

paceval\_cComputation  
::createOptimizedFunctionString

```
graph LR; A["paceval_cComputation  
::createOptimizedFunctionString"] --> B["paceval_cComputation  
::identifyOptimizedEndPosition"]; B --> C["paceval_getThreadStep"]
```

paceval\_cComputation  
::identifyOptimizedEndPosition

paceval\_getThreadStep