

sc\_dt::sc\_fxnum\_subref  
\_r::length

sc\_dt::sc\_fxnum\_fast  
\_subref\_r::length

sc\_dt::sc\_concatref  
::operator=

sc\_dt::sc\_bv\_base::  
length

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graph LR; A[sc_dt::sc_fxnum_subref_r::length] --> D[sc_dt::sc_bv_base::length]; B[sc_dt::sc_fxnum_fast_subref_r::length] --> D; C[sc_dt::sc_concatref::operator=] --> D;
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The diagram illustrates a dependency or data flow. On the left, there are three white rectangular boxes with black borders. Each box contains a text string representing a C++-like identifier. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. The gray box also contains a text string. The arrows indicate that the three identifiers on the left are related to or point to the identifier in the gray box.