the build directory. The most recently generated log file usually indicates the cause of the error, such as a syntax error in the corresponding input file, or an error generated by the tool chain while synthesizing accelerator hardware or the data motion network.

Some tips for dealing with SDSoC environment specific errors follow.

- Tool errors reported by tools in the SDSoC environment chain.
  - Check whether the corresponding code adheres to Coding Guidelines.
  - Check the syntax of pragmas.
  - Check for typos in pragmas that might prevent them from being applied to the correct function.

- Vivado Design Suite High-Level Synthesis (HLS) cannot meet timing requirement.
  - Select a slower clock frequency for the accelerator in the SDSoC IDE (or with the sdscc/sds++ command line parameter).
  - Modify the code structure to allow HLS to generate a faster implementation. See Improving Hardware Function Parallelism for more information on how to do this.

- Vivado tools cannot meet timing.
  - In the SDSoC IDE, select a slower clock frequency for the data motion network or accelerator, or both (from the command line, use sdscc/sds++ command line parameters).
  - Synthesize the HLS block to a higher clock frequency so that the synthesis/implementation tools have a bigger margin.
  - Modify the C/C++ code passed to HLS, or add more HLS directives to make the HLS block go faster.
  - Reduce the size of the design in case the resource usage (see the Vivado tools report in _sds/ipi/*.log and other log files in the subdirectories there) exceeds 80% or so. See the next item for ways to reduce the design size.

- Design too large to fit.
  - Reduce the number of accelerated functions.
  - Change the coding style for an accelerator function to produce a more compact accelerator. You can reduce the amount of parallelism using the mechanisms described in Improving Hardware Function Parallelism.
  - Modify pragmas and coding styles (pipelining) that cause multiple instances of accelerators to be created.
  - Use pragmas to select smaller data movers such as AXIFIFO instead of AXIDMA_SG.
  - Rewrite hardware functions to have fewer input and output parameters/arguments, especially in cases where the inputs/outputs are continuous stream (sequential access array argument) types that prevent sharing of data mover hardware.
Troubleshooting Runtime Errors

Programs compiled using sdscc/sds++ can be debugged using the standard debuggers supplied with the SDSSoC™ environment or Xilinx® SDK. Typical runtime errors are incorrect results, premature program exits, and program “hangs.” The first two kinds of errors are familiar to C/C++ programmers, and can be debugged by stepping through the code using a debugger.

A program hang is a runtime error caused by specifying an incorrect amount of data to be transferred across a streaming connection created using #pragma SDS data access_pattern(A:SEQUENTIAL), by specifying a streaming interface in a synthesizeable function within Vivado HLS, or by a C-callable hardware function in a pre-built library that has streaming hardware interfaces. A program hangs when the consumer of a stream is waiting for more data from the producer but the producer has stopped sending data.

Consider the following code fragment that results in streaming input/output from a hardware function.

```c
#pragma SDS data access_pattern(in_a:SEQENTIAL, out_b:SEQUENTIAL)
void f1(int in_a[20], int out_b[20]);     // declaration
void f1(int in_a[20], int out_b[20]) {    // definition
    int i;
    for (i=0; i < 19; i++) {
        out_b[i] = in_a[i];
    }
}
```

Notice that the loop reads the in_a stream 19 times but the size of in_a[] is 20, so the caller of f1 would wait forever (or hang) if it waited for f1 to consume all the data that was streamed to it. Similarly, the caller would wait forever if it waited for f1 to send 20 int values because f1 sends only 19. Program errors that lead to such “hangs” can be detected by using system emulation to review whether the data signals are static (review the associated protocol signals TLAST, ap_ready, ap_done, TREADY, etc.) or by instrumenting the code to flag streaming access errors such as non-sequential access or incorrect access counts within a function and running in software. Streaming access issues are typically flagged as improper streaming access warnings in the log file, and it is left to the user to determine if these are actual errors.

The following list shows other sources of run-time errors:

- Improper placement of wait() statements could result in:
  - Software reading invalid data before a hardware accelerator has written the correct value
  - A blocking wait() being called before a related accelerator is started, resulting in a system hang
- Inconsistent use of memory consistency #pragma SDS data mem_attribute can result in incorrect results.
Troubleshooting Performance Issues

The SDSoC environment provides some basic performance monitoring capabilities in the form of the `sds_clock_counter()` function described earlier. Use this to determine how much time different code sections, such as the accelerated code, and the non-accelerated code take to execute.

Estimate the actual hardware acceleration time by looking at the latency numbers in the Vivado HLS report files (`_sds/vhls/*/*.rpt`). In the SDSoC IDE Project Platform Details tab, you can determine the CPU clock frequency, and in the Project Overview you can determine the clock frequency for a hardware function. A latency of X accelerator clock cycles is equal to X * \( \frac{\text{processor clock freq}}{\text{accelerator clock freq}} \) processor clock cycles. Compare this with the time spent on the actual function call to determine the data transfer overhead.

For best performance improvement, the time required for executing the accelerated function must be much smaller than the time required for executing the original software function. If this is not true, try to run the accelerator at a higher frequency by selecting a different clkid on the `sdscc/sds++` command line. If that does not work, try to determine whether the data transfer overhead is a significant part of the accelerated function execution time, and reduce the data transfer overhead. Note that the default `clkid` is 100 MHz for all platforms. More details about the `clkid` values for the given platform can be obtained by running `sdscc -sds-pf-info <platform name>`.

If the data transfer overhead is large, the following changes might help:

- Move more code into the accelerated function so that the computation time increases, and the ratio of computation to data transfer time is improved.
- Reduce the amount of data to be transferred by modifying the code or using pragmas to transfer only the required data.

Debugging an Application

The SDSoC™ environment allows projects to be created and debugged using the SDSoC IDE. Projects can also be created outside the SDSoC IDE (user-defined makefiles) and debugged either on the command line or using the SDSoC IDE.

See **SDSoC Environment Tutorial: Introduction** (UG1028) for information on using the interactive debuggers in the SDSoC IDE.
Coding Guidelines

This contains general coding guidelines for application programming using the SDSoC system compilers, with the assumption of starting from application code that has already been cross-compiled for the ARM CPU within the Zynq® device, using the GNU toolchain included as part of the SDSoC environment.

Guidelines for Invoking SDSCC/SDS++

The SDSoC IDE automatically generates makefiles that invoke sds++ for all C++ files and sdsc for all C files, but the only source files that must be compiled with sdsc/sds++ are those containing code that:

- Define a hardware function
- Call a hardware function
- Use sds_lib functions, for example, to allocate or memory map buffers that are sent to hardware functions
- Files that contain functions in the transitive closure of the downward call graph of the above functions

All other source files can safely be compiled with the ARM GNU toolchain.

A large software project may include many files and libraries that are unrelated to the hardware accelerator and data motion networks generated by sdsc. If the sdsc compiler issues errors on source files unrelated to the generated hardware system (for example, from an OpenCV library), you can compile these files through GCC instead of sdsc by right-clicking on the file (or folder) Properties → C/C++ Build → Settings and setting the Command to GCC.

Makefile Guidelines

The makefiles provided with the designs in <sdsoc_root>/samples consolidate all sdsc hardware function options into a single command line. This is not required, but has the benefit of preserving the overall control structure and dependencies within a makefile without requiring change to the makefile actions for files containing a hardware function.

- You can define make variables to capture the entire SDSoC environment command line, for example: CC = sds++ $(SDSFLAGS) for C++ files, invoking sdsc for C files. In this way, all SDSoC environment options are consolidated in the $(CC) variable. Define the platform and target OS once in this variable.
• There must be a separate \texttt{-sds-hw/-sds-end} clause in the command line for each file that contains a hardware function. For example:
\begin{verbatim}
-sds-hw foo foo.cpp -clkid 1 -sds-end
\end{verbatim}

For the list of the SDSoC compiler and linker options, see \texttt{SDCC/SDS++ Compiler Commands and Options} or use \texttt{sddcc --help}.

---

\section*{General C/C++ Guidelines}

\begin{itemize}
\item Hardware functions can execute concurrently under the control of a master thread. Multiple master threads are supported.
\item A top-level hardware function must be a global function, not a class method, and it cannot be an overloaded function.
\item There is no support for exception handling in hardware functions.
\item It is an error to refer to a global variable within a hardware function or any of its sub-functions when this global variable is also referenced by other functions running in software.
\item Hardware functions support scalar types up to 1024 bits, including double, long long, packed structs, etc.
\item A hardware function must have at least one argument.
\item An output or inout scalar argument to a hardware function can be assigned multiple times, but only the last written value will be read upon function exit.
\item Use predefined macros to guard code with \texttt{#ifdef} and \texttt{#ifndef} preprocessor statements; the macro names begin and end with two underscore characters `\_\_`. For examples, see \texttt{SDCC/SDS++ Compiler Commands and Options}.
\begin{itemize}
\item The \texttt{\_\_SDSCC\_\_} macro is defined and passed as a \texttt{-D} option to sub-tools whenever \texttt{sddcc} or \texttt{sds++} is used to compile source files, and can be used to guard code dependent on whether it is compiled by \texttt{sddcc/sds++} or by another compiler, for example a GNU host compiler.
\item When \texttt{sddcc} or \texttt{sds++} compiles source files targeted for hardware acceleration using Vivado HLS, the \texttt{\_\_SDSVHLS\_\_} macro is defined and passed as a \texttt{-D} option, and can be used to guard code dependent on whether high-level synthesis is run or not.
\end{itemize}
\end{itemize}
Hardware Function Argument Types

The SDSoC™ environment sdscc/sds++ system compilers support hardware function arguments with types that resolve to a single or array of C99 basic arithmetic type (scalar), a struct or class whose members flatten to a single or array of C99 basic arithmetic type (hierarchical structs are supported), an array of struct whose members flatten to a single C99 basic arithmetic type. Scalar arguments must fit in a 1024-bit container. The SDSoC™ environment automatically infers hardware interface types for each hardware function argument based on the argument type and the following pragmas:

```
#pragma SDS data copy|zero_copy
#pragma SDS data access_pattern
```

To avoid interface incompatibilities, you should only incorporate Vivado® HLS interface type directives and pragmas in your source code when sdscc fails to generate a suitable hardware interface directive.

- Vivado® HLS provides arbitrary precision types ap_fixed<int>, ap_int<int>, and an hls::stream class. In the SDSoC environment, ap_fixed<int> types must be specified as having widths greater than 7 but less than 1025 (7 < width < 1025). The hls::stream data type is not supported as the function argument to any hardware function.
- By default, an array argument to a hardware function is transferred by copying the data, that is, it is equivalent to using #pragma SDS data copy. As a consequence, an array argument must be either used as an input or produced as an output, but not both. For an array that is both read and written by the hardware function, you must use #pragma SDS data zero_copy to tell the compiler that the array should be kept in the shared memory and not copied.
- To ensure alignment across the hardware/software interface, do not use hardware function arguments that are an array of bool.

**IMPORTANT:** Pointer arguments for a hardware function require special consideration. Hardware functions operate on physical addresses, which typically are not available to userspace programs, so pointers cannot be embedded in data structures passed to hardware functions.

**IMPORTANT:**

By default, in the absence of any pragmas, a pointer argument is taken to be a scalar parameter, even though in C/C++ it might denote a one-dimensional array type. The following are the permitted pragmas.

- This pragma provides pointer semantics using shared memory.
  ```
  #pragma SDS data zero_copy
  ```

- This pragma maps the argument onto a stream, and requires that array elements are accessed in index order. The data copy pragma is only required when the sdscc system compiler is unable to determine the data transfer size and issues an error.
  ```
  #pragma SDS data copy(p[0:<p_size>])
  #pragma SDS data access_pattern(p:SEQUENTIAL)
  ```
**IMPORTANT:** When you require non-sequential access to the array in the hardware function, you should change the pointer argument to an array with an explicit declaration of its dimensions, for example, \( A[1024] \).

---

## Hardware Function Call Guidelines

- Stub functions generated in the SDSoC™ environment transfer the exact number of bytes according the compile-time determinable array bound of the corresponding argument in the hardware function declaration. If a hardware function admits a variable data size, you can use the following pragma to direct the SDSoC environment to generate code to transfer data whose size is defined by an arithmetic expression:

  ```
  #pragma SDS data copy|zero_copy(arg[0:<C_size_expr>])
  ```

  where the \(<C\_size\_expr>\) must compile in the scope of the function declaration.

  The `zero_copy` pragma directs the SDSoC environment to map the argument into shared memory.

  Be aware that mismatches between intended and actual data transfer sizes can cause the system to hang at runtime, requiring laborious hardware debugging.

- Align arrays transferred by DMAs on cache-line boundaries (for L1 and L2 caches). Use the `sds_alloc()` API provided with the SDSoC environment instead of `malloc()` to allocate these arrays.

- Align arrays to page boundaries to minimize the number of pages transferred with the scatter-gather DMA, for example, for arrays allocated with `malloc`.

- You must use `sds_alloc` to allocate an array for the following two cases:
  1. You are using zero-copy pragma for the array.
  2. You are using pragmas to explicitly direct the system compiler to use Simple-DMA or 2D-DMA.

  Note that in order to use `sds_alloc()` from `sds_lib.h`, it is necessary to include `stdlib.h` before including `sds_lib.h`. `stdlib.h` is included to provide the `size_t` type.
Representative Example Designs

When you create a new SDSoC environment project for one of the base platforms within the SDSoC IDE, you can optionally choose one of several representative designs.

- File I/O Video Example - a simple file-base video-processing example
- Synthesizeable FIR Filter - example using a Vivado HLS library
- Matrix Multiplication - a standard linear algebra hardware accelerator
- Using a C-Callable RTL Library - example using a packaged C-callable IP written in a hardware description language (HDL)

File I/O Video Example

It is sometimes useful to read video data from a file and write back the processed data to a file, instead of reading and writing frame buffers. A simple example called file_io_manr_sobel illustrates the methodology. The example uses the base ZC706 platform. The overall structure of the `main()` function is:

```c
int main()
{
    // code omitted
    read_frames(in_filename, frames, rows, cols, ...);
    process_frames(frames, ...);
    write_frames(out_filename, frames, rows, cols, ...);
    // code omitted
}
```
Since there is no need for synchronization of the input and output with the video hardware, the software loop in `process_frames()` is straightforward, creating a hardware function pipeline when `manr` and `sobel_filter` are selected for hardware implementation.

```c
for (int loop_cnt = 0; loop_cnt<frames; loop_cnt++) {
    // set up manr_in_current and manr_in_prev frames
    manr(nr_strength, manr_in_current, manr_in_prev, yc_out_tmp);
    sobel_filter(yc_out_tmp, out_frames[frame]);
}
```

The input and output video files are in YUV422 format. The platform directory contains sources for converting these files to/from the frame arrays used in the accelerator code. The makefile in the top level directory compiles the application sources along with the platform sources to generate the application binary.

---

**Synthesizeable FIR Filter**

Many of the functions in the Vivado HLS source code libraries included in the SDSoC environment do not comply with the SDSoC environment Coding Guidelines. To use these libraries in the SDSoC environment, you typically have to wrap the functions to insulate the SDSoC system compilers from non-portable data types or unsupported language constructs.

The Synthesizeable FIR Filter example demonstrates a standard idiom to use such a library function that in this case, computes a finite-impulse response digital filter. This example uses a filter class constructor and operator to create and perform sample-based filtering. To use this class within the SDSoC environment, the example wraps within a function wrapper as follows.

```c
void cpp_FIR(data_t x, data_t *ret)
{
    static CF<coef_t, data_t, acc_t> fir1;
    *ret = fir1(x);
}
```

This wrapper function becomes the top-level hardware function that can be invoked from application code.

---

**Matrix Multiplication**

Matrix multiplication is a common compute-intensive operation for many application domains. The SDSoC IDE provides template examples for all base platforms, and the code for these provide instructive use of SDSoC environment system optimizations for memory allocation and memory access described in Improving System Performance, and Vivado HLS optimizations like function inlining, loop unrolling and pipelining, and array partitioning, described in Optimization Guidelines.
Using a C-Callable RTL Library

The SDSoC system compilers can incorporate libraries with hardware functions that are implemented using IP blocks written in register transfer level (RTL) in a hardware description language (HDL) like VHDL or Verilog. The process of creating such a library is described in Using C-Callable IP Libraries. This example demonstrates how to incorporate the library in an SDSoC project.

To build this example in the SDSoC IDE, create a new SDSoC project and select the C-callable RTL Library template. As described in src/SDSoC_project_readme.txt, you must first build the library from an SDSoC terminal window at the command line.

To use the library and build the application, you must add the -l and -L linker options as described in Using C-Callable IP Libraries. Right-click on the project in the Project Explorer and select C/C++ Build Settings->->SDS++ Linker->Libraries, to add the -lrtl_arraycopy and -L<path to project> options.
Using C-Callable IP Libraries

Using a C-callable library is similar to using any software library. You include header files for the library in appropriate source files and use the sdscc -I<path> option to compile your source, for example

```bash
> sdscc -c -I<path to header> -o main.o main.c
```

When you are using the SDSoC IDE, you add these sdscc options by right-clicking on your project, selecting C/C++ Build Settings->SDSCC Compiler->Directories (or SDS++ Compiler->Directories for C++ compilation).

To link the library into your application, you use the -L<path> and -l<lib> options.

```bash
> sdscc -sds-pf zc702 ${OBJECTS} -L<path to library> -l<library_name> -o myApp.elf
```

As with the standard GNU linkers, for a library called libMyLib.a, you use -lMyLib.

When you are using the SDSoC IDE, you add these sdscc options by right-clicking on your project, selecting C/C++ Build Settings->SDS++ Linker->Libraries.

You can find code examples that employ C-callable libraries in the SDSoC™ environment installation under the samples/fir_lib/use and samples/rtl_lib/arraycopy/use directories.
C-Callable Libraries

This section describes how to create a C-callable library for IP blocks written in a hardware description language like VHDL or Verilog. User applications can statically link with such libraries using the SDSoC system compilers, and the IP blocks will be instantiated into the generated hardware system. A C-callable library can also provide $\text{sdc}$-compiled applications access to IP blocks within a platform (see Creating a Library).

**Figure 2: Create and Use a C-Callable Library**

The following is the list of elements that are part of an SDSoC platform software callable library:

- **Header File**
  - Function prototype

---

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• **Static Library**
  ◦ Function definition
  ◦ IP core
  ◦ IP configuration parameters
  ◦ Function argument mapping

### Header File

A library must declare function prototypes that map onto the IP block in a header file that can be included in user application source files. These functions define the function call interface for accessing the IP through software application code.

For example:

```c
// FILE: fir.h
#define N 256
void fir(signed char X[N], short Y[N]);
```

#### Static Library

An SDSoC environment static library contains several elements that allow a software function to be executed on programmable resources.

#### Function Definition

The function interface defines the entry points into the library, as a function or set of functions that can be called in user code to target the IP. The function definitions can contain empty function bodies since the SDSoC compilers will replace them with API calls to execute data transfers to/from the IP block. The implementation of these calls depend upon the data motion network created by the SDSoC system compilers. The function definition must #include stdlib.h and stdio.h, which are used when the function body is replaced and compiled.

For example:

```c
// FILE: fir.c
#include "fir.h"
#include <stdlib.h>
#include <stdio.h>
void fir(signed char X[N], short Y[N])
{
    // SDSoC replaces function body with API calls for data transfer
}
```

**NOTE:** Application code that links to the library must also #include stdlib.h and stdio.h, which are required by the API calls in the stubs generated by the SDSoC system compilers.
**IP Core**

An HDL IP core for a C-callable library must be packaged using the Vivado® tools. This IP core can be located in the Vivado tools IP repository or in any other location. When the library is used, the corresponding IP core is instantiated in the hardware system.

You must package the IP for the Vivado Design Suite as described in the [Vivado Design Suite User Guide: Designing with IP (UG896)](https://www.xilinx.com). The Vivado IP Packager tool creates a directory structure for the HDL and other source files, and an IP Definition file (component.xml) that conforms to the IEEE-1685 IP-XACT standard. In addition, the packager creates an archive zip file that contains the directory and its contents required by Vivado Design Suite.

The IP can export AXI4, AXI4-Lite, and AXI4 Stream interfaces. The IP control register must exist at address offset 0x0, and can support two different task protocols:

1. 'none' - in this mode, the control register must be tied to a constant value 0x6. The core then is assumed to run continuously upon power up, with all data synchronized through AXI4 stream interfaces or through asynchronous read or writes to memory-mapped registers via an axilite bus.
2. 'axilite' - in this mode, the control register must conform to the following specification, which coincides with the axilite control interface for an IP generated by Vivado HLS.

The control signals are generally self-explanatory. The `ap_start` signal initiates the IP execution, `ap_done` indicates IP task completion, and `ap_ready` indicates that the IP is can be started. For more details, see the Vivado HLS documentation for the `ap_ctrl_hs` bus definition.

```plaintext
// 0x00 : Control signals
// bit 0 - ap_start (Read/Write/COH)
// bit 1 - ap_done (Read/COR)
// bit 2 - ap_idle (Read)
// bit 3 - ap_ready (Read)
// bit 7 - auto_restart (Read/Write)
// others - reserved
// (COR = Clear on Read, COH = Clear on Handshake)
```

**IMPORTANT:** For details on how to integrate HDL IP into the Vivado Design Suite, see [Vivado Design Suite User Guide: Creating and Packaging Custom IP (UG1118)](https://www.xilinx.com).

**IP Configuration Parameters**

Most HDL IP cores are customizable at synthesis time. This customization is done through IP parameters that define the IP core's behavior. The SDSoC environment uses this information at the time the core is instantiated in a generated system. This information is captured in an XML file.
The `xd:component` name is the same as the `spirit:component` name, and each `xd:parameter` name must be a parameter name for the IP. To view the parameter names in IP Integrator, right-click on the block and select **Edit IP Meta Data** to access the IP Customization Parameters.

For example:

```xml
<!-- FILE: fir.params.xml --
<?xml version="1.0" encoding="UTF-8"?>
  <xd:parameter xd:name="DATA_Has_TLAST" xd:value="Packet_Framing"/>
  <xd:parameter xd:name="M_DATA_Has_TREADY" xd:value="true"/>
  <xd:parameter xd:name="Coefficient_Width" xd:value="8"/>
  <xd:parameter xd:name="Data_Width" xd:value="8"/>
  <xd:parameter xd:name="Quantization" xd:value="Integer_Coefficients"/>
  <xd:parameter xd:name="Output_Rounding_Mode" xd:value="Full_Precision"/>
  <xd:parameter xd:name="CoefficientVector" xd:value="6,0,-4,-3,5,6,-6,-13,7,44,64,44,7,-13,-6,6,5,-3,-4,0,6"/>
</xd:component>
```

**Function Argument Map**

The SDSoC system compiler requires a mapping from any function prototypes in the library onto the hardware interface defined by the IP block that implements the function. This information is captured in a “function map” XML file. XML attribute literals, for example array sizes, must be constants and not macros (the SDSoC environment does not use macros in header files to resolve literals in the XML file).
The information includes the following.

- XML namespace - the namespace must be defined as
  `xmlns:xd="http://www.xilinx.com/xd"

- Function name – the name of the function mapped onto a component

- Component reference – the IP type name from the IP-XACT Vendor-Name-Library-Version identifier.
  - If the function is associated with a platform, then the component reference is the platform name. For example, see `SDSoC Environment Tutorial: Creating a Platform from a Reference Design` (UG1236).

- C argument name – an address expression for a function argument, for example `x` (pass scalar by value) or `*p` (pass by pointer).

**NOTE:** argument names in the function map must be identical to the argument in the function definition, and they must occur in precisely the same order.

- Function argument direction – either in (an input argument to the function) or out (an output argument to the function). Currently the SDSoC environment does not support inout function arguments.

- Bus interface – the name of the IP port corresponding to a function argument. For a platform component, this name is the platform interface `xd:name`, not the actual port name on the corresponding platform IP.

- Port interface type – the corresponding IP port interface type, which currently must be either `aximm` (slave only), `axis`.

- Address offset – hex address, for example, 0x40, required for arguments mapping onto `aximm` slave ports (this must be a constant).

- Data width – number of bits per datum (this must be a constant).

- Array size – number of elements in an array argument (this must be a constant).

The function mapping for a configuration of the Vivado FIR Filter Compiler IP from `samples/fir_lib/build` is shown below.
Creating a Library

Xilinx provides a utility called sdslib that allows the creation of SDSoC libraries.

**Usage**

`sdslib [arguments] [options]`

**Arguments (mandatory)**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-lib &lt;libname&gt;</td>
<td>Library name to create or append to</td>
</tr>
</tbody>
</table>
| <function_name
 file_name>+     | One or more `<function, file>` pairs. For example: fir fir.c |
<p>| -vlnv <code>&lt;v&gt;:&lt;l&gt;:&lt;n&gt;:&lt;v&gt;</code> | Use IP core specified by this vlnv. For example, -vlnv xilinx.com:ip:fir_compiler:7.1 |
| -ip-map &lt;file&gt;       | Use specified <code>&lt;file&gt;</code> as IP function map        |
| -ip-params &lt;file&gt;    | Use specified <code>&lt;file&gt;</code> as IP parameters           |
| -pfunc               | IP core is a platform function                   |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ip-repo &lt;path&gt;</td>
<td>Add HDL IP repository search path</td>
</tr>
<tr>
<td>-target-os &lt;name&gt;</td>
<td>Specify target Operating System</td>
</tr>
<tr>
<td></td>
<td>• linux (default)</td>
</tr>
<tr>
<td></td>
<td>• standalone (bare-metal)</td>
</tr>
<tr>
<td>--help</td>
<td>Display this information</td>
</tr>
</tbody>
</table>

As an example, to create an SDSoC library for a fir filter IP core, call:

```bash
> sdslib -lib libfir.a \
fir fir.c \
fir_reload fir_reload.c \
fir_config fir_config.c \
-vlnv xilinx.com:ip:fir_compiler:7.1 \
-ip-map fir_compiler.fcnmap.xml \
-ip-params fir_compiler.params.xml
```

In the above example, sdslib uses the functions fir (in file fir.c), fir_reload (in file fir_reload.c) and fir_config (in file fir_config.c) and archives them into the libfir.a static library. The fir_compiler IP core is specified using -vlnv and the function map and IP parameters are specified with --ip-map and --ip-params respectively.

## Testing a Library

To test a library, create a program that uses the library. Include the appropriate header file in your source code. When compiling the code that calls a library function, provide the path to the header file using the -I switch.

```bash
> sdscc -c -I<path to header> -o main.o main.c
```

To link against a library, use the -L and -l switches.

```bash
> sdscc -sds-pf zc702 ${OBJECTS} -L<path to library> -lfir -o 
fir.elf
```

In the example above, the compiler uses the library libfir.a located at <path to library>.

### C-Callable Library Example: Vivado FIR Compiler IP

You can find an example on how to build a library in the SDSoC environment installation under the samples/fir_lib/build directory. This example employs a single-channel reloadable filter configuration of the FIR Compiler IP within the Vivado® Design Suite. Consistent with the design of the IP, all communication and control is accomplished over AXI4-Stream channels.

You can also find an example on how to use a library in the SDSoC environment installation under the samples/fir_lib/use directory.
C-Callable Library Example: HDL IP

You can find an example of a Vivado tools-packaged RTL IP in the `samples/rtl_lib/arraycopy/build` directory. This example includes two IP cores, each of which copies \( M \) elements of an array from its input to its output, where \( M \) is a scalar parameter that can vary with each function call.

- `arraycopy_aximm` - array transfers using an AXI master interface in the IP.
- `arraycopy_axis` - array transfers using AXI4-Stream interfaces.

The register mappings for the IPs are as follows.

```plaintext
// arraycopy_aximm
// 0x00 : Control signals
// bit 0 - ap_start (Read/Write/COH)
// bit 1 - ap_done (Read/COR)
// bit 2 - ap_idle (Read)
// bit 3 - ap_ready (Read)
// bit 7 - auto_restart (Read/Write)
// others - reserved
// 0x10 : Data signal of ap_return
// bit 31~0 - ap_return[31:0] (Read)
// 0x18 : Data signal of a
// bit 31~0 - a[31:0] (Read/Write)
// 0x1c : reserved
// 0x20 : Data signal of b
// bit 31~0 - b[31:0] (Read/Write)
// 0x24 : reserved
// 0x28 : Data signal of M
// bit 31~0 - M[31:0] (Read/Write)
// 0x2c : reserved
// (SC = Self Clear, COR = Clear on Read, TOW = Toggle on Write, COH = Clear on Handshake)

// arraycopy_axis
// 0x00 : Control signals
// bit 0 - ap_start (Read/Write/COH)
// bit 1 - ap_done (Read/COR)
// bit 2 - ap_idle (Read)
// bit 3 - ap_ready (Read)
// bit 7 - auto_restart (Read/Write)
// others - reserved
// 0x10 : Data signal of ap_return
// bit 31~0 - ap_return[31:0] (Read)
// 0x18 : Data signal of M
// bit 31~0 - M[31:0] (Read/Write)
// 0x1c : reserved
// (SC = Self Clear, COR = Clear on Read, TOW = Toggle on Write, COH = Clear on Handshake)
```
The makefile indicates how to use stdlib to create the library. To build the library, open a terminal shell in the SDSoC IDE, and from within the build directory, run

- `make librtl_arraycopy.a` - to build a library for Linux applications
- `make standalone/lib_rtl_arraycopy.a` - to build a library for standalone applications

A simple test example that employs both IPs is available in the samples/rtl_lib/arraycopy/use directory. In an SDSoC terminal shell, run `make` to create a Linux application that exercises both hardware functions.
SDSCC/SDS++ Performance Estimation
Flow Options

A full bitstream compile can take much more time than a software compile, so sdsc provides performance estimation options to compute the estimated run-time improvement for a set of hardware function calls. In the SDSoC environment Project Overview window, invoke the estimator by clicking on Estimate Performance, which enables performance estimation for the current build configuration and builds the project.

Estimating the speed-up is a two phase process. First, the SDSoC environment compiles the hardware functions and generates the system. Instead of synthesizing the system to bitstream, sdsc computes an estimate of the performance based on estimated latencies for the hardware functions and data transfer time estimates for the callers of hardware functions. In the generated Performance report, select Click Here to run an instrumented version of the software on the target to determine a performance baseline and the performance estimate (see SDSoC Environment Tutorial: Introduction (UG1028) for more information).

You can also generate a performance estimate from the command line. As a first pass to gather data about software runtime, you use the -perf-funcs option to specify functions to profile and -perf-root to specify the root function encompassing calls to the profiled functions. The sdsc compiler then automatically instruments these functions to collect run-time data when the application is run on a board. When you run an "instrumented" application on the target, the program creates a file on the SD card called swdata.xml, which contains the run-time performance data for the run.

Copy swdata.xml to the host and run a build that estimates the performance gain on a per hardware function caller basis and for the top-level function specified by the -perf-root function in the first pass run. Use the -perf-est option to specify swdata.xml as input data for this build.

The following table specifies the sdsc options normally used to build an application.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-perf-funcs</td>
<td>Specify a comma separated list of all functions to be profiled in the</td>
</tr>
<tr>
<td>function_name_list</td>
<td>instrumented software application.</td>
</tr>
<tr>
<td>-perf-root</td>
<td>Specify the root function encompassing all calls to the profiled functions.</td>
</tr>
<tr>
<td>function_name</td>
<td>The default is the function main.</td>
</tr>
<tr>
<td>-perf-est</td>
<td>Specify the file contain runtime data generated by the instrumented</td>
</tr>
<tr>
<td>data_file</td>
<td>software application when run on the target. Estimate performance gains for</td>
</tr>
<tr>
<td></td>
<td>hardware accelerated functions. The default name for this file is swdata.xml.</td>
</tr>
</tbody>
</table>

Chapter 6
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-perf-est-hw-only</td>
<td>Run the estimation flow without running the first pass to collect software run data. Using this option provides hardware latency and resource estimates without providing a comparison against baseline.</td>
</tr>
</tbody>
</table>

**CAUTION!**

After running the sd_card image on the board for collecting profile data, run `cd /; sync; umount /mnt;`. This ensures that the `swdata.xml` file is written out to the SD card.

A complete example of the makefile-based flow for performance estimation can be found in `<sdsoc_root>/samples/mmult_performance_estimation`.

---

**Performance Measurement Using the AXI Performance Monitor**

The AXI Performance Monitor (APM) module is used to monitor basic information about data transfers between the processing system (PS) ARM cores and the hardware in the programmable logic (PL). It captures statistics such as number of read/write transactions, throughput, and latency for the AXI transactions on the busses in the system.

In this section we will show how to insert an APM core into the system, monitor the instrumented system, and view the performance data produced.

**Creating a Standalone Project and Implementing APM**

Open the SDSoC environment and create a new SDSoC Project using any platform or operating system selection. Choose the **Matrix Multiplication and Addition Template**.

In the **SDx Project Settings**, check the option **Insert AXI Performance Monitor**. Enabling this option and building the project adds the APM IP core to your hardware system. The APM IP uses a small amount of resources in the programmable logic. SDSoC connects the APM to the hardware/software interface ports, which are the Accelerator Coherency Port (ACP), General Purpose Ports (GP) and High Performance Ports (HP).
Select the `mmult` and `madd` functions to be implemented in hardware. Clean and build the project using the `SDDDebug` configuration, which is selected by default.

Creating a Linux Project and Implementing APM

Open the SDSoC environment and create a new SDSoC Project using any platform or operating system selection. Choose the Matrix Multiplication and Addition Template.

In the SDx Project Settings, check the option Insert AXI Performance Monitor. Enabling this option and building the project adds the APM IP core to your hardware system. The APM IP uses a small amount of resources in the programmable logic. SDSoC connects the APM to the hardware/software interface ports, which are the Accelerator Coherency Port (ACP), General Purpose Ports (GP) and High Performance Ports (HP).

Select the `mmult` and `madd` functions to be implemented in hardware. Clean and build the project using the `SDDDebug` configuration, which is selected by default.
Monitoring the Standalone Instrumented System

After the build completes, connect the board to your computer and power up the board. Click the **Debug** button to launch the application on the target. Switch to the **Debug** perspective. After programming the PL and launching the ELF, the program halts in main. Click on **Window → Perspective**.

Select **Performance Analysis** in the **Open Perspective** dialog and click **OK**.

Switch back to the **SDx** perspective.

Expand the **SDDebug** folder in the **Project Explorer** view. Right click the ELF executable and select **Debug As → Launch on Hardware (SDSoC Debugger)**. If you are prompted to relaunch the application, click **OK**.

Click **Yes** to switch to the **Debug** perspective. After the application launches and halts at a breakpoint in the main function, switch back to the **Performance Analysis** perspective.

In the **Debug** view in the top left of the perspective, click on **ARM Cortex-A9 MPCore #0**.
Next, click on the **Start Analysis** button, which opens the **Performance Analysis Input** dialog.

Check the box to **Enable APM Counters**. Click the **Edit** button to set up **APM Hardware Information**.

Click the **Load** button in the **APM Hardware Information** dialog. Navigate to `workspace_path/project/SDDebug/_sds/p0/ipi/zc702.sdk` and select the `zc702.hdf` file (zc702 is the platform name used in this example - use your platform instead). Click **Open**, then click **OK** in the **APM Hardware Information** dialog. Finally, click **OK** in the **Performance Analysis Input** dialog.

The **Analysis** views open in the **PL Performance** tab. Click the **Resume** button to run the application.

After your program completes execution, click the **Stop Analysis** button. If prompted by the **Confirm Perspective Switch** dialog to stay in the **Performance Analysis** perspective, click **No**.

Scroll through the analysis plots in the lower portion of the perspective to view different performance statistics. Click in any plot area to show a bigger version in the middle of the perspective. The orange box below allows you to focus on a particular time slice of data.
Monitoring the Linux Instrumented System

After the build completes, copy the contents of the sd_card directory onto an SD card, and boot Linux on the board. Connect the board to your computer (both UART and JTAG cables). Set up the Linux TCF agent target connection with the IP address of the board. Click the Debug button to launch the application on the target. Switch to the Debug perspective. After launching the ELF, the program halts in main.

Create a new Run Configuration by selecting Run → Run Configuration and double-clicking on Xilinx C/C++ application (System Debugger). Ensure that the Debug Type is set to Attach to running target, then click Run to close the Run Configurations window. Click Yes in the Conflict dialog box that says "Existing launch configuration 'System Debugger on Local <your project>.elf' conflicts with the newly launched configuration...".

Switch to the Performance Analysis perspective by clicking on Window → Open Perspective → Other ...

Select Performance Analysis in the Open Perspective dialog and click OK.

Next, click on the Start Analysis button, which opens the Performance Analysis Input dialog.

Check the box to Enable APM Counters. Click the Edit button to set up APM Hardware Information.

Click the Load button in the APM Hardware Information dialog. Navigate to workspace_path/project/SDDebug/_sds/p0/ipi/zc702.sdk and select the zc702.hdf file (zc702 is the platform name used in this example - use your platform instead). Click Open, then click OK in the APM Hardware Information dialog. Finally, click OK in the Performance Analysis Input dialog.

The Analysis views open in the PL Performance tab. Click the Resume button to run the application.
After your program completes execution, click the **Stop Analysis** button. If prompted by the **Confirm Perspective Switch** dialog to stay in the **Performance Analysis** perspective, click **No**.

Scroll through the analysis plots in the lower portion of the perspective to view different performance statistics. Click in any plot area to show a bigger version in the middle of the perspective. The orange box below allows you to focus on a particular time slice of data.

---

### Analyzing the Performance

In this system, the APM is connected to the two ports in use between the PS and the PL: the Accelerator Coherency Port (ACP) and the general purpose AXI port (GP). The multiplier and adder accelerator cores are both connected to the ACP for data input and output. The GP port is used to issue control commands and get the status of the accelerator cores only, not for data transfer. The blue Slot 0 is connected to the GP port, and the green Slot 1 is connected to the ACP.

The APM is configured in Profile mode with two monitoring slots, one for each: ACP and GP ports. Profile mode provides event counting functionality for each slot. The type of statistics computed by the APM for both reading and writing include:

- **Transaction Count** - Total number of requests that occur on the bus
- **Byte Counter** - Total number of bytes sent (used for write throughput calculation)
- **Latency** - Time from the start of the address issuance to the last element sent

The latency and byte counter statistics are used by the APM to automatically compute the throughput (in mega-bytes per second: MB/sec). The latency and throughput values shown are for a 50 millisecond (ms) time interval. Also, minimum, maximum, and averages are also displayed for latency and throughput statistics.
Improving System Performance

There are many factors that affect overall system performance. A well-designed system generally balances computation and communication so that all hardware components remain occupied doing meaningful work. Some applications will be compute-bound, and for these, you should concentrate on maximizing throughput and minimizing latency in hardware accelerators. Others may be memory-bound, in which case you might need to restructure algorithms to increase temporal and spatial locality in the hardware, for example, by adding copy-loops or memcpy to pull blocks of data into hardware rather than making random array accesses to external memory.

This chapter describes underlying principles and inference rules within the SDSoC system compiler to assist the programmer in controlling the compiler to improve overall system performance through

- An understanding of the data motion network: default behavior and user specification
- Increased system parallelisim and concurrency
- Improved access to external memory from programmable logic
- Increased parallelism in the hardware function

Control over the various aspects of optimization is provided through the use of pragmas in the code. A complete description of the pramas discussed in this chapter is located in SDSoCPragma Specification.

Data Motion Network Generation in SDSoC

This section describes the components that make up the data motion network in the SDSoC™ environment. It helps the user understand the data motion network generated by the SDSoC compiler. The section also provides guidelines to help you guide the data motion network generation by using appropriate SDSoC pragmas.

Every transfer between the software program and a hardware function requires a data mover, which consists of a hardware component that moves the data, and an operating system-specific library function. The following table lists supported data movers and various properties for each.
Scalar variables are always transferred over an AXI4-Lite bus interface with the axi_lite data mover. For array arguments, the data mover inference is based on transfer size, hardware function port mapping, and function call site information. The axi_dma_simple data mover is the most efficient bulk transfer engine, but only supports up to 8 MB transfers, so for larger transfers, the axi_dma_sg (scatter-gather DMA) data mover is required. The axi_fifo data mover does not require as many hardware resources as the DMA, but due to its slower transfer rates, is preferred only for payloads of up to 300 bytes.

You can override the data mover selection by inserting a pragma into program source immediately before the function declaration, for example,

```
#pragma SDS data data_mover(A:AXIDMA_SIMPLE)
```

**NOTE:** #pragma SDS is always treated as a rule, not a hint, so you must ensure that their use conforms with the data mover requirements in the preceding figure (SDSoC Data Movers Table).

The data motion network in the SDSoC environment is made up of three components:

- The hardware interface on an accelerator (A)
- Data movers between the PS and accelerators as well as among accelerators (B)
- The memory system ports on the PS (C)

The following figure illustrates these three components.

**Figure 4: Data Motion Network Components**
System Port

The system port connects the data mover to the PS. It can be either the ACP or AFI port on Zynq. The ACP port is a cache-coherent port and the cache coherency is maintained by the hardware. The AFI port is a non-cache-coherent port. Cache coherency (i.e. cache flushing and cache invalidation) is maintained by software if needed. Selecting between the ACP port versus the AFI port depends on the cache requirement of the transferred data.

The system port choice is dependent on the data's cache attribute and data size. If the data is allocated with `sds_alloc_non_cacheable()` or `sds_register_dmabuf()`, it is better to connect to the AFI port to avoid cache flushing/invalidation. If the data is allocated in other ways, it is better to connect to the ACP port for fast cache flushing/invalidation.

SDSoC compiler analyzes these memory attributes for the data transferred to and received from the accelerator, and connects data movers to the appropriate system port. However, if the user would like to override the compiler decision, or in some cases, the compiler is not able to do such analysis, the user can use the following pragma to specify the system port.

```
#pragma SDS data sys_port(arg:port)
```

Where `port` can be either ACP, AFI, or MIG.

The data size pragmas (`#pragma SDS data copy` and `#pragma SDS data zero_copy`) have been discussed previously. Notice the user must make sure the specified pragma is correct.

Data Mover

The data mover transfers data between PS and accelerators, and among accelerators. SDSoC™ can generate various types of data movers based on the properties and size of the data being transferred.

Scalar

Scalar data is always transferred by the AXI_LITE data mover.

Array

SDSoC can generate AXI_DMA_SG, AXI_DMA_SIMPLE, AXI_DMA_2D, AXI_FIFO, AXI_M, or AXI_LITE data movers, depending on the memory attributes and data size of the array. For example, if the array is allocated using `malloc()`, hence the memory is not physically contiguous, SDSoC typically generates AXI_DMA_SG. However, if the data size is less than 300 bytes, AXI_FIFO is generated instead since the data transfer time is less than AXI_DMA_SG, and it occupies much less PL resource.

Struct or Class

Since a single `struct/class` is flattened, each data member uses its own data mover depending on if it is a scalar or array. For an array of `struct/class`, the data mover choice is the same as an array discussed previously.
The selection of which data mover to use for transferring an array is dependent on two attributes of the array: data size and physical memory contiguity. For example, if the memory size is 1 MB and not physically contiguous (allocated by `malloc()`), you should use AXIDMA_SG. The following table shows the applicability of these data movers.

**Table 1: Data Mover Selection**

<table>
<thead>
<tr>
<th>Data Mover</th>
<th>Physical Memory Contiguity</th>
<th>Data Size (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIDMA_SG</td>
<td>Either</td>
<td>&gt; 300</td>
</tr>
<tr>
<td>AXIDMA_Simple</td>
<td>Contiguous</td>
<td>&lt; 8M</td>
</tr>
<tr>
<td>AXIDMA_2D</td>
<td>Contiguous</td>
<td>&lt; 8M</td>
</tr>
<tr>
<td>AXI_FIFO</td>
<td>Non-contiguous</td>
<td>&lt; 300</td>
</tr>
</tbody>
</table>

Normally, the SDSoC™ compiler analyzes the array that is transferred to the hardware accelerator for these two attributes, and selects the appropriate data mover accordingly. However, there are cases where such analysis is not possible, at that time. SDSoC issues a warning message and asks you to specify the memory attributes via SDS pragmas. An example of the message:

```
WARNING: [SDSoC 0-0] Unable to determine the memory attributes passed to rgb_data_in of function img_process at C:/simple_sobel/src/main_app.c:84
```

The pragma to specify the memory attributes is:

```
#pragma SDS data mem_attribute(arg:contiguity)
```

Where `contiguity` can be either `PHYSICAL_CONTIGUOUS` or `NON_PHYSICAL_CONTIGUOUS`. The pragma to specify the data size is:

```
#pragma SDS data copy(arg[offset:size])
```

Where `size` can be a number or an arbitrary expression.

**Zero Copy Data Mover**

As mentioned previously, the zero copy data mover is a special one because it covers both the accelerator interface and the data mover. The syntax of this pragma is:

```
#pragma SDS data zero_copy(arg[offset:size])
```

Where `[offset:size]` is optional, and only needed if data transfer size for an array cannot be determined at compile time.

By default, SDSoC assumes copy semantics for an array argument, meaning the data is explicitly copied from the PS to the accelerator via a data mover. When this zero_copy pragma is specified, SDSoC generates an AXI-Master interface for the specified argument on the accelerator, which grabs the data from the PS as specified in the accelerator code.

To use the zero_copy pragma, the memory corresponding to the array has to be physically contiguous, that is allocated with `sds_alloc`. 
Accelerator Interface

The accelerator interface generated in SDSoC™ depends on the data type of the argument.

**Scalar**

For a scalar argument, the register interface is generated to pass in and/or out of the accelerator.

**Arrays**

The hardware interface on an accelerator for transferring an array can be either a RAM interface or a streaming interface, depending on how the accelerator accesses the data in the array.

The RAM interface allows the data to be accessed randomly within the accelerator; however, it requires the entire array to be transferred to the accelerator before any memory accesses can happen within the accelerator. Moreover, the use of this interface requires BRAM resources on the accelerator side to store the array.

The streaming interface, on the other hand, does not require memory to store the whole array, it allows the accelerator to pipeline the processing of array elements, i.e., the accelerator can start processing a new array element while the previous ones are still being processed. However, the streaming interface requires the accelerator to access the array in a strict sequential order, and the amount of data transferred must be the same as the accelerator expects.

SDSoC, by default, will generate the RAM interface for an array; however, SDSoC provides pragmas to direct it to generate the streaming interface.

**struct or class**

For struct/class argument, the accelerator interface depends on the property of the argument.

1. A single struct/class is flattened so that all struct/class hierarchies are removed, and each data member has its own interface, depending on if it is a scalar or an array.
2. An array of struct/class must be “packed” and correctly aligned to have the same memory layout between the processor and the accelerator. The SDSoC compiler will automatically insert the “data_pack” directive for the accelerator, and inform the user to insert the correct “pack and align” attribute for the struct/class in the source code. The "Color Space Conversion" template provides an example for using array of struct.

The following SDS pragma can be used to guide the interface generation for the accelerator.

```#pragma SDS data access_pattern(arg:pattern)```

Where "pattern" can be either "RANDOM" or "SEQUENTIAL", and "arg" can be an array argument name of the accelerator function.
If an array argument’s access pattern is specified as “RANDOM”, a RAM interface is generated. If it is specified as “SEQUENTIAL”, a streaming interface is generated. Several notes regarding this pragma:

- The default access pattern for an array argument is “RANDOM”.
- The specified access pattern must be consistent with the accelerator function’s behavior. For “SEQUENTIAL” access patterns, the function must access every array element in a strict sequential order.
- This pragma only applies to arguments without the “zero_copy” pragma. This will be detailed later.

---

**Increasing System Parallelism and Concurrency**

Increasing the level of concurrent execution is a standard way to increase overall system performance, and increasing the level of parallel execution is a standard way to increase concurrency. Programmable logic is well-suited to implement architectures with application-specific accelerators that run concurrently, especially communicating through flow-controlled streams that synchronize between data producers and consumers.

In the SDSoC environment, you influence the macro-architecture parallelism at the function and data mover level, and the micro-architecture parallelism within hardware accelerators. By understanding how the sdscc system compiler infers system connectivity and data movers, you can structure application code and apply pragmas as needed to control hardware connectivity between accelerators and software, data mover selection, number of accelerator instances for a given hardware function, and task level software control. You can control the micro-architecture parallelism, concurrency, and throughput for hardware functions within Vivado HLS or within the IPs you incorporate as C-callable/linkable libraries.

At the system level, the sdscc compiler chains together hardware functions when the data flow between them does not require transferring arguments out of programmable logic and back to system memory. For example, consider the code in the following figure, where `mmult` and `madd` functions have been selected for hardware.

**Figure 5: Hardware /Software Connectivity with Direct Connection**
Because the intermediate array variable tmp1 is used only to pass data between the two hardware functions, the sdsc system compiler chains the two functions together in hardware with a direct connection between them.

It is instructive to consider a time line for the calls to hardware as shown in the following figure.

**Figure 6: Timeline for mmult/madd Function Calls**

<table>
<thead>
<tr>
<th>CPU</th>
<th>mmult setup</th>
<th>setup DM for A</th>
<th>setup DM for B</th>
<th>madd setup</th>
<th>setup DM for C</th>
<th>setup DM for D</th>
<th>wait for all transfers and mmult, madd to complete and cleanup</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMs</td>
<td></td>
<td>send A</td>
<td>send B</td>
<td>send C</td>
<td>send D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accelerators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The program preserves the original program semantics, but instead of the standard ARM procedure calling sequence, each hardware function call is broken into multiple phases involving setup, execution, and cleanup, both for the data movers (DM) and the accelerators. The CPU in turn sets up each hardware function (that is, the underlying IP control interface) and the data transfers for the function call with non-blocking APIs, and then waits for all calls and transfers to complete. In the example shown in the diagram, the mmult and madd functions run concurrently whenever their inputs become available. The ensemble of function calls is orchestrated in the compiled program by control code automatically generated by sdsc according to the program, data mover, and accelerator structure.

In general, it is impossible for the sdsc compiler to determine side-effects of function calls in your application code (for example, sdsc may have no access to source code for functions within linked libraries), so any intermediate access of a variable occurring lexically between hardware function calls requires the compiler to transfer data back to memory. So for example, an injudicious simple change to uncomment the debug print statement (in the “wrong place”) as shown in the figure below, can result in a significantly different data transfer graph and consequently, an entirely different generated system and application performance.

**Figure 7: Hardware/Software Connectivity with Broken Direct Connection**

```cpp
def mmultadd_test(float *A, float *B, float *C, float *Ds, float *D):
    float tmpl[A_NROWS * A_NCOLS], tmp2[A_NROWS * A_NCOLS];
    for (int i = 0; ii < NUM_TESTS; i++) {
        mmultadd_init(A, B, C, Ds, D);
        mmult(A, B, tmpl);
        //std::cout << "tmpl[0] = " << tmpl[0] << std::endl;
        madd(tmpl, C, D);
        mmult_golden(A, B, tmp2);
        madd_golden(tmp2, C, Ds);
        if (!mmult_result_check(D, Ds))
            return false;
    }
    return true;
```
A program can invoke a single hardware function from multiple call sites. In this case, the \texttt{sdscc} compiler behaves as follows. If any of the function calls results in “direct connection” data flow, then \texttt{sdscc} creates an instance of the hardware function that services every similar direct connection, and an instance of the hardware function that services the remaining calls between memory (“software”) and programmable logic.

Structuring your application code with “direct connection” data flow between hardware functions is one of the best ways to achieve high performance in programmable logic. You can create deep pipelines of accelerators connected with data streams, increasing the opportunity for concurrent execution.

There is another way in which you can increase parallelism and concurrency using the \texttt{sdscc} compiler. You can direct the compiler to create multiple instances of a hardware function by inserting the following pragma immediately preceding a call to the function.

\begin{verbatim}
#pragma SDS resource(<id>) // <id> a non-negative integer
\end{verbatim}

This pragma creates a hardware instance that is referenced by \texttt{id}.

A simple code snippet that creates two instances of a hardware function \texttt{mmult} is as follows.

\begin{verbatim}
{
#pragma SDS resource(1)
    mmult(A, B, C); // instance 1
#pragma SDS resource(2)
    mmult(D, E, F); // instance 2
}
\end{verbatim}

The \texttt{async} mechanism gives the programmer ability to handle the “hardware threads” explicitly to achieve very high levels of parallelism and concurrency, but like any explicit multi-threaded programming model, requires careful attention to synchronization details to avoid non-deterministic behavior or deadlocks.

\section*{Using External I/O}

Hardware accelerators generated in the SDSoC™ environment can communicate with system inputs and outputs either directly through hardware connections, or though memory buffers (e.g., a frame buffer). Examples of system I/O include analog-to-digital and digital-to-analog converters, image, radar, LiDAR, and ultrasonic sensors, and HDMI™ multimedia streams. A platform exports stream connections in hardware that are accessed in software by calling platform library functions as described in the following sections. Direct hardware connections are implemented over AXI4-Stream channels, and connections to memory buffers are realized through function calls implemented by the standard data movers supported in the SDSoC Environment. For information and examples that show how to create SDSoC platforms, refer to \textit{SDSoC Environment Platform Development Guide (UG1146)}. 


**Accessing External I/O via Memory Buffers**

This section uses the motion-detect ZC702 + HDMI IO FMC or ZC706 + HDMI IO FMC platform found on the [SDSoC Downloads Page](https://www.xilinx.com). The figure below shows how the design example is configured. The preconfigured SDSoC platform is responsible for the HDMI data transfer to external memory. The application must call the platform interfaces to process the data from the frame buffer in DDR memory.

*Figure 8: Motion Detect Design Configuration*

The SDSoC environment accesses the external frame buffer through an accelerator interface to the platform. The `zc702_hdmi` platform provides a software interface to access the video frame buffer through the Video4Linux2 (V4L2) API. The V4L2 framework provides an API accessing a collection of device drivers supporting real-time video capture in Linux. For the application developer, this API is the platform I/O entry point. In the `motion_demo_processing` example, the following code snippet from `m2m_sw_pipeline.c` demonstrates the function call interface.

```c
extern void motion_demo_processing(unsigned short int *prev_buffer,  
    unsigned short int *in_buffer,  
    unsigned short int *out_buffer, 
    int fps_enable,                 
    int height, int width, int stride);
```

```c
    unsigned short *out_ptr = v_pipe->drm.d_buff[buf_next->index].drm_buff;
    unsigned short *in_ptr1 = buf_prev->v412_buff;
    unsigned short *in_ptr2 = buf_next->v412_buff;
    v_pipe->events[PROCESS_IN].counter_val++;
```
The application accesses this API in `motion_detect.c`, where `motion_demo_processing` is defined and called by the `img_process` function.

```c
void motion_demo_processing(unsigned short int *prev_buffer,
                           unsigned short int *in_buffer,
                           unsigned short int *out_buffer,
                           int fps_enable,
                           int height, int width, int stride)
{
    int param0=0, param1=1, param2=2;
    TIME_STAMP_INIT
    img_process(prev_buffer, in_buffer, out_buffer, height, width, stride);
    TIME_STAMP
}
```

Finally, `img_process` calls the various filters and transforms to process the data.

```c
void img_process(unsigned short int *frame_prev,
                 unsigned short int *frame_curr,
                 unsigned short int *frame_out,
                 int param0, int param1, int param2)
{
    ...
}
```

By using a platform API to access the frame buffers, the application developer does not program at the driver level to process the video frames. You can find the platform used for the code snippets on the SDSoC Downloads Page with the name ZC702[ZC706] + HDMI IO FMC. To access the project in the SDSoC environment, create a new project, name the project, and select Add Custom Platform. From the Target Platform menu, select the downloaded platform named `zc702[zc706]_trd`, click Next, and use the template named Motion Detect.

## Accessing External I/O via Direct Hardware Connections

Whereas the previous example demonstrated how applications can access system I/O through memory buffers, a platform can also provide direct hardware connectivity to hardware accelerators within an application generated in the SDSoC Environment. The following figure shows how a function `s2mm_data_copy` communicates to the platform via an AXI4-Stream channel, and writes to DDR memory using the zero_copy datamover (implemented as an AXI4 master interface). This design template is called Unpacketized AXI4-Stream to DDR design example in the samples/platforms/zc702_axis_io platform (a similar design for the Zybo board is in samples/xc7z010/zybo_axis_io platform).
In this example, the `zc702_axis_io` platform proxies actual I/O by providing a free-running binary counter (labeled Platform IP in the diagram) running at 50 MHz, connected to an AXI4-Stream Data FIFO IP block that exports an AXI4-Stream master interface to the platform clocked at the data motion clock (which might differ from the 50 MHz input clock).

The direct I/O software interface can be found in the `zc702_axis_io.h` header file located in the SDSoC install directory under `samples/platforms/zc702/aarch32-linux/include`.

```c
#pragma SDS data access_pattern(rbuf:SEQUENTIAL)
void pf_read_stream(unsigned *rbuf);
```

In the code snippet below, the application defines a direct signal path from the platform input to a hardware function before transferring the output to memory.

```c
// This function's data flow defines the accelerator network
void s2mm_data_copy_wrapper(unsigned *buf)
{
    unsigned rbuf0[1];
    pf_read_stream(rbuf0);
    s2mm_data_copy(rbuf0,buf);
}
```

The platform library provides the `pf_read_stream` function that the sds++ linker maps onto the hardware stream port. Because the only use of the `rbuf0` output is the input to the `s2mm_data_copy` function, the linker creates a direct hardware connection over an AXI4-Stream channel. Because the `s2mm_data_copy` function transfers `buf` using the zero_copy data mover, the buffer must be allocated in physically contiguous memory using `sds_alloc`, and released using `sds_free`. 
int main()
{
    unsigned *bufs[NUM_BUFFERS];
    for(int i=0; i<NUM_BUFFERS; i++) {
        bufs[i] = (unsigned*) sds_alloc(BUF_SIZE * sizeof(unsigned));
    }
    // call accelerator data path and check result
    for(int i=0; i<NUM_BUFFERS; i++) {
        sds_free(bufs[i]);
    }
    return 0;
}

A tutorial of how to use this example design is provided in *SDSoC Environment Tutorial: Introduction* (UG1028). A detailed tutorial on creating a platform using AXI4-Stream to write memory directly can be found in *SDSoC Environment Tutorial: Creating a Platform from a Reference Design* (UG1236).

## Improving Hardware Function Parallelism

This section provides a concise introduction to writing efficient code that can be cross-compiled into programmable logic.

The SDSoC environment employs Vivado HLS as a programmable logic cross-compiler to transform C/C++ functions into hardware. By applying the principles described in this section, you can dramatically increase the performance of the synthesized functions, which can lead to significant increases in overall system performance for your application.

## Top-Level Hardware Function Guidelines

This section describes coding guidelines to ensure that a Vivado HLS hardware function has a consistent interface with object code generated by the ARM GNU toolchain.

### Use Standard C99 Data Types for Top-Level Hardware Function Arguments

1. Avoid using arrays of `bool`. An array of `bool` has different memory layout between ARM GCC and Vivado® HLS.
2. Avoid using `ap_int<>`, `ap_fixed<>`, `hls::stream`, except with data width of 8, 16, 32 or 64 bits.
**Omit HLS Interface Directives for Top-Level Hardware Function Arguments**

A top-level hardware function should not contain any HLS interface pragmas. In this case, the SDSoC environment generates appropriate HLS interface directives. There are two SDSoC environment pragmas you can specify for a top-level hardware function to guide the SDSoC environment to generate the desired HLS interface directives.

- `#pragma SDS data zero_copy()` can be used to generate a shared memory interface implemented as an AXI master interface in hardware.
- `#pragma SDS data access_pattern(argument:SEQUENTIAL)` can be used to generate a streaming interface implemented as a FIFO interface in hardware.

**IMPORTANT:** If you specify the interface using `#pragma HLS interface` for a top-level function argument, the SDSoC environment does not generate a HLS interface directive for that argument, and it is your responsibility to ensure that the generated hardware interface is consistent with all other function argument hardware interfaces. Because a function with incompatible HLS interface types can result in cryptic `sdscc` error messages, it is strongly recommended (though not absolutely mandatory) that you omit HLS interface pragmas.

---

**Optimization Guidelines**

This section documents several fundamental HLS optimization techniques to enhance hardware function performance. These techniques are: function inlining, loop and function pipelining, loop unrolling, increasing local memory bandwidth and streaming data flow between loops and functions.

- **Function Inlining**
- **Loop Pipelining and Loop Unrolling**
- **Increasing Local Memory Bandwidth**
- **Data Flow Pipelining**

**Function Inlining**

Similar to function inlining of software functions, it can be beneficial to inline hardware functions.

Function inlining replaces a function call by substituting a copy of the function body after resolving the actual and formal arguments. After that, the inlined function is dissolved and no longer appears as a separate level of hierarchy. Function inlining allows operations within the inlined function be optimized more effectively with surrounding operations, thus improving the overall latency or the initiation interval for a loop.
To inline a function, put `#pragma HLS inline` at the beginning of the body of the desired function. The following code snippet directs Vivado HLS to inline the `mmult_kernel` function:

```c
void mmult_kernel(float in_A[A_NROWS][A_NCOLS],
                  float in_B[A_NCOLS][B_NCOLS],
                  float out_C[A_NROWS][B_NCOLS])
{
  #pragma HLS INLINE
  int index_a, index_b, index_d;
  // rest of code body omitted
}
```

### Loop Pipelining and Loop Unrolling

Both loop pipelining and loop unrolling improve the hardware function’s performance by exploiting the parallelism between loop iterations. The basic concepts of loop pipelining and loop unrolling and example codes to apply these techniques are shown and the limiting factors to achieve optimal performance using these techniques are discussed.

#### Loop Pipelining

In sequential languages such as C/C++, the operations in a loop are executed sequentially and the next iteration of the loop can only begin when the last operation in the current loop iteration is complete. Loop pipelining allows the operations in a loop to be implemented in a concurrent manner as shown in the following figure.

**Figure 10: Loop Pipelining**

<table>
<thead>
<tr>
<th>Without Pipelining</th>
<th>With Pipelining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiation Interval = 3 cycles</td>
<td>Initiation Interval = 1 cycle</td>
</tr>
<tr>
<td>RD</td>
<td>RD</td>
</tr>
<tr>
<td>CMP</td>
<td>CMP</td>
</tr>
<tr>
<td>WR</td>
<td>WR</td>
</tr>
<tr>
<td>Latency = 3 cycles</td>
<td>Latency = 3 cycles</td>
</tr>
<tr>
<td>Loop Latency = 6 cycles</td>
<td>Loop Latency = 4 cycles</td>
</tr>
</tbody>
</table>
As shown in the above figure, without pipelining, there are three clock cycles between the two RD operations and it requires six clock cycles for the entire loop to finish. However, with pipelining, there is only one clock cycle between the two RD operations and it requires four clock cycles for the entire loop to finish, that is, the next iteration of the loop can start before the current iteration is finished.

An important term for loop pipelining is called Initiation Interval (II), which is the number of clock cycles between the start times of consecutive loop iterations. In the above figure, the Initiation Interval (II) is one because there is only one clock cycle between the start times of consecutive loop iterations.

To pipeline a loop, put #pragma HLS pipeline at the beginning of the loop body, as illustrated in the following code snippet. Vivado HLS tries to pipeline the loop with minimum Initiation Interval.

```c
for (index_a = 0; index_a < A_NROWS; index_a++) {
    for (index_b = 0; index_b < B_NCOLS; index_b++) {
        #pragma HLS PIPELINE II=1
        float result = 0;
        for (index_d = 0; index_d < A_NCOLS; index_d++) {
            float product_term = in_A[index_a][index_d] * in_B[index_d][index_b];
            result += product_term;
        }
        out_C[index_a * B_NCOLS + index_b] = result;
    }
}
```

**Loop Unrolling**

Loop unrolling is another technique to exploit parallelism between loop iterations. It creates multiple copies of the loop body and adjust the loop iteration counter accordingly. The following code snippet shows a normal rolled loop:

```c
int sum = 0;
for(int i = 0; i < 10; i++) {
    sum += a[i];
}
```

After the loop is unrolled by a factor of 2, the loop becomes:

```c
int sum = 0;
for(int i = 0; i < 10; i+=2) {
    sum += a[i];
    sum += a[i+1];
}
```

So unrolling a loop by a factor of N basically creates N copies of the loop body, the loop variable referenced by each copy is updated accordingly (such as the a[i+1] in the above code snippet), and the loop iteration counter is also updated accordingly (such as the i+=2 in the above code snippet).
Loop unrolling creates more operations in each loop iteration, so that Vivado HLS can exploit more parallelism among these operations. More parallelism means more throughput and higher system performance. If the factor $N$ is less than the total number of loop iterations (10 in the example above), it is called a “partial unroll”. If the factor $N$ is the same as the number of loop iterations, it is called a “full unroll”. Obviously, “full unroll” requires the loop bounds be known at compile time but exposes the most parallelism.

To unroll a loop, simply put `#pragma HLS unroll [factor=N]` at the beginning of the desired loop. Without the optional `factor=N`, the loop will be fully unrolled.

```c
int sum = 0;
for(int i = 0; i < 10; i++) {
  #pragma HLS unroll factor=2
  sum += a[i];
}
```

**Factors Limiting the Parallelism Achieved by Loop Pipelining and Loop Unrolling**

Both loop pipelining and loop unrolling exploit the parallelism between loop iterations. However, parallelism between loop iterations is limited by two main factors: one is the data dependencies between loop iterations, the other is the number of available hardware resources.

A data dependence from an operation in one iteration to another operation in a subsequent iteration is called a loop-carried dependence. It implies that the operation in the subsequent iteration cannot start until the operation in the current iteration has finished computing the data input for the operation in subsequent iteration. Loop-carried dependencies fundamentally limit the initiation interval that can be achieved using loop pipelining and the parallelism that can be exploited using loop unrolling.

The following example demonstrates loop-carried dependencies among operations producing and consuming variables $a$ and $b$.

```c
while (a != b) {
  if (a > b)
    a -= b;
  else
    b -= a;
}
```

Obviously, operations in the next iteration of this loop cannot start until the current iteration has calculated and updated the values of $a$ and $b$. Array accesses are a common source of loop-carried dependencies, as shown in the following example:

```c
for (i = 1; i < N; i++)
  mem[i] = mem[i-1] + i;
```

In this case, the next iteration of the loop must wait until the current iteration updates the content of the array. In case of loop pipelining, the minimum Initiation Interval is the total number of clock cycles required for the memory read, the add operation, and the memory write.
Another performance limiting factor for loop pipelining and loop unrolling is the number of available hardware resources. The following figure shows an example the issues created by resource limitations, which in this case prevents the loop to be pipelined with an initiation interval of 1.

**Figure 11: Resource Contention**

In this example, if the loop is pipelined with an initiation interval of one, there are two read operations. If the memory has only a single port, then the two read operations cannot be executed simultaneously and must be executed in two cycles. So the minimal initiation interval can only be two, as shown in part (B) of the figure. The same can happen with other hardware resources. For example, if the \texttt{op\_compute} is implemented with a DSP core which cannot accept new inputs every cycle, and there is only one such DSP core. Then \texttt{op\_compute} cannot be issued to the DSP core each cycle, and an initiation interval of one is not possible.

**Increasing Local Memory Bandwidth**

This section shows several ways provided by Vivado HLS to increase local memory bandwidth, which can be used together with loop pipelining and loop unrolling to improve system performance.

Arrays are intuitive and useful constructs in C/C++ programs. They allow the algorithm be easily captured and understood. In Vivado HLS, each array is by default implemented with a single port memory resource. However, such memory implementation may not be the most ideal memory architecture for performance oriented programs. At the end of Loop Pipelining and Loop Unrolling, an example of resource contention caused by limited memory ports is shown.

**Array Partitioning**

Arrays can be partitioned into smaller arrays. Physical implementation of memories have only a limited number of read ports and write ports, which can limit the throughput of a load/store intensive algorithm. The memory bandwidth can sometimes be improved by splitting up the original array (implemented as a single memory resource) into multiple smaller arrays (implemented as multiple memories), effectively increasing the number of load/store ports.
Vivado HLS provides three types of array partitioning, as shown in the following figure.

1. **block**: The original array is split into equally sized blocks of consecutive elements of the original array.
2. **cyclic**: The original array is split into equally sized blocks interleaving the elements of the original array.
3. **complete**: The default operation is to split the array into its individual elements. This corresponds to implementing an array as a collection of registers rather than as a memory.

**Figure 12: Array Partitioning**

To partition an array in Vivado HLS, insert this in the hardware function source code:

```
#pragma HLS array_partition variable=<variable> <block, cyclic, complete>
factor=<int> dim=<int>
```

For **block** and **cyclic** partitioning, the **factor** option can be used to specify the number of arrays which are created. In the figure above, a factor of two is used, dividing the array into two smaller arrays. If the number of elements in the array is not an integer multiple of the factor, the last array will have fewer than average elements.

When partitioning multi-dimensional arrays, the **dim** option can be used to specify which dimension is partitioned. The following figure shows an example of partitioning different dimensions of a multi-dimensional array.

**Figure 13: Multi-dimension Array Partitioning**
**Array Reshaping**

Arrays can also be reshaped to increase the memory bandwidth. Reshaping takes different elements from a dimension in the original array, and combines them into a single wider element. Array reshaping is similar to array partitioning, but instead of partitioning into multiple arrays, it widens array elements. The following figure illustrates the concept of array reshaping.

**Figure 14: Array Reshaping**

To use array reshaping in Vivado HLS, insert this in the hardware function source code:

```c
#pragma HLS array_reshape variable=<variable> <block, cyclic, complete>
factor=<int> dim=<int>
```

The options have the same meaning as the array partition pragma.

**Data Flow Pipelining**

The previously discussed optimization techniques are all "fine grain" parallelizing optimizations at the level of operators, such as multiplier, adder, and memory load/store operations. These techniques optimize the parallelism between these operators. Data flow pipelining on the other hand, exploits the "coarse grain" parallelism at the level of functions and loops. Data flow pipelining can increase the concurrency between functions and loops.
**Function Data Flow Pipelining**

The default behavior for a series of function calls in Vivado HLS is to complete a function before starting the next function. Part (A) in the following figure shows the latency without function data flow pipelining. Assuming it takes eight cycles for the three functions to complete, the code requires eight cycles before a new input can be processed by "func_A" and also eight cycles before an output is written by "func_C" (assume the output is written at the end of "func_C").

*Figure 15: Function Data Flow Pipelining*

An example execution with data flow pipelining is shown in the part (B) of the figure above. Assuming the execution of `func_A` takes three cycles, `func_A` can begin processing a new input every three clock cycles rather than waiting for all the three functions to complete, resulting in increased throughput. The complete execution to produce an output then requires only five clock cycles, resulting in shorter overall latency.

Vivado HLS implements function data flow pipelining by inserting "channels" between the functions. These channels are implemented as either ping-pong buffers or FIFOs, depending on the access patterns of the producer and the consumer of the data.

- If a function parameter (producer or consumer) is an array, the corresponding channel is implemented as a multi-buffer using standard memory accesses (with associated address and control signals).
- For scalar, pointer and reference parameters as well as the function return, the channel is implemented as a FIFO, which uses less hardware resources (no address generation) but requires that the data is accessed sequentially.
To use function data flow pipelining, put `#pragma HLS dataflow` where the data flow optimization is desired. The following code snippet shows an example:

```c
void top(a, b, c, d) {
  #pragma HLS dataflow
  func_A(a, b, i1);
  func_B(c, i1, i2);
  func_C(i2, d);
}
```

**Loop Data Flow Pipelining**

Data flow pipelining can also be applied to loops in similar manner as it can be applied to functions. It enables a sequence of loops, normally executed sequentially, to execute concurrently. Data flow pipelining should be applied to a function, loop or region which contains either all function or all loops: do not apply on a scope which contains a mixture of loops and functions.

The following figure shows the advantages data flow pipelining can produce when applied to loops. Without data flow pipelining, loop N must execute and complete all iterations before loop M can begin. The same applies to the relationship between loops M and P. In this example, it is eight cycles before loop N can start processing the next value and eight cycles before an output is written (assuming the output is written when loop P finishes).

**Figure 16: Loop Data Flow Pipelining**

![Loop Data Flow Pipelining Diagram](image-url)
With data flow pipelining, these loops can operate concurrently. An example execution with data flow pipelining is shown in part (B) of the figure above. Assuming the loop M takes three cycles to execute, the code can accept new inputs every three cycles. Similarly, it can produce an output value every five cycles, using the same hardware resources. Vivado HLS automatically inserts channels between the loops to ensure data can flow asynchronously from one loop to the next. As with data flow pipelining, the channels between the loops are implemented either as multi-buffers or FIFOs.

To use loop data flow pipelining, put #pragma HLS dataflow where the data flow optimization is desired.

Using Vivado Design Suite HLS Libraries

This section describes how to use Vivado HLS libraries with the SDSoC environment.

Vivado® High-Level Synthesis (HLS) libraries are provided as source code with the Vivado HLS installation in the SDSoC environment. Consequently, you can use these libraries as you would any other source code that you plan to cross-compile for programmable logic using Vivado HLS. In particular, you must ensure that the source code conforms to the rules described in Hardware Function Argument Types, which might require you to provide a C/C++ wrapper function to ensure the functions export a software interface to your application.

The synthesizeable FIR example template for all basic platforms in the SDSoC IDE provides an example that uses an HLS library. You can find several additional code examples that employ HLS libraries in the samples/hls_lib directory. For example, samples/hls_lib/hls_math contains an example to implement and use a square root function.

The file my_sqrt.h contains:

```c
#ifndef _MY_SQRT_H_
define _MY_SQRT_H_

ifdef __SDSVHLS__
#include "hls_math.h"
#else
// The hls_math.h file includes hdl_fpo.h which contains actual code and
// will cause linker error in the ARM compiler, hence we add the function
// prototypes here
static float sqrtf(float x);
#endif

void my_sqrt(float x, float *ret);

#endif // _SQRT_H_
```

The file my_sqrt.cpp contains:

```c
#include "my_sqrt.h"

void my_sqrt(float x, float *ret)
{
    *ret = sqrtf(x);
}
```
The makefile has the commands to compile these files:

```
sds++ -c -hw my_sqrt -sds-pf zc702 my_sqrt.cpp
sds++ -c my_sqrt_test.cpp
sds++ my_sqrt.o my_sqrt_test.o -o my_sqrt_test.elf
```
Debugging an Application

The SDSoC™ environment allows projects to be created and debugged using the SDSoC IDE. Projects can also be created outside the SDSoC IDE (user-defined makefiles) and debugged either on the command line or using the SDSoC IDE.

See SDSoC Environment Tutorial: Introduction (UG1028) for information on using the interactive debuggers in the SDSoC IDE.

Debugging Linux Applications in the SDSoC IDE

Within the SDSoC™ IDE, use the following procedure to debug your application:

1. Select the SDDDebug as the active build configuration and build the project.
2. Copy the generated SDDDebug/sd_card image to an SD card, and boot the board with it.
3. Make sure the board is connected to the network, and note its IP address, for example, by executing `ifconfig eth0` at the command prompt.
4. Select the Debug As option to create a new debug-configuration, and enter the IP address for the board.
5. You now switch to the SDSoC environment debug perspective which allows you to start, stop, step, set breakpoints, examine variables and memory, and perform various other debug operations.

Debugging Standalone Applications in the SDSoC IDE

Use the following procedure to debug a standalone (bare-metal) application project using the SDSoC™ IDE.

1. Select SDDDebug as the active build configuration and build the project.
2. Make sure the board is connected to your host computer using the JTAG Debug connector.
3. Select the Debug As option to create a new debug-configuration.

   You now switch to the SDSoC environment debug perspective which allows you to start, stop, step, set breakpoints, examine variables and memory, and perform various other debug operations.

   In the SDSoC IDE toolbar, click on the Debug icon, which provides a shortcut to the procedure described above.
Debugging FreeRTOS Applications

If you create a FreeRTOS application project using the SDSoC™ environment, you can debug your application using the same steps as a standalone (bare-metal) application project.

Peeking and Poking IP Registers

Two small executables called mrd and mwr are available to peek and poke registers in memory-mapped programmable logic. These executables are invoked with the physical address to be accessed.

For example: mrd 0x80000000 10 reads ten 4-byte values starting at physical address 0x80000000 and prints them to standard output, while mwr 0x80000000 20 writes the value 20 to the address 0x80000000.

These executables can be used to monitor and change the state of memory-mapped registers in hardware functions and in other IP generated by the SDSoC™ environment.

CAUTION! Trying to access non-existent addresses can cause the system to hang.

Debugging Performance Tips

The SDSoC environment provides some basic performance monitoring capabilities in the form of the sds_clock_counter() function. Use this function to determine how much time different code sections, such as the accelerated code and the non-accelerated code, take to execute.

Estimate the actual hardware acceleration time by looking at the latency numbers in the Vivado® Design Suite HLS report files (_sds/vhls/*/.*.rpt). Latency of X accelerator clock cycles = X * (processor_clock_freq/accelerator_clock_freq) processor clock cycles. Compare this with the time spent on the actual function call to determine the data transfer overhead.

For best performance improvement, the time required for executing the accelerated function must be much smaller than the time required for executing the original software function. If this is not true, try to run the accelerator at a higher frequency by selecting a different clkid on the sdsc/sds++ command line. If that does not work, try to determine whether the data transfer overhead is a significant part of the accelerated function execution time, and reduce the data transfer overhead. Note that the default clkid is 100 MHz for all platforms. More details about the clkid values for the given platform can be obtained by running sdsc -sds-pf-info <platform name>.

If the data transfer overhead is large, the following changes might help:

- Move more code into the accelerated function so that the computation time increases, and the ratio of computation to data transfer time is improved.
- Reduce the amount of data to be transferred by modifying the code or using pragmas to transfer only the required data.
Hardware/Software Event Tracing

The systems produced by the SDSoC environment are high-performance, complex, hardware/software systems. It can be difficult to understand the execution of applications in such systems. With portions of software running in a processor, hardware accelerators executing in the programmable fabric, and many simultaneous data transfers occurring there is a lot happening all at once. The SDSoC environment tracing feature provides the user, through the use of event tracing, a detailed view of what is happening in the system during execution of an application.

This detailed view helps the user understand the performance of their application given the workload, hardware/software partitioning, and system design choices. Such information helps the user optimize and improve system implementation. This view enables event tracing of software running on the processor, as well as hardware accelerators and data transfer links in the system. Trace events are produced and gathered into a timeline view, showing the user a detailed perspective unavailable anywhere else about how their application executes.

Tracing an application produces a log that records information about system execution. Compared to event logging, event tracing provides correlation between events for a duration of time (i.e., events have a duration, rather than an instantaneous event at a particular time). The goal of tracing is to help debug execution by observing what happened when, and how long events took. Tracing shows the performance of execution with more granularity than overall runtime.

Tracing requires a design to have at least one function marked for hardware. There is no way for the user to customize what is traced and what is not. All possible trace points are included automatically, including standard HLS-produced hardware accelerators, AXI4-Stream interfaces that serve data to or from an accelerator core, and the accelerator control code in software (stub code). Future releases will support tracing most hardware entities in a design and other designated events in software.

As with application debugging, for event tracing, you must connect a board to the host PC via JTAG for standalone and Ethernet for Linux. The application must be executed by the SDSoC GUI from the host using a debug or run configuration. It cannot be run manually by the user.
Hardware/Software System Runtime Operation

The SDSoC compilers implement hardware functions either by cross-compiling them into IP using the Vivado® HLS tool, or by linking them as C-Callable IP as described in SDSoC Environment User Guide: Platforms and Libraries (UG1146). Each hardware function callsite is rewritten to call a stub function that manages the execution of the hardware accelerator. The figure below shows an example of hardware function rewriting. The original user code is shown on the left. The code section on the right shows the hardware function calls rewritten with new function names.

**Figure 17: Hardware Function Call Site Rewriting**

The stub function initializes the hardware accelerator, initiates any required data transfers for the function arguments, and then synchronizes hardware and software by waiting at an appropriate point in the program for the accelerator and all associated data transfers to complete. If, for example, the hardware function `foo()` is defined in `foo.cpp`, you can view the generated rewritten code in `_sds/swstubs/foo.cpp` for the project build configuration. As an example, the stub code below replaces a user function marked for hardware. This function starts the accelerator, starts data transfers to and from the accelerator, and waits for those transfers to complete.

```c
void _p0_mmult0(float *A, float *B, float *C) {
    switch_to_next_partition(0);
    int start_seq[3];
    start_seq[0] = 0x00000f00;
    start_seq[1] = 0x00010100;
    start_seq[2] = 0x00020000;
    cf_send_i(cmd_addr,start_seq,cmd_handle);
    cf_wait(cmd_handle);
    cf_send_i(A_addr, A, A_handle);
    cf_send_i(B_addr, B, B_handle);
    cf_receive_i(C_addr, C, C_handle);
    cf_wait(A_handle);
    cf_wait(B_handle);
    cf_wait(C_handle);
}
```

Event tracing provides visibility into each phase of the hardware function execution, including the software setup for the accelerators and data transfers, as well as the hardware execution of the accelerators and data transfers. For example, the stub code below is instrumented for trace. Each command that starts the accelerator, starts a transfer, or waits for a transfer to complete is instrumented.

```c
void p0_mmult_0(float *A, float *B, float *C) {
    switch_to_next_partition(0);

    int main(int argc, char* argv[]) {
        init(A, B, C, D);
        mmult(A, B, tmp1);
        madd(tmp1, C, D);
        check(D);
    }
    int main(int argc, char* argv[]) {
        init(A, B, C, D);
        _p0_mmult_0(A, B, tmp1);
        _p0_madd_0(tmp1, C, B);
        check(D);
    }
```

Send Feedback
Software Tracing

Event tracing automatically instruments the stub function to capture software control events associated with the implementation of a hardware function call. The event types include the following.

- Accelerator set up and initiation
- Data transfer setup
- Hardware/software synchronization barriers ("wait for event")

Each of these events is independently traced, and results in a single AXI-Lite write into the programmable logic, where it receives a timestamp from the same global timer as hardware events.
Hardware Tracing

The SDSoC environment supports hardware event tracing of accelerators cross-compiled using Vivado HLS, and data transfers over AXI4-Stream connections. When the sdscc/++ linker is invoked with the -trace option, it automatically inserts hardware monitor IP cores into the generated system to log these event types:

- Accelerator start and stop, defined by ap_start and ap_done signals.
- Data transfer start and stop, defined by AXI4-Stream handshake and TLAST signals.

Each of these events is independently monitored and receives a timestamp from the same global timer used for software events. If the hardware function explicitly declares an AXI4-Lite control interface using the following pragma, it cannot be traced because its ap_start and ap_done signals are not part of the IP interface:

```c
#pragma HLS interface s_axilite port=foo
```

To give you an idea of the approximate resource utilization of these hardware monitor cores, the following table shows the resource utilization of these cores for a Zynq-7000 (xc7z020-1clg400) device:

<table>
<thead>
<tr>
<th>Core Name</th>
<th>LUTs</th>
<th>FFs</th>
<th>BRAMs</th>
<th>DSPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerator</td>
<td>79</td>
<td>18</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>AXI4-Stream (basic)</td>
<td>79</td>
<td>14</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>AXI4-Stream (statistics)</td>
<td>132</td>
<td>183</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The AXI4-Stream monitor core has two modes: basic and statistics. The basic mode does just the start/stop trace event generation. The statistics mode enables an AXI4-Lite interface to two 32-bit registers. The register at offset 0x0 presents the word count of the current, on-going transfer. The register at offset 0x4 presents the word count of the previous transfer. As soon as a transfer is complete, the current count is moved to the previous register. By default, the AXI4-Stream core is configured in the basic mode. Future releases will enable the user to choose which mode to use. The core does support it today so adventurous users could potentially configure the core manually in the Vivado tools. However, this is not supported in the current release.

In addition to the hardware trace monitor cores, the output trace event signals are combined by a single integration core. This core has a parameterizable number of ports (from 1–63), and can thus support up to 63 individual monitor cores (either accelerator or AXI4-Stream). The resource utilization of this core depends on the number of ports enabled, and thus the number of monitor cores inserted. The following table shows the resource utilization of this core for a Zynq-7000 (xc7z020-1clg400) device:

<table>
<thead>
<tr>
<th>Number of Ports</th>
<th>LUTs</th>
<th>FFs</th>
<th>BRAMs</th>
<th>DSPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>241</td>
<td>404</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>307</td>
<td>459</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>366</td>
<td>526</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>407</td>
<td>633</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>516</td>
<td>686</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Depending on the number of ports (i.e., monitor cores), the integration core will use on average 110 flip-flops (FFs) and 160 look-up tables (LUTs). At the system level for example, the resource utilization for the matrix multiplication template application on the ZC702 platform (using the same xc7z020-1clg400 part) is shown in the table below:

<table>
<thead>
<tr>
<th>System</th>
<th>LUTs</th>
<th>FFs</th>
<th>BRAMs</th>
<th>DSPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base (no trace)</td>
<td>16,433</td>
<td>21,426</td>
<td>46</td>
<td>160</td>
</tr>
<tr>
<td>Event trace enabled</td>
<td>17,612</td>
<td>22,829</td>
<td>48</td>
<td>160</td>
</tr>
</tbody>
</table>

Based on the results above, the difference in designs is approximately 1,000 LUTs, 1,200 FFs, and two BRAMs. This design has a single accelerator with three AXI4-Stream ports (two inputs and one output). When event trace is enabled, four monitors are inserted into the system (one accelerator and three AXI4-Stream monitors), in addition to a single integration core and other associated read-out logic. Given the resource estimations above, 720 LUTs and 700 FFs are from the actual trace monitoring hardware (monitors and integration core). The remaining 280 LUTs, 500 FFs and two BRAMs are from the read-out logic which converts the AXI4-Stream output trace data stream to JTAG. The resource utilization for this read-out logic is static and does not vary based on the design.

**Implementation Flow**

During the implementation flow, when tracing is enabled, tracing instrumentation is inserted into the software code and hardware monitors are inserted into the hardware system automatically. The hardware system (including the monitor cores) is then synthesized and implemented, producing the bitstream. The software tracing is compiled into the regular user program.

Hardware and software traces aretimestamped in hardware and collected into a single trace stream that is buffered up in the programmable logic.
Runtime Trace Collection

Software traces are inserted into the same storage path as the hardware traces and receive a timestamp using the same timer/counter as hardware traces. This single trace data stream is buffered in the hardware system and accessed over JTAG by the host PC.

In the SDSoC environment, traces are read back constantly as the program executes attempting to empty the hardware buffer as quickly as possible and prevent buffer overflow. However, trace data is only displayed when the application is finished. In a future release, the real-time data will be displayed as it is captured.

The board connection requirements are slightly different depending on the operating system (standalone, FreeRTOS, or Linux). For standalone and FreeRTOS, the user program ELF is downloaded to the board using the USB/JTAG interface. Trace data is read out over the same USB/JTAG interface as well.
For Linux, the SDSoC environment assumes the OS boots from the SD card. The ELF is then copied and run using the TCP/TCF agent running in Linux over the Ethernet connection between the board and host PC. The trace data is read out over the USB/JTAG interface. Both USB/JTAG and TCP/TCF agent interfaces are needed for tracing Linux applications. The figure below shows the connections required.

**Figure 20: Connections Required When Using Trace with Different Operating Systems**

Linux

![Linux Connections Diagram]

Standalone/FreeRTOS

![Standalone/FreeRTOS Connections Diagram]

**Trace Visualization**

The SDSoC environment GUI provides a graphical rendering of the hardware and software trace stream. Each trace point in the user application is given a unique name, and its own axis/swimlane on the timeline. In general, a trace point can create multiple trace events throughout the execution of the application, for example, if the same block of code is executed in a loop or if an accelerator is invoked more than once.
Each trace event has a few different attributes: name, type, start time, stop time, and duration. This data is shown as a tool-tip when the cursor hovers above one of the event rectangles in the view.
Figure 23: Example Trace Visualization Highlighting the Event Names and Correlation to the User Program

Troubleshooting

1. Incremental build flow - The SDSoC environment does not support any incremental build flow using the trace feature. To ensure the correct build of your application and correct trace collection, be sure to do a project clean first, followed by a build after making any changes to your source code. Even if the source code you change does not relate to or impact any function marked for hardware, you will see incorrect results.

2. Programming and bitstream - The trace functionality is a "one-shot" type of analysis. The timer used for timestamping events is not started until the first event occurs and runs forever afterwards. If you run your software application once after programming the bitstream, the timer will be in an unknown state after your program is finished running. Running your software for a second time will result in incorrect timestamps for events. Be sure to program the bitstream first, followed by downloading your software application, each and every time you run your application to take advantage of the trace feature. Your application will run correctly a second time, but the trace data will not be correct. For Linux, you will need to reboot because the bitstream is loaded during boot time by U-Boot.

3. Buffering up traces - In the SDSoC environment, traces are buffered up and read out in real-time as the application executes (although at a slower speed than they are created on the device), but are displayed after the application finishes in a post-processing fashion. This relies on having enough buffer space to store traces until they can be read out by the host PC. By default, there is enough buffer space for 1024 traces. After the buffer fills up, subsequent traces that are produced are dropped and lost. An error condition is set when the buffer overflows. Any traces created after the buffer overflows are not collected, and traces just prior to the overflow might be displayed incorrectly.
4. Errors - In the SDSoC environment, traces are buffered up in hardware before being read out over JTAG by the host PC. If traces are produced faster than they are consumed, a buffer overflow event might occur. The trace infrastructure is cognizant of this and will set an error flag that is detected during the collection on the host PC. After the error flag is parsed during trace data collection, collection is halted and the trace data that was read successfully is prepared for display. However, some data read successfully just prior to the buffer overflow might appear incorrectly in the visualization.

After an overflow occurs, an error file is created in the `<build_config>/_sds/trace` directory with the name in the following format: `archive_DAY_MON_DD_HH_MM_SS_-GMT_YEAR_ERROR`. You must reprogram the device (reboot Linux, etc.) prior to running the application and collecting trace data again. The only way to reset the trace hardware in the design is with reprogramming.
SDSoC Pragma Specification

This section describes pragmas (directives) for the SDSoC system compilers sdacc/sds++ to assist system optimization.

All pragmas specific to the SDSoC environment are prefixed with #pragma SDS and should be inserted into C/C++ source code, either immediately prior to a function declaration or a function call site.

There is no single dominant industry standard in wide use for compilers that target heterogeneous embedded systems that employ hardware accelerators, but the pragmas and pragma syntax has been defined to be consistent with standards like OpenACC. In a future release, the SDSoC environment might adopt an industry standard pragmas should a suitable standard become widely adopted.

Data Transfer Size

The syntax for this pragma is:

```
#pragma SDS data copy|zero_copy(ArrayName[offset:length])
```

This pragma must be specified immediately preceding a function declaration, or immediately preceding other #pragma SDS bound to the function declaration. This pragma applies to all the callers of the bound function.
Some notes about the syntax:

- The copy implies that data is explicitly copied from the processor memory to the hardware function. A suitable data mover as described in Improving System Performance performs the data transfer. The zero_copy means that the hardware function accesses the data directly from shared memory through an AXI4 bus interface. If no copy or zero_copy pragma is specified to an array argument, the SDSoC compiler assumes the copy semantics.

- The [offset:length] part is optional. When this part is not specified, this pragma is only used to select between copying the memory to/from the accelerator versus directly accessing the memory by the accelerator. For the array size, the SDSoC compiler first analyzes the callers to the accelerator function to determine the transfer size based on the memory allocation APIs for the array (for example, malloc or sds_alloc etc.). If the analysis fails, it checks the argument type to see if the argument type has a compile-time array size and use that size as the data transfer size. If no data transfer size can be determined, the compiler generates an error message so that the user can specify this pragma. If the data size is different between the caller and callee, or different between multiple callers, the compiler also generates an error message so that the user can correct the source code or use this pragma to override the compiler analysis.

- For a multi-dimensional array, each dimension should be specified. For example, for a 2-dimensional array, use

  ArrayName[offset_dim1:length_dim1][offset_dim2:length2_dim2]

- Multiple arrays can be specified in the same pragma, separated by a comma(,). For example, use copy(ArrayName1[offset1:length1], ArrayName2[offset2:length2])

- ArrayName must be one of the formal parameters of the function definition, that is, not from the prototype (where parameter names are optional) but from the function definition.

- offset is the number of elements from the first element in the corresponding dimension. It must be a compile-time constant. This is currently ignored.

- length is the number of elements transferred for that dimension. It can be an arbitrary expression as long as the expression can be resolved at runtime inside the function.

Example 1

The following code snippet shows an example of applying the "copy" pragma to the "A" and "B" arguments of an accelerator function "foo" right before the function declaration:

```c
#pragma SDS data copy(A[0:size*size], B[0:size*size])
void foo(int *A, int *B, int size)
```

The SDSoC system compiler will replace the body of the function "foo" with accelerator control, data transfer, and data synchronization code. The following code snippet shows the data transfer part:

```c
void _p0_foo_0(int *A, int *B, int size)
{
   ...  
   cf_send_i(&(_p0_swinst_foo_0.A), A, (size*size) * 4, &p0_request_0);
   cf_receive_i(&(_p0_swinst_foo_0.B), B, (size*size) * 4, &p0_request_1);
   ...  
}  
```
As shown above, the pragma value "size*size" is used to tell the SDSoC runtime the number of elements of array "A" and "B". The \texttt{cf\_send\_i} and \texttt{cf\_receive\_i} require the number of bytes, so the compiler will multiply the "size*size" with the number of bytes for each element (4 in this case). As shown in the example above, \texttt{length} need not be a compile-time constant; it can be a C arithmetic expression involving other scalar arguments of the same function.

**Example 2**

The following code snippet shows an example of applying the "zero\_copy" pragma instead of the "copy" pragma above:

```c
#pragma SDS data zero_copy(A[0:size*size], B[0:size*size])
void foo(int *A, int *B, int size)
```

The data transfer part of the replaced function body becomes:

```c
    cf_send_ref_i(&(_p0_swinst_foo_0.A), A, (size*size) * 4, 
    &_p0_request_0);
    cf_receive_ref_i(&(_p0_swinst_foo_0.B), B, (size*size) * 4, 
    &_p0_request_1);
```

The \texttt{cf\_send\_ref\_i} and \texttt{cf\_receive\_ref\_i} mean only transfer the reference or pointer of the array to the accelerator, and the accelerator will access the memory directly.

**Example 3**

The following code snippet illustrates a common mistake—using an argument name in the function declaration that is different from the function definition:

"foo.h"
```c
#pragma SDS data copy(in_A[0:1024])
void foo(int *in_A, int *out_B)
```

"foo.cpp"
```c
#include "foo.h"
void foo(int *A, int *B)
{
    ...
}
```

This code will go through gcc without any problems. Actually, any C/C++ compiler will ignore the argument name in the function declaration, because the C/C++ standard makes the argument name in the function declaration optional. Only the argument name in the function definition is used by the compiler. In case of SDSoC, it will issue a warning later:

```
WARNING: [SDSoC 0-0] Cannot find argument in_A in accelerator function foo(int *A, int *B)
```
Memory Attributes

For an operating system like Linux that supports virtual memory, user-space allocated memory is paged, which can affect system performance. SDSoC runtime also provides API to allocate physically contiguous memory. The pragmas in this section can be used to tell the compiler whether the arguments have been allocated in physically contiguous memory.

Physically Contiguous Memory

 Może być aktualizowany w przyszłej wersji.

The syntax for this pragma is:

```
#pragma SDS data mem_attribute(ArrayName:contiguity)
```

This pragma must be specified immediately preceding a function declaration, or immediately preceding another #pragma SDS bound to the function declaration. This pragma applies to all the callers of the function.

Some notes about the syntax:

- **ArrayName** must be one of the formal arguments of the function definition.
- **Contiguity** must be either PHYSICAL_CONTIGUOUS or NON_PHYSICAL_CONTIGUOUS. The default value is set to NON_PHYSICAL_CONTIGUOUS.

PHYSICAL_CONTIGUOUS means that all memory corresponding to the associated ArrayName is allocated using sds_alloc, while NON_PHYSICAL_CONTIGUOUS means that all memory corresponding to the associated ArrayName is allocated using malloc or as a free variable on the stack. This helps the SDSoC compiler select the optimal data mover.

- Multiple arrays can be specified in one pragma, separated by commas.

Example 1

The following code snippet shows an example of specifying the contiguity attribute:

```
#pragma SDS data mem_attribute(A:PHYSICAL_CONTIGUOUS)
void foo(int A[1024], int B[1024])
```

In the above example, the user tells the SDSoC compiler that array A is allocated in the memory block that is physically contiguous. The SDSoC compiler then chooses AXI_DMA_Simple instead of AXI_DMA_SG, because the former is smaller and faster at transferring physically contiguous memory.
Data Access Pattern

The syntax for this pragma is:

```
#pragma SDS data access_pattern(ArrayName:pattern)
```

This pragma must be specified immediately preceding a function declaration, or immediately preceding another `#pragma SDS` bound to the function declaration.

Some notes about the syntax:

- `pattern` can be either `SEQUENTIAL` or `RANDOM`, by default it is `RANDOM`

This pragma specifies the data access pattern in the hardware function. If a `copy` pragma has been specified for an array argument, SDSoC checks the value of this pragma to determine the hardware interface to synthesize. If the access pattern is `SEQUENTIAL`, a streaming interface (such as `ap_fifo`) will be generated. Otherwise, with `RANDOM` access pattern, a RAM interface will be generated. Refer to Data Motion Network Generation in SDSoC for the usage of this pragma in data motion network generation in SDSoC.

**Example 1:**

The following code snippet shows an example of using this pragma for an array argument:

```
#pragma SDS data access_pattern(A:SEQUENTIAL)
void foo(int A[1024], int B[1024])
```

In the example shown above, a streaming interface will be generated for argument `A`, while a RAM interface will be generated for argument `B`. The access pattern for argument `A` must be `A[0], A[1], A[2], ... , A[1023]`, and all elements must be accessed only once. On the other hand, argument `B` can be accessed in a random fashion, and each element can be accessed zero or more times.

**Example 2:**

The following code snippet shows an example of using this pragma for a pointer argument:

```
#pragma SDS data access_pattern(A:SEQUENTIAL)
void foo(int *A, int B[1024])
```

In the above example, if argument `A` is intended to be a streaming port, the two pragmas shown must be applied. Without these, SDSoC synthesizes argument `A` as a register (IN, OUT, or INOUT based on the usage of `A` in function `foo`).

**Example 3:**

The following code snippet shows the effect of `zero_copy` pragma (refer to Data Transfer Size) on the `access_pattern` pragma:

```
#pragma SDS data zero_copy(A)
#pragma SDS data access_pattern(A:SEQUENTIAL)
void foo(int A[1024], int B[1024])
```
In the above example, the `access_pattern` pragma is ignored. Once a `zero_copy` pragma has been applied to an argument, the AXI4 interface will the synthesized for that argument. Please refer to Zero Copy Data Mover for more details.

## Data Mover Type

**IMPORTANT:** This pragma is not recommended for normal use. Only use this pragma if the compiler-generated data mover type does not meet the design requirement.

The syntax for this pragma is:

```
#pragma SDS data data_mover(ArrayName:DataMover[:id])
```

This pragma must be specified immediately preceding a function declaration, or immediately preceding another `#pragma SDS` bound to the function declaration. This pragma applies to all the callers of the bound function.

Some notes about the syntax:

- Multiple arrays can be specified in one pragma, separated by a comma (`,`). For example:

  ```
  #pragma SDS data_mover(ArrayName:DataMover[:id],
  ArrayName:DataMover[:id])
  ```

- `ArrayName` must be one of the formal parameters of the function.
- `DataMover` must be either AXIFIFO, AXIDMA_SG, AXIDMA_SIMPLE, or AXIDMA_2D.
- `:id` is optional, and `id` must be a positive integer.

This pragma specifies the data mover HW IP type used to transfer an array argument. By default, the compiler chooses the type of the data automatically by analyzing the code. This pragma can be used to override the compiler inference rules. Without the optional `:id`, the compiler automatically assigns a data mover HW IP instance for transferring the corresponding array. The `:id` can be used to override the compiler's choice and assign a specific data mover HW IP instance for the associated formal parameter. If more than two formal paramters have the same HW IP type and same `id`, they will share the same data mover HW IP instance.

There are some additional requirements for using AXIDMA_SIMPLE and AXIDMA_2D.

- The corresponding array must be allocated using `sds_alloc()`.
- For AXIDMA_2D, the pragma `SDS data dim` must be present to specify the 2D array's size of each dimension. The `SDS data copy` pragma is also needed to specify a rectangular sub-region of the 2D array to be transferred. The array second dimension size, sub-region offset and column size must all result in addresses aligned to 64-bit boundaries (number of bytes divisible by 8).  

---

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www.xilinx.com
Example 1

The following code snippet shows an example of specifying the data mover ID in the pragma:

```c
#pragma SDS data data_mover(A:AXIDMA_SG:1, B:AXIDMA_SG:1)
void foo(int A[1024], int B[1024])
```

In the above example, the same AXIDMA_SG IP instance is shared to transfer data for arguments A and B, because the same data mover ID has been specified.

Example 2

In the example shown below, NUMCOLS, row_offset, col_offset, and cols must be multiples of 8 (each char bitwidth is 8) for AXIDMA_2D to work properly.

```c
#pragma SDS data data_mover(y_lap_in:AXIDMA_SIMPLE, y_lap_out:AXIDMA_2D)
#pragma SDS data dim(y_lap_out[NUMROWS][NUMCOLS])
#pragma SDS data copy(y_lap_out[row_offset:rows][col_offset:cols])
void laplacian_filter(unsigned char y_lap_in[NUMROWS*NUMCOLS], unsigned char y_lap_out[NUMROWS*NUMCOLS], int rows, int cols, int row_offset, int col_offset);
```

**SDSoC Platform Interfaces to External Memory**

**IMPORTANT:** The syntax and implementation of this pragma might be revised in a future release.

The syntax for this pragma is:

```c
#pragma SDS data sys_port(ArrayName:port)
```
This pragma must be specified immediately preceding a function declaration, or immediately preceding another #pragma SDS bound to the function declaration, and applies to all the callers of the function.

Some notes about the syntax:

- **ArrayName** must be one of the formal arguments of the function definition.
- **port** must be ACP or AFI or MIG. The Zynq-7000 All Programmable SoC provides a cache coherent interface between programmable logic and external memory (S_AXI_ACP) and high-performance ports (S_AXI_HP) for non-cache coherent access (AFI). If no **sys_port** pragma is specified for an array argument, the interface to external memory is determined automatically by the SDSoC system compilers, based on array memory attributes (cacheable or non-cacheable), array size, data mover used, etc. This pragma overrides the SDSoC compiler choice of memory port. MIG is valid only for the **zc706_mem** platform.
- Multiple arrays can be specified in one pragma, separated by commas.

**Example 1**

The following code snippet shows an example of using this pragma:

```c
#pragma SDS data sys_port(A:AFI)
void foo(int A[1024], int B[1024])
```

In the above example, if the caller passes an array allocated with `malloc` to `A`, the SDSoC compiler uses the AFI platform interface, even though this might not be the optimal choice.

**Hardware Buffer Depth**

The syntax of this pragma is:

```c
#pragma SDS data buffer_depth(ArrayName:BufferDepth)
```

**IMPORTANT:** The hardware interpretation of this pragma might be revised in a future release.

This pragma must be specified immediately preceding a function declaration, or immediately preceding another #pragma SDS bound to the function declaration, and applies to all the callers of the function.
Some notes about the syntax:

- Multiple arrays can be specified in one pragma, separated by a comma (,). For example:
  
  ```
  #pragma SDS data buffer_depth(ArrayName1:BufferDepth1, ArrayName2:BufferDepth2)
  ```

- `ArrayName` must be one of the formal parameters of the function.
- `BufferDepth` must be a compile-time constant value.
- This pragma applies only to arrays that map to BRAM or FIFO interfaces. For a BRAM-mapped array, the value specifies hardware multi-buffer depth. For a FIFO-mapped array, the value specifies the depth of the hardware FIFO allocated for the array. For this pragma, the following must hold:
  - BRAM: $1 \leq \text{BufferDepth} \leq 4$, and $2 \leq \text{ArraySize} \leq 16384$.
  - FIFO: $\text{BufferDepth} = 2^n$, where $4 \leq n \leq 20$.

### Asynchronous Function Execution

These two pragmas are paired to support manual control of the hardware function synchronization.

The syntax of these pragmas is:

```
#pragma SDS async(ID)
#pragma SDS wait(ID)
```

The `async` pragma is specified immediately preceding a call to a hardware function, directing the compiler not to automatically generate the wait based on data flow analysis.

The `wait` pragma must be inserted at an appropriate point in the program to direct the CPU to wait until the associated `async` function call (same ID) has completed.

- The `ID` must be a compile-time unsigned integer constant.
- In the presence of an `async` pragma, the SDSoC system compiler does not generate an `sds_wait()` in the stub function for the associated call. The program must contain the matching `sds_wait(ID)` or `#pragma SDS wait(ID)` at an appropriate point to synchronize the controlling thread running on the CPU with the hardware function thread. An advantage of using the `#pragma SDS wait(ID)` over the `sds_wait(ID)` function call is that the source code can then be compiled by compilers other than `sdsc` (such as `gcc` that does not interpret either `async` or `wait` pragmas).
Example 1

The following code snippet shows an example of using these pragmas with the same ID to pipeline the data transfer and accelerator execution:

```c
for (int i = 0; i < pipeline_depth; i++) {
    #pragma SDS async(1)
    mmult_accel(A[i%NUM_MAT], B[i%NUM_MAT], C[i%NUM_MAT]);
}
for (int i = pipeline_depth; i < NUM_TESTS-pipeline_depth; i++) {
    #pragma SDS wait(1)
    #pragma SDS async(1)
    mmult_accel(A[i%NUM_MAT], B[i%NUM_MAT], C[i%NUM_MAT]);
}
for (int i = 0; i < pipeline_depth; i++) {
    #pragma SDS wait(1)
}
```

In the above example, the first loop ramps up the pipeline with a depth of `pipeline_depth`, the second loop executes the pipeline, and the third loop ramps down the pipeline. The hardware buffer depth (discussed in Hardware Buffer Depth) should be set to the same value as `pipeline_depth`. The goal of this pipeline is to transfer data to the accelerator for the next execution while the current execution is not finished. Refer to Increasing System Parallelism and Concurrency for more information.

Example 2

The following code snippet shows an example of using these pragmas with different ID:

```c
{
    #pragma SDS async(1)
    mmult(A, B, C);
    #pragma SDS async(2)
    mmult(D, E, F);
    ...
    #pragma SDS wait(1)
    #pragma SDS wait(2)
}
```

The program running on the hardware first transfers `A` and `B` to the mmult hardware and returns immediately. Then the program transfers `D` and `E` to the mmult hardware and returns immediately. When the program later executes to the point of `#pragma SDS wait(1)`, it waits for the output `C` to be ready. When the program later executes to the point of `#pragma SDS wait(2)`, it waits for the output `F` to be ready.
Specifying Resource Binding

This pragma can be used for function callsites to manually specify resource binding. The syntax of the pragma is:

```
#pragma SDS resource(ID)
```

The `resource` pragma is specified immediately preceding a call to a hardware function, directing the compiler to bind the caller to a specified accelerator instance. The `ID` must be a compile time unsigned integer constant. For the same function, each unique ID represents a unique instance of the hardware accelerator.

Example 1

The following code snippet shows an example of using this pragma with a different ID:

```
{
    #pragma SDS resource(1)
    mmult(A, B, C);
    #pragma SDS resource(2)
    mmult(D, E, F);
    ...
}
```

In the above example, the first call to `mmult` will be bound to an accelerator with an ID of 1, and the second call to `mmult` will be bound to another accelerator with an ID of 2.

Partition Specification

The SDSoC system compilers `sdcc/sds++` can automatically generate multiple bitstreams for a single application that is loaded dynamically at run-time. Each bitstream has a corresponding partition identifier. A platform might not support bitstream reloading, for example, due to platform peripherals that cannot be shut down and then brought back up after reloading.

The syntax of this pragma is:

```
#pragma SDS partition(ID)
```

The `partition` pragma is specified immediately preceding a call to a hardware function, directing the compiler to assign the implementation of the hardware function to the partition ID.

- In the absence of a `partition` pragma, a hardware function is implemented in partition 0.
- `ID` must be a positive integer. Partition ID 0 is reserved.
Example 1

The following example shows an example of using this pragma:

```c
foo(a, b, c);
#pragma SDS partition (1)
bar(c, d);
#pragma SDS partition (2)
bar(d, e);
```

In this example, hardware function `foo` has no partition pragma, so it is implemented in partition 0. The first call to `bar` is implemented in partition 1, and the second `bar` is implemented in partition 2.

A complete example showing the usage of this pragma can be found in `<install_path>/samples/file_io_manr_sobel_partitions`. 
SDSCC/SDS++ Compiler Commands and Options

This section describes the SDSoC sdscchsds++ compiler commands and options.

**Name**

- **sdscc** - SDSoC C compiler
- **sds++** - SDSoC C++ compiler

**Command Synopsis**

```
sdscc | sds++ [hardware_function_options] [system_options] [performance_estimation_options] [options_passed_through_to_cross_compiler] [-mno-ir] [-sds-pf platform_name] [-sds-pf-info platform_name] [-sds-pf-list] [-sds-sys-config configuration name [-sds-sys-config processor_name]] [-target-os os_name] [-verbose] [-version] [--help] [files]
```

**Hardware Function Options**

```
[-sds-hw function_name file [-clkid clock_id_number] [-files file_list] [-hls-tcl hls_tcl_directives_file] [-mno-lint] -sds-end]*
```

**Performance Estimation Options**

```
[[-perf-funcs function_name_list -perf-root function_name] | [-perf-est data_file][-perf-est-hw-only]]
```
System Options

```
[-apm] [-disable-ip-cache] [-dm-sharing <0-3>] [-dmclkid clock_id_number]
[-emulation mode] [-impl-strategy <strategy>] [-impl-tcl tcl_file]
[-instrument-stub] [-maxthreads number] [-mno-bitstream][-mno-boot-files]
[-poll-mode <0|1>] [-rebuild-hardware]
[-synth-strategy <strategy>] [-trace] [-trace-no-sw]
```

The `sdscc/sds++` compilers compile and link C/C++ source files into an application-specific hardware/software system on chip implemented on a Zynq-7000 All Programmable SoC or Zynq UltraScale+ MPSoC.

The command usage and options are identical for `sdscc` and `sds++`.

Options not recognized by `sdscc` are passed to the ARM cross-compiler. Compiler options within an `--sds-hw ... --sds-end` clause are ignored for the `--c foo.c` option when `foo.c` is not the file containing the specified hardware function.

When linking the application ELF, `sdscc` creates and implements the hardware system, and generates an SD card image containing the ELF and boot files required to initialize the hardware system, configure the programmable logic and run the target operating system.

When linking application ELF files for non-Linux targets, for example Standalone or FreeRTOS, default linker scripts found in the folder `{install_path}/platforms/{platform_name}` are used. If a user-defined linker script is required, it can be specified using the `--Wl,-T --Wl,<{path_to_linker_script}>` linker option.

When building a system containing no functions marked for hardware implementation, `sdscc` uses pre-built hardware when available for the target platform. To force bitstream generation, use the `--rebuild-hardware` option.

Report files are found in the folder `/_sds/reports`.

When running Linux applications that use shared libraries, the libraries must be contained in the root file system or SD card, and the path to the libraries added to the `LD_LIBRARY_PATH` environment variable.

**Optional PL Configuration After Linux Boot**

When `sdscc/sds++` creates a bitstream `.bin` file in the `sd_card` folder, it can be used to configure the PL after booting Linux and before running the application ELF. The embedded Linux command used is `cat bin_file > /dev/xdevcfg`.

---

General Options

The following command line options are applicable to any `sdscc` invocation or display information for the user.
-sds-pf platform_name

Specify the target platform that defines the base system hardware and software, including operation system and boot files. The platform_name can be the name of a platform in the SDSoC™ environment installation, or a file path to a folder containing platform files, with the last component of the path matching the platform name. The platform defines the base hardware and software, including operation system and boot files. Use this option when compiling accelerator source files and when linking the ELF file. Use the -sds-pf-list option to list available platforms.

-sds-pf-info platform_name

Display general information about a platform. Use the -sds-pf-list option to list available platforms. The information displayed includes available system configurations that can be specified with the -sds-sys-config system_configuration option.

-sds-pf-list

Display a list of available platforms and exit (no other options are specified). The information displayed includes available system configurations that can be specified with the -sds-sys-config system_configuration option.

-sds-sys-config configuration_name

Specify the system configuration that defines the software platform used, which includes the target operating system and other settings. The -sds-pf-list and -sds-pfinfo options can be used to list the available system configurations for a platform. When the -sds-sys-config option is used, do not specify the -target-os option. If the -sds-sys-config option is not specified, the default system configuration is used.

-sds-proc processor_name

Specify the processor name to use with the system configuration defined by the -sds-sys-config option. A system configuration normally specifies a target CPU, and this option is not required.
**-target-os os_name**

Specify the target operating system. The selected OS determines the compiler toolchain used, and include file and library paths added by `sdsc.os_name` can be one of the following:

- **linux**: for the Linux OS. This is the default if the command line contains no `-target-os` option
- **standalone**: for standalone or bare-metal applications
- **freertos**: for FreeRTOS

If the `-sds-sys-config system_configuration` option is specified, do not specify the `-target-os` option, because a system configuration itself defines a target operating system. If you do not specify the `-sds-sys-config` but do specify the `-target-os` option, SDSoC searches for a system configuration with an OS that matches the one specified by `-target-os`.

**-verbose**

Print verbose output to STDOUT.

**-version**

Print the `sdsc` version information to STDOUT.

**--help**

Print command line help information. Note that two consecutive hyphen or dash characters – are used.

The following command line options are applicable only to `sdsc` invocations used to compile a source file.

**-mno-ir**

Suppress the generation of an intermediate representation (IR) for a source file that does not contain hardware accelerators or their callers. This option is not used unless needed to override an error condition during compilation of a specific source file (do not apply this option to every source file), for example IR generation does not handle source files containing Zynq NEON intrinsics. By default, an IR is created for each source file when it is compiled and used in the analysis of the application program.
Hardware Function Options

Hardware function options provide a means to consolidate sdscc options within a Makefile to simplify command line calls and make minimal modifications to a pre-existing Makefile. The Makefile fragment below illustrates the use of –sds-hw blocks to collect all options in the SDSFLAGS Makefile variable and to replace an original definition of CC with sdscc $(SDSFLAGS) or sds++ $(SDSFLAGS). Thus the original Makefile for an application can be converted to an sdscc/sds++ compiler Makefile with minimal changes.

APPOURCES = add.cpp main.cpp
EXECUTABLE = add.elf
CROSS_COMPILE = arm-xilinx-linux-gnueabi-
AR = $(CROSS_COMPILE)ar
LD = $(CROSS_COMPILE)ld
#CC = $(CROSS_COMPILE)g+
PLATFORM = zc702
SDSFLAGS = -sds-pf $(PLATFORM) \ 
   -sds-hw add add.cpp -clkid 1 -sds-end \ 
   -dmclkid 2
CC = sds++ $(SDSFLAGS)
INCDIRS = -I..
LDDIRS =
LDLIBS =
CFLAGS = -Wall -g -c $(INCDIRS)
LDFLAGS = -g $(LDDIRS) $(LDLIBS)

SOURCES := $(patsubst %,../%,$(APPOURCES))
OBJECTS := $(APPOURCES:.cpp=.o)

.PHONY: all
all: $(EXECUTABLE)

$(EXECUTABLE): $(OBJECTS)
 $(CC) $(OBJECTS) -o $@ $(LDFLAGS)
%.o: ../%.cpp
 $(CC) $(CFLAGS) $<

-sds-hw function_name file [[-files file_list] [-hls-tcl hls_tcl_directives_file] [-clkid <n>] [-mno-lint]] –sds-end

An sdscc command line may include zero or more –sds-hw blocks, and each block is associated with a top-level hardware function specified as the first argument and its containing source file specified as the second argument. If the file name associated with an –sds-hw block matches the source file to be compiled, the options are applied. Options outside of –sds-hw blocks are applied where applicable.
-clkid <n>

Set the accelerator clock ID to <n>, where <n> has one of the values listed in the table below. (You can use the command `sdscc -sds-pf-info platform_name` to display the information about a platform.) If the clkid option is not specified, the default value for the platform is used. Use the command `sdscc -sds-pf-list` to list available platforms and settings.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Value of &lt;n&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>zc702</td>
<td>0 – 166 MHz</td>
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<tr>
<td></td>
<td>1 – 142 MHz</td>
</tr>
<tr>
<td></td>
<td>2 – 100 MHz</td>
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<tr>
<td></td>
<td>3 – 200 MHz</td>
</tr>
<tr>
<td>zc706</td>
<td>0 – 166 MHz</td>
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<td>1 – 142 MHz</td>
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<td>1 – 100 MHz</td>
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<td></td>
<td>2 – 125 MHz</td>
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<td></td>
<td>3 – 50 MHz</td>
</tr>
</tbody>
</table>

-files file_list

Specify a comma-separated list (without white space) of one or more files required to compile the current top-level function into hardware using Vivado® HLS. If any of these files contain source code that is not used by HLS but is required to produce the application executable, they must be compiled separately to create object files (.o), and linked with other object files during the link phase.
**-hls-tcl hls_tcl_directives_file**

When using the Vivado® HLS tool to synthesize the hardware accelerator, source the specified Tcl file containing HLS directives. During HLS synthesis, sdscc creates a run.tcl file used to drive the Vivado HLS tool and in this Tcl file, the following commands are inserted:

```tcl
# synthesis directives
create_clock -period <clock_period>
config_rtl -reset_level low
source <sdscc_generated_tcl_directives_file>
# end synthesis directives
```

If the -hls-tcl option is used, the user-defined Tcl file is sourced instead of the Tcl file generated by the SDSoC environment. Ensure that the specified Tcl file contains commands that result in a functionally correct directives file. The clock period is platform-specific and reset levels are required to be active-Low.

```tcl
# synthesis directives
create_clock -period <clock_period>
config_rtl -reset_level low
# user-defined synthesis directives
source <user_hls_tcl_directives_file>
# end user-defined synthesis directives
# end synthesis directives
```

**-mno-lint**

Suppress the static analysis of hardware accelerator source files. This linting process checks for potential errors or issues in the source file. This option should only be used if the analysis prevents generation of the hardware accelerator and you are certain that you can continue.

**Compiler Macros**

Predefined macros allow you to guard code with `#ifdef` and `#ifndef` preprocessor statements; the macro names begin and end with two underscore characters '_'. The `__SDSCC__` macro is defined whenever sdscc or sds++ is used to compile source files; it can be used to guard code depending on whether it is compiled by sdscc/sds++ or another compiler, for example GCC.

When sdscc or sds++ compiles source files targeted for hardware acceleration using Vivado HLS, the `__SDSVHLS__` macro is defined to be used to guard code depending on whether high-level synthesis is run or not.
The code fragment below illustrates the use of the __SDSCC__ macro to use the sds_alloc() and sds_free() functions when compiling source code with sdscc/sds++, and malloc() and free() when using other compilers.

```c
#ifdef __SDSCC__
    #include <stdlib.h>
    #include "sds_lib.h"
    #define malloc(x) (sds_alloc(x))
    #define free(x) (sds_free(x))
#endif
```

In the example below, the __SDSVHLS__ macro is used to guard code in a function definition that differs depending on whether it is used by Vivado HLS to generate hardware or used in a software implementation.

```c
#ifdef __SDSVHLS__
    #define mmult(ap_axiu<32,1,1,1> A[A_NROWS*A_NCOLS],
                ap_axiu<32,1,1,1> B[A_NCOLS*B_NCOLS],
                ap_axiu<32,1,1,1> C[A_NROWS*B_NCOLS])
#else
    #define mmult(float A[A_NROWS*A_NCOLS],
                float B[A_NCOLS*B_NCOLS],
                float C[A_NROWS*B_NCOLS])
#endif
```

## System Options

### -apm

Insert an AXI Performance Monitor (APM) IP block to monitor all generated hardware/software interfaces. Within the SDSoC IDE, in the Debug Perspective, you can activate the APM prior to running your application by clicking the **Start** button within the Performance Counters View. For more information on the SDSoC IDE, see **SDSoC Environment Tutorial: Introduction (UG1028)**.  

### -disable-ip-cache

Do not use a cache of pre-synthesized IP cores. The use of IP caching for synthesis reduces the overall build time by eliminating the synthesis step for static IP cores. If the resources required to implement the hardware system exceeds available resources by a small amount, the -disable-ip-cache option forces SDSoC to synthesize all IP cores in the context of the design and may reduce resource usage enough to enable implementation.
-dm-sharing <n>

The `-dm-sharing <n>` option enables exploration of data mover sharing capabilities if the initial schedule can be relaxed. The level of sharing defaults to 0 (low) if not specified. Other values are 1 (medium), 2 (high) and 3 (maximum – schedule can be relaxed infinitely). For example, to enable maximum data mover sharing, add the `sdscc -dm-sharing 3` option.

-dmclkid <n>

Set the data motion network clock ID to `<n>`, where `<n>` has one of the values listed in the table below. (You can use the command `sdscc -sds-pf-info platform_name` to display the information about the platform.) If the `dmclkid` option is not specified, the default value for the platform is used. Use the command `sdscc -sds-pf-list` to list available platforms and settings.

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<tr>
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<td>2 – 125 MHz</td>
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<tr>
<td></td>
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</tr>
</tbody>
</table>

-emulation <mode>

Generate files required to run emulation of the system using QEMU for the processing subsystem and the Vivado Logic Simulator for the programmable logic. The `<mode>` specifies the type of simulation models created for the PL, `debug` or `optimized`. In the same directory that you ran `sds++`, type the command `sdsoc_emulator` to run the emulation in the current shell. This option is supported only on Linux hosts.
-impl-strategy <strategy_name>

Specify the Vivado implementation strategy name to use instead of the default strategy, for example Performance_Explore. The strategy name can be found in the Vivado Implementation Settings dialog in the Strategy menu, and the strategies are described in Vivado Design Suite User Guide: Implementation (UG904). When creating the Tcl file for synthesis and implementation, this command is added: set_property strategy <strategy_name> [get_runs impl_1].

-impl-tcl tcl_file

Specify a Vivado Tcl file containing synthesis and implementation commands to use instead of the commands normally generated by sdscc/sds++. The code block below is an example of an sdscc/sds++ Tcl file generated to run Vivado synthesis and implementation for the user design (for example <working_directory>/_sds/p0/ipi/top.impl.tcl):

```
# ***************************************************
# Open the Vivado Project
# ***************************************************
open_project /home/user/test/_sds/p0/ipi/zc702.xpr
# ***************************************************
# Run synthesis and implementation
# ***************************************************
set_property STEPS.OPT_DESIGN.IS_ENABLED true [get_runs impl_1]
set_property STEPS.OPT_DESIGN.ARGS.DIRECTIVE Default [get_runs impl_1]
reset_run synth_1
launch_runs synth_1 -jobs 16
wait_on_run synth_1
set synth_ok 0
set synth_status [get_property STATUS [get_runs synth_1]]
set synth_progress [get_property PROGRESS [get_runs synth_1]]
if {($synth_status == "synth_design Complete!" && $synth_progress == "100%")} {
    set synth_ok 1
} else {
    puts "ERROR: \[SDSoC 0-0\]: Synthesis failed : status $synth_status : progress $synth_progress"
    exit 1
} else {
    launch_runs impl_1 -to_step write_bitstream
    wait_on_run impl_1
    # ***************************************************
    # Save bitstream for SD card creation
    # ***************************************************
    set bitstream [get_property top [current_fileset]].bit
    set directory [get_property directory [current_run]]
    file copy -force [file join $directory $bitstream] [file join $directory bitstream am.bit]
```
If the `-impl-tcl` option is specified, the synthesis and implementation commands are replaced with a command to source the specified Tcl file. At a minimum, the Tcl file must include the commands listed in the comments (`launch_runs`, `reset_run`, `wait_on_run`) and use the run names `synth_1` and `impl_1`:

```tcl
# ***************************************************
# Open the Vivado Project
# ***************************************************
open_project /home/user/test/_sds/p0/ipi/zc702.xpr
# ***************************************************
# Run synthesis and implementation
# ***************************************************
# User synthesis and implementation TCL was specified.
# It must include these commands and run names :
# launch_runs synth_1 -jobs 16
# reset_run synth_1
# wait_on_run synth_1
# set synth_ok 0
# set synth_status [get_property STATUS [get_runs synth_1]]
# set synth_progress [get_property PROGRESS [get_runs synth_1]]
# if {$synth_status == "synth_design Complete!" && $synth_progress == "100%"}
#     set synth_ok 1
# }
# if {$synth_ok == 0} {
#     puts "ERROR: \[SDSoC 0-0\]: Synthesis failed : status $synth_status : progress $synth_progress"
#     exit 1
# }
# launch_runs impl_1  -to_step write_bitstream
# wait_on_run impl_1
# ***************************************************
source /home/user/test/impl.tcl
# End user implementation TCL
# ***************************************************
# Save bitstream for SD card creation
# ***************************************************
set bitstream [get_property top [current_fileset]].bit
set directory [get_property directory [current_run]]
file copy -force [file join $directory $bitstream] [file join $directory bitstream.bit]
```
The sample `impl.tcl` Tcl file below uses `opt_design` and `phys_opt_design` optimization commands with the `Explore` directive:

```tcl
set_property STEPS.OPT_DESIGN.IS_ENABLED true [get_runs impl_1]
set_property STEPS.OPT_DESIGN.ARGS.DIRECTIVE Explore [get_runs impl_1]
set_property STEPS.PHYS_OPT_DESIGN.IS_ENABLED true [get_runs impl_1]
set_property STEPS.PHYS_OPT_DESIGN.ARGS.DIRECTIVE Explore [get_runs impl_1]
reset_run synth_1
launch_runs synth_1 -jobs 16
wait_on_run synth_1
set synth_ok 0
set synth_status [get_property STATUS [get_runs synth_1]]
set synth_progress [get_property PROGRESS [get_runs synth_1]]
if {${synth_status} == "synth_design Complete!" && ${synth_progress} == "100%"} {
    set synth_ok 1
} else {
    puts "ERROR: \[SDSoC 0-0\]: Synthesis failed : status ${synth_status} : progress ${synth_progress}"
    exit 1
}
launch_runs impl_1 -to_step write_bitstream
wait_on_run impl_1
```

### -instrument-stub

The `-instrument-stub` option instruments the generated hardware function stubs with calls to the counter function `sds_clock_counter()`. When a hardware function stub is instrumented, the time required to call send and receive functions, as well as the time spent for waits, is displayed for each call to the function.

### -maxthreads `<n>`

The `-maxthreads `<n>` option specifies the number of threads used in multithreading to speed up certain tasks, including Vivado placement and routing. The number of threads can be an integer from 1 to 8. The default value is 4, but the tools will not use more threads than the number of cores on the machine. Also, a general limit based on the OS applies to all tasks.

### -mno-bitstream

Do not generate the bitstream for the design used to configure the programmable logic (PL). Normally a bitstream is generated by running the Vivado implementation feature, which can be time-consuming with runtimes ranging from minutes to hours depending on the size and complexity of the design. This option can be used to disable this step when iterating over flows that do not impact the hardware generation. The application ELF is compiled before bitstream generation.
-mno-boot-files

Do not generate the SD card image in the folder sd_card. This folder includes your application ELF and files required to boot the device and bring up the specified OS. This option disables the creation of the sd_card folder in case you would like to preserve an earlier version of this folder.

-poll-mode <0|1>

The -poll-mode <0|1> option enables DMA polling mode when set to 1 or interrupt mode when set to 0 (default). For example, to specify DMA polling mode, add the sdcc -poll-mode 1 option.

-rebuild-hardware

When building a software-only design with no functions mapped to hardware, sdcc uses a pre-built bitstream if available within the platform, but use this option to force a full system build.

-synth-strategy <strategy_name>

Specify the Vivado synthesis strategy name to use instead of the default strategy, for example Flow_RuntimeOptimized. The strategy name can be found in the Vivado Synthesis Settings dialog in the Strategy menu, and the strategies are described in Vivado Design Suite User Guide: Synthesis (UG901). When creating the Tcl file for synthesis and implementation, this command is added: set_property strategy <strategy_name> [get_runs synth_1].

-trace

The -trace option inserts hardware and software infrastructure into the design to enable tracing functionality.

-trace-no-sw

The -trace-no-sw option inserts hardware trace monitors into the design without instrumenting the software when enabling tracing functionality.
Compiler Toolchain Support

The SDSoC environment uses the same GNU ARM cross-compiler toolchains included with the Xilinx Software Development Kit (SDK). The Linaro-based GCC compiler toolchains support the Zynq®-7000 and Zynq UltraScale+™ family devices, and this section includes additional information on toolchain usage that might be useful.

When compiling and linking applications, use only object files and libraries built using the same compiler toolchain and options as those used by the SDSoC environment. All SDSoC provided software libraries and software components (Linux kernel, root filesystem, BSP libraries, and other pre-built libraries) are built with the included toolchains. If you use sdscc or sds++ to compile object files, the tools automatically insert a small number of options, and if you invoke the underlying toolchains, you must use the same options. For example, if you use a different Zynq-7000 floating-point application binary interface (ABI), your binary objects are incompatible and cannot be linked with SDSoC Zynq-7000 binary objects and libraries.

The table below summarizes sdscc and sds++ usage of Zynq-7000 toolchains and options. Where options are listed, you only need to specify them if you use the toolchain gcc and g++ commands directly instead of invoking sdscc and sds++.

<table>
<thead>
<tr>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zynq-7000 ARM bare-metal compiler and linker options</td>
<td>-mcpu=cortex-a9 -mfpu=vfpv3 -mfloat-abi=hard</td>
</tr>
<tr>
<td>Zynq-7000 ARM bare-metal linker options</td>
<td>-Wl,--build-id=none -specs=&lt;specfile&gt; where the &lt;specfile&gt; contains *startfile: crti%O%s crtbegi%O%s</td>
</tr>
<tr>
<td>Zynq-7000 ARM bare-metal compiler</td>
<td>$(SDSOC_install)/SDK/gnu/aarch32/&lt;host&gt;/gcc-arm-none-eabi/bin Toolchain prefix: arm-none-eabi gcc executable: arm-none-eabi-gcc g++ executable: arm-none-eabi-g++</td>
</tr>
<tr>
<td>Zynq-7000 SDSoC bare-metal software (lib, include)</td>
<td>$(SDSOC_install)/aarch32-none</td>
</tr>
<tr>
<td>Zynq-7000 ARM Linux compiler</td>
<td>$(SDSOC_install)/SDK/gnu/aarch32/&lt;host&gt;/gcc-arm-linux-gnueabi/bin Toolchain prefix: arm-linux-gnueabihf gcc executable: arm-linux-gnueabihf-gcc g++ executable: arm-linux-gnueabihf-g++</td>
</tr>
<tr>
<td>Zynq-7000 SDSoC Linux software (lib, include)</td>
<td>$(SDSOC_install)/aarch32-linux</td>
</tr>
</tbody>
</table>
The table below summarizes sdscc and sds++ usage of Zynq UltraScale+ Cortex-A53 toolchains and options. Where options are listed, you only need to specify them if you use the toolchain gcc and g++ commands directly instead of invoking sdscc and sds++.

<table>
<thead>
<tr>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zynq UltraScale+ ARM bare-metal compiler and linker options</td>
<td>Use default options</td>
</tr>
<tr>
<td>Zynq UltraScale+ ARM bare-metal linker options</td>
<td>-Wl,--build-id=none</td>
</tr>
<tr>
<td>Zynq UltraScale+ ARM bare-metal compiler</td>
<td>${SDSOC_install}/SDK/gnu/aarch64/&lt;host&gt;/aarch64-none/bin Toolchain prefix: aarch64-none-elf gcc executable: aarch64-none-elf-gcc g++ executable: aarch64-none-elf-g++</td>
</tr>
<tr>
<td>Zynq UltraScale+ SDSoC bare-metal software (lib, include)</td>
<td>${SDSOC_install}/aarch64-none</td>
</tr>
<tr>
<td>Zynq UltraScale+ ARM Linux compiler</td>
<td>${SDSOC_install}/SDK/gnu/aarch64/&lt;host&gt;/aarch64-linux/bin Toolchain prefix: aarch64-linux-gnu gcc executable: aarch64-linux-gnu-gcc g++ executable: aarch64-linux-gnu-g++</td>
</tr>
<tr>
<td>Zynq UltraScale+ SDSoC Linux software (lib, include)</td>
<td>${SDSOC_install}/aarch64-linux</td>
</tr>
</tbody>
</table>

The table below summarizes sdscc and sds++ usage of Zynq UltraScale+ Cortex-R5 toolchains and options. Where options are listed, you only need to specify them if you use the toolchain gcc and g++ commands directly instead of invoking sdscc and sds++.

<table>
<thead>
<tr>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zynq UltraScale+ ARM bare-metal compiler and linker options</td>
<td>Use default options</td>
</tr>
<tr>
<td>Zynq UltraScale+ ARM bare-metal linker options</td>
<td>-Wl,--build-id=none</td>
</tr>
<tr>
<td>Zynq UltraScale+ ARM bare-metal compiler</td>
<td>${SDSOC_install}/SDK/gnu/armr5/&lt;host&gt;/gcc-arm-none-eabi/bin Toolchain prefix: armr5-none-eabi gcc executable: armr5-none-eabi-gcc g++ executable: armr5-none-eabi-g++</td>
</tr>
<tr>
<td>Zynq UltraScale+ SDSoC bare-metal software (lib, include)</td>
<td>${SDSOC_install}/armr5-none</td>
</tr>
</tbody>
</table>
When using sdscc and sds++ to compile Zynq-7000 source files, be aware that SDSoC tools that process and analyze source files issue errors if they contain NEON intrinsics. If hardware accelerator (or caller) source files contain NEON intrinsics, guard them using the __SDSCC__ and __SDSVHLS__ macros. For source files that don’t contain hardware accelerators or callers but do use NEON intrinsics, you can either compile them directly using the GNU toolchain and link the objects with sds++, or you can add the sdscc/sds++ command line option -mno-ir for these source files. The option prevents clang-based tools from being invoked to create an intermediate representation (IR) used in analysis, because we know they are not required (i.e., no accelerators or callers). For the latter solution, if you are using the SDSoC environment, you can apply the option on a per-file basis by right-clicking the source file, select Properties and go to the Settings dialog under C/C++ Build Settings→Settings.
Exporting a Library for GCC

This chapter demonstrates how to use the sdsc/sdds++ compiler to build a library with entry points into hardware functions implemented in programmable logic. This library can later be linked into applications using the standard GCC linker for Zynq®-7000 All Programmable SoCs. In addition to the library, sdsc generates a complete boot image that includes an FPGA bitstream containing the hardware functions and data motion network. You can then develop software applications that call into the hardware functions (and fixed hardware) using the standard GCC toolchains. Such code will compile quickly and will not change the hardware. You are still targeting the same hardware system and using the sdsc-generated boot environment, but you are then free to develop your software using the GNU toolchain in the software development environment of your choice.

NOTE: In the current SDSoC release, libraries are not thread-safe, so they must be called into from a single thread within an application, which could consist of many threads and processes.

NOTE: In the current SDSoC release, shared libraries can be created only for Linux target applications.

Building a Shared Library

To build a shared library, sdsc requires at least one accelerator. This example provides three entry points into two hardware accelerators: a matrix multiplier and a matrix adder. You can find these files in the samples/libmatrix/build directory.

- mmult_accel.cpp – Accelerator code for the matrix multiplier
- mmult_accel.h – Header file for the matrix multiplier
- madd_accel.cpp – Accelerator code for the matrix adder
- madd_accel.h – Header file for the matrix adder
- matrix.cpp – Code that calls the accelerators and determines the data motion network
- matrix.h – Header file for the library

The matrix.cpp file contains functions that define the accelerator interfaces as well as how the hardware functions communicate with the platform (i.e., the data motion networks between platform and accelerators). The function madd calls a single matrix adder accelerator, and the function mmult calls a single matrix multiplier accelerator. Another function mmultadd is implemented using two hardware functions, with the output of the matrix multiplier connected directly to the input of the matrix adder.

    /* matrix.cpp */
    #include "madd_accel.h"
```c
#include "mmult_accel.h"

void madd(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float out_C[MSIZE*MSIZE])
{
    madd_accel(in_A, in_B, out_C);
}

void mmult(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float out_C[MSIZE*MSIZE])
{
    mmult_accel(in_A, in_B, out_C);
}

void mmultadd(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float in_C[MSIZE*MSIZE],
    float out_D[MSIZE*MSIZE])
{
    float tmp[MSIZE * MSIZE];

    mmult_accel(in_A, in_B, tmp);
    madd_accel(tmp, in_C, out_D);
}
```

The `matrix.h` file defines the function interfaces to the shared library, and will be included in the application source code.

```c
/* matrix.h */
#ifndef MATRIX_H_
#define MATRIX_H_
#define MSIZE 16

void madd(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float out_C[MSIZE*MSIZE]);

void mmult(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float out_C[MSIZE*MSIZE]);

void mmultadd(float in_A[MSIZE*MSIZE], float in_B[MSIZE*MSIZE], float in_C[MSIZE*MSIZE],
    float out_D[MSIZE*MSIZE]);

#ifndef MATRIX_H_ */
```

The `Makefile` shows how the project is built by specifying that the functions `mmult_accel`, `madd`, and `mmult_add` must be implemented in programmable logic.

```makefile
SDSFLAGS = \
-sds-pf ${PLATFORM} \
-sds-hw mmult_accel mmult_accel.cpp -sds-end \n-sds-hw madd_accel madd_accel.cpp -sds-end
```

As is the case for normal shared libraries, object files are generated with position independent code (`-fpic` option).
To link the objects files we also follow the standard method and use the `-shared` switch.

```plaintext
sds++ ${SDSFLAGS} -shared -o libmatrix.so madd_accel.o matrix.o
```

After building the project, these files will be generated

- **libmatrix.so** – Shared library suitable for linking using GCC and for runtime use
- **sd_card** – Directory containing an SD card image for booting the board

## Delivering a Library

The following structure allows compiling and linking into applications using GCC in standard ways.

```plaintext
<path_to_library>/include/matrix.h
<path_to_library>/lib/libmatrix.so
<path_to_library>/sd_card
```

**NOTE:** The `sd_card` folder is to be copied into an SD card and used to boot the board. This image includes a copy of the `libmatrix.so` file that is used at runtime.

### Compiling and Linking Against a Library

The following is an example of using the library with a GCC compiler. The library is used by including the header file `matrix.h` and then calling the necessary library functions.

```c
/* main.cpp (pseudocode) */
#include "matrix.h"

int main(int argc, char* argv[])
{
    float *X, *Y, *Z;
    ...
    mmultadd(A, B, C, D);
    ...
    mmult(J, K, L);
    ...
    madd(X, Y, Z);
    ...
}
```
To compile against a library, the compiler needs the header file. The path to the header file is specified using the `-I` switch. You can find example files in the `samples/libmatrix/use` directory.

**NOTE:** For explanation purposes, the code above is only pseudocode and not the same as the `main.cpp` file in the directory. The file has more code that allows full compilation and execution.

```
gcc -I <path_to_library>/include -o main.o main.c
```

To link against the library, the linker needs the library. The path to the library is specified using the `-L` switch. Also, ask the linker to link against the library using the `-l` switch.

```
gcc -I <path_to_library>/lib -o main.elf main.o -lmatrix
```

For detailed information on using the GCC compiler and linker switches refer to the GCC documentation.

## Use a library at runtime

At runtime, the loader will look for the shared library when loading the executable. After booting the board into a Linux prompt and before executing the ELF file, add the path to the library to the `LD_LIBRARY_PATH` environment variable. The `sd_card` created when building the library already has the library, so the path to the mount point for the `sd_card` must be specified.

For example, if the `sd_card` is mounted at `/mnt`, use this command:

```
export LD_LIBRARY_PATH=/mnt
```

## Exporting a Shared Library

The following steps demonstrate how to export an SDSoC environment shared library with the corresponding SD card boot image using the SDSoC environment GUI.

1. Select **File → New → SDSoC Project** to bring up the **New Project** dialog box.
2. Create a new SDSoC project.
   a. Type `libmatrix` in the **Project name** field.
   b. Select **Platform** to be `zc702`.
   c. Put a checkmark on the **Shared Library** checkbox.
   d. Click **Next**.
3. Choose the application template.
   a. Select **Matrix Shared Library** from the **Available Templates**.
   b. Click **Finish**.
A new SDSoc shared library application project called `libmatrix` is created in the **Project Explorer** view. The project includes two hardware functions `mmult_accel` and `madd_accel` that are visible in the **SDSoC Project Overview**.

4. Build the library.
   a. In the **Project Explorer** view, select the `libmatrix` project.
   b. Select **Project → Build Project**.

After the build completes, there will be a boot SD card image under the SDDebug (or current configuration) folder.
This chapter describes functions in `sds_lib` available for applications developed in the SDSoC environment.

**NOTE:** To use the library, `#include "sds_lib.h"` in source files. You must `#include stdlib.h before including sds_lib.h` to provide the `size_t` type declaration.

The SDSoC™ environment API provides functions to map memory spaces, and to wait for asynchronous accelerator calls to complete.

```c
void sds_wait(unsigned int id)
```
Wait for the first accelerator in the queue identified by `id`, to complete. The recommended alternative is the use `#pragma SDS wait(id)`, as described in Asynchronous Function Execution.

```c
void *sds_alloc(size_t size)
```
Allocate a physically contiguous array of `size` bytes.

```c
void *sds_alloc_non_cacheable(size_t size)
```
Allocate a physically contiguous array of `size` bytes that is marked as non-cacheable. Memory allocated by this function is not cached in the processing system. Pointers to this memory should be passed to a hardware function in conjunction with

```c
#pragma SDS data mem_attribute (p:NON_CACHEABLE)
```

```c
void sds_free(void *memptr)
```
Free an array allocated through `sds_alloc()`.

```c
void *sds_mmap(void *physical_addr, size_t size, void *virtual_addr)
```
Create a virtual address mapping to access a memory of `size` bytes located at physical address `physical_addr`.

- `physical_addr`: physical address to be mapped.
- `size`: size of physical address to be mapped.
- `virtual_addr`:
  - If not null, it is considered to be the virtual-address already mapped to the physical address, and `sds_mmap` keeps track of the mapping.
  - If null, `sds_mmap` invokes `mmap()` to generate the virtual address, and `virtual_addr` is assigned this value.

```c
void *sds_munmap(void *virtual_addr)
```
Unmaps a virtual address associated with a physical address created using `sds_mmap()`.
unsigned long long sds_clock_counter(void)

Returns the value associated with a free-running counter used for fine-grain time-interval measurements. The counter counts ARM CPU clock cycles, and wraps to zero.
Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

References

These documents provide supplemental material useful with this guide:

1. SDx Environments Release Notes, Installation, and Licensing Guide (UG1238)
2. SDSoC Environment User Guide (UG1027)
3. SDSoC Environment Optimization Guide (UG1235)
4. SDSoC Environment Tutorial: Introduction (UG1028)
5. SDSoC Environment Platform Development Guide (UG1146)
6. SDSoC Environment Tutorial: Creating a Platform from a Reference Design (UG1236)
7. SDSoC Development Environment web page
8. UltraFast Embedded Design Methodology Guide (UG1046)
9. ZC702 Evaluation Board for the Zynq-7000 XC7Z020 All Programmable SoC User Guide (UG850)
11. PetaLinux Tools Documentation: Workflow Tutorial (UG1156)
12. Vivado® Design Suite Documentation
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