

sysio::chain::controller
_impl::push_scheduled_transaction

sysio::chain::transaction
_context::transaction_context

sysio::chain::controller
::pending_producer_block_id

```
graph LR; A["sysio::chain::controller<br/>_impl::push_scheduled_transaction"] --> C["sysio::chain::controller<br/>::pending_producer_block_id"]; B["sysio::chain::transaction<br/>_context::transaction_context"] --> C;
```

The diagram illustrates a flow or dependency. On the left, there are two separate boxes. The top box contains the text 'sysio::chain::controller' followed by '_impl::push_scheduled_transaction' on the next line. The bottom box contains 'sysio::chain::transaction' followed by '_context::transaction_context' on the next line. Blue arrows point from the right side of each of these two boxes towards a single box on the right. This rightmost box is shaded gray and contains the text 'sysio::chain::controller' followed by '::pending_producer_block_id' on the next line.