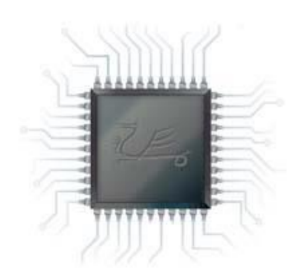
Virtual Processor (VProc)



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Abstract

A co-simulation element is presented which abstracts away the communication between a user C interface and a verilog or VHDL task-based interface, wrapped in a simple behavioural HDL module, over the PLI, VPI or FLI of a simulator, as a building block for a processing element, whose code is a normal C program written and compiled for the host computer, controlling bus type operations in the simulation environment. This 'virtual processor' (VProc) element has a basic memory type interface in the HDL domain, and a simple API in the C domain, allowing read and write operations and support for simple interrupts. The interfaces are kept as simple as possible, but described is the means to build, on top of this fundamental cosimulation element, any arbitrary complexity of bus interface (e.g. AHB or PCI-Express) which can then be controlled by a user written program, compiled for the host computer.

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Introduction

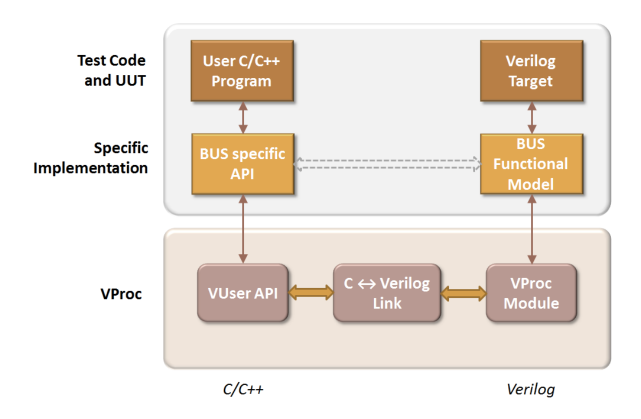
The concept of a virtual processor is far from new, as is the concept of hardware/software co-simulation. Tools such as V-CPU from Summit or Seamless from Mentor Graphics, give a professional way of running software targeted for a processor or system under development early in the design cycle. Although these tools are mainly aimed at running specifically targeted processors (ARM, MIPS, etc.), some have the ability to run in 'host' mode (such as V-CPU), as a true 'virtual processor'.

In this context, a virtual processor is a means to run host compiled programs as normal programs in the OS environment, with all its facilities available, which are the control source for a bus of an associated instantiated HDL module in a simulation environment running on the same machine. This has the advantage of not relying on cross-compilers in order to introduce a processing element in a simulation; either to act as a test harness stimulus, or to replace an, as yet, non-existing embedded processor. With the software on the virtual processor written in C or C++ (or with suitable C style linkage) and a suitable I/O access API layer, early development of code in this environment feeds forward directly to the actual target processor with minimal changes.

The 'VProc' package is a thin 'veneer' to enable the development of a 'host' virtual processor system and provides a basic co-simulation environment. It isn't necessarily meant to be an end in itself but hides the co-simulation communication complexities for easily and quickly constructing a virtual processor environment, with the bus functional capabilities desired. Enough has been done to set up a link between one or more virtual processors and user written programs, compiled into the simulation executable. A very basic API is provided to the user code to allow control of the HDL environment. What's not provided in VProc is the actual bus functional models (BFMs) for specific protocols and their corresponding API software layers. This is left for the developer. But this also means that any arbitrary protocols can be supported, including proprietary ones. Enough functionality is provided at the C/HDL boundary to support (it is believed) any arbitrary protocol that one may conceive.

Where the boundary is chosen between functionality in C and BFM support in HDL is not restricted by this model. At one extreme, the pins of an HDL component can be mapped directly in to the VProc address space and the user C code controls the pins directly each cycle. At the other extreme, a complex HDL model for a given bus has, say, control registers mapped into the VProc, which simply reads and writes them to affect complex bus behaviour. The choice is left to the implementer, and maybe

affected by what's already available in terms of source code and HDL models, as much as by the preference of the designer, or speed requirements of the model. For example, a PCle model might simply have its 10 bit wide, pre-serialised, lanes directly addressable by the virtual processor. Only serialisation is left to do in HDL (if required)—all the rest of the PCle protocol could be handled by the user program associated with the VProc. On the other hand, a Virtual AMBA Bus Processor used in a test harness might utilise an already existing HDL interface block to connect to a transactional bus model which was then controlled by mapping much simpler input signals into VProc.



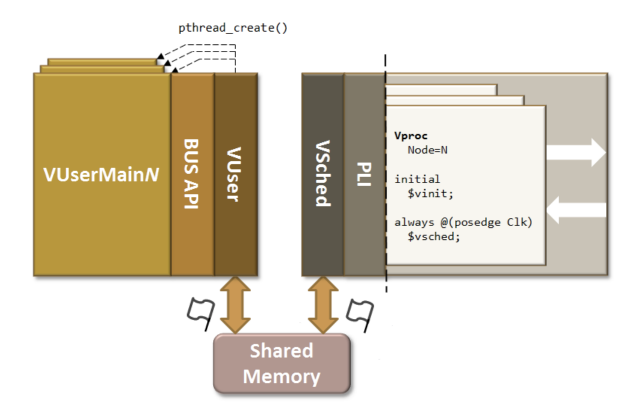
The above diagram shows what a typical virtual processor system set of layers might be. The bottom layers are provided with this system. On top of that a BFM in the HDL domain and an equivalent Bus API in the C domain are constructed to initiate bus transactions for the given targeted protocol. This system can then be used to run a user program which communicates with the target simulation.

Currently with this system up to 64 virtual processors may be instantiated in a single simulation. The link between the user programs and the simulator is implemented as messages passed via semaphore protected shared memory. The interface between the HDL domain and the C environment is via the standard verilog PLI interface or the VHDL foreign model interface (FLI), supporting it both in languages. It could just

as easily have been via VCS's DirectC, or some other method provided by the simulator (e.g. direct instantiation in SystemVerilog).

Each verilog module has access to two main 'tasks' in C (still within the simulation's process). \$vinit is used to initialise a node specific message area and initiate communication with user code for that node in a new thread. Each VProc module calls \$vinit once at time 0, passing in a node number. The VHDL equivalent calls are to VInit and VSched. For the rest of the document the verilog is discussed, with the VHDL equivalent calls over the FLI implied, unless mentioned specifically.

Communication between the HDL and the user code is done using calls to \$vsched. The bus status is sent with the node number and routed to the relevant user thread's message area and a semaphore set. The simulation code then waits for a return semaphore. The user code, waiting for a simulation message, responds with a message in the other direction, with a node number and a new bus state plus a tick count, clearing the incoming semaphore and setting its outgoing semaphore. Verilog state is updated via the PLI, and the module waits for the number of ticks to have passed, or an IO transaction is acknowledged, before calling \$vsched again.



Bus Structure

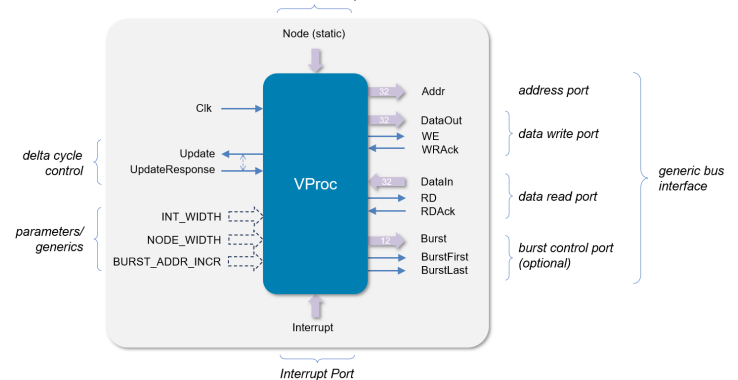
In the bundled VProc package (see download section) a simple memory bus module is provided to illustrate the use of the VProc elements. This can be used as the starting point for connection to a BFM, but the VProc tasks can be used separately in a user defined module wrapper if desired. The verilog code is f_VProc.v in the top level vproc directory, with the software source in code/, and the VHDL is f_vproc.vhd and f_vproc_pkg.vhd.

The bus interface of the provided VProc component is kept as simple as possible. Any complexity required for a particular protocol must be added as a wrapper around this simple interface, or a new wrapper created. The IO consists of a data write and data read bus. The width of the data busses is 32 bits. A 32-bit address is provided for the read and write accesses, with associated write and read strobes (WE and RD). Acknowledgement inputs for the accesses are WRAck and RDAck, which will hold off returning to the user code until active (which could be immediately).

There is an interrupt input which causes an early call to \$vsched when active. Normally \$vsched is only called when the tick count has expired, (set when the previous \$vsched call returned) or when an IO call is acknowledged. An interrupt causes \$vsched to be called, flagging the interrupt as the reason for the call, and allowing an interrupt message to be sent to the relevant user thread. The return message would not normally update the tick count (though it can), so that the original scheduled call still gets invoked. A simpler, vector wide call to a \$virq PLI task is made whenever the interrupt port value changes independent of calls to \$vsched.

When a simulation 'finishes' (i.e. \$finish is called, or the simulation is quit), then \$vinit is effectively called in the background. At this stage, the user threads are shut down and the simulation cleanly exited. The node number is also passed in to uniquely identify each VProc. If two nodes have the same node number, then undefined behaviour will result. The VProc component is shown in the diagram below:

VProc instance unique ID



The Update output port is a special signal which allows multiple reads and writes within a single delta cycle; useful when trying to construct or read vectors wider than 32 bits. The port changes state (1 to 0 or 0 to 1) whenever the outputs change. By waiting on this event, and updating local register values each time it transitions, large vectors may be processed in a single delta cycle. For example, suppose the VProc module is instantiated with a wire 'Update' on the port, then an 'always @(Update)' can be used to instigate a decode of the new address and strobes and update or return sub-words of a large vector. Control of whether multiple Update events occur in a single delta cycle is affected by a parameter into the access C procedures (see Writing User Code section below). The Update signal needs a response to flag that the updating is complete, via the UpdateResponse input. This would normally be an external register that is, like Update, toggled 1 to 0 or 0 to 1, at the end of the update—say at the end of the Update always block. It is not necessary to use the Update event signal if delta time access of wide vectors is unnecessary. A normal inspection of the strobes on an 'always @(posedge Clk)' (say) will work just fine, but then VWrite() and VRead() must never be called with Delta set to 1 (see below for details of this). If delta updating is not required, then the UpdateResponse input should be directly connected to the Update output as the VProc module will suspend until the response comes back.

The optional burst interface ports are only present if VPROC_BURST_IF is defined in order to maintain backwards compatibility with older versions of VProc. When

present, a 12-bit Burst port indicates a burst length when a burst is active, and the BurstFirst and BurstLast signals indicate the first and last data transfers. The address during a burst will increment by the BURST_ADDR_INCR parameter value, which defaults to 1 for a word address and can be overridden for other alignments, such as 4 for byte addressing.

PLI Syntax

The actual syntax of the PLI (or VPI) task calls are not important if using the provided memory bus BFM (see above), as this is taken care of by the verilog in the VProc module. So this section can be skipped if the memory bus BFM is to be used unmodified, but if wishing to create one's own wrapper module, then the PLI tasks of VProc are as follows:

The VHDL has FLI equivalents of VInit, Vsched, Virq, VAccess and VProcUser, defined in the f_vproc_pkg.vhd file. All the arguments to the PLI tasks are integer type, for simplicity of interfacing to C. Vectors of verilog signals can still be passed in (including padding with 0's), but care must be taken as an x or z on even a single bit causes the whole returned value to be 0. This can be hard to debug, and so checks should be made in the verilog code. For VHDL, the arguments must be converted to integers first, which is done in f_vproc.vhd.

The \$vinit task is usually called within an initial block. The Node input needs to be a unique number for the VProc instantiated. If called with a constant or a module parameter, then this can be at time 0 within the initial block. If it is connected to a port or wire, even if ultimately connected to a constant, then a small delay must be introduced before calling \$vinit, as the call to the PLI function and the wire assignment ordering is indeterminate.

The main active task call is to \$vsched. It is this call that delivers commands and data, and has new input returned. It too has a node input and, in addition, an interrupt and data input. The interrupt is an integer value, but the valid range is from 0 (no interrupts) to 7. The data input is a single 32-bit value. \$vsched is called for every input update required, or expired tick. On return, updated DataOut and

AddrOut values are returned, along with a directional RWOut. These map easily to the memory style interface of the VProc module but can be interpreted in any way. E.g. AddrOut is a pin number, the DataOut value is the pin value (including x or z, say), and the RWOut determines whether the pin value is just read, or both read and updated.

The TicksOut output is crucial to the timing of the \$vsched calls. In normal usage this should update a timer counter, which then ticks down until 0, when \$vsched is called once more. So usually a value equal or greater than zero is expected. For a usage where communication is required every cycle, then this would be zero (i.e. no additional cycles), but it can be an enormous value (up to 2³¹ - 1) if the software wishes to go to sleep. If \$vsched was called on an interrupt, then a new value of TickOut is returned, where a value greater than zero can be used to override the current tick count or leave alone if 0. This allows a sleeping VProc to wake up on interrupt. A value of less than 0 can be returned (for non-interrupt calls), indicating that the call is for a "delta cycle" update, and another call is expected before advancing time in the simulation. This allows multiple commands/updates to affect state before advancing the clock. Only when a TickOut value of 0 or more is returned should the code cease calling \$vsched and processing the commands.

The \$vaccess task is for accessing block data from a buffer via an index or placing/replacing data in that buffer. It requires an index argument and a data input and data output arguments. Presence of a buffer for burst reads or writes is highlighted from a call to \$vsched where the RWOut argument has a non-zero value in bits 13:2. This is the length of the 32-bit words of the access, with the buffer containing write data for write bursts, or the length of data to be updated for read bursts. Note that data is always written to the buffer, even on writes, so the buffer in the C domain will not retain its contents.

The \$vprocuser syntax is a straightforward set of a node number and single integer value. The value is not interpreted and is passed straight on to the registered user function (if one exists).

For those interested in following this up further with an example usage, then look at the f_VProc.v verilog and Pli.tab (or VSched_pli.c) code provided for the memory interface BFM, or the f_vproc.vhd and f_vproc_pkg.vhd VHDL equivalents. Only the PLI 1.0 task/function (TF) routines are used in the verilog virtual processor to simplify and speed up the interface. I.e. all communications between C and verilog are only via the arguments to the PLI tasks. The same is true for the VHDL

FLI calls. Of course, the PLI tasks are only one side of the interface, and they are connected indirectly to C API functions. These are described in the next section.

Writing User Code

The user code that's 'run' on a virtual processor has an entry point to a function whose prototype is as follows:

```
void VUserMainN(void);
```

The *N* indicates the node number of the virtual processor the user code is run on. At start up, the initialisation code in the API will attempt to call a user function of this form. So, for instance, if there is instantiated a VProc with node number 8, VUserMain8() is called. There must be one such function for each instantiated VProc, otherwise a runtime error is produced, and, of course, each instantiated node must have a different node number from all the rest.

When in a VuserMainN() function, the user code thus has access to some functions for communication to and from the VProc bus in the simulation, which appear as if defined as below:

```
int VWrite
                  (unsigned addr, unsigned data, int delta, unsigned node);
int VRead
                  (unsigned addr, unsigned *data, int delta, unsigned node);
int VBurstWrite
                  (unsigned addr, void* data, unsigned len, unsigned node);
                  (unsigned addr, void* data, unsigned len,
int VBurstWrite
                                                             unsigned node);
int VTick
                  (unsigned cycles, int node);
void VRegIrq
                  (pVUserIrqCB_t func, unsigned node);
void VRegInterrupt (int level, pVUserInt t func, unsigned node);
                  (pVUserCB_t func, unsigned node);
void VRegUser
void VPrint
                  (char *format, ...);
```

In order to access these functions, VUser.h must be included at the head of the user code file.

Input and Output

If the user code needs to write to the VProc's bus, then VWrite() is called with data and address. The function will return after the simulation has advanced some cycles depending on when the write acknowledge is returned in the VP module input and a status is returned. The status is actually the DataIn value on the \$vsched parameters, and so is implementation dependant, depending on the address decoding arrangements outside of VProc. The Delta flag can override the advance of simulation time or the waiting on an acknowledgement and performs the write in the current simulation delta time. This can be employed when it is required to write

to a number of separate registers to form, say, a wide, bus specific, transaction which may need to be issued once per clock cycle. Setting Delta to 1 for all the writes except the last one allows words greater than 32 bits to be constructed in a single cycle. Care must be taken that VWrite() (or VRead() for that matter) is not always called with Delta set to 1, as this may result in registers being overwritten without simulation time being advanced. It is also necessary to have support for this feature in the verilog wrapper around VProc, using the 'delta' event to instigate external register accesses instead of the more normal clock edge (see *Verilog Bus Structure* section above).

Similarly a read is invoked with VRead(), which returns an arbitrary number of cycles later since the simulation is waiting on a read acknowledge. The 32-bit read value is returned into the variable pointed to by the second argument. A Delta input acts in the same way as for writes, allowing wide data reads without advancing simulation time, or waiting on an acknowledge.

Two burst functions are provided for reads and writes. These require an address, a pointer to a 32-bit word buffer, either containing data for writes, or space to receive data on reads. The length of the burst, in words, is passed in, and then the node number (as for all the functions). The burst transfer will start accesses from the address and, by default, increment this by 1 for each subsequent access. Thus the address argument supplied is a *word* address. A parameter/generic is supplied (BURST_ADDR_INCR) which can be overridden to increment by other constants, such as 4 for byte addressing etc.

Advancing Time

If the user code isn't expecting to need to process any IO data for some time, it can effectively go to sleep for a number of clock ticks by calling VTick(), passing in a cycle count. This should be used liberally to allow the simulator to advance time without the need for heavy message traffic polling on a register status (say). Interrupts can be used to flag events and wake up the main process if the wait time is arbitrary or indeterminate (see below).

Interrupts

There are two supported methods for handling interrupts in VProc and the one to use will depend on that which matches the nature of the interrupts and how best to handle them.

The first method uses a single user registered callback function, registered using the VRegIrq() API function, which gets called whenever the interrupt input *changes* value. The callback function must be of type pVUserIrqCB_t and takes a single integer argument for the current interrupt value, returning an integer (usually 0). The new interrupt value is passed into the user callback for it to process and will also be called if the interrupt port changes to a passive (all zeros) state. Thus the callback must maintain state and update it when the interrupt changes. The advantage is that a single wide vector can be handled, and multiple interrupt changes of state will be logged in a single call. By default the Interrupt port of the VProc component is 3 bits wide, but the INT_WIDTH parameter/generic can be set to widen this to be up to 32 bits.

The second method allows separate callbacks to be called depending on the interrupt input value, with each non-zero interrupt input value treated as a separate level. There are (currently) seven levels of interrupt. For every cycle that a VProc's Interrupt input is non-zero, a call is made to a previously registered function. To register a function VRegInterrupt() is call with the interrupt level (1 to 7) and a pointer to a function. The function pointer must be of type pVUserInt_t (i.e. a pointer to a function returning an int, with void argument list). The user interrupt function must return an integer, which is normally 0, but may be > 0 if the interrupt function decides it wants to override the schedule count of the outstanding IO or Tick call. A runtime error is generated if the interrupt level is one which has no registered interrupt function or is outside the maximum range. The advantage of the second method is that separation of interrupt priorities is handled by VProc, calling the different registered callbacks for each level. However, in a situation where multiple interrupt levels occur, the external logic will need to pick the highest priority to set VProc's Interrupt input port, and possibly hold state if interrupts are event triggered and transitory. The method to pick will depend on whether it makes more sense to have additional HDL handling and minimise the software, or whether to pass in interrupts state as a vector and handle it all in software.

Note that both interrupt methods described, for a given node, can't be used together. If one or more level interrupt callbacks have been registered along with a vectored interrupt callback, the level callbacks will never be called, with the vectored IRQ callback taking precedence.

In this release, the Interrupt routines cannot make calls to the IO routines (as this will break the scheduling). They are intended only to flag events, which, if IO status is required, the main routine can service. It is still possible to emulate full interrupt service routines, even with this limitation. For example, if the VRead() or VWrite()

calls are wrapped inside another procedure, interrupt event status can be inspected each time they return, and a call to a handler made if required, based on status updated by a call to the interrupt handler. This handler would now be part of the main thread and can safely make IO accesses. This implies that simulation IO calls are atomic and won't be interrupted (unless the interrupt function changes the pending tick count, which affectively cancels the IO, which would need re-issuing). By adding this slight complication in the user code, the VProc user API interface becomes much simpler to understand and use.

User Callback

As well as registering interrupt callback functions, a general-purpose callback function may be registered using VRegUser(). It is similar to VRegInterrupt() but requires no 'level' argument. Registering a function in this manner does not automatically attach it to an event, but instead attaches it to a defined verilog task '\$vprocuser(node, val)'. To invoke the registered function \$vprocuser is called with the node number corresponding to the VProc instantiation running the user code. A value is also specified and is passed in as an integer argument to the user function. This could be used to select between different functions, depending on where the task is called from. Example uses might be to call the function at regular intervals to dump debug state, or to call when about to finish to do some tidying up in the user code etc. It should be noted that the registered function is synchronous to the simulator thread, and not the user thread. Therefore, if the function is to communicate with the main user thread it must do so in a thread safe manner.

The registered user function must be of type pVUserCB_t, which is to say a function returning void, with a single integer argument. E.g.:

```
void VUserCB (int value);
```

If \$vprocuser is invoked for a given node before a callback function has been registered, then no effect is seen and the task exits. It is therefore safe to invoke the task even if the user code never registers a function. However, it is not safe to invoke the task for a non-existent node, and undefined behaviour will result.

Log File Messages

The VPrint() function (actually a macro) allows normal printf type formatted output but sends to the simulation log output (and thus to any log file being generated) instead of stdout. This makes correlation between verilog log data and

user code messages much easier, as they are sent to the same output stream, and appear in the correct relative order.

A C++ API Class

In order to make interfacing VProc code to C++ easier an API class wrapper is provided in a file VProcClass.h which defines a VProc class. This class provides access to the VProc API functionality as methods within the class. The class is shown below, abbreviated to the available public methods:

```
class VProc
{
public:
        // Constructor
        VProc (const unsigned nodeIn) : node(nodeIn);
   // API methods
   int write (const unsigned addr, const unsigned data, const int delta = 0);
   int read (const unsigned addr, unsigned *data, const int delta = 0);
   int burstWrite (const unsigned addr, void *data, const unsigned length);
   int burstRead (const unsigned addr, void *data, const unsigned length);
   int tick
                     (const unsigned ticks);
   void regIrq
                    (const pVUserIrqCB_t func);
   void regInterrupt (const int level, const pVUserInt_t func);
   void regUser (const pVUserCB_t func);
};
```

Including the VProcClass.h header gives access to all the VProc API features. The constructor has a single node input argument to associate the created object with the particular VProc instance, and thus the API methods do not require to have a node argument. The API methods have a one-to-one correspondence with their C counterparts (as defined in VUser.h) with the same argument lists minus the node argument. The delta argument for the write and read methods defaults to being a normal access (delta equal 0) and so can be omitted when delta updates are not required.

Using Python with VProc

Prerequsites

In order to use the python features of the VProc virtual processor python3 must be installed—VProc was tested with python version 3.10. Also, the matching python development libraries and headers must also be installed (e.g., sudo apt-get install python3-dev)

Usage

VProc is supplied with a Python API interface and support code to allow scripts to be written in that language as an alternative to C or C++. It provides the same sort of interface as the C API, with additional C code being compiled into a separate shared object, PyVProc.so, that is suitable be imported into a script as a module. Like the user C code, each node must have a VUserMainN python function defined as the entry point for that node's code and must be in a script file called VUserMainN.py. The scripts can't be run from the command line as they will be called from the VProc code when the simulation is run. For example, python code for node 0 might look like the following:

```
from ctypes import *
import pyvproc  # Assumes PYTHONPATH set up

# Define a global vproc API object handle
vpapi = None

def VUserMain0() :

    # Get access to global variable
    global vpapi

# This is node 0
    node = 0

# Create an API object for node 0
    vpapi = pyvproc.PyVProcClass(node)

# --- REST OF USER CODE HERE ---
```

The python code creates an API object using PyVProcClass from the pyvproc module (in python/modules), passing in the node number to attach to that VProc instantiation. The rest of the Python script then has access to the API methods of that class:

```
vpapi.write(addr, data, delta=0)
vpapi.read(addr, delta=0)
vpapi.tick(ticks)
vpapi.regIrq(irqCb)
vpapi.VPrint(printstr)
```

These all have direct counterparts in the C and C++ APIs. The only real difference is that the read Python method returns the read data, rather than updates an argument passed in as a pointer. The regIrq method takes a Python function

definition that expects a single argument (the IRQ vector) and returns a status (0 being success). For example, a function where IRQ[0] is connected to power-on-reset:

```
def irqCb (irq):
    global seenreset, vpapi  # Get access to global variables

# If irq[0] is 1, flag that seen a reset deassertion
    if irq & 0x1:
        vpapi.VPrint(" Seen reset deasserted!\n")
        seenreset = 1

return 0
```

The above function can then be registered for calling whenever the IRQ vector changes using vpapi.regIrq(irqCb) in the main code.

The VPrint method is an alternative to the Python print, as some simulators on some platforms don't seem to send the Python output to the console (e.g., Questa on Linux). This method takes a single string input and passes this over to the C domain for printing. It is not an exact replacement for Python's print, which can take a set of comma separated arguments, but must have a single string argument. A string can be concatenated using + and formatting functions (e.g., str or hex etc.) so this is not much of a limitation. If your simulator does print the python output, then use print for maximum portability.

A note on the returned type from vapi.read. This will be a C type int32_t. Python will, by default, interpret the number as a python int, and values returned with the top bit set will be interpreted as negative (as expected) but also sign extended. If a value (from the C domain) is returned into, say, rdata as 0xfffffffff, then the read value will be -1 (as expected) and print as such. If hex(rdata) is printed, though, it will be -0x1 which may not be as expected. If you wish to interpret as unsigned numbers then you can help Python by wrapping the read call with the ctypes c_uint32, which creates a C object with a value attribute. E.g.

```
rdata = c_uint32(vpapi.read(addr)).value
```

Alternatively, if you wish the value to be interpreted as a signed number, but wish to print the original hex value, then the c_uint32 can be used in the print:

```
print(c_uint32(rdata).value)
```

The low level imported C functions are available from the Python scripts if the overhead of the PyVProcClass is not desirable. Here the user script dispenses with using pyvproc and creating a PyVProcClass object, but then must load the python interface module (PyVProc.so) itself:

```
llapi = CDLL(name)
llapi.argtypes = [c_int32]
llapi.restype = [c_int32]
```

The low-level API methods are then available:

- PyWrite (addr, data, delta, node)
- PyRead (addr, delta, node)
- PyTick (addr, delta, node)
- PyRegIrq(wrappedCbFunc, node)
- PyPrint(cstring)

The above are the direct calls to the C functions. Note that a python function to be used as the callback function passed into PyRegIrq must be 'wrapped' in a C function type. For example:

```
cb_ftype = CFUNCTYPE(c_int, c_int)
cb_wrap = cb_ftype(irqCb)
llapi.PyRegIrq(cb_wrap, node)
```

The first line creates a C function type that returns an int (the first argument to CFUNCTYPES) and has a single int argument (the second argument to CFUNCTYPES). The second line then wraps the python function in that C type and the result used to call the PyRegIrq C function. All this, of course, is done for you in the PyVProcClass and it is recommended to use this where possible.

Some demonstration test code is located in python/test that demonstrates all these features, along with some make files for compiling for ModelSim, Questa and Icarus Verilog. A VHDL make file is also provided which defaults to ModelSim but can be used with Questa by adding the argument ARCHFLAG=-m64 to the call to make. When compiled and additional shared object (over and above VProc.so) is compiled called PyVProc.so which is the loadable foreign module that's the interface to the VProc C/C++ domain. User code is in a usercode/ directory which must be on the PYTHONPATH. I.e., export PYTHONPATH=\$PYTHONPATH:./usercode.

Adding C functions to Simulators

Each of the simulators treats PLI code slightly differently, in the way it is linked as a shared object/DLL. Three simulator examples are documented here.

ModelSim

ModelSim compiles the verilog or VHDL, and runs the simulation separately, with the commands vlog (or vcom) and vsim respectively. The PLI/FLI code is referenced at the running of the simulation. So, assuming the PLI/FLI C code was compiled as VProc.so, the vsim command is structed as shown below:

```
vsim <normal compile options> -pli VProc.so
```

As with NC-Verilog, the pthread and rt libraries must be linked with the shared object.

If the verilog VProc is being used as a library component in a system which has additional PLI functionality, there can only be one set of 'veriuser' tables and boot functions. The system using VProc must extend its own veriusertfs table to include the VProc entries. The VSched_pli.h header includes definitions for these entries as VPROC_TF_TBL, along with the number of entries (VPROC_TF_TBL_SIZE). The new system's table can then look something like that shown for NC-Verilog, above. For VHDL the connections to the functions are defined in the f_vhdl_pkg.vhd file, and a separate table is not necessary.

When building VProc, a static library of the functions is generated as libvproc.a, for linking with the new system. This does not contain a compiled object for veriuser.c. The new system must provide this functionality if adding additional PLI functionality, extended as just mentioned. If no new functionality is to be added, the VProc code can be used, and veriuser.c from VProc compiled into a shared object, along with the code from libvproc.a.

Note: when linking library functions into a shared object (with 1d) the -whole-archive/-no-wholearchive pair must bracket the library references in order to have the shared object contain the library functions. When using gcc to compile and link in a single step , the options become -Wl,-whole-archive/-Wl,-whole-archive.

VCS

The internal C functions called by the VProc modules' invocation of \$vinit and \$vsched (VInit(), VSched() and VHalt()) are compiled into the verilog during normal simulation compilation, along with all the user code and any BFM support code Simply add references to the list of .c files somewhere in the vcs compile command. When compiling VSched.c for VCS, then 'VCS' must be defined, which will usually be the case if compiled directly from the VCS command line. If compiling

to an object first, the use -DVCS. This contains the PLI code as well, which the simulator must be informed about with a PLI table file (Pli.tab provided) and indicated in the command line with the -P option. E.g.:

```
vcs *.c -P Pli.tab -Xstrict=0x01
```

Needless to say, the user code, VSched.c and Pli.tab files need to be in the compilation directory, or the above modified to reference the files remotely. The - Xstrict=0x01 is a VCS requirement for using threads in PLI code, and the pthread and rt libraries must be compiled in (e.g. use the -syslib option). If VProc is being used as a library component in a system which has additional PLI functionality, then the system's Pli.tab must be extended with the entries in that supplied by VProc.

NC-Verilog

Adding C functions to NC-Verilog is slightly different to VCS. Firstly the PLI code must be compiled as a shared object. In our case, this includes all the user code as well, compiled into a file VSched.so (e.g. use -fpic -shared options with gcc). The PLI table, unlike for VCS, is compiled in as an array, so no extra table file is required. To access this code the +ncloadplil command line option is used at compile time. E.g.

```
ncverilog <normal compile options> +ncloadpli1=VSched:bootstrap
```

The pthread and rt libraries must also be linked with the shared object.

If VProc is being used as a library component in a system which has additional PLI functionality, there can only be one set of 'veriuser' tables and boot functions. The system using VProc must extend its own veriusertfs table to include the VProc entries. The VSched_pli.h header includes definitions for these entries as VPROC_TF_TBL, along with the number of entries (VPROC_TF_TBL_SIZE). The new system's table can then look something like the following:

```
s_tfcell veriusertfs[VPROC_TF_TBL_SIZE + MY_TBL_SIZE] =
{
    VPROC_TF_TBL,
    <my table entries>,
    {0}
};
```

When building VProc, a static library of the functions is generated as libvproc.a, for linking with the new system. This does not contain a compiled object for veriuser.c. The new system must provide this functionality if adding additional PLI

functionality, extended as just mentioned. If no new functionality is to be added, the VProc code can be used, and veriuser.c from VProc compiled into a shared object, along with the code from libvproc.a.

Note: when linking library functions into a shared object (with 1d) the -whole-archive/-no-wholearchive pair must bracket the library references in order to have the shared object contain the library functions. When using gcc to compile and link in a single step , the options become -Wl,-whole-archive/-Wl,-whole-archive.

Compilation Options

There are various make files for VProc to support different simulators. The default file (makefile) is for ModelSim, but other simulators are supported. The list below shows the supported simulators for the Verilog version of VProc, and their respective make files.

makefile : ModelSim Verilog PLI/VPI
makefile.vhd : ModelSim/Questa VHDL FLI

makefile.questa : Questa Verilog

makefile.ica : lcarus

makefile.nc : NC-Sim (unsupported)
makefile.vcs : VCS (unsupported)

makefile.cver : GPL CVer (unsupported

When using the VHDL version of VProc then makefile.vhd is used. This supports ModelSim by default but can be used with Questa by setting the ARCHFLAG make file variable to -m64, either by updating the make file or on the command line. E.g.

```
make ARCHFLAG=-m64 -f makefile.vhd
```

By default, the verilog compilations use the PLI task/function API (PLI 1.0). VProc supports use of the VPI (PLI 2.0) and can be compiled to use this if VPROC_PLI_VPI is defined when compiling the code. The make files can be updated to define this internally, but a variable (USRFLAGS) may be set when calling make to set the VPROC_PLI_VPI definition. E.g.

```
make USRFLAGS=-DVPROC_PLI_VPI -f makefile.ica
```

Debugging User Programs

It is possible to debug user programs using the normal debug tools such as gdb. This is done by attaching to a running simulation's kernel process. In the discussion that follows we shall look at ModelSim as an example, but this should be adaptable for other simulators.

Using the supplied demonstration test code as an example, typing make sim will compile all the code and start the simulator, but without running the logic simulation. At this point the simulation kernel process, vsimk for ModelSim, will be running and its process ID is required. Under Linux this can be found by running:

This will give an output something like that shown below:

Thus the process ID is 3200. On Windows the task manager can be used to find the same information. Right click on the task bar and choose the Task Manager from the selections. If the opened window has "More details" displayed in the bottom left corner, then expand this to get a set of tabs. Choosing the "Details" tab gives a list of all the running processes. Search for vsimk and note its PID number.

Once the PID for the simulation kernel process is known, from the directory where VProc.so resides, we can attach a gdb session to it using:

You may have to be root user on Linux for this to work. There will be a load of warnings that there are no debugging symbols for the system libraries being used, but this is not an issue so long as there are none regarding VProc.so. Once the gdb session starts, you can list code (e.g. list VUserMain0) and set breakpoints (e.g. b 66). At this point the simulation is paused by gdb, so a continue command is needed to start the simulation process once more. On the simulator command line, then the simulation can be run (e.g. run -all) and will continue until a break point in the C/C++ code is hit, or the simulation ends. If at a breakpoint, gdb will have a command prompt once again and state can be inspected and any other gdb debug command used as normal. And so debugging of user code can proceed. When at a gdb prompt, the simulation process will be paused and simulator command lines and window buttons etc. will not respond to inputs.

Of course, the simulation may stop if, say, run for a set time (e.g. run 100 us) or any other criteria, and then waveforms and state can be inspected. At this point, gdb will still be 'running' waiting for a breakpoint, and so cannot take new command inputs.

Some simulators that aren't immediately run also delay loading the VProc.so shared object. For example, Icarus Verilog when using the vvp -s command. Therefore when gdb is attached to the process it cannot find the symbols for the user code. A way around this is to stop the simulation with a call to \$stop very soon after the simulation is run, for example in an initial process:

```
initial
  #0 $stop;
```

At this point the shared object is loaded and gdb can attach and setup breakpoints, list code etc. The demonstration test bench will do this if the top-level test module's parameter, DEBUG_STOP, is set to a non-zero value and the Icarus make file can be run as make -f makefile.ica debug, and it will stop at time zero.

Delivered Files

In order to use the virtual processor, the following files are used.

f VProc.v : Virtual processor verilog

extradefs.v : Common global verilog definitions

vprocdefs.vh : VProc specific verilog definitions (includes extradefs.v)

f_vproc.vhd : Virtual processor VHDL

f vproc pkg.vhd : Virtual processor VHDL package defining FLI tasks

VSched.c : Simulation (server) side C code

VSched pli.h : Common PLI definitions and prototypes

veriuser.c : PLI table (NC-Verilog)
Pli.tab : PLI table (VCS only)
VProc.h : VProc layer definitions
VUser.c : User (client) side C code
VUser.h : User (client) side header file
VProcClass.h : C++ API class definition

VUserMainT.c : Template for user code

Note: If using NC-Verilog, the compiled shared object, VSched.so, must be available in the invocation directory.

VProc is released under the GNU General Public License (version 3). See LICENSE.txt in the downloadable package for details (see *VProc Download* section to access package).

Along with the above files are delivered example make files for compiling the C and verilog. These have been tested in a specific environment and are for reference only. Adaptations will need to be made to the local host environment, and no guarantees are given on their validity. A simple test example is also bundled, with a basic random memory access from one VProc, and an interrupt generation from another. Again, as for the make files, this is for reference only.

VProc Download

The VProc package can be downloaded from github. This contains all the files needed to use VProc, along with example make files, scripts, and test bench. Note that the only recent testing has been done with ModelSim on Linux.

Building more Complex Virtual Processors

The VProc, as presented above, presents a simple environment, which has a memory style interface in the verilog domain, and a very simple read/write style API for the user C program to use, with simple support for interrupt handling. This would have limited scope as a useful verification tool if that was the limit of its capabilities. The main purpose of VProc is to hide away the verilog/C interface complexities and allow a user to have an environment where a more useful and realistic virtual processor may be built. As such, two scenarios are described below, where VProc could be used to create more practical test elements.

An AHB Processing Element (ARM substitute)

Suppose a test environment for an ARM based chip is created which is using an ARM model or netlist in the simulation. The test code for the processor needs to be cross-compiled to target the ARM, with the limitations on embedded ROM and RAM, and the compilation setup for the different areas of memory etc. relevant to the processor in the simulation. It may be that for greater than 80% of the tests it is not important that the code is running exactly as would be on the silicon implementation of the processor, but only bus transactions, on the AHB bus from the processor, are valid to configure the chip, instigate operations, monitor status, and log information to the simulation log. VProc can be the base to replace the ARM model in these

situations, giving additional facilities of computation (all host libraries are available), checking, logging etc., that aren't possible in the actual processor model.

In order to do this VProc needs to be wrapped in some code to turn its memory-based interface into an AHB interface, and the C API extended to wrap up the basic VProc API. In this example, let's assume that there is available a bus functional model (BFM) in behavioural verilog for AHB. This BFM, say, is controlled by reading and writing internal registers via a memory mapped interface. In that case, it is a simple matter to connect VProc's memory style interface to the register interface of the BFM and wrap the whole in another module to hide away the details.

Controlling the BFM from C code is now simply a matter of sequences of read and write calls over the VProc API to configure the registers and instigate bus traffic. It is likely that for any given bus type transaction multiple register accesses are likely, so the normal thing to do would be to extend the VProc API with fundamental AHB bus API operations, such that all supported BFM transactions are a single C function call. This new AHB API is then the interface for verification tests to be written.

PCIe Host Model

This scenario is for a model to drive a PCI Express (PCIe) interface. The PCIe interface on the chip under test is the element that is under verification and needs a transactor to drive it. In this scenario, let's assume, unlike for the AHB model, that there is no existing BFM model in verilog. Whatever code drives the bus (actually link in the case of PCIe) must be written from scratch. We want to use VProc to allow a C program to deliver transactions over the bus, and receive and process returned data etc.

Because there is no BFM, and we are going to have to write a C API for the PCIe transactions anyway, let's decide that an absolute minimum of verilog is going to be written, and that we will model almost everything in C. Thus the verilog will consist only of mapping each of the PCIe lanes (the serial input and output ports) into locations in the VProc memory map. In this case each lane will be a 10-bit value, with a behavioural serialiser/deserialiser in verilog. Thus lane 0 is mapped at address 0, lane 1 at address 1 etc. To update all lanes (anything from 1 to 32 can be used at once), delta updates to write to all the lanes (bar the last, to increment the clock) are done, returning the read value for the said lane on return. In this scenario, a single cycle always elapses for each lane set update, and the lanes are updated every cycle.

This is about as fundamental a C to verilog mapping that is possible with VProc. Each IO pin is simply mapped to memory and update/sampled for every clock. The C API then has to extend the basic VProc API in to all the PCIe transaction types. This is a

much more complex task than for the AHB scenario above but is made here simply because this functionality must be coded somewhere (there is no BFM, remember), and so C was the choice made. The C code would need to provide some basic conversions for the PCle standard, such as 8/10 encoding/decoding, inline data pattern generation such as ordered sets, data link transactions like flow control and the data transactions such as memory, IO and configure reads and writes. A transmit queueing system is required, and the ability to handle split completions etc. This code should be written to hide these details and present an extended API to a user which allows single call access to the bus for every type of transaction. As you may appreciate by now, this is a non-trivial task, and VProc does not, of itself, solve these problems—it just enables the ability to do this. Under different circumstances it might be better to place more functionality in verilog behavioural code and simplify the C code. It will depend on local circumstances.

This kind of PCle model with Vproc has already been done and can be found on github.

Limitation of VProc

There are few limitations to the model, which compiles and runs on a variety of simulators (4 have been tested), and platforms (Linux, Solaris). There is one flaw however, regarding the use of save and restore (or checkpointing, as it is sometimes known). Although support for checkpointing has been implemented in the model, inconsistent results are achieved—some simulation runs have worked, others behave differently, even by simply saving a checkpoint, and not just after a restart. Currently there is no fix for this in the published version of VProc, and the use of checkpointing is not yet supported.

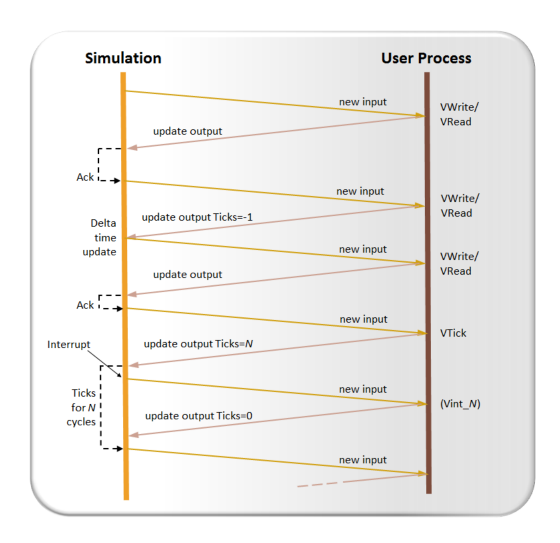
Conclusions

A fundamental co-simulation element, VProc, has been described which virtualises away the C and simulation interface to give a basic processing element, controllable by host compiled code. This basic element provides enough functionality such that any arbitrary processing element with a given bus can be constructed, and two scenarios given (AHB and PCIe) with two very different approaches, showing the ultimate flexibility of the VProc element. The VProc code is available for download and is released under the GNU GPL version 3. This code, it is hoped, will allow engineers to construct highly flexible test elements, where none already exists, with the bus functionality they require combined with the power and flexibility of a full host programming environment. The two bus scenarios described were based on real

examples using VProc, but it is hoped that VProc will be used in even more ways than this or originally envisaged.

Appendix A: Message Passing

The figure below shows a typical exchange of messages between the HDL simulation and one of the user threads. There can, of course, be multiple user threads (one for each VProc) with similar interactions with the simulator.



As can be seen, there are normally two types of messages exchanged between user thread and simulation. The simulation, at time 0, always sends the first message. The simulation message to the user thread (a 'receive' message) includes the value of the DataIn port value, as well as an interrupt status flag. Once \$vsched is called and a receive message sent, the simulation is effectively paused. Running in VUserMainN(), the simulation will not advance until VWrite(), VRead() or VTick() is invoked. Any amount of processing can occur in the user process before this happens, but it effectively happens in zero (delta) time as far as the simulation is concerned. When, say, a VWrite() is eventually called a 'send' message is sent back to the simulation with update data. In addition a Tick value is returned which is usually 0, meaning that the simulation will not call \$vsched again until the write (or read) has been

acknowledged externally. However it can be -1, in which case \$vsched is called again after the update without waiting for an acknowledge or waiting for the next clock edge. This allows a delta time update, enabling vectors wider than 32 bits be written (or read) before allowing the simulation to act upon the updated data. This is shown in the second exchange in the above figure. Simulation time can also be advanced without the need to perform a read or a write. Calling VTick() from the user process sends a message with a positive value for the Ticks. This simply delays the recalling of \$vsched by the number of cycles specified. Effectively the user process can go to sleep for a set number of cycles; useful if waiting for an event that is known to take a minimum, but significant, time.

The send and receive messages are always paired like the exchanges in the above figure—one never sees two or more consecutive messages in the same direction. This gives full synchronisation between the simulation process and the user thread and is controlled with send and receive semaphores—a pair for each VProc instantiated. If an interrupt occurs, a receive message is still delivered (see figure above), but potentially earlier than expected. This will send the interrupt level in the message, and the appropriate registered function is called. When the function returns, a new send message is sent back, but the update values are ignored. Only the tick value is of significance. Normally a tick value of 0 is sent back. In this case the original state for the outstanding access is retained, and so the expected receive message for the original VRead/VWrite is still generated, when it would have been, if there had been no interrupt. A tick value greater than zero can be returned by the interrupt function, in which case the current outstanding tick count can be overridden, and the next receive message invoked earlier or later than originally set. This is useful for cancelling or extending a VTick() call. Say one has set off some action in the simulation which must complete before the user code can continue, but it is of arbitrary length in time. By calling VTick() with a very large number, and by arranging the external verilog to invoke an interrupt when the action is completed, the interrupt routine called can clear the tick count to zero, and the user code will fall through the VTick() at just the right time, without, for example, the need to continually poll a register status, generating large amounts of message traffic and slowing the simulation down.