```
%load = load <4 x i32>, ptr %sv flags, !tbaa !24
                      first visit: beyond depth limit, push into Unknown and Visited, second visit: skipped
   %and = and <4 x i32> %shuf0, <i32 255, i32 65280, i32 16826623, i32 2097152>
• • • push into Visited and Harvested
                                                                                                                                                                                   push into worklist
                                                                                                                  push into worklist
 eq = icmp eq < 4 x i32 > eand, eload
• • • push into Visited and Harvested
                                                                                                                  push into worklist
                                                                                                                                                                                  push into worklist
 ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne = icmp ne < 4 \times i32 > ne < 4 \times i32 >
· · · push into Visited and Harvested
                                                                                                                                        push into worklist
                                                                                                                                                                                                        push into worklist
 %shuf1 = shufflevector <4 x i1> %eq, <4 x i1> %ne, <4 x i32> <i32 0, i32 5, i32 2, i32 7>
                                                                                                                                                                                                                                 extract
        define <4 \times i1> @src(<4 \times i32> %x, <4 \times i32> %y) {
        entry:
                  %0 = icmp eq < 4 x i32 > %x, %y
                 %1 = icmp ne < 4 x i32 > %x, %y
                  %2 = \text{shufflevector} < 4 \times i1 > %0, < 4 \times i1 > %1, < 4 \times i32 > < i32 0, i32 5, i32 2, i32 7 > 
                 ret <4 x i1> %2
```

first visit: beyond depth limit, push into Unknown and Visited. second visit: skipped