

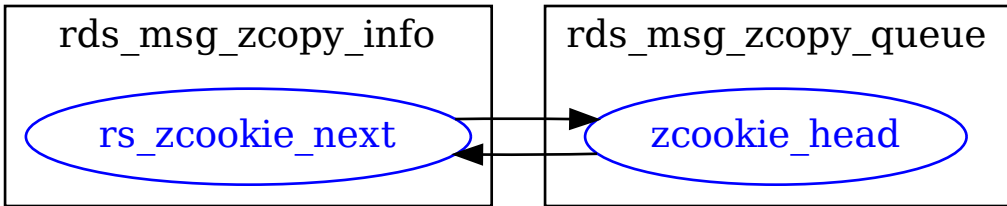


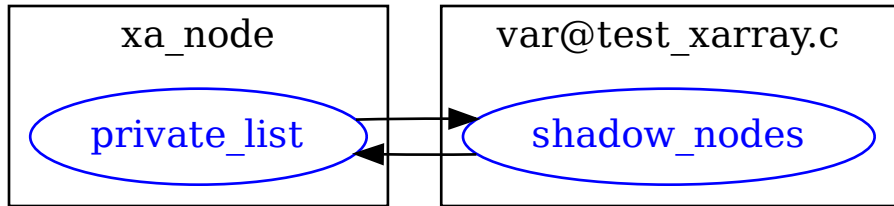
rds\_msg\_zcopy\_info

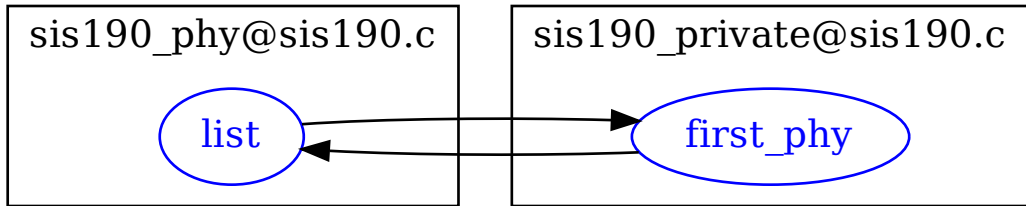
rs\_zcookie\_next

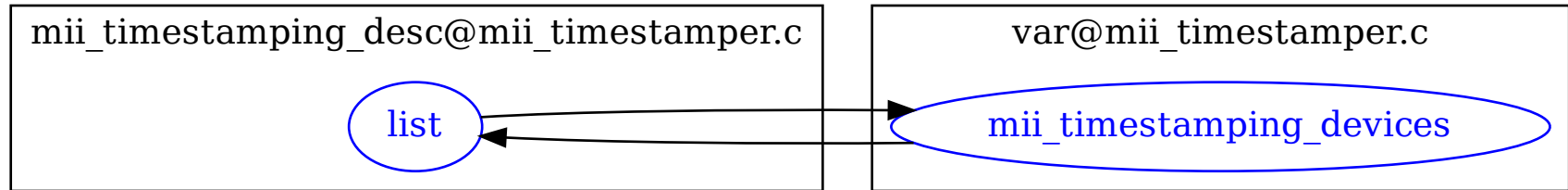
rds\_msg\_zcopy\_queue

zcookie\_head









ines\_clock@ptp\_ines.c

list

var@ptp\_ines.c

ines\_clocks

```
graph LR; subgraph "ines_clock@ptp_ines.c"; list((list)); end; subgraph "var@ptp_ines.c"; ines_clocks((ines_clocks)); end; list --> ines_clocks; ines_clocks --> list;
```

The diagram illustrates a bidirectional relationship between two variables. On the left, a box labeled 'ines\_clock@ptp\_ines.c' contains a blue oval labeled 'list'. On the right, a box labeled 'var@ptp\_ines.c' contains a blue oval labeled 'ines\_clocks'. Two black arrows connect the ovals: one pointing from 'list' to 'ines\_clocks' and another pointing from 'ines\_clocks' back to 'list'.

