```
nlohmann::detail::lexer
    base< BasicJsonType >
   + token type name()
nlohmann::detail::lexer
< BasicJsonType, InputAdapter
             Type >
- ia

    ignore comments

- current
- next unget

    position

    token string

- token buffer
- error message

    value integer

- value_unsigned

    value float

    decimal point char

+ lexer()
+ lexer()
+ lexer()
+ operator=()
+ operator=()
+ ~lexer()
+ get number integer()
+ get_number_unsigned()
+ get_number_float()
+ get string()
and 6 more...
get codepoint()
- next_byte_in_range()
scan string()
scan_comment()
scan number()
- scan literal()
reset()

    get()

unget()

    add()

- get decimal point()
strtof()

    strtof()

strtof()
```