

```
std::conditional< sizeof  
(T) > size
```

```
KBLIB_NS::detail::tag< T >
```

```
typename first_bigger  
_than< size, Ts... >::type
```

```
KBLIB_NS::first_bigger  
_than< size, T, Ts >
```

```
graph LR; A[KBLIB_NS::first_bigger_than< size, T, Ts >] --> B[std::conditional< sizeof(T) > size]; A --> C[KBLIB_NS::detail::tag< T >]; A --> D[typename first_bigger_than< size, Ts... >::type];
```