



# Open Source Used In Cisco Secure Endpoint Connector (Linux) 1.17.2

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| xmlsec-mscrypto library |  |
|-------------------------|--|
|                         |  |

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| References |      |      |  |
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\* AOL

http://www.aleksey.com/pipermail/xmlsec/2003/005488.html http://www.aleksey.com/pipermail/xmlsec/attachments/20030729/0e25648e/attachment.htm

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Cordys R&D BV

http://www.aleksey.com/pipermail/xmlsec/2003/005581.html

\* Cryptocom LTD

http://www.aleksey.com/pipermail/xmlsec/2006/007410.html

# 1.5 jansson 2.11

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# 1.6 pcre 10.34

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End

PCRE2 LICENCE

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PCRE2 is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

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The basic library functions are written in C and are freestanding. Also included in the distribution is a just-in-time compiler that can be used to optimize pattern matching. This is an optional feature that can be omitted when the library is built.

### THE BASIC LIBRARY FUNCTIONS

\_\_\_\_\_

Written by: Philip Hazel Email local part: ph10 Email domain: cam.ac.uk

University of Cambridge Computing Service, Cambridge, England.

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### PCRE2 JUST-IN-TIME COMPILATION SUPPORT

\_\_\_\_\_

Written by: Zoltan Herczeg Email local part: hzmester Email domain: freemail.hu

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### STACK-LESS JUST-IN-TIME COMPILER

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## 1.7 Ilvm 8.0.1

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```
PARTICULAR PURPOSE.
; RUN: llc < %s -mtriple=s390x-linux-gnu -mcpu=zEC12 -verify-machineinstrs | FileCheck %s
; Test that early if conversion produces LOCR with operands of the right
; register classes.
define void @autogen SD4739(i8*) {
; CHECK-NOT: Expected a GR32Bit register, but got a GRX32Bit register
%L34 = load i8, i8* %0
%Cmp56 = icmp sgt i8 undef, %L34
br label %CF246
CF246:
                                ; preds = \%CF246, \%BB
%S1163 = select i1 %Cmp56, i8 %L34, i8 undef
br i1 undef, label %CF246, label %CF248
CF248:
                                ; preds = %CF248, %CF246
store i8 %S1163, i8* %0
br label %CF248
```

```
; NOTE: Assertions have been autogenerated by utils/update_llc_test_checks.py
; RUN: llc < %s -mtriple=x86_64-unknown-unknown -mattr=avx512vl,avx512bw,avx512dq,prefer-256-bit |
FileCheck %s
; This file primarily contains tests for specific places in X86ISelLowering.cpp that needed be made aware of the
legalizer not allowing 512-bit vectors due to prefer-256-bit even though AVX512 is enabled.
define void @add256(<16 x i32>* %a, <16 x i32>* %b, <16 x i32>* %c) "min-legal-vector-width"="256" {
; CHECK-LABEL: add256:
             # %bb.0:
: CHECK:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
; CHECK-NEXT: vpaddd (%rsi), %ymm0, %ymm0
; CHECK-NEXT: vpaddd 32(%rsi), %ymm1, %ymm1
; CHECK-NEXT: vmovdqa %ymm1, 32(%rdx)
; CHECK-NEXT: vmovdqa %ymm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%d = load < 16 x i32>, < 16 x i32>* %a
%e = load < 16 x i32>, < 16 x i32>* %b
%f = add < 16 \text{ x i} 32 > %d, %e
store <16 x i32> %f, <16 x i32>* %c
ret void
define
void @add512(<16 x i32>* %a, <16 x i32>* %b, <16 x i32>* %c) "min-legal-vector-width"="512" {
; CHECK-LABEL: add512:
             # %bb.0:
; CHECK:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vpaddd (%rsi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%d = load < 16 x i32 >, < 16 x i32 > * %a
%e = load < 16 x i32 >, < 16 x i32 > * %b
%f = add < 16 \text{ x i} 32 > %d, %e
store <16 \text{ x i} 32> \% \text{ f}, <16 \text{ x i} 32>* \% \text{ c}
ret void
}
define void @avg_v64i8_256(<64 x i8>* %a, <64 x i8>* %b) "min-legal-vector-width"="256" {
; CHECK-LABEL: avg_v64i8_256:
; CHECK:
             # %bb.0:
```

; CHECK-NEXT: vmovdqa (%rsi), %ymm0 ; CHECK-NEXT: vmovdqa 32(%rsi), %ymm1 ; CHECK-NEXT: vpavgb (%rdi), %ymm0, %ymm0 ; CHECK-NEXT: vpavgb 32(%rdi), %ymm1, %ymm1

```
; CHECK-NEXT: vmovdqu %ymm1, (%rax)
; CHECK-NEXT: vmovdqu %ymm0, (%rax)
  ; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
        %1 = load < 64 \times i8 >, < 64 \times i8 > * %a
        %2 = load < 64 \times i8 >, < 64 \times i8 > *
        %h
        \%3 = \text{zext} < 64 \times i8 > \%1 \text{ to} < 64 \times i32 >
        %4 = zext < 64 x i8 > %2 to < 64 x i32 >
        \%5 = \text{add nuw nsw} < 64 \times i32 > \%3, < i32 1, i32
i32 1, i3
    1, i32 1, 
i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1
        \%6 = add nuw nsw < 64 x i32 > \%5, \%4
        %7 = lshr <64 x i32> %6, <i32 1, i32 
i32 1, i3
    1, i32 1, 
i32 1, i32
        1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1
        \%8 = \text{trunc} < 64 \text{ x i} 32 > \%7 \text{ to} < 64 \text{ x i} 8 >
        store <64 x i8> %8, <64 x i8>* undef, align 4
      ret void
    }
define void @avg_v64i8_512(<64 x i8>* %a, <64 x i8>* %b) "min-legal-vector-width"="512" {
; CHECK-LABEL: avg_v64i8_512:
: CHECK:
                                                                                                                                                                             # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rsi), %zmm0
; CHECK-NEXT: vpavgb (%rdi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqu64 %zmm0, (%rax)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
        %1 = load < 64 \times i8 >, < 64 \times i8 > * %a
        %2 = load < 64 \times i8 >, < 64 \times i8 > * %b
        %3 = \text{zext} < 64 \text{ x i} = 88 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text{ 1 to} < 64 \text{ x i} = 328 \% \text
        \%4 = \text{zext} < 64 \text{ x i} = 88 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \text{ x i} = 328 \% 2 \text{ to} < 64 \% 2 \text{ to} < 64 \text{ to} < 64 \% 2 \text{ to} < 64 \% 2 \text{ to} < 64 \% 2 \text
        %5 = add nuw nsw <64 x i32> %3, <i32 1, i32 
  i32 1, i3
    1, i32 1, 
      i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i3
i32 1, i32 1>
        \%6 = \text{add nuw nsw} < 64 \text{ x i} 32 > \%5, \%4
        %7 = lshr <64 x i32> %6, <i32 1, i32 
i32 1, i3
    1, i32 1, 
  i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1, i32 1
        \%8 = \text{trunc} < 64 \text{ x i} 32 > \%7 \text{ to} < 64 \text{ x i} 8 >
```

```
store <64 x i8> %8, <64 x i8>* undef, align 4
ret void
define void @pmaddwd_32_256(<32 x i16>* %APtr, <32 x i16>* %BPtr, <16 x i32>* %CPtr) "min-legal-vector-
width"="256" {
; CHECK-LABEL: pmaddwd 32 256:
              # %bb.0:
; CHECK:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi),
%ymm1
; CHECK-NEXT: vpmaddwd (%rsi), %ymm0, %ymm0
; CHECK-NEXT: vpmaddwd 32(%rsi), %ymm1, %ymm1
; CHECK-NEXT: vmovdqa %ymm1, 32(%rdx)
; CHECK-NEXT: vmovdqa %ymm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
 %A = load < 32 \text{ x i} 16 >, < 32 \text{ x i} 16 > * % APtr
 %B = load < 32 \times i16 > . < 32 \times i16 > * %BPtr
 %a = \text{sext} < 32 \text{ x i} 16 > %A \text{ to} < 32 \text{ x i} 32 >
 \%b = \text{sext} < 32 \text{ x i} 16 > \%B \text{ to } < 32 \text{ x i} 32 >
 %m = \text{mul nsw} < 32 \text{ x i} 32 > %a, %b
 % odd = shufflevector <32 x i32> % m, <32 x i32> undef, <16 x i32> <i32 0, i32 2, i32 4, i32 6, i32 8, i32 10, i32
12, i32 14, i32 16, i32 18, i32 20, i32 22, i32 24, i32 26, i32 28, i32 30>
 % even = shufflevector <32 x i32> % m, <32 x i32> undef, <16 x i32> <i32 1, i32 3, i32 5, i32 7, i32 9, i32 11, i32
13, i32 15, i32 17, i32 19, i32 21, i32 23, i32 25, i32 27, i32 29, i32 31>
 % ret = add <16 x i32> %odd, %even
 store <16 x i32> %ret, <16 x i32>* %CPtr
 ret void
define void @pmaddwd_32_512(<32 x i16>* %APtr, <32 x i16>* %BPtr, <16 x i32>* %CPtr)
"min-legal-vector-width"="512" {
; CHECK-LABEL: pmaddwd_32_512:
; CHECK:
              # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vpmaddwd (%rsi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
 %A = load < 32 \times i16 >, < 32 \times i16 > * % APtr
 %B = load < 32 \text{ x i} 16 >, < 32 \text{ x i} 16 > * %BPtr
 %a = \text{sext} < 32 \text{ x i} 16 > %A \text{ to} < 32 \text{ x i} 32 >
 \%b = \text{sext} < 32 \text{ x i} 16 > \%B \text{ to } < 32 \text{ x i} 32 >
 %m = \text{mul nsw} < 32 \text{ x i} 32 > %a, %b
 % odd = shufflevector <32 x i32> % m, <32 x i32> undef, <16 x i32> <i32 0, i32 2, i32 4, i32 6, i32 8, i32 10, i32
12, i32 14, i32 16, i32 18, i32 20, i32 22, i32 24, i32 26, i32 28, i32 30>
 % even = shufflevector <32 x i32> % m, <32 x i32> undef, <16 x i32> <i32 1, i32 3, i32 5, i32 7, i32 9, i32 11, i32
```

```
13, i32 15, i32 17, i32 19, i32 21, i32 23, i32 25, i32 27, i32 29, i32 31>
 % ret = add <16 x i32> %odd, %even
 store <16 x i32> %ret, <16 x i32>* %CPtr
 ret void
}
define void @psubus 64i8 max 256(<64 x i8>* %xptr,
<64 x i8>* %yptr, <64 x i8>* %zptr) "min-legal-vector-width"="256" {
; CHECK-LABEL: psubus_64i8_max_256:
             # %bb.0:
: CHECK:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
; CHECK-NEXT: vpsubusb (%rsi), %ymm0, %ymm0
; CHECK-NEXT: vpsubusb 32(%rsi), %ymm1, %ymm1
; CHECK-NEXT: vmovdqa %ymm1, 32(%rdx)
; CHECK-NEXT: vmovdqa %ymm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%x = load < 64 \ x \ i8>, < 64 \ x \ i8>* %xptr
%y = load < 64 \text{ x i 8} >, < 64 \text{ x i 8} > * %yptr
%cmp = icmp ult <64 x i8> %x, %y
% max = select < 64 \text{ x i} 1 > % cmp, < 64 \text{ x i} 8 > % y, < 64 \text{ x i} 8 > % x
%res = sub < 64 x i8 > %max, %y
store <64 x i8> %res, <64 x i8>* %zptr
ret void
}
define void @psubus_64i8_max_512(<64 x i8>* %xptr, <64 x i8>* %yptr, <64 x i8>* %zptr) "min-legal-vector-
width"="512" {
; CHECK-LABEL: psubus_64i8_max_512:
; CHECK: # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vpsubusb (%rsi), %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0,
(%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%x = load < 64 \times i8 >, < 64 \times i8 > * %xptr
%y = load < 64 \text{ x i 8} >, < 64 \text{ x i 8} > * %yptr
%cmp = icmp ult <64 x i8> %x, %y
% max = select < 64 \text{ x i1} > % cmp, < 64 \text{ x i8} > % y, < 64 \text{ x i8} > % x
%res = sub < 64 x i8 > %max, %y
store <64 x i8> %res, <64 x i8>* %zptr
ret void
define i32 @_Z9test_charPcS_i_256(i8* nocapture readonly, i8* nocapture readonly, i32) "min-legal-vector-
width"="256" {
```

```
; CHECK-LABEL: Z9test charPcS i 256:
; CHECK: # %bb.0: # %entry
; CHECK-NEXT: movl %edx, %eax
; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0
; CHECK-NEXT: xorl %ecx, %ecx
; CHECK-NEXT: vpxor %xmm1, %xmm1, %xmm1
; CHECK-NEXT: vpxor %xmm2, %xmm2, %xmm2
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB8_1: # % vector.body
; CHECK-NEXT: #=>This Inner Loop Header: Depth=1
; CHECK-NEXT: vpmovsxbw (%rdi,%rcx), %ymm3
; CHECK-NEXT: vpmovsxbw 16(%rdi,%rcx), %ymm4
; CHECK-NEXT: vpmovsxbw (%rsi,%rcx), %ymm5
; CHECK-NEXT: vpmaddwd %ymm3,
%ymm5, %ymm3
; CHECK-NEXT: vpaddd %ymm1, %ymm3, %ymm1
; CHECK-NEXT: vpmovsxbw 16(%rsi,%rcx), %ymm3
; CHECK-NEXT: vpmaddwd %ymm4, %ymm3, %ymm3
; CHECK-NEXT: vpaddd %ymm2, %ymm3, %ymm2
; CHECK-NEXT: addq $32, %rex
; CHECK-NEXT: cmpq %rcx, %rax
; CHECK-NEXT: jne .LBB8_1
; CHECK-NEXT: # %bb.2: # %middle.block
; CHECK-NEXT: vpaddd %ymm0, %ymm1, %ymm1
; CHECK-NEXT: vpaddd %ymm0, %ymm2, %ymm0
; CHECK-NEXT: vpaddd %ymm0, %ymm1, %ymm0
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm1
; CHECK-NEXT: vpaddd %ymm1, %ymm0, %ymm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[2,3,0,1]
; CHECK-NEXT: vpaddd %ymm1, %ymm0, %ymm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[1,1,2,3]
; CHECK-NEXT: vpaddd %xmm1, %xmm0, %xmm0
; CHECK-NEXT: vmovd %xmm0, %eax
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
entry:
%3 = \text{zext i} 32 \% 2 \text{ to i} 64
br label % vector.body
vector.body:
%index = phi i64 [ %index.next, %vector.body ], [ 0, %entry ]
% vec.phi = phi <32 x i32>
[ %11, %vector.body ], [ zeroinitializer, %entry ]
%4 = getelementptr inbounds i8, i8* %0, i64 %index
\%5 = bitcast i8* \%4 to <32 x i8>*
\% wide.load = load <32 x i8>, <32 x i8>* %5, align 1
\%6 = \text{sext} < 32 \text{ x i8} > \% \text{ wide.load to} < 32 \text{ x i32} >
%7 = getelementptr inbounds i8, i8* %1, i64 %index
```

```
\%8 = bitcast i8* \%7 to <32 x i8>*
    %wide.load14 = load <32 x i8>, <32 x i8>* %8, align 1
    \%9 = \text{sext} < 32 \text{ x i8} > \% \text{ wide.load14 to} < 32 \text{ x i32} >
    \%10 = \text{mul nsw} < 32 \text{ x i} 32 > \%9, \%6
    %11 = add \text{ nsw} < 32 \text{ x i} 32 > %10, %vec.phi
    %index.next = add i64 %index, 32
    %12 = icmp eq i64 \% index.next, %3
    br i1 %12, label %middle.block, label %vector.body
  middle.block:
    %rdx.shuf1 = shufflevector <32 x i32> %11, <32 x i32> undef, <32 x i32> <i32 16, i32 17, i32 18, i32 19, i32 20,
 i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef,
  i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, 
    undef, i32 undef, i32 undef>
    \%bin.rdx1 = add <32 x i32> \%11, \%rdx.shuf1
    %rdx.shuf = shufflevector <32 x i32> %bin.rdx1, <32 x i32> undef, <32 x i32> <i32 8, i32 9, i32 10, i32 11, i32
  12, i32 13, i32 14, i32 15, i32 undef, i32 u
  undef, i32 
 i32 undef, i32 undef, i32 undef, i32 undef>
    %bin.rdx = add <32 x i32> %bin.rdx1, %rdx.shuf
    %rdx.shuf15 = shufflevector <32 x i32> %bin.rdx, <32 x i32> undef, <32 x i32> <i32 4, i32 5, i32 6, i32 7, i32
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
 i32 undef, 
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
    %bin.rdx32 = add <32 x i32> %bin.rdx, %rdx.shuf15
        %rdx.shuf17 = shufflevector <32 x i32> %bin.rdx32, <32 x i32> undef, <32 x i32> <i32 2, i32 3, i32 undef, i32
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
 i32 undef, 
  undef, i32 undef
    %bin.rdx18 = add <32 x i32> %bin.rdx32, %rdx.shuf17
    %rdx.shuf19 = shufflevector <32 x i32> %bin.rdx18, <32 x i32> undef, <32 x i32> <i32 1, i32 undef, i32 undef,
 i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, 
  undef, i32 
 i32 undef, i32 undef
    %bin.rdx20 = add <32 x i32> %bin.rdx18, %rdx.shuf19
    %13 = \text{extractelement} < 32 \text{ x i} 32 > \% \text{bin.rdx} 20,
    i32.0
    ret i32 %13
 define i32 @_Z9test_charPcS_i_512(i8* nocapture readonly, i8* nocapture readonly, i32) "min-legal-vector-
 width"="512" {
 ; CHECK-LABEL: _Z9test_charPcS_i_512:
; CHECK:
                                                                                                # %bb.0: # %entry
 ; CHECK-NEXT: movl %edx, %eax
 ; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0
; CHECK-NEXT: xorl %ecx, %ecx
 ; CHECK-NEXT: vpxor %xmm1, %xmm1, %xmm1
```

```
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB9_1: # % vector.body
; CHECK-NEXT: #=>This Inner Loop Header: Depth=1
; CHECK-NEXT: vpmovsxbw (%rdi,%rcx), %zmm2
; CHECK-NEXT: vpmovsxbw (%rsi,%rcx), %zmm3
; CHECK-NEXT: vpmaddwd %zmm2, %zmm3, %zmm2
; CHECK-NEXT: vpaddd %zmm1, %zmm2, %zmm1
; CHECK-NEXT: addq $32, %rcx
; CHECK-NEXT: cmpq %rcx, %rax
; CHECK-NEXT: jne .LBB9 1
; CHECK-NEXT: # %bb.2: # %middle.block
; CHECK-NEXT: vpaddd %zmm0, %zmm1, %zmm0
; CHECK-NEXT: vextracti64x4 $1, %zmm0, %ymm1
; CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm1
CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[2,3,0,1]
; CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[1,1,2,3]
; CHECK-NEXT: vpaddd %xmm1, %xmm0, %xmm0
; CHECK-NEXT: vmovd %xmm0, %eax
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
entry:
%3 = \text{zext i} 32 \% 2 \text{ to i} 64
br label % vector.body
vector.body:
%index = phi i64 [ %index.next, %vector.body ], [ 0, %entry ]
%vec.phi = phi <32 x i32> [ %11, %vector.body ], [ zeroinitializer, %entry ]
%4 = getelementptr inbounds i8, i8* %0, i64 %index
\%5 = bitcast i8* \%4 to <32 x i8>*
%wide.load = load <32 \times i8>, <32 \times i8>* %5, align 1
\%6 = \text{sext} < 32 \text{ x i8} > \% \text{ wide.load to} < 32 \text{ x i32} >
%7 = getelementptr inbounds i8, i8* %1, i64 %index
\%8 = bitcast i8* \%7 to <32 x i8>*
% wide.load 14 = load < 32 \times i8 >, < 32 \times i8 > % 8, align 1
\%9 = \text{sext} < 32 \text{ x i8} > \% \text{ wide.load14 to} < 32 \text{ x i32} >
%10 = \text{mul nsw} < 32 \text{ x i} 32 > \%9, \%6
%11 = add \text{ nsw} < 32 \text{ x i} 32 > %10, % vec.phi
 %index.next = add i64 %index, 32
%12 = icmp eq i64 %index.next, %3
br i1 %12, label %middle.block, label %vector.body
middle.block:
%rdx.shuf1 = shufflevector <32 x i32> %11, <32 x i32> undef, <32 x i32> <i32 16, i32 17, i32 18, i32 19, i32 20,
i32 21, i32 22, i32 23, i32 24, i32 25, i32 26, i32 27, i32 28, i32 29, i32 30, i32 31, i32 undef, i32 undef, i32 undef,
```

```
i32 undef, 
  undef, i32 undef, i32 undef>
     \%bin.rdx1 = add <32 x i32> \%11, \%rdx.shuf1
     %rdx.shuf = shufflevector <32 x i32> %bin.rdx1, <32 x i32> undef, <32 x i32> <i32 8, i32 9, i32 10, i32 11, i32
  12, i32 13, i32 14, i32 15, i32 undef, i32 u
  undef, i32 
  i32 undef, i32 undef, i32 undef, i32 undef>
     \%bin.rdx = add <32 x i32> \%bin.rdx1,
     %rdx.shuf
     %rdx.shuf15 = shufflevector <32 x i32> %bin.rdx, <32 x i32> undef, <32 x i32> <i32 4, i32 5, i32 6, i32 7, i32
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
  i32 undef, 
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef>
     %bin.rdx32 = add <32 x i32> %bin.rdx, %rdx.shuf15
     %rdx.shuf17 = shufflevector <32 x i32> %bin.rdx32, <32 x i32> undef, <32 x i32> <i32 2, i32 3, i32 undef, i32
  undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
 i32 undef, 
  undef, i32 undef
     %bin.rdx18 = add <32 x i32> %bin.rdx32, %rdx.shuf17
     %rdx.shuf19 = shufflevector
     <32 x i32> %bin.rdx18, <32 x i32> undef, <32 x i32> <i32 1, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef,
 i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, 
  undef, i32 
 i32 undef, i32 undef, i32 undef, i32 undef>
     %bin.rdx20 = add <32 x i32> %bin.rdx18, %rdx.shuf19
     %13 = extractelement <32 x i32> %bin.rdx20, i32 0
     ret i32 %13
  }
  @a = global [1024 x i8] zeroinitializer, align 16
  @b = global [1024 x i8] zeroinitializer, align 16
 define i32 @sad_16i8_256() "min-legal-vector-width"="256" {
 ; CHECK-LABEL: sad_16i8_256:
 ; CHECK:
                                                                                                   # %bb.0: # %entry
; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0
; CHECK-NEXT: movq $-1024, %rax # imm = 0xFC00
; CHECK-NEXT: vpxor %xmm1, %xmm1, %xmm1
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB10_1: # % vector.body
; CHECK-NEXT: # =>This Inner Loop Header:
   Depth=1
 ; CHECK-NEXT: vmovdqu a+1024(%rax), %xmm2
; CHECK-NEXT: vpsadbw b+1024(%rax), %xmm2, %xmm2
 ; CHECK-NEXT: vpaddd %ymm1, %ymm2, %ymm1
; CHECK-NEXT: addq $4, %rax
; CHECK-NEXT: jne .LBB10_1
 ; CHECK-NEXT: # %bb.2: # %middle.block
```

```
; CHECK-NEXT: vpaddd %ymm0, %ymm1, %ymm0
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm1
; CHECK-NEXT: vpaddd %ymm1, %ymm0, %ymm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[2,3,0,1]
; CHECK-NEXT: vpaddd %ymm1, %ymm0, %ymm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[1,1,2,3]
; CHECK-NEXT: vpaddd %xmm1, %xmm0, %xmm0
; CHECK-NEXT: vmovd %xmm0, %eax
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
entry:
 br label % vector.body
vector.body:
  %index = phi i64 [ 0, %entry ], [ %index.next, %vector.body ]
  %vec.phi = phi <16 x i32> [ zeroinitializer, %entry ], [ %10, %vector.body ]
  \%0 = \text{getelementptr inbounds} [1024 \text{ x i8}], [1024 \text{ x i8}] * @a, i64 0, i64 \% \text{ index}
  \%1 = bitcast i8* \%0 to <16 x i8>*
  \% wide.load = load < 16 x i8>.
  <16 x i8>* %1, align 4
  %2 = zext < 16 x i8 > % wide.load to < 16 x i32 > 
  %3 = \text{getelementptr inbounds} [1024 \times i8], [1024 \times i8] * @b, i64 0, i64 % index
  %4 = bitcast i8* %3 to <16 x i8>*
  \% wide.load1 = load <16 x i8>, <16 x i8>* %4, align 4
  \%5 = \text{zext} < 16 \text{ x i8} > \% \text{ wide.load1 to} < 16 \text{ x i32} >
  \%6 = \text{sub nsw} < 16 \text{ x i} 32 > \%2, \%5
  %7 = icmp sgt <16 x i32 > %6, <i32 -1, i32 -1,
 1, i32 -1, i32 -1, i32 -1, i32 -1>
  \%8 = \text{sub nsw} < 16 \text{ x i} 32 > \text{zeroinitializer}, \%6
  \%9 = \text{select} < 16 \text{ x i} 1 > \%7, < 16 \text{ x i} 32 > \%6, < 16 \text{ x i} 32 > \%8
  \%10 = \text{add nsw} < 16 \text{ x i} 32 > \%9, \% \text{vec.phi}
  %index.next = add i64 %index, 4
  %11 = icmp eq i64 %index.next, 1024
  br i1 %11, label %middle.block, label %vector.body
 middle.block:
  %.lcssa = phi <16 x i32> [ %10, %vector.body ]
  %rdx.shuf = shufflevector <16 x i32> %.lcssa, <16 x i32> undef, <16 x i32> <i32 8, i32 9, i32 10, i32 11, i32 12,
 i32 13, i32 14, i32 15, i32 undef, i32 undef, i32 undef, i32 undef, i32
  undef, i32 undef, i32 undef>
  \%bin.rdx = add <16 x i32> \%.lcssa, \%rdx.shuf
  %rdx.shuf2 = shufflevector <16 x i32> %bin.rdx, <16 x i32> undef, <16 x i32> <i32 4, i32 5, i32 6, i32 7, i32
 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
 i32 undef>
  \%bin.rdx2 = add <16 x i32> \%bin.rdx, \%rdx.shuf2
  %rdx.shuf3 = shufflevector <16 x i32> %bin.rdx2, <16 x i32> undef, <16 x i32> <i32 2, i32 3, i32 undef, i32
 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
i32 undef, i32 undef>
```

```
%bin.rdx3 = add <16 x i32> %bin.rdx2, %rdx.shuf3
 %rdx.shuf4 = shufflevector <16 x i32> %bin.rdx3, <16 x i32> undef, <16 x i32> <i32 1, i32 undef, i32 undef, i32
undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
i32 undef, i32 undef>
 %bin.rdx4 = add <16 x i32> %bin.rdx3, %rdx.shuf4
 %12 = extractelement
 <16 x i32> %bin.rdx4, i32 0
 ret i32 %12
define i32 @sad_16i8_512() "min-legal-vector-width"="512" {
; CHECK-LABEL: sad_16i8_512:
; CHECK:
                          # %bb.0: # %entry
; CHECK-NEXT: vpxor %xmm0, %xmm0, %xmm0
; CHECK-NEXT: movq $-1024, %rax # imm = 0xFC00
; CHECK-NEXT: .p2align 4, 0x90
; CHECK-NEXT: .LBB11_1: # % vector.body
; CHECK-NEXT: #=>This Inner Loop Header: Depth=1
; CHECK-NEXT: vmovdqu a+1024(%rax), %xmm1
; CHECK-NEXT: vpsadbw b+1024(%rax), %xmm1, %xmm1
; CHECK-NEXT: vpaddd %zmm0, %zmm1, %zmm0
; CHECK-NEXT: addq $4, %rax
; CHECK-NEXT: jne .LBB11_1
; CHECK-NEXT: # %bb.2: # %middle.block
; CHECK-NEXT: vextracti64x4 $1, %zmm0, %ymm1
; CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm1
; CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[2,3,0,1]
; CHECK-NEXT: vpaddd %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vpshufd \{\{.*\#+\}\}\ xmm1 = xmm0[1,1,2,3]
; CHECK-NEXT: vpaddd %xmm1,
 %xmm0, %xmm0
; CHECK-NEXT: vmovd %xmm0, %eax
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
entry:
 br label % vector.body
vector.body:
 %index = phi i64 [ 0, %entry ], [ %index.next, %vector.body ]
 %vec.phi = phi <16 x i32> [ zeroinitializer, %entry ], [ %10, %vector.body ]
 \%0 = \text{getelementptr inbounds} [1024 \text{ x i8}], [1024 \text{ x i8}] * @a, i64 0, i64 \% \text{index}
 %1 = bitcast i8* %0 to <16 x i8>*
 \% wide.load = load <16 x i8>, <16 x i8>* \%1, align 4
 %2 = zext < 16 x i8 > % wide.load to < 16 x i32 >
 %3 = \text{getelementptr inbounds } [1024 \text{ x i} 8], [1024 \text{ x i} 8] * @b, i64 0, i64 % index
```

%4 = bitcast i8\* %3 to <16 x i8>\*

```
\% wide.load1 = load <16 x i8>, <16 x i8>* \%4, align 4
   %5 = zext <16 x i8> % wide.load1 to <16 x i32>
   \%6 = \text{sub nsw} < 16 \text{ x i} 32 > \%2, \%5
   %7 = icmp sgt <16 x i32 > %6, <i32 -1, i32 -1,
 1, i32 -1, i32 -1, i32 -1, i32 -1>
   \%8 = \text{sub nsw} < 16 \text{ x i} 32 > \text{zeroinitializer}, \%6
   \%9 = \text{select} < 16 \text{ x i} 1 > \%7, < 16 \text{ x i} 32 >
   \%6, <16 x i32> \%8
   %10 = add \text{ nsw } < 16 \text{ x } i32 > \%9, \% \text{ vec.phi}
   %index.next = add i64 %index, 4
   %11 = icmp eq i64 %index.next, 1024
   br i1 %11, label %middle.block, label %vector.body
 middle.block:
   \%.lcssa = phi <16 x i32> [ %10, % vector.body ]
   %rdx.shuf = shufflevector <16 x i32> %.lcssa, <16 x i32> undef, <16 x i32> <i32 8, i32 9, i32 10, i32 11, i32 12,
i32 13, i32 14, i32 15, i32 undef, i32 undef
   \%bin.rdx = add <16 x i32> \%.lcssa, \%rdx.shuf
   %rdx.shuf2 = shufflevector <16 x i32> %bin.rdx, <16 x i32> undef, <16 x i32> <i32 4, i32 5, i32 6, i32 7, i32
 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
 i32 undef>
   %bin.rdx2 = add <16 x i32> %bin.rdx, %rdx.shuf2
   %rdx.shuf3 = shufflevector <16 x i32> %bin.rdx2, <16 x i32> undef, <16 x i32> <i32 2, i32 3, i32 undef, i32
 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef,
   i32 undef, i32 undef, i32 undef, i32 undef>
   %bin.rdx3 = add <16 x i32> %bin.rdx2, %rdx.shuf3
   %rdx.shuf4 = shufflevector <16 x i32> %bin.rdx3, <16 x i32> undef, <16 x i32> <i32 1, i32 undef, i32 undef, i32
 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 undef, i32 
i32 undef, i32 undef>
   %bin.rdx4 = add <16 x i32> %bin.rdx3, %rdx.shuf4
   %12 = extractelement <16 x i32> %bin.rdx4, i32 0
  ret i32 %12
define void @sbto16f32_256(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: sbto16f32 256:
                                                            # %bb.0:
; CHECK:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vcvtdq2ps %ymm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm1
; CHECK-NEXT: vcvtdq2ps %ymm1, %ymm1
; CHECK-NEXT: vmovaps %ymm1, (%rdi)
; CHECK-NEXT: vmovaps %ymm0, 32(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
   %mask
```

```
= icmp slt <16 x i16> % a, zeroinitializer
%1 = sitofp < 16 x i1 > %mask to < 16 x float >
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @sbto16f32 512(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="512" {
; CHECK-LABEL: sbto16f32 512:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: vpmovm2d %k0, %zmm0
; CHECK-NEXT: vcvtdq2ps %zmm0, %zmm0
; CHECK-NEXT: vmovaps %zmm0, (%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
\%1 = \text{sitofp} < 16 \text{ x i1} > \% \text{ mask to} < 16 \text{ x float} >
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @sbto16f64_256(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: sbto16f64_256:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vcvtdq2pd %xmm0, %ymm1
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm0
CHECK-NEXT: vcvtdq2pd %xmm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm2
; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm3
; CHECK-NEXT: vextracti128 $1, %ymm2, %xmm2
; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm2
; CHECK-NEXT: vmovaps %ymm2, 32(%rdi)
; CHECK-NEXT: vmovaps %ymm3, (%rdi)
; CHECK-NEXT: vmovaps %ymm0, 96(%rdi)
; CHECK-NEXT: vmovaps %ymm1, 64(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
% mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = \text{sitofp} < 16 \text{ x i1} > \% \text{ mask to} < 16 \text{ x double} >
store <16 x double> %1, <16 x double>* %res
ret void
}
define void @sbto16f64_512(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="512" {
```

```
; CHECK-LABEL: sbto16f64_512:
; CHECK:
           # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: vpmovm2d %k0, %zmm0
; CHECK-NEXT: vcvtdq2pd %ymm0, %zmm1
; CHECK-NEXT: vextracti64x4 $1, %zmm0, %ymm0
; CHECK-NEXT: vcvtdq2pd %ymm0, %zmm0
; CHECK-NEXT: vmovaps %zmm0, 64(%rdi)
; CHECK-NEXT: vmovaps %zmm1,
(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
\%1 = \text{sitofp} < 16 \text{ x i1} > \% \text{ mask to} < 16 \text{ x double} >
store <16 \text{ x double}> \%1, <16 \text{ x double}>* \% \text{res}
ret void
}
define void @ubto16f32_256(<16 x i16> %a, <16 x float>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: ubto16f32_256:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vpsrld $31, %ymm0, %ymm0
; CHECK-NEXT: vcvtdq2ps %ymm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm1
; CHECK-NEXT: vpsrld $31, %ymm1, %ymm1
; CHECK-NEXT: vcvtdq2ps %ymm1, %ymm1
; CHECK-NEXT: vmovaps %ymm1, (%rdi)
; CHECK-NEXT: vmovaps %ymm0, 32(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp <16 x i1> % mask to <16 x float>
store <16 \text{ x float}> \%1, <16 \text{ x float}>* \% \text{res}
ret void
}
define void @ubto16f32_512(<16 x i16>
%a, <16 x float>* %res) "min-legal-vector-width"="512" {
; CHECK-LABEL: ubto16f32_512:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: vpmovm2d %k0, %zmm0
; CHECK-NEXT: vpsrld $31, %zmm0, %zmm0
; CHECK-NEXT: vcvtdq2ps %zmm0, %zmm0
; CHECK-NEXT: vmovaps %zmm0, (%rdi)
```

```
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp < 16 x i1 > % mask to < 16 x float >
store <16 x float> %1, <16 x float>* %res
ret void
}
define void @ubto16f64_256(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="256" {
; CHECK-LABEL: ubto16f64 256:
; CHECK:
           # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: kshiftrw $8, %k0, %k1
; CHECK-NEXT: vpmovm2d %k1, %ymm0
; CHECK-NEXT: vpsrld $31, %ymm0, %ymm0
; CHECK-NEXT: vcvtdq2pd %xmm0, %ymm1
; CHECK-NEXT: vextracti128 $1, %ymm0, %xmm0
; CHECK-NEXT: vcvtdq2pd %xmm0, %ymm0
; CHECK-NEXT: vpmovm2d %k0, %ymm2
; CHECK-NEXT: vpsrld
$31, %ymm2, %ymm2
; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm3
; CHECK-NEXT: vextracti128 $1, %ymm2, %xmm2
; CHECK-NEXT: vcvtdq2pd %xmm2, %ymm2
; CHECK-NEXT: vmovaps %ymm2, 32(%rdi)
; CHECK-NEXT: vmovaps %ymm3, (%rdi)
; CHECK-NEXT: vmovaps %ymm0, 96(%rdi)
; CHECK-NEXT: vmovaps %ymm1, 64(%rdi)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp <16 x i1> % mask to <16 x double>
store <16 \text{ x double}> \%1, <16 \text{ x double}>* \% \text{res}
ret void
}
define void @ubto16f64_512(<16 x i16> %a, <16 x double>* %res) "min-legal-vector-width"="512" {
; CHECK-LABEL: ubto16f64 512:
; CHECK:
           # %bb.0:
; CHECK-NEXT: vpmovw2m %ymm0, %k0
; CHECK-NEXT: vpmovm2d %k0, %zmm0
; CHECK-NEXT: vpsrld $31, %zmm0, %zmm0
; CHECK-NEXT: vcvtdq2pd %ymm0, %zmm1
; CHECK-NEXT: vextracti64x4 $1, %zmm0, %ymm0
; CHECK-NEXT: vcvtdq2pd %ymm0, %zmm0
; CHECK-NEXT: vmovaps %zmm0, 64(%rdi)
; CHECK-NEXT: vmovaps %zmm1, (%rdi)
: CHECK-NEXT:
```

```
vzeroupper
; CHECK-NEXT: retq
%mask = icmp slt <16 x i16> %a, zeroinitializer
%1 = uitofp <16 x i1> % mask to <16 x double>
store <16 x double> %1, <16 x double>* %res
ret void
}
define <16 x i16> @test_16f32toub_256(<16 x float>* %ptr, <16 x i16> %passthru) "min-legal-vector-
width"="256" {
; CHECK-LABEL: test_16f32toub_256:
; CHECK:
           # %bb.0:
; CHECK-NEXT: vcvttps2dq (%rdi), %ymm1
; CHECK-NEXT: vpslld $31, %ymm1, %ymm1
; CHECK-NEXT: vpmovd2m %ymm1, %k0
; CHECK-NEXT: vcvttps2dq 32(%rdi), %ymm1
; CHECK-NEXT: vpslld $31, %ymm1, %ymm1
; CHECK-NEXT: vpmovd2m %ymm1, %k1
; CHECK-NEXT: kunpckbw %k0, %k1, %k1
; CHECK-NEXT: vmovdqu16 %ymm0, %ymm0 {%k1} \{z\}
; CHECK-NEXT: retq
%a = load < 16 x float>, < 16 x float>* %ptr
% mask = fptoui <16 x float> %a to <16 x i1>
% select = select <16 x i1> % mask, <16 x i16> % passthru, <16 x i16> zeroinitializer
ret <16 x i16> % select
}
define <16 x i16> @test_16f32toub_512(<16 x float>* %ptr, <16 x i16>
%passthru) "min-legal-vector-width"="512" {
; CHECK-LABEL: test_16f32toub_512:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vcvttps2dq (%rdi), %zmm1
; CHECK-NEXT: vpslld $31, %zmm1, %zmm1
; CHECK-NEXT: vpmovd2m %zmm1, %k1
; CHECK-NEXT: vmovdqu16 %ymm0, %ymm0 {%k1} {z}
; CHECK-NEXT: retq
%a = load < 16 x float>, < 16 x float>* %ptr
% mask = fptoui <16 x float> %a to <16 x i1>
%select = select <16 x i1> %mask, <16 x i16> %passthru, <16 x i16> zeroinitializer
ret <16 x i16> % select
}
define <16 x i16> @test_16f32tosb_256(<16 x float>* %ptr, <16 x i16> %passthru) "min-legal-vector-
width"="256" {
; CHECK-LABEL: test_16f32tosb_256:
; CHECK:
            # %bb.0:
; CHECK-NEXT: vcvttps2dq (%rdi), %ymm1
; CHECK-NEXT: vpmovd2m %ymm1, %k0
```

```
; CHECK-NEXT: vcvttps2dq 32(%rdi), %ymm1
; CHECK-NEXT: vpmovd2m %ymm1, %k1
; CHECK-NEXT: kunpckbw %k0, %k1, %k1
; CHECK-NEXT: vmovdqu16 %ymm0, %ymm0 {%k1} {z}
; CHECK-NEXT: retq
%a = load < 16 x float>, < 16 x float>* %ptr
%mask =
fptosi <16 x float> %a to <16 x i1>
% select = select <16 x i1> % mask, <16 x i16> % passthru, <16 x i16> zeroinitializer
ret <16 x i16> % select
}
define <16 x i16> @test_16f32tosb_512(<16 x float>* %ptr, <16 x i16> %passthru) "min-legal-vector-
width"="512" {
; CHECK-LABEL: test_16f32tosb_512:
; CHECK:
           # %bb.0:
; CHECK-NEXT: vcvttps2dq (%rdi), %zmm1
; CHECK-NEXT: vpmovd2m %zmm1, %k1
; CHECK-NEXT: vmovdqu16 %ymm0, %ymm0 {%k1} {z}
; CHECK-NEXT: retq
%a = load < 16 x float >, < 16 x float >* %ptr
% mask = fptosi <16 x float> %a to <16 x i1>
%select = select <16 x i1> %mask, <16 x i16> %passthru, <16 x i16> zeroinitializer
ret <16 x i16> % select
}
define void @mul256(<64 x i8>* %a, <64 x i8>* %b, <64 x i8>* %c) "min-legal-vector-width"="256" {
; CHECK-LABEL: mul256:
           # %bb.0:
; CHECK:
; CHECK-NEXT: vmovdqa (%rdi), %ymm0
; CHECK-NEXT: vmovdqa 32(%rdi), %ymm1
; CHECK-NEXT: vmovdqa (%rsi), %ymm2
; CHECK-NEXT: vmovdqa 32(%rsi), %ymm3
; CHECK-NEXT: vpunpckhbw
\{\{.*\#+\}\}\ ymm4 =
ymm2[8],ymm0[8],ymm2[9],ymm0[10],ymm2[10],ymm2[11],ymm0[11],ymm0[12],ymm2[13]
],ymm0[13],ymm2[14],ymm0[14],ymm2[15],ymm0[15],ymm2[24],ymm0[24],ymm0[25],ymm0[25],ymm2[26],ym
m0[26],ymm2[27],ymm0[27],ymm0[28],ymm0[28],ymm0[29],ymm0[30],ymm0[30],ymm0[31],ymm0[
31]
; CHECK-NEXT: vpunpckhbw \{\{.*\#+\}\}\) ymm5 =
ymm0[8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,24,24,25,25,26,26,27,27,28,28,29,29,30,30,31,31]
; CHECK-NEXT: vpmullw %ymm4, %ymm5, %ymm4
; CHECK-NEXT: vmovdqa \{\{.*\#+\}\} \ ymm5 =
; CHECK-NEXT: vpand %ymm5, %ymm4, %ymm4
; CHECK-NEXT: vpunpcklbw {{.*#+}} ymm2 =
ymm2[0],ymm0[0],ymm2[1],ymm0[1],ymm0[2],ymm0[3],ymm0[3],ymm2[4],ymm0[4],ymm0[5],ymm0[
5],ymm2[6],ymm0[6],ymm2[7],ymm0[7],ymm2[16],ymm0[16],ymm2[17],ymm0[17],ymm2[18],ymm0[18],ymm2[
```

```
19],ymm0[19],ymm2[20],ymm0[20],ymm2[21],ymm0[21],ymm2[22],ymm0[22],ymm0[23]
; CHECK-NEXT: vpunpcklbw {{.*#+}} ymm0
 = ymm0[0,0,1,1,2,2,3,3,4,4,5,5,6,6,7,7,16,16,17,17,18,18,19,19,20,20,21,21,22,22,23,23]
; CHECK-NEXT: vpmullw %ymm2, %ymm0, %ymm0
; CHECK-NEXT: vpand %ymm5, %ymm0, %ymm0
; CHECK-NEXT: vpackuswb %ymm4, %ymm0, %ymm0
; CHECK-NEXT: vpunpckhbw {{.*#+}} ymm2 =
ymm3[8],ymm0[8],ymm3[9],ymm3[10],ymm3[10],ymm3[11],ymm0[11],ymm3[12],ymm0[12],ymm3[13]
],ymm0[13],ymm3[14],ymm0[14],ymm3[15],ymm0[15],ymm3[24],ymm0[24],ymm3[25],ymm0[25],ymm3[26],ym
m0[26],ymm3[27],ymm0[27],ymm0[28],ymm0[28],ymm0[29],ymm3[30],ymm0[30],ymm3[31],ymm0[
; CHECK-NEXT: vpunpckhbw {{.*#+}} ymm4 =
ymm1[8],ymm0[8],ymm1[9],ymm0[9],ymm1[10],ymm0[10],ymm1[11],ymm0[11],ymm1[12],ymm0[12],ymm1[13
],ymm0[13],ymm1[14],ymm0[14],ymm1[15],ymm0[15],ymm1[24],ymm0[24],ymm1[25],ymm0[25],ymm1[26],ym
m0[26],ymm1[27],ymm0[27],ymm1[28],ymm0[28],ymm1[29],ymm0[29],ymm1[30],ymm0[30],ymm1[31],ymm0[
311
; CHECK-NEXT: vpmullw %ymm2, %ymm4, %ymm2
; CHECK-NEXT: vpand %ymm5, %ymm2, %ymm2
; CHECK-NEXT: vpunpcklbw {{.*#+}}
ymm3 =
ymm3[0],ymm0[0],ymm3[1],ymm0[1],ymm3[2],ymm0[2],ymm3[3],ymm0[3],ymm3[4],ymm0[4],ymm3[5],ymm0[
5],ymm3[6],ymm0[6],ymm3[7],ymm0[7],ymm3[16],ymm0[16],ymm3[17],ymm0[17],ymm3[18],ymm0[18],ymm3[
19],ymm0[19],ymm3[20],ymm0[20],ymm3[21],ymm0[21],ymm3[22],ymm0[22],ymm3[23],ymm0[23]
; CHECK-NEXT: vpunpcklbw \{\{.*\#+\}\}\) ymm1 =
ymm1[0],ymm0[0],ymm1[1],ymm0[1],ymm0[2],ymm1[3],ymm0[3],ymm1[4],ymm0[4],ymm1[5],ymm0[
5],ymm1[6],ymm0[6],ymm1[7],ymm0[7],ymm1[16],ymm1[17],ymm0[17],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1[18],ymm1
19],ymm0[19],ymm1[20],ymm0[20],ymm1[21],ymm0[21],ymm1[22],ymm0[22],ymm1[23],ymm0[23]
; CHECK-NEXT: vpmullw %ymm3, %ymm1, %ymm1
; CHECK-NEXT: vpand %ymm5, %ymm1, %ymm1
; CHECK-NEXT: vpackuswb %ymm2, %ymm1, %ymm1
; CHECK-NEXT: vmovdqa %ymm1, 32(%rdx)
; CHECK-NEXT: vmovdqa %ymm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
 %d = load < 64 \times i8 >, < 64 \times i8 > * %a
 %e = load < 64 \text{ x i} 8 >, < 64 \text{ x i} 8 > * \%b
 %f = \text{mul} < 64 \text{ x i8} > \% \text{ d}, \% \text{ e}
 store <64 \text{ x i8}>\%\text{ f}, <64 \text{ x i8}>*
 %c
 ret void
}
define void @mul512(<64 x i8>* %a, <64 x i8>* %b, <64 x i8>* %c) "min-legal-vector-width"="512" {
; CHECK-LABEL: mul512:
: CHECK:
                     # %bb.0:
; CHECK-NEXT: vmovdqa64 (%rdi), %zmm0
; CHECK-NEXT: vmovdqa64 (%rsi), %zmm1
; CHECK-NEXT: vpunpckhbw \{\{.*\#+\}\}\ zmm2 =
```

```
zmm1[8],zmm0[8],zmm1[9],zmm0[9],zmm1[10],zmm0[10],zmm1[11],zmm0[11],zmm1[12],zmm0[12],zmm1[13],
zmm0[13],zmm1[14],zmm0[14],zmm1[15],zmm0[15],zmm1[24],zmm0[24],zmm1[25],zmm0[25],zmm1[26],zmm0
[26],zmm1[27],zmm0[27],zmm1[28],zmm0[28],zmm1[29],zmm0[29],zmm1[30],zmm0[30],zmm1[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31],zmm0[31
mm1[40],zmm0[40],zmm1[41],zmm0[41],zmm1[42],zmm0[42],zmm1[43],zmm0[43],zmm1[44],zmm0[44],zmm1[
45],zmm0[45],zmm1[46],zmm0[46],zmm1[47],zmm0[47],zmm1[56],zmm0[56],zmm1[57],zmm0[57],zmm1[58],z
mm0[58],zmm1[59],zmm0[59],zmm1[60],zmm0[60],zmm1[61],zmm0[61],zmm1[62],zmm0[62],zmm1[63],zmm0[
63]
; CHECK-NEXT: vpunpckhbw \{\{.*\#+\}\}\ zmm3 =
2,42,43,43,44,44,45,45,46,46,47,47,56,56,57,57,58,58,59,59,60,60,61,61,62,62,63,63]
CHECK-NEXT: vpmullw %zmm2, %zmm3, %zmm2
; CHECK-NEXT: vmovdqa64 \{\{.*#+\}\} zmm3 =
55,255,255,255,255,255]
; CHECK-NEXT: vpandq %zmm3, %zmm2, %zmm2
; CHECK-NEXT: vpunpcklbw \{\{.*#+\}\}\ zmm1 =
zmm1[0],zmm0[0],zmm1[1],zmm0[1],zmm1[2],zmm0[2],zmm1[3],zmm0[3],zmm1[4],zmm0[4],zmm1[5],zmm0[5]
zmm1[6],zmm0[6],zmm1[7],zmm0[7],zmm1[16],zmm0[16],zmm1[17],zmm0[17],zmm1[18],zmm0[18],zmm1[19]
.zmm0[19],zmm1[20],zmm0[20],zmm1[21],zmm0[21],zmm1[22],zmm0[22],zmm1[23],zmm0[23],zmm1[32],zmm
0[32],zmm1[33],zmm0[33],zmm1[34],zmm0[34],zmm1[35],zmm0[35],zmm1[36],zmm0[36],zmm1[37],zmm0[37],
zmm1[38],zmm0[38],zmm1[39],zmm0[39],zmm1[48],zmm0[48],zmm1[49],zmm0[49],zmm1[50],zmm0[50],zmm1
[51],zmm0[51],zmm1[52],zmm0[52],zmm1[53],zmm0[53],zmm1[54],zmm0[54],zmm1[55],zmm0[55]
; CHECK-NEXT: vpunpcklbw {{.*#+}}
zmm0 =
6,37,37,38,38,39,39,48,48,49,49,50,50,51,51,52,52,53,53,54,54,55,55]
; CHECK-NEXT: vpmullw %zmm1, %zmm0, %zmm0
; CHECK-NEXT: vpandq %zmm3, %zmm0, %zmm0
; CHECK-NEXT: vpackuswb %zmm2, %zmm0, %zmm0
; CHECK-NEXT: vmovdqa64 %zmm0, (%rdx)
; CHECK-NEXT: vzeroupper
; CHECK-NEXT: retq
 %d = load < 64 \text{ x i8} >, < 64 \text{ x i8} > * %a
 %e = load < 64 \text{ x i} 8 >, < 64 \text{ x i} 8 > * \%b
 %f = \text{mul} < 64 \text{ x i8} > \% \text{ d}, \% \text{ e}
 store <64 \text{ x i8}>\%\text{ f}, <64 \text{ x i8}>*\%\text{ c}
 ret void
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```

Open Source Used In Cisco Secure Endpoint Connector (Linux) 1.17.2 41

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http://llvm.org

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Program Directory
-----<none yet>

; NOTE: Assertions have been autogenerated by utils/update\_analyze\_test\_checks.py

; RUN: opt < %s -cost-model -analyze -mtriple=x86\_64-apple-macosx10.8.0 -mattr=+avx2 | FileCheck %s --check-

```
prefixes=CHECK,VEC256,AVX
; RUN: opt < %s -cost-model -analyze -mtriple=x86_64-apple-macosx10.8.0 -
mattr=+avx512vl,+avx512bw,+avx512dq,+prefer-256-bit | FileCheck %s --check-
prefixes=CHECK,VEC256,SKX256
; RUN: opt < %s -cost-model -analyze -mtriple=x86_64-apple-macosx10.8.0 -
mattr=+avx512vl,+avx512bw,+avx512dq,-prefer-256-bit | FileCheck %s --check-prefixes=CHECK,VEC512
define void @zext256() "min-legal-vector-width"="256" {
; VEC256-LABEL: 'zext256'
: VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = zext <8 x i16> undef to <8 x
i64>
; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %B = zext <8 x i32> undef to <8 x
; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %C = zext <16 x i8> undef to <16 x
i32>
: VEC256-NEXT:
 Cost Model: Found an estimated cost of 4 for instruction: %D = zext <16 x i16> undef to <16 x i32>
; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %E = zext <32 x i8> undef to <32 x
i16>
; VEC256-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
; VEC512-LABEL: 'zext256'
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %A = zext <8 x i16> undef to <8 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x
i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x
i32>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x
i16>
; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
%A = zext < 8 \times i16 >
undef to <8 x i64>
%B = zext < 8 \times i32 > undef to < 8 \times i64 >
%C = zext < 16 x i8 > undef to < 16 x i32 >
%D = zext < 16 x i16 > undef to < 16 x i32 >
\%E = zext < 32 x i8 > undef to < 32 x i16 >
ret void
define void @zext512() "min-legal-vector-width"="512" {
; AVX-LABEL: 'zext512'
; AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = zext <8 x i16> undef to <8 x i64>
; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %B = zext <8 x i32> undef to <8 x i64>
```

; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %C = zext <16 x i8> undef to <16 x i32>

```
; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: \%D = zext < 16 x i 16 > undef to < 16 x
i32>
; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %E = zext <32 x i8> undef to <32 x i16>
; AVX-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
; SKX256-LABEL: 'zext512'
; SKX256-NEXT: Cost Model: Found an estimated cost of
1 for instruction: \% A = zext <8 x i16> undef to <8 x i64>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x
: SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x
i32>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x
i16>
; SKX256-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
; VEC512-LABEL: 'zext512'
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %A = zext <8 x i16> undef to <8 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = zext <8 x i32> undef to <8 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = zext <16 x i8> undef to <16 x
i32>
: VEC512-NEXT: Cost Model: Found
an estimated cost of 1 for instruction: %D = zext <16 x i16> undef to <16 x i32>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %E = zext <32 x i8> undef to <32 x
i16>
; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
%A = zext < 8 x i16 > undef to < 8 x i64 >
%B = zext < 8 \text{ x i} 32 > undef to < 8 \text{ x i} 64 >
%C = zext < 16 x i8 > undef to < 16 x i32 >
%D = zext < 16 x i16 > undef to < 16 x i32 >
%E = zext < 32 x i8 > undef to < 32 x i16 >
ret void
}
define void @sext256() "min-legal-vector-width"="256" {
; VEC256-LABEL: 'sext256'
; VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = sext <8 x i8> undef to <8 x i64>
; VEC256-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %B = sext <8 x i16> undef to <8 x
; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %C = sext <8 x i32> undef to <8 x
i64>
```

; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D

```
; VEC256-NEXT: Cost Model: Found an estimated cost of 4 for instruction: \%E = \text{sext} < 16 \text{ x i} 16 > \text{ undef to} < 16 \text{ x}
i32 >
; VEC256-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %F = sext <32 x i8> undef to <32 x
i16>
; VEC256-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
; VEC512-LABEL: 'sext256'
; VEC512-NEXT: Cost Model: Found an estimated cost of 24 for instruction: %A = sext <8 x i8> undef to <8 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = sext <8 x i16> undef to <8 x
: VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = sext <8 x i32> undef to <8 x
i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = sext <16 x i8> undef to <16 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: \%E = \text{sext} < 16 \text{ x i} 16 > \text{ undef to} < 16 \text{ x}
; VEC512-NEXT: Cost Model: Found an estimated cost of
1 for instruction: \%F = \text{sext} < 32 \text{ x i8} > \text{undef to} < 32 \text{ x i16} >
; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
%A = \text{sext} < 8 \text{ x i} 8 > \text{ undef to} < 8 \text{ x i} 64 >
%B = \text{sext} < 8 \text{ x i} 16 > \text{undef to} < 8 \text{ x i} 64 >
%C = \text{sext} < 8 \text{ x i} 32 > \text{ undef to} < 8 \text{ x i} 64 >
%D = \text{sext} < 16 \text{ x i8} > \text{undef to} < 16 \text{ x i32} >
\%E = \text{sext} < 16 \text{ x i} 16 > \text{ undef to} < 16 \text{ x i} 32 >
%F = \text{sext} < 32 \text{ x i8} > \text{undef to} < 32 \text{ x i16} >
ret void
define void @sext512() "min-legal-vector-width"="512" {
; AVX-LABEL: 'sext512'
; AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %A = sext <8 x i8> undef to <8 x i64>
; AVX-NEXT: Cost Model: Found an estimated cost of 7 for instruction: %B = sext <8 x i16> undef to <8 x i64>
; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %C = sext <8 x i32> undef to <8 x i64>
; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %D = sext <16 x i8> undef to <16 x i32>
; AVX-NEXT: Cost Model: Found an estimated cost of 4 for instruction: %E
= sext <16 x i16> undef to <16 x i32>
; AVX-NEXT: Cost Model: Found an estimated cost of 3 for instruction: %F = sext <32 x i8> undef to <32 x i16>
; AVX-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
; SKX256-LABEL: 'sext512'
; SKX256-NEXT: Cost Model: Found an estimated cost of 24 for instruction: %A = sext <8 x i8> undef to <8 x
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = sext <8 x i16> undef to <8 x
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = sext <8 x i32> undef to <8 x
```

= sext <16 x i8> undef to <16 x i32>

```
i64>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = sext <16 x i8> undef to <16 x
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: \%E = \text{sext} < 16 \text{ x i} 16 > \text{ undef to} < 16 \text{ x}
i32>
; SKX256-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %F = sext <32 x i8> undef to <32 x
i16>
: SKX256-NEXT: Cost Model: Found an estimated cost of 0 for
instruction: ret void
; VEC512-LABEL: 'sext512'
; VEC512-NEXT: Cost Model: Found an estimated cost of 24 for instruction: % A = sext <8 x i8> undef to <8 x
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %B = sext <8 x i16> undef to <8 x
i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %C = sext <8 x i32> undef to <8 x
i64>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %D = sext <16 x i8> undef to <16 x
i32>
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: \%E = \text{sext} < 16 \text{ x i} 16 > \text{undef to} < 16 \text{ x}
; VEC512-NEXT: Cost Model: Found an estimated cost of 1 for instruction: %F = sext <32 x i8> undef to <32 x
i16>
; VEC512-NEXT: Cost Model: Found an estimated cost of 0 for instruction: ret void
 %A = \text{sext} < 8 \text{ x i 8} > \text{ undef to } < 8 \text{ x i 64} >
 %B = \text{sext} < 8 \text{ x i} 16 > \text{undef to} < 8 \text{ x i} 64 >
 %C = \text{sext} < 8 \text{ x i} 32 > \text{ undef to} < 8 \text{ x i} 64 >
 %D = \text{sext} < 16 \text{ x i8} > \text{ undef to} < 16 \text{ x i32} >
 %E = sext < 16 x i 16 >
 undef to <16 \times i32>
 %F = \text{sext} < 32 \text{ x i8} > \text{undef to} < 32 \text{ x i16} >
 ret void
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```

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; RUN: llc -march=hexagon < %s
; REQUIRES: asserts
; The two loads based on %struct.0, loading two different data types
; cause LSR to assume type "void" for the memory type. This would then
; cause an assert in isLegalAddressingMode. Make sure we no longer crash.
target triple = "hexagon"
% struct.0 = type { i8*, i8, %union.anon.0 }
%union.anon.0 = \text{type } \{ i8^* \}
define hidden fastcc void @fred() unnamed_addr #0 {
entry:
br i1 undef, label % while.end, label % while.body.lr.ph
while.body.lr.ph:
                                ; preds = %entry
br label % while.body
while.body:
                              ; preds = %exit.2, %while.body.lr.ph
%lsr.iv = phi %struct.0* [ %cgep22, %exit.2 ], [ undef, %while.body.lr.ph ]
switch i32 undef, label %exit [
 i32 1, label %sw.bb.i
 i32 2, label %sw.bb3.i
1
sw.bb.i:
                             ; preds = % while.body
unreachable
sw.bb3.i:
                             ; preds = % while.body
unreachable
```

exit:

```
; preds = %while.body
switch i32 undef, label %exit.2 [
 i32 1, label %sw.bb.i17
 i32 2, label %sw.bb3.i20
1
sw.bb.i17:
                                  ; preds = \%.exit
%0 = bitcast %struct.0* %lsr.iv to i32*
%1 = load i32, i32* %0, align 4
unreachable
sw.bb3.i20:
                                   ; preds = \%exit
%2 = bitcast %struct.0* %lsr.iv to i8**
%3 = load i8*, i8** %2, align 4
unreachable
exit.2:
                                ; preds = \%exit
%cgep22 = getelementptr %struct.0, %struct.0* %lsr.iv, i32 1
br label %while.body
while.end:
                                  ; preds = %entry
ret void
}
attributes #0 = { nounwind optsize "target-cpu"="hexagonv55" }
; RUN: opt %s -inline -S | FileCheck %s
define internal void @innerSmall() "min-legal-vector-width"="128" {
ret void
define internal void @innerLarge() "min-legal-vector-width"="512" {
ret void
}
define internal void @innerNoAttribute() {
ret void
}
; We should not add an attribute during inlining. No attribute means unknown.
; Inlining doesn't change the fact that we don't know anything about this
; function.
define void @outerNoAttribute() {
call void @innerLarge()
ret void
define void @outerConflictingAttributeSmall() "min-legal-vector-width"="128" {
```

```
call void @innerLarge()
ret void
define void @outerConflictingAttributeLarge() "min-legal-vector-width"="512" {
call void @innerSmall()
ret void
}
; We should remove the attribute after inlining since the callee's
; vector width requirements are unknown.
define void @outerAttribute() "min-legal-vector-width"="128" {
call void @innerNoAttribute()
ret void
; CHECK: define void @outerNoAttribute() {
; CHECK:
define void @outerConflictingAttributeSmall() #0
; CHECK: define void @outerConflictingAttributeLarge() #0
; CHECK: define void @outerAttribute() {
; CHECK: attributes #0 = { "min-legal-vector-width"="512" }
; RUN: llc -mtriple=aarch64-apple-ios %s -o - | FileCheck %s
define <16 x double> @test_sitofp_fixed(<16 x i32> %in) {
; CHECK-LABEL: test_sitofp_fixed:
; First, extend each i32 to i64
; CHECK-DAG: sshll2.2d [[BLOCK0_HI:v[0-9]+]], v0, #0
; CHECK-DAG: sshll2.2d [[BLOCK1_HI:v[0-9]+]], v1, #0
; CHECK-DAG: sshll2.2d [[BLOCK2_HI:v[0-9]+]], v2, #0
; CHECK-DAG: sshll2.2d [[BLOCK3_HI:v[0-9]+]], v3, #0
; CHECK-DAG: sshll.2d [[BLOCK0_LO:v[0-9]+]], v0, #0
; CHECK-DAG: sshll.2d [[BLOCK1_LO:v[0-9]+]], v1, #0
; CHECK-DAG: sshll.2d [[BLOCK2_LO:v[0-9]+]], v2, #0
; CHECK-DAG: sshll.2d [[BLOCK3_LO:v[0-9]+]], v3, #0
; Next, convert each to double.
; CHECK-DAG: scvtf.2d v0, [[BLOCK0_LO]]
; CHECK-DAG: scvtf.2d v1, [[BLOCK0_HI]]
; CHECK-DAG: scvtf.2d v2, [[BLOCK1_LO]]
; CHECK-DAG: scvtf.2d v3, [[BLOCK1_HI]]
; CHECK-DAG: scvtf.2d v4, [[BLOCK2_LO]]
; CHECK-DAG: scvtf.2d v5, [[BLOCK2_HI]]
; CHECK-DAG: scvtf.2d v6, [[BLOCK3_LO]]
; CHECK-DAG: scvtf.2d v7, [[BLOCK3_HI]]
; CHECK: ret
```

```
%flt = sitofp <16 x i32>
%in to <16 x double>
%res = fdiv <16 x double > %flt, <double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0,
double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0, double 64.0,
double 64.0>
ret <16 x double> %res
}
; This one is small enough to satisfy is Simple, but still illegally large.
define <4 x double> @test_sitofp_fixed_shortish(<4 x i64> %in) {
; CHECK-LABEL: test_sitofp_fixed_shortish:
; CHECK-DAG: scvtf.2d v0, v0
; CHECK-DAG: scvtf.2d v1, v1
; CHECK: ret
%flt = sitofp <4 x i64> %in to <4 x double>
%res = fdiv <4 x double> %flt, <double 64.0, double 64.0, double 64.0, double 64.0
ret <4 x double> %res
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Zbigniew Skowron <zbychs@gmail.com>

; RUN: opt -consthoist -S -o - %s | FileCheck %s

target datalayout = "e-m:e-p:32:32-i64:64-v128:64:128-a:0:32-n32-S64"

target triple = "thumbv6m-none--musleabi"

; Check that for i8 type, the maximum legal offset is 31.

; Also check that an constant used as value to be stored rather than

; pointer in a store instruction is hoisted.

; CHECK: foo\_i8

```
; CHECK-DAG: %[[C1:const[0-9]?]] = bitcast i32 805874720 to i32
; CHECK-DAG: %[[C2:const[0-9]?]] = bitcast i32 805874688 to i32
; CHECK-DAG: %[[C3:const[0-9]?]] = bitcast i32 805873720 to i32
; CHECK-DAG: %[[C4:const[0-9]?]] = bitcast i32 805873688 to i32
; CHECK: %0 = inttoptr i32 %[[C2]] to i8*
; CHECK-NEXT: %1 = load volatile i8, i8* %0
; CHECK-NEXT: %[[M1:const mat[0-9]?]] = add i32 %[[C2]], 4
; CHECK-NEXT: \%2 = inttoptr i32 \%[[M1]] to i8*
; CHECK-NEXT: %3 = load volatile i8, i8* %2
; CHECK-NEXT: %[[M2:const mat[0-9]?]] = add i32 %[[C2]], 31
; CHECK-NEXT: \%4 = \text{inttoptr i} 32 \% [[M2]] \text{ to i} 8^*
; CHECK-NEXT: %5 = load volatile i8, i8*
%4
; CHECK-NEXT: %6 = inttoptr i32 %[[C1]] to i8*
; CHECK-NEXT: %7 = load volatile i8, i8* %6
; CHECK-NEXT: %[[M3:const_mat[0-9]?]] = add i32 %[[C1]], 7
; CHECK-NEXT: %8 = inttoptr i32 %[[M3]] to i8*
; CHECK-NEXT: %9 = load volatile i8, i8* %8
; CHECK-NEXT: %10 = inttoptr i32 %[[C4]] to i8*
; CHECK-NEXT: store i8 %9, i8* %10
; CHECK-NEXT: %[[M4:const mat[0-9]?]] = add i32 %[[C4]], 31
; CHECK-NEXT: %11 = inttoptr i32 %[[M4]] to i8*
; CHECK-NEXT: store i8 %7, i8* %11
; CHECK-NEXT: %12 = inttoptr i32 %[[C3]] to i8*
; CHECK-NEXT: store i8 %5, i8* %12
; CHECK-NEXT: %[[M5:const mat[0-9]?]] = add i32 %[[C3]], 7
; CHECK-NEXT: \% 13 = \text{inttoptr } i32 \% [[M5]] \text{ to } i8*
; CHECK-NEXT: store i8 %3, i8* %13
; CHECK-NEXT: %[[M6:const mat[0-9]?]] = add i32 %[[C1]], 80
; CHECK-NEXT: \% 14 = \text{inttoptr } i32 \% [[M6]] \text{ to } i8*
; CHECK-NEXT: store i8* %14, i8** @goo
@goo = global i8* undef
define void @foo_i8() {
entry:
%0 = load volatile i8, i8* inttoptr (i32 805874688 to i8*)
%1 = load volatile
i8, i8* inttoptr (i32 805874692 to i8*)
%2 = load volatile i8, i8* inttoptr (i32 805874719 to i8*)
%3 = load volatile i8, i8* inttoptr (i32 805874720 to i8*)
%4 = load volatile i8, i8* inttoptr (i32 805874727 to i8*)
store i8 %4, i8* inttoptr(i32 805873688 to i8*)
store i8 %3, i8* inttoptr(i32 805873719 to i8*)
store i8 %2, i8* inttoptr(i32 805873720 to i8*)
store i8 %1, i8* inttoptr(i32 805873727 to i8*)
store i8* inttoptr(i32 805874800 to i8*), i8** @goo
ret void
```

```
; Check that for i16 type, the maximum legal offset is 62.
; CHECK: foo_i16
; CHECK-DAG: %[[C1:const[0-9]?]] = bitcast i32 805874752 to i32
; CHECK-DAG: %[[C2:const[0-9]?]] = bitcast i32 805874688 to i32
; CHECK: %0 = inttoptr i32 %[[C2]] to i16*
; CHECK-NEXT: %1 = load volatile i16, i16* %0, align 2
; CHECK-NEXT: %[[M1:const_mat[0-9]?]] = add i32 %[[C2]], 4
; CHECK-NEXT: %2 = inttoptr i32 %[[M1]] to i16*
; CHECK-NEXT: %3 = load volatile i16, i16* %2, align 2
; CHECK-NEXT: %[[M2:const_mat[0-9]?]] = add i32
%[[C2]], 32
; CHECK-NEXT: %4 = inttoptr i32 %[[M2]] to i16*
; CHECK-NEXT: %5 = load volatile i16, i16* %4, align 2
; CHECK-NEXT: %[[M3:const_mat[0-9]?]] = add i32 %[[C2]], 62
; CHECK-NEXT: %6 = inttoptr i32 %[[M3]] to i16*
; CHECK-NEXT: %7 = load volatile i16, i16* %6, align 2
; CHECK-NEXT: %8 = inttoptr i32 %[[C1]] to i16*
; CHECK-NEXT: %9 = load volatile i16, i16* %8, align 2
; CHECK-NEXT: %[[M4:const_mat[0-9]?]] = add i32 %[[C1]], 22
; CHECK-NEXT: %10 = inttoptr i32 %[[M4]] to i16*
; CHECK-NEXT: %11 = load volatile i16, i16* %10, align 2
define void @foo_i16() {
entry:
%0 = load volatile i16, i16* inttoptr (i32 805874688 to i16*), align 2
%1 = load volatile i16, i16* inttoptr (i32 805874692 to i16*), align 2
%2 = load volatile i16, i16* inttoptr (i32 805874720 to i16*), align 2
%3 = load volatile i16, i16* inttoptr (i32 805874750 to i16*), align 2
%4 = load volatile i16, i16* inttoptr (i32 805874752 to i16*), align 2
%5 = load volatile i16, i16* inttoptr (i32 805874774
to i16*), align 2
ret void
}
; Check that for i32 type, the maximum legal offset is 124.
; CHECK: foo_i32
; CHECK-DAG: %[[C1:const[0-9]?]] = bitcast i32 805874816 to i32
; CHECK-DAG: %[[C2:const[0-9]?]] = bitcast i32 805874688 to i32
; CHECK: \%0 = \text{inttoptr i} 32 \% [[C2]] \text{ to i} 32*
; CHECK-NEXT: %1 = load volatile i32, i32* %0, align 4
; CHECK-NEXT: %[[M1:const_mat[0-9]?]] = add i32 %[[C2]], 4
; CHECK-NEXT: \%2 = \text{inttoptr i} 32 \% [[M1]] \text{ to i} 32*
; CHECK-NEXT: %3 = load volatile i32, i32* %2, align 4
; CHECK-NEXT: %[[M2:const_mat[0-9]?]] = add i32 %[[C2]], 124
; CHECK-NEXT: %4 = inttoptr i32 %[[M2]] to i32*
; CHECK-NEXT: \%5 = \text{load volatile i} 32, \text{i} 32* \%4, \text{align } 4
```

}

```
; CHECK-NEXT: %6 = inttoptr i32 %[[C1]] to i32*
; CHECK-NEXT: %7 = load volatile i32, i32* %6, align 4
; CHECK-NEXT: %[[M3:const_mat[0-9]?]] = add i32 %[[C1]], 8
; CHECK-NEXT: %8 = inttoptr i32 %[[M3]] to i32*
; CHECK-NEXT: %9 = load volatile i32, i32* %8, align 4
; CHECK-NEXT: %[[M4:const_mat[0-9]?]] = add i32 %[[C1]],
; CHECK-NEXT: %10 = inttoptr i32 %[[M4]] to i32*
; CHECK-NEXT: %11 = load volatile i32, i32* %10, align 4
define void @foo_i32() {
entry:
%0 = load volatile i32, i32* inttoptr (i32 805874688 to i32*), align 4
%1 = load volatile i32, i32* inttoptr (i32 805874692 to i32*), align 4
%2 = load volatile i32, i32* inttoptr (i32 805874812 to i32*), align 4
%3 = load volatile i32, i32* inttoptr (i32 805874816 to i32*), align 4
%4 = load volatile i32, i32* inttoptr (i32 805874824 to i32*), align 4
%5 = load volatile i32, i32* inttoptr (i32 805874828 to i32*), align 4
ret void
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```

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md5 contributions llvm/lib/Support/MD5.cpp llvm/include/llvm/Support/MD5.h

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LLVM System Interface Library

-----

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```
; RUN: llc < %s -mtriple=x86_64-linux-android -mattr=+mmx -enable-legalize-types-checking | FileCheck %s
; D31946
; Check that we dont end up with the ""LLVM ERROR: Cannot select" error.
; Additionally ensure that the output code actually put fp128 values in SSE registers.
declare fp128 @llvm.fabs.f128(fp128)
declare fp128 @llvm.copysign.f128(fp128, fp128)
define fp128 @TestSelect(fp128 %a, fp128 %b) {
%cmp = fcmp ogt fp128 %a, %b
%sub = fsub fp128 %a, %b
ret fp128 %res
; CHECK-LABEL: TestSelect:
; CHECK
            movaps 16(%rsp), %xmm1
; CHECK-NEXT callq __subtf3
; CHECK-NEXT testl %ebx, %ebx
; CHECK-NEXT \, jg .LBB0_2 \,
; CHECK-NEXT # %bb.1:
; CHECK-NEXT movaps .LCPI0 0(%rip), %xmm0
; CHECK-NEXT .LBB0_2:
; CHECK-NEXT addq $32, %rsp
; CHECK-NEXT popq %rbx
; CHECK-NEXT retq
}
define fp128 @TestFabs(fp128 %a) {
%res = call fp128 @llvm.fabs.f128(fp128 %a)
ret fp128 %res
; CHECK-LABEL: TestFabs:
CHECK
          andps .LCPI1_0(%rip), %xmm0
; CHECK-NEXT retq
}
define fp128 @TestCopysign(fp128 %a, fp128 %b) {
%res = call fp128 @llvm.copysign.f128(fp128 %a, fp128 %b)
ret fp128 %res
; CHECK-LABEL: TestCopysign:
; CHECK andps .LCPI2_1(%rip), %xmm0
; CHECK-NEXT orps %xmm1, %xmm0
; CHECK-NEXT retq
}
define fp128 @TestFneg(fp128 %a) {
%mul = fmul fp128 %a, %a
```

```
ret fp128 %res
; CHECK-LABEL: TestFneg:
; CHECK movaps %xmm0, %xmm1
; CHECK-NEXT callq __multf3
; CHECK-NEXT xorps .LCPI3_0(%rip), %xmm0
; CHECK-NEXT popq %rax
; CHECK-NEXT retq
}
```

## 1.8 cre2 0.3.1

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# Klib: a Generic Library in C

## <a name="overview"></a>Overview

Klib is a standalone and lightweight C library distributed under [MIT/X11 license][1]. Most components are independent of external libraries, except the standard C library, and independent of each other. To use a component of this library, you only need to copy a couple of files to your source code tree without worrying about library dependencies.

Klib strives for efficiency and a small memory footprint. Some components, such as khash.h, kbtree.h, ksort.h and kvec.h, are among the most efficient

implementations of similar algorithms or data structures in all programming languages, in terms of both speed and memory use.

A new documentation is available [here](http://attractivechaos.github.io/klib/) which includes most information in this README file.

### #### Common components

- \* [khash.h][khash]: generic [hash table][2] with open addressing.
- \* [kbtree.h][kbtree]:

generic search tree based on [B-tree][3].

- \* [kavl.h][kavl]: generic intrusive [AVL tree][wiki-avl].
- \* [ksort.h][ksort]: generic sort, including [introsort][4], [merge sort][5], [heap sort][6], [comb sort][7], [Knuth shuffle][8] and the [k-small][9] algorithm.
- \* [kseq.h][kseq]: generic stream buffer and a [FASTA][10]/[FASTQ][11] format parser.
- \* kvec.h: generic dynamic array.
- \* klist.h: generic single-linked list and [memory pool][12].
- \* kstring.{h,c}: basic string library.
- \* kmath.{h,c}: numerical routines including [MT19937-64][13] [pseudorandom generator][14], basic [nonlinear programming][15] and a few special math functions.
- \* [ketopt.h][ketopt]: portable command-line argument parser with getopt\ long-like API.

#### Components for more specific use cases

- \* ksa.c: constructing [suffix arrays][16] for strings with multiple sentinels, based on a revised [SAIS algorithm][17].
- \* knetfile.{h,c}: random access to remote files on HTTP or FTP.
- \* kopen.c: smart stream opening.

\*

khmm.{h,c}: basic [HMM][18] library.

- \* ksw.(h,c): Striped [Smith-Waterman algorithm][19].
- \* knhx.{h,c}: [Newick tree format][20] parser.

## <a name="methodology"></a>Methodology

For the implementation of generic [containers][21], klib extensively uses C macros. To use these data structures, we usually need to instantiate methods by expanding a long macro. This makes the source code look unusual or even ugly and adds difficulty to debugging. Unfortunately, for efficient generic programming in C that lacks [template][22], using macros is the only solution. Only with macros, we can write a generic container which, once instantiated, compete with a type-specific container in efficiency. Some generic libraries in C, such as [Glib][23], use the `void\*` type to implement containers. These implementations are usually slower and use more memory than klib (see [this benchmark][31]).

To effectively use klib, it is important to understand how it achieves generic programming. We will use the

```
#include "khash.h"
KHASH_MAP_INIT_INT(m32, char)
                                           // instantiate structs and methods
int main() {
  int ret, is_missing;
  khint tk;
  khash_t(m32) *h = kh_init(m32); // allocate a hash table
  k = kh_put(m32, h, 5, \&ret); // insert a key to the hash table
  if (!ret) kh del(m32, h, k);
  kh_value(h, k) = 10;
                              // set the value
  k = kh_get(m32, h, 10);
                                // query the hash table
  is_missing = (k == kh_end(h)); // test if the key is present
  k = kh_get(m32, h, 5);
  kh_del(m32, h, k);
                              // remove a key-value pair
  for (k = kh_begin(h); k != kh_end(h); ++k) // traverse
     if (kh_exist(h, k))
                           // test if a bucket contains data
 kh value(h, k) = 1;
                               // deallocate the hash table
  kh_destroy(m32, h);
  return 0;
}
```

In this example, the second line instantiates a hash table with `unsigned`

the key type and `char` as the value type. `m32` names such a type of hash table. All types and functions associated with this name are macros, which will be explained later. Macro `kh\_init()` initiates a hash table and `kh\_destroy()` frees it. `kh\_put()` inserts a key and returns the iterator (or the position) in the hash table. `kh\_get()` and `kh\_del()` get a key and delete an element, respectively. Macro `kh\_exist()` tests if an iterator (or a position) is filled with data.

An immediate question is this piece of code does not look like a valid C program (e.g. lacking semicolon, assignment to an \_apparent\_ function call and \_apparent\_ undefined `m32` 'variable'). To understand why the code is correct, let's go a bit further into the source code of `khash.h`, whose skeleton looks like:

```
#define KHASH_INIT(name, SCOPE, key_t, val_t, is_map, _hashf, _hasheq) \
typedef struct { \
   int n_buckets, size, n_occupied, upper_bound; \
   unsigned *flags; \

key_t *keys; \
   val_t *vals; \
} kh_##name##_t; \
SCOPE inline kh_##name##_t *init_##name() { \
   return (kh_##name##_t*)calloc(1, sizeof(kh_##name##_t)); \
```

```
} \
  SCOPE inline int get_##name(kh_##name##_t *h, key_t k) \
  SCOPE inline void destroy_##name(kh_##name##_t *h) { \
    if (h) { \
     free(h->keys); free(h->flags); free(h->vals); free(h); \
    } \
  }
 #define _int_hf(key) (unsigned)(key)
 \#define _int_heq(a, b) (a == b)
 #define khash_t(name) kh_##name##_t
 #define kh_value(h, k) ((h)->vals[k])
 #define kh_begin(h, k) 0
 #define kh_end(h) ((h)->n_buckets)
 #define kh_init(name) init_##name()
 #define kh_get(name, h, k) get_##name(h, k)
 #define kh_destroy(name, h) destroy_##name(h)
 #define KHASH_MAP_INIT_INT(name, val_t) \
  KHASH_INIT(name, static, unsigned, val_t, is_map, _int_hf, _int_heq)
`KHASH_INIT()` is a huge macro defining all the structs and methods.
When this
macro is called, all the code inside it will be inserted by the [C
preprocess][37] to the place where it is called. If the macro is called
multiple times, multiple copies of the code will be inserted. To avoid naming
conflict of hash tables with different key-value types, the library uses [token
concatenation][36], which is a preprocessor feature whereby we can substitute
part of a symbol based on the parameter of the macro. In the end, the C
preprocessor will generate the following code and feed it to the compiler
(macro `kh_exist(h,k)` is a little complex and not expanded for simplicity):
 typedef struct {
  int n_buckets, size, n_occupied, upper_bound;
  unsigned *flags;
  unsigned *keys;
  char *vals;
  } kh_m32_t;
  static inline kh_m32_t *init_m32() {
  return (kh_m32_t*)calloc(1, sizeof(kh_m32_t));
 static inline int get_m32(kh_m32_t *h, unsigned k)
 static inline void destroy_m32(kh_m32_t *h) {
  if (h) {
```

```
free(h->keys); free(h->flags); free(h->vals); free(h);
  }
 }
int main() {
int ret, is_missing;
khint tk;
kh_m32_t *h = init_m32();
k = put_m32(h, 5, &ret);
if (!ret) del m32(h, k);
h->vals[k] = 10;
k = get_m32(h, 10);
is missing = (k == h->n buckets);
k = get_m32(h, 5);
del_m32(h, k);
for (k = 0; k != h -> n buckets; ++k)
 if (kh_exist(h, k)) h->vals[k] = 1;
destroy m32(h);
return 0:
}
```

This is the C program we know.

From this example, we can see that macros and the C preprocessor plays a key role in klib. Klib is fast partly because the compiler knows the key-value type at the compile time and is able to optimize the code to the same level as type-specific code. A generic library written with `void\*` will not get such performance boost.

Massively inserting code upon instantiation may remind us of C++'s slow compiling speed and huge binary size when STL/boost is in use. Klib is much better in this respect due to its small code size and component independency.

Inserting several hundreds lines of code won't make compiling obviously slower.

```
## <a name="resources"></a>Resources
```

- \* Library documentation, if present, is available in the header files. Examples can be found in the [test/][24] directory.
- \* \*\*Obsolete\*\* documentation of the hash table library can be found at [SourceForge][25]. This README is partly adapted from the old documentation.
- \* [Blog post][26] describing the hash table library.
- \* [Blog post][27] on why using `void\*` for generic programming may be inefficient.
- \* [Blog post][28] on the generic stream buffer.
- \* [Blog post][29] evaluating the performance of `kvec.h`.
- \* [Blog post][30] arguing B-tree may be a better data structure than a binary search tree.
- \* [Blog post][31] evaluating the performance of `khash.h` and `kbtree.h` among many other implementations. [An older version][33] of the benchmark is also available.

\* [Blog post][34] benchmarking internal sorting algorithms and implementations. \* [Blog post][32] on the k-small algorithm. \* [Blog post][35] on the Hooke-Jeeve's algorithm for nonlinear programming. [1]: http://en.wikipedia.org/wiki/MIT\_License [2]: https://en.wikipedia.org/wiki/Hash table [3]: http://en.wikipedia.org/wiki/B-tree [4]: http://en.wikipedia.org/wiki/Introsort [5]: http://en.wikipedia.org/wiki/Merge\_sort [6]: http://en.wikipedia.org/wiki/Heapsort [7]: http://en.wikipedia.org/wiki/Comb\_sort [8]: http://en.wikipedia.org/wiki/Fisher-Yates shuffle [9]: http://en.wikipedia.org/wiki/Selection\_algorithm [10]: http://en.wikipedia.org/wiki/FASTA\_format [11]: http://en.wikipedia.org/wiki/FASTQ format [12]: http://en.wikipedia.org/wiki/Memory\_pool [13]: http://en.wikipedia.org/wiki/Mersenne twister [14]: http://en.wikipedia.org/wiki/Pseudorandom generator [15]: http://en.wikipedia.org/wiki/Nonlinear\_programming [16]: http://en.wikipedia.org/wiki/Suffix array [17]: https://sites.google.com/site/yuta256/sais [18]: http://en.wikipedia.org/wiki/Hidden\_Markov\_model [19]: http://en.wikipedia.org/wiki/Smith-Waterman algorithm [20]: http://en.wikipedia.org/wiki/Newick format [21]: http://en.wikipedia.org/wiki/Container (abstract data type) [22]: http://en.wikipedia.org/wiki/Template\_(C%2B%2B) [23]: http://en.wikipedia.org/wiki/GLib [24]: https://github.com/attractivechaos/klib/tree/master/test [25]: http://klib.sourceforge.net/ [26]: http://attractivechaos.wordpress.com/2008/09/02/implementing-generic-hash-library-in-c/ [27]: http://attractivechaos.wordpress.com/2008/10/02/using-void-in-generic-c-programming-may-be-inefficient/ [28]: http://attractivechaos.wordpress.com/2008/10/11/a-generic-buffered-stream-wrapper/ [29]: http://attractivechaos.wordpress.com/2008/09/19/c-array-vs-c-vector/ [30]: http://attractivechaos.wordpress.com/2008/09/24/b-tree-vs-binary-search-tree/ [31]: http://attractivechaos.wordpress.com/2008/10/07/another-look-at-my-old-benchmark/ [32]: http://attractivechaos.wordpress.com/2008/09/13/calculating-median/ [33]: http://attractivechaos.wordpress.com/2008/08/28/comparison-of-hash-table-libraries/ [34]: http://attractivechaos.wordpress.com/2008/08/28/comparison-of-internal-sorting-algorithms/ [35]: http://attractivechaos.wordpress.com/2008/08/24/derivative-free-optimization-dfo/ [36]: http://en.wikipedia.org/wiki/C\_preprocessor#Token\_concatenation [37]: http://en.wikipedia.org/wiki/C\_preprocessor [wiki-avl]: https://en.wikipedia.org/wiki/AVL\_tree

[kbtree]:

http://attractivechaos.github.io/klib/#KBtree%3A%20generic%20ordered%20map:%5B%5BKBtree%3A%20generic%20ordered%20map%5D%5D

## [khash]:

http://attractivechaos.github.io/klib/#Khash%3A%20generic%20hash%20table:%5B%5BKhash%3A%20generic%20hash%20table%5D%5D

### [kseq]:

 $http://attractive chaos.github.io/klib/\#Kseq\%\,3A\%\,20stream\%\,20buffer\%\,20and\%\,20FASTA\%\,2FQ\%\,20parser:\%\,5B\%\,5BKseq\%\,3A\%\,20stream\%\,20buffer\%\,20and\%\,20FASTA\%\,2FQ\%\,20parser\%\,5D\%\,5D$ 

[ksort]: http://attractivechaos.github.io/klib/#Ksort%3A%20sorting%2C%20shuffling%2C%20heap%20and%20ksmall:%5B%5BKsort%3A%20sorting%2C%20shuffling%2C%20heap%20and%20k-small%5D%5D [kayl]:

http://attractivechaos.github.io/klib/#KAVL%3A%20generic%20intrusive%20AVL%20tree [ketopt]: http://attractivechaos.github.io/klib/#Ketopt%3A%20parsing%20command-line%20arguments

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If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the

library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

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6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

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Version 2.1, February 1999

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### 1.23 bcc 0.22.0 + P-iovisor

### 1.23.1 Available under license:

Format: http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/

Upstream-Name: bcc

Source: https://github.com/iovisor/bcc

Files: \*

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