

C 虚继承初探 PDF转换可能丢失图片或格式，建议阅读原文  
[https://www.100test.com/kao\\_ti2020/647/2021\\_2022\\_C\\_\\_\\_E8\\_99\\_9A\\_E7\\_BB\\_A7\\_E6\\_c97\\_647471.htm](https://www.100test.com/kao_ti2020/647/2021_2022_C___E8_99_9A_E7_BB_A7_E6_c97_647471.htm) 以下内容来自自己实验，希望各位大哥指点。当然要想获得权威的解释，看《Inside C Object Model》 让我们从最简单的开始。以下测试代码。代码

```
class Base { public: Base() { printf("Base construct!\n"). } //virtual void Test()=0. virtual void f() { printf("Base\n"). } virtual void f2() { printf("Base2\n"). } virtual void f3() { printf("Base3\n"). } void f4() { printf("Base4\n"). } }. class Derived: public Base { public: Derived() { printf("Derived construct!\n"). } virtual void f() { printf("Derived\n"). } virtual void f2() { printf("Derived2\n"). } virtual void f3() { printf("Derived3\n"). } void f4() { printf("Derived4\n"). } /*virtual void Test() { printf("test\n"). }*/ }. int main() { Base *p=new Base. p- 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com
```