Question: Does the following code work without compile time or runtime errors?

```cpp
#include <string>
#include <iostream>

using namespace std;

class A {
  public:
    A(string s) {cout << "A c'tor with " << s << endl;}
    virtual void foo() {cout << "A foo()" << endl;}
  };

class B:virtual public A {
  public:
    B():A("bababa") {cout << "B c'tor" << endl;}
  };

class C:virtual public A {
  public:
    C():A("cacaca") {cout << "C c'tor" << endl;}
    virtual void foo() {cout << "C foo()" << endl;}
  };

class D:public B, public C {
  public:
    D():A("dadada") {cout << "D c'tor" << endl;}
  };

int main() {
  D d;
  d.foo();

  C& cRef = d;
  cRef.foo();

  B* bPtr = &d;
  bPtr->foo();

  B b = d;
  b.foo();

  A& aRef = d;
  aRef.foo();

  return 0;
}
```

If not, do the minimum to fix it. Indicate it on the code above.
What will be the output of the code (whether it ran correctly as is OR after your fix!)?