Subject: Question about pick behaviour Posted by ross_tang on Mon, 28 Mar 2011 09:25:05 GMT

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(I am not sure if the question should be posted here.)

From this two articles:

- i. Pick Behaviour Explained
- ii. Transfer semantics

It seems to me that one main problem 'pick' solves is the return of an complex object. As in this example in Transfer semantics:

```
class IntArray {
  int count:
  int *array:
  void Copy(const IntArray& src) {
     array = new int[count = src.count];
     memcpy(array, src.array, count * sizeof(int));
public:
  int& operator[](int i)
                            { return array[i]; }
  int GetCount() const
                               { return count; }
  IntArray(int n)
                           { count = n; array = new int[n]; }
  IntArray(const IntArray& src) { Copy(src); }
  IntArray& operator=(const IntArray& src)
                       { delete[] array; Copy(src) }
  ~IntArray()
                           { delete[] array; }
};
IntArray MakeArray(int n) {
  IntArray a(n);
  for(int i = 0; i < n; i++)
     a[i] = i;
  return a:
}
```

If we run this step: IntArray y = MakeArray(1000), it would generate an unnecessary deep copy.

Then the article proceeded to this:

```
class IntArray {
  int count;
  mutable int *array;
  void Pick(pick_ IntArray& src) {
    count = src.count;
    array = src.array;
    src.array = NULL;
```

which uses the pick semantics and avoided deep copy in function return. But it has the adverse effect of invaliding the original variable in an assignment.

However I think it is possible to preserve the original variable, while retaining the pick semantics. We can just add a flag to the object to indicate if the object is picked or not.

```
class IntArray {
  int count;
  bool picked;
  mutable int *array;
  void Pick(pick_ IntArray& src) {
     picked = src.picked; /* updated from picked = false, since src maybe picked as well. In
principle, we only want one instance of the
object unpicked while all others are picked. In this way, only the destruction of the unpicked one
would deallocate all memory in used. */
     src.picked = true;
     count = src.count;
     array = src.array;
  }
public:
  int& operator[](int i)
                            { return array[i]; }
  int GetCount() const
                               { return count; }
  IntArray(int n)
                           { count = n; array = new int[n];picked = false;}
  IntArray(pick IntArray& src) { Pick(src); }
  IntArray& operator=(pick_ IntArray& src)
                      { if(!picked) delete[] array;
                        Pick(src) }
                           { if(!picked) delete[] array; }
   ~IntArray()
};
IntArray MakeArray(int n) {
  IntArray a(n);
  for(int i = 0; i < n; i++)
     a[i] = i;
  return a;
}
```

If we use this method, first the original variable won't be changed except the picked flag. Next if we run:

IntArray y = MakeArray(1000);

the field array of IntArray in a won't be deallocated, since the destructor only deallocate if it is not picked.

Python uses reference extensively. For example:

```
a = [1,2,3]

b = a

a[1] = 10
```

If we run the above code, it is totally valid(But in U++, it is an error). And now b is [1, 10, 3] since it shares the same data with a. And I expected U++ to do the same too.

I hope someone can let me know if I understand 'pick' correctly or wrong.

Subject: Re: Question about pick behaviour Posted by mirek on Mon, 28 Mar 2011 10:56:14 GMT

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ross_tang wrote on Mon, 28 March 2011 05:25

However I think it is possible to preserve the original variable, while retaining the pick semantics. We can just add a flag to the object to indicate if the object is picked or not.

Correct.

Quote:

Python uses reference extensively. For example:

$$a = [1,2,3]$$

 $b = a$
 $a[1] = 10$

If we run the above code, it is totally valid(But in U++, it is an error). And now b is [1, 10, 3] since it shares the same data with a. And I expected U++ to do the same too.

Yes, this is the reason why 'picked' works as is does, 'destroying' the target. In U++, this Python

behaviour is considered error-prone.

Subject: Re: Question about pick behaviour

Posted by mr ped on Mon, 28 Mar 2011 14:23:17 GMT

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ross_tang: once your two references would start to live in quite different parts of complex app on their own, it would be quite difficult to decide which one is responsible to finish life cycle of that memory block, ie. you would need GC to make the life easier. Which means you failed to find an U++ way of design where you know where that memory block belongs and when you are done with it and you can lost it completely, so there's no need for GC, you just exit from that stack window away.

It means U++ gives less freedom in implementation to force you for a bit more thoughtful design in exchange for no GC performance penalty and the final source is usually simpler and easier to maintain.

Subject: Re: Question about pick behaviour

Posted by ross_tang on Tue, 29 Mar 2011 02:20:47 GMT

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Thank you for your replies. I think I should try to code in U++ to see what benefit I can get with the pick transfer.

Subject: Re: Question about pick behaviour

Posted by kohait00 on Wed, 30 Mar 2011 08:44:01 GMT

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mr_ped is absolutely right..

finally, U++ is agressive C++, which avoids speed penalties at any price GC is not available here and we have to deal with objects differently. U++ fundamental design rule (see manual somewhere) is everything belongs somewhere.. so at any time in any point of code you are able to determine what actually is under *your* (current inspected object's) control and responsibility.

if you are on doing python / U++ intefacing (we might join on that, i'm currently preparing/doing it) the only thing usefull for interfacing is U++ Value, as the counterpart to PyObject, since it uses Object counting/referencing internally, without GC though