

BBP::std::Lexer::lex
_context::onNumericalLiteral

BBP::esa::TOKEN

BBP::esa::esaProcessor
::numericalArgument

```
graph LR; A["BBP::std::Lexer::lex<br/>_context::onNumericalLiteral"] --> C["BBP::esa::esaProcessor<br/>::numericalArgument"]; B["BBP::esa::TOKEN"] --> C;
```

The diagram illustrates a flow or dependency. Two boxes on the left point via blue arrows to a single box on the right. The top box contains the text 'BBP::std::Lexer::lex' followed by '_context::onNumericalLiteral' on the next line. The bottom box contains 'BBP::esa::TOKEN'. The right box, which has a gray background, contains 'BBP::esa::esaProcessor' followed by '::numericalArgument' on the next line.