







































Comparison of search strategies										
d: deptl <i>m</i> : max	h of shallo imum dep	owest solution of sea	<i>b</i> : branching factor <i>I</i> : depth limit							
Measure	BFS	UCS	DFS	DLS	IDS	BS				
Time										
Space										
Optim.										
Compl.										

Comparison of search strategies d: depth of shallowest solution m: maximum depth of search tree b: branching factor l: depth limit										
Measure	BFS	UCS	DFS	DLS	IDS	BS				
Time	b ^d	b ^d	b ^m	b'	b ^d	b ^{d/2}				
Space	b ^d	b ^d	bm	bl	bd	b ^{d/2}				
Optim.	Y	Y	N	N	Y	Y				
Compl.	Y	Y	Ν	Y, if <i>I</i> ≥ <i>d</i>	Y	Y				

