

gmap IteratorDescFrom

index199IteratorDescFrom

```
maps := gmap.NewTreeMap(func(v1, v2 interface{}) int {
    return int(v1.(int64) - v2.(int64))
})
ticker := time.NewTicker(time.Millisecond * 100).C
var index int64 = 1
var index1 int64 = 0
var delIndex int64 = 0
for {
    select {
    case <-ticker:
        index += 2
        index1 += 2
        maps.Set(index, index)
        maps.Set(index1, index1)
        g.Log().Debug("index", index)
        if maps.Size() > 100 {
            delIndex *= 2
        } else {
            delIndex += 1
        }
        tmpRemoveKey := make([]interface{}, 0)
        maps.IteratorDescFrom(delIndex, true, func(key, value interface{}) bool {
            if key.(int64) < delIndex {
                tmpRemoveKey = append(tmpRemoveKey, key)
            }
            return true
        })
        g.Log().Debug("", len(tmpRemoveKey))
        maps.Removes(tmpRemoveKey)
    }
}
```