```
traccc::container base
< header_t, item_t, vecmem
::vector, vecmem::jagged
          vector >
# m
     headers
# m items
+ container base()
+ container_base()
+ container_base()
+ container_base()
+ container base()
+ container base()
+ container_base()
+ container_base()
+ operator=()
+ operator=()
+ get headers()
+ get headers()
+ get_items()
+ get items()
* header type
* item type
* vector_type
* jagged_vector_type
* header vector
* item vector
* size_type
* link type
   traccc::host container
    < header t, item t >
   + at()
   + at()
   + at()
   + at()
   + operator[]()
   + operator[]()
   + operator[]()
   + operator[]()
   + size()
   + reserve()
   + resize()
   + push_back()
   + total size()
```