

D:/Library/Documents  
/Job/Forschungsmaster  
/Projekte/SimulationVisualization  
/Rumble3D/Rumble3D/include/R3D  
/RigidBodyEngine/PhysicsMaterial.h

```
graph TD; Root["D:/Library/Documents<br>/Job/Forschungsmaster<br>/Projekte/SimulationVisualization<br>/Rumble3D/Rumble3D/include/R3D<br>/RigidBodyEngine/PhysicsMaterial.h"] --> Common["R3D/Common/Common.h"]; Root --> Precision["R3D/Common/Precision.h"]; Common --> Config["Config.h"]; Precision --> Config; Precision --> cmath["cmath"]; Precision --> limits["limits"];
```

R3D/Common/Common.h

R3D/Common/Precision.h

Config.h

cmath

limits