

m\_time\_duplicate::d2s

m\_time\_duplicate::i2s

m\_time\_duplicate::l2s

m\_time\_duplicate::r2s

m\_time\_duplicate::value  
\_to\_string

```
graph LR; A[m_time_duplicate::d2s] --> D[m_time_duplicate::value_to_string]; B[m_time_duplicate::i2s] --> D; C[m_time_duplicate::l2s] --> D; E[m_time_duplicate::r2s] --> D;
```

The diagram illustrates a data flow where four separate source functions or methods on the left converge into a single target function on the right. The source functions are m\_time\_duplicate::d2s, m\_time\_duplicate::i2s, m\_time\_duplicate::l2s, and m\_time\_duplicate::r2s. These are arranged vertically. Blue arrows point from each of these source boxes to a single, larger box on the right labeled m\_time\_duplicate::value\_to\_string. This target box is shaded gray and contains the text m\_time\_duplicate::value and \_to\_string on two lines.