

Unique Pointer & Shared Pointer to a Single Object with Constructor's Argument

The new improved version of 'up_create' & 'sp_create' can now be passed forward the object constructor's argument to the parameter argument of 'up_create' & 'sp_create'.

For examples are like shown in the following.

```
#include "mixutil.h"
#include "mixer.h"

using namespace container;

int main()
{
    shareP<int> sn0 = sp_create<int>(0);

    std::cout << *sn0 << "\n\n";

    shareP<int> sn100 = sp_create<int>(100);

    std::cout << *sn100 << "\n\n";

    shareP<Bucket> sb0 = sp_create<Bucket>("One");

    std::cout << sb0->data() << "\n\n";

    uniqueP<Bucket> ub2 = up_create<Bucket>("Two");

    std::cout << ub2->data() << "\n\n";

    uniqueP<Bucket> ub0 = up_create<Bucket>("");

    std::cout << ub0->data() << "\n\n";
}
```