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<tr>
<td>07/02/2018 Version 2018.2</td>
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Chapter 1

Introduction to Programming with SDSoC

The SDSoC™ environment provides tools for developing embedded systems in Xilinx® Zynq®-7000 SoC, Zynq® UltraScale+™ MPSoC, or MicroBlaze™ embedded processor on Xilinx devices.

It includes:

- An Eclipse-based integrated development environment (IDE) with compilers, debuggers, and profilers for Arm® and MicroBlaze processors.
- A hardware emulator.
- A hardware compiler that synthesizes C/C++ functions into optimized hardware functions to be used in the programmable logic (PL).
- A system compiler that generates complete hardware/software systems, including custom hardware accelerators and data mover hardware blocks (for example, DMA engines), from application code written in the C/C++ programming languages.

The sdcc/sds++ (referred to as sds++) system compiler provides options to perform hardware/software event tracing, which provides detailed timeline visibility into accelerator tasks running in hardware, data transfers between accelerators and memory, and application code running on the CPUs.

Xilinx FPGAs and SoC devices offer many advantages, including a programmable hardware architecture for implementing custom data paths, multi-level distributed memory architectures, and interfacing to custom input/output devices, with full customizability of the hardware/software interface to high-performance embedded CPUs. By building a custom hardware system, you can achieve higher performance and lower power dissipation for your embedded applications.

The SDSoC environment is unique because it provides the programmer the ability to create hardware and software, while working within familiar software development workflows including cross-compiling, linking, profiling, debugging, and running application binaries on target hardware and in an emulator. Using the sds++ system compiler, you can target parts of your application to be implemented as hardware accelerators running many times faster than optimized code running on a processor.
The programmer's view of the target device is heterogeneous computing, where code written in C/C++ is running on multi-core Arm CPUs, as well as in custom hardware accelerators, typically with a non-uniform memory architecture and custom interfaces to input/output devices. More attention to where code will run, how data is mapped into memory, and how hardware and software interact allows for better performance of your application.

In general, application code should reflect the heterogeneity of the target system. Take into consideration that C/C++ code compiled into hardware accelerators benefit from programming idioms that reflect microarchitecture details, while code running on CPUs benefit from idioms that reflect the instruction set, cache, and memory architecture.

When working in the SDSoC environment, the hardware/software interface between CPU and hardware accelerators is described through function calls and APIs specific to the underlying devices. The majority of the code will access accelerators through function calls rather than device driver APIs, with the sds++ system compiler generating highly efficient access from the user space, automatically managing low level considerations such as cache management through custom drivers provided by the system compiler.

Software Acceleration with SDSoC

When compared with processor architectures, the structures that comprise the programmable logic (PL) in a Xilinx device enable a high degree of parallelism in application execution. The custom processing architecture generated by the sds++ compiler for a hardware function in an accelerator presents a different execution paradigm from CPU execution, and provides an opportunity for significant performance gains. While you can re-target an existing embedded processor application for acceleration in PL, writing your application to use the source code libraries of existing hardware functions, such as the Xilinx xfOpenCV library, or modifying your code to better use the PL device architecture, yields significant performance gains and power reduction.

CPUs have fixed resources and offer limited opportunities for parallelization of tasks or operations. A processor, regardless of its type, executes a program as a sequence of instructions generated by processor compiler tools, which transform an algorithm expressed in C/C++ into assembly language constructs that are native to the target processor. Even a simple operation, such as the multiplication of two values, results in multiple assembly instructions that must be executed across multiple clock cycles.
An FPGA is an inherently parallel processing device capable of implementing any function that can run on a processor. Xilinx devices have an abundance of resources that can be programmed and configured to implement any custom architecture and achieve virtually any level of parallelism. Unlike a processor, where all computations share the same ALU, the FPGA programming logic acts as a blank canvas to define and implement your acceleration functions. The FPGA compiler creates a unique circuit optimized for each application or algorithm; for example, only implementing multiply and accumulate hardware for a neural net—not a whole ALU.

The sds++ compiler invoked with the -c option compiles a file into a hardware IP by invoking the Vivado High-Level Synthesis (HLS) tool on the desired function definition. Before calling the HLS tool, sds++ translates #pragma SDS into pragmas understood by the HLS tool. The HLS tool performs hardware-oriented transformations and optimizations, including scheduling, pipelining, and dataflow operations to increase concurrency.

The sds++ linker analyzes program dataflow involving calls into and between hardware functions, mapping into a system hardware data motion network, and software control code (called stubs) to orchestrate accelerators and data transfers through data movers. As described in the following section, the linker performs data transfer scheduling to identify operations that can be shared, and to insert wait barrier API calls into stubs to ensure program semantics are preserved.

### Execution Model of an SDSoC Application

The execution model for an SDSoC environment application can be understood in terms of the normal execution of a C++ program running on the target CPU after the platform has booted. It is useful to understand how a C++ binary executable interfaces to hardware.

The set of declared hardware functions within a program is compiled into hardware accelerators that are accessed with the standard C runtime through calls into these functions. Each hardware function call in effect invokes the accelerator as a task and each of the arguments to the function is transferred between the CPU and the accelerator, accessible by the program after accelerator task completion. Data transfers between memory and accelerators are accomplished through data movers, such as a DMA engine, automatically inserted into the system by the sds++ system compiler taking into account user data mover pragmas such zero_copy.
To ensure program correctness, the system compiler intercepts each call to a hardware function, and replaces it with a call to a generated stub function that has an identical signature but with a derived name. The stub function orchestrates all data movement and accelerator operation, synchronizing software and accelerator hardware at the exit of the hardware function call. Within the stub, all accelerator and data mover control is realized through a set of send and receive APIs provided by the sds_lib library.

When program dataflow between hardware function calls involves array arguments that are not accessed after the function calls have been invoked within the program (other than destructors or free() calls), and when the hardware accelerators can be connected using streams, the system compiler transfers data from one hardware accelerator to the next through direct hardware stream connections, rather than implementing a round trip to and from memory. This optimization can result in significant performance gains and reduction in hardware resources.

At a high-level, the SDSoC program execution model includes the following steps:

1. Initialization of the sds_lib library occurs during the program constructor before entering main().
2. Within a program, every call to a hardware function is intercepted by a function call into a stub function with the same function signature (other than name) as the original function. Within the stub function, the following steps occur:
   a. A synchronous accelerator task control command is sent to the hardware.
   b. For each argument to the hardware function, an asynchronous data transfer request is sent to the appropriate data mover, with an associated \texttt{wait()} handle. A non-void return value is treated as an implicit output scalar argument.
   c. A barrier \texttt{wait()} is issued for each transfer request. If a data transfer between accelerators is implemented as a direct hardware stream, the barrier \texttt{wait()} for this transfer occurs in the stub function for the last in the chain of accelerator functions for this argument.

3. Clean up of the sds\_lib library occurs during the program destructor, upon exiting \texttt{main()}.

\textbf{TIP:} Steps 2a–2c ensure that program correctness is preserved at the entrance and exit of accelerator pipelines while enabling concurrent execution within the pipelines.

Sometimes, the programmer has insight of the potential concurrent execution of accelerator tasks that cannot be automatically inferred by the system compiler. In this case, the sds++ system compiler supports a \#pragma SDS async(ID) that can be inserted immediately preceding a call to a hardware function. This pragma instructs the compiler to generate a stub function without any barrier \texttt{wait()} calls for data transfers. As a result, after issuing all data transfer requests, control returns to the program, enabling concurrent execution of the program while the accelerator is running. In this case, it is your responsibility to insert a \#pragma SDS \texttt{wait(ID)} within the program at appropriate synchronization points, which are resolved into \texttt{sds\_wait(ID)} API calls to correctly synchronize hardware accelerators, their implicit data movers, and the CPU.

\textbf{IMPORTANT!} Every \texttt{async(ID)} pragma requires a matching \texttt{wait(ID)} pragma.

\section*{SDSoC Build Process}

The SDSoC environment build process uses a standard compilation and linking process. Similar to \texttt{g++}, the sds++ system compiler invokes sub-processes to accomplish compilation and linking.

As shown in the following figure, compilation is extended not only to object code that runs on the CPU, but it also includes compilation and linking of hardware functions into IP blocks using the Vivado High-Level Synthesis (HLS) tool, and creating standard object files (.o) using the target CPU toolchain. System linking consists of program analysis of caller/callee relationships for all hardware functions, and the generation of an application-specific hardware/software network.
to implement every hardware function call. The \texttt{sds++} system compiler invokes all necessary tools, including Vivado HLS (function compiler), the Vivado Design Suite to implement the generated hardware system, and the Arm compiler and linker to create the application binaries that run on the CPU invoking the accelerator (stubs) for each hardware function by outputting a complete bootable system for an SD card.

The compilation process includes the following tasks:

- Analyzing the code and running a compilation for the main application on the Arm core, as well as a separate compilation for each of the hardware accelerators.

- Compiling the application code through standard GNU Arm compilation tools with an object (.o) file produced as final output.

- Running the hardware accelerated functions through the HLS tool to start the process of custom hardware creation with an object (.o) file as output.

After compilation, the linking process includes the following tasks:

- Analyzing the data movement through the design and modifying the hardware platform to accept the accelerators.

- Implementing the hardware accelerators into the programmable logic (PL) region using the Vivado Design Suite to run synthesis and implementation, and generate the bitstream for the device.

- Updating the software images with hardware access APIs to call the hardware functions from the embedded processor application.

- Producing an integrated SD card image that can boot the board with the application in an Executable and Linkable Format (ELF) file.
SDSoC Programming Flow Overview

The flow of developing an embedded system follows the typical steps of: code development, compilation and link for the platform/device, profile the system for performance, and measure the actual performance. The SDSoC environment follows this standard software-centric flow, but also supports a more hardware-centric flow for defining hardware functions first, and then integrating those into the embedded application. What is unique about these two flows is that they are a heterogeneous programming model; meaning that writing code for the CPU side of the system is going to be different from writing the code for the programmable logic.

The software-centric approach focuses on the embedded processor application, and the acceleration of specific software functions into hardware functions running in the programmable logic (PL) region of the Xilinx device. This requires converting the C or C++ code of the software function into Hardware Descriptive Language (HDL) that can be compiled for the programmable logic using Vivado HLS.

A typical accelerated hardware function would be processor intensive (for example, complex computations that take a long time), processing lots of data. This code should be written so that data transfers are limited to streaming data into and from the accelerator, and should leverage instruction-level parallelism and task-level parallelism to take advantage of the massively parallel architecture of the programmable logic region of the device. The goal is to use parallelism to achieve the desired performance for accelerated functions. The goal of the accelerator would be to deliver, consume input data, process it, and output data as quickly as possible.

After the processor and accelerator code is written, it can be compiled for emulation, or for compiling/linking to the hardware platform. For emulation, the code compiles faster allowing for quick design iterations, where it can be used to estimate performance as well as checking data integrity; but runs slower than on actual hardware. Emulation is very accurate with respect to what executes on the hardware, because the same CPU code runs both on the quick emulator (QEMU) and the target device.

When building to the hardware platform, it will run exactly as written for the processor and for the hardware accelerators. The benefits of running on hardware would be to measure actual runtime, as well as being able to adjust the builds later for in-circuit debugging, or performance analysis.

The hardware-centric approach is used by designers experienced with developing on an FPGA. This approach lets you control what functionality will be in the accelerator and how data/commands will be transported between the logic and the CPU. This flow uses the Vivado Design Suite to create customized IP containing AXI interfaces that are used to communicate between the programmable logic (PL) region and the processing system (PS). This IP can then be packaged...
with the `sdx_pack` command to map the IP’s AXI interfaces to a header file to create a static library. Then, using this resulting include file and static library is as simple as calling a typical library function. The key is ensuring that the data width in the header file matches what is expected by the IP. See the *SDSoC Environment User Guide* (UG1027) for more information on creating and using C-Callable IP.
Chapter 2

Programming the Application

Creating an application for an embedded processor in the SDSoC™ environment is similar to creating an application for any other SoC or embedded platform. However, there are some added considerations when accelerating an embedded processor application from SDK, for example. Programming for the SDSoC environment should include the following tasks:

- Identifying the appropriate function(s) in the processor application for acceleration in the programmable logic (PL) region.
- Allocating memory for the embedded processor application code and software functions running on the processing system (PS), and for the accelerated function(s) running on the PL regions of the device.
- Enabling task-level parallelism with multiple accelerators running concurrently to optimize system performance.
- Validating the software-to-hardware function code conversion, to insure things work as intended.

To identify the functions that should be accelerators or turned into hardware functions, you should determine what kind of computational load would be required. For example, functions where large amounts of data are computed, or modified, would be good candidates for hardware functions. However, functions written for a typical processor application might not benefit from hardware acceleration in the SDSoC environment, and might need to be restructured to get real performance improvements from acceleration.

Although you might not typically allocate memory for standard processor applications, leaving it to the compiler to define, when programming for hardware acceleration you should manually define the memory allocation in the code. The hardware functions require physically contiguous memory to meet the performance requirements of the hardware.

In addition, when you have defined more than one software function for acceleration, you can also manage the scheduling of these accelerators, deciding if they can run concurrently, or need to be sequential. Understanding and managing the dataflow between the hardware functions and the processor application is a key element of this process.

While converting software functions into hardware functions, you should test early and test often by checking the results of the algorithm in the hardware function. Validate the data returned by the hardware function with the expected results returned by the original software function. Restructuring code into hardware functions might yield better performance, but you must check for equivalent results.
As for the remaining application functions, it is a matter of determining if the application is running on Linux, FreeRTOS, or standalone (BareMetal). Each type has its own pros and cons; for example, standalone is the easiest to use because only the Arm® processor is running the application host, but using features that are only for Linux or FreeRTOS are not allowed.

Memory Allocation

Knowing what data is going to be processed by the accelerators can help you write the application code to better allocate the memory being used. Generally, allocating memory using `malloc/free` in the `main` function is suggested and can be beneficial for overall runtime, but can be used anywhere except for the functions designated to be accelerators. However, allocating memory specific to an accelerator using `sds_alloc/sds_free` yields better performance due to the data being allocated and stored in physically contiguous memory that yields faster reads and writes to the memory. Generally, the compiler will use the scatter-gather approach when it cannot safely infer that the data allocated is physically contiguous. This can occur when local variables and buffers use `malloc`. However, the scatter-gather data mover has been highly optimized to minimize the software overhead associated with scatter-gather transfers. Xilinx strongly recommends that you allocate memory using `sds_alloc` for data going to the hardware functions.

The types of memory used are classified as contiguous/non-contiguous, and cacheable/non-cacheable. For contiguous memory, an array would have all the elements of the array allocated physically next to each other allowing for faster access times (think sequential read/writes). Using non-cacheable memory means that the data being transferred is not intended to be used by the PS, allowing for a higher transaction speeds. When using a cached memory allocation, there is a performance hit for flushing the cache, as well as CPU access latencies.

You must allocate the data before calling the hardware function. The runtime sets up data movers for you, with consideration for how memory is allocated. For example, in a matrix multiplication design that contains 1024 elements (32 x 32), you must explicitly allocate memory for the hardware function in the `main` function. The following code directs the compiler to allocate memory on the heap in a physically contiguous, cacheable fashion:

```c
int MatA[1024] = (int*)sds_alloc(1024*sizeof(int));
int MatB[1024] = (int*)sds_alloc(1024*sizeof(int));
int MatC[1024] = (int*)sds_alloc(1024*sizeof(int));
```

Allocating the memory on the heap allows for a lot more data to be processed, and to be executed with better performance. When execution of this code is complete, you can release the memory using `sds_free`. 
Examples of memory allocation can be found in the SDSoC Examples available on the Xilinx GitHub repository. The following code is from the mmultadd example available in the <install_dir>/SDx/<version>/samples folder. The code shows allocating the memory in the main function, and performing a quick check to make sure it was properly allocated, and releases the allocated memory if there was a problem:

```c
int main(int argc, char* argv[]){
    int test_passed = 0;
    A = (float *)sds_alloc(N * N * sizeof(float));
    B = (float *)sds_alloc(N * N * sizeof(float));
    C = (float *)sds_alloc(N * N * sizeof(float));
    D = (float *)sds_alloc(N * N * sizeof(float));
    D_sw = (float *)malloc(N * N * sizeof(float));

    if (!A || !B || !C || !D || !D_sw) {
        if (A) sds_free(A);
        if (B) sds_free(B);
        if (C) sds_free(C);
        if (D) sds_free(D);
        if (D_sw) free(D_sw);
        return 2;
    }
    ...
}
```

In the example above, you can see that variables used by the hardware functions are allocated using the sds_alloc function to insure physically contiguous memory is allocated, while the software-only variable (D_sw) is allocated using malloc.

At the end of the main() function, all of the allocated memory is released using sds_free or free as appropriate:

```c
sds_free(A);
sds_free(B);
sds_free(C);
sds_free(D);
free(D_sw);
```

The sds_alloc function, and other SDSoC specific functions for memory allocation/deallocation can be found in sds_lib.h. More information on these APIs can be found in the Appendix B: SDSoC Environment API.
Sequential/Parallel Accelerator Execution

After defining the memory allocations needed for the accelerators, you should determine how to call the accelerators from the application code. There are multiple ways for the accelerators to operate in the context of the main application. For example in an application in which there is only one accelerator, calling the hardware function like any other function achieves the desired results of a sequential dataflow. However, for multiple accelerators, knowing whether and how the data is shared between the accelerators lets you choose between two distinct flows:

- **Sequential (synchronous):** Accelerators operate in sequence with one execution followed by the next, providing some benefit of acceleration in the hardware implementation.

- **Parallel (asynchronous):** Both accelerators can operate concurrently, granting your application task-level parallelism for significant performance improvement.

See the SDxPragma Reference Guide (UG1253) for more information on the pragmas discussed here.

To implement asynchronous dataflow, you must specify `#pragma SDS async(id)` and `#pragma SDS wait(id)` in your embedded processor application. You must place these pragmas in the application code, before and after the hardware function call, as shown in the following example:

```c
#pragma SDS async(1)
mult(A, B, C);
#pragma SDS async(2)
madd(D, E, F);
// Do other SW functions
#pragma SDS wait(1)
#pragma SDS wait(2)
```

**TIP:** The advantage of using `async/wait` is that it lets the application perform other operations while the hardware functions are running; and lets you hold the application at the appropriate point to wait for a hardware function to return.

The preceding code example demonstrates a typical asynchronous method. Here, the provided IDs correspond to their respective function (id = 1 for `mmult`, id = 2 for `madd`). The `mmult` function is loaded with the inputs values of A and B, and processed. Notice in this case where the accelerators are data independent (data is not being shared between the accelerators), asynchronous execution is beneficial. If you determine that the data for an accelerator is not needed by other functions on either the CPU or another accelerator, then async execution with non-cacheable physically contiguous data can provide the best performance.
IMPORTANT! In cases where the data from one accelerator is required by a second accelerator, you should not use async/wait. The async pragma forgoes compiler driven syncing, and thus you could end up with incorrect results if one accelerator requires syncing prior to the start of another.

An example of direct connection is provided with the SDSoC Examples available on the Xilinx GitHub repository. The parallel_accel code offers a simple example of two hardware functions, matrix addition and matrix multiplication, to demonstrate async and wait which helps to achieve greater performance through system parallelism and concurrency.

The parallel_accel example provides both a sequential dataflow form of the two accelerators, and a parallel dataflow form of the two accelerators, and uses performance monitor functions (seq_hw_ctr, par_hw_ctr) from the included sds_utils.h to measure the performance difference. The relevant code is provided below for examination:

```c
//Two hw functions are called back to back. First the
//vadd_accel is executed, then vmul_accel is executed.
//The execution of both accelerators is sequential here.
//To prevent automatic dataflow between calls to the two
//hw functions, async and wait pragma is used here so as
//to ensure that the two hw functions will be running sequentially.
seq_hw_ctr.start();
// Launch Hardware Solution
for(int itr = 0; itr < MAX_NUM_TIMES; itr++)
{
    #pragma SDS async(1)
    vadd_accel(source_in1, source_in2, source_vadd_hw_results, size);
    #pragma SDS wait(1)
    #pragma SDS async(2)
    vmul_accel(source_in1, source_in2, source_vmul_hw_results, size);
    #pragma SDS wait(2)
}
seq_hw_ctr.stop();

//Two hw functions are called back to back.
//The program running on the hardware first transfers in1 and in2
//to the vadd_accel hardware and returns immediately. Then the program
//transfers in1 and in2 to the vmul_accel hardware and returns
//immediately. When the program later executes to the point of
//#pragma SDS wait(id), it waits for the particular output to be ready.
par_hw_ctr.start();
// Launch Hardware Solution
#pragma SDS async(1)
    vadd_accel(source_in1, source_in2, source_vadd_hw_results, size);
#pragma SDS async(2)
    vmul_accel(source_in1, source_in2, source_vmul_hw_results, size);
for(int itr = 0; itr < MAX_NUM_TIMES; itr++)
{
    #pragma SDS wait(1)
    #pragma SDS async(1)
    vadd_accel(source_in1, source_in2, source_vadd_hw_results, size);
    #pragma SDS wait(2)
    #pragma SDS async(2)
    vmul_accel(source_in1, source_in2, source_vmul_hw_results, size);
}
#pragma SDS wait(1)
#pragma SDS wait(2)
par_hw_ctr.stop();
```
In the sequential dataflow example, the async and wait pragmas are used to insure that the two hardware functions are run sequentially. The key is the use of the wait pragma before the call to the multiplier function, vmul_accel, which insures that the addition function, vadd_accel, completes before matrix multiplication begins. Notice also the use of the async(2) and wait(2) pragmas to insure that the application waits for the completion of the vmul_accel hardware function before proceeding.

**TIP:** The async/wait pragmas are not actually needed in the preceding example, as the compiler automatically synchronizes these functions in the manner described.

In the parallel dataflow example, the vadd_accel and vmul_accel functions are started in sequence, not waiting for one to complete before calling the next. This results in nearly parallel execution of the two hardware functions. These function calls are labeled async(1) and async(2). Then the for loop is called to repeat the functions a number of times (MAX_NUM_TIMES), but wait(1) and wait(2) are used to wait for the prior executions to complete before calling the functions again.

As with parallel code, you must explicitly synchronize the function calls so that the data is available for the application to complete the function. Failure to program this properly can result in deadlocks, or non-deterministic behavior. However, in some instances running concurrent accelerators might not provide the best performance compared to other means. An example of this is pipelining concurrent accelerators that are data dependent on each other. This would require the data to be synced on a pipeline stage before the accelerator can begin to process the data.

### Validating the Software to Hardware Conversion

Testing accelerators in the SDSoC environment is similar to testing any other function on a software platform. Generally, you can write a test bench to exercise and validate the application code, or this testing can be implemented as a function call from the main function with a golden dataset, and then comparing the outputs. Converting the C/C++ code of the software function to the HDL code of the hardware function can cause the behavior of the hardware function to change. It is a good idea to always run a verification test between the converted hardware code and the known good software code to make sure the algorithm is maintained through the complete build process.

**TIP:** For an application that has multiple accelerators, it is best to do a bottom-up testing approach, testing each accelerator individually, and then testing all accelerators together. This should shorten debug time. See the SDSoC Environment Debugging Guide (UG1282) for more information.
Examples of verification code can be found in the SDSoC Examples available on the Xilinx GitHub repository. The following code is from the mmultadd example available in the <install_dir>/SDx/<version>/samples folder. The main.cpp file defines methods to calculate golden data for the matrix addition (madd_golden) and multiplication (mmult_golden). The code for mmult_golden is provided below:

```cpp
void mmult_golden(float *A, float *B, float *C)
{
    for (int row = 0; row < N; row++) {
        for (int col = 0; col < N; col++) {
            float result = 0.0;
            for (int k = 0; k < N; k++) {
                result += A[row*N+k] * B[k*N+col];
            }
            C[row*N+col] = result;
        }
    }
}
```

Note that the function is essentially the same as the hardware function, mmult, which accelerates the matrix multiplication in the PL region of the device, while adding a few techniques such as array partitioning and pipelining to achieve optimal performance. The mmult_golden simply calculates the expected value as golden data to be compared against the results returned by the accelerated function.

Finally, within the mmult_test function, the verification process is called to generate the golden data and compare it to the results generated by the accelerated hardware functions. This section of the code is provided below:

```cpp
int mmult_test(float *A, float *B, float *C, float *D, float *D_sw)
{
    std::cout << 'Testing ' << NUM_TESTS << ' iterations of ' << N << 'x'
    << N << ' floating point mmultadd...' << std::endl;
    perf_counter hw_ctr, sw_ctr;
    for (int i = 0; i < NUM_TESTS; i++) {
        init_arrays(A, B, C, D, D_sw);
        float tmp[N*N], tmp1[N*N];
        sw_ctr.start();
        mmult_golden(A, B, tmp);
        madd_golden(tmp, C, D); sw_ctr.stop();
        hw_ctr.start();
        mmult(A, B, tmp1);
        madd(tmp1, C, D); hw_ctr.stop();
        if (result_check(D, D_sw))
```
Performance Estimation

In some cases, knowing the wall-clock time of the functions that can be turned into hardware functions might be necessary. You can accurately measure the execution time of functions by using special SDSoC API calls that measure activity based off of the free running clock of the Arm processor. The API functions include `sds_clock_counter()` and `sds_clock_frequency()`. These functions can be used to log the start and end times of a function. The function `sds_clock_counter()` returns the value of the free running clock register, while the function `sds_clock_frequency()` returns the speed in ticks/second of the Arm processor. See the Appendix B: SDSoC Environment API for more information on these functions.

Note: `sds_clock_frequency()` is a high performance counter and offers a fine-grained measurement of events.

A performance counter class is provided in the `sds_util.h` available with the SDSoC Examples on the Xilinx GitHub repository. The `perf_counter` includes methods for capturing the start and stop clock times, and the number of function calls, as shown below:

```cpp
#include "sds_lib.h"

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 void uint64_t avg_cpu_cycles() { return ((tot+(calls>>1)) / calls); }
};
```

You can also use the `avg_cpu_cycles()` method to return the equivalent number of average cycles the task took in CPU cycle count.
Programming Hardware Functions

Programming a function for hardware acceleration in the SDSoC™ environment is as simple as writing a standard C/C++ function. However, to get the significant performance advantages of hardware acceleration through the sds++/sdsc (referred to as sds++) system compiler, there are a few considerations to keep in mind when writing the function, or modifying existing code to be implemented in programmable logic.

- Defining the function interface: the data types of inputs and outputs, and data transfers.
- What kind of memory access the function will have: DMA (interfacing with DDR) or FIFOs.
- How will the data be accessed: contiguous or non-contiguous.
- How will the data be processed: loops, arrays.

Determining what data is going to be processed in and out of an accelerator is the first step in creating a hardware function. Knowing the inputs and outputs of the hardware function, you can get an idea of what parallelism can be achieved. A critical element to writing a function for acceleration in programmable logic data sizes are fixed when implemented in hardware/programmable logic. Hardware data sizes cannot change during runtime.

Exporting Hardware Functions as Libraries

After a hardware function, or a library of functions are written and optimized as needed, you can create an exported library for reuse in other projects. A general flow for exporting a library is to make sure that all the function definitions are grouped appropriately, and use the sds++/sdsc command with the -shared (which is interpreted as -fPIC for gcc) option to build a shared library when compiling the functions. More detailed information can be found in Appendix A: Exporting a Library for GCC.
C-Callable IP

An accelerator can also be created using RTL and provided as an IP core through the Vivado® Design Suite, called a C-Callable IP. In this case, to use the C-Callable IP in the application code, add the static library compiled for the appropriate Arm® processor, typically an archive (.a) file, and the header file (.h/.hpp) as source files in the SDSoC application project. These files need be added to the source directory of the application or specified for library search (-L), include search (-I), and properly included and linked with the main function. Now, like any other hardware function, it can be called as a typical C/C++ function, making sure the data sizes match to the function parameters. More information on creating and using C-Callable IP can be found in the SDSoC Environment User Guide (UG1027).

Coding Guidelines

This section 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®-7000 device, using the GNU toolchain included as part of the SDSoC environment.

General Hardware Function Guidelines

- Hardware functions can execute concurrently under the control of a master thread. Multiple master threads are supported.
- A top-level hardware function must be a global function, not a class method, and it cannot be an overloaded function.
- There is no support for exception handling in hardware functions.
- 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.
- Hardware functions support scalar types up to 1024 bits, including double, long, packed structs, etc.
- A hardware function must have at least one argument.
- An output or inout scalar argument to a hardware function can be assigned multiple times, but only the last written value is read upon function exit.
- Use predefined macros to guard code with #ifdef and #ifndef preprocessor statements; the macro names begin and end with two underscore characters ‘_’. For examples, see "SDSCC/SDS++ Compiler Commands" in the SDx Command and Utility Reference Guide (UG1279).
The `__SDSCC__` macro is defined and passed as a `-D` option to sub-tools whenever `sds++` is used to compile source files, and can be used to guard code dependent on whether it is compiled by `sds++` or by another compiler, for example a GNU host compiler.

When `sds++` compiles source files targeted for hardware acceleration using Vivado HLS, the `__SDSVHLS__` macro is defined and passed as a `-D` option, and can be used to guard code dependent on whether high-level synthesis is run or not.

Vivado HLS employs some 32-bit libraries irrespective of the host machine. Furthermore, the tool does not provide a true cross-compilation. All object code for the Arm CPUs is generated with the GNU toolchains, but the `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 `sds++`. In such cases, compile the source files directly through the GNU toolchain rather than through `sds++`, either in your makefiles or by setting the compiler to `arm-linux-gnueabihf-g++`. To set the compiler, right-click the file (or folder) in the Project Explorer and select C/C++ Build → Settings → SDSCC/SDS++ Compiler. See "Compiling and Running Applications on an Arm Processor" in the SDSoC Environment User Guide (UG1027) for more information.

**Hardware Function Argument Types**

The `sds++` supports 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), and 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:

```plaintext
#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 `sds++` 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`.

Pointers

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

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

- The `DATA ZERO_COPY` pragma provides pointer semantics using shared memory.
  ```
  #pragma SDS data zero_copy
  ```
- The `DATA COPY` and `DATA ACCESS_PATTERN` pragma pair maps the argument onto a stream, and requires that the array elements are accessed in sequential index order.
  ```
  #pragma SDS data copy(p[0:<p_size>])
  #pragma SDS data access_pattern(p:SEQUENTIAL)
  ```

The `DATA COPY` pragma is only required when the `sds++` system compiler is unable to determine the data transfer size and issues an error.

**TIP:** If 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 Interfacing

After defining what function is needed for acceleration, there are a few key items to ensure compilation is valid. The Vivado High-Level Synthesis (HLS) tool data types (`ap_int, ap_uint, ap_fixed`, etc.) cannot be part of the function parameter list that the software part of the application calls. These data types are unique to the HLS tool and have no bearing outside of the intended tool and associated compiler.

For example, if the following function was written in the HLS tool, the parameter list needs to be adjusted, and the function body has to handle moving the data from the HLS tool to a more generic data type, as shown below:

```
void foo(ap_int *a, ap_int *b, ap_int *c) { /* Function body */ }
```
This needs to be modified if using local variables:

```c
void foo(int *a, int *b, int *c) {
    ap_int *local_a = a;
    ap_int *local_b = b;
    ap_int *local_c = c;
    // Remaining function body
}
```

**IMPORTANT!** Initializing local variables with input data can consume too much memory in the accelerator. Therefore, casting the input data types to the appropriate HLS data types will work instead.

### Hardware Function Call Guidelines

- Stub functions generated in the SDSoC environment transfer the exact number of bytes according to 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:

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

  **IMPORTANT!** Be aware that mismatches between intended and actual data transfer sizes can cause the system to hang at runtime, requiring laborious hardware debugging. See the SDSoC Environment Debugging Guide (UG1282).

- 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.

  Note that 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.
Data Movers

A data mover is added by the sds++/sdsc compiler to move data into and out of the hardware accelerator. Generally, a data mover is a FIFO, or a direct memory access (DMA) interface between the processor and the programmable logic. The data mover is inferred by the compiler based on the volume of data being transferred, characteristics of memory being transferred, and access pattern expectations of the accelerator consuming or producing the data in the hardware function. The data mover is implemented into the PL region to support data transfers to and from the hardware function. The system compiler implements one or more accelerators in the programmable region, including the data movers, automating control signals, and interrupts.

You can specify the SDS DATA COPY or DATA ZERO_COPY pragmas in the source code of the hardware function to influence the behavior of the data movers. The DATA COPY pragma indicates that data is explicitly copied between memory and the hardware function, using a suitable data mover for the transfer. The DATA ZERO_COPY pragma means that the hardware function accesses the data directly from shared memory through an AXI master bus interface.

With the data size boundaries known, methods of transferring data can be optimized. For example, to access data like a large image (1920 x 1080), it is advantageous to store the data in the DDR in a physically contiguous way. To retrieve the data, use direct interfacing to the DDR and then determine if it needs to be sequentially accessed or not. By default, sds++ compiler infers the data movers, but in cases where the data being transferred is large, you need to identify the appropriate data mover to use. See the SDSoC Environment Profiling and Optimization Guide (UG1235) for information on setting up and optimizing the data motion network. For instance, if the function interface uses wide data widths (over 64-bit) applying the FASTDMA over the AXIDMA_SIMPLE would allow for a higher bandwidth and possible faster throughput.

To incorporate these types of data movers, pragmas are used to tell the compiler how to interface the accelerator to the rest of the system. For example, for storing and retrieving an image in DDR the following SDS pragmas can be used:

```c
#pragma SDS DATA COPY(out[0:size])
#pragma DATA ACCESS_PATTERN(data:SEQUENTIAL, out:SEQUENTIAL)
void accelerator(float *data, int *out, int size);
```

The DATA ACCESS_PATTERN pragma is used to specify how the data is being accessed by the accelerator. It is needed when the data is determined at runtime, but unknown at compile. For SEQUENTIAL data access, SDSoC creates a streaming interface like a FIFO, while a RANDOM data access pattern creates a RAM interface, which is the default. A key point is that SEQUENTIAL only accesses elements from the array one time, while RANDOM can access any array value in any order. Note though that using a random access pattern still transfers the complete volume of data, regardless of the volume being accessed.
TIP: Depending on how the accelerator is written, the sds++ compiler can automatically determine how the data is going to be accessed and the use of ACCESS_PATTERN would not be needed. For the example code, it can be safely assumed that the accelerator’s memory access is not easily determined and the pragma is needed to make sure the compiler treats the data appropriately.

You can also use the SDS pragma DATA_MEM_ATTRIBUTE as a hint to the compiler to trust that memory is physically contiguous or not, and is cacheable or not.

Knowing how the data is being allocated can help tune the system performance depending on the accelerator. For example, the compiler can use simple DMA transfer for physically contiguous memory, which is smaller and faster than AXI_DMA_SG. For physically contiguous memory, you must use sds_alloc, while for non-physically contiguous memory use malloc. Specifying the DATA_MEM_ATTRIBUTE helps determine what kind of data mover the compiler can use.

See the SDx Pragma Reference Guide (UG1253) for more information on SDS pragmas and examples.

You can also direct the creation of data movers as elements of a packaged C-Callable IP by applying pragmas to the software function signature defined in the header file associated with the C-Callable IP. See the SDSoC Environment User Guide (UG1027) for more information.

Function Body

After determining the function interfaces and the data transfer mechanism, writing the function body is all that remains. The body of a hardware function should not be all that different from a function written for the processor. However, a key point to remember is that there are opportunities to improve the performance of the accelerator, and of the overall application. To this end, you can examine and rewrite the structure of hardware functions to increase instruction-level or task-level parallelism, use bit-accurate data types, manage loop unrolling and pipelining, and overall dataflow.

Data Types

As it is faster to write and verify the code by using native C data types such as int, float, or double, it is a common practice to use these data types when coding for the first time. However, the hardware function code is implemented in hardware and all the operator sizes used in the hardware are dependent on the data types used in the accelerator code. The default native C/C++ data types can result in larger and slower hardware resources that can limit the
performance of the hardware function. Instead, consider using bit-accurate data types to ensure the code is optimized for implementation in hardware. Using bit-accurate, or arbitrary precision data types, results in hardware operators which are smaller and faster. This allows more logic to be placed into the programmable logic and also allows the logic to execute at higher clock frequencies while using less power.

Consider using bit-accurate data types instead of native C/C++ data types in your code.

**RECOMMENDED:** Bit-accurate data types should be used within the accelerator function and not at the top-level interface.

Related Information

Hardware Function Interfacing

### Arbitrary Precision Integer Types

Arbitrary precision integer data types are defined by `ap_int` or `ap_uint` for signed and unsigned integer respectively inside the header file `ap_int.h`. To use arbitrary precision integer data type:

- Add header file `ap_int.h` to the source code.
- Change the bit types to `ap_int<N>` or `ap_uint<N>`, where N is a bit-size from 1 to 1024.

The following example shows how the header file is added and the two variables are implemented to use 9-bit integer and 10-bit unsigned integer.

```c
#include "ap_int.h"
ap_int<9> var1 // 9 bit signed integer
ap_uint<10> var2 // 10 bit unsigned integer
```

### Arbitrary Precision Fixed-Point Data Types

Some existing applications use floating point data types as they are written for other hardware architectures. However, fixed-point data types are a useful replacement for floating point types which require many clock cycles to complete. Carefully evaluate trade-offs in power, cost, productivity, and precision when choosing to implement floating-point vs. fixed-point arithmetic for your application and accelerators.

As discussed in *Deep Learning with INT8 Optimization on Xilinx Devices* (WP486), using fixed-point arithmetic instead of floating point for applications like machine learning can increase power efficiency, and lower the total power required. Unless the entire range of the floating-point type is required, the same accuracy can often be implemented with a fixed-point type resulting in the same accuracy with smaller and faster hardware. The paper *Reduce Power and Cost by Converting from Floating Point to Fixed Point* (WP491) provides some examples of this conversion.
Fixed-point data types model the data as an integer and fraction bits. The fixed-point data type requires the `ap_fixed` header, and supports both a signed and unsigned form as follows:

- **Header file:** `ap_fixed.h`
- **Signed fixed point:** `ap_fixed<W,I,Q,O,N>`
- **Unsigned fixed point:** `ap_ufixed<W,I,Q,O,N>`
  - **W =** Total width < 1024 bits
  - **I =** Integer bit width. The value of I must be less than or equal to the width (W). The number of bits to represent the fractional part is W minus I. Only a constant integer expression can be used to specify the integer width.
  - **Q =** Quantization mode. Only predefined enumerated values can be used to specify Q. The accepted values are:
    - `AP_RND`: Rounding to plus infinity.
    - `AP_RND_ZERO`: Rounding to zero.
    - `AP_RND_MIN_INF`: Rounding to minus infinity.
    - `AP_RND_INF`: Rounding to infinity.
    - `AP_RND_CONV`: Convergent rounding.
    - `AP_TRN`: Truncation. This is the default value when Q is not specified.
    - `AP_TRN_ZERO`: Truncation to zero.
  - **O =** Overflow mode. Only predefined enumerated values can be used to specify O. The accepted values are:
    - `AP_SAT`: Saturation.
    - `AP_SAT_ZERO`: Saturation to zero.
    - `AP_SAT_SYM`: Symmetrical saturation.
    - `AP_WRAP`: Wrap-around. This is the default value when O is not specified.
    - `AP_WRAP_SM`: Sign magnitude wrap-around.
  - **N =** The number of saturation bits in the overflow WRAP modes. Only a constant integer expression can be used as the parameter value. The default value is zero.

**TIP:** The `ap_fixed` and `ap_ufixed` data types permit shorthand definition, with only W and I being required, and other parameters assigned default values. However, to define Q or N, you must also specify the parameters before those, even if you just specify the default values.
In the example code below, the `ap_fixed` type is used to define a signed 18-bit variable with 6 bits representing the integer value above the binary point, and by implication, 12 bits representing the fractional value below the binary point. The quantization mode is set to round to plus infinity (AP_RND). Because the overflow mode and saturation bits are not specified, the defaults AP_WRAP and 0 are used.

```c
#include <ap_fixed.h>
...
  ap_fixed<18,6,AP_RND> my_type;
...
```

When performing calculations where the variables have different numbers of bits (W), or different precision (I), the binary point is automatically aligned. See the "C++ Arbitrary Precision Fixed-Point Types" in the Vivado Design Suite User Guide: High-Level Synthesis (UG902) for more information on using fixed-point data types.

---

**Array Configuration**

The SDSoC compiler maps large arrays to the memory (known as block RAM or BRAM) in the PL region. These BRAM can have a maximum of two access points or ports. This can limit the performance of the application as all the elements of an array cannot be accessed in parallel when implemented in hardware.

**IMPORTANT! Use the following array configurations on local buffer variables inside the accelerator, rather than on the function parameters, otherwise it can cause incorrect runtime behavior.**

Depending on the performance requirements, you might need to access some or all of the elements of an array in the same clock cycle. To achieve this, the `#pragma HLS ARRAY_PARTITION` can be used to instruct the compiler to split the elements of an array and map it to smaller arrays, or to individual registers. The compiler provides three types of array partitioning, as shown in the following figure. The three types of partitioning are:

- **block**: The original array is split into equally sized blocks of consecutive elements of the original array.
- **cyclic**: The original array is split into equally sized blocks interleaving the elements of the original array.
- **complete**: Split the array into its individual elements. This corresponds to resolving a memory into individual registers. This is the default for the `ARRAY_PARTITION` pragma.
Figure 3: Partitioning Arrays

For block and cyclic partitioning, the `factor` option specifies the number of arrays that are created. In the preceding figure, a factor of 2 is used to split the array into two smaller arrays. If the number of elements in the array is not an integer multiple of the factor, the later arrays will have fewer elements.

When partitioning multi-dimensional arrays, the `dimension` option is used to specify which dimension is partitioned. The following figure shows how the `dimension` option is used to partition the following example code in three different ways:

```c
void foo (...) {
    // my_array[dim=1][dim=2][dim=3]
    // The following three pragma results are shown in the figure below
    // #pragma HLS ARRAY_PARTITION variable=my_array dim=3 <block|cyclic>
    factor=2
    // #pragma HLS ARRAY_PARTITION variable=my_array dim=1 <block|cyclic>
    factor=2
    // #pragma HLS ARRAY_PARTITION variable=my_array dim=0 complete
    int my_array[10][6][4];
    ...
}
```
Figure 4: Partitioning the Dimensions of an Array

my_array[10][6][4] → partition dimension 3
                      my_array_0[10][6]
                      my_array_1[10][6]
                      my_array_2[10][6]
                      my_array_3[10][6]

my_array[10][6][4] → partition dimension 1
                      my_array_0[6][4]
                      my_array_1[6][4]
                      my_array_2[6][4]
                      my_array_3[6][4]
                      my_array_4[6][4]
                      my_array_5[6][4]
                      my_array_6[6][4]
                      my_array_7[6][4]
                      my_array_8[6][4]
                      my_array_9[6][4]

my_array[10][6][4] → partition dimension 0
                      10x6x4 = 240 registers

The examples in the figure demonstrate how partitioning dimension 3 results in four separate arrays and partitioning dimension 1 results in 10 separate arrays. If 0 is specified as the dimension, all dimensions are partitioned.

The Importance of Careful Partitioning

A complete partition of the array maps all the array elements to the individual registers. This helps in improving the kernel performance because all of these registers can be accessed concurrently in a same cycle.

**CAUTION!** Complete partitioning of the large arrays consumes a lot of PL region. It could even cause the compilation process to slow down and face capacity issue. Partition the array only when it is needed. Consider selectively partitioning a particular dimension or performing a block or cycle partitioning.

Choosing a Specific Dimension to Partition

Suppose A and B are two-dimensional arrays representing two matrices. Consider the following Matrix Multiplication algorithm:

```c
int A[64][64];
int B[64][64];

ROW_WISE: for (int i = 0; i < 64; i++) {
    COL_WISE : for (int j = 0; j < 64; j++) {
        #pragma HLS PIPELINE
        int result = 0;
        COMPUTE_LOOP: for (int k = 0; k < 64; k++) {
            result += A[i][k] * B[k][j];
        }
        C[i][j] = result;
    }
}
```
Due to the PIPELINE pragma, the ROW\_WISE and COL\_WISE loop is flattened together and COMPUTE\_LOOP is fully unrolled. To concurrently execute each iteration (k) of the COMPUTE\_LOOP, the code must access each column of matrix A and each row of matrix B in parallel. Therefore, the matrix A should be split in the second dimension, and matrix B should be split in the first dimension.

```c
#pragma HLS ARRAY_PARTITION variable=A dim=2 complete
#pragma HLS ARRAY_PARTITION variable=B dim=1 complete
```

Choosing Between Cyclic and Block Partitions

Here the same matrix multiplication algorithm is used to demonstrate choosing between cyclic and block partitioning and determining the appropriate factor, by understanding the array access pattern of the underlying algorithm.

```c
int A[64 * 64];
int B[64 * 64];
#pragma HLS ARRAY_PARTITION variable=A dim=1 cyclic factor=64
#pragma HLS ARRAY_PARTITION variable=B dim=1 block factor=64
ROW\_WISE: for (int i = 0; i < 64; i++) {
    COL\_WISE : for (int j = 0; j < 64; j++) {
        #pragma HLS PIPELINE
        int result = 0;
        COMPUTE\_LOOP: for (int k = 0; k < 64; k++) {
            result += A[i * 64 + k] * B[k * 64 + j];
        } C[i* 64 + j] = result;
    }
}
```

In this version of the code, A and B are now one-dimensional arrays. To access each column of matrix A and each row of matrix B in parallel, cyclic and block partitions are used as shown in the above example. To access each column of matrix A in parallel, cyclic partitioning is applied with the factor specified as the row size, in this case 64. Similarly, to access each row of matrix B in parallel, block partitioning is applied with the factor specified as the column size, or 64.

Minimizing Array Accesses with Caching

As arrays are mapped to BRAM with limited number of access ports, repeated array accesses can limit the performance of the accelerator. You should have a good understanding of the array access pattern of the algorithm, and limit the array accesses by locally caching the data to improve the performance of the hardware function.
The following code example shows a case in which accesses to an array can limit performance in the final implementation. In this example, there are three accesses to the array \( \text{mem}[N] \) to create a summed result.

```c
#include "array_mem_bottleneck.h"
dout_t array_mem_bottleneck(din_t mem[N]) {
    dout_t sum=0;
    int i;
    SUM_LOOP:for(i=2;i<N;++i)
        sum += mem[i] + mem[i-1] + mem[i-2];
    return sum;
}
```

The code in the preceding example can be rewritten as shown in the following example to allow the code to be pipelined with a IL = 1. By performing pre-reads and manually pipelining the data accesses, there is only one array read specified inside each iteration of the loop. This ensures that only a single-port BRAM is needed to achieve the performance.

```c
#include "array_mem_perform.h"
dout_t array_mem_perform(din_t mem[N]) {
    din_t tmp0, tmp1, tmp2;
    dout_t sum=0;
    int i;
    tmp0 = mem[0];
    tmp1 = mem[1];
    SUM_LOOP:for (i = 2; i < N; i++) {
        tmp2 = mem[i];
        sum += tmp2 + tmp1 + tmp0;
        tmp0 = tmp1;
        tmp1 = tmp2;
    }
    return sum;
}
```

**RECOMMENDED:** Consider minimizing the array access by caching to local registers to improve the pipelining performance depending on the algorithm.

For more detailed information related to the configuration of arrays, see the "Arrays" section in the *Vivado Design Suite User Guide: High-Level Synthesis (UG902)*.

**Loops**

Loops are an important aspect for a high performance accelerator. Generally, loops are either pipelined or unrolled to take advantage of the highly distributed and parallel FPGA architecture to provide a performance boost compared to running on a CPU.
By default, loops are neither pipelined nor unrolled. Each iteration of the loop takes at least one clock cycle to execute in hardware. Thinking from the hardware perspective, there is an implicit \textit{wait until clock} for the loop body. The next iteration of a loop only starts when the previous iteration is finished.

### Loop Pipelining

By default, every iteration of a loop only starts when the previous iteration has finished. In the loop example below, a single iteration of the loop adds two variables and stores the result in a third variable. Assume that in hardware this loop takes three cycles to finish one iteration. Also, assume that the loop variable \texttt{len} is 20, that is, the \texttt{vadd} loop runs for 20 iterations in the hardware function. Therefore, it requires a total of 60 clock cycles (20 iterations \(*\) 3 cycles) to complete all the operations of this loop.

```c
vadd: for(int i = 0; i < len; i++) {
    c[i] = a[i] + b[i];
}
```

**TIP:** \textit{It is good practice to always label a loop as shown in the above code example (vadd:...). This practice helps with debugging when working in the SDSoC environment. Note that the labels generate warnings during compilation, which can be safely ignored.}

Pipelining the loop executes subsequent iterations in a pipelined manner. This means that subsequent iterations of the loop overlap and run concurrently, executing at different sections of the loop-body. Pipelining a loop can be enabled by the \texttt{pragma HLS PIPELINE}. Note that the pragma is placed inside the body of the loop.

```c
vadd: for(int i = 0; i < len; i++) {
    #pragma HLS PIPELINE
    c[i] = a[i] + b[i];
}
```

In the example above, it is assumed that every iteration of the loop takes three cycles: read, add, and write. Without pipelining, each successive iteration of the loop starts in every third cycle. With pipelining the loop can start subsequent iterations of the loop in fewer than three cycles, such as in every second cycle, or in every cycle.

The number of cycles it takes to start the next iteration of a loop is called the \textit{initiation interval} (II) of the pipelined loop. So II = 2 means each successive iteration of the loop starts every two cycles. An II = 1 is the ideal case, where each iteration of the loop starts in the very next cycle. When you use the \texttt{pragma HLS PIPELINE} the compiler always tries to achieve II = 1 performance.

The following figure illustrates the difference in execution between pipelined and non-pipelined loops. In this figure, (A) shows the default sequential operation where there are three clock cycles between each input read (II = 3), and it requires eight clock cycles before the last output write is performed.
In the pipelined version of the loop shown in (B), a new input sample is read every cycle (II = 1) and the final output is written after only four clock cycles: substantially improving both the II and latency while using the same hardware resources.

**IMPORTANT!** Pipelining a loop causes any loops nested inside the pipelined loop to get unrolled.

If there are data dependencies inside a loop it might not be possible to achieve II = 1, and a larger initiation interval might be the result. Loop dependencies are discussed in Loop Dependencies.

### Loop Unrolling

The compiler can also unroll a loop, either partially or completely to perform multiple loop iterations in parallel. This is done using the HLS UNROLL pragma. Unrolling a loop can lead to a very fast design, with significant parallelism. However, because all the operations of the loop iterations are executed in parallel, a large amount of programmable logic resource are required to implement the hardware. As a result, the compiler can face challenges dealing with such a large number of resources and can face capacity problems that slow down the hardware function compilation process. It is a good guideline to unroll loops that have a small loop body, or a small number of iterations.

```c
vadd: for(int i = 0; i < 20; i++) {
    #pragma HLS UNROLL
    c[i] = a[i] + b[i];
}
```

In the preceding example, you can see pragma HLS UNROLL has been inserted into the body of the loop to instruct the compiler to unroll the loop completely. In other words, all 20 iterations of the loop are executed in parallel if that is permitted by any data dependency.
Completely unrolling a loop can consume significant device resources, while partially unrolling the loop provides some performance improvement without causing a significant impact on hardware resources.

**Partially Unrolled Loop**

To completely unroll a loop, the loop must have a constant bound (20 in the example above). However, partial unrolling is possible for loops with a variable bound. A partially unrolled loop means that only a certain number of loop iterations can be executed in parallel.

The following code examples illustrates how partially unrolled loops work:

```c
array_sum: for(int i=0;i<4;i++){
    #pragma HLS UNROLL factor=2
    sum += arr[i];
}
```

In the above example the **UNROLL** pragma is given a factor of 2. This is the equivalent of manually duplicating the loop body and running the two loops concurrently for half as many iterations. The following code shows how this would be written. This transformation allows two iterations of the above loop to execute in parallel.

```c
array_sum_unrolled: for(int i=0;i<2;i+=2){
    // Manual unroll by a factor 2
    sum += arr[i];
    sum += arr[i+1];
}
```

Just like data dependencies inside a loop impact the initiation interval of a pipelined loop, an unrolled loop performs operations in parallel only if data dependencies allow it. If operations in one iteration of the loop require the result from a previous iteration, they cannot execute in parallel, but execute as soon as the data from one iteration is available to the next.

**RECOMMENDED:** A good methodology is to **PIPELINE** loops first, and then **UNROLL** loops with small loop bodies and limited iterations to improve performance further.
Loop Dependencies

Data dependencies in loops can impact the results of loop pipelining or unrolling. These loop dependencies can be within a single iteration of a loop or between different iterations of a loop. The straightforward method to understand loop dependencies is to examine an extreme example. In the following code example, the result of the loop is used as the loop continuation or exit condition. Each iteration of the loop must finish before the next can start.

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

This loop cannot be pipelined. The next iteration of the loop cannot begin until the previous iteration ends.

Dealing with various types of dependencies with the sds++ compiler is an extensive topic requiring a detailed understanding of the high-level synthesis procedures underlying the compiler. Refer to the Vivado Design Suite User Guide: High-Level Synthesis (UG902) for more information on "Dependencies with Vivado HLS."

Nested Loops

Coding with nested loops is a common practice. Understanding how loops are pipelined in a nested loop structure is key to achieving the desired performance.

If the pragma HLS PIPELINE is applied to a loop nested inside another loop, the sds++ compiler attempts to flatten the loops to create a single loop, and apply the PIPELINE pragma to the constructed loop. The loop flattening helps in improving the performance of the hardware function.

The compiler is able to flatten the following types of nested loops:

1. Perfect nested loop:
   - Only the inner loop has a loop body.
   - There is no logic or operations specified between the loop declarations.
   - All the loop bounds are constant.
2. Semi-perfect nested loop:
   - Only the inner loop has a loop body.
   - There is no logic or operations specified between the loop declarations.
   - The inner loop bound must constant, but the outer loop bound can be variable.
The following code example illustrates the structure of a perfect nested loop:

```c
ROW_LOOP: for(int i=0; i< MAX_HEIGHT; i++) {
    COL_LOOP: for(int j=0; j< MAX_WIDTH; j++) {
        #pragma HLS PIPELINE
        // Main computation per pixel
    }
}
```

The above example shows a nested loop structure with two loops that performs some computation on incoming pixel data. In most cases, you want to process a pixel in every cycle, hence `PIPELINE` is applied to the nested loop body structure. The compiler is able to flatten the nested loop structure in the example because it is a perfect nested loop.

The nested loop in the preceding example contains no logic between the two loop declarations. No logic is placed between the `ROW_LOOP` and `COL_LOOP`; all of the processing logic is inside the `COL_LOOP`. Also, both the loops have a fixed number of iterations. These two criteria help the `sds++` compiler flatten the loops and apply the `PIPELINE` constraint.

**RECOMMENDED:** If the outer loop has a variable boundary, then the compiler can still flatten the loop. You should always try to have a constant boundary for the inner loop.

### Sequential Loops

If there are multiple loops in the design, by default they do not overlap, and execute sequentially. This section introduces the concept of dataflow optimization for sequential loops. Consider the following code example:

```c
void adder(unsigned int *in, unsigned int *out, int inc, int size) {
    unsigned int in_internal[MAX_SIZE];
    unsigned int out_internal[MAX_SIZE];
    mem_rd: for (int i = 0 ; i < size ; i++){
        #pragma HLS PIPELINE
        // Reading from the input vector 'in' and saving to internal variable
        in_internal[i] = in[i];
    }
    compute: for (int i=0; i<size; i++) {
        #pragma HLS PIPELINE
        out_internal[i] = in_internal[i] + inc;
    }
    mem_wr: for(int i=0; i<size; i++) {
        #pragma HLS PIPELINE
        out[i] = out_internal[i];
    }
}
```

In the previous example, three sequential loops are shown: `mem_rd`, `compute`, and `mem_wr`.

- The `mem_rd` loop reads input vector data from the memory interface and stores it in internal storage.
• The main **compute** loop reads from the internal storage and performs an increment operation and saves the result to another internal storage.

• The **mem_wr** loop writes the data back to memory from the internal storage.

By default, these loops are executed sequentially without any overlap. First, the **mem_rd** loop finishes reading all the input data before the **compute** loop starts its operation. Similarly, the **compute** loop finishes processing the data before the **mem_wr** loop starts to write the data. However, the execution of these loops can be overlapped, allowing the **compute** (or **mem_wr**) loop to start as soon as there is enough data available to feed its operation, before the **mem_rd** (or **compute**) loop has finished processing its data.

The loop execution can be overlapped using dataflow optimization as described in Dataflow Optimization.

---

**Dataflow Optimization**

Dataflow optimization is a powerful technique to improve the hardware function performance by enabling task-level pipelining and parallelism inside the hardware function. It allows the **sds++** compiler to schedule multiple functions of the hardware function to run concurrently to achieve higher throughput and lower latency. This is also known as task-level parallelism.

The following figure shows a conceptual view of dataflow pipelining. The default behavior is to execute and complete **func_A**, then **func_B**, and finally **func_C**. With the HLS **DATAFLOW** pragma enabled, the compiler can schedule each function to execute as soon as data is available. In this example, the original **top** function has a latency and interval of eight clock cycles. With **DATAFLOW** optimization, the interval is reduced to only three clock cycles.
Dataflow Coding Example

In the dataflow coding example you should notice the following:

1. The HLS DATAFLOW pragma is applied to instruct the compiler to enable dataflow optimization. This is not a data mover, which deals with interfacing between the PS and PL, but how the data flows through the accelerator.

2. The stream class is used as a data transferring channel between each of the functions in the dataflow region.

TIP: The stream class infers a first-in first-out (FIFO) memory circuit in the programmable logic. This memory circuit, which acts as a queue in software programming, provides data-level synchronization between the functions and achieves better performance. For additional details on the hls::stream class, see the Vivado Design Suite User Guide: High-Level Synthesis (UG902).
Canonical Forms of Dataflow Optimization

Xilinx recommends writing the code inside a dataflow region using canonical forms. There are canonical forms for dataflow optimizations for both functions and loops.

• Functions: The canonical form coding guideline for dataflow inside a function specifies:

  1. Use only the following types of variables inside the dataflow region:
     a. Local non-static scalar/array/pointer variables.
     b. Local static hls::stream variables.
  2. Function calls transfer data only in the forward direction.
  3. Array or hls::stream should have only one producer function and one consumer function.
  4. The function arguments (variables coming from outside the dataflow region) should only be read, or written, not both. If performing both read and write on the same function argument then read should happen before write.
  5. The local variables (those that are transferring data in forward direction) should be written before being read.

The following code example illustrates the canonical form for dataflow within a function. Note that the first function (func1) reads the inputs and the last function (func3) writes the outputs. Also note that one function creates output values that are passed to the next function as input parameters.

```c
void dataflow(Input0, Input1, Output0, Output1) {
    UserDataType C0, C1, C2;
    #pragma HLS DATAFLOW
    func1(read Input0, read Input1, write C0, write C1);
    func2(read C0, read C1, write C2);
    func3(read C2, write Output0, write Output1);
}
```

• Loop: The canonical form coding guideline for dataflow inside a loop body includes the coding guidelines for a function defined above, and also specifies the following:

  1. Initial value 0.
  2. The loop condition is formed by a comparison of the loop variable with a numerical constant or variable that does not vary inside the loop body.
  3. Increment by 1.
The following code example illustrates the canonical form for dataflow within a loop.

```c
void dataflow(Input0, Input1, Output0, Output1) {
    UserDataType C0, C1, C2;
    for (int i = 0; i < N; ++i) {
        #pragma HLS DATAFLOW
        func1(read Input0, read Input1, write C0, write C1);
        func2(read C0, read C0, read C1, write C2);
        func3(read C2, write Output0, write Output1);
    }
}
```

### Troubleshooting Dataflow

The following behaviors can prevent the sds++ compiler from performing DATAFLOW optimizations:

2. Bypassing tasks.
3. Feedback between tasks.
5. Loops with multiple exit conditions or conditions defined within the loop.

If any of the above conditions occur inside the dataflow region, you might need to re-architect the code to successfully achieve dataflow optimization.
Using External I/O

Hardware accelerators generated in the SDSoC™ environment can communicate with system inputs and outputs either directly through hardware connections, or through memory buffers (for example, 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 can be accessed in software by calling platform library functions as described in Accessing External I/O Using Memory Buffers and Accessing External I/O Using Direct Hardware Connections. 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, see the SDSoC Environment Platform Development Guide (UG1146).

Accessing External I/O Using Memory Buffers

This section uses the motion-detect ZC702 + HDMI IO FMC or the ZC706 + HDMI IO FMC platform found under the "Boards, Kits, & Modules" page of the SDSoC Development Environment. 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. The following figure shows an example of how the design is configured.
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. This API is the application development platform I/O entry point.

The `motion_demo_processing` function in 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);

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++;

motion_demo_processing(in_ptr1, in_ptr2, out_ptr,
    v_pipe->fps_enable,
    (int)m2m_sw_stream_handle.video_in.format.height,
    (int)m2m_sw_stream_handle.video_in.format.width,
    (int)m2m_sw_stream_handle.video_in.format.bytesperline/2);
```
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;
    img_process(prev_buffer, in_buffer, out_buffer, height, width, stride);
}
```

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 + HDMI IO FMC** or **ZC706 + HDMI IO FMC**.

### Accessing the SDSoC Environment

The following steps outline how to access the project in the SDSoC environment.

1. Download and extract the platform to your system.
2. Open SDx™ and create a new application project.
3. From the Platform dialog box, select **Add Custom Platform**.
4. From the **Specify Custom Platform Location** dialog box, select the location of the downloaded platform, and click **OK**.
5. From the Platform dialog box, select the custom platform folder named **zc702_trd** or **zc706_trd**, and click **Next**.
6. From the System Configuration dialog box, leave the default settings and click **Next**.
7. From the Templates dialog box, select the **Dense Optical Flow (1PPC) template**, and click **Finish**.
Accessing External I/O Using Direct Hardware Connections

Whereas the example in Accessing External I/O Using Memory Buffers 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 using an AXI4-Stream channel and writes to DDR memory using the zero_copy data mover (implemented as an AXI4 master interface). This design template is called aximm design example in the samples/platforms/zc702_axis_io platform.

Figure 8: AXI4 Data Mover Design

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 interface is specified using the `sys_port` pragma for a stream port. In the following code snippet, the direct connection is specified for `stream_fifo_M_AXIS`.

```c
#pragma SDS data sys_port (fifo:stream_fifo_M_AXIS)
#pragma SDS data zero_copy(buf)
int s2mm_data_copy(unsigned *fifo, unsigned buf[BUF_SIZE])
{
    #pragma HLS interface axis port=fifo
    for(int i=0; i<BUF_SIZE; i++) {
        #pragma HLS pipeline
        buf[i] = *fifo;
    }
    return 0;
}
```

In the following `main` application code, the `rbuf0` variable maps the FIFO input stream to the `s2mm_data_copy` function, so the sds++ compiler 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`, as shown below.

```c
int main()
{
    unsigned *bufs[NUM_BUFFERS];
    bool error = false;
    unsigned* rbuf0;
    for(int i=0; i<NUM_BUFFERS; i++) {
        bufs[i] = (unsigned*) sds_alloc(BUF_SIZE * sizeof(unsigned));
    }

    // Flush the platform FIFO of start-up garbage
    s2mm_data_copy(rbuf0, bufs[0]);
    s2mm_data_copy(rbuf0, bufs[0]);
    s2mm_data_copy(rbuf0, bufs[0]);

    for(int i=0; i<NUM_BUFFERS; i++) {
        s2mm_data_copy(rbuf0, bufs[i]);
        error = check(bufs);
        printf("TEST %sn\r", (error ? "FAILED" : "PASSED"));
        sds_free(bufs[i]);
    }
    return 0;
}
```

Information on creating a platform using AXI4-Stream to write to memory directly can be found in the “SDSoC Platform Examples” appendix of `SDSoC Environment Platform Development Guide (UG1146)`.
Exporting a Library for GCC

This chapter demonstrates how to use the sds++ compiler to build a library of software functions with entry points into hardware functions implemented in programmable logic. This library can be linked into applications using the standard GCC linker for Zynq®-7000 SoC and Zynq® UltraScale+™ MPSoC devices.

In addition to the library, sds++ generates a complete boot image for the hardware functions and data motion network, including an FPGA bitstream. Using this library, you can develop software applications that call the hardware functions (and fixed hardware) using standard GCC toolchains. You are still targeting the same hardware system and using the sds++-generated boot environment, but you are free to develop your software application using the GNU toolchain in the software development environment of your choice.

**IMPORTANT! 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.**

Building a Shared Library

**TIP: Shared libraries can be only created for application projects targeting Linux OS.**

To build a shared library, sds++ requires at least one accelerator. The following 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 (that is, 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.

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

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])
{}
```

The matrix.h file defines the function interfaces to the shared library and is 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]);

#endif /* MATRIX_H_ */
```
In the `samples/libmatrix/build/shared` folder, 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.

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

Object files are generated with position independent code (PIC), like standard shared libraries, using the GCC standard `-fpic` option:

```
sds++ ${SDSFLAGS} -c -fpic -o mmult_accel.o mmult_accel.cpp
sds++ ${SDSFLAGS} -c -fpic -o madd_accel.o madd_accel.cpp
sds++ ${SDSFLAGS} -c -fpic -o matrix.o matrix.cpp
```

Link the objects files by using the using the GCC standard `-shared` switch:

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

After building the project, the following files are 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.

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

**IMPORTANT!** 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.

```cpp
/* 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.

**TIP:** 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 see the GCC documentation.

Use a Library at Runtime

At runtime, the loader looks 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. Check 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 is a boot SD card image under the Debug (or current configuration) folder.
Appendix B

SDSoC Environment API

This section 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.

- `void sds_wait(unsigned int id)`: Wait for the first accelerator in the queue identified by `id`, to complete. The recommended alternative is using `#pragma SDS wait(id)`, as described in `pragma SDS async` in the SDx Pragma Reference Guide (UG1253).

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

- `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 with:

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

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

- `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_addr` 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.

- `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.

• `unsigned long long sds_clock_frequency(void)`: Returns the frequency (in ticks/second) associated with the free-running counter that is read by calls to `sds_clock_counter`. This is used to translate counter ticks to seconds.
Xilinx Resources

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

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. DocNav is installed with the SDSoC™ and SDAccel™ development environments. To open it:

- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.
References

These documents provide supplemental material useful with this guide:

1. **SDSoC Environments Release Notes, Installation, and Licensing Guide** (UG1294)
2. **SDSoC Environment User Guide** (UG1027)
3. **SDSoC Environment Getting Started Tutorial** (UG1028)
4. **SDSoC Environment Tutorial: Platform Creation** (UG1236)
5. **SDSoC Environment Platform Development Guide** (UG1146)
6. **SDSoC Environment Profiling and Optimization Guide** (UG1235)
7. **SDx Command and Utility Reference Guide** (UG1279)
8. **SDSoC Environment Programmers Guide** (UG1278)
9. **SDSoC Environment Debugging Guide** (UG1282)
10. **SDxPragma Reference Guide** (UG1253)
11. **UltraFast Embedded Design Methodology Guide** (UG1046)
12. **Zynq-7000 SoC Software Developers Guide** (UG821)
13. **Zynq UltraScale+ MPSoC: Software Developers Guide** (UG1137)
15. **ZCU102 Evaluation Board User Guide** (UG1182)
19. **SDSoC Development Environment web page**
20. **Vivado® Design Suite Documentation**

Training Resources

1. **SDSoC Development Environment and Methodology**
2. **Advanced SDSoC Development Environment and Methodology**
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