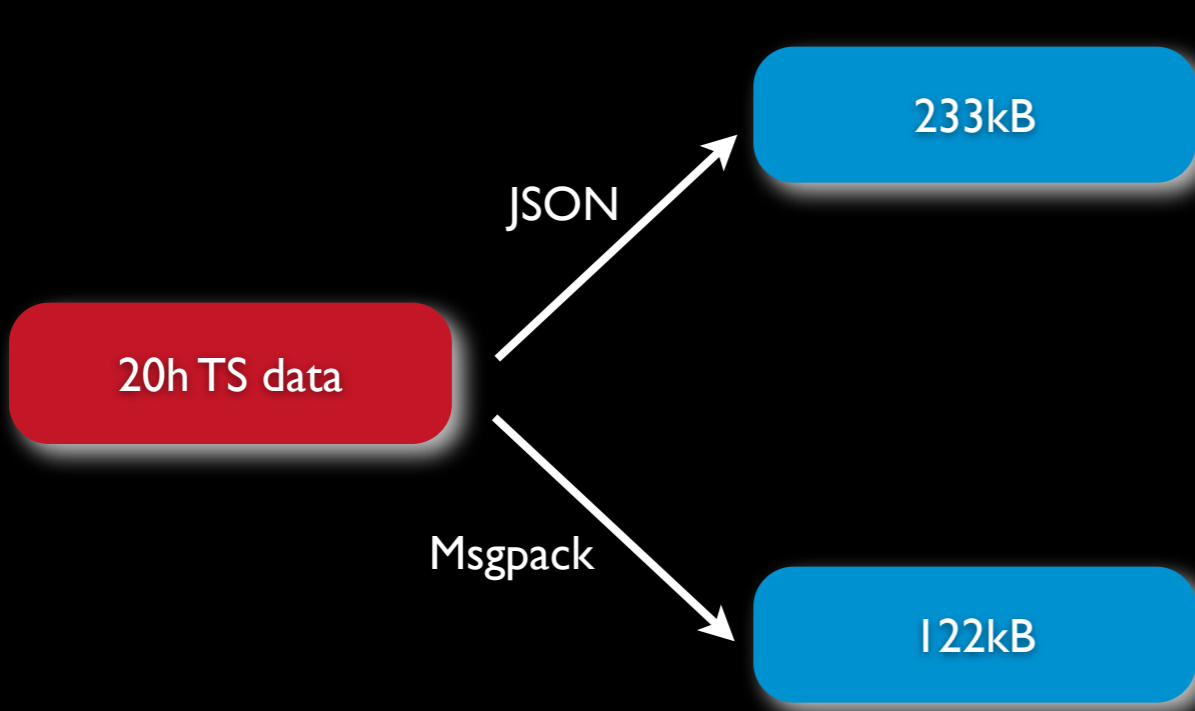


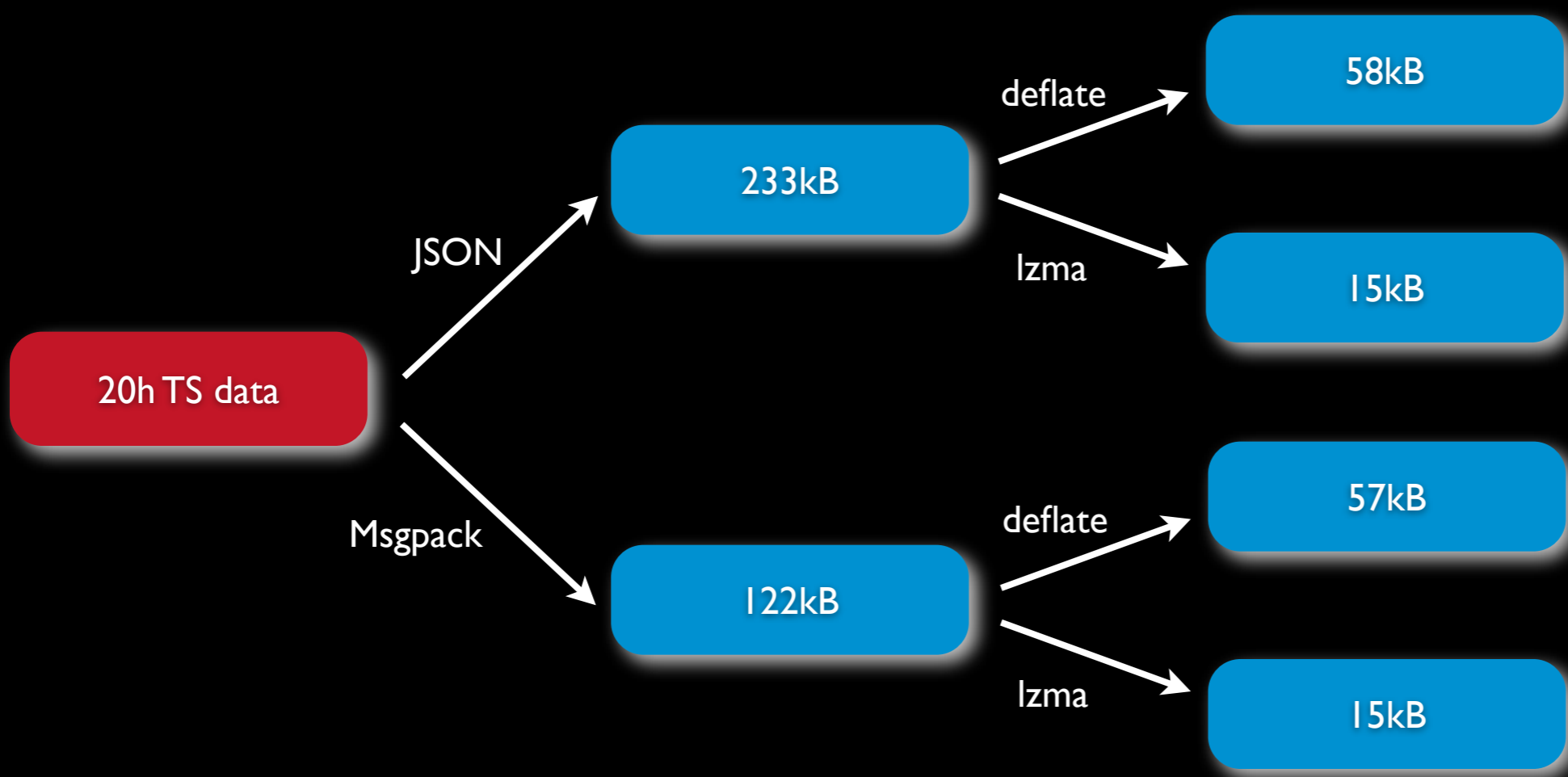


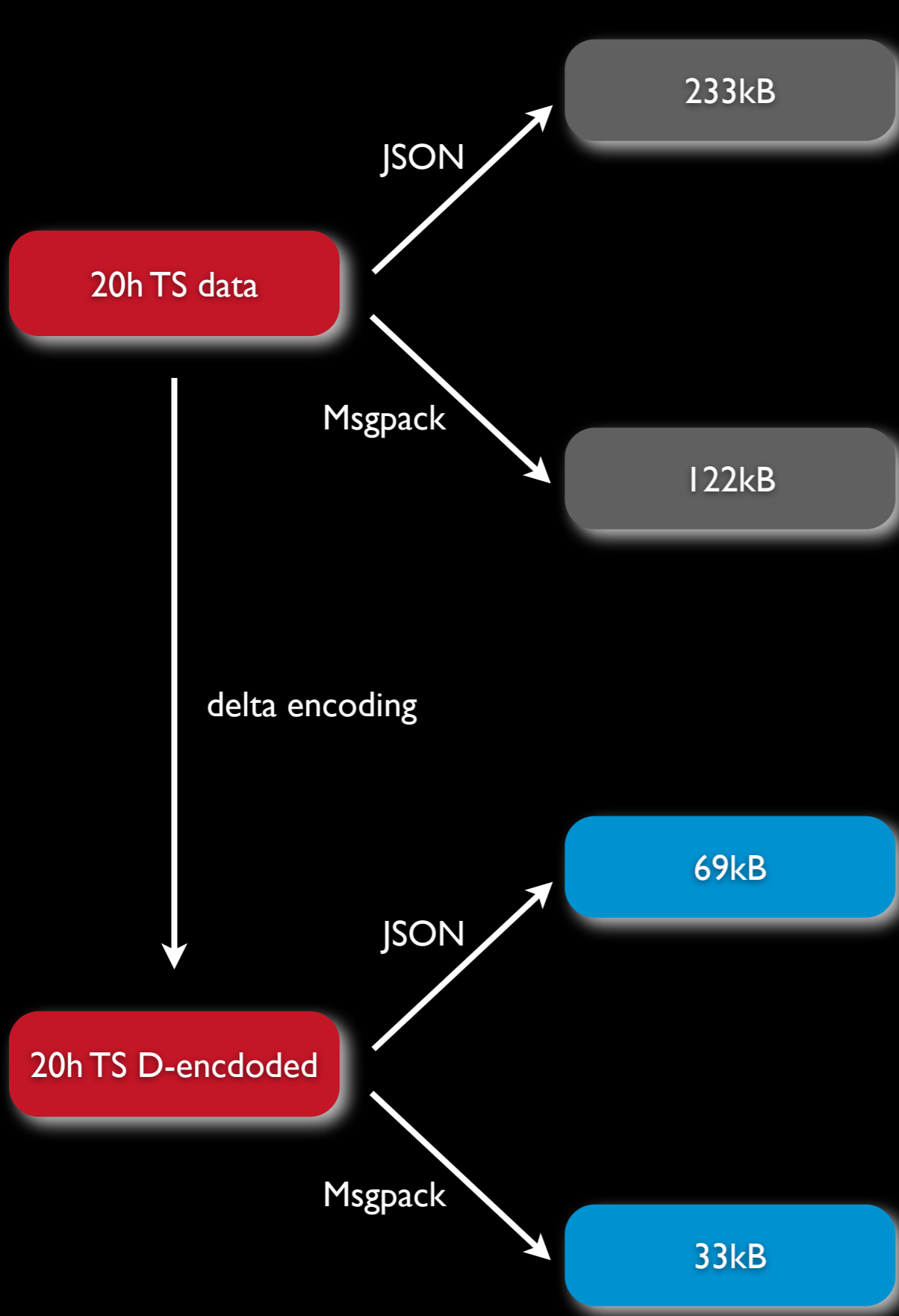
Introducing Tmpo

- Tmpo = Time series file format (brain cycles only)
- Compact, multi-platform (endian independent)
- Serve as a plain file from web server to browser
- No server-side translation required for rendering
- K-V stores can be used as well, e.g. Amazon S3
- Compaction of multiple Tmpo files without subsampling



```
[  
  [1393852134,1574685],  
  [1393852183,1574686],  
  [1393852233,1574687],  
  [1393852283,1574688],  
  [1393852333,1574689],  
  [1393852383,1574690],  
  ...  
]
```

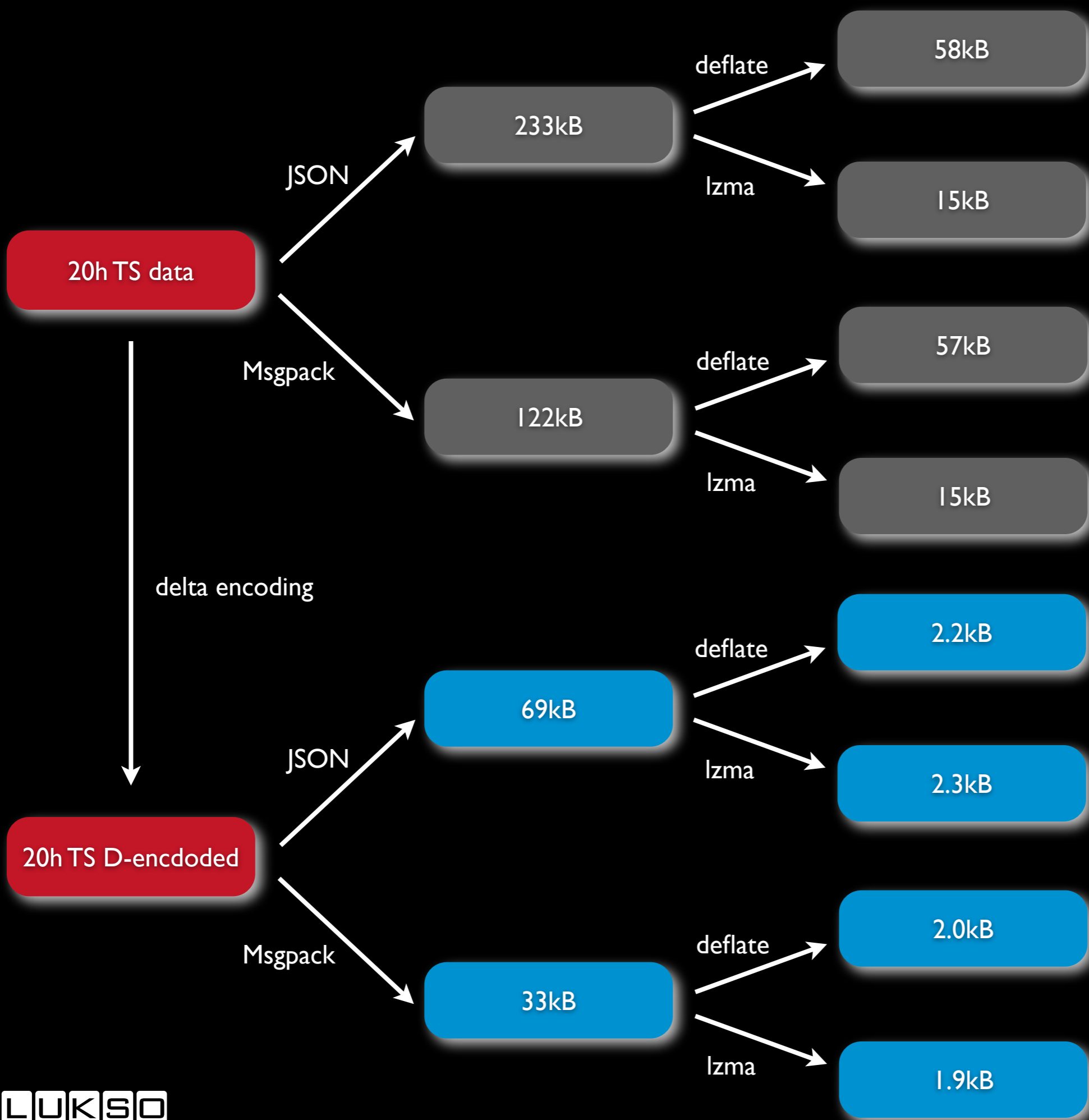


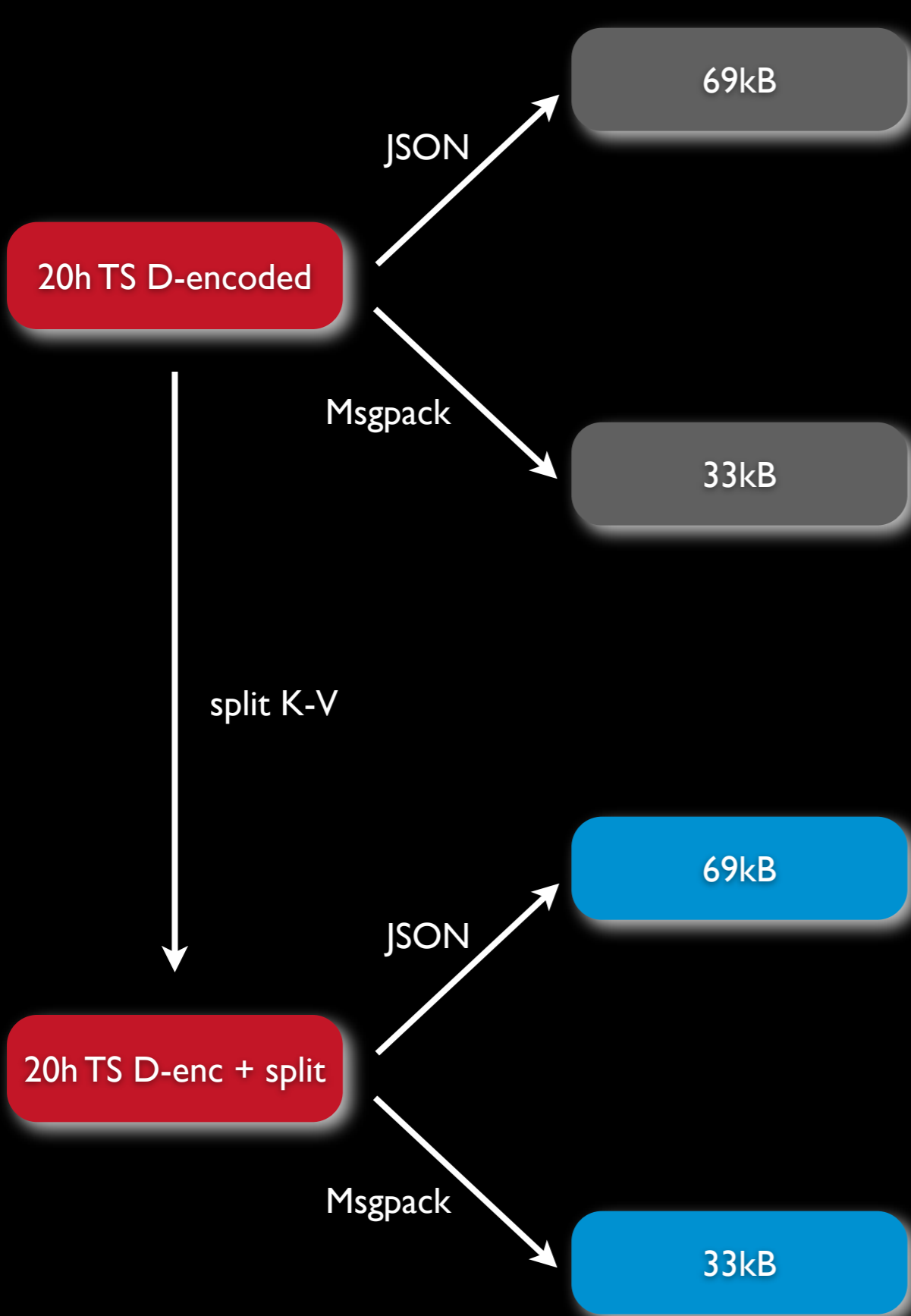


```
[
  [1393852134,1574685],
  [1393852183,1574686],
  [1393852233,1574687],
  [1393852283,1574688],
  [1393852333,1574689],
  [1393852383,1574690],
  ...
]
```

...

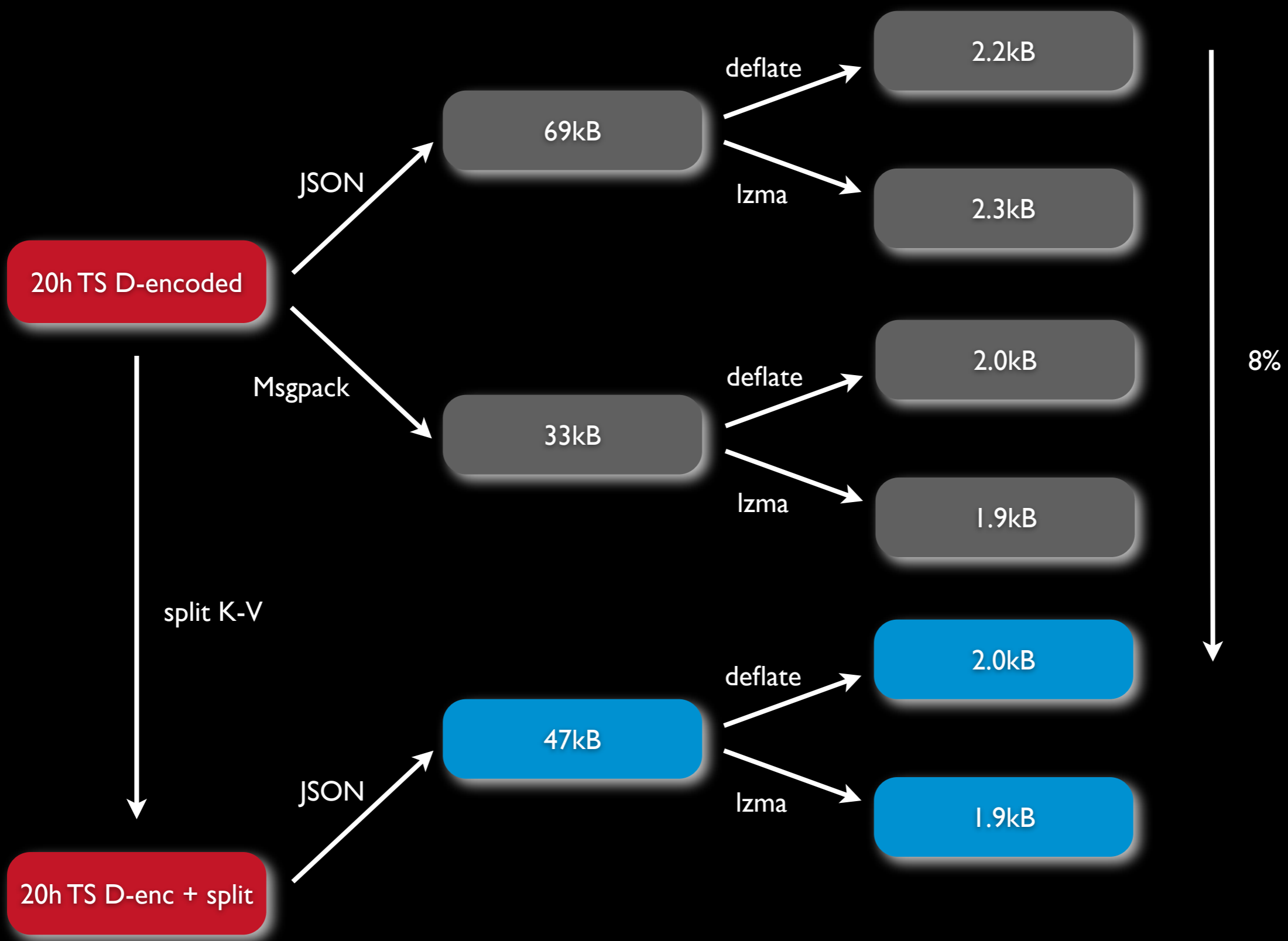
```
[
  [0,0],
  [49,1],
  [50,1],
  [50,1],
  [50,1],
  ...
]
```





```
[
  [0,0],
  [49,1],
  [50,1],
  [50,1],
  [50,1],
  ...
]
```

```
{
  "t": [0,49,50,50,50, ...],
  "v": [0,1,1,1,1, ...]
}
```



- repo: <https://github.com/flukso/tmpos>
- forum: www.flukso.net/forum
- dev mailing list: flukso-dev-join@lists.flukso.net
- freenode: #flukso

