

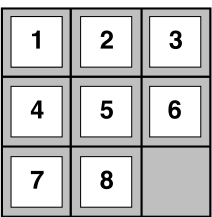
## Lecture 2: Search 1

## Search problem: example 1



7	2	4	
5		6	
8	3	1	

**Start State** 



**Goal State**