

$c \ll= a + \sin(b); \Rightarrow$

```
Field::const_iterator ia1 = a1.begin();  
Field::const_iterator ib1 = b1.begin();  
for(Field::iterator ic1 = c1.begin();  
    ic1 != c1.end();  
    ++ic1, ++ia1, ++ib1) {  
    *ic1 = *ia1 + sin(*ib1);  
};
```

...

```
Field::const_iterator ian = an.begin();  
Field::const_iterator ibn = bn.begin();  
for(Field::iterator icn = cn.begin();  
    icn != cn.end();  
    ++icn, ++ian, ++ibn) {  
    *icn = *ian + sin(*ibn);  
};
```