```
c \ll a + \sin(b):
Field::const_iterator ia<sub>1</sub> = a<sub>1</sub>.begin();
Field::const_iterator ib_1 = b_1.begin();
for(Field::iterator ic_1 = c_1.begin();
     ic_1 != c_1.end();
     ++ic<sub>1</sub>, ++ia<sub>1</sub>, ++ib<sub>1</sub>) {
  *ic_1 = *ia_1 + sin(*ib_1);
};
Field::const_iterator ia_n = a_n.begin();
Field::const_iterator ib_n = b_n.begin();
for (Field::iterator ic_n = c_n \cdot begin();
     ic_n != c_n.end();
     ++ic_n, ++ia_n, ++ib_n) {
  *ic_n = *ia_n + sin(*ib_n);
```