The OpenVX™ Graph Pipelining, Streaming, and Batch Processing Extension

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Chapter 1. Introduction

1.1. Purpose

Enable multiple initiations of a given graph with different inputs and outputs. Additionally, this extension provides a mechanism for the application to execute a graph such that the application does not need to be involved with data reconfiguration and starting processing of the graph for each set of input/output data.

1.2. Acknowledgements

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1.3. Background and Terminology

This section introduces the concepts of graph pipelining, streaming and batch processing before getting into the details of how OpenVX is extended to support these features.

1.3.1. Graph Pipelining

In order to demonstrate what is meant by pipelined execution, please refer to the following example system which executes the simple graph in a distributed manner:

![Figure 1. Example SoC and Distributed Graph](image)

In this example, there are three compute units: an Image Signal Processor (ISP) HWA, a Digital Signal Processor (DSP), and a CPU. The example graph likewise, has three nodes: generically labelled Node 0, Node 1, and Node 2. There could be more or less nodes than compute units, but here, the number of nodes happens to be equal to the number of compute units. In this graph, Node 0 is executed on the ISP, Node 1 is executed on the DSP, and Node 2 is executed on the CPU. Without pipelining enabled, the execution timeline of this graph is shown below:
Figure 2. Non-pipelined Execution

Assuming each node takes 33ms to execute, then the full graph takes 99ms to execute. Without this extension, OpenVX requires that a second frame can not start graph execution on this same graph until the first graph execution is completed. This means that the maximum throughput of this example will be one frame completing every 99ms. However, in this example, you can see that each compute unit is only utilized no more than one-third of the time. Furthermore, if the camera input produced a frame every 33ms, then every two out of three frames would need to be “dropped” by the system since this OpenVX graph implementation can not keep up with the input frame rate of the camera.

Pipelining the graph execution will both increase the hardware utilization, and increase the throughput of the OpenVX implementation. These effects can be seen in the timeline of a pipelined execution of the graph below:

Figure 3. Frame-Level Pipelined Execution

Here, the latency of the graph is still 99ms, but the throughput has been increased to one frame completing every 33ms, allowing the graph to run in real-time with the camera frame-rate.

Now, in this simple example, a lot of assumptions were made in order to illustrate the concept. We assumed that each node took the same amount of time, so pipelining looked like we went from 33% core utilization to 100% core utilization. In practice, this ideal is almost never true. Processing times will vary across both kernels and cores. So although pipelining may bring about increased utilization and throughput, the actual frame rate will be determined by the execution time of the pipeline stage with the longest execution time.

In order to enable pipelining, the implementation must provide a way for the application to update the input and output data for future executions of the graph while previously scheduled graphs are still in the executing state. Likewise, the implementation must allow scheduling and starting of graph executions while previously scheduled graphs are still in the executing state. The Pipelining and Batch Processing section introduces new APIs and gives code examples for how this extension enables this basic pipelining support. The Event handling section extends the controllability and timing of WHEN to exchange frames and schedule new frames using events.
**1.3.2. Graph Batch Processing**

Batch processing refers to the ability to execute a graph on a group or batch of input and output references. Here the user provides a list of input and output references and a single graph schedule call processes the data without further intervention of the user application. When a batch of input and output references is provided to the implementation, it allows the implementation to potentially parallelize the execution of the graphs on each input/output reference such that overall higher throughput and performance is achieved as compared to sequentially executing the graph for each input/output reference.

**Figure 4. Graph Batch Processing**

The Pipelining and Batch Processing section introduces new APIs and gives code examples for how this extension enables batch processing support.

**1.3.3. Graph Streaming**

Graph streaming refers to the ability of the OpenVX implementation to automatically handle graph input and output updates and re-schedule each frame without intervention from the application. The concept of graph streaming is orthogonal to graph pipelining. Pipelining can be enabled or disabled on a graph which has streaming enabled or disabled, and vice-versa.

In order to enable graph streaming, the implementation must provide a way for the application to enter and exit this streaming mode. Additionally, the implementation must somehow manage the input and output swapping with upstream and downstream components outside of the OpenVX implementation. This can be handled with the concept of SOURCE nodes and SINK nodes.

A SOURCE node is a node which coordinates the supply of input into the graph from upstream components (such as a camera), and the SINK node is a node which coordinates the handoff of output from the graph into downstream components (such as a display).

**Figure 5. Source/Sink Nodes added for Graph Streaming**

The Streaming section introduces new APIs and gives code examples for how this extension enables this basic
streaming support.
Chapter 2. Design Overview

2.1. Data reference

In this extension, the term *data reference* is used frequently. In this section we define this term.

Data references are OpenVX references to any of the OpenVX data types listed below,

- VX_TYPE_LUT
- VX_TYPE_DISTRIBUTION
- VX_TYPE_PYRAMID
- VX_TYPE_THRESHOLD
- VX_TYPE_MATRIX
- VX_TYPE_CONVOLUTION
- VX_TYPE_SCALAR
- VX_TYPE_ARRAY
- VX_TYPE_IMAGE
- VX_TYPE_REMAP
- VX_TYPE_OBJECT_ARRAY
- VX_TYPE_TENSOR (OpenVX 1.2 and above)

The APIs which operate on data references take as input a *vx_reference* type. An application can pass any of the above defined data type references to such an API.

2.2. Pipelining and Batch Processing

Pipelining and Batch Processing APIs allow an application to construct a graph which can be executed in a pipelined fashion (see Graph Pipelining), or batch processing fashion (see Graph Batch Processing).

2.2.1. Graph Parameter Queues

The concept of OpenVX “Graph Parameters” is defined in the main OpenVX spec as a means to expose external ports of a graph. Graph parameters enable the abstraction of the remaining graph ports which are not connected as graph parameters. Since graph pipelining and batching is concerned primarily with controlling the flow of data to and from the graph, OpenVX graph parameters provide a useful construct for enabling pipelining and batching.

This extension introduces the concept of *graph parameter queueing* to enable assigning multiple data objects to a graph parameter (either at once, or spaced in time) without needing to wait for the previous graph completion(s). At runtime, the application can utilize the `vxGraphParameterEnqueueReadyRef` function to enqueue a number of data references into a graph parameter to be used by the graph. Likewise, the application can use the `vxGraphParameterDequeueDoneRef` function to dequeue a number of data references from a graph parameter after the graph is done using them (thus, making them available for the application). The `vxGraphParameterCheckDoneRef` function is a non-blocking call that can be used to determine if there are references available for dequeuing, and if so, how many.

In order for the implementation to know which graph parameters it needs to support queuing on, the application should configure this by calling `vxSetGraphScheduleConfig` before calling `vxVerifyGraph` or `vxScheduleGraph`. 
2.2.2. Graph Schedule Configuration

The graph schedule configuration function (vxSetGraphScheduleConfig) allows users to enable enqueuing of multiple input and output references to a graph parameter. It also allows users to control how the graph gets scheduled based on the references enqueued by the user.

The graph_schedule_mode parameter defines two modes of graph scheduling:

1. VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL
   - Here the application enqueues the references to be processed at a graph parameter
   - Later when application calls vxScheduleGraph, all the previously enqueued references get processed.
   - Enqueuing multiple references and calling a single vxScheduleGraph allows implementation flexibility to optimize the execution of the multiple graph executions based on the number of the enqueued references.

2. VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO
   - Here also, the user enqueues the references that they want to process at a graph parameter
   - However here user does not explicitly call vxScheduleGraph
   - vxVerifyGraph must be called in this mode (since vxScheduleGraph is not called).
   - The implementation automatically triggers graph execution when it has enough enqueued references to start a graph execution
   - Enqueuing multiple references without calling vxScheduleGraph allows the implementation to start a graph execution as soon as minimal input or output references are available.

In both of these modes, vxProcessGraph is not allowed. The next two sections show how the graph schedule configuration, along with reference enqueue and dequeue is used to realize the graph pipelining and batch processing use-cases.

2.2.3. Example Graph pipelining application

Graph pipelining allow users to schedule a graph multiple times, without having to wait for a graph execution to complete. Each such execution of the graph operates on different input or output references.

In a typical pipeline execution model, there is a pipe-up phase where new inputs are enqueued and graph is scheduled multiple times until the pipeline is full. Once the pipeline is full, then outputs begin to be filled as often as inputs are enqueued (as shown in Frame-Level Pipelined Execution).
In order for the graph to be executed in a pipelined fashion, the steps outlined below need to be followed by an application:

1. Create a graph and add nodes to the graph as usual.
2. For data references which need to be enqueued and dequeued by the application, add them as graph parameters.
3. Call `vxSetGraphScheduleConfig` with the parameters as follows:
   - Set scheduling mode (`VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL` or `VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO`).
   - List the graph parameters on which enqueue / dequeue operations are required.
   - For these parameters specify the list of references that could be enqueued later.
4. All other data references created in, and associated with, the graph are made specific to the graph. A data reference can be made specific to a graph by either creating it as virtual or by exporting and re-importing the graph using the import/export extension.
5. Delays in the graph, if any, MUST be set to auto-age using `vxRegisterAutoAging`.
6. Verify the graph using `vxVerifyGraph`.
7. Now data reference enqueue / dequeue can be done on associated graph parameters using `vxGraphParameterEnqueueReadyRef` and `vxGraphParameterDequeueDoneRef`.
8. Graph execution on enqueued parameters depends on the scheduling mode chosen:
   - `VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL`: User manually schedules the graph on the full set of all enqueued parameters by calling `vxScheduleGraph`. This gives more control to the application to limit when the graph execution on enqueued parameters can begin.
   - `VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO`: Implementation automatically schedules graph as long as enough data is enqueued to it. This gives more control to the implementation to decide when the graph execution on enqueued parameters can begin.
9. `vxGraphParameterCheckDoneRef` can be used to determine when to dequeue graph parameters for completed graph executions.
10. In order to gracefully end graph pipelining, the application should cease enqueuing graph parameters, and call `vxWaitGraph` to wait for the in-flight graph executions to complete. When the call returns, call `vxGraphParameterDequeueDoneRef` on all the graph parameters to return control of the buffers to the application.
The following code offers an example of the process outlined above, using **VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO** scheduling mode.

```c
#define GRAPH_PARAMETER_IN (0u)
#define GRAPH_PARAMETER_OUT (1u)
#define GRAPH_PARAMETER_MAX (2u)

void add_graph_parameter_by_node_index(vx_graph graph, vx_node node, vx_uint32 node_parameter_index)
{
    vx_parameter parameter = vxGetParameterByIndex(node, node_parameter_index);
    vxAddParameterToGraph(graph, parameter);
    vxReleaseParameter(&parameter);
}

static vx_graph create_graph(vx_context context, vx_uint32 width, vx_uint32 height)
{
    vx_graph graph;
    vx_node n0, n1;
    vx_image tmp_img;
    vx_int32 shift;
    vx_scalar s0;

    graph = vxCreateGraph(context);

    /* create intermediate virtual image */
    tmp_img = vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT);

    /* create first node, input is NULL this will be made as graph parameter */
    n0 = vxChannelExtractNode(graph, NULL, VX_CHANNEL_G, tmp_img);

    /* create a scalar object required for second node */
    shift = 8;
    s0 = vxCreateScalar(context, VX_TYPE_INT32, &shift);

    /* create second node, output is NULL since this will be made as graph parameter */
```
n1 = vxConvertDepthNode(graph, tmp_img, NULL, VX_CONVERT_POLICY_SATURATE, s0);

/* add graph parameters */
add_graph_parameter_by_node_index(graph, n0, 0);
add_graph_parameter_by_node_index(graph, n1, 1);

vxReleaseScalar(&s0);
vxReleaseNode(&n0);
vxReleaseNode(&n1);
vxReleaseImage(&tmp_img);

return graph;

/*
 * Utility API used to fill data and enqueue input to graph
 */
static void enqueue_input(vx_graph graph, vx_uint32 width, vx_uint32 height, vx_image in_img)
{
    vx_rectangle_t rect = {0, 0, width, height};
    vx_imagepatch_addressing_t imagepatch_addr;
    vx_map_id map_id;
    void *user_ptr;

    if(in_img!=NULL)
    {
        /* Fill input data using Copy/Map/SwapHandles */
        vxMapImagePatch(in_img, &rect, 0, &map_id, &imagepatch_addr, &user_ptr,
                        VX_WRITE_ONLY, VX_MEMORY_TYPE_NONE, VX_NOGAP_X);
        /* ... */
        vxUnmapImagePatch(in_img, map_id);
        vxGraphParameterEnqueueReadyRef(graph, GRAPH_PARAMETER_IN,
                                         (vx_reference*)&in_img, 1);
    }
}

/*
 * Utility API used to fill input to graph
 */
static void dequeue_input(vx_graph graph, vx_image *in_img)
{
    vx_uint32 num_refs;
    *in_img = NULL;

    /* Get consumed input reference */
    vxGraphParameterDequeueDoneRef(graph, GRAPH_PARAMETER_IN,
                                    (vx_reference*)in_img, 1, &num_refs);
}

/*
 * Utility API used to enqueue output to graph
 */
static void enqueue_output(vx_graph graph, vx_image out_img)
{
    if(out_img!=NULL)
    {
        vxGraphParameterEnqueueReadyRef(graph, GRAPH_PARAMETER_OUT,
                                         (vx_reference*)&out_img, 1);
    }
}
```c
static vx_bool is_output_available(vx_graph graph)
{
    vx_uint32 num_refs;
    vxGraphParameterCheckDoneRef(graph, GRAPH_PARAMETER_OUT, &num_refs);
    return (num_refs > 0);
}

/*
 * Utility API used to dequeue output and consume it
 */
static void dequeue_output(vx_graph graph,
    vx_uint32 width, vx_uint32 height, vx_image *out_img)
{
    vx_rectangle_t rect = {0, 0, width, height};
    vx_imagepatch_addressing_t imagepatch_addr;
    vx_map_id map_id;
    void *user_ptr;
    vx_uint32 num_refs;

    *out_img = NULL;
    /* Get output reference and consume new data,
    * waits until a reference is available
    */
    vxGraphParameterDequeueDoneRef(graph, GRAPH_PARAMETER_OUT,
        (vx_reference*)out_img, 1, &num_refs);
    if(*out_img!=NULL)
    {
        /* Consume output data using Copy/Map/SwapHandles */
        vxMapImagePatch(*out_img, &rect, 0, &map_id, &imagepatch_addr, &user_ptr,
            VX_READ_ONLY, VX_MEMORY_TYPE_NONE, VX_NOGAP_X);
        /* ... */
        vxUnmapImagePatch(*out_img, map_id);
    }
}

#define GRAPH_PARAMETER_IN_MAX_REFS   (2u)
#define GRAPH_PARAMETER_OUT_MAX_REFS   (2u)

/* execute graph in a pipelined manner */
void vx_khr_pipelining()
{
    vx_uint32 width = 640, height = 480, i;
    vx_context context;
    vx_graph graph;
    vx_image in_refs[GRAPH_PARAMETER_IN_MAX_REFS];
    vx_image out_refs[GRAPH_PARAMETER_IN_MAX_REFS];
    vx_image in_img, out_img;
    vx_graph_parameter_queue_params_t graph_parameters_queue_params_list[GRAPH_PARAMETER_MAX];
    context = vxCreateContext();
    graph = create_graph(context, width, height);

    create_data.refs(context, in_refs, out_refs, GRAPH_PARAMETER_IN_MAX_REFS,
        GRAPH_PARAMETER_OUT_MAX_REFS, width, height);

    graph_parameters_queue.params_list[0].graph.parameter_index =
        GRAPH_PARAMETER_IN;
```
graph_parameters_queue_params_list[0].refs_list_size = GRAPH_PARAMETER_IN_MAX_REFS;
graph_parameters_queue_params_list[0].refs_list = (vx_reference*)&in_refs[0];
graph_parameters_queue_params_list[1].graph_parameter_index = GRAPH_PARAMETER_OUT;
graph_parameters_queue_params_list[1].refs_list_size = GRAPH_PARAMETER_OUT_MAX_REFS;
graph_parameters_queue_params_list[1].refs_list = (vx_reference*)&out_refs[0];

vxSetGraphScheduleConfig(graph,
   VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO,
   GRAPH_PARAMETER_MAX,
   graph_parameters_queue_params_list
);
vxVerifyGraph(graph);

/* enqueue input and output to trigger graph */
for(i=0; i<GRAPH_PARAMETER_IN_MAX_REFS; i++)
{
   enqueue_input(graph, width, height, in_refs[i]);
}
for(i=0; i<GRAPH_PARAMETER_OUT_MAX_REFS; i++)
{
   enqueue_output(graph, out_refs[i]);
}

while(1)
{
   /* wait for input to be available, dequeue it -
      * BLOCKs until input can be dequeued *
   */
   dequeue_input(graph, &in_img);

   /* wait for output to be available, dequeue output and process it -
      * BLOCKs until output can be dequeued *
   */
   dequeue_output(graph, width, height, &out_img);

   /* recycle input - fill new data and re-enqueue*/
   enqueue_input(graph, width, height, in_img);

   /* recycle output */
   enqueue_output(graph, out_img);

   if(CheckExit())
   {
      /* App wants to exit, break from main loop */
      break;
   }
}

/* wait until all previous graph executions have completed */
vxWaitGraph(graph);

/* flush output references, only required 
   * if need to consume last few references */
while( is_output_available(graph) )
2.2.4. Example Batch processing application

In order for the graph to be executed in batch processing mode, the steps outlined below need to be followed by an application:

1. Create a graph and add nodes to the graph as usual.
2. For data references which need to be “batched” by the application, add them as graph parameters.
3. Call `vxSetGraphScheduleConfig` with the parameters as follows:
   - Set scheduling mode (`VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL` or `VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO`).
   - List the graph parameters which will be batch processed.
   - For these parameters specify the list of references that could be enqueued later for batch processing.
4. All other data references created in, and associated with the graph are made specific to the graph. A data reference can be made specific to a graph by either creating it as virtual or by exporting and re-importing the graph using the import/export extension.
5. Delays in the graph, if any, MUST be set to auto-age using `vxRegisterAutoAging`.
6. Verify the graph using `vxVerifyGraph`.
7. To execute the graph:
   - Enqueue the data references which need to be processed in a batch using `vxGraphParameterEnqueueReadyRef`.
   - If scheduling mode was set to `VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL`, use `vxScheduleGraph` to trigger the batch processing.
   - Use `vxWaitGraph` to wait for the batch processing to complete.
   - Dequeue the processed data references using `vxGraphParameterDequeueDoneRef`.

The following code offers an example of the process outlined above using `VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL` scheduling mode.

```c
/* Max batch size supported by application */
#define GRAPH_PARAMETER_MAX_BATCH_SIZE  (10u)

/* execute graph in a batch-processing manner */
void vx_khr_batch_processing()
{
    vx_uint32 width = 640, height = 480, actual_batch_size;
    vx_context context;
    vx_graph graph;
    vx_image in_refs[GRAPH_PARAMETER_MAX_BATCH_SIZE];
    vx_image out_refs[GRAPH_PARAMETER_MAX_BATCH_SIZE];
    vx_graph_parameter_queue_params_t graph_parameters_queue_params_list[GRAPH_PARAMETER_MAX];
    dequeue_output(graph, width, height, &out_img);
    vxReleaseGraph(&graph);
    release_data_refs(in_refs, out_refs, GRAPH_PARAMETER_IN_MAX_REFS,
        GRAPH_PARAMETER_OUT_MAX_REFS);
    vxReleaseContext(&context);
}```
context = vxCreateContext();
graph = create_graph(context, width, height);

create_data_refs(context, in_refs, out_refs, GRAPH_PARAMETER_MAX_BATCH_SIZE,
GRAPH_PARAMETER_MAX_BATCH_SIZE, width, height);

graph_parameters_queue_params_list[0].graph_parameter_index = GRAPH_PARAMETER_IN;
graph_parameters_queue_params_list[0].refs_list_size =
GRAPH_PARAMETER_MAX_BATCH_SIZE;
graph_parameters_queue_params_list[0].refs_list = (vx_reference*)&in_refs[0];
graph_parameters_queue_params_list[1].graph_parameter_index = GRAPH_PARAMETER_OUT;
graph_parameters_queue_params_list[1].refs_list_size =
GRAPH_PARAMETER_MAX_BATCH_SIZE;
graph_parameters_queue_params_list[1].refs_list = (vx_reference*)&out_refs[0];

vxSetGraphScheduleConfig(graph,
    VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL,
    GRAPH_PARAMETER_MAX,
    graph_parameters_queue_params_list
);

vxVerifyGraph(graph);

while(1)
{
    /* read next batch of input and output */
    get_input_output_batch(in_refs, out_refs,
        GRAPH_PARAMETER_MAX_BATCH_SIZE,
        &actual_batch_size);

    vxGraphParameterEnqueueReadyRef(graph,
        GRAPH_PARAMETER_IN,
        (vx_reference*)&in_refs[0],
        actual_batch_size);

    vxGraphParameterEnqueueReadyRef( graph,
        GRAPH_PARAMETER_OUT,
        (vx_reference*)&out_refs[0],
        actual_batch_size);

    /* trigger processing of previously enqueued input and output */
    vxScheduleGraph(graph);
    /* wait for the batch processing to complete */
    vxWaitGraph(graph);

    /* dequeue the processed input and output data */
    vxGraphParameterDequeueDoneRef(graph,
        GRAPH_PARAMETER_IN,
        (vx_reference*)&in_refs[0],
        GRAPH_PARAMETER_MAX_BATCH_SIZE,
        &actual_batch_size);

    vxGraphParameterDequeueDoneRef( graph,
        GRAPH_PARAMETER_OUT,
        (vx_reference*)&out_refs[0],
        GRAPH_PARAMETER_MAX_BATCH_SIZE,
        &actual_batch_size);

    if(CheckExit())
    {
        break;
    }
}
2.3. Streaming

OpenVX APIs allow a user to construct a graph with source nodes and sink nodes. A source node is a node which internally sources and outputs data to one or more data references. A camera capture node is an example of a source node. A sink node is a node which takes one or more data references as input but has no output data references. A display node is an example of a sink node. For such a graph, graph execution can be started in streaming mode, wherein, user intervention is not needed to re-schedule the graph each time.

2.3.1. Source/sink user nodes

Source/sink user nodes are implemented using the existing user kernel OpenVX API.

The following is an example of streaming user source node where the data references are coming from a vendor specific capture device component:

```c
static vx_status user_node_source_validate(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num,
    vx_meta_format metas[])
{
    /* if any verification checks do here */
    return VX_SUCCESS;
}

static vx_status user_node_source_init(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num)
{
    vx_image img = (vx_image)parameters[0];
    vx_uint32 width, height, i;
    vx_enum df;

    vxQueryImage(img, VX_IMAGE_WIDTH, &width,
                 sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_HEIGHT, &height,
                 sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_FORMAT, &df,
                 sizeof(vx_enum));

    CaptureDeviceOpen(&capture_dev, width, height, df);
    /* allocate images for priming the capture device.
     * Typically capture devices need some image references to be
     * primed in order to start capturing data.
     */
    CaptureDeviceAllocHandles(capture_dev, capture_refs_prime,
                              MAX_CAPTURE_REFS_PRIME);
    /* prime image references to capture device */
```
for (i=0; i<MAX_CAPTURE_REFS_PRIME; i++)
{
    CaptureDeviceSwapHandles(capture_dev, capture_refs_prime[i], NULL);
}
/* start capturing data to primed image references */
CaptureDeviceStart(capture_dev);
return VX_SUCCESS;
}

static vx_status user_node_source_run(
    vx_node node,
    vx_reference parameters[],
    vx_uint32 num)
{
    vx_reference empty_ref, full_ref;
    empty_ref = parameters[0];
    /* swap a 'empty' image reference with a captured image reference filled with data
     * If this is one of the first few calls to CaptureDeviceSwapHandle, then full_buf
     * would be one of the image references primed during user_node_source_init
     */
    CaptureDeviceSwapHandles(capture_dev, empty_ref, &full_ref);
    parameters[0] = full_ref;
    return VX_SUCCESS;
}

static vx_status user_node_source_deinit(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num)
{
    CaptureDeviceStop(capture_dev);
    CaptureDeviceFreeHandles(capture_dev, capture_refs_prime, MAX_CAPTURE_REFS_PRIME);
    CaptureDeviceClose(&capture_dev);
    return VX_SUCCESS;
}

/* Add user node as streaming node */
static void user_node_source_add(vx_context context)
{
    vxAllocateUserKernelId(context, &user_node_source_kernel_id);
    user_node_source_kernel = vxAddUserKernel(
        context,
        "user_node_source",
        user_node_source_kernel_id,
        (vx_kernel_f)user_node_source_run,
        1,
        user_node_source_validate,
        user_node_source_init,
        user_node_source_deinit
    );
    vxAddParameterToKernel(user_node_source_kernel, 0, VX_OUTPUT, VX_TYPE_IMAGE, VX_PARAMETER_STATE_REQUIRED)
Likewise, the following is an example of streaming user sink node where the data references are going to a vendor specific display device component:

```c
/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static vx_status user_node_sink_validate(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num,
    vx_meta_format metas[])
{
    /* if any verification checks do here */
    return VX_SUCCESS;
}

static vx_status user_node_sink_init(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num)
{
    vx_image img = (vx_image)parameters[0];
    vx_uint32 width, height;
    vx_enum df;

    vxQueryImage(img, VX_IMAGE_WIDTH, &width,
        sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_HEIGHT, &height,
        sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_FORMAT, &df,
        sizeof(vx_enum));

    DisplayDeviceOpen(&display_dev, width, height, df);
    /* allocate images for priming the display device.
     * Typically display devices need to retain one or more
     * filled buffers until a new filled buffer is given.
     */
    DisplayDeviceAllocHandles(display_dev, display_refs_prime,
        MAX_DISPLAY_REFS_PRIME);
    /* prime image references to display device */
    for(i=0; i<MAX_DISPLAY_REFS_PRIME; i++)
    {
        DisplayDeviceSwapHandles(display_dev, display_refs_prime[i], NULL);
    }
}
```
static vx_status user_node_sink_run(vx_node node, vx_reference parameters[], vx_uint32 num)
{
    vx_reference new_ref, old_ref;
    new_ref = parameters[0];
    /* Swap input reference with reference currently held by display */
    /* Return parameters to framework to be recycled */
    /* for subsequent graph execution */
    DisplayDeviceSwapHandles(display_dev, new_ref, &old_ref);
    parameters[0] = old_ref;
    return VX_SUCCESS;
}

static vx_status user_node_sink_deinit(vx_node node, const vx_reference parameters[], vx_uint32 num)
{
    DisplayDeviceFreeHandles(display_dev, display_refs_prime, MAX_DISPLAY_REFS_PRIME);
    DisplayDeviceClose(&display_dev);
    return VX_SUCCESS;
}

/* Add user node as streaming node */
static void user_node_sink_add(vx_context context)
{
    vxAllocateUserKernelId(context, &user_node_sink_kernel_id);

    user_node_sink_kernel = vxAddUserKernel(
        context,
        "user_kernel.sink",
        user_node_sink_kernel_id,
        (vx_kernel_f)user_node_sink_run,
        1,
        user_node_sink_validate,
        user_node_sink_init,
        user_node_sink_deinit
    );

    vxAddParameterToKernel(user_node_sink_kernel, 0, VX_INPUT, VX_TYPE_IMAGE, VX_PARAMETER_STATE_REQUIRED);
    vxFinalizeKernel(user_node_sink_kernel);
}

/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static void user_node_sink_remove()
In both these examples, the user node “swaps” the reference provided by the implementation with another “compatible” reference. This allows user nodes to implement zero-copy capture and display functions.

### 2.3.2. Kernel Pipeup

In the previous section, the source and sink nodes were responsible for creating “compatible” references for “swapping” to implement zero-copy functions. In this section, we introduce an alternative method wherein the framework creates the required reference copies, and passes them to the user nodes.

This can be done with the addition of the following new attributes:

- **VX_KERNEL_PIPEUP_OUTPUT_DEPTH**, **VX_KERNEL_PIPEUP_INPUT_DEPTH**: These attributes may be set when registering the kernel (between the call to `vxAddUserKernel` and `vxFinalizeKernel`) using the `vxSetKernelAttribute` function. It is used to notify the framework what the pipeup depth is for this kernel. **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** is used for source nodes and **VX_KERNEL_PIPEUP_INPUT_DEPTH** is used for sink nodes.

- **VX_NODE_STATE**: This attribute may be queried by the execution function of the kernel to determine which state the node is in. The options are: **VX_NODE_STATE_STEADY** and **VX_NODE_STATE_PIPEUP**. If the **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** or **VX_KERNEL_PIPEUP_INPUT_DEPTH** attribute has been set to a value greater than 1, then node state will start in the **VX_NODE_STATE_PIPEUP** state the first time the graph is executed after `vxVerifyGraph` is called.

  - In the case of **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** (source nodes):
    - **VX_NODE_STATE_PIPEUP**: In this state, the during the first execution of the graph, the framework calls the execution callback of the node associated with this kernel (pipeup_depth - 1) times before it ‘expects’ a valid output and calls nodes dependent on the output. During this state, the framework provides the same set of input parameters for each call, but provides different set of output parameters for each call.
    - **VX_NODE_STATE_STEADY**: After the kernel has been called (pipeup_depth - 1) times, it transitions to **VX_NODE_STATE_STEADY** state. Kernels which don’t set the **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** attribute, or set it to 1, will start in this state. During this state, output parameters returned from the execution callback will be passed to dependent nodes. If the kernel had primed its output buffers using the **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** attribute, the kernel may return a set of output parameters that was given during a previous execution of the callback instead of the ones given during the current execution.

  - In the case of **VX_KERNEL_PIPEUP_INPUT_DEPTH** (sink nodes):
    - **VX_NODE_STATE_PIPEUP**: In this state, the framework executes the graph (pipeup_depth - 1) times before it ‘expects’ any consumed inputs from this node to be returned to the framework.
• **VX_NODE_STATE_STEADY**: After the graph has been called (pipeup_depth - 1) times, it transitions to **VX_NODE_STATE_STEADY** state. Kernels which don’t set the **VX_KERNEL_PIPEUP_INPUT_DEPTH** attribute, or set it to 1, will start in this state. During this state, input parameters returned from the execution callback will be recycled and filled by upstream nodes. If the kernel had retained its input buffers using the **VX_KERNEL_PIPEUP_INPUT_DEPTH** attribute, the kernel may return a set of input parameters that was given during a previous execution of the callback instead of the ones given during the current execution.

The following is an example of a streaming user source node which uses these attributes:

```c
static vx_status user_node_source_init(  
    vx_node node,  
    const vx_reference parameters[],  
    vx_uint32 num)
{
    vx_image img = (vx_image)parameters[0];  
    vx_uint32 width, height, i;
    vx_enum df;

    vxQueryImage(img, VX_IMAGE_WIDTH, &width, sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_HEIGHT, &height, sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_FORMAT, &df, sizeof(vx_enum));

    CaptureDeviceOpen(&capture_dev, width, height, df);

    /* start capturing data (actual start happens later when it gets references) */
    CaptureDeviceStart(capture_dev);

    return VX_SUCCESS;
}

static vx_status user_node_source_run(  
    vx_node node,  
    vx_reference parameters[],  
    vx_uint32 num)
{
    uint32_t state;
    vx_reference empty_ref, full_ref;

    vxQueryNode(node, VX_NODE_STATE, &state, sizeof(state));

    empty_ref = parameters[0];

    if (state == VX_NODE_STATE_STEADY)
    {
        /* swap a 'empty' image reference with a captured image reference filled with data
        * If this is one of the first few calls to CaptureDeviceSwapHandle, then full_buf
        * would be one of the image references primed during VX_NODE_STATE_PIPEUP
        */
        CaptureDeviceSwapHandles(capture_dev, empty_ref, &full_ref);
    }
    else
    {
        /* prime image reference to capture device */
        CaptureDeviceSwapHandles(capture_dev, empty_ref, NULL);
    }

    parameters[0] = full_ref;

    return VX_SUCCESS;
}
```
static vx_status user_node_source_deinit(
    vx_node node,
    const vx_reference parameters[],
    vx_uint32 num)
{
    CaptureDeviceStop(capture_dev);
    CaptureDeviceClose(&capture_dev);

    return VX_SUCCESS;
}

/* Add user node as streaming node */
static void user_node_source_add(vx_context context)
{
    vx_uint32 pipeup_depth = 3;

    vxAllocateUserKernelId(context, &user_node_source_kernel_id);

    user_node_source_kernel = vxAddUserKernel(
        context,
        "user_kernel.source",
        user_node_source_kernel_id,
        (vx_kernel_f)user_node_source_run,
        1,
        user_node_source_validate,
        user_node_source_init,
        user_node_source_deinit
    );

    vxAddParameterToKernel(user_node_source_kernel,
        0,
        VX_OUTPUT,
        VX_TYPE_IMAGE,
        VX_PARAMETER_STATE_REQUIRED
    );

    vxSetKernelAttribute(user_node_source_kernel, VX_KERNEL_PIPEUP_DEPTH,
        &pipeup_depth,
        sizeof(pipeup_depth)
    );

    vxFinalizeKernel(user_node_source_kernel);
}

/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static void user_node_source_remove()
{
    vxRemoveKernel(user_node_source_kernel);
}

/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static vx_node user_node_source_create_node(vx_graph graph, vx_image output)
{
    vx_node node = NULL;

    node = vxCreateGenericNode(graph, user_node_source_kernel);
    vxSetParameterByIndex(node, 0, (vx_reference)output);

    return node;
}

Likewise, the following is an example of streaming user sink node which uses these attributes:
static vx_status user_node_sink_validate(vx_node node, const vx_reference parameters[], vx_uint32 num, vx_meta_format metas[])
{
    /* if any verification checks do here */
    return VX_SUCCESS;
}

static vx_status user_node_sink_init(vx_node node, const vx_reference parameters[], vx_uint32 num)
{
    vx_image img = (vx_image)parameters[0];
    vx_uint32 width, height;
    vx_enum df;

    vxQueryImage(img, VX_IMAGE_WIDTH, &width, sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_HEIGHT, &height, sizeof(vx_uint32));
    vxQueryImage(img, VX_IMAGE_FORMAT, &df, sizeof(vx_enum));

    DisplayDeviceOpen(&display_dev, width, height, df);
    return VX_SUCCESS;
}

static vx_status user_node_sink_run(vx_node node, vx_reference parameters[], vx_uint32 num)
{
    uint32_t state;
    vx_reference new_ref, old_ref = NULL;

    vxQueryNode(node, VX_NODE_STATE, &state, sizeof(state));
    new_ref = parameters[0];

    if (state == VX_NODE_STATE_STEADY)
    {
        /* Swap input reference with reference currently held by display
         * Return parameters to framework to be recycled
         * for subsequent graph execution
         */
        DisplayDeviceSwapHandles(display_dev, new_ref, &old_ref);
    }
    else
    {
        /* Send image reference to display device without getting one in return*/
        DisplayDeviceSwapHandles(display_dev, new_ref, NULL);
    }

    parameters[0] = old_ref;

    return VX_SUCCESS;
}

static vx_status user_node_sink_deinit(vx_node node, 22 | Chapter 2. Design Overview
const vx_reference parameters[],
    vx_uint32 num)
{
    DisplayDeviceClose(&display_dev);

    return VX_SUCCESS;
}

/* Add user node as streaming node */
static void user_node_sink_add(vx_context context)
{
    vx_uint32 pipeup_depth = 2;

    vxAllocateUserKernelId(context, &user_node_sink_kernel_id);

    user_node_sink_kernel = vxAddUserKernel(
        context,
        "user_kernel.sink",
        user_node_sink_kernel_id,
        (vx_kernel_f)user_node_sink_run,
        1,
        user_node_sink_validate,
        user_node_sink_init,
        user_node_sink_deinit
    );

    vxAddParameterToKernel(user_node_sink_kernel,
        0,
        VX_INPUT,
        VX_TYPE_IMAGE,
        VX_PARAMETER_STATE_REQUIRED
    );

    vxSetKernelAttribute(user_node_sink_kernel, VX_KERNEL_PIPEUP_DEPTH,
        &pipeup_depth,
        sizeof(pipeup_depth)
    );

    vxFinalizeKernel(user_node_sink_kernel);
}

/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static void user_node_sink_remove()
{
    vxRemoveKernel(user_node_sink_kernel);
}

/* Boiler plate code of standard OpenVX API, nothing specific to streaming API */
static vx_node user_node_sink_create_node(vx_graph graph, vx_image input)
{
    vx_node node = NULL;

    node = vxCreateGenericNode(graph, user_node_sink_kernel);
    vxSetParameterByIndex(node, 0, (vx_reference)input);

    return node;
}

2.3.3. Graph streaming application

To execute a graph in streaming mode, the following steps need to followed by an application:

- Create a graph with source and sink nodes.
• All data references created in and associated with the graph are made specific to the graph. A data reference can be made specific to a graph by either creating it as virtual or by exporting and re-importing the graph using the import/export extension.

• Enable the streaming mode of graph execution using `vxEnableGraphStreaming`, optionally setting the trigger node. This must be called prior to verifying the graph.

• Verify the graph using `vxVerifyGraph`

• Start the streaming mode of graph execution using `vxStartGraphStreaming`

• Now the graph gets re-scheduled continuously until the user application calls `vxStopGraphStreaming`.
  ◦ The implementation automatically decides the re-schedule trigger condition.

• A user application may need to stop streaming from external control, or internal feedback.
  ◦ External control can be the end user changing modes or states, which prompts the application to call `vxStopGraphStreaming`.
  ◦ Internal feedback can be due to end of stream or an error condition detected within its node execution.
    ▪ In the case of an error condition detected, the user node should return an appropriate error status. When any error status is detected by the framework, the framework should trigger the `VX_EVENT_NODE_ERROR` event to signal that the node execution has experienced an error. The application can choose to monitor such an event and take appropriate action, which may include stopping the continuous graph execution by calling `vxStopGraphStreaming`.

• In all cases, the continuous mode of graph execution is stopped at an implementation-defined logical boundary (e.g. after all previous graph executions have completed).

The following example code demonstrates how one can use these APIs in an application,

```c
/*
 * Utility API used to create graph with source and sink nodes
 */
static vx_graph create_graph(vx_context context, vx_uint32 width, vx_uint32 height)
{
    vx_graph graph;
    vx_node n0, n1, node_source, node_sink;
    vx_image in_img, tmp_img, out_img;
    vx_int32 shift;
    vx_scalar s0;

    graph = vxCreateGraph(context);

    in_img = vxCreateVirtualImage(graph, width, height, VX_DF_IMAGE_RGB);

    /* create source node */
    node_source = user_node_source_create_node(graph, in_img);

    /* Enable streaming */
    vxEnableGraphStreaming(graph, node_source);

    /* create intermediate virtual image */
    tmp_img = vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_VIRT);

    /* create first node, input is NULL since this will be made as graph parameter */
    n0 = vxChannelExtractNode(graph, in_img, VX_CHANNEL_G, tmp_img);

    out_img = vxCreateVirtualImage(graph, 0, 0, VX_DF_IMAGE_S16);
    */
```
/* create a scalar object required for second node */
shift = 8;
s0 = vxCreateScalar(context, VX_TYPE_INT32, &shift);

/* create second node, output is NULL since this will be made as graph parameter */
n1 = vxConvertDepthNode(graph, tmp_img, out_img, VX_CONVERT_POLICY_SATURATE, s0);

/* create sink node */
node_sink = user_node_sink_create_node(graph, out_img);

vxReleaseScalar(&s0);
vxReleaseNode(&n0);
vxReleaseNode(&n1);
vxReleaseNode(&node_source);
vxReleaseImage(&tmp_img);
vxReleaseImage(&in_img);
vxReleaseImage(&out_img);

return graph;
}

void vx_khr_streaming_sample()
{
    vx_uint32 width = 640, height = 480;
    vx_context context = vxCreateContext();
    vx_graph graph;

    /* add user kernels to context */
    user_node_source_add(context);
    user_node_sink_add(context);

    graph = create_graph(context, width, height);
    vxVerifyGraph(graph);

    /* execute graph in streaming mode, */
    /* graph is retrigged when input reference is consumed by a graph execution */
    vxStartGraphStreaming(graph);

    /* wait until user wants to exit */
    WaitExit();

    /* stop graph streaming */
    vxStopGraphStreaming(graph);
    vxReleaseGraph(&graph);

    /* remove user kernels from context */
    user_node_source_remove();
    user_node_sink_remove();

    vxReleaseContext(&context);
}
2.4. Event handling

Event handling APIs allow users to register conditions on a graph, based on which events are generated by the implementation. User applications can then wait for events and take appropriate action based on the received event. User-specified events can also be generated by the application so that all events can be handled at a centralized location. This simplifies the application state machine, and in the case of graph pipelining, it allows optimized scheduling of the graph.

2.4.1. Motivation for event handling

1. Pipelining without events would need blocking calls on the data producers, consumers, and the graph itself. If there were multiple graphs or multiple data producers/consumers pipelined at different rates, one can see how the application logic can easily get complicated.

2. Applications need a mechanism to allow input references to be dequeued before the full graph execution is completed. This allows implementations to have larger pipeline depths but at the same time have fewer queued references at a graph parameter.

2.4.2. Event handling application

Event handling APIs allow user the flexibility to do early dequeue of input references, and late enqueue of output references. It enables applications to effectively block at a single centralized location for both implementation-generated events as well as user-generated events. Event handling allows the graph to produce events which can then be used by the application. For example, if the thread had an event handler that is used to manage multiple graphs, consumers, and producers, then the events produced by the implementation could feed into this manager. Likewise, early dequeue of input can be achieved, if the event handler could use the graph parameter consumed events to trigger calls to `vxGraphParameterEnqueueReadyRef, vxGraphParameterDequeueDoneRef`.

The following code offers an example of the event handling.

```c
#define INPUT_CONSUMED 1
#define OUTPUT_FILLED 2

/* Utility API to clear any pending events */
static void clear_pending_events(vx_context context)
{
    vx_event_t event;

    /* do not block */
    while (vxWaitEvent(context, &event, vx_true_e)==VX_SUCCESS)
    {
    }

    /* execute graph in a pipelined manner with events used
    * to schedule the graph execution
    */
    void vx_khr_pipelining_with_events()
    {
        vx_uint32 width = 640, height = 480, i;
        vx_context context;
        vx_graph graph;
        vx_image in_refs[GRAPH_PARAMETER_IN_MAX_REFS];
        vx_image out_refs[GRAPH_PARAMETER_IN_MAX_REFS];
        vx_image in_img, out_img;
        vx_graph_parameter_queue_params_t graph_parameters_queue_params_list[GRAPH_PARAMETER_MAX];
```
context = vxCreateContext();
graph = create_graph(context, width, height);

create_data_refs(context, in_refs, out_refs, GRAPH_PARAMETER_IN_MAX_REFS,

GRAPH_PARAMETER_OUT_MAX_REFS, width, height);

graph_parameters_queue_params_list[0].graph_parameter_index = GRAPH_PARAMETER_IN;
graph_parameters_queue_params_list[0].refs_list_size = GRAPH_PARAMETER_IN_MAX_REFS;
graph_parameters_queue_params_list[0].refs_list = (vx_reference*)&in_refs[0];
graph_parameters_queue_params_list[1].graph_parameter_index = GRAPH_PARAMETER_OUT;
graph_parameters_queue_params_list[1].refs_list_size = GRAPH_PARAMETER_OUT_MAX_REFS;
graph_parameters_queue_params_list[1].refs_list = (vx_reference*)&out_refs[0];

vxSetGraphScheduleConfig(graph,
   VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO,
   GRAPH_PARAMETER_MAX,
   graph_parameters_queue_params_list);

/* register events for input consumed and output consumed */
vxRegisterEvent((vx_reference)graph, VX_EVENT_GRAPH_PARAMETER_CONSUMED,
   GRAPH_PARAMETER_IN, INPUT_CONSUMED);

vxRegisterEvent((vx_reference)graph, VX_EVENT_GRAPH_PARAMETER_CONSUMED,
   GRAPH_PARAMETER_OUT, OUTPUT_FILLED);

vxVerifyGraph(graph);

/* disable events generation */
vxEnableEvents(context);
/* clear pending events.
* Not strictly required but- it's a good practice to clear any
* pending events from last execution before waiting on new events */
clear_pending_events(context);

/* enqueue input and output to trigger graph */
for(i=0; i<GRAPH_PARAMETER_IN_MAX_REFS; i++)
{
   enqueue_input(graph, width, height, in_refs[i]);
}
for(i=0; i<GRAPH_PARAMETER_OUT_MAX_REFS; i++)
{
   enqueue_output(graph, out_refs[i]);
}

while(1)
{
   vx_event_t event;

   /* wait for events, block until event is received */
   vxWaitEvent(context, &event, vx_false_e);

   /* event for input data ready for recycling, i.e early input release */
   if(event.app_value == INPUT_CONSUMED )
   {
      /* dequeue consumed input, fill new data and re-enqueue */
      dequeue_input(graph, &in_img);
      enqueue_input(graph, width, height, in_img);
   }
   else
   /* event for output data ready for recycling, i.e output release */
   if(event.app_value == OUTPUT_FILLED )
   {...}
{  
  /* dequeue output reference, consume generated data and  
     * re-enqueue output reference  
     */  
  dequeue_output(graph, width, height, &out_img);  
  enqueue_output(graph, out_img);  
}  
else  
  if(event.type == VX_EVENT_USER && event.event_info.user_event.user_event_id  
      == 0xDEADBEEF /* app code for exit */)  
  {  
    /* App wants to exit, break from main loop */  
    break;  
  }  
/*  
* wait until all previous graph executions have completed  
*/  
vxWaitGraph(graph);  
/* flush output references, only required if need to consume last few references  
*/  
do {  
    dequeue_output(graph, width, height, &out_img);  
  } while(out_img!=NULL);  

vxReleaseGraph(&graph);  
release_data_refs(in_refs, out_refs, GRAPH_PARAMETER_IN_MAX_REFS,  
    GRAPH_PARAMETER_OUT_MAX_REFS);  
/* disable events generation */  
vxDisableEvents(context);  
/* clear pending events.  
* Not strictly required but- it's a good practice to clear any  
* pending events from last execution before exiting application */  
clear_pending_events(context);  

vxReleaseContext(&context);  
}
Chapter 3. Module Documentation

3.1. Pipelining and Batch Processing

Data Structures

- `vx_graph_parameter_queue_params_t`

Enumerations

- `vx_graph_schedule_mode_enum_e`
- `vx_graph_schedule_mode_type_e`
- `vx_graph_attribute_pipelining_e`

Functions

- `vxSetGraphScheduleConfig`
- `vxGraphParameterEnqueueReadyRef`
- `vxGraphParameterDequeueDoneRef`
- `vxGraphParameterCheckDoneRef`

This section lists the APIs required for graph pipelining and batch processing.

3.1.1. Data Structures

`vx_graph_parameter_queue_params_t`

Queueing parameters for a specific graph parameter.

```
typedef struct _vx_graph_parameter_queue_params_t {
    uint32_t        graph_parameter_index;
    vx_uint32      refs_list_size;
    vx_reference * refs_list;
} vx_graph_parameter_queue_params_t;
```

- `graph_parameter_index` - Index of graph parameter to which these properties apply
- `refs_list_size` - Number of elements in array `refs_list`
- `refs_list` - Array of references that could be enqueued at a later point of time at this graph parameter

See `vxSetGraphScheduleConfig` for additional details.

3.1.2. Enumerations

`vx_graph_schedule_mode_enum_e`

Extra enums.

```
enum vx_graph_schedule_mode_enum_e {
    VX_ENUM_GRAPH_SCHEDULE_MODE_TYPE = 0x21,
};
```
Enumerator

- VX_ENUM_GRAPH_SCHEDULE_MODE_TYPE - Graph schedule mode type enumeration.

**vx_graph_schedule_mode_type_e**

Type of graph scheduling mode.

```c
enum vx_graph_schedule_mode_type_e {
    VX_GRAPH_SCHEDULE_MODE_NORMAL = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_GRAPH_SCHEDULE_MODE_TYPE << 12)) + 0x0,
    VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_GRAPH_SCHEDULE_MODE_TYPE << 12)) + 0x1,
    VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_GRAPH_SCHEDULE_MODE_TYPE << 12)) + 0x2,
};
```

See `vxSetGraphScheduleConfig` and `vxGraphParameterEnqueueReadyRef` for details about each mode.

**Enumerator**

- VX_GRAPH_SCHEDULE_MODE_NORMAL - Schedule graph in non-queueing mode.
- VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO - Schedule graph in queueing mode with auto scheduling.
- VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL - Schedule graph in queueing mode with manual scheduling.

**vx_graph_attribute_pipelining_e**

The graph attributes added by this extension.

```c
enum vx_graph_attribute_pipelining_e {
    VX_GRAPH_SCHEDULE_MODE = VX_ATTRIBUTE_BASE(VX_ID_KHRONOS, VX_TYPE_GRAPH) + 0x5,
};
```

**Enumerator**

- VX_GRAPH_SCHEDULE_MODE - Returns the schedule mode of a graph. Read-only. Use a `vx_enum` parameter. See `vx_graph_schedule_mode_type_e` enum.

### 3.1.3. Functions

**vxSetGraphScheduleConfig**

Sets the graph scheduler config.

```c
vx_status vxSetGraphScheduleConfig(
    vx_graph                                    graph,
    vx_enum                                     graph_schedule_mode,
    vx_uint32                                   graph_parameters_list_size,
    const vx_graph_parameter_queue_params_t     graph_parameters_queue_params_list[]);
```

This API is used to set the graph scheduler config to allow user to schedule multiple instances of a graph for execution.
For legacy applications that don’t need graph pipelining or batch processing, this API need not be used.

Using this API, the application specifies the graph schedule mode, as well as queueing parameters for all graph parameters that need to allow enqueuing of references. A single monolithic API is provided instead of discrete APIs, since this allows the implementation to get all information related to scheduling in one shot and then optimize the subsequent graph scheduling based on this information. **This API MUST be called before graph verify**, since in this case it allows implementations the opportunity to optimize resources based on information provided by the application.

`graph_schedule_mode` selects how input and output references are provided to a graph and how the next graph schedule is triggered by an implementation.

Below scheduling modes are supported:

When graph schedule mode is **VX_GRAPH_SCHEDULE_MODE_QUEUE_AUTO**:

- Application needs to explicitly call `vxVerifyGraph` before enqueing data references
- Application should not call `vxScheduleGraph` or `vxProcessGraph`
- When enough references are enqueued at various graph parameters, the implementation could trigger the next graph schedule.
- Here, not all graph parameters need to have enqueued references for a graph schedule to begin. An implementation is expected to execute the graph as much as possible until an enqueued reference is not available at which time it will stall the graph until the reference becomes available. This allows application to schedule a graph even when all parameters references are not yet available, i.e do a “late” enqueue. However, exact behaviour is implementation specific.

When graph schedule mode is **VX_GRAPH_SCHEDULE_MODE_QUEUE_MANUAL**:

- Application needs to explicitly call `vxScheduleGraph`
- Application should not call `vxProcessGraph`
- References for all graph parameters of the graph needs to enqueued before `vxScheduleGraph` is called on the graph else an error is returned by `vxScheduleGraph`
- Application can enqueue multiple references at the same graph parameter. When `vxScheduleGraph` is called, all enqueued references get processed in a “batch”.
- User can use `vxWaitGraph` to wait for the previous `vxScheduleGraph` to complete.

When graph schedule mode is **VX_GRAPH_SCHEDULE_MODE_NORMAL**:

- `graph_parameters_list_size` MUST be 0 and
- `graph_parameters_queue_params_list` MUST be NULL
- This mode is equivalent to non-queueing scheduling mode as defined by OpenVX v1.2 and earlier.

By default all graphs are in **VX_GRAPH_SCHEDULE_MODE_NORMAL** mode until this API is called.

`graph_parameters_queue_params_list` allows to specify below information:

- For the graph parameter index that is specified, it enables queueing mode of operation
- Further it allows the application to specify the list of references that it could later enqueue at this graph
For graph parameters listed in `graph_parameters_queue_params_list`, application MUST use `vxGraphParameterEnqueueReadyRef` to set references at the graph parameter. Using other data access API's on these parameters or corresponding data objects will return an error. For graph parameters not listed in `graph_parameters_queue_params_list` application MUST use the `vxSetGraphParameterByIndex` to set the reference at the graph parameter. Using other data access API's on these parameters or corresponding data objects will return an error.

This API also allows application to provide a list of references which could be later enqueued at the graph parameter. This allows implementation to do meta-data checking up front rather than during each reference enqueue.

When this API is called before `vxVerifyGraph`, the `refs_list` field can be NULL, if the reference handles are not available yet at the application. However `refs_list_size` MUST always be specified by the application. Application can call `vxSetGraphScheduleConfig` again after verify graph with all parameters remaining the same except with `refs_list` field providing the list of references that can be enqueued at the graph parameter.

**Parameters**

- **[in]** `graph` - Graph reference
- **[in]** `graph_schedule_mode` - Graph schedule mode. See `vx_graph_schedule_mode_type_e`
- **[in]** `graph_parameters_list_size` - Number of elements in `graph_parameters_queue_params_list`
- **[in]** `graph_parameters_queue_params_list` - Array containing queuing properties at graph parameters that need to support queueing.

**Returns:** A `vx_status_e` enumeration.

**Return Values**

- **VX_SUCCESS** - No errors.
- **VX_ERROR_INVALID_REFERENCE** - `graph` is not a valid reference
- **VX_ERROR_INVALID_PARAMETERS** - Invalid graph parameter queueing parameters
- **VX_FAILURE** - Any other failure.

`vxGraphParameterEnqueueReadyRef`

Enqueues new references into a graph parameter for processing.

```c
vx_status vxGraphParameterEnqueueReadyRef(
    vx_graph graph,
    vx_uint32 graph_parameter_index,
    vx_reference *refs,
    vx_uint32 num_refs);
```

This new reference will take effect on the next graph schedule.

In case of a graph parameter which is input to a graph, this function provides a data reference with new input data to the graph. In case of a graph parameter which is not input to a graph, this function provides a “empty” reference into which a graph execution can write new data into.
This function essentially transfers ownership of the reference from the application to the graph.

User MUST use `vxGraphParameterDequeueDoneRef` to get back the processed or consumed references.

The references that are enqueued MUST be the references listed during `vxSetGraphScheduleConfig`. If a reference outside this list is provided then behaviour is undefined.

**Parameters**

- **[in]** `graph` - Graph reference
- **[in]** `graph_parameter_index` - Graph parameter index
- **[in]** `refs` - The array of references to enqueue into the graph parameter
- **[in]** `num_refs` - Number of references to enqueue

**Returns:** A `vx_status_e` enumeration.

**Return Values**

- **VX_SUCCESS** - No errors.
- **VX_ERROR_INVALID_REFERENCE** - `graph` is not a valid reference OR reference is not a valid reference
- **VX_ERROR_INVALID_PARAMETERS** - `graph_parameter_index` is NOT a valid graph parameter index
- **VX_FAILURE** - Reference could not be enqueued.

**vxGraphParameterDequeueDoneRef**

Dequeues “consumed” references from a graph parameter.

```c
vx_status vxGraphParameterDequeueDoneRef(
    vx_graph                                    graph,
    vx_uint32                                   graph_parameter_index,
    vx_reference *                              refs,
    vx_uint32                                   maxRefs,
    vx_uint32 *                                 numRefs);
```

This function dequeues references from a graph parameter of a graph. The reference that is dequeued is a reference that had been previously enqueued into a graph, and after subsequent graph execution is considered as processed or consumed by the graph. This function essentially transfers ownership of the reference from the graph to the application.

**IMPORTANT**: This API will block until at least one reference is dequeued.

In case of a graph parameter which is input to a graph, this function provides a “consumed” buffer to the application so that new input data can filled and later enqueued to the graph. In case of a graph parameter which is not input to a graph, this function provides a reference filled with new data based on graph execution. User can then use this newly generated data with their application. Typically when this new data is consumed by the application the “empty” reference is again enqueued to the graph.

This API returns an array of references up to a maximum of `max_refs`. Application MUST ensure the array pointer (refs) passed as input can hold `max_refs`. `num_refs` is actual number of references returned and will be less than or equal to `max_refs`. 
Parameters

• [in] `graph` - Graph reference
• [in] `graph_parameter_index` - Graph parameter index
• [in] `refs` - Pointer to an array of max elements `max_refs`
• [out] `refs` - Dequeued references filled in the array
• [in] `max_refs` - Max number of references to dequeue
• [out] `num_refs` - Actual number of references dequeued.

Returns: A `vx_status_e` enumeration.

Return Values

• `VX_SUCCESS` - No errors.
• `VX_ERROR_INVALID_REFERENCE` - `graph` is not a valid reference
• `VX_ERROR_INVALID_PARAMETERS` - `graph_parameter_index` is NOT a valid graph parameter index
• `VX_FAILURE` - Reference could not be dequeued.

vxGraphParameterCheckDoneRef

Checks and returns the number of references that are ready for dequeue.

```c
vx_status vxGraphParameterCheckDoneRef(
    vx_graph graph,             
    vx_uint32 graph_parameter_index,  
    vx_uint32 * num_refs);
```

This function checks the number of references that can be dequeued and returns the value to the application.

See also `vxGraphParameterDequeueDoneRef`.

Parameters

• [in] `graph` - Graph reference
• [in] `graph_parameter_index` - Graph parameter index
• [out] `num_refs` - Number of references that can be dequeued using

Returns: A `vx_status_e` enumeration.

Return Values

• `VX_SUCCESS` - No errors.
• `VX_ERROR_INVALID_REFERENCE` - `graph` is not a valid reference
• `VX_ERROR_INVALID_PARAMETERS` - `graph_parameter_index` is NOT a valid graph parameter index
• `VX_FAILURE` - Any other failure.
3.2. Streaming

Enumerations

- `vx_node_state_enum_e`
- `vx_node_state_e`
- `vx_node_attribute_streaming_e`
- `vx_kernel_attribute_streaming_e`

Functions

- `vxEnableGraphStreaming`
- `vxStartGraphStreaming`
- `vxStopGraphStreaming`

This section lists the APIs required for graph streaming.

### 3.2.1. Enumerations

**vx_node_state_enum_e**

Extra enums.

```c
enum vx_node_state_enum_e {
    VX_ENUM_NODE_STATE_TYPE = 0x23,
};
```

**Enumerator**

- `VX_ENUM_NODE_STATE_TYPE` - Node state type enumeration.

**vx_node_state_e**

Node state

```c
enum vx_node_state_e {
    VX_NODE_STATE_STEADY = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_NODE_STATE_TYPE << 12)) + 0x0,
    VX_NODE_STATE_PIPEUP = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_NODE_STATE_TYPE << 12)) + 0x1,
};
```

**Enumerator**

- `VX_NODE_STATE_STEADY` - Node is in steady state (output expected for each invocation).
- `VX_NODE_STATE_PIPEUP` - Node is in pipeup state (output not expected for each invocation).

**vx_node_attribute_streaming_e**

The node attributes added by this extension.
enum vx_node_attribute_streaming_e {
    VX_NODE_STATE = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_NODE << 12)) + 0x9,
};

Enumerators

- **VX_NODE_STATE** - Queries the state of the node. Read-only. Use a `vx_enum` parameter. See `vx_node_state_e` enum.

**vx_kernel_attribute_streaming_e**

The kernel attributes added by this extension.

enum vx_kernel_attribute_streaming_e {
    VX_KERNEL_PIPEUP_OUTPUT_DEPTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 12)) + 0x4,
    VX_KERNEL_PIPEUP_INPUT_DEPTH = ((( VX_ID_KHRONOS ) << 20) | ( VX_TYPE_KERNEL << 12)) + 0x5,
};

Enumerators

- **VX_KERNEL_PIPEUP_OUTPUT_DEPTH** - The pipeup depth required by the kernel. This is called by kernels that need to be primed with multiple output buffers before it can begin to return them. A typical use case for this is a source node which needs to provide and retain multiple empty buffers to a camera driver to fill. The first time the graph is executed after `vxVerifyGraph` is called, the framework calls the node associated with this kernel (pipeup_output_depth - 1) times before 'expecting' a valid output and calling downstream nodes. During this PIPEUP state, the framework provides the same set of input parameters for each call, but provides different set of output parameters for each call. During the STEADY state, the kernel may return a different set of output parameters than was given during the execution callback. Read-write. Can be written only before user-kernel finalization. Use a `vx_uint32` parameter.

    Note
    If not set, it will default to 1.

    Note
    Setting a value less than 1 shall return VX_ERROR_INVALID_PARAMETERS

- **VX_KERNEL_PIPEUP_INPUT_DEPTH** - The pipeup depth required by the kernel. This is called by kernels that need to retain one or more input buffers before it can begin to return them. A typical use case for this is a sink node which needs to provide and retain one or more filled buffers to a display driver to display. The first (pipeup_input_depth - 1) times the graph is executed after `vxVerifyGraph` is called, the framework calls the node associated with this kernel without 'expecting' an input to have been consumed and returned by the node. During this PIPEUP state, the framework does not reuse any of the input buffers it had given to this node. During the STEADY state, the kernel may return a different set of input parameters than was given during the execution callback. Read-write. Can be written only before user-kernel finalization. Use a `vx_uint32` parameter.

    Note
    If not set, it will default to 1.
3.2.2. Functions

vxEnableGraphStreaming

Enable streaming mode of graph execution.

```c
vx_status vxEnableGraphStreaming(
    vx_graph                     graph,
    vx_node                      trigger_node);
```

This API enables streaming mode of graph execution on the given graph. This function must be called before vxVerifyGraph. The trigger_node parameter indicates which node should be used as the trigger node in the case that the graph is pipelined by the implementation. A trigger node is defined as the node whose completion causes a new execution of the graph to be triggered. If the graph is not pipelined by the implementation, then the trigger_node parameter is ignored and the graph will be re-triggered upon each graph completion. The trigger_node parameter is optional, so if it is set to NULL, then the trigger node is implementation dependent.

Parameters

- [in] graph - Reference to the graph to start streaming mode of execution.
- [in][optional] trigger_node - Reference to the node to be used as trigger node of the graph.

Returns: A vx_status_e enumeration.

Return Values

- VX_SUCCESS - No errors; any other value indicates failure.
- VX_ERROR_INVALID_REFERENCE - graph is not a valid vx_graph reference

vxStartGraphStreaming

Start streaming mode of graph execution.

```c
vx_status vxStartGraphStreaming(
    vx_graph                     graph);
```

In streaming mode of graph execution, once an application starts graph execution further intervention of the application is not needed to re-schedule a graph; i.e. a graph re-schedules itself and executes continuously until streaming mode of execution is stopped.

When this API is called, the framework schedules the graph via vxScheduleGraph and returns. This graph gets re-scheduled continuously until vxStopGraphStreaming is called by the user or any of the graph nodes return error during execution.

The graph MUST be verified via vxVerifyGraph before calling this API. Also user application MUST ensure no previous executions of the graph are scheduled before calling this API.
After streaming mode of a graph has been started, a `vxScheduleGraph` should *not* be used on that graph by an application.

`vxWaitGraph` can be used as before to wait for all pending graph executions to complete.

**Parameters**

- `[in] graph` - Reference to the graph to start streaming mode of execution.

**Returns:** A `vx_status_e` enumeration.

**Return Values**

- `VX_SUCCESS` - No errors; any other value indicates failure.
- `VX_ERROR_INVALID_REFERENCE` - `graph` is not a valid `vx_graph` reference.

`vxStopGraphStreaming`

Stop streaming mode of graph execution.

```c
vx_status vxStopGraphStreaming( 
    vx_graph graph); 
```

This function blocks until graph execution is gracefully stopped at a logical boundary, for example, when all internally scheduled graph executions are completed.

**Parameters**

- `[in] graph` - Reference to the graph to stop streaming mode of execution.

**Returns:** A `vx_status_e` enumeration.

**Return Values**

- `VX_SUCCESS` - No errors; any other value indicates failure.
- `VX_FAILURE` - Graph is not started in streaming execution mode.
- `VX_ERROR_INVALID_REFERENCE` - `graph` is not a valid reference.

### 3.3. Event Handling

**Data Structures**

- `vx_event_graph_parameter_consumed`
- `vx_event_graph_completed`
- `vx_event_node_completed`
- `vx_event_node_error`
- `vx_event_user_event`
- `vx_event_t`
- `vx_event_info_t`
Enumerations

- `vx_event_enum_e`
- `vx_event_type_e`

Functions

- `vxDisableEvents`
- `vxEnableEvents`
- `vxRegisterEvent`
- `vxSendUserEvent`
- `vxWaitEvent`

This section lists the APIs required for event driven graph execution

### 3.3.1. Data Structures

**vx_event_graph_parameter_consumed**

Parameter structure returned with event of type `VX_EVENT_GRAPH_PARAMETER_CONSUMED`.

```c
typedef struct _vx_event_graph_parameter_consumed {
    vx_graph    graph;
    vx_uint32   graph_parameter_index;
} vx_event_graph_parameter_consumed;
```

- `graph` - graph which generated this event
- `graph_parameter_index` - graph parameter index which generated this event

**vx_event_graph_completed**

Parameter structure returned with event of type `VX_EVENT_GRAPH_COMPLETED`.

```c
typedef struct _vx_event_graph_completed {
    vx_graph    graph;
} vx_event_graph_completed;
```

- `graph` - graph which generated this event

**vx_event_node_completed**

Parameter structure returned with event of type `VX_EVENT_NODE_COMPLETED`.

```c
typedef struct _vx_event_node_completed {
    vx_graph    graph;
    vx_node     node;
} vx_event_node_completed;
```

- `graph` - graph which generated this event
- `node` - node which generated this event
**vx_event_node_error**

Parameter structure returned with event of type **VX_EVENT_NODE_ERROR**.

```c
typedef struct _vx_event_node_error {
    vx_graph     graph;
    vx_node      node;
    vx_status    status;
} vx_event_node_error;
```

- **graph** - graph which generated this event
- **node** - node which generated this event
- **status** - status of failed node

**vx_event_user_event**

Parameter structure returned with event of type **VX_EVENT_USER_EVENT**.

```c
typedef struct _vx_event_user_event {
    void *    user_event_parameter;
} vx_event_user_event;
```

- **user_event_parameter** - User defined parameter value. This is used to pass additional user defined parameters with a user event.

**vx_event_info_t**

Parameter structure associated with an event. Depends on type of the event.

```c
typedef union _vx_event_info_t {
    vx_event_graph_parameter_consumed    graph_parameter_consumed;
    vx_event_graph_completed             graph_completed;
    vx_event_node_completed              node_completed;
    vx_event_node_error                  node_error;
    vx_event_user_event                  user_event;
} vx_event_info_t;
```

- **graph_parameter_consumed** - event information for type **VX_EVENT_GRAPH_PARAMETER_CONSUMED**
- **graph_completed** - event information for type **VX_EVENT_GRAPH_COMPLETED**
- **node_completed** - event information for type **VX_EVENT_NODE_COMPLETED**
- **node_error** - event information for type **VX_EVENT_NODE_ERROR**
- **user_event** - event information for type **VX_EVENT_USER**

**vx_event_t**

Data structure which holds event information.
typedef struct _vx_event_t {
    vx_enum            type;
    vx_uint64          timestamp;
    vx_uint32          app_value;
    vx_event_info_t    event_info;
} vx_event_t;

- **type** - see event type **vx_event_type_e**
- **timestamp** - time at which this event was generated, in units of nano-secs
- **app_value** - value given to event by application during event registration (**vxRegisterEvent**) or **vxSendUserEvent** in the case of user events.
- **event_info** - parameter structure associated with an event. Depends on **type** of the event

### 3.3.2. Enumerations

**vx_event_enum_e**

Extra enums.

```c
enum vx_event_enum_e {
    VX_ENUM_EVENT_TYPE = 0x22,
};
```

**Enumerator**
- **VX_ENUM_EVENT_TYPE** - Event Type enumeration.

**vx_event_type_e**

Type of event that can be generated during system execution.

```c
enum vx_event_type_e {
    VX_EVENT_GRAPH_PARAMETER_CONSUMED = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_EVENT_TYPE << 12)) + 0x0,
    VX_EVENT_GRAPH_COMPLETED = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_EVENT_TYPE << 12)) + 0x1,
    VX_EVENT_NODE_COMPLETED = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_EVENT_TYPE << 12)) + 0x2,
    VX_EVENT_NODE_ERROR = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_EVENT_TYPE << 12)) + 0x3,
    VX_EVENT_USER = ((( VX_ID_KHRONOS ) << 20) | ( VX_ENUM_EVENT_TYPE << 12)) + 0x4,
};
```

**Enumerator**
- **VX_EVENT_GRAPH_PARAMETER_CONSUMED** - Graph parameter consumed event.

This event is generated when a data reference at a graph parameter is consumed during a graph execution. It is used to indicate that a given data reference is no longer used by the graph and can be dequeued and accessed by the application.

**Note**

Graph execution could still be “in progress” for rest of the graph that does not use this data reference.
• **VX_EVENT_GRAPH_COMPLETED** - Graph completion event.

  This event is generated every time a graph execution completes. Graph completion event is generated for both successful execution of a graph or abandoned execution of a graph.

• **VX_EVENT_NODE_COMPLETED** - Node completion event.

  This event is generated every time a node within a graph completes execution.

• **VX_EVENT_NODE_ERROR** - Node error event.

  This event is generated every time a node within a graph returns a run-time error.

• **VX_EVENT_USER** - User defined event.

  This event is generated by user application outside of OpenVX framework using the `vxSendUserEvent` API. User events allow application to have single centralized “wait-for” loop to handle both framework generated events as well as user generated events.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Since the application initiates user events and not the framework, the application does <strong>NOT</strong> register user events using <code>vxRegisterEvent</code>.</td>
</tr>
</tbody>
</table>

### 3.3.3. Functions

**vxWaitEvent**

Wait for a single event.

```c
vx_status vxWaitEvent(
    vx_context context,
    vx_event_t * event,
    vx_bool do_not_block);
```

After `vxDisableEvents` is called, if `vxWaitEvent(..., ..., vx_false_e)` is called, `vxWaitEvent` will remain blocked until events are re-enabled using `vxEnableEvents` and a new event is received.

If `vxReleaseContext` is called while an application is blocked on `vxWaitEvent`, the behavior is not defined by OpenVX.

If `vxWaitEvent` is called simultaneously from multiple thread/task contexts then its behaviour is not defined by OpenVX.

**Parameters**

- **[in]** `context` - OpenVX context
- **[out]** `event` - Data structure which holds information about a received event
- **[in]** `do_not_block` - When value is `vx_true_e` API does not block and only checks for the condition

**Returns:** A `vx_status_e` enumeration.

**Return Values**
• **VX_SUCCESS** - Event received and event information available in `event`
• **VX_FAILURE** - No event is received

**vxEnableEvents**

Enable event generation.

```c
vx_status vxEnableEvents(
    vx_context context);
```

Depending on the implementation, events may be either enabled or disabled by default.

**Parameters**

• `[in] context` - OpenVX context

**Returns**: A `vx_status_e` enumeration.

**Return Values**

• **VX_SUCCESS** - No errors; any other value indicates failure.

**vxDisableEvents**

Disable event generation.

```c
vx_status vxDisableEvents(
    vx_context context);
```

When events are disabled, any event generated before this API is called will still be returned via `vxWaitEvent` API. However no additional events would be returned via `vxWaitEvent` API until events are enabled again.

**Parameters**

• `[in] context` - OpenVX context

**Returns**: A `vx_status_e` enumeration.

**Return Values**

• **VX_SUCCESS** - No errors; any other value indicates failure.

**vxSendUserEvent**

Generate user defined event.

```c
vx_status vxSendUserEvent(
    vx_context context,
    vx_uint32 app_value,
    void * parameter);
```

**Parameters**
• [in] context - OpenVX context

• [in] app_value - User defined value. NOT used by implementation. Returned to user as part of vx_event_t.app_value field.

• [in] parameter - User defined event parameter. NOT used by implementation. Returned to user as part vx_event_t.event_info.user_event.user_event_parameter field

Returns: A vx_status_e enumeration.

Return Values

• VX_SUCCESS - No errors; any other value indicates failure.

vxRegisterEvent

Register an event to be generated.

```
vx_status vxRegisterEvent(
    vx_reference                                ref,
    vx_event_type_e                             type,
    vx_uint32                                   param,
    vx_uint32                                   app_value);
```

Generation of event may need additional resources and overheads for an implementation. Hence events should be registered for references only when really required by an application.

This API can be called on graph, node, or graph parameter. This API MUST be called before doing vxVerifyGraph for that graph.

Parameters

• [in] ref - Reference which will generate the event

• [in] type - Type or condition on which the event is generated

• [in] param - Specifies the graph parameter index when type is VX_EVENT_GRAPH_PARAMETER_CONSUMED

• [in] app_value - Application-specified value that will be returned to user as part of vx_event_t.app_value field. NOT used by implementation.

Returns: A vx_status_e enumeration.

Return Values

• VX_SUCCESS - No errors; any other value indicates failure.

• VX_ERROR_INVALID_REFERENCE - ref is not a valid vx_reference reference.

• VX_ERROR_NOT_SUPPORTED - type is not valid for the provided reference.
Chapter 4. Conformance

For the purposes of claiming conformance for features introduced in this extension, Khronos has split the conformance tests into two parts. This way, an implementation may choose to claim conformance to one part, or cover the entire extension by passing the conformance test for both parts. This section identifies these two conformance profiles:

4.1. Pipelining, Batch Processing, Event Handling

By enabling the `OPENVX_USE_PIPELINING` compile option in the conformance tests, the implementation will be tested on all APIs mentioned in both sections Pipelining and Batch Processing and Event Handling.

4.2. Streaming

By enabling the `OPENVX_USE_STREAMING` compile option in the conformance tests, the implementation will be tested on all APIs mentioned in section Streaming.