

sc_dt::sc_fxval_fast
::operator++

sc_dt::sc_fxval_fast
::operator-

sc_dt::sc_fxval_fast
::operator--

sc_dt::sc_fxval_fast
::sc_fxval_fast

```
graph LR; A[sc_dt::sc_fxval_fast::operator++] --> D[sc_dt::sc_fxval_fast::sc_fxval_fast]; B[sc_dt::sc_fxval_fast::operator-] --> D; C[sc_dt::sc_fxval_fast::operator--] --> D;
```

The diagram illustrates three methods of the `sc_dt::sc_fxval_fast` class pointing to a common target. The target is a gray box labeled `sc_dt::sc_fxval_fast::sc_fxval_fast`. Three white boxes on the left represent the methods: `sc_dt::sc_fxval_fast::operator++`, `sc_dt::sc_fxval_fast::operator-`, and `sc_dt::sc_fxval_fast::operator--`. Blue arrows point from each of these three boxes to the target box.