```
ndromeda-21 08:55:53 ~/hw/hw9
=c++11 main.cpp -o main
ndromeda-21 08:56:05 ~/hw/hw9
                              mmcheck, a memory error detector
myright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
sing Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
mmmand main
              = Invalid read of size 4 = at 0x4012AB: main::(lambda(std::pair<std::_oxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, int> consts)#3]::operator() (std::pair<std::_cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, int> consts)#3]::operator() (std::pair<std::_cxx11::basic_string<char, std::char_traits<char>, std::allocator<char> >, int> consts)#3] add::for_sash
ash

       | Impair and of size 8 | contemporary | contemporar
                       by 0x401482: main (in /home/mkharaev/hw/hw@/main)
Address 0x5aac108 is 0 bytes after a block of size 40 alloc'd
at 0x4C2903: operator new(unsigned long) (vg replace malloc.c:334)
by 0x401803: MapArraycatd:: cxxl::basic stringchar, std::char_traitschar>, std::allocator<char> >, int>::operator[](std::_cxxl1::basic_stringchar, std::char_traitschar>, std::allocator<char> > consts) (in /home/mkharaev/hw/hw@/main)
by 0x401263: main::(lambda(std:: cxxl1::basic_stringchar, std::char_traitschar>, std::allocator<char> > consts) (sonst (in /home/mkharaev/hw/hw@/main)
by 0x401263: main::(lambda(std:: cxxl1::basic_stringchar, std::char_traitschar)
by 0x40165: main::(lambda(std:: cxxl1::basic_stringchar, std::char_traitschar), and in::(lambda(std:: cxxl1::basic_stringchar, std::char_traitschar), std::allocator<char> > consts) (sonst (in /home/mkharaev/hw/hw@/main)
at traitschara-y, std::allocator<char> >, onsts) (sonst (in /home/mkharaev/hw/hw@/main)
by 0x401431: main (in /home/mkharaev/hw/hw@/main)
HEAP SUMMARY:
in use at exit: 72,744 bytes in 2 blocks
total heap usage: 782 allocs, 780 frees, 129,984 bytes allocated
                       LEAK SUMMARY:

definitely lost: 40 bytes in 1 blocks
indirectly lost: 0 bytes in 0 blocks
possibly lost: 0 bytes in 0 blocks
still reachable: 72,70b bytes in 1 blocks
still reachable: 72,70b bytes in 0 blocks
Rerum with —leak-check-full to see details of leaked memory
                     For counts of detected and suppressed errors, rerun with: -v

EKKOK SUMMARY: 1157 errors from 4 contexts (suppressed: 0 from 0)

andromeda-21 08:56:13 ~/hw/hw9
```