

NumRepr::nat_reg_digs
_t::m_sub

NumRepr::nat_reg_digs
_t::mult

NumRepr::nat_reg_digs
_t::predecrement

NumRepr::reg_digs_t
::is_0

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graph LR; A[NumRepr::nat_reg_digs_t::m_sub] --> D[NumRepr::reg_digs_t::is_0]; B[NumRepr::nat_reg_digs_t::mult] --> D; C[NumRepr::nat_reg_digs_t::predecrement] --> D;
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The diagram consists of three rectangular boxes on the left, each containing a text label. Three blue arrows originate from the right side of these boxes and point towards a single rectangular box on the right. The box on the right is shaded gray and also contains a text label. The labels in the boxes on the left are 'NumRepr::nat_reg_digs_t::m_sub', 'NumRepr::nat_reg_digs_t::mult', and 'NumRepr::nat_reg_digs_t::predecrement'. The label in the box on the right is 'NumRepr::reg_digs_t::is_0'.