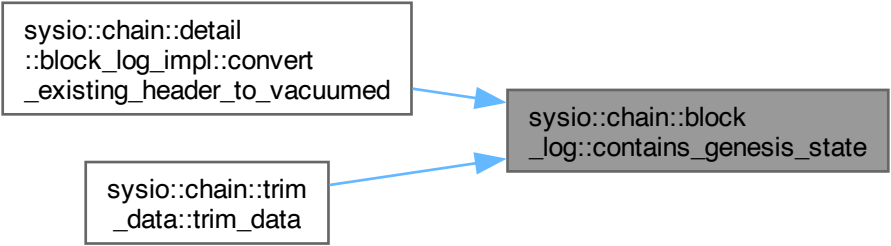


sysio::chain::detail
::block_log_impl::convert
_existing_header_to_vacuumed

sysio::chain::trim
_data::trim_data

sysio::chain::block
_log::contains_genesis_state



```
graph LR; A["sysio::chain::detail<br/>::block_log_impl::convert<br/>_existing_header_to_vacuumed"] --> C["sysio::chain::block<br/>_log::contains_genesis_state"]; B["sysio::chain::trim<br/>_data::trim_data"] --> C;
```

The diagram illustrates a dependency or relationship between three code components. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'sysio::chain::detail', '::block_log_impl::convert', and '_existing_header_to_vacuumed'. The bottom box contains 'sysio::chain::trim' and '_data::trim_data'. On the right, there is a gray rectangular box with a black border containing the text 'sysio::chain::block' and '_log::contains_genesis_state'. Two blue arrows point from the right side of the top-left box and the right side of the bottom-left box towards the left side of the gray box on the right.