



FOSDEM Go Devroom, February 2025

Swiss Maps



Bryan Boreham

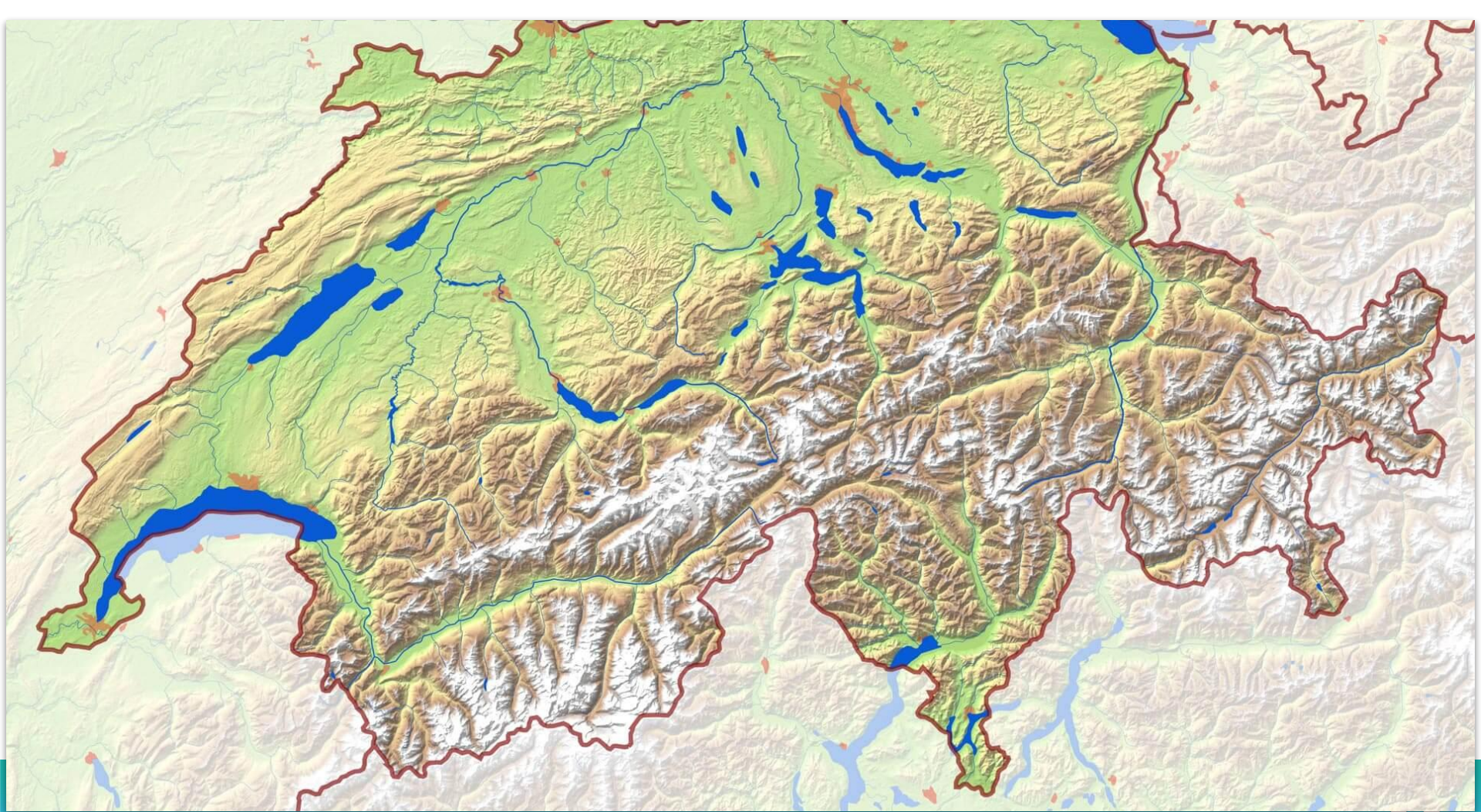
Grafana Labs



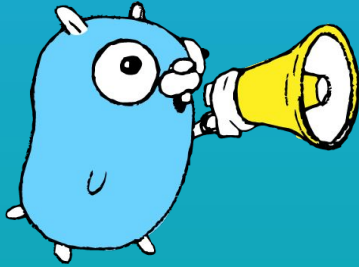
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Overview



Who am I?

What am I talking about?

Why am I talking about this?

How does it work?

When does it not work?

"Swiss Map" is a new map
implementation in Go 1.24

I work at  Grafana Labs, mostly on:



Prometheus



Mimir



loki



Tempo

My inspiration for this talk





54

Cppcon | 2019
The C++ Conference | cppcon.org



Matt Kulukundis

Abseil's Open Source Hashtables: 2 Years In

Construct: `m := map[string]int{}`

Insert: `m["route"] = 66`

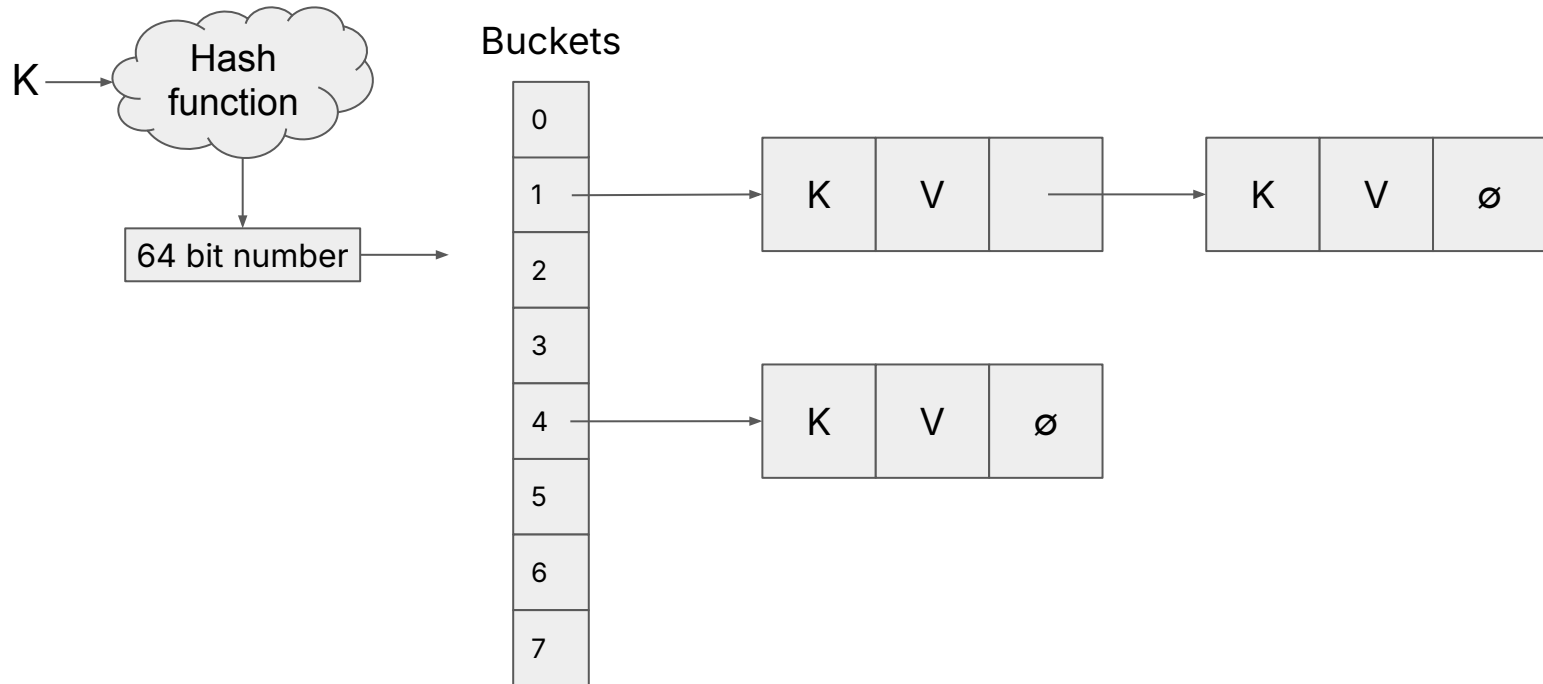
Lookup: `v = m[k]`

Delete: `delete(m, k)`

Iterate: `for k, v := range m`

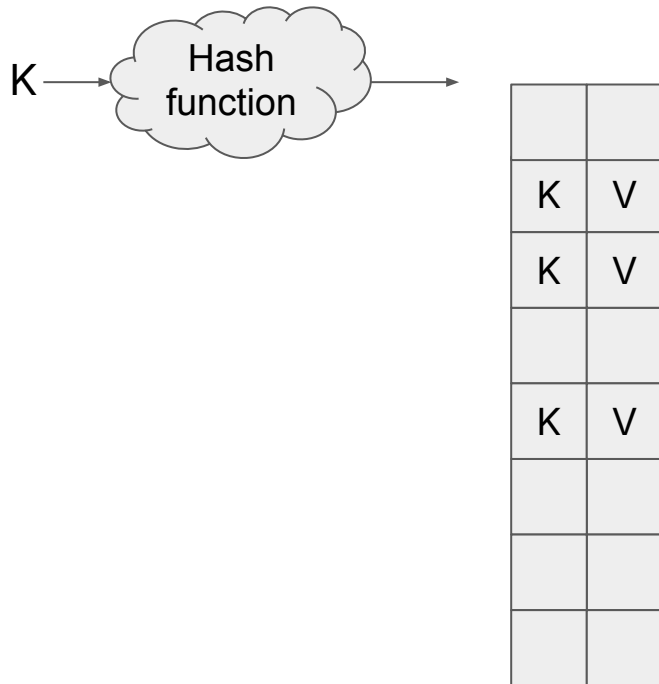
Size: `len(m)`

Classical hash map with chaining



This is called "open hashing"

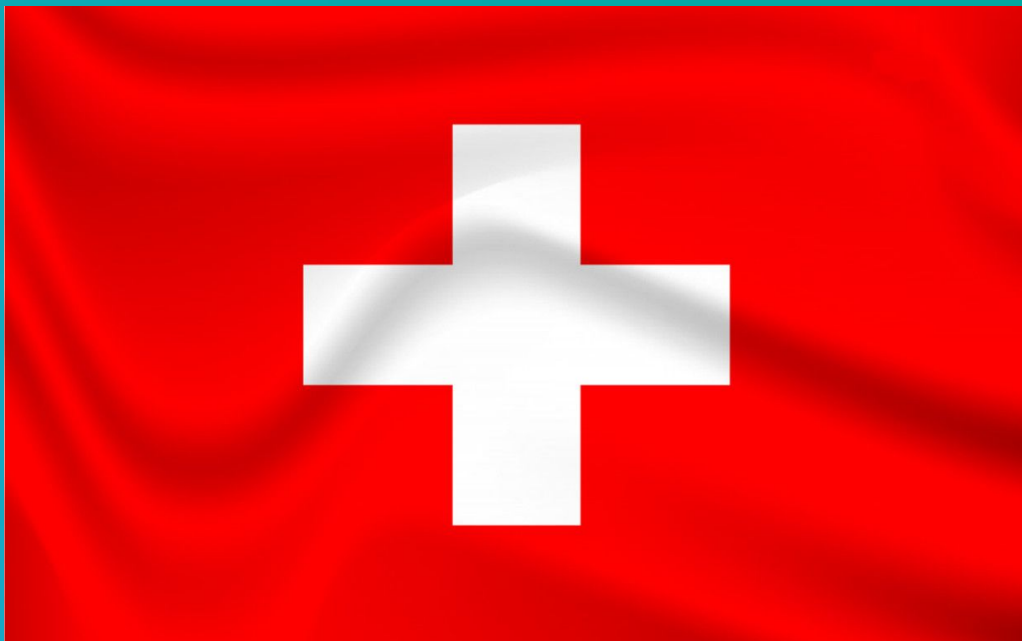
Classical hash map with probing



This is called "closed hashing"

Closed Hashing

CH



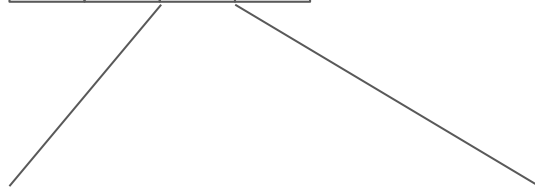
Go 1.23 map (before Swiss Maps)



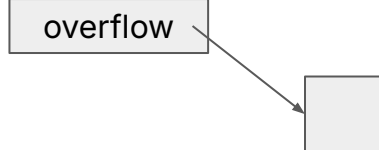
Map header



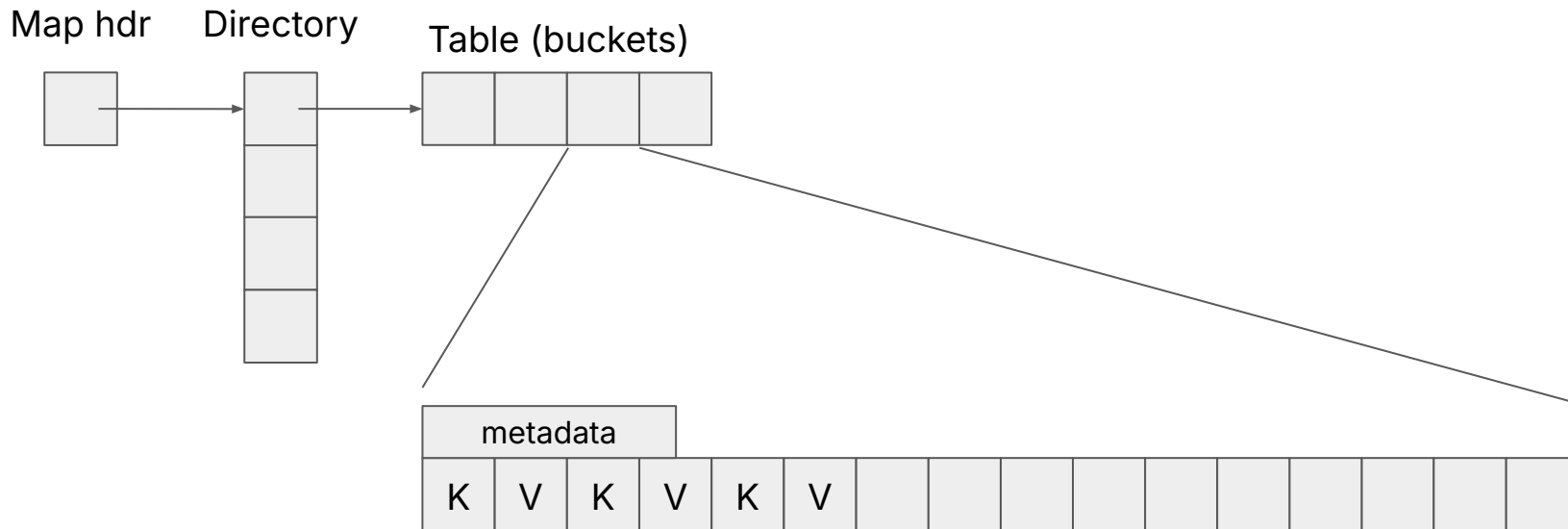
Buckets



metadata								
K	K	K						
V	V	V						

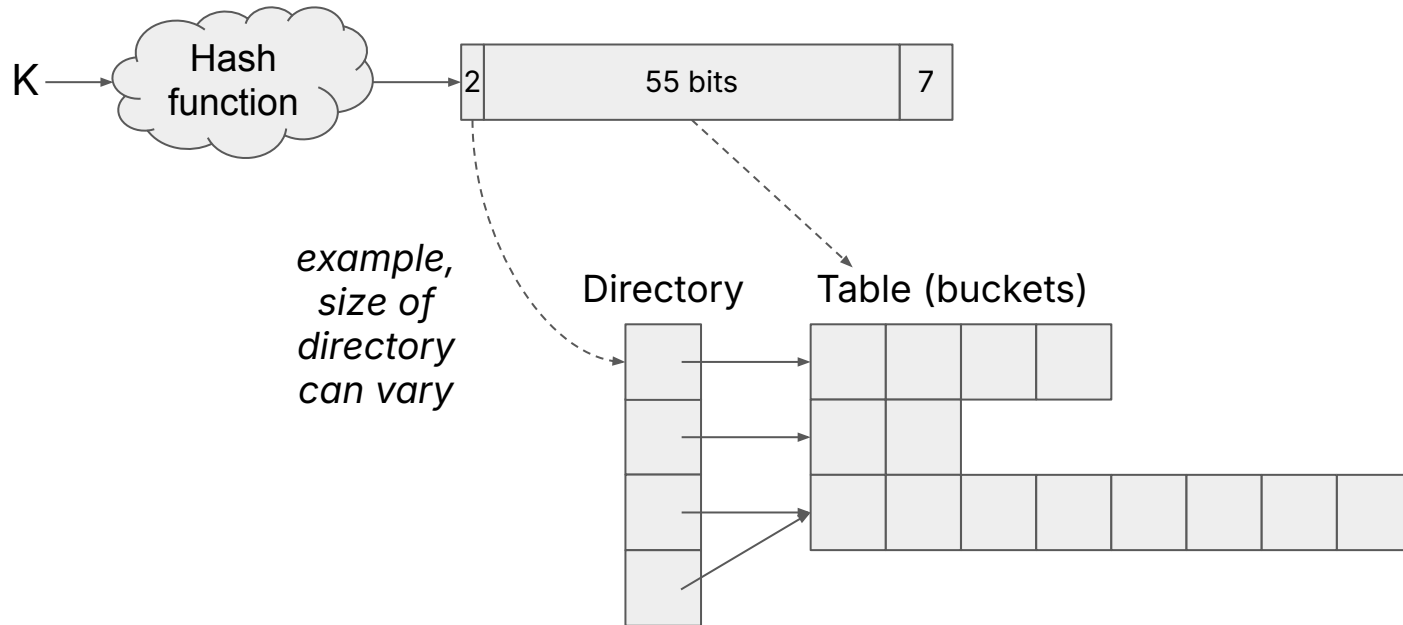


Go 1.24 map (Swiss Map)

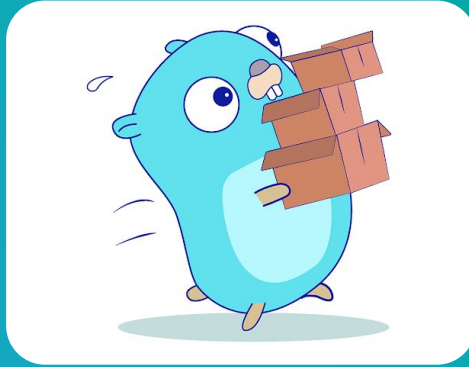


What was that metadata?

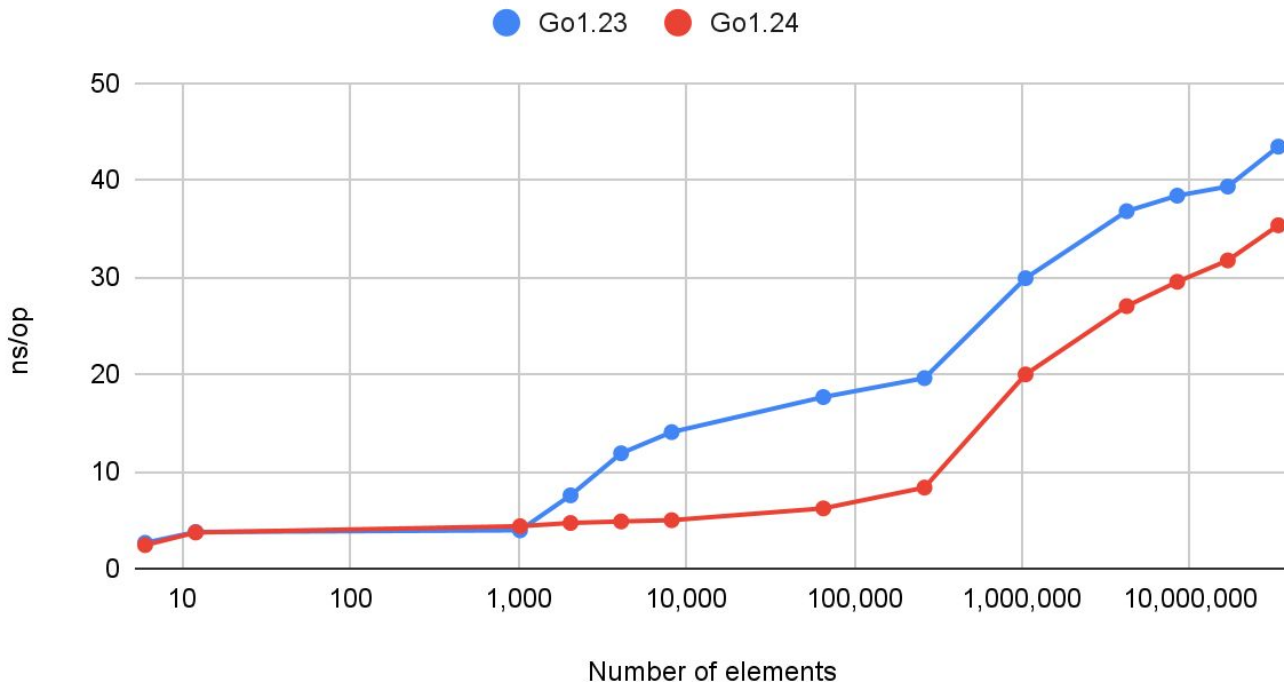
Go 1.24 map: more detail



How Does It Perform?



Speed: map[int64]int64 Lookup - Hit

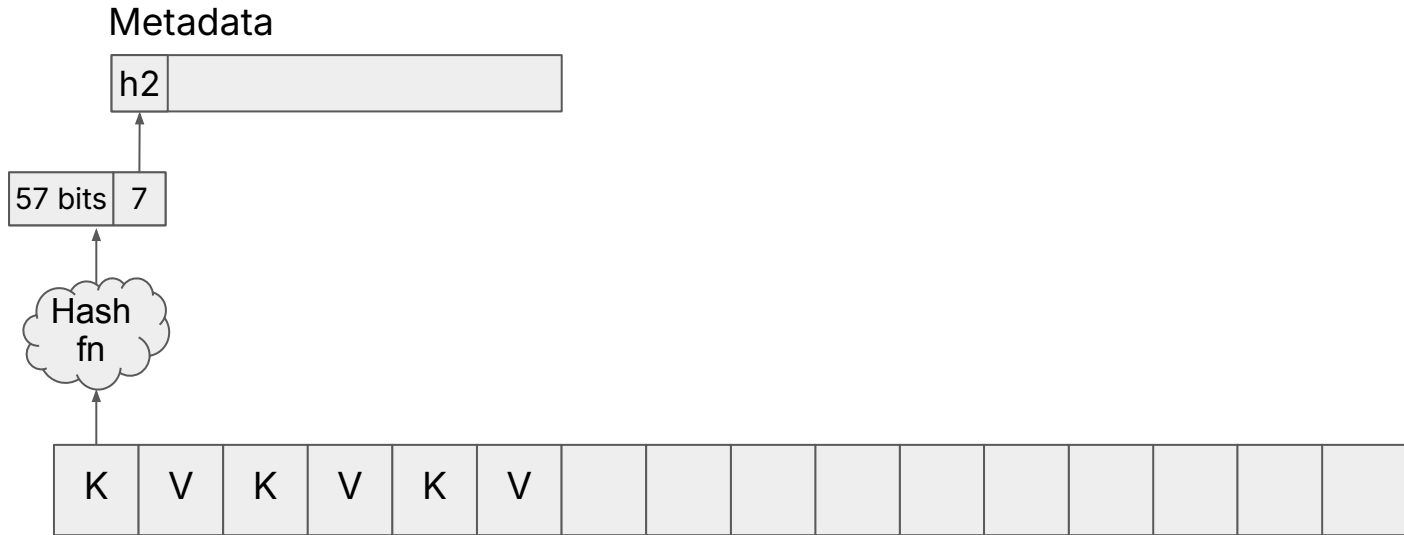


BenchmarkMapAccessHit, on Intel® Core™ i7-14700K

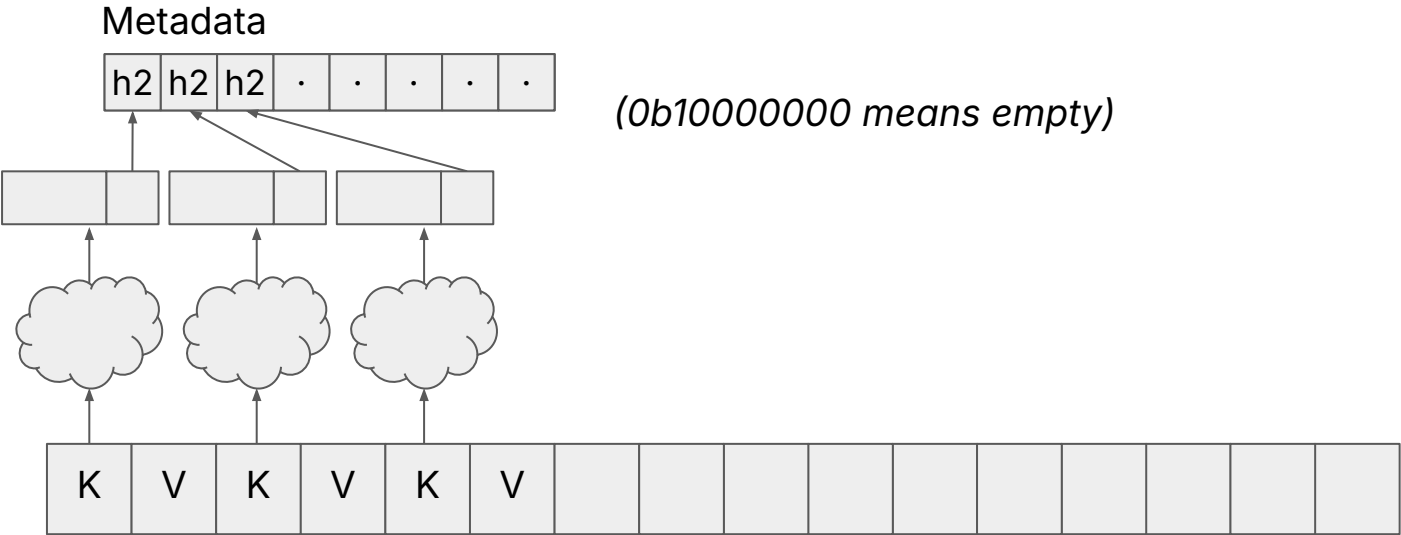
Running Prometheus with 6M series



Bucket metadata



Control word has 1 byte per element



Example: finding an element



Metadata from bucket (0b10000000 == 0x80 is empty)

42	03	05	80	80	80	80	80
----	----	----	----	----	----	----	----

Key to find, multiplied by 0x0101010101010101

03	03	03	03	03	03	03	03
----	----	----	----	----	----	----	----

Xor

41	00	06	83	83	83	83	83
----	----	----	----	----	----	----	----

Subtract 0x0101010101010101 then AND with NOT

3E	FF	01	00	00	00	00	00
----	----	----	----	----	----	----	----

Mask top bit

00	10	00	00	00	00	00	00
----	----	----	----	----	----	----	----

Compiled code



```
const (  
    bitsetLSB      = 0x0101010101010101  
    bitsetMSB      = 0x8080808080808080  
)
```

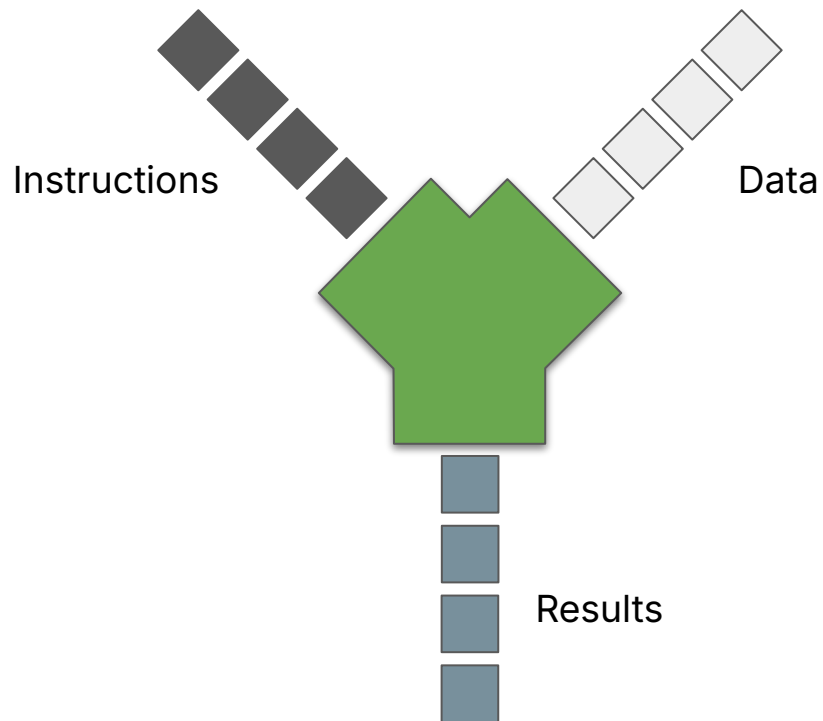
```
func ctrlGroupMatchH2(g ctrlGroup, h uintptr) bitset {  
    v := uint64(g) ^ (bitsetLSB * uint64(h))  
    return bitset(((v - bitsetLSB) &^ v) & bitsetMSB)  
}
```

```
5  FUNCDATA $6, command-line-argument  
6  PCDATA $3, $1  
7  MOVQ $72340172838076673, CX  
8  IMULQ BX, CX  
9  XORQ CX, AX  
10 MOVQ $-72340172838076673, CX  
11 ADDQ AX, CX  
12 NOTQ AX  
13 ANDQ CX, AX  
14 MOVQ $-9187201950435737472, CX  
15 ANDQ CX, AX  
16 RET
```

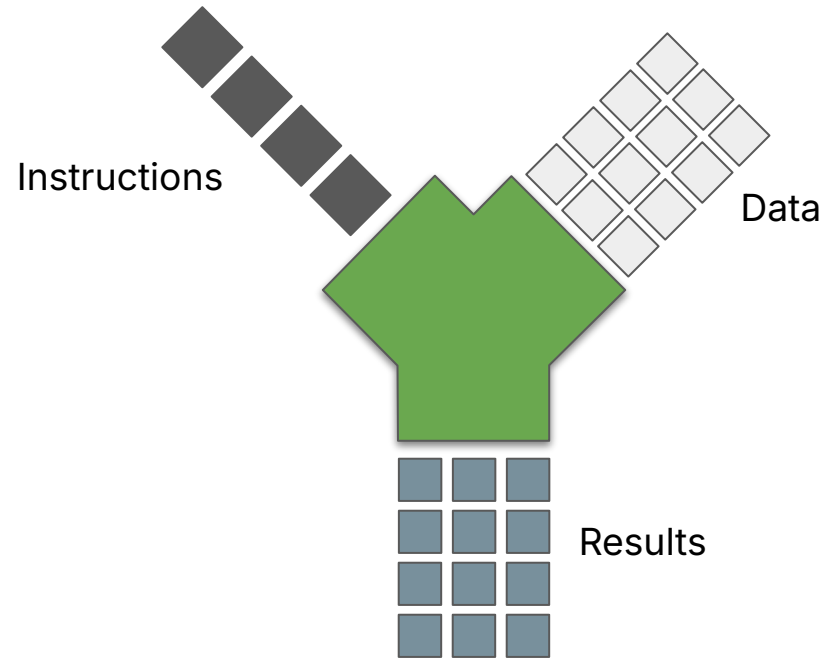



SIMD?

Single Instruction Single Data



Single Instruction Multiple Data



GOAMD64=v3 code generated



```
(gdb) disassemble <internal/runtime/maps.ctrlGroupMatchH2> *
```

```
    movq    %rcx,%xmm0
    pshufb   %xmm15,%xmm0
    movq    %rsi,%xmm1
    pcmpeqb  %xmm1,%xmm0
    pmovmskb %xmm0,%esi
```

* actually this is inlined

```
addF("internal/runtime/maps", "ctrlGroupMatchH2",
    [...])
if buildcfg.GOAMD64 >= 2 {
    // Broadcast h2 into each byte of a word.
    broadcast := s.newValue1(ssa.OpAMD64PSHUFBBroadcast, types.TypeInt128, hfp)
    // Compare each byte of the control word with h2.
    eq := s.newValue2(ssa.OpAMD64PCMPEQB, types.TypeInt128, broadcast, gfp)
    // Mask: each output bit is equal to the sign bit each input byte.
    out := s.newValue1(ssa.OpAMD64PMOVMASKB, types.Types[types.TUINT16], eq)
```

Finding an element, SIMD version



Metadata from bucket (0b10000000 == 0x80 is empty)

42	03	05	80	80	80	80	80
----	----	----	----	----	----	----	----

`pshufb %xmm15,%xmm0`

03	03	03	03	03	03	03	03
----	----	----	----	----	----	----	----

`pcmpeqb %xmm1,%xmm0`

00	11	00	00	00	00	00	00
----	----	----	----	----	----	----	----

`pmovmskb %xmm0,%esi`

00	00	00	00	00	00	00	02
----	----	----	----	----	----	----	----

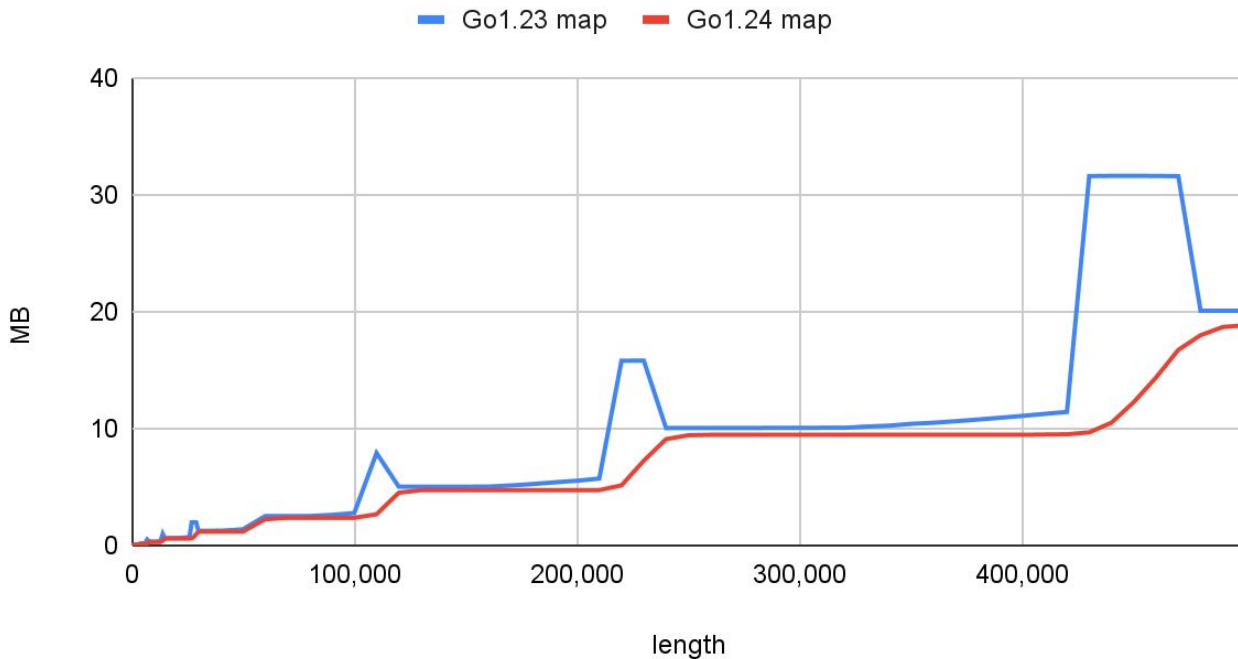
0b00000010





Back to the benchmarks

Memory size: with `make(map[int64]int64)`



Lower is better

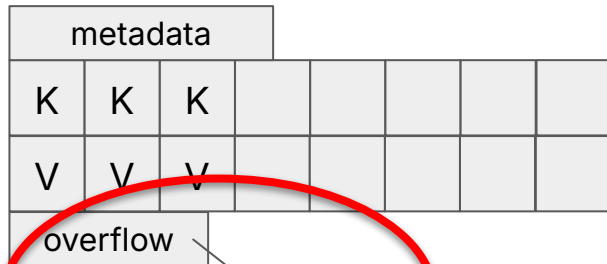
Go 1.23 map (recap)



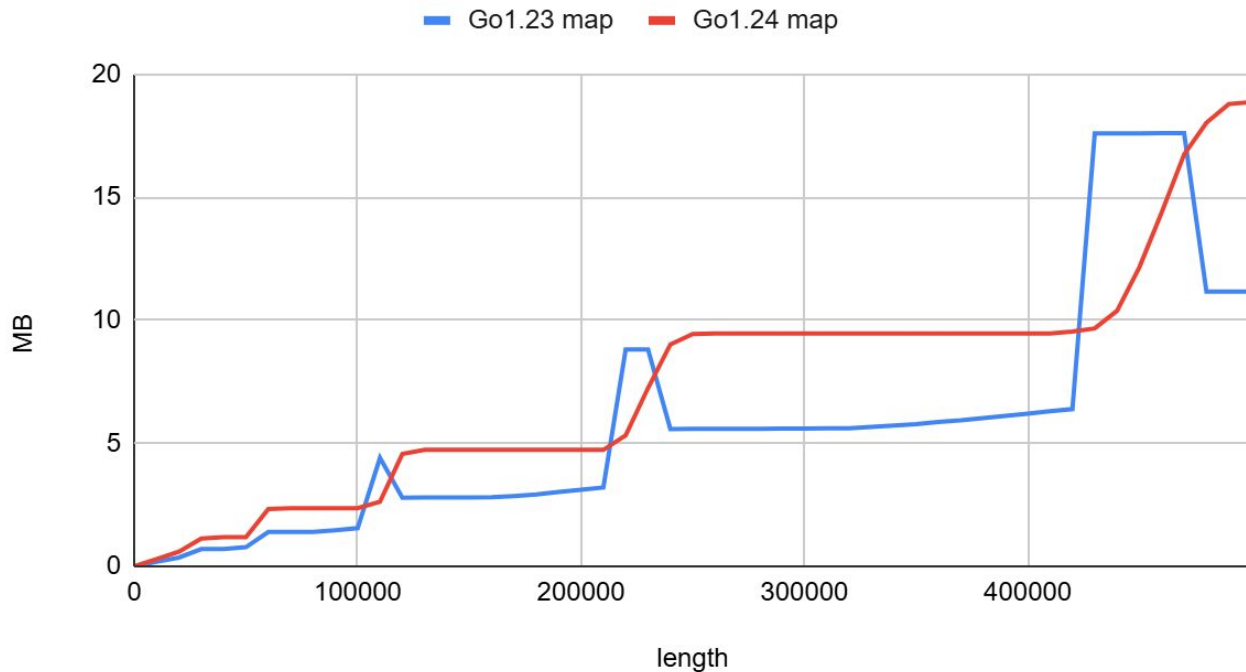
Map header



Buckets



Memory size: with `make(map[int64]struct{})`



runtime: map[int64]struct{} requires 16 bytes per slot #71368

Open



prattmic opened 2 days ago

With swissmaps in 1.24, a `map[int64]struct{}` requires 16 bytes of space per slot, rather than the expected 8 bytes.

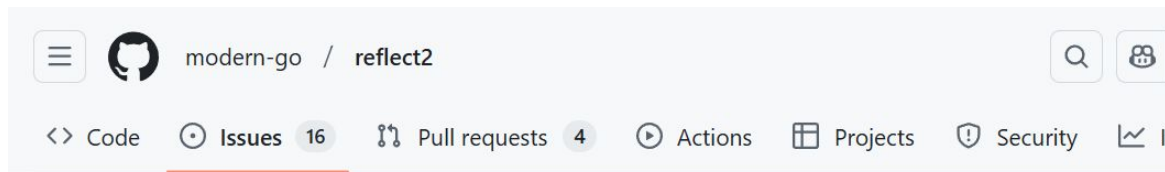
This is an unfortunate side effect of the way the storage is defined internally

https://cs.opensource.google/go/go/+/master:src/cmd/compile/internal/reflectdata/map_swiss.go;l=30

```
// type group struct {  
//     ctrl uint64  
//     slots [abi.SwissMapGroupSlots]struct {  
//         key keyType  
//         elem elemType  
//     }  
// }
```

`elemType` is `struct{}`. The struct size rules in the compiler say that if struct ends in a zero-size type, that field is given 1 byte of space (in case someone creates a pointer to the last field, we don't want that to point past the end of allocation). Then, `keyType` needs 8-byte alignment, so the last field actually ends up using a full 8-bytes.

Unsafe access (reflect2, json-iterator, ...)



needs maps fix for go1.24 #32

Open



randall77 opened last week

The map implementation changed in go1.24 and it broke this library. See [golang/go#71408](#) for an example. That breakage is a hard break, but there may be much more subtle problems that just cause GC to collect reachable objects.

(This library uses unsafe and linkname to get at the runtime internals.)

I think the immediate problem is the definition of `hiter` has changed. On 32-bit implementations in particular, the new hiter is larger, which will cause stack corruption. But for all architectures, the pointer bitmap of the new hiter is different, which will cause the GC to do the wrong thing.

Credit for Swiss Maps goes to



Alkis Evlogimenos

Jeff Dean

Jeffrey Lim

Matt Kulukundis

Roman Perepelitsa

Sam Benzaquen

Sanjay Ghemawat

Shaindel Schwartz

Michael Pratt

Keith Randall

Cherry Mui

ZhangYunHao

thepudds

Peter Mattis

...plus more, I'm sure

Questions?



Links:

<https://abseil.io/about/design/swisstables>

Videos:

[GopherCon 2016: Inside the Map Implementation - Keith Randall](#)

[CppCon 2017: Designing a Fast, Efficient, Cache-friendly Hash Table - Matt Kulukundis](#)

Swiss Guard by Mary Pollard; running Gopher by Ramya Anand.
Original Gopher design by Renee French.



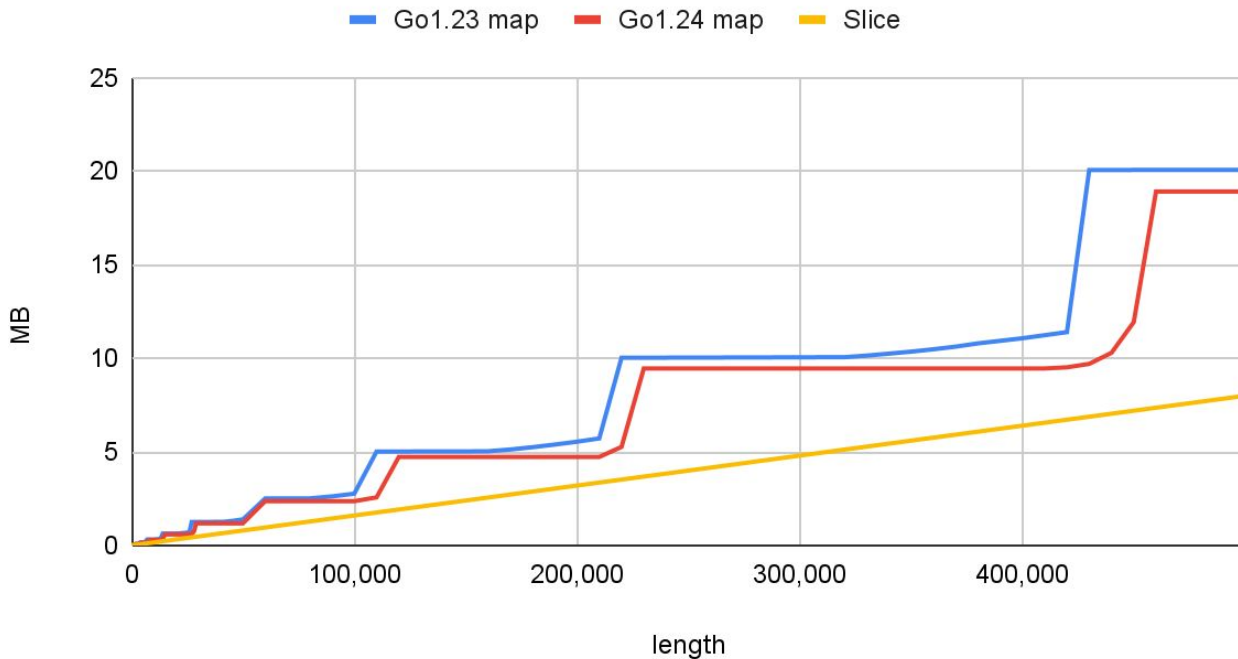
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Memory size: with `make(map[int64]int64, size)`

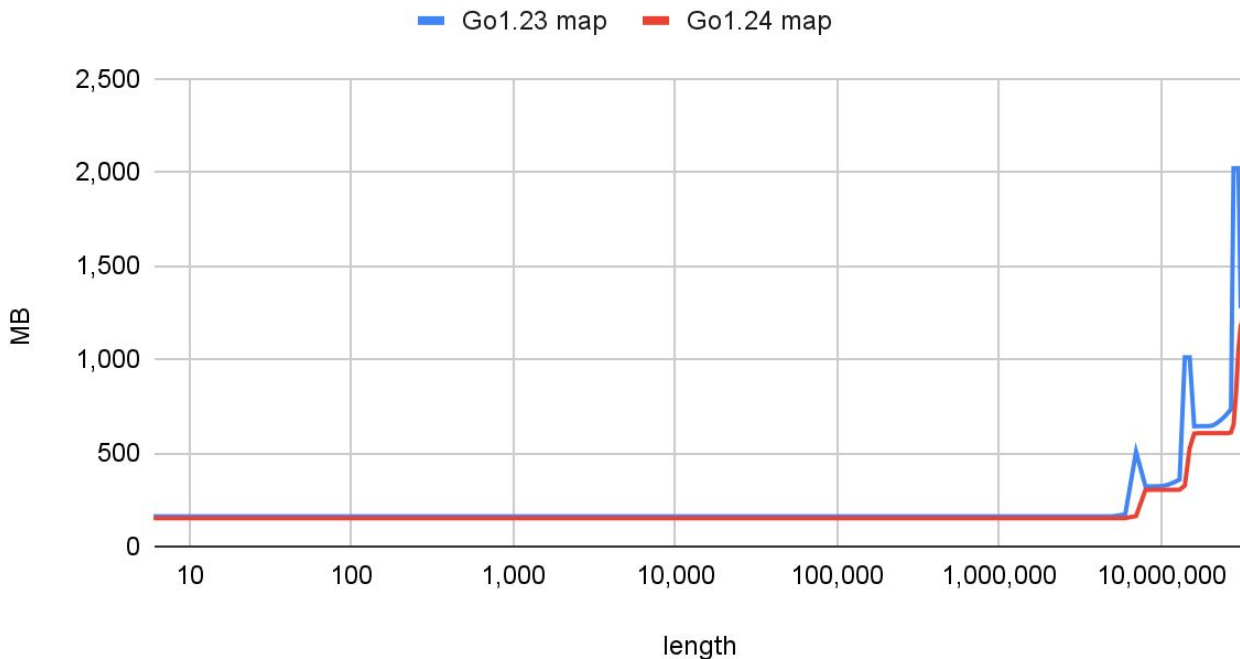


Measured using Go runtime profiler.

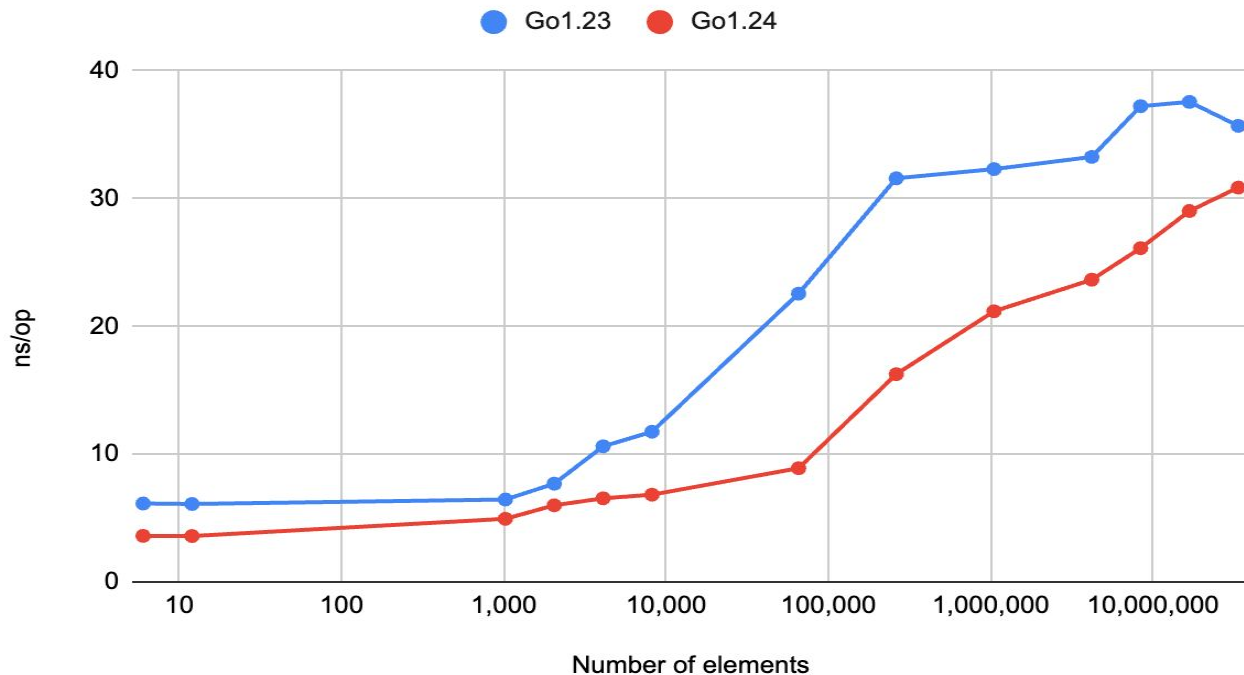
Lower is better



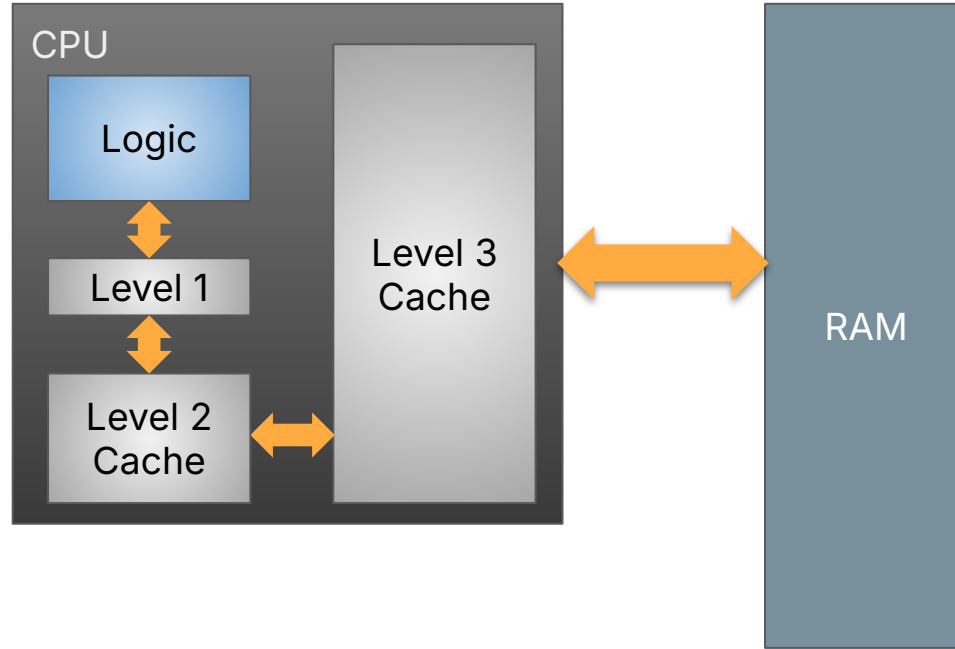
Memory size: `make(map[int64]int64, 4194304)`



Speed: map[int64]int64 Miss: make(map[int64]int64, 4M)



CPU Memory Architecture



(Not to scale)

In the Go specification:

A map is an unordered group of elements of one type, called the element type, indexed by a set of unique *keys* of another type, called the key type. - <https://go.dev/ref/spec>

In the Go blog:

"in general they offer fast lookups, adds, and deletes" - <https://go.dev/blog/maps>

Can't take the address of an element.

"For an operand `x` of type `T`, the address operation `&x` generates a pointer of type `*T` to `x`. The operand must be *addressable*, that is, either a variable, pointer indirection, or slice indexing operation; or a field selector of an addressable struct operand; or an array indexing operation of an addressable array."

Can modify the map during iteration.

"If a map entry that has not yet been reached is removed during iteration, the corresponding iteration value will not be produced. If a map entry is created during iteration, that entry may be produced during the iteration or may be skipped."

Can't provide your own hash function.

Can't take the address of an element.

Can modify the map during iteration.