

Function Call Tree

File View Display Edit Select Traverse Group Filter Help

The Function Call Tree displays the hierarchy of functions and their calling relationships.

In complex graphs, highlighting can be used to find specific symbols and trace paths.

To examine particular areas of program's structure, the tree of dependencies can be expanded and trimmed.

```
graph TD; NA7_MoveToBroadBase[NeutralAgent7::MoveToBroadBase] --> degrees[degrees]; NA7_MoveToBroadBase --> MoNetAgentManager_Effector[MoNetAgentManager::Effector]; NA7_MoveToBroadBase --> MoNetAgentManager_FindFreeComm[MoNetAgentManager::FindFreeComm]; NA7_MoveToBroadBase --> RCRegion_Base[RCRegion::Base]; NA7_MoveToBroadBase --> OPENR_GetJointValue[OPENR::GetJointValue]; NA7_MoveToBroadBase --> OSubject_NotifyObservers[OSubject::NotifyObservers]; NA7_MoveToBroadBase --> OJointValue_OJointValue[OJointValue::OJointValue]; NA7_MoveToBroadBase --> OSubject_SetData[OSubject::SetData]; NA7_MoveToBroadBase --> NeutralAgent7_SetJointValue[NeutralAgent7::SetJointValue]; NA7_MoveToBroadBase --> OCommandVectorData_SetNu[OCommandVectorData::SetNu]; NA7_ReadyEffector[NeutralAgent7::ReadyEffector] --> NA7_MoveToBroadBase; NA7_ReadyEffector --> NA7_MoveToSleeping[NeutralAgent7::MoveToSleeping]; NA7_ReadyEffector --> NA7_SetJointGain[NeutralAgent7::SetJointGain]; NA7_ReadyEffector --> NA7_SetJointValue[NeutralAgent7::SetJointValue]; NA7_SetJointGain --> NA7_SetJointValue;
```

RCRegion::Base

Analyze... <Alt>

Focus

All

File Editor <Shft>

Graph

Symbol Panel hold

Open New

File Editor

Graph

Graph

Select <C>

Expand >

Isolate >

Hide >

Info <ShCt>

Add Full Up

Add Step Up

Add Step Down

Add Full Down

3D Vertical Compact FromRoots Labels