```
beta, (|g)poisson, (|circular|skew|log)normal, t,
                                                      iid[1-5]d, me(c|b), copy, z, (|rev)sigm,
                                                                                                     rw[1-2],
(|beta|c)binomial, coxph, laplace, weibull(|cure),
                                                      ar(|1), rw[1-2], besag(|2|proper|proper2),
                                                                                                     ar(|1).
zeroinflated(poisson|(|beta|n)binomial)[0-2], ...
                                                      generic(|[0-3]), spde[1-3], rgeneric, ...
                                                                                                     besag,...
                                                                            loggamma, wishart[1-4]d, table:,
    ~ fix.eff + f(i, model, control.group=list(model, ...), hyper, ...)
                                                                            pc.prec, pc.dof, expression:, ...
                                                                                                     rw1, rw2
         inla(formula, family, control.family=list(hyper, ...), control.mix=list(hyper, ...),
          control.fixed, control.predictor, control.compute, control.inla, control.hazard, ...)
    list(mean,
                list(A.
                          list(config,
                                          list(strategy=c("simplified.laplace", "gaussian",
                                                                                               list(↓...
                                          "laplace"), int.strategy=c("ccd", "grid", "eb"), h,
    prec.int,
                          mlik, waic,
                link.
                                                                                                  hyper,
                                          dz, tolerance, optimizer, stencil, correct, ...)
   prec, ...)
                          dic, po, ...)
                . . . )
                                                                                                    model)
```