

```
std::integral_constant  
< std::size_t, std::extent  
  < T, N-1 >::value >
```

```
extent< T[], N >
```

```
graph LR; A[extent< T[], N >] --> B[std::integral_constant< std::size_t, std::extent< T, N-1 >::value >]; A --> C[gxx::integral_constant< gxx::size_t, gxx::extent< T, N-1 >::value >];
```

```
gxx::integral_constant  
< gxx::size_t, gxx::extent  
  < T, N-1 >::value >
```