

## `lbfgs::lbfgs_parameter_t`

- + `mem_size`
- + `g_epsilon`
- + `past`
- + `delta`
- + `max_iterations`
- + `max_linesearch`
- + `min_step`
- + `max_step`
- + `f_dec_coeff`
- + `s_curv_coeff`
- + `cautious_factor`
- + `machine_prec`