

absl::c\_copy\_backward

```
graph LR; A[absl::c_copy_backward] --> B[absl::container_algorithm_internal::c_begin]; A --> C[absl::container_algorithm_internal::c_end];
```

The diagram illustrates a function call. A grey box on the left labeled 'absl::c\_copy\_backward' has two blue arrows pointing to two white boxes on the right. The top white box is labeled 'absl::container\_algorithm\_internal::c\_begin' and the bottom white box is labeled 'absl::container\_algorithm\_internal::c\_end'.

absl::container\_algorithm  
\_internal::c\_begin

absl::container\_algorithm  
\_internal::c\_end