

vkcv::event< int, int,
int, int >::operator()

vkcv::Window::pollEvents

vkcv::event::lock

```
graph LR; A["vkcv::event< int, int, int, int >::operator()"] --> C["vkcv::event::lock"]; B["vkcv::Window::pollEvents"] --> C;
```

The diagram illustrates a dependency or usage relationship. Two function boxes on the left, 'vkcv::event< int, int, int, int >::operator()' and 'vkcv::Window::pollEvents', have blue arrows pointing to a gray box on the right labeled 'vkcv::event::lock'. This indicates that both functions interact with or require access to the 'lock' variable within the 'vkcv::event' namespace.