

```
traccc::algorithm<
  track_state_container
  _types::buffer(const fitter
  _t::detector_type::view_type
  &, const fitter_t::bfield_type
  &, const vecmem::data::jagged
  _vector_view< fitter_t::intersection
  _type > &, const track_candidate_container
  _types::const_view &)>
```



```
traccc::cuda::fitting
_algorithm< fitter_t >
```

- m_cfg
- m_mr
- m_copy
- m_stream

- + fitting_algorithm()
- + operator>()()