

# Pointers Might Not be Ideal as Arguments

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## Abstract

We are aware that using pointers for passing parameters can avoid data copy, which will benefit the performance. Nevertheless, there are always some edge cases we might need concern.

## Introduction

Let's take this as an example:

```
// vec.go
type vec struct {
    x, y, z, w float64
}

func (v vec) addv(u vec) vec {
    return vec{v.x + u.x, v.y + u.y, v.z + u.z, v.w + u.w}
}

func (v *vec) addp(u *vec) *vec {
    v.x, v.y, v.z, v.w = v.x+u.x, v.y+u.y, v.z+u.z, v.w+u.w
    return v
}
```

Which vector addition runs faster? Intuitively, we might consider that `vec.addp` is faster than `vec.addv` because its parameter `u` uses pointer form. There should be no copies of the data, whereas `vec.addv` involves data copy both when passing and returning.

However, if we do a micro-benchmark:

```
func BenchmarkVec(b *testing.B) {
    b.Run("addv", func(b *testing.B) {
        v1 := vec{1, 2, 3, 4}
        v2 := vec{4, 5, 6, 7}
```

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```

    b.ReportAllocs()
    b.ResetTimer()
    for i := 0; i < b.N; i++ {
        if i%2 == 0 {
            v1 = v1.addv(v2)
        } else {
            v2 = v2.addv(v1)
        }
    }
}
b.Run("addv", func(b *testing.B) {
    v1 := &vec{1, 2, 3, 4}
    v2 := &vec{4, 5, 6, 7}
    b.ReportAllocs()
    b.ResetTimer()
    for i := 0; i < b.N; i++ {
        if i%2 == 0 {
            v1 = v1.addv(v2)
        } else {
            v2 = v2.addv(v1)
        }
    }
})
}

```

And run as follows:

```

$ perflock -governor 80% go test -v -run=none -bench=. -count=10 | \
  tee new.txt
$ benchstat new.txt

```

The `benchstat` will give you the following result:

name	time/op
Vec/addv-16	0.25ns ± 2%
Vec/addp-16	2.20ns ± 0%

name	alloc/op
Vec/addv-16	0.00B
Vec/addp-16	0.00B

name	allocs/op
Vec/addv-16	0.00
Vec/addp-16	0.00

How is this happening?

## Inlining Optimization

This is all because of compiler optimization, and mostly because of inlining.

If we disable inline[1] [2] from the `addv` and `addp`:

```
//go:noinline
func (v Vec) addv(u Vec) Vec {
    return Vec{v.x + u.x, v.y + u.y, v.z + u.z, v.w + u.w}
}

//go:noinline
func (v *Vec) addp(u *Vec) *Vec {
    v.x, v.y, v.z, v.w = v.x+u.x, v.y+u.y, v.z+u.z, v.w+u.w
    return v
}
```

Then run the benchmark and compare the perf with the previous one:

```
$ perflock -governor 80% go test -v -run=none -bench=. -count=10 | \
  tee old.txt
$ benchstat old.txt new.txt
name      old time/op     new time/op     delta
Vec/addv-16   4.99ns ± 1%   0.25ns ± 2%  -95.05%  (p=0.000 n=9+10)
Vec/addp-16   3.35ns ± 1%   2.20ns ± 0%  -34.37%  (p=0.000 n=10+8)
```

The inline optimization transforms the `vec.addv`:

```
v1 := Vec{1, 2, 3, 4}
v2 := Vec{4, 5, 6, 7}
v1 = v1.addv(v2)
```

to a direct assign statement:

```
v1 := Vec{1, 2, 3, 4}
v2 := Vec{4, 5, 6, 7}
v1 = Vec{1+4, 2+5, 3+6, 4+7}
```

And for the `vec.addp`'s case:

```
v1 := &Vec{1, 2, 3, 4}
v2 := &Vec{4, 5, 6, 7}
v1 = v1.addp(v2)
```

to a direct manipulation:

```
v1 := Vec{1, 2, 3, 4}
v2 := Vec{4, 5, 6, 7}
v1.x, v1.y, v1.z, v1.w = v1.x+v2.x, v1.y+v2.y, v1.z+v2.z, v1.w+v2.w
```

## Addressing Modes

If we check the compiled assembly, the reason reveals quickly:

```
$ mkdir asm && go tool compile -S vec.go > asm/vec.s
```

The dumped assembly code is as follows:

```
".vec.addv STEXT nosplit size=89 args=0x60 locals=0x0 funcid=0x0
0x0000 00000 (vec.go:7) TEXT      """.vec.addv(SB), NOSPLIT|ABIInternal, $0-96
0x0000 00000 (vec.go:7) FUNCDATA   $0, gclocals....(SB)
0x0000 00000 (vec.go:7) FUNCDATA   $1, gclocals....(SB)
0x0000 00000 (vec.go:8) MOVSD    """.u+40(SP), X0
0x0006 00006 (vec.go:8) MOVSD    """.v+8(SP), X1
0x000c 00012 (vec.go:8) ADDSD    X1, X0
0x0010 00016 (vec.go:8) MOVSD    X0, """.~r1+72(SP)
0x0016 00022 (vec.go:8) MOVSD    """.u+48(SP), X0
0x001c 00028 (vec.go:8) MOVSD    """.v+16(SP), X1
0x0022 00034 (vec.go:8) ADDSD    X1, X0
0x0026 00038 (vec.go:8) MOVSD    X0, """.~r1+80(SP)
0x002c 00044 (vec.go:8) MOVSD    """.u+56(SP), X0
0x0032 00050 (vec.go:8) MOVSD    """.v+24(SP), X1
0x0038 00056 (vec.go:8) ADDSD    X1, X0
0x003c 00060 (vec.go:8) MOVSD    X0, """.~r1+88(SP)
0x0042 00066 (vec.go:8) MOVSD    """.u+64(SP), X0
0x0048 00072 (vec.go:8) MOVSD    """.v+32(SP), X1
0x004e 00078 (vec.go:8) ADDSD    X1, X0
0x0052 00082 (vec.go:8) MOVSD    X0, """.~r1+96(SP)
0x0058 00088 (vec.go:8) RET

".(*vec).addp STEXT nosplit size=73 args=0x18 locals=0x0 funcid=0x0
0x0000 00000 (vec.go:11) TEXT      ".(*vec).addp(SB), NOSPLIT|ABIInternal, $0-24
0x0000 00000 (vec.go:11) FUNCDATA   $0, gclocals....(SB)
0x0000 00000 (vec.go:11) FUNCDATA   $1, gclocals....(SB)
0x0000 00000 (vec.go:12) MOVQ     """.u+16(SP), AX
0x0005 00005 (vec.go:12) MOVSD    (AX), X0
0x0009 00009 (vec.go:12) MOVQ     """.v+8(SP), CX
0x000e 00014 (vec.go:12) ADDSD    (CX), X0
0x0012 00018 (vec.go:12) MOVSD    8(AX), X1
0x0017 00023 (vec.go:12) ADDSD    8(CX), X1
0x001c 00028 (vec.go:12) MOVSD    16(CX), X2
0x0021 00033 (vec.go:12) ADDSD    16(AX), X2
0x0026 00038 (vec.go:12) MOVSD    24(AX), X3
0x002b 00043 (vec.go:12) ADDSD    24(CX), X3
0x0030 00048 (vec.go:12) MOVSD    X0, (CX)
0x0034 00052 (vec.go:12) MOVSD    X1, 8(CX)
0x0039 00057 (vec.go:12) MOVSD    X2, 16(CX)
0x003e 00062 (vec.go:12) MOVSD    X3, 24(CX)
```

```

0x0043 00067 (vec.go:13)    MOVQ    CX,  "".~r1+24(SP)
0x0048 00072 (vec.go:13)    RET

```

The `addv` implementation uses values from the previous stack frame and writes the result directly to the return; whereas `addp` needs `MOVQ`<sup>[3]</sup> <sup>[4]</sup> <sup>[5]</sup> that copies the parameter to different registers (e.g., copy pointers to `AX` and `CX`), then write back when returning. Therefore, with inline disabled, the reason that `addv` is slower than `addp` is caused by different memory access pattern.

## Conclusion

Can pass by value always faster than pass by pointer? We could do a further test. But this time, we need use a generator to generate all possible cases. Here is how we could do it:

```

// gen.go

// +build ignore

package main

import (
    "bytes"
    "fmt"
    "go/format"
    "io/ioutil"
    "strings"
    "text/template"
)

var (
    head = `// Code generated by go run gen.go; DO NOT EDIT.
package fields_test

import "testing"
`  

    structTmpl = template.Must(template.New("ss").Parse(`  

type {{.Name}} struct {  

    {{.Properties}}  

}  

func (s {{.Name}}) addv(ss {{.Name}}) {{.Name}} {  

    return {{.Name}}{  

        {{.Addv}}  

    }  

}

```

```

func (s *{{.Name}}) addp(ss *{{.Name}}) *{{.Name}} {
    {{.Addp}}
    return s
}
`))
benchHead = `func BenchmarkVec(b *testing.B) {`  

benchTail = `}`  

benchBody = template.Must(template.New("bench").Parse(`  

b.Run("addv-{{.Name}}", func(b *testing.B) {  

    {{.InitV}}
    b.ResetTimer()
    for i := 0; i < b.N; i++ {
        if i%2 == 0 {
            v1 = v1.addv(v2)
        } else {
            v2 = v2.addv(v1)
        }
    }
})
b.Run("addp-{{.Name}}", func(b *testing.B) {
    {{.InitP}}
    b.ResetTimer()
    for i := 0; i < b.N; i++ {
        if i%2 == 0 {
            v1 = v1.addp(v2)
        } else {
            v2 = v2.addp(v1)
        }
    }
})
`)
`))
`))
`)

type structFields struct {
    Name      string
    Properties string
    Addv      string
    Addp      string
}
type benchFields struct {
    Name  string
    InitV string
    InitP string
}

func main() {

```

```
w := new(bytes.Buffer)
w.WriteString(head)

N := 10

for i := 0; i < N; i++ {
    var (
        ps   = []string{}
        adv  = []string{}
        adpl = []string{}
        adpr = []string{}
    )
    for j := 0; j <= i; j++ {
        ps = append(ps, fmt.Sprintf("x%d\tfloat64", j))
        adv = append(adv, fmt.Sprintf("s.x%d + ss.x%d,", j, j))
        adpl = append(adpl, fmt.Sprintf("s.x%d", j))
        adpr = append(adpr, fmt.Sprintf("s.x%d + ss.x%d", j, j))
    }
    err := structTmpl.Execute(w, structFields{
        Name:         fmt.Sprintf("s%d", i),
        Properties:  strings.Join(ps, "\n"),
        Addv:         strings.Join(adv, "\n"),
        Addp:         strings.Join(adpl, ",") + " = " +
                      strings.Join(adpr, ","),
    })
    if err != nil {
        panic(err)
    }
}

w.WriteString(benchHead)
for i := 0; i < N; i++ {
    nums1, nums2 := []string{}, []string{}
    for j := 0; j <= i; j++ {
        nums1 = append(nums1, fmt.Sprintf("%d", j))
        nums2 = append(nums2, fmt.Sprintf("%d", j+i))
    }
    numstr1 := strings.Join(nums1, ", ")
    numstr2 := strings.Join(nums2, ", ")

    err := benchBody.Execute(w, benchFields{
        Name: fmt.Sprintf("s%d", i),
        InitV: fmt.Sprintf(`v1 := s%d%s`),
        v2 := s%d%s, i, numstr1, i, numstr2),
        InitP: fmt.Sprintf(`v1 := &s%d%s`,
        v2 := &s%d%s, i, numstr1, i, numstr2),
    })
}
```

```

        })
        if err != nil {
            panic(err)
        }
    }
    w.WriteString(benchTail)

    out, err := format.Source(w.Bytes())
    if err != nil {
        panic(err)
    }
    err = ioutil.WriteFile("impl_test.go", out, 0660)
    if err != nil {
        panic(err)
    }
}

```

If we generate our test code and perform the same benchmark procedure again:

```

$ go generate
$ perflock -governor 80% go test -v -run=none -bench=. -count=10 | \
    tee inline.txt
$ benchstat inline.txt
name          time/op
name          time/op
Vec/addv-s0-16 0.25ns ± 0%
Vec/addp-s0-16 2.20ns ± 0%
Vec/addv-s1-16 0.49ns ± 1%
Vec/addp-s1-16 2.20ns ± 0%
Vec/addv-s2-16 0.25ns ± 1%
Vec/addp-s2-16 2.20ns ± 0%
Vec/addv-s3-16 0.49ns ± 2%
Vec/addp-s3-16 2.21ns ± 1%
Vec/addv-s4-16 8.29ns ± 0%
Vec/addp-s4-16 2.37ns ± 1%
Vec/addv-s5-16 9.06ns ± 1%
Vec/addp-s5-16 2.74ns ± 1%
Vec/addv-s6-16 9.9ns ± 0%
Vec/addp-s6-16 3.17ns ± 0%
Vec/addv-s7-16 10.9ns ± 1%
Vec/addp-s7-16 3.27ns ± 1%
Vec/addv-s8-16 11.4ns ± 0%
Vec/addp-s8-16 3.29ns ± 0%
Vec/addv-s9-16 13.4ns ± 1%
Vec/addp-s9-16 3.37ns ± 0%

```

We could even further try a version that disables inline:

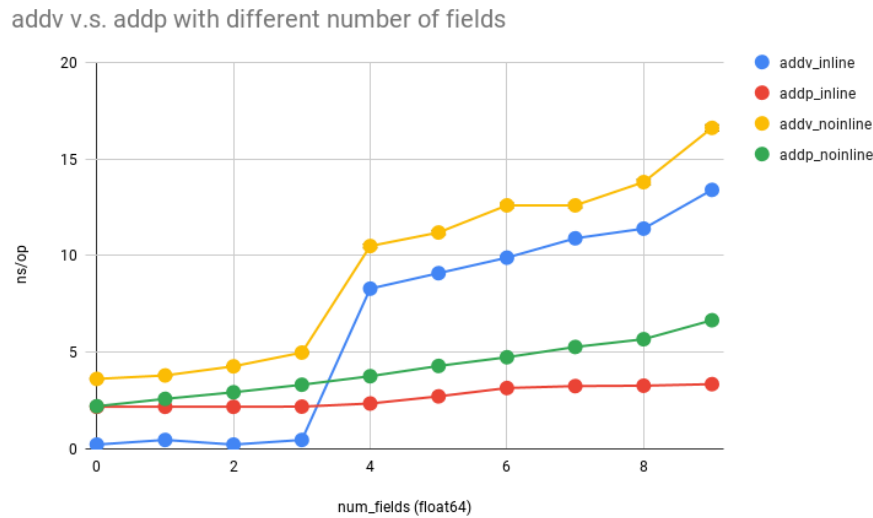
```
structTmpl = template.Must(template.New("ss").Parse(`
```

```

type {{.Name}} struct {
    {{.Properties}}
}
 $+//go:noinline$ 
func (s {{.Name}}) addv(ss {{.Name}}) {{.Name}} {
    return {{.Name}}{
        {{.Addv}}
    }
}
 $+//go:noinline$ 
func (s *{{.Name}}) addp(ss *{{.Name}}) *{{.Name}} {
    {{.Addp}}
    return s
}
```

```

Eventually, we will end up with the following results:



TLDR: The above figure basically demonstrates when should you pass-by-value or pass-by-pointer. If you are certain that your code won't produce any escape variables, and the size of your argument is smaller than  $4*8 = 32$  bytes, then you should go for pass-by-value; otherwise, you should keep using pointers.

## References

- [1] Dave Cheney. Mid-stack inlining in Go. May 2, 2020. <https://dave.cheney.net/2020/05/02/mid-stack-inlining-in-go>

- [2] Dave Cheney. Inlining optimisations in Go. April 25, 2020. <https://davecheney.net/2020/04/25/Inlining-optimisations-in-go>
- [3] MOVSD. Move or Merge Scalar Double-Precision Floating-Point Value. Last access: 2020-10-27. <https://www.felixcloutier.com/x86/movsd>
- [4] ADDSD. Add Scalar Double-Precision Floating-Point Values. Last access: 2020-10-27. <https://www.felixcloutier.com/x86/addsd>
- [5] MOVEQ. Move Quadword. Last access: 2020-10-27. <https://www.felixcloutier.com/x86/movq>