

## some performance examples

```
example1:  
    movq $1000000000000, %rax  
loop1:  
    addq %rbx, %rcx  
    decq %rax  
    jge loop1  
    ret
```

about 30B instructions  
my desktop: approx 2.65 sec

```
example1:  
    movq $1000000000000, %rax  
loop1:  
    addq %rbx, %rcx  
    decq %rax  
    jge loop1  
    ret
```

about 40B instructions  
my desktop: approx 2.65 sec

# some performance examples

```
example1:  
    movq $1000000000000, %rax  
loop1:  
    addq %rbx, %rcx  
    decq %rax  
    jge loop1  
    ret
```

*about 30B* instructions  
my desktop: approx *2.65 sec*

```
example1:  
    movq $1000000000000, %rax  
loop1:  
    addq %rbx, %rcx  
    decq %rax  
    jge loop1  
    ret
```

*about 40B* instructions  
my desktop: approx *2.65 sec*