

```
std::conditional< std  
::is_integral< std::decay  
_t< First > >::value, are  
_all_integral< Args... >,  
std::false_type >::type
```

```
gko::are_all_integral  
< First, Args... >
```

A blue arrow points from the GKO function signature in the right box to the C++ conditional expression in the left box, indicating that the GKO function is a wrapper or alias for the C++ conditional expression.