

Kostir og gallar

	Kostir	Gallar
Quick Find	Flöt tré	Dýr aðgerð.
Quick Union	Einnig dýr aðgerð, há tré.	

Memory

Type	Bytes	Type	Byte
Object overhead	16 bytes	bool	1
Reference	8 bytes	byte	1
Padding	8 bytes	char	2
Inner Classes	8 bytes	int	4
char[]	2N + 24	float	4
int[]	4N + 24	long	8
int[][]	~2NM	double	8
pointers	8		

Memory frh.

```
public class String {
  private char[] value;
  private int offset;
  private int count;
  private int hash;
}
```

8 bytes (reference to array)
2N + 24 bytes (char[] array)
4 bytes (int)
4 bytes (int)
4 bytes (int)
4 bytes (padding)
32
16 bytes (object overhead)
== 2N + 64 bytes

Kostir og gallar frh.



By **sindrikaldal**
cheatography.com/sindrikaldal/

Published 13th November, 2014.
Last updated 13th November, 2014.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>