

HomeWorkDisplacement

- m_deltaTStayHome
- m deltaTStayWork
- m_deltaTStayAnchor
- m state
- m homeLocation
- m workLocation
- m_anchorLocation
- m_angleDistribution
- m_stepLength
- + HomeWorkDisplacement()
- + ~HomeWorkDisplacement()
- + generateNewLocation()
- + getState()
- + getDeltaTStayAnchor()
- stateTransition()
- initDeltaTStayHome()
- initDeltaTStayWork()
- initDeltaTStayAnchor()
- posAtDestination()
- arrivedAtDestination()
- makeRandomStepAtWork()
- toDestination()
- computeTheta()