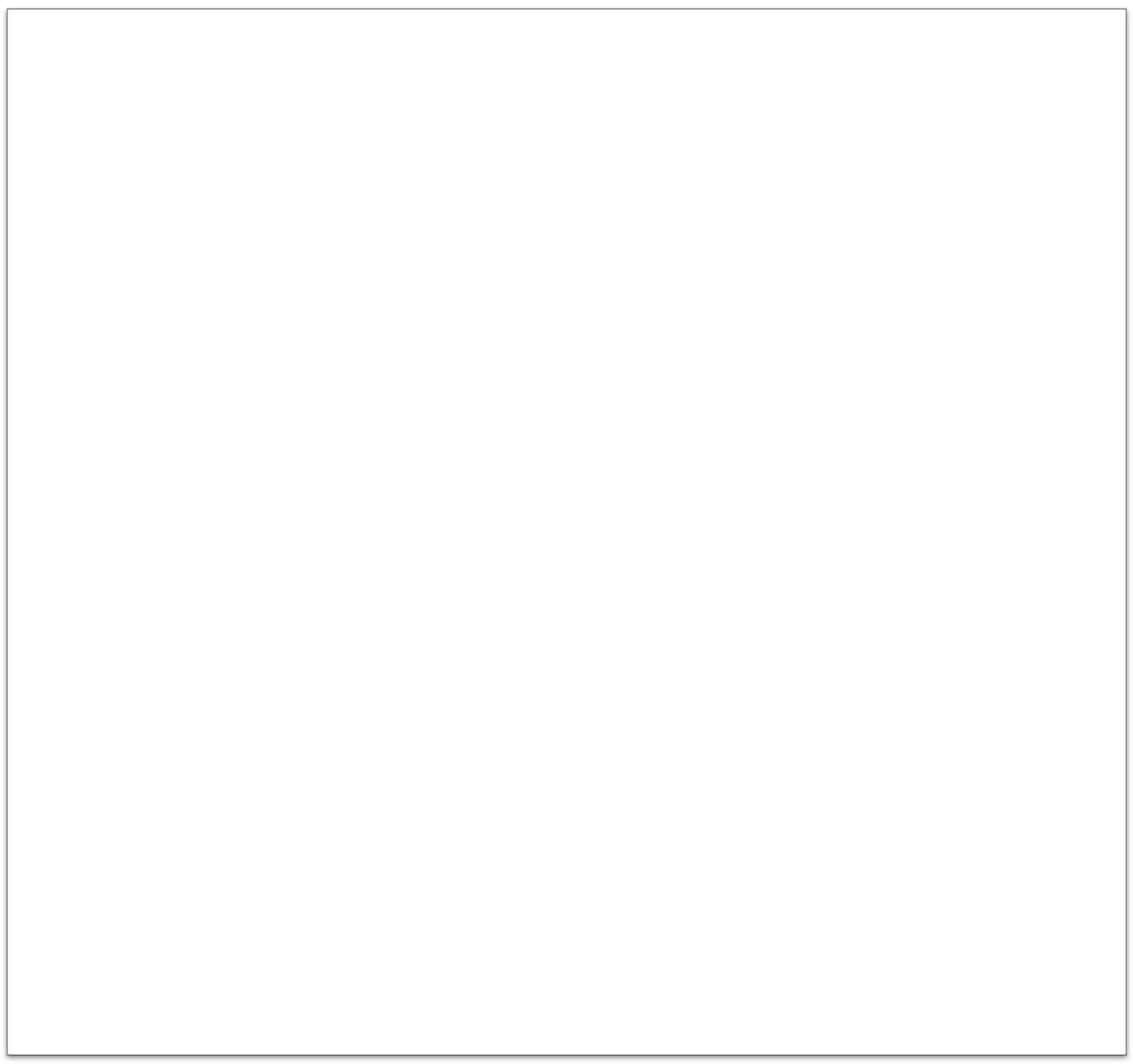


```
template<typename T>
class cow_vector
{
public:
    class inout
    {
```

//... rest of class as before









template<typename



cow vector





public:























































₋nou























'C'

lnout







cow_vector;

generate

cow_vector_arg

cow vector

cow vector*

functions

(cow_vector*

cow_vector_arg;

make inout()

modifications

cow vector

cow_vector;

*cow_vector_arg

~inout()

internal

private:

cow_vector;

original







forward



ทดบ









pointer

public:





r

Lnou



nou

OL n







(this);





