Section 29
SystemVerilog Data Read API

This chapter extends the SystemVerilog VPI with read facilities so that the Verilog Procedural Interface (VPI) acts as an Application Programming Interface (API) for data access and tool interaction irrespective of whether the data is in memory or a persistent form such as a file, and also irrespective of the tool the user is interacting with.

29.1 Motivation

SystemVerilog is both a design and verification language consequently its VPI has a wealth of design and verification data access mechanisms. This makes the VPI an ideal vehicle for tool integration in order to replace arcane, inefficient, and error-prone file-based data exchanges with a new mechanism for tool to tool, and user to tool interface. Moreover, a single access API eases the interoperability investments for vendors and users alike. Reducing interoperability barriers allows vendors to focus on tool implementation. Users, on the other hand, will be able to create integrated design flows from a multitude of best-in-class offerings spanning the realms of design and verification such as simulators, debuggers, formal, coverage or test bench tools.

29.1.1 Requirements

SystemVerilog adds several design and verification constructs including:

— C data types such as int, struct, union, and enum.
— Advanced built-in data types such as string.
— User defined data types.
— Test bench data types and facilities.

The access API shall be implemented by all tools as a minimal set for a standard means for user-tool or tool-tool interaction that involves SystemVerilog object data querying (reading). In other words, there is no need for a simulator to be running for this API to be in effect; it is a set of API routines that can be used for any interaction for example between a user and a waveform tool to read the data stored in its file database. This usage flow is shown in the figure below.

![Figure 29-1 — Data read VPI usage model](image)

Our focus in the API is the user view of access. While the API does provide varied facilities to give the user the ability to effectively architect his or her application, it does not address the tool level efficiency concerns such as time-based incremental load of the data, and/or predicting or learning the user access. It is left up to implementors to make this as easy and seamless as possible on the user. To make this easy on tools, the API provides an initialization routine where the user specifies access type and design scope. The user should be pri-
marily concerned with the API specified here, and efficiency issues are dealt with behind the scenes.

### 29.1.2 Naming conventions

All elements added by this interface shall conform to the VPI interface naming conventions.

- All names are prefixed by `vpi`.
- All *type names* shall start with `vpi`, followed by initially capitalized words with no separators, e.g., `vpiName`.
- All callback names shall start with `cb`, followed by initially capitalized words with no separators, e.g., `cbValueChange`.
- All *routine names* shall start with `vpi_`, followed by all lowercase words separated by underscores `_`, e.g., `vpi_handle()`.

### 29.2 Extensions to VPI enumerations

These extensions shall be appended to the contents of the `vpi_user.h` file, described in IEEE Std. 1364-2001, Annex G. The numbers in the range 800 - 899 are reserved for the read data access portion of the VPI.

#### 29.2.1 Object types

All objects in VPI have a `vpiType`. This API adds a new object type for data traversal, and two other object types for object collection and traverse object collection.

```c
/* vpiHandle type for the data traverse object */
#define vpiTrvsObj 800 /* use in vpi_handle() */
#define vpiObjCollection 801 /* Collection of design objs */
#define vpiTrvsCollection 802 /* Collection of vpiTrvsObj's */
```

The other object types that this API references, for example to get a value at a specific time, are all the valid types in the VPI that can be used as arguments in the VPI routines for logic and strength value processing such as `vpi_get_value(<object_handle>, <value_pointer>)`. These types include:

- Constants
- Nets and net arrays
- Regs and reg arrays
- Variables
- Memory
- Parameters
- Primitives
- Assertions

In other words, any limitation in `vpiType` of `vpi_get_value()` will also be reflected in this data access API.

#### 29.2.2 Object properties

This section lists the object property VPI calls.

##### 29.2.2.1 Static info

```c
/* Check type */
#define vpiDataLoaded 803 /* use in vpi_get() */
```
29.2.2 Dynamic info

29.2.2.2 Control constants

/* Control Traverse: use in vpi_control() for a vpiTrvsObj type */
#define vpiTrvsMinTime 809 /* min time */
#define vpiTrvsMaxTime 810 /* max time */
#define vpiTrvsPrevVC  811
#define vpiTrvsNextVC 812
#define vpiTrvsTime 813 /* time jump */

29.2.2.2 Get properties

The following properties are intended to enhance the access efficiency. The routine
vpi_trvs_get_time() is similar to vpi_get_time() with the additional ability to get the min and
max times of the traverse handle; not just the current place it points (as is the case for
vpi_get_time()). No new properties are added here, the same vpiTypes can be used where the context (get or go to) can distin-
guish the intent.

/* Get: Use in vpi_trvs_get_time() for a vpiTrvsObj type */
#define vpiTrvsMinTime 809 // min time
#define vpiTrvsMaxTime 810 // max time
#define vpiTrvsTime 813 // traverse handle time

29.2.3 System callbacks

The access API adds no new system callbacks. The reader routines (methods) can be called whenever the user
application has control and wishes to access data.

29.3 VPI object type additions

29.3.1 Traverse object

To access the value changes of an object over time, the notion of a Value Change (VC) traverse handle is
added. A value change traverse object is used to traverse and access value changes not just for the current
value (as calling vpi_get_time() or vpi_get_value() on the object would) but for any point in time: past, present, or future. To create a value change traverse handle the routine vpi_handle() is called with a
vpiTrvsObj vpiType:

```c
vpiHandle object_handle; /* design object */
vpiHandle trvsHndl = vpi_handle(/*vpiType*/vpiTrvsObj,
                                 /*vpiHandle*/ object_handle);
```
29.3.2 Collection object

In order to read data efficiently, we may need to specify a group of objects for example when loading (or traversing) data we may wish to specify a list of objects that we want to mark as targets of data load (or traversal). Such a grouping we refer to as a collection. We add the notion of a collection of objects to VPI.

The collection object of type vpiObjCollection represents a user-defined collection of VPI objects in the design; these cannot be traverse objects of type vpiTrvsObj. The collection contains a set of member VPI objects and can take on an arbitrary size. The collection may be created at any time and existing objects can be added to it. The purpose of a collection is to group design objects and permit operating on each element with a single operation applied to the whole collection group. vpi_iterate(vpiMember, <collection_handle>) is used to create a member iterator. vpi_scan() can then be used to scan the iterator for the elements of the collection.

A vpiTrvsCollection is a collection of traverse objects of type vpiTrvsObj.

Our usage here in the read API is of either:

- Design object collections: Used for example in vpi_read_load() to load data for all the objects. A collection of objects of type vpiObjCollection in general (the elements can be any object type in the design except traverse objects of type vpiTrvsObj).
- Data traverse objects: Used for example in vpi_control() to move the traverse handles of all the objects in the collection (all are of type vpiTrvsObj). A collection of traverse objects is a vpiTrvsCollection.

A collection object is created with vpi_create(). The first call gives NULL handles to the collection object and the object to be added. Following calls, which can be performed at any time, provide the collection handle and a handle to the object for addition. The return argument is a handle to the collection object.

For example:

```c
vpiHandle designCollection;
vpiHandle designObj;
vpiHandle trvsCollection;
vpiHandle trvsObj;
/* Create a collection of design objects */
designCollection = vpi_create(vpiObjCollection, NULL, NULL);
/* Add design object designObj into it */
designCollection = vpi_create(vpiObjCollection, designCollection, designObj);

/* Create a collection of traverse objects*/
trvsCollection = vpi_create(vpiTrvsCollection, NULL, NULL);
/* Add traverse object trvsObj into it */
trvsCollection = vpi_create(vpiTrvsCollection, trvsCollection, trvsObj);
```

A collection object exists from the time it is created until its handle is released. It is the application’s responsibility to keep a handle to the created collection, and to release it when it is no longer needed.

29.3.2.1 Operations on collections

We define a method for loading data of objects in a collection: vpi_read_load(). This operation loads all the objects in the collection. It is equivalent to performing a vpi_read_load() on every single handle of the object elements in the collection.

A traverse collection can be obtained (i.e. created) from a design collection using vpi_handle(). The call would take on the form of:

```c
vpiHandle loadCollection;
/* Obtain a traverse collection from the load collection */
vpi_handle(vpiTrvsCollection, loadCollection);
```
The usage of this capability is discussed in Section 29.7.6.

We also define a method on collections of traverse handles i.e. collections of type `vpiTrvsCollection`. This method is `vpi_control()`. Its function is equivalent to applying `vpi_control()` with the same time control arguments to move the traverse handle of every single object in the collection.

### 29.4 Object model diagram additions

A traverse object of type `vpiTrvsObj` is related to its parent object; it is a means to access the value data of said object. An object can have many traverse objects each pointing and moving in a different way along the value data horizon. This is shown graphically in the model diagram below. The **traversable** class is a representational grouping consisting of any object that:

- Has a name
- Can take on a value accessible with `vpi_get_value()`, the value must be variable over time (i.e. necessitates creation of a traverse object to access the value over time).

The class consists of nets, net arrays, regs, reg arrays, variables, memory, primitive, primitive arrays, and concurrent assertions.

![Model diagram of traverse object](image_url)

**Figure 29-2 — Model diagram of traverse object**

A collection object of type `vpiObjCollection` groups together a set of design objects `Obj` (of any type). A traverse collection object of type `vpiTrvsCollection` groups together a set of traverse objects `trvsObj` of type `vpiTrvsObj`.
29.5 Usage extensions to VPI routines

Several VPI routines have been extended in usage with the addition of new object types and/or properties. While the extensions are fairly obvious, they are emphasized here again to turn the reader’s attention to the extended usage.

Table 29-1: Usage extensions to existing VPI routines

<table>
<thead>
<tr>
<th>To</th>
<th>Use</th>
<th>New Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create iterator for all loaded objects, load collections, and traverse collections.</td>
<td>vpi_iterate()</td>
<td>Add properties vpiDataLoaded and vpiMember. Extend with collection handle to create a collection member element iterator.</td>
</tr>
<tr>
<td>Obtain a traverse (collection) handle from an object (collection) handle</td>
<td>vpi_handle()</td>
<td>Add a new types vpiTrvsObj and vpiTrvsCollection</td>
</tr>
<tr>
<td>Obtain a property</td>
<td>vpi_get()</td>
<td>Extended with the new check properties: vpiDataLoaded and vpiTrvsHasVC</td>
</tr>
<tr>
<td>Get a value</td>
<td>vpi_get_value()</td>
<td>Use traverse handle as argument to get value where handle points</td>
</tr>
<tr>
<td>Get time traverse handle points at</td>
<td>vpi_get_time()</td>
<td>Use traverse handle as argument to get time where handle points</td>
</tr>
<tr>
<td>Free traverse handle</td>
<td>vpi_free_object()</td>
<td>Use traverse handle as argument</td>
</tr>
<tr>
<td>Free (traverse) collection handle</td>
<td></td>
<td>Use (traverse) collection handle as argument</td>
</tr>
<tr>
<td>Move traverse (collection) handle to min, max, or specific time</td>
<td>vpi_control()</td>
<td>Use traverse (collection) handles/types and properties. Extended with a time argument in case of jump to specific time.</td>
</tr>
</tbody>
</table>
29.6 New additions to VPI routines

This section lists all the new VPI routine additions.

<table>
<thead>
<tr>
<th>Table 29-2: New Reader VPI routines</th>
</tr>
</thead>
<tbody>
<tr>
<td>To</td>
</tr>
<tr>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Create a new handle: used to - create an object (traverse) collection for loading - Add a (traverse) object to an existing collection</td>
</tr>
<tr>
<td>Get read interface version</td>
</tr>
<tr>
<td>Initialize read interface</td>
</tr>
<tr>
<td>Initialize read interface, and create a complete collection of all the objects in the specified scope (and sub-scopes if required) and load collection</td>
</tr>
<tr>
<td>Load data (for a single design object or a collection) onto memory</td>
</tr>
<tr>
<td>Unload data (for a single design object or a collection) from memory</td>
</tr>
<tr>
<td>Get the traverse handle min, max, or current time where it points.</td>
</tr>
</tbody>
</table>

29.7 Reading data

Reading data is performed in 3 steps:

1) A design object must be selected for loading from a database (or from memory) into active memory.

2) Once an object is selected, it can then be loaded into memory. This step creates the traverse object handle used to traverse the design objects stored data.

3) At this point the object is available for reading. A traverse object must be created to permit the data value traversal and access.

29.7.1 Object selection for loading

Selecting an object is done in 3 steps:

1) The first step is to initialize the read access with a call to vpi_read_init() (or vpi_read_init_create()) by setting:

   a) Access type: The following VPI properties set the type of access

      — vpiAccessLimitedInteractive: Means that the access will be done for the data stored in the tool memory (e.g. simulator), the history (or future) that the tool stores is implementation dependent. If the tool does not store the requested info then the querying routines shall return a fail. The file argument to vpi_read_init() in this mode will be ignored (even if not NULL).

      — vpiAccessInteractive: Means that the access will be done interactively. The tool will then use the data file specified as a “flush” file for its data. This mode is very similar to the vpiAccessLimit-
edInteractive with the additional requirement that all the past history (before current time) shall be stored (for the specified scope/collection, see the Access Scope/Collection description below).

— vpiAccessPostProcess: Means that the access will be done through the specified file. All data queries shall return the data stored in the specified file. Data history depends on what is stored in the file, and can be nothing (i.e. no data).

b) Specifying the elements that will be accessed is accomplished by specifying a scope and/or an item collection. At least one of the two needs to be specified. If both are specified then the union of all the object elements forms the entire set of objects the user may access.

— Access scope: The specified scope handle, and nesting mode govern the scope that access returns. Data queries outside this scope (and its sub-scopes as governed by the nesting mode) shall return a fail in the access routines unless the object belongs to access collection described below. It can be used either in a complementary or in an exclusive fashion to access collection. NULL is to be passed to the collection when access scope is used in an exclusive fashion.

— Access collection: The specified collection stores the traverse object handles to be loaded. It can be used either in a complementary or in an exclusive fashion to access scope. NULL is to be passed to the scope when access collection is used in an exclusive fashion.

vpi_read_init() can be called multiple times. The access specification of a call remains valid until the next call is executed.

vpi_read_init_create() can be called anywhere vpi_read_init() is called. The two have the same function; in addition to initialization vpi_read_init_create() creates a load collection list consisting of all the (valued) objects in the specified access scope if any (and its sub-scopes as governed by nesting mode) and the objects in the access collection if any. The return of vpi_read_init_create() is a collection handle, with NULL indicating failure.

2) The next step entails obtaining the object handle. This can be done using any of the VPI routines for traversing the HDL hierarchy and obtaining an object handle based on the type of object relationship to the starting handle. These routines are listed in the following table.

<table>
<thead>
<tr>
<th>To Obtain a handle for an object with a one-to-one relationship</th>
<th>Use vpi_handle()</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain a handle for a named object</td>
<td>vpi_handle_by_name()</td>
</tr>
<tr>
<td>Obtain a handle for an indexed object</td>
<td>vpi_handle_by_index()</td>
</tr>
<tr>
<td>Obtain a handle to a word or bit in an array</td>
<td>vpi_handle_by_multi_index()</td>
</tr>
<tr>
<td>Obtain handles for objects in a one-to-many relationship</td>
<td>vpi_iterate() vpi_scan()</td>
</tr>
<tr>
<td>Obtain a handle for an object in a many-to-one relationship</td>
<td>vpi_handle_multi()</td>
</tr>
</tbody>
</table>

### 29.7.2 Loading objects

Once the object handle is obtained then we can use the VPI data load routine vpi_read_load() with the
object’s vpiHandle to load the data for the specific object onto memory. Alternatively, for efficiency considerations, vpi_read_load() can be called with a design object collection handle of type vpiObjectCollection. The collection must have already been created using vpi_create() and the selected object handles added to the load collection using vpi_create() with the created collection list passed as argument. The object(s) data is not accessible as of yet to the user’s read queries; a traverse handle must still be created. This is presented in Section 29.7.3.

Note that loading the object means loading the object from a file into memory, or marking it for active use if it is already in the memory hierarchy. Object loading is the portion that tool implementors need to look at for efficiency considerations. Reading the data of an object, if loaded in memory, is a simple consequence of the load. The API does not specify here any memory hierarchy or caching strategy that governs the access (load or read) speed. It is left up to tool implementation to choose the appropriate scheme. It is recommended that this happens in a fashion invisible to the user. The API does provide the tool with the chance to prepare itself with the vpi_read_init() (or vpi_read_init_create()). With this call, the tool can examine what type of access, and what signals the user wishes to access before the actual load and then read access is made.

29.7.2.1 Iterating the design for the loaded objects

The user shall be allowed to iterate for the loaded objects in a specific instantiation scope using vpi_iterate(). This shall be accomplished by calling vpi_iterate() with the appropriate reference handle, and using the property vpiDataLoaded. This is shown below.

a) Iterate all data read loaded objects in the design: use a NULL reference handle (ref_h) to vpi_iterate(), e.g.,

   itr = vpi_iterate(vpiDataLoaded, /* ref_h */ NULL);
   while (loadedObj = vpi_scan(itr)) { /* process loadedObj */}

b) Iterate all data read loaded objects in an instance: pass the appropriate instance handle as a reference handle to vpi_iterate(), e.g.,

   itr = vpi_iterate(vpiDataLoaded, /* ref_h */ instanceHandle);
   while (loadedObj = vpi_scan(itr)) { /* process loadedObj */}

29.7.2.2 Iterating the load collection for its element loaded objects

The user shall be allowed to iterate for the loaded objects in the load collection using vpi_iterate() and vpi_scan(). This shall be accomplished by creating an iterator for the members of the collection and then use vpi_scan() on the iterator handle e.g.

```c
vpiHandle var_handle; /* some object */
vpiHandle varCollection; /* object collection */
vpiHandle loadedVar; /* Loaded object handle */
vpiHandle itr; /* iterator handle */
/* Create load object collection */
varCollection = vpi_create(vpiObjectCollection, NULL, NULL);
/* Add elements to the object collection */
varCollection = vpi_create(vpiObjectCollection, varCollection, var_handle);

/* Iterating a collection for its elements */
itr = vpi_iterate(vpiMember, varCollection); /* create iterator */
while (loadedVar = vpi_scan(itr)) { /* scan iterator */
```

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/* process loadedVar */
}

29.7.3 Reading an object

So far we have outlined:

— How to select an object for loading, in other words, marking this object as a target for access.
— How to load an object into memory by obtaining a handle and then either loading objects individually or as a group using the load collection.
— How to iterate the design scope and the load collection to find the loaded objects if needed.

Reading an object means obtaining its value changes. VPI, before this extension, had allowed a user to query a value at a specific point in time—namely the current time, and its access does not require the extra step of loading the object data. We add that step here because we extend VPI with a temporal access component: The user can ask about all the values in time (regardless of whether that value is available to a particular tool, or found in memory or a file, the mechanism is provided). Since accessing this value horizon involves a larger memory expense, and possibly a considerable access time, we have added also in this Chapter the notion of loading an object’s data for read. Let’s see now how to access and traverse this value timeline of an object.

To access the value changes of an object over time we use a traverse object introduced earlier in Section 29.3.1. Several VPI routines are also added to traverse the value changes (using this new handle) back and forth. This mechanism is very different from the “iteration” notion of VPI that returns objects related to a given object, the traversal here can walk or jump back and forth on the value change timeline of an object. To create a value change traverse handle the routine \texttt{vpi\_handle()} must be called in the following manner:

\texttt{vpiHandle trvsHndl = vpi\_handle(vpi\_TrvsObj, object\_handle);}

Note that the user (or tool) application can create more than one value change traverse handle for the same object, thus providing different views of the value changes. Each value change traverse handle shall have a means to have an internal index, which is used to point to its “current” time and value change of the place it points. In fact, the value change traversal can be done by increasing or decreasing this internal index. What this index is, and how its function is performed is left up to tools’ implementation; we only use it as a concept for explanation here.

Once created the traverse handle can point anywhere along the timeline; its initial location is left for tool implementation, however, if the traverse object has no value changes the handle shall point to the minimum time (of the trace), so that calls to \texttt{vpi\_get\_time()} can return a valid time. It is up to the user to call an initial \texttt{vpi\_control()} to the desired initial pointing location.

29.7.3.1 Traversing value changes of objects

After getting a traverse \texttt{vpi\_Handle}, the application can do a forward or backward walk or jump traversal by using \texttt{vpi\_control()} on a \texttt{vpi\_TrvsObj} object type with the new traversal properties.

Here is a sample code segment for the complete process from handle creation to traversal.

\begin{verbatim}
  vpiHandle instanceHandle; /* Some scope object is inside */
  vpiHandle var_handle;    /* Object handle */
  vpiHandle vc_trvs_hdl;   /* Traverse handle */
  vpiHandle itr;
  p_vpi_value value_p;    /* Value storage */
  p_vpi_time time_p;      /* Time storage */
  ...
  /* Initialize the read interface
     Access data from (say simulator) memory, for scope instanceHandle
     and its subscopes */
  /* Call marks access for all the objects in the scope */
  vpi_read_init(vpiAccessLimitedInteractive, NULL, NULL, instanceHandle, 0);
\end{verbatim}
itr = vpi_iterate(vpiVariables, instanceHandle);
while (var_handle = vpi_scan(itr)) {
    if (vpi_get(vpiDataLoaded, var_handle) == 0) { /* not loaded*/
        /* Load data: object-based load, one by one */
        if (!vpi_read_load(var_handle)); /* Data not found ! */
        break;
    }
    /* Create a traverse handle for read queries */
    vc_trvs_hdl = vpi_handle(vpiTrvsObj, var_handle);
    /* Go to minimum time */
    vpi_control(vpiTrvsMinTime, vc_trvs_hdl);
    /* Get info at the min time */
    vpi_get_time(vc_trvs_hdl, time_p); /* Minimum time */
    vpi_printf(...);
    vpi_get_value(vc_trvs_hdl, value_p); /* Value */
    vpi_printf(...);
    if (vpi_get(vpiTrvsHasVC, vc_trvs_hdl)) { /* Have VCs ? */
        for (;;) { /* All the elements in time */
            if (vpi_control(vpiTrvsNextVC, vc_trvs_hdl) == 0) { /* already at MaxTime */
                break; /* cannot go further */
            }
            /* Get Max */
            /* vpi_trvs_get_time(vpiTrvsMaxTime, vc_trvs_hdl); */
            vpi_get_time(vc_trvs_hdl, time_p); /* Time of VC */
            vpi_get_value(vc_trvs_hdl, value_p); /* VC data */
        }
    }
}
/* free handles */
vpi_free_object(...);

The code segment above declares an interactive access scheme, where only a limited history of values is provided by the tool (e.g. simulator). It then creates a Value Change (VC) traverse handle associated with an object whose handle is represented by var_handle but only after the object is loaded into memory first. It then creates a traverse handle, vc_trvs_hdl. With this traverse handle, it first calls vpi_control() to go to the minimum time where the value has changed and moves the handle (internal index) to that time by calling vpi_control() with a vpiTrvsMinTime argument. It then repeatedly calls vpi_control() with a vpiTrvsNextVC to move the internal index forward repeatedly until there is no value change left. vpi_get_time() gets the actual time where this VC is, and data is obtained by vpi_get_value().

The traverse and collection handles can be freed when they are no longer needed using vpi_free_object().

**29.7.3.2 Jump Behavior**

Jump behavior refers to the behavior of vpi_control() with a vpiTrvsTime property, vpiTrvsObj type, and a jump time argument. The user specifies a time to which he or she would like the traverse handle to jump, but the specified time may or not have value changes. In that case, the traverse handle shall point to the latest VC equal to or less than the time requested.

In the example below, the whole simulation run is from time 0 to time 65, and a variable has value changes at time 0, 15 and 50. If we create a value change traverse handle associated with this variable and try to jump to a different time, the result will be determined as follows:

- Jump to 10: traverse handle return time is 0.
- Jump to 15: traverse handle return time is 15.
— Jump to 65; traverse handle return time is 50.
— Jump to 30; traverse handle return time is 15.
— Jump to (-1); traverse handle return time is 0.
— Jump to 50; traverse handle return time is 50.

If the jump time has a value change, then the internal index of the traverse handle will point to that time. Therefore, the return time is exactly the same as the jump time.

If the jump time does not have a value change, and if the jump time is not less than the minimum time of the whole trace\(^2\) run, then the return time is aligned backward. If the jump time is less than the minimum time, then the return time will be the minimum time. In case the object has hold value semantics between the VCs such as static variables, then the return code of \(\text{vpi\_control}\) (with a specified time argument to jump to) should indicate success. In case the time is greater than the trace maximum time, or we have an automatic object or an assertion or any other object that does not hold its value between the VCs then the return code should indicate failure (and the backward time alignment is still performed).

### 29.7.4 Sample code using (load and traverse) object collections

```c
vpiHandle scope; /* Some scope we are looking at */
vpiHandle var_handle; /* Object handle */
vpiHandle some_net; /* Handle of some net */
vpiHandle some_reg; /* Handle of some reg */
vpiHandle vc_trvs_hdl1; /* Traverse handle */
vpiHandle vc_trvs_hdl2; /* Traverse handle */
vpiHandle itr; /* Iterator */
vpiHandle loadCollection; /* Load collection */
vpiHandle trvsCollection; /* Traverse collection */

char *datafile = ...; /* data file */
p_vpi_time time_p; /* time */
...
/* Create load collection */
loadCollection = vpi_create(vpiObjCollection, NULL, NULL);

/* Add data to collection: All the nets in scope */
itr = vpi_iterate(vpiNet, scope);
while (var_handle = vpi_scan(itr)) {
    loadCollection = vpi_create(vpiObjCollection, loadCollection, var_handle);
}
/* Add data to collection: All the regs in scope */
itr = vpi_iterate(vpiReg, scope);
while (var_handle = vpi_scan(itr)) {
    loadCollection = vpi_create(vpiObjCollection, loadCollection, var_handle);
}
/* Initialize the read interface: Post process mode, read from a file, and focus only on the signals in the load collection: loadCollection */

vpi_read_init(vpiAccessPostProcess, datafile, loadCollection, NULL, 0);
/* Demo scanning the load collection */
itr = vpi_iterate(vpiMember, loadCollection);
while (var_handle = vpi_scan(itr)) {
    ...
}
```

\(^2\) The word trace can be replaced by “simulation”; we use trace here for generality since a dump file can be generated by several tools.
The code segment above creates an object load collection `loadCollection` then adds to it all the objects in scope of type `vpiNet` and `vpiReg`. It then initializes the read interface for post process read access from file `datafile` with access to the objects listed in `loadCollection`. `loadCollection` can be iterated using `vpi_iterate()` to create iterator and then use `vpi_scan()` to scan it. The selected objects are then loaded in one shot using `vpi_read_load()` with `loadCollection` as argument. The application code is then free to obtain traverse handles for the loaded objects, and perform its querying and data processing as it desires.

If the user application wishes to access all (or a large number of) the objects in a specific scope (and may be its sub-scopes) it is easier to call `vpi_read_init_create()` to both initialize the tool and create a load collection of all the objects in a single shot. The code segment below shows a simple code segment that mimics the function of a `$dumpvars` call to access data of all the regs in a specific scope and its subscopes and process the data.

```verilog
vpiHandle big_scope; /* Some scope we are looking at */
vpiHandle obj_handle; /* Object handle */
vpiHandle obj_trvs_hdl; /* Traverse handle */
vpiHandle big_loadCollection; /* Load collection */
vpiHandle signal_iterator; /* Iterator for signals */
p_vpi_time time_p; /* time */

/* Initialize the read interface */
Access data from (say simulator) memory, for scope big_scope and its subscopes */
/* Call marks access AND creates collection for all the objects in the scope */
big_loadCollection = vpi_read_init_create(vpiAccessLimitedInteractive, NULL, NULL, big_scope, 0);

if (big_loadCollection == NULL) {
    /* unable to create collection */
}

/* Load the data in one shot using load collection */
vpi_read_load(big_loadCollection);

/* Application code here */
/* Obtain handle for all the regs in scope */
signal_iterator = vpi_iterate(vpiReg, big_scope);
```
/* Data querying and processing here */
while ( (obj_handle = vpi_scan(signal_iterator)) != NULL ) {
    assert(vpi_get(vpiType, obj_handle) == vpiReg);
    /* Create a traverse handle for read queries */
    obj_trvs_hdl = vpi_handle(vpiTrvsObj, obj_handle);
    time_p = ...; /* some time */
    vpi_control(vpiTrvsTime, obj_trvs_hdl, time_p);
    /* Get info at time */
    vpi_get_value(obj_trvs_hdl, value_p); /* Value */
    vpi_printf("....");
}
/* free handles*/
vpi_free_object(...);

29.7.5 Object-based traversal

Object based traversal can be performed by creating a traverse handle for the object and then moving it back
and forth to the next or previous Value Change (VC) or by performing jumps in time. A traverse object handle
for any object in the design can be obtained by calling vpi_handle() with a vpiTrvsObj type, and an
object vpiHandle. This is the method described in Section 29.7.3, and used in all the code examples thus far.

Using this method, the traversal would be object-based because the individual object traverse handles are cre-
ated, and then the application can query the (value, time) pairs for each VC. This method works well when the
design is being navigated and there is a need to access the (stored) data of an object.

29.7.6 Time-ordered traversal

Alternatively, we may wish to do a time-ordered traversal i.e. a time-based examination of values of several
objects. We can do this by using a collection. We first create a traverse collection of type vpiTrvsCollec-
tion of the objects we are interested in traversing from the design object collection of type vpiObjCol-
lection using vpi_handle() with a vpiTrvsCollection type and collection handle argument. We
can then call vpi_control() on the traverse collection to move to next or previous or do jump in time for
the collection as a whole. A move to next (previous) VC means move to the next (previous) earliest VC among
the objects in the collection; any traverse handle that does not have any VC is ignored. A jump to a specific
time aligns the handles of all the objects in the collection (as if we had done this object by object, but here it is
done in one-shot for all elements).

We can choose to loop in time by incrementing the time, and doing a jump to those time increments. This is
shown in the following code snippet.

    vpiHandle loadCollection = ...;
    vpiHandle trvsCollection;
    p_vpi_time time_p;

    /* Obtain (create) traverse collection from load collection */
    trvsCollection = vpi_handle(vpiTrvsCollection, loadCollection);
    /* Loop in time: increments of 100 units */
    for (i = 0; i < 1000; i = i + 100) {
        time_p = ...;
        /* Go to point in time */
        vpi_control(vpiTrvsTime, trvsCollection, time_p);
    }

Alternatively we may wish to go to the next VC of the traverse collection defined to be the VC with the small-
est time among the VCs in the traverse object in the collection; again traverse objects with no VCs are ignored.
This is shown in the following code snippet.

    vpiHandle loadCollection = ...;
    vpiHandle trvsCollection;
    vpiHandle vc_trvs1_hdl, vc_trvs2_hdl;
p_vpi_time time_p, time1_p, time2_p;

    /* Create traverse collection */
    trvsCollection = vpi_handle(vpiTrvsCollection, loadCollection);
    vc_trvs1_hdl = ...; /* some element of trvsCollection */
    vc_trvs2_hdl = ...; /* another element of trvsCollection */

    /* Go to earliest next VC in the collection */
    for (;;) { /* for all collection VCs in time */
        if (vpi_control(vpiTrvsNextVC, trvsCollection) == 0) {
            /* already at MaxTime */
            break; /* cannot go further */
        }
        vpi_get_time(trvsCollection, time_p); /* Time of VC */
        /* Test to see which elements have a VC at this time */
        vpi_get_time(vc_trvs1_hdl, time1_p);
        if (time1_p->real == time_p->real) {
            /* Element has a VC */
            vpi_get_value(vc_trvs1_hdl, value_p); /* VC data */
            /* Do something at this VC point */
            ...
        }
        ...
    }

By testing the traverse handle time of any element against the collection VC time we can find out if the element has a VC at that time or not. This is shown in the last segment of the code sample above.

### 29.8 Unloading the data

Once the user application is done with accessing the data it had loaded, it shall call `vpi_read_unload()` to unload the data from (active) memory. Failure to call this unload may affect the tool performance and capacity and its consequences are not addressed here since managing the data caching and memory hierarchy is left to tool implementation.

Calling `vpi_read_unload()` before releasing (freeing) traverse (collection) handles that are manipulating the data using `vpi_free_object()` is not recommended practice by users; the behavior of traversal using existing handles is not defined here. It is left up to tool implementation to decide how best to handle this. Tools shall, however, prevent creation of new traverse handles by returning the appropriate fail codes in the respective creation routines; this situation is similar to attempting to create traverse handles before doing any data loads with `vpi_read_load()`, and shall be treated in a similar fashion.

### 29.9 Reader VPI routines

#### 29.9.1 Extensions to existing routines

This section describes the extensions to existing VPI routines. Most are obvious and shown in Table 29-1. `vpi_control()` is described here again for clarity.

```c
vpi_control()
```

**Synopsis:** Try to move value change traverse index to min, max or specified time. If the request is for a next or previous VC and there is none (for collection this means no VC for any object) a fail is returned, otherwise a success is returned. If there is no value change at specified time in a jump, then the value change traverse index is aligned based on the jump behavior defined earlier in Section 29.7.3.2, and the time will be updated based on the aligned traverse point. If there is a value change occurring at the requested time, then the value change traverse index is moved to that tag with success return, otherwise if the object does not have hold semantics a fail is returned. In the case of a collection, a fail is only returned
when none of the objects in its group can return a true.

**Syntax:**
```c
vpi_control(vpiType prop, vpiHandle obj, p_vpi_time time_p)
```

**Returns:**
PLI_INT32, 1 for success, 0 for fail.

**Arguments:**
- `vpiType prop`:
  - `_vpiTrvsMinTime`: Goto the minimum time of traverse handle.
  - `_vpiTrvsMaxTime`: Goto the maximum time of traverse handle.
  - `_vpiTrvsTime`: Jump to the time specified in `time_p`.
- `vpiHandle obj`: Handle to a traverse object of type `vpiTrvsObj`.
- `p_vpi_time time_p`: Pointer to a structure containing time information. Used only if `prop` is of type `_vpiTrvsTime`, otherwise it is ignored.

**Related routines:** None.

### 29.9.2 Additional routines

This section describes the additional VPI routines in detail.

**vpi_read_getversion()**

**Synopsis:** Get the reader version.

**Syntax:**
```c
vpi_read_getversion()
```

**Returns:** char*, for the version string

**Arguments:** None

**Related routines:** None

**vpi_read_init()**

**Synopsis:** Initialize the reader with access type and access scope, and/or access collection of objects.

**Syntax:**
```c
vpi_read_init(vpiType prop, char* filename, vpiHandle loadCollection, vpiHandle scope, PLI_INT32 level)
```

**Returns:** PLI_INT32, 1 for success, 0 for fail.

**Arguments:**
- `vpiType prop`:
  - `vpiAccessLimitedInteractive`: Access data in tool memory, with limited history. The tool shall at least have the current time value, no history is required.
  - `vpiAccessInteractive`: Access data interactively. Tool shall keep value history up to the current time.
- `char* filename`: Data file.
- `vpiHandle loadCollection`: Load collection of type `vpiObjCollection`, a collection of design objects.
- `vpiHandle scope`: Scope of the read.
- `PLI_INT32 level`: If 0 then enables access to scope and all its subscopes, 1 means just the scope.

**Related routines:** None.

**vpi_read_init_create()**

**Synopsis:** Initialize the reader with access type and access scope, and/or access collection of objects. It returns a load collection of all the (valued) design objects in access scope, and/or access collection.

**Syntax:**
```c
vpi_read_init(vpiType prop, char* filename, vpiHandle loadCollection, vpiHandle scope, PLI_INT32 level)
```

**Returns:** vpiHandle of type `vpiObjCollection` for success, NULL for fail.

**Arguments:**
- `vpiType prop`:
  - `vpiAccessLimitedInteractive`: Access data in tool memory, with limited history. The tool shall at least have the current time value, no history is required.
vpiAccessInteractive: Access data interactively. Tool shall keep value history up
to the current time.
char* filename: Data file.
vpiHandle loadCollection: Load collection of type vpiObjCollection, a collection
of
design objects.
vpiHandle scope: Scope of the read.
PLI_INT32 level: If 0 then enables access to scope and all its subscopes, 1 means just the
scope.
Related routines: vpi_read_init().

vpi_trvs_get_time()
Synopsis: Retrieve the time of the object or collection of objects traverse handle.
Syntax: vpi_trvs_get_time(vpiType prop, vpiHandle obj, p_vpi_time
time_p)
Returns: PLI_INT32, 1 for success, 0 for fail.
Arguments:
vpiType prop:
  vpiTrvsMinTime: Gets the minimum time of traverse object or traverse collection. Returns
failure if traverse object or collection has no value changes and time_p is not modified.
  vpiTrvsMaxTime: Gets the maximum time of traverse object or traverse collection. Returns
failure if traverse object or collection has no value changes and time_p is not modified.
  vpiTrvsTime: Gets the time where traverse handle points. Returns failure if traverse object
or collection has no value changes and time_p is not modified. In the case of a collection, it
returns success (and time_p is updated) only when all the traverse objects in the collection are
pointing to the same time, otherwise returns failure and time_p is not modified.
vpiHandle obj: Handle to a traverse object of type vpiTrvsObj or a traverse collection of
type vpiTrvsCollection.
  p_vpi_time time_p: Pointer to a structure containing the returned time information.
Related routines: vpi_get_time(). Difference is that vpi_trvs_get_time() is more general
in that it allows an additional vpiType argument to get the min/max/current time of handle.
  vpi_get_time() can only get the current time of traverse handle.

vpi_read_load()
Synopsis: Load the data of the given object into memory for data access and traversal if object is an
object handle; load the whole collection (i.e. set of objects) if passed handle is a load collection of type
vpiObjCollection.
Syntax: vpi_read_load(vpiHandle h)
Returns: PLI_INT32, 1 for success, 0 for fail.
Arguments:
vpiHandle h: Handle to a design object (of any valid type) or object collection of
type vpiObjCollection.
Related routines: None

vpi_read_unload()
Synopsis: Unload the given object data from (active) memory if object is an object handle, unload the
whole collection if passed object is a collection of type vpiObjCollection. See Section 29.8 for a
description of data unloading.
Syntax: vpi_read_unload(vpiHandle h)
Returns: PLI_INT32, 1 for success, 0 for fail.
Arguments:
vpiHandle h: Handle to an object or collection (of type vpiObjCollection).
Related routines: None.
vpi_create()

Synopsis: Create or add to a load or traverse collection.

Syntax: vpi_create(vpiType prop, vpiHandle h, vpiHandle obj)

Returns: vpiHandle of type vpiObjCollection for success, NULL for fail.

Arguments:

  vpiType prop:
    vpiObjCollection: Create (or add to) load (vpiObjCollection) or
                     traverse (vpiTrvsCollection) collection.
  vpiHandle h: Handle to a (object) traverse collection of type (vpiObjCollection)
               vpiTrvsCollection, NULL for first call (creation)
  vpiHandle obj: Handle of object to add, NULL if for first time creation of collection.

Related routines: None.