```
camp_camp_core::bin
           _unpack
   camp_aero_phase_data
   ::aero_phase_data_t::
           finalize
   camp_aero_rep_modal
   _binned_mass::aero_rep
   _modal_binned_mass_t::
           finalize
  camp_aero_rep_single
   _particle::aero_rep_single
      _particle_t::finalize
   camp_camp_core::camp
       _core_t::finalize
camp_rxn_aqueous_equilibrium
::rxn_aqueous_equilibrium
          t::finalize
camp rxn condensed
_phase_arrhenius::rxn
_condensed_phase_arrhenius
          t::finalize
                                          camp_aero_phase_data
                                                  ::finalize
camp_rxn_condensed
_phase_photolysis::rxn
_condensed_phase_photolysis
          _t::finalize
 camp_rxn_hl_phase_transfer
 ::rxn_hl_phase_transfer
          _t::finalize
  camp_rxn_simpol_phase
   _transfer::rxn_simpol
   phase transfer t::finalize
    camp_rxn_surface::rxn
      _surface_t::finalize
   camp_sub_model_pdfite
   ::sub model pdfite t
           ::finalize
   camp sub model unifac
   ::sub_model_unifac_t
           ::finalize
  camp_sub_model_zsr
  _aerosol_water::sub
  _model_zsr_aerosol_water
```

_t::finalize