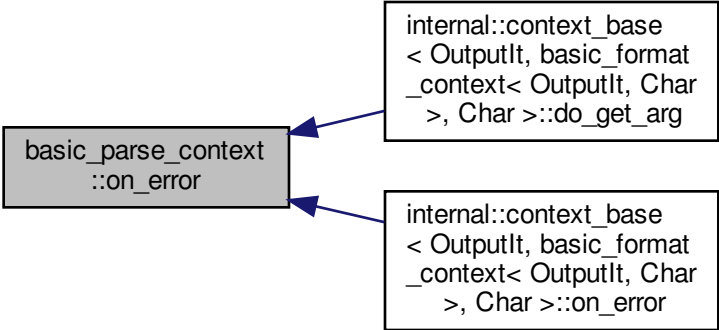


basic_parse_context
::on_error

internal::context_base
< OutputIt, basic_format
_context< OutputIt, Char
>, Char >::do_get_arg



```
graph LR; A["internal::context_base< OutputIt, basic_format_context< OutputIt, Char >, Char >::do_get_arg"] --> B["basic_parse_context::on_error"]; C["internal::context_base< OutputIt, basic_format_context< OutputIt, Char >, Char >::on_error"] --> B;
```

The diagram illustrates the inheritance of the `on_error` method. A central box on the left, labeled `basic_parse_context::on_error`, is the target of two arrows. The top arrow originates from a box containing the signature `internal::context_base< OutputIt, basic_format_context< OutputIt, Char >, Char >::do_get_arg`. The bottom arrow originates from a box containing the signature `internal::context_base< OutputIt, basic_format_context< OutputIt, Char >, Char >::on_error`. This indicates that `basic_parse_context::on_error` inherits from the `on_error` method of the second `context_base` specialization.

internal::context_base
< OutputIt, basic_format
_context< OutputIt, Char
>, Char >::on_error