

<pre>class GridObj  std::vector<int> XInd; std::vector<int> YInd; std::vector<int> ZInd;  std::vector<double> XPos; std::vector<double> YPos; std::vector<double> ZPos;</double></double></double></int></int></int></pre>	This class is instantiated once and nests multiple levels of refined instances within itself. Code stores each refined region of nested sub-grids in an array of GridObj objects called subGrids[]. The private members are:  Vectors of indices of the lattice sites on the grid. On LO these vectors identify which of the sites are refined.
<pre>std::vector<double> f; std::vector<double> feq; std::vector<double> u; std::vector<double> rho; std::vector<int> LatTyp;</int></double></double></double></double></pre>	Vectors of positions in a global reference frame of the lattice sites on the grid  Arrays of populations, and macroscopic quantities for every lattice site on the grid
<pre>double omega; double dx; double dy; double dz; double dt;  size_t CoarseLimsX[2]; size_t CoarseLimsY[2]; size_t CoarseLimsZ[2];</pre>	Array of labels assigned to each lattice site upon initialisation which identifies whether it is to be operated on or passed over by operating subroutines.  Relaxation time (note this is public) and lattice site spacing for grid.  For sub-grids these are unsigned integers containing the limits of the coarse grid patch

```
class GridObj
// Initialisation functions
                                    // Initialise the velocity field
void LBM_init_vel();
                                    // Initialise the density field
void LBM init rho();
void LBM_init_grid();
                                    // Initialise top level grid with a velocity and density field
void LBM init subgrid(double offsetX, double offsetY, double offsetZ, double dx0, double omega coarse);
                                     // Initialise subgrid with all quantities
// LBM operations
                                                 // Launch the multi-grid kernel
void LBM multi();
void LBM collide(bool core flag); // Apply collision + 1 overload for just computing feq
double LBM_collide(int i, int j, int k, int v);
                                                 // Stream populations
void LBM_stream();
                                                 // Compute macroscopic quantities
void LBM macro();
                                                 // Apply boundary conditions
void LBM boundary(int bc type flag);
// Multi-grid operations
void LBM_explode(int RegionNumber); // Explode populations from coarse to fine
                                                // Coalesce populations from fine to coarse
void LBM coalesce(int RegionNumber);
// Potentially deprecated methods -- remove in future release
                                                                         // Check whether point is edge of subGrid[]
bool isEdge(size t i, size t j, size t k, int RegionNumber);
                                                                         // Check whether point lies within subGrid[]
bool isWithin(size_t i, size_t j, size_t k, int RegionNumber);
// Add subgrid
                                                 // Add and initialise subgrid structure for a given region number
void LBM addSubGrid(int RegionNumber);
// IO methods
void lbm_write3(int t);
                                    // Writes out the contents of the class as well as any subgrids
// EnsightGold methods
void genCase(int nsteps, int saveEvery);
                                                 // Generate case file
                                                 // Generate geometry file
void genGeo();
                                                 // Generate vectors file
void genVec(int fileNum);
                                                 // Generate scalars file
void genScal(int fileNum);
```