

/home/ovidiu/Repositories  
/git/multiscale/Multiscale  
/modules/analysis/spatial  
/include/multiscale/analysis  
/spatial/SpatialEntityPseudo3D.hpp

```
graph TD; A["/home/ovidiu/Repositories<br>/git/multiscale/Multiscale<br>/modules/analysis/spatial<br>/include/multiscale/analysis<br>/spatial/SpatialEntityPseudo3D.hpp"] --> B["multiscale/analysis<br>/spatial/Shape2D.hpp"]; A --> C["multiscale/analysis<br>/spatial/SpatialEntityPseudo3DType.hpp"]; A --> D["opencv2/imgproc/imgproc.hpp"];
```

multiscale/analysis  
/spatial/Shape2D.hpp

multiscale/analysis  
/spatial/SpatialEntityPseudo3DType.hpp

opencv2/imgproc/imgproc.hpp