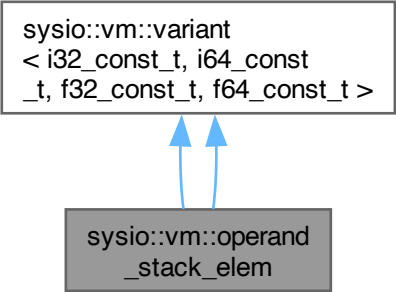


```
sysio::vm::variant  
< i32_const_t, i64_const  
_t, f32_const_t, f64_const_t >
```



The diagram illustrates a relationship between two C++ types. At the bottom is a gray box containing the text `sysio::vm::operand_stack_elem`. Two blue arrows point upwards from this box to a white box above it. The white box contains the text `sysio::vm::variant` followed by a list of types in angle brackets: `< i32_const_t, i64_const_t, f32_const_t, f64_const_t >`. This suggests that `sysio::vm::operand_stack_elem` inherits from or is a specialization of `sysio::vm::variant`.

```
sysio::vm::operand  
_stack_elem
```