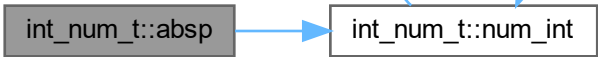


int\_num\_t::absp



```
graph LR; A[int_num_t::absp] --> B[int_num_t::num_int]; B --> B;
```

The diagram illustrates a relationship between two types. On the left, a gray rectangular box contains the text 'int\_num\_t::absp'. A straight blue arrow points from this box to a white rectangular box on the right, which contains the text 'int\_num\_t::num\_int'. Above the white box, a curved blue arrow starts and ends at the same point, representing a self-loop or a reflexive property.

int\_num\_t::num\_int