

```
traccc::algorithm<
  track_candidate_container
  _types::host(const navigator
  _t::detector_type &, const
  stepper_t::magnetic_field_type
  &, const measurement_collection
  _types::host &, const bound_track
  _parameters_collection_types::host &)>
```

```
traccc::finding_config
  < scalar_type >

+ max_num_branches_per_seed
+ max_num_branches_per
  _surface
+ min_track_candidates
  _per_track
+ max_track_candidates
  _per_track
+ min_step_length_for
  _surface_aborter
+ chi2_max
+ constrained_step_size
+ n_measurements_per
  _thread
```

```
traccc::finding_algorithm
  < stepper_t, navigator_t >

+ finding_algorithm()
+ get_config()
+ operator>()()
```

