```
int_num_t::operator%
                                      int_num_t::abs
 int_num_t::operator/
int_num_t::operator+=
int_num_t::operator-=
                                    int_num_t::reduce
int_num_t::operator*=
                                     int_num_t::absp
int_num_t::operator/=
                                   int\_num\_t::Bm1\_a\_la
                                          _drcha
                                   int\_num\_t::Bm1\_a\_la
                                          _izqda
                                    int_num_t::ceros_a
                                         _la_izqda
int_num_t::operator!=
                                    int_num_t::digs_no
                                      _significativos
                                      int_num_t::div2
                                     int_num_t::div2p
                                     int_num_t::divB
                                     int_num_t::divBp
                                   int_num_t::EuclidDiv
                                  int_num_t::EuclidDivP
                                    int_num_t::filled_of
                                     _all_digits_are_0
                                   int_num_t::filled_of
                                    _all_digits_are_Bm1
                                                                     int_num_t::num_int
                                    int\_num\_t{::}mC\_B
int_num_t::operator*=
                                   int_num_t::mC_Bm1
                                   int_num_t::operator!
                                  int_num_t::operator%=
                                   int_num_t::operator*
                                   int_num_t::operator+
                                  int_num_t::operator++
                                   int_num_t::operator-
                                   int_num_t::operator--
                                   int_num_t::operator<
                                  int_num_t::operator<=
                                   int_num_t::operator=
                                  int_num_t::operator==
                                   int_num_t::operator>
                                  int_num_t::operator>=
                                 int_num_t::reduce_fracc
                                     int_num_t::rem2
                                     int_num_t::rem2p
                                     int_num_t::remB
                                    int_num_t::remBm1
                                    int_num_t::remBp
```

int_num_t::unos_a_la _izqda