

```
.file "matmult.c"
.comm Seed,4,4
.comm ArrayA,1690000,32
.comm ArrayB,1690000,32
.comm ResultArray,1690000,32
.text
.globl main
.type main, @function
main:
.LFB0:
.cfi_startproc
3 pushq %rbp
.cfi_def_cfa_offset 16
1 movq %rsp, %rbp
.cfi_offset 6, -16
.cfi_def_cfa_register 6
3 call InitSeed
3 movl $ResultArray, %edx
3 movl $ArrayB, %esi
3 movl $ArrayA, %edi
3 call Test
3 leave
5 ret
.cfi_endproc
.LFE0:
.size main, .-main
.globl InitSeed
.type InitSeed, @function
InitSeed:
.LFB1:
.cfi_startproc
3 pushq %rbp
.cfi_def_cfa_offset 16
1 movq %rsp, %rbp
.cfi_offset 6, -16
.cfi_def_cfa_register 6
3 movl $1, Seed(%rip)
3 leave
5 ret
.cfi_endproc
.LFE1:
.size InitSeed, .-InitSeed
.globl Test
.type Test, @function
Test:
.LFB2:
.cfi_startproc
3 pushq %rbp
.cfi_def_cfa_offset 16
1 movq %rsp, %rbp
.cfi_offset 6, -16
.cfi_def_cfa_register 6
1 subq $32, %rsp
3 movq %rdi, -8(%rbp)
3 movq %rsi, -16(%rbp)
3 movq %rdx, -24(%rbp)
1 movq -8(%rbp), %rax
3 movq %rax, %rdi
3 call Initialize
1 movq -16(%rbp), %rax
```

```

3   movq    %rax, %rdi
3   call    Initialize
1   movq    -24(%rbp), %rdx
1   movq    -16(%rbp), %rcx
1   movq    -8(%rbp), %rax
3   movq    %rcx, %rsi
3   movq    %rax, %rdi
3   call    Multiply
3   leave
5   ret
    .cfi_endproc
.LFE2:
    .size    Test, .-Test
.globl Initialize
    .type    Initialize, @function
Initialize:
.LFB3:
    .cfi_startproc
3   pushq   %rbp
    .cfi_def_cfa_offset 16
3   movq    %rsp, %rbp
    .cfi_offset 6, -16
    .cfi_def_cfa_register 6
3   pushq   %r12
3   pushq   %rbx
1   subq    $32, %rsp
1   movq    %rdi, -40(%rbp)
1   movl    $0, -24(%rbp)
4   jmp     .L8
    .cfi_offset 3, -32
    .cfi_offset 12, -24
.L11:
3   movl    $0, -20(%rbp)
4   jmp     .L9
.L10:
1   movl    -24(%rbp), %eax
??? cltq
1   imulq   $2600, %rax, %rax
3   movq    %rax, %rbx
4   addq    -40(%rbp), %rbx
1   movl    -20(%rbp), %r12d
3   call    RandomInteger
3   movslq   %r12d,%rdx
1   movl    %eax, (%rbx,%rdx,4)
1   addl    $1, -20(%rbp)
.L9:
4   cmpl    $649, -20(%rbp)
1   jle     .L10
1   addl    $1, -24(%rbp)
.L8:
4   cmpl    $649, -24(%rbp)
1   jle     .L11
1   addq    $32, %rsp
4   popq    %rbx
4   popq    %r12
3   leave
5   ret
    .cfi_endproc
.LFE3:
    .size    Initialize, .-Initialize

```

```
.globl RandomInteger
.type    RandomInteger, @function
RandomInteger:
.LFB4:
.cfi_startproc
3  pushq   %rbp
.cfi_def_cfa_offset 16
3  movq    %rsp, %rbp
.cfi_offset 6, -16
.cfi_def_cfa_register 6
3  pushq   %rbx
3  movl    Seed(%rip), %eax
1  imull   $133, %eax, %eax
2  leal    81(%rax), %ecx
3  movl    $271652039, %edx
1  movl    %ecx, %eax
1  imull   %edx
4  sarl    $9, %edx
1  movl    %ecx, %eax
4  sarl    $31, %eax
1  movl    %edx, %ebx
.cfi_offset 3, -24
1  subl    %eax, %ebx
1  movl    %ebx, %eax
1  imull   $8095, %eax, %eax
1  movl    %ecx, %edx
1  subl    %eax, %edx
1  movl    %edx, %eax
1  movl    %eax, Seed(%rip)
3  movl    Seed(%rip), %eax
3  popq    %rbx
3  leave
5  ret
.cfi_endproc
.LFE4:
.size    RandomInteger, .-RandomInteger
.globl Multiply
.type    Multiply, @function
Multiply:
.LFB5:
.cfi_startproc
3  pushq   %rbp
.cfi_def_cfa_offset 16
1  movq    %rsp, %rbp
.cfi_offset 6, -16
.cfi_def_cfa_register 6
3  pushq   %r13
3  pushq   %r12
3  pushq   %rbx
1  movq    %rdi, -32(%rbp)
1  movq    %rsi, -40(%rbp)
1  movq    %rdx, -48(%rbp)
3  movl    $0, %ebx
.cfi_offset 3, -40
.cfi_offset 12, -32
.cfi_offset 13, -24
4  jmp     .L16
.L21:
3  movl    $0, %r12d
4  jmp     .L17
```

```

.L20:
1  movslq  %ebx,%rax
1  imulq   $2600, %rax, %rax
1  addq    -48(%rbp), %rax
1  movl    %r12d, %edx
3  movslq  %edx,%rdx
3  movl    $0, (%rax,%rdx,4)
3  movl    $0, %r13d
4  jmp     .L18

.L19:
1  movslq  %ebx,%rax
1  imulq   $2600, %rax, %rax
1  addq    -48(%rbp), %rax
1  movl    %r12d, %esi
1  movslq  %ebx,%rdx
1  imulq   $2600, %rdx, %rdx
1  addq    -48(%rbp), %rdx
1  movl    %r12d, %ecx
1  movslq  %ecx,%rcx
1  movl    (%rdx,%rcx,4), %edi
1  movslq  %ebx,%rdx
1  imulq   $2600, %rdx, %rdx
1  addq    -32(%rbp), %rdx
1  movl    %r13d, %ecx
1  movslq  %ecx,%rcx
1  movl    (%rdx,%rcx,4), %r8d
1  movslq  %r13d,%rdx
1  imulq   $2600, %rdx, %rdx
1  addq    -40(%rbp), %rdx
1  movl    %r12d, %ecx
1  movslq  %ecx,%rcx
1  movl    (%rdx,%rcx,4), %edx
1  imull   %r8d, %edx
2  leal    (%rdi,%rdx), %ecx
1  movslq  %esi,%rdx
1  movl    %ecx, (%rax,%rdx,4)
1  addl    $1, %r13d

.L18:
4  cmpl    $649, %r13d
1  jle     .L19
1  addl    $1, %r12d

.L17:
4  cmpl    $649, %r12d
1  jle     .L20
1  addl    $1, %ebx

.L16:
4  cmpl    $649, %ebx
1  jle     .L21
4  popq    %rbx
4  popq    %r12
4  popq    %r13
3  leave
5  ret

.cfi_endproc

.LFE5:
.size    Multiply, .-Multiply
.ident   "GCC: (Debian 4.4.5-8) 4.4.5"
.section .note.GNU-stack,"",@progbits

```