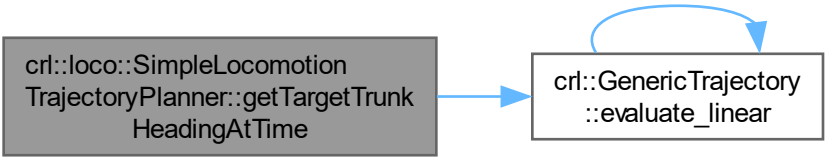


crl::loco::SimpleLocomotion  
TrajectoryPlanner::getTargetTrunk  
HeadingAtTime



```
graph LR; A[crl::loco::SimpleLocomotionTrajectoryPlanner::getTargetTrunkHeadingAtTime] --> B[crl::GenericTrajectory::evaluate_linear]; B --> B;
```

The diagram illustrates a function call. A grey rectangular box on the left contains the text 'crl::loco::SimpleLocomotionTrajectoryPlanner::getTargetTrunkHeadingAtTime'. A blue arrow points from this box to a white rectangular box on the right. The white box contains the text 'crl::GenericTrajectory::evaluate\_linear'. A curved blue arrow also points from the top of the white box back to itself, indicating a self-call or loop.

crl::GenericTrajectory  
::evaluate\_linear