

Die verschiedenen Programmierparadigmen von C++

```
bool BacktraceTest() {  
    vector<string> s1{ "T", };  
    vector<string> s2{ "T" };  
    Levenshtein dist(s1, s2);  
    dist.CalcLevenshteinDistance();  
    auto res = dist.backtrace();  
    return (res.find("Equ") != string::npos && res.length() < 6);  
}
```

Backtrace-Tests

```
bool BacktraceTest() {  
    vector<string> s1{ "T", };  
    vector<string> s2{ "T" };  
    Levenshtein dist(s1, s2);  
    dist.CalcLevenshteinDistance();  
    auto res = dist.backtrace();  
    return (res.find("Equ") != string::npos && res.length() < 6);  
}
```

Wie kann den Test lauffähig machen, ohne CalcLevenshteinDistance aufzurufen

backtrace ist als const vereinbart. Wie löst man das?

Beispiel für Test

Wê çälçulăţĕ tĥê Lêwênşĥţĕîŋ đĭşţăŋçê ôğ Ţîês ăŋđ Ţôs xĥĭç şĥôulđ çê ,

ŢĚŞŢ LêwênşĥţĕîŋŢĕşţ LêwênşĥţĕîŋĐĭşţŢîêsŢôs

wêçţôs şţşĭŋğ ş, Ţ î ê s

wêçţôs şţşĭŋğ ş, Ţ ô s

Lêwênşĥţĕîŋ đĭşţ ş, ş,

ÉYRÉCT ĚŘ , đĭşţ CăłçLêwênşĥţĕîŋĐĭşţăŋçê

ŢŢACÉ Năţşĭy ôğ Ţîês Ţôs ŋ đĭşţ ĞĕţNăţşĭyAşşţşĭŋğ

ŢŢACÉ Nêêđêđ şţĕřş đĭşţ căçłţşăçê

sêţşşŋ şşşê

đêğĭŋê ÉYRÉCT ĚŘ s ê

îğ s ê

şţđ çêss

Ţĕşţ ğăĭl'êđ ğôs

s ê şţđ êŋđł

sêţşşŋ ğăłşê

Warnungs-Level von 3 auf 4 setzen bei VS

```
int mi_zCnt_m1 = mstr2.size() + 1;  
Ergibt Warnung
```

Besser:

```
int mi_zCnt_m1 = static_cast<int>(mstr2.size()) + 1;
```