## interpolator mod::interpolator class - interptype name run() getarraycoord() getarraycoordregular() aetpointcoordregular() getpointcoordnonregular() getarraycoordnonregular() initialize() - print() test4d() - interp4d() interp3d() +interpolator kernel mod::kernel class + initialize() + run() - setcommonprocesses() lagrangiankinematic() diffusionmixinglenath() diffusionisotropic() - stokesdrift() windage() - beaching() - aging() - degradationlinear()

hasrequiredvars()