

sysio::chain::istream  
\_snapshot\_reader::read\_row

sysio::chain::variant  
\_snapshot\_reader::read\_row

sysio::chain::detail  
::abstract\_snapshot\_row  
\_reader::provide

```
graph LR; A["sysio::chain::istream<br/>_snapshot_reader::read_row"] --> C["sysio::chain::detail<br/>::abstract_snapshot_row<br/>_reader::provide"]; B["sysio::chain::variant<br/>_snapshot_reader::read_row"] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. On the left, there are two white rectangular boxes. The top box contains the text 'sysio::chain::istream' followed by '\_snapshot\_reader::read\_row' on the next line. The bottom box contains 'sysio::chain::variant' followed by '\_snapshot\_reader::read\_row' on the next line. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top of a gray rectangular box on the right. The arrow from the bottom box points to the bottom of the same gray box. The gray box contains the text 'sysio::chain::detail' followed by '::abstract\_snapshot\_row' on the next line, and '\_reader::provide' on the third line.