## C generated from ≥ 28: mov (%esp),%esi preprocessing step 2b: xor %eax.%eax 2d: xor %ecx.%ecx bb28: Conversion of 2f: mov 0x20(%esp),%edi eax = 0: stack variables 33: mov 0x1c(%esp),%edx ecx = 0: (%edi,%esi,1),%ebp 37: lea ebp = stk esp x20 + stk esp;3a: mov 0x18(%esp),%edi edi = stk esp x18 + stk esp; 3e: add %esi.%edi esi = stk esp x1c + stk esp; 40: add %edx.%esi hh48: 42: lea 0x0(%esi).%esi edx = \*(mem+(edi+eax)/sizeof(int)); ▶ 48: mov (%edi,%eax,1),%edx ecx = ecx + 1; 4b: add \$0x1,%ecx edx += \*(mem+(esi+eax)/sizeof(int)); (%esi,%eax,1),%edx 4e: add \*(mem+(ebp+eax)/sizeof(int)) = edx; 51: mov %edx.0x0(%ebp.%eax.1) eax += ebx: 55: add %ebx.%eax if(stk\_esp\_x24 != ecx) 57: cmp 0x24(%esp),%ecx goto bb48; 5b: jne 48 stk esp+=4; 5d: addl \$0x4,(%esp) if(stk esp!=ebx) 61: cmp %ebx,(%esp) goto bb28; 64: ine 28 (stk esp<sub>initial</sub> + stk esp x18<sub>initial</sub>) + ebx\*i + 4\*jstk\_esp<sub>initial</sub> + stk\_esp\_x1c<sub>initial</sub>) + ebx\**i* + 4\**j* From profile: ebx >> 4

→ loop interchange (between i loop and j loop) helps locality

**Output from Disassembler**