.data

global\_length: .word 10

global\_width: .word 8

global\_firstLowerCase: .word 97

global\_firstUpperCase: .word 65

global\_lastLowerCase: .word 122

global\_lastUpperCase: .word 90

global\_globalInt: .word 0

global\_globalIntArray: .space 176

global\_globalInt2: .word 0

global\_globalIntArray2: .space 264

global\_globalInt3: .word 0

global\_globalChar: .word 0

global\_globalCharArray: .space 176

global\_globalChar2: .word 0

global\_globalCharArray2: .space 264

global\_globalChar3: .word 0

string\_0: .asciiz "original: "

string\_1: .asciiz " changed: "

string\_2: .asciiz "start "

string\_3: .asciiz " "

string\_4: .asciiz "nothing"

string\_5: .asciiz " "

.text

j f\_main

nop

f\_fib:

subiu $sp $sp 72

sw $ra 68($sp)

sw $fp 64($sp)

sw $s0 60($sp)

sw $s1 56($sp)

sw $s2 52($sp)

sw $s3 48($sp)

sw $s4 44($sp)

sw $s5 40($sp)

sw $s6 36($sp)

sw $s7 32($sp)

sw $a0 104($sp)

sw $a1 108($sp)

label\_0:

lw $t0 104($sp) #n

lw $t1 108($sp) #k

sw $t0 104($sp) #n

sw $t1 108($sp) #k

bgt $t0 $t1 label\_1

label\_2:

li $v0 1 #const\_int\_5

j f\_fib\_return

nop

label\_1:

li $s1 0 # res

lw $t0 104($sp) #n

lw $t1 108($sp) #k

subu $t2 $t0 $t1 # sub\_0

move $s0 $t2 # i

sw $t0 104($sp) #n

sw $t1 108($sp) #k

sw $t2 12($sp) #sub\_0

label\_3:

lw $t0 104($sp) #n

sw $t0 104($sp) #n

bge $s0 $t0 label\_4

# call func: fib

subiu $sp $sp 8

move $a0 $s0

lw $a1 116($sp) #k

addiu $sp $sp -32

sw $t0 0($sp)

sw $t1 4($sp)

sw $t2 8($sp)

sw $t3 12($sp)

sw $t4 16($sp)

sw $t5 20($sp)

sw $t6 24($sp)

sw $t7 28($sp)

jal f\_fib

nop

lw $t0 0($sp)

lw $t1 4($sp)

lw $t2 8($sp)

lw $t3 12($sp)

lw $t4 16($sp)

lw $t5 20($sp)

lw $t6 24($sp)

lw $t7 28($sp)

addiu $sp $sp 32

addiu $sp $sp 8

lw $a0 104($sp)

lw $a1 108($sp)

move $t0 $v0

# back from func: fib

addu $t1 $s1 $t0 # add\_1

move $s1 $t1 # res

li $t2 1 #const\_int\_25

addu $t3 $s0 $t2 # add\_2

move $s0 $t3 # i

sw $t0 8($sp) #fcall\_22

sw $t1 4($sp) #add\_1

sw $t3 0($sp) #add\_2

j label\_3

label\_4:

move $v0 $s1

j f\_fib\_return

nop

label\_5:

f\_fib\_return:

lw $s0 60($sp)

lw $s1 56($sp)

lw $s2 52($sp)

lw $s3 48($sp)

lw $s4 44($sp)

lw $s5 40($sp)

lw $s6 36($sp)

lw $s7 32($sp)

lw $ra 68($sp)

lw $fp 64($sp)

addiu $sp $sp 72

jr $ra

nop

f\_print:

subiu $sp $sp 48

sw $ra 44($sp)

sw $fp 40($sp)

sw $s0 36($sp)

sw $s1 32($sp)

sw $s2 28($sp)

sw $s3 24($sp)

sw $s4 20($sp)

sw $s5 16($sp)

sw $s6 12($sp)

sw $s7 8($sp)

label\_6:

li $s0 32 # i

label\_7:

li $t0 34 #const\_int\_36

beq $s0 $t0 label\_8

label\_9:

li $v0 11

move $a0 $s0

syscall

j label\_10

label\_8:

label\_10:

li $t0 1 #const\_int\_44

addu $t1 $s0 $t0 # add\_3

move $s0 $t1 # i

li $t2 127 #const\_int\_48

sw $t1 0($sp) #add\_3

bge $s0 $t2 label\_11

j label\_7

label\_11:

f\_print\_return:

lw $s0 36($sp)

lw $s1 32($sp)

lw $s2 28($sp)

lw $s3 24($sp)

lw $s4 20($sp)

lw $s5 16($sp)

lw $s6 12($sp)

lw $s7 8($sp)

lw $ra 44($sp)

lw $fp 40($sp)

addiu $sp $sp 48

jr $ra

nop

f\_toUpperCase:

subiu $sp $sp 56

sw $ra 52($sp)

sw $fp 48($sp)

sw $s0 44($sp)

sw $s1 40($sp)

sw $s2 36($sp)

sw $s3 32($sp)

sw $s4 28($sp)

sw $s5 24($sp)

sw $s6 20($sp)

sw $s7 16($sp)

sw $a0 88($sp)

label\_12:

lb $t0 88($sp) #x

lb $t1 global\_firstLowerCase #firstLowerCase

sb $t0 88($sp) #x

sb $t1 global\_firstLowerCase #firstLowerCase

blt $t0 $t1 label\_13

label\_14:

lb $t0 88($sp) #x

lb $t1 global\_lastLowerCase #lastLowerCase

sb $t0 88($sp) #x

sb $t1 global\_lastLowerCase #lastLowerCase

bgt $t0 $t1 label\_15

label\_16:

lb $t0 88($sp) #x

lb $t1 global\_firstLowerCase #firstLowerCase

subu $t2 $t0 $t1 # sub\_4

lb $t3 global\_firstUpperCase #firstUpperCase

addu $t4 $t2 $t3 # add\_5

move $s0 $t4 # c

move $v0 $s0

j f\_toUpperCase\_return

nop

sb $t0 88($sp) #x

sb $t1 global\_firstLowerCase #firstLowerCase

sw $t2 4($sp) #sub\_4

sb $t3 global\_firstUpperCase #firstUpperCase

sw $t4 0($sp) #add\_5

label\_15:

lb $v0 88($sp) #x

j f\_toUpperCase\_return

nop

label\_17:

j label\_18

label\_13:

lb $v0 88($sp) #x

j f\_toUpperCase\_return

nop

label\_18:

f\_toUpperCase\_return:

lw $s0 44($sp)

lw $s1 40($sp)

lw $s2 36($sp)

lw $s3 32($sp)

lw $s4 28($sp)

lw $s5 24($sp)

lw $s6 20($sp)

lw $s7 16($sp)

lw $ra 52($sp)

lw $fp 48($sp)

addiu $sp $sp 56

jr $ra

nop

f\_changeGlobal:

subiu $sp $sp 40

sw $ra 36($sp)

sw $fp 32($sp)

sw $s0 28($sp)

sw $s1 24($sp)

sw $s2 20($sp)

sw $s3 16($sp)

sw $s4 12($sp)

sw $s5 8($sp)

sw $s6 4($sp)

sw $s7 0($sp)

label\_19:

li $v0 4

la $a0 string\_0

syscall

li $v0 1

lw $a0 global\_globalInt #globalInt

syscall

li $t0 16 #const\_int\_80

# globalInt

sw $t0 global\_globalInt #globalInt

li $v0 4

la $a0 string\_1

syscall

li $v0 1

lw $a0 global\_globalInt #globalInt

syscall

f\_changeGlobal\_return:

lw $s0 28($sp)

lw $s1 24($sp)

lw $s2 20($sp)

lw $s3 16($sp)

lw $s4 12($sp)

lw $s5 8($sp)

lw $s6 4($sp)

lw $s7 0($sp)

lw $ra 36($sp)

lw $fp 32($sp)

addiu $sp $sp 40

jr $ra

nop

f\_dealRequest:

subiu $sp $sp 68

sw $ra 64($sp)

sw $fp 60($sp)

sw $s0 56($sp)

sw $s1 52($sp)

sw $s2 48($sp)

sw $s3 44($sp)

sw $s4 40($sp)

sw $s5 36($sp)

sw $s6 32($sp)

sw $s7 28($sp)

sw $a0 100($sp)

li $t0 120

sw $t0 20($sp)

label\_20:

li $v0 4

la $a0 string\_2

syscall

li $s1 121 # y

lw $t0 100($sp) #operation

li $t1 0 #const\_int\_89

sw $t0 100($sp) #operation

bne $t0 $t1 label\_21

label\_22:

li $s0 1 # i

label\_23:

lw $t0 global\_length #length

sw $t0 global\_length #length

bgt $s0 $t0 label\_24

li $t0 2 #sub\_6

# call func: fib

subiu $sp $sp 8

move $a0 $s0

move $a1 $t0

addiu $sp $sp -32

sw $t0 0($sp)

sw $t1 4($sp)

sw $t2 8($sp)

sw $t3 12($sp)

sw $t4 16($sp)

sw $t5 20($sp)

sw $t6 24($sp)

sw $t7 28($sp)

jal f\_fib

nop

lw $t0 0($sp)

lw $t1 4($sp)

lw $t2 8($sp)

lw $t3 12($sp)

lw $t4 16($sp)

lw $t5 20($sp)

lw $t6 24($sp)

lw $t7 28($sp)

addiu $sp $sp 32

addiu $sp $sp 8

lw $a0 100($sp)

move $t1 $v0

# back from func: fib

li $v0 4

la $a0 string\_3

syscall

li $v0 1

move $a0 $t1

syscall

li $t2 1 #const\_int\_104

addu $t3 $s0 $t2 # add\_7

move $s0 $t3 # i

sw $t0 8($sp) #sub\_6

sw $t1 4($sp) #fcall\_102

sw $t3 0($sp) #add\_7

j label\_23

label\_24:

j label\_25

label\_21:

lw $t0 100($sp) #operation

li $t1 1 #const\_int\_113

sw $t0 100($sp) #operation

bne $t0 $t1 label\_26

label\_27:

# call voidfunc: print

addiu $sp $sp -0

addiu $sp $sp -32

sw $t0 0($sp)

sw $t1 4($sp)

sw $t2 8($sp)

sw $t3 12($sp)

sw $t4 16($sp)

sw $t5 20($sp)

sw $t6 24($sp)

sw $t7 28($sp)

jal f\_print

nop

lw $t0 0($sp)

lw $t1 4($sp)

lw $t2 8($sp)

lw $t3 12($sp)

lw $t4 16($sp)

lw $t5 20($sp)

lw $t6 24($sp)

lw $t7 28($sp)

addiu $sp $sp 32

addiu $sp $sp 0

lw $a0 100($sp)

# back from voidfunc: print

j label\_28

label\_26:

lw $t0 100($sp) #operation

li $t1 2 #const\_int\_120

sw $t0 100($sp) #operation

bne $t0 $t1 label\_29

label\_30:

# call voidfunc: changeGlobal

addiu $sp $sp -0

addiu $sp $sp -32

sw $t0 0($sp)

sw $t1 4($sp)

sw $t2 8($sp)

sw $t3 12($sp)

sw $t4 16($sp)

sw $t5 20($sp)

sw $t6 24($sp)

sw $t7 28($sp)

jal f\_changeGlobal

nop

lw $t0 0($sp)

lw $t1 4($sp)

lw $t2 8($sp)

lw $t3 12($sp)

lw $t4 16($sp)

lw $t5 20($sp)

lw $t6 24($sp)

lw $t7 28($sp)

addiu $sp $sp 32

addiu $sp $sp 0

lw $a0 100($sp)

# back from voidfunc: changeGlobal

j label\_31

label\_29:

li $v0 4

la $a0 string\_4

syscall

label\_31:

label\_28:

label\_25:

f\_dealRequest\_return:

lw $s0 56($sp)

lw $s1 52($sp)

lw $s2 48($sp)

lw $s3 44($sp)

lw $s4 40($sp)

lw $s5 36($sp)

lw $s6 32($sp)

lw $s7 28($sp)

lw $ra 64($sp)

lw $fp 60($sp)

addiu $sp $sp 68

jr $ra

nop

f\_main:

subiu $sp $sp 52

sw $ra 48($sp)

sw $fp 44($sp)

sw $s0 40($sp)

sw $s1 36($sp)

sw $s2 32($sp)

sw $s3 28($sp)

sw $s4 24($sp)

sw $s5 20($sp)

sw $s6 16($sp)

sw $s7 12($sp)

label\_32:

li $t0 0 #const\_int\_127

# globalInt

sw $t0 global\_globalInt #globalInt

li $v0 5

syscall

move $s1 $v0

li $s0 0 # i

label\_33:

bge $s0 $s1 label\_34

# call voidfunc: dealRequest

addiu $sp $sp -4

move $a0 $s0

addiu $sp $sp -32

sw $t0 0($sp)

sw $t1 4($sp)

sw $t2 8($sp)

sw $t3 12($sp)

sw $t4 16($sp)

sw $t5 20($sp)

sw $t6 24($sp)

sw $t7 28($sp)

jal f\_dealRequest

nop

lw $t0 0($sp)

lw $t1 4($sp)

lw $t2 8($sp)

lw $t3 12($sp)

lw $t4 16($sp)

lw $t5 20($sp)

lw $t6 24($sp)

lw $t7 28($sp)

addiu $sp $sp 32

addiu $sp $sp 4

# back from voidfunc: dealRequest

li $v0 4

la $a0 string\_5

syscall

li $t0 1 #const\_int\_140

addu $t1 $s0 $t0 # add\_8

move $s0 $t1 # i

sw $t1 0($sp) #add\_8

j label\_33

label\_34:

f\_main\_return:

lw $s0 40($sp)

lw $s1 36($sp)

lw $s2 32($sp)

lw $s3 28($sp)

lw $s4 24($sp)

lw $s5 20($sp)

lw $s6 16($sp)

lw $s7 12($sp)

lw $ra 48($sp)

lw $fp 44($sp)

addiu $sp $sp 52

mips输出结果为

start 1 1 2 3 5 8 13 21 34 55 start !#$%&'()\*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`abcdefghijklmnopqrstuvwxyz{|}~ start original: 0 changed: 16

与预期一致

仍有部分情况没有测试

不支持四个以上的参数