

```

graph TD
    A["gosparse  
(*Decoder)  
Parse  
0 of 227.46s (58.48%)"] -- 227.46s --> B["gosparse  
(*Decoder)  
readElements  
0.02s (0.0051%)  
of 227.46s (58.48%)"]
    B -- 2.95s --> C["gosparse  
(*Decoder)  
blobData  
0.03s (0.0077%)  
of 137.29s (35.29%)"]
    B -- 137.29s --> D["gosparse  
way  
7s (1.80%)  
of 36.66s (9.42%)"]
    D -- 36.66s --> C
    D -- 78.45s --> E["OSMPBF  
(*PrimitiveBlock)  
Unmarshal  
0 of 78.45s (20.17%)"]
    D -- 5.91s --> F["gosparse  
info  
1.37s (0.35%)  
of 5.91s (1.52%)"]
    E -- 13.10s --> G["runtime  
mapassign_faststr  
3.74s (0.96%)  
of 17.08s (4.39%)"]
    E -- 76.54s --> H["OSMPBF  
(*PrimitiveGroup)  
Unmarshal  
1.03s (0.26%)  
of 76.54s (19.68%)"]
    F -- 4.02s --> I["runtime  
makemap_small  
0.85s (0.22%)  
of 27.03s (6.95%)"]
    G -- 3.80s --> J["OSMPBF  
(*DenseNodes)  
Unmarshal  
7.29s (1.87%)  
of 33.79s (8.69%)"]
    H -- 33.79s --> J
    H -- 36.28s --> K["OSMPBF  
(*Way)  
Unmarshal  
11.11s (2.86%)  
of 36.28s (9.33%)"]
    I -- 22.95s --> K
    J -- 17.05s --> L["OSMPBF  
(*DenseInfo)  
Unmarshal  
1.83s (0.46%)  
of 17.05s (4.38%)"]
    K -- 3.74s --> L
    K -- 4.15s --> M["OSMPBF  
(*Info)  
Unmarshal  
2.99s (0.77%)  
of 4.21s (1.08%)"]
    L -- 9.95s --> N["runtime  
growslice  
4.58s (1.18%)  
of 39.70s (10.21%)"]
    M -- 1.22s --> O["runtime  
newobject  
1.76s (0.45%)  
of 46.61s (11.98%)"]
    N -- 4.58s --> P["runtime  
mallocgc  
19.10s (4.91%)  
of 75.48s (19.40%)"]
    O -- 1.76s --> P
    P -- 21.87s --> Q["runtime  
(*mcache)  
cacheSpan  
0.55s (0.14%)  
of 20.30s (5.22%)"]
    P -- 15.10s --> R["runtime  
heapBitsSetType  
11.10s (2.85%)  
of 15.10s (3.88%)"]
    Q -- 6.92s --> S["runtime  
(*mheap)  
alloc  
0.14s (0.036%)  
of 16.08s (4.13%)"]
    R -- 11.10s --> S
    S -- 9.57s --> T["runtime  
(*mclr)  
NoHeapPointers  
15.59s (4.01%)"]
    P -- 5.72s --> T
    Q -- 12.37s --> T
    R -- 0.63s --> T
    F -- 3.89s --> T
    M -- 25.08s --> T
    I -- 3.84s --> T
    
```