

set x 42
 set y 52
sum z x y

database
 dict, par
 "x": 42
 "z": 94
 }

dict { func
 "set": init-param()
 "sum": sum()

template
 struct param

func
 // - //

ind buf = dict["sum"](p);
 dict["z"] = buf;

~~algebra~~
~~template~~
~~func~~

scalar
 ↓
 vector
 ↓
 matrix

a + b
 int buf1 = dict(a)
 int buf2 = ...
 int res = sum(buf1, buf2)

vector op <int> p = (a, b)
 int res = sum(p)