

sc_dt::sc_fix_fast
::operator~

sc_dt::sc_ufix_fast
::operator~

sc_dt::sc_fxnum_fast::wl

```
graph LR; A[sc_dt::sc_fix_fast::operator~] --> D[sc_dt::sc_fxnum_fast::wl]; B[sc_dt::sc_ufix_fast::operator~] --> D;
```

The diagram illustrates a shared variable 'wl' within the 'sc_dt::sc_fxnum_fast' namespace. Two separate operator~ functions, 'sc_dt::sc_fix_fast::operator~' and 'sc_dt::sc_ufix_fast::operator~', are shown on the left. Blue arrows point from each of these functions to a single gray rectangular box on the right, which contains the text 'sc_dt::sc_fxnum_fast::wl'. This suggests that both operators interact with or modify the same underlying data structure or variable.