

The background of the slide is a deep blue night sky filled with numerous stars. A large, bright full moon is positioned in the upper right quadrant. In the lower left, the dark silhouette of a large, leafless tree stands against the starry background. The overall scene is serene and celestial.

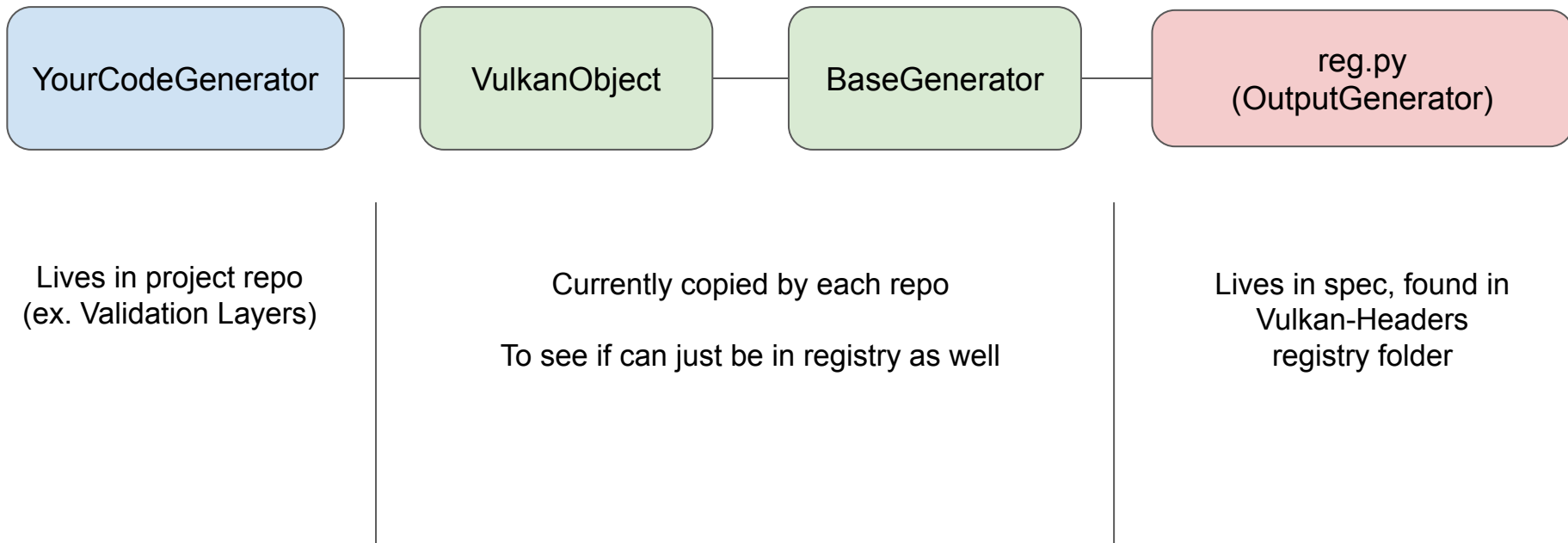
Vulkan Code Generation

Spencer Fricke
LunarG, Inc.

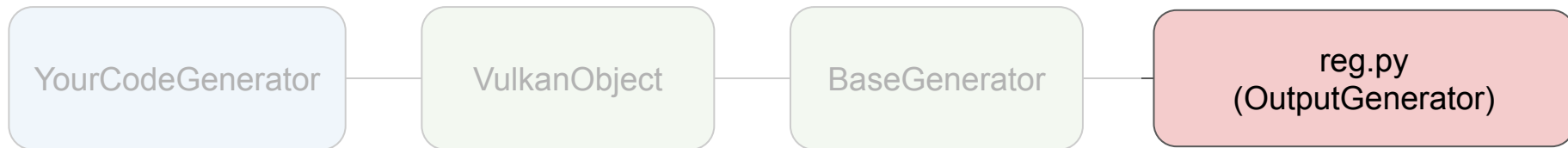
Lesson Learned (from years of old ways)

- Code generation is important!
- Python code is maintained by C++ programmers
 - No coding standards enforced
- **vk.xml** is a single dimension view of the API
 - Need to think of it as a relational database
 - Spec has a reg.py script/workflow to help
 - Easy to get wrong / not know about every edge case
- Most people just want to access data
 - Don't want to understand frameworks
 - Don't want to become vk.xml spec experts

New workflow

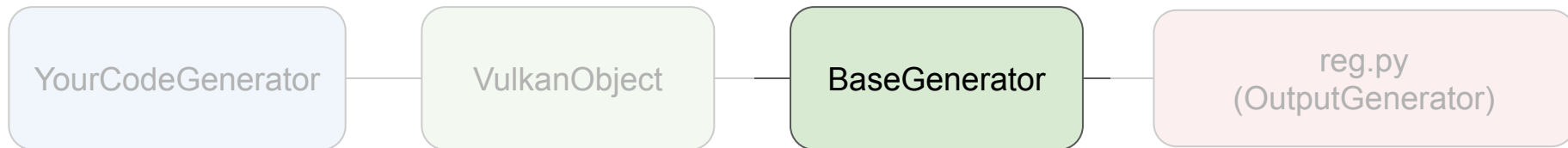


New workflow



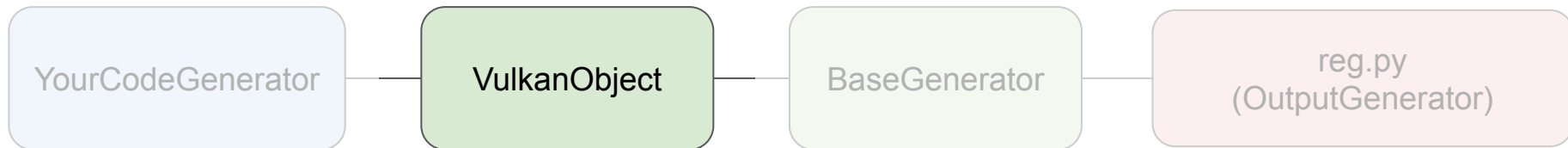
- Parses XML and builds relationships
 - Ex. Which extensions for which objects
 - Has callbacks (ex. genCmd, beginFeature, etc)
- Used by other users
 - Ex. Spec generation

New workflow



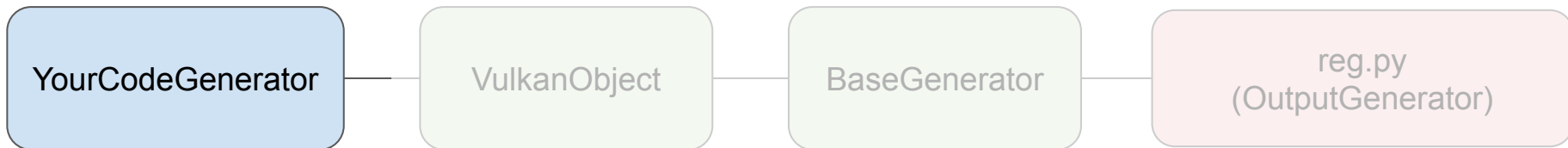
- Understands the reg.py framework
- Job is to map it to VulkanObject
- Only few people need to understand this code
- Handles when XML schema changes occur

New workflow



- Python version of a C-Header
- Strongly typed representation of objects
 - using Python Dataclasses
- Easy to see what can be grabbed

New workflow



- Inherent a single **generate()** function
- Only focus is to output C++
- Shouldn't need to build own data structures
- Has own mutable VulkanObject instance if wants to make changes

Example Task

- Create generation code that
 - Gets all Vulkan functions
 - That have parameter of of type `uint32_t`
 - Was added in **Vulkan 1.2**


```

@dataclass
class VulkanObject():
    headerVersion: int = 0 # value of VK_HEADER_VERSION

    extensions: Dict[str, Extension] = field(default_factory=dict, init=False)
    versions: Dict[str, Version] = field(default_factory=dict, init=False)

    handles: Dict[str, Handle] = field(default_factory=dict, init=False)
    commands: Dict[str, Command] = field(default_factory=dict, init=False)
    structs: Dict[str, Struct] = field(default_factory=dict, init=False)
    enums: Dict[str, Enum] = field(default_factory=dict, init=False)
    bitmasks: Dict[str, Bitmask] = field(default_factory=dict, init=False)
    formats: Dict[str, Format] = field(default_factory=dict, init=False)

    syncStage: List[SyncStage] = field(default_factory=list, init=False)
    syncAccess: List[SyncAccess] = field(default_factory=list, init=False)
    syncPipeline: List[SyncPipeline] = field(default_factory=list, init=False)

    spirv: List[Spirv] = field(default_factory=list, init=False)

    # ex) [ xlib : VK_USE_PLATFORM_XLIB_KHR ]
    platforms: Dict[str, str] = field(default_factory=dict, init=False)
    # List of all vendor Suffix names (KHR, EXT, etc. )
    vendorTags: List[str] = field(default_factory=list, init=False)
    # ex) [ Queues.COMPUTE : VK_QUEUE_COMPUTE_BIT ]
    queueBits: Dict[IntFlag, str] = field(default_factory=dict, init=False)

```

```
@dataclass
class VulkanObject():
    headerVersion: int = 0 # value of VK_HEADER_VERSION

    extensions: Dict[str, Extension] = field(default_factory=dict, init=False)
    versions: Dict[str, Version] = field(default_factory=dict, init=False)

    handles: Dict[str, Handle] = field(default_factory=dict, init=False)
    commands: Dict[str, Command] = field(default_factory=dict, init=False)
    shaders: Dict[str, Shader] = field(default_factory=dict, init=False)
    enums: Dict[str, Enum] = field(default_factory=dict, init=False)
    bitmasks: Dict[str, Bitmask] = field(default_factory=dict, init=False)
    formats: Dict[str, Format] = field(default_factory=dict, init=False)

    syncStage: List[SyncStage] = field(default_factory=list, init=False)
    syncAccess: List[SyncAccess] = field(default_factory=list, init=False)
    syncPipeline: List[SyncPipeline] = field(default_factory=list, init=False)

    spirv: List[Spirv] = field(default_factory=list, init=False)

    # ex) [ xlib : VK_USE_PLATFORM_XLIB_KHR ]
    platforms: Dict[str, str] = field(default_factory=dict, init=False)
    # List of all vendor Suffix names (KHR, EXT, etc. )
    vendorTags: List[str] = field(default_factory=list, init=False)
    # ex) [ Queues.COMPUTE : VK_QUEUE_COMPUTE_BIT ]
    queueBits: Dict[IntFlag, str] = field(default_factory=dict, init=False)
```

Easy!

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Use to literally be at least 100 lines of code to do this before

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Simply inherit new **BaseGenerator**

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Entrypoint / “main” function
- Callback from **BaseGenerator**
- After **VulkanObject** has been created


```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Get an instance of **VulkanObject** with **self.vk**

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Gets all functions

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t*']:
                print(f'{command.name} | {param.cDeclaration}')
```

- Gets all functions
- Quickly sort if added in Vulkan 1.2


```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk_commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.declaration}')
```

- Gets all functions
- Quickly sort if added in Vulkan 1.2
- Get all parameters of the function

```
class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration},')
```

- Gets all functions
- Quickly sort if added in Vulkan 1.2
- Get all parameters of the function
- Sort by type of the parameter

```

class ExampleOutputGenerator(BaseGenerator):
    def __init__(self):
        BaseGenerator.__init__(self)

    def generate(self):
        for command in [x for x in self.vk.commands.values() if x.version and x.version.name == 'VK_VERSION_1_2']:
            for param in [x for x in command.params if x.type == 'uint32_t']:
                print(f'{command.name} | {param.cDeclaration}')

```

- Real output

```

vkCmdDrawIndirectCount |    uint32_t maxDrawCount
vkCmdDrawIndirectCount |    uint32_t stride
vkCmdDrawIndexedIndirectCount |    uint32_t maxDrawCount
vkCmdDrawIndexedIndirectCount |    uint32_t stride
vkResetQueryPool |    uint32_t firstQuery
vkResetQueryPool |    uint32_t queryCount

```

We now have intellisense!!!

```
in [x for x in command.params if x.type == 'uint32_t']:  
f'[{command.}] | {param.cDeclaration}')
```

[?] name	>	name: str
[?] alias		
[?] cFunctionPointer		
[?] cPrototype		
[?] device		
[?] errorCodes		
[?] extensions		
[?] implicitExternSyncParams		
[?] instance		
[?] params		
[?] primary		
[?] protect		

Can know if things will be “null” or not

```
@dataclass
class Extension:
    """<extension>"""
    name: str # ex) VK_KHR_SURFACE
    nameString: str # marco with string, ex) VK_KHR_SURFACE_EXTENSION_NAME

    # Only one will be True, the other is False
    instance: bool
    device: bool

    depends: (str | None)
    vendorTag: (str | None) # ex) EXT, KHR, etc
    platform: (str | None) # ex) android
    protect: (str | None) # ex) VK_USE_PLATFORM_ANDROID_KHR
    provisional: bool
    promotedTo: (str | None) # ex) VK_VERSION_1_1
    deprecatedBy: (str | None)
    obsoletedBy: (str | None)
    specialUse: list[str]
```

Other things to note

- Requires Python 3.10
- The goal is people writing code gen only care about **vulkan_object.py**
 - Less need to open and understand vk.xml
- Old **lvl_genvk.py** now replaced with simpler **run_generator.py**
- **VulkanObject** might change while others try it out
- Very fast to generate **VulkanObject**
 - Could always serialized it with [Pickle](#) with each header update in future