The OpenVX™ XML Schema Extension

The Khronos® OpenVX Working Group, Editors: Jesse Villarreal, Erik Rainey, Radhakrishna Giduthuri

Version 1.1 (provisional), Mon, 10 Dec 2018 23:43:00 +0000
### Table of Contents

1. XML Schema Extension ................................................................. 2
   1.1. Purpose .............................................................................. 2
   1.2. Motivation ......................................................................... 2
   1.3. Schema .............................................................................. 2
2. Module Documentation ................................................................. 3
   2.1. Extension: XML API .............................................................. 3
       2.1.1. Typedefs ...................................................................... 3
       2.1.2. Enumerations ............................................................... 3
       2.1.3. Functions .................................................................... 4
Chapter 1. XML Schema Extension

1.1. Purpose

The purpose of this extension is to create and standardize a description of an OpenVX Context (a set of graphs and their related data objects) in XML format.

1.2. Motivation

The intent is to standardize a representation of the OpenVX Context with an XML Schema and to standardize on an API. Having a standardized Schema means that:

- Some amount of validation for OpenVX Graph Verification may happen at Import time.
- Graphs and data may now be platform portable.
- The XML may be parsed or created by external tools for a variety of uses:
  - Documentation
  - Standards Compliance
  - Language Portability

1.3. Schema

The XML Schema for a specific version of OpenVX is available at the following url folder:

- https://www.khronos.org/registry/vx/schema/

The name of the schema file is of the format: `openvx-VERSION.xsd`, where VERSION, is the OpenVX version number, with hyphens separating the major and minor version numbers.
Chapter 2. Module Documentation

2.1. Extension: XML API

The Khronos Extension for OpenVX XML Import and Export Support.

Typedefs

- *vx_import*

Enumerations

- *vx_ext_import_type_e*
- *vx_ext_import_types_e*
- *vx_import_attribute_e*

Functions

- vxExportToXML
- vxGetImportReferenceByIndex
- vxGetImportReferenceByName
- vxImportFromXML
- vxQueryImport
- vxReleaseImport

2.1.1. Typedefs

**vx_import**

An abstract handle to an import object.

```c
typedef struct _vx_import *vx_import;
```

2.1.2. Enumerations

**vx_ext_import_type_e**

The Object Type Enumeration for Imports.

```c
enum vx_ext_import_type_e {
    VX_TYPE_IMPORT = 0x814,
};
```

**Enumerator**

- *VX_TYPE_IMPORT* - A *vx_import*
vx_ext_import_types_e
The import type enumeration.

```c
enum vx_ext_import_types_e {
    VX_IMPORT_TYPE_XML = 0,
};
```

See also: VX_IMPORT_ATTRIBUTE_TYPE

**Enumerator**

- VX_IMPORT_TYPE_XML - The XML import type.

vx_import_attribute_e
The import attributes list.

```c
enum vx_import_attribute_e {
    VX_IMPORT_ATTRIBUTE_COUNT = VX_ATTRIBUTE_BASE(VX_ID_KHRONOS, VX_TYPE_IMPORT) + 0x0,
    VX_IMPORT_ATTRIBUTE_TYPE = VX_ATTRIBUTE_BASE(VX_ID_KHRONOS, VX_TYPE_IMPORT) + 0x1,
};
```

See also: vxQueryImport

**Enumerator**

- VX_IMPORT_ATTRIBUTE_COUNT - Returns the number of references in the import object. Use a vx_uint32 parameter.
- VX_IMPORT_ATTRIBUTE_TYPE - Returns the type of import. Use a vx_ext_import_types_e parameter.

### 2.1.3. Functions

**vxExportToXML**

Exports all objects in the context to an XML file which uses the OpenVX XML Schema.

```c
vx_status vxExportToXML(
    vx_context context,
    vx_char *xmlfile[]);
```

**Parameters**

- **[in] context** - The context to export.
- **[in] xmlfile** - The file name to write the XML into.
The reference numbers contained in the xml file can appear in any order but should be inclusive from index number 0 to [number of references - 1]. For example, if there are 20 references in the xml file, none of the reference indices should be >= 20.

Returns: A vx_status_e enumeration.

See also: https://www.khronos.org/registry/vx/schema/openvx-1-1.xsd

vxGetImportReferenceByIndex

Used to retrieve a reference by the index from the import.

```c
vx_reference vxGetImportReferenceByIndex(
    vx_import import,
    vx_uint32 index);
```

Parameters

- [in] import - The reference to the import object.
- [in] index - The index of the reference in the import object to return.

Returns: vx_reference

Return Values

- 0 - Invalid import object or index.
- * - The reference at the requested index number.

Note

Use vxQueryImport with VX_IMPORT_ATTRIBUTE_COUNT to retrieve the upper limit of references in the import.

Note

Use vxReleaseReference to release the reference before releasing the context.

Precondition: vxImportFromXML

vxGetImportReferenceByName

Used to retrieve a reference by name from the import when the name is known beforehand. If multiple references have the same name, then any one of them may be returned.
vx_reference vxGetImportReferenceByName(
   vx_import import,
   const vx_char* name);

Parameters

• [in] import - The reference to the import object.
• [in] name - The reference string name.

Returns: vx_reference

Return Values

• 0 - Invalid import object or name does not match a reference in the import object.
• * - The reference matching the requested name.

Note

Use vxReleaseReference to release the reference before releasing the context.

Precondition: vxImportFromXML

vxImportFromXML

Imports all framework and data objects from an XML file into the given context.

vx_import vxImportFromXML(
   vx_context context,
   vx_char* xmlfile[]);

Parameters

• [in] context - The context to import into.
• [in] xmlfile - The XML file to read.

Note

The reference indices in the import object corresponds with the reference numbers in the XML file. It is assumed that the program has some means to know which references to use from imported list (either by name: vxGetImportReferenceByName, or by index from looking at the XML file (debug use case): vxGetImportReferenceByIndex). Alternativly, the program can use vxGetImportReferenceByIndex in a loop and query each one to understand what was imported. After all references of interest have been retrieved, this import objects should be released using vxReleaseImport.

Returns: vx_import object containing references to the imported objects in the context
See also: [https://www.khronos.org/registry/vx/schema/openvx-1-1.xsd](https://www.khronos.org/registry/vx/schema/openvx-1-1.xsd)

**vxQueryImport**

Used to query the import about its properties.

```c
vx_status vxQueryImport(
    vx_import                                   import,
    vx_enum                                     attribute,
    void*                                       ptr,
    vx_size                                     size);
```

**Parameters**

- **[in] import** - The reference to the import object.
- **[in] attribute** - The `vx_import_attribute_e` value to query for.
- **[out] ptr** - The location at which the resulting value will be stored.
- **[in] size** - The size of the container to which `ptr` points.

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

**Precondition:** `vxImportFromXML`

**vxReleaseImport**

Releases a reference to an import object. Also internally releases its references to its imported objects. These imported objects may not be garbage collected until their total reference counts are zero.

```c
vx_status vxReleaseImport(
    vx_import*                                  import);
```

**Parameters**

- **[in] import** - The pointer to the import object to release.

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

**Return Values**

- **VX_SUCCESS** - No errors.
- **VX_ERROR_INVALID_REFERENCE** - If `import` is not a `vx_import`.

**Note**

After returning from this function the reference will be zeroed.

**Precondition:** `vxImportFromXML`