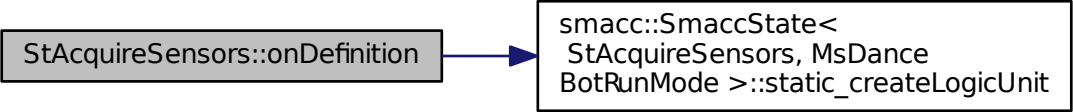


StAcquireSensors::onDefinition



```
graph LR; A[smacc::SmaccState< StAcquireSensors, MsDance BotRunMode >::static_createLogicUnit] --> B[StAcquireSensors::onDefinition]
```

The diagram illustrates a call to the static method `StAcquireSensors::onDefinition`. On the left, a gray box contains the text `StAcquireSensors::onDefinition`. On the right, a white box contains the C++ code snippet `smacc::SmaccState< StAcquireSensors, MsDance BotRunMode >::static_createLogicUnit`. A blue arrow points from the white box to the gray box, indicating that the code in the white box is calling the method in the gray box.

```
smacc::SmaccState<  
  StAcquireSensors, MsDance  
  BotRunMode >::static_createLogicUnit
```