```
nat_num_t::div2
                                   nat_num_t::divB
                                 nat_num_t::EuclidDiv
                                  nat_num_t::m_div2
                                  nat_num_t::m_divB
                                nat_num_t::m_EuclidDiv
                                  nat_num_t::m_rem2
                                  nat_num_t::m_remB
                                  nat_num_t::mC_B
                                 nat_num_t::mC_Bm1
nat_num_t::operator-
                                   nat_num_t::minus
nat_num_t::operator-=
                                 nat_num_t::nat_num_t
                                  nat_num_t::operator
                                        uchint
                                nat_num_t::operator uint
                                  nat_num_t::operator
                                                                  nat_num_t::reduce
                                         ulint
                                  nat_num_t::operator
                                         ullint
                                  nat_num_t::operator
                                         usint
                                  nat_num_t::operator
                                     vector< dig >
                                 nat_num_t::operator!
                                 nat_num_t::operator%
                                nat_num_t::operator%=
                                 nat_num_t::operator*
                                 nat_num_t::operator*=
                                 nat_num_t::operator+
                                 nat_num_t::operator+=
                                 nat_num_t::operator/
                                 nat_num_t::operator/=
                                 nat_num_t::operator=
                                   nat_num_t::rem2
                                   nat_num_t::remB
```

nat\_num\_t::remBm1