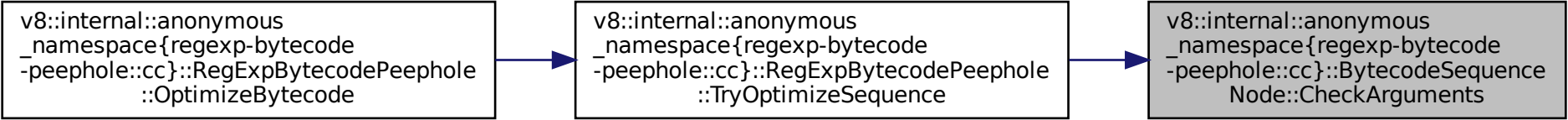


v8::internal::anonymous
_namespace{regexp-bytecode
-peephole::cc}::RegExpBytecodePeephole
::OptimizeBytecode



```
graph LR; A["v8::internal::anonymous  
_namespace{regexp-bytecode  
-peephole::cc}::RegExpBytecodePeephole  
::OptimizeBytecode"] --> B["v8::internal::anonymous  
_namespace{regexp-bytecode  
-peephole::cc}::RegExpBytecodePeephole  
::TryOptimizeSequence"]; B --> C["v8::internal::anonymous  
_namespace{regexp-bytecode  
-peephole::cc}::BytecodeSequence  
Node::CheckArguments"]
```

v8::internal::anonymous
_namespace{regexp-bytecode
-peephole::cc}::RegExpBytecodePeephole
::TryOptimizeSequence

v8::internal::anonymous
_namespace{regexp-bytecode
-peephole::cc}::BytecodeSequence
Node::CheckArguments