

```
Eigen::internal::dense  
_assignment_loop< Kernel,  
_InnerVectorizedTraversal,  
_CompleteUnrolling >::run
```

```
Eigen::internal::dense  
_assignment_loop< Kernel,  
_LinearVectorizedTraversal,  
_CompleteUnrolling >::run
```

```
Eigen::internal::copy  
_using_evaluator_innervector  
_CompleteUnrolling::run
```

```
graph LR; A["Eigen::internal::dense_assignment_loop< Kernel, _InnerVectorizedTraversal, _CompleteUnrolling >::run"] --> C["Eigen::internal::copy_using_evaluator_innervector_CompleteUnrolling::run"]; B["Eigen::internal::dense_assignment_loop< Kernel, _LinearVectorizedTraversal, _CompleteUnrolling >::run"] --> C; A --> C;
```