```
traccc::container base
< header t. item t. vecmem
::device vector, vecmem::
  iagged device vector >
# m headers
# m items
+ 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::device container
    < header t, item t >
  + device container()
  + at()
  + at()
  + at()
  + at()
  + operator[]()
  + operator[]()
  + operator[]()
  + operator[]()
  + size()
  + total size()
```