

set $x \cup z$
set $y \cap z$
sum $\sum_{x \in y} z$

database

dict_p par

"x": 42

"z": 99

3

dict_f func
"set": init-paran()
"sum": sum()

3

int buf = dict["sum"]_p.
dict_p["z"] = buf.

template
struct param

func
// - //

algebra
interpret
sum

scalar



vector

matrix

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

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