BFS found a shorter path, same amount of nodes

Missionaries	DFS	BFS
a)Path from start to goal	3M3C	3M3C
	2M2C	2M2C
	3M2C	3M2C
	0M2C	1M1C
	2M2C	3M1C
	1M1C	0M1C
	3M1C	1M1C
	0M1C	0M0C
	1M1C	
	ОМОС	
b)Length of the path	9	7
c)Nodes expanded	10	10

Same length of path, but DFS expended less nodes.

Farmer, Fox, Chicken and grain	DFS	BFS
a)Path from start to goa	Ffgc	Ffgc
	fg	fg
	Ffg	Ffg
	g	f
	Fcg	Ffc
	С	С
	Fc	Fc
b)Length of the path	7	7
c)Nodes expanded	7	9

BFS found shorter path, but more node expanded

Tower of Hanoi, 4 disks	DFS	BFS
b)Length of the path	40	18
c)Node expended	40	70

a) path from start to goal:

DFS:

- [[4, 3, 2, 1],[],[]]
- [[4, 3, 2],[1],[]]
- [[4, 3],[1],[2]]
- [[4, 3, 1],[],[2]]
- [[4, 3],[],[2, 1]]
- [[4],[3],[2,1]]
- [[4, 1],[3],[2]]
- [[4],[3, 1],[2]]
- [[4, 2],[3, 1],[]]
- [[4, 2, 1],[3],[]]
- [[1], [3], [4, 2]]
- [[1], [3, 2], [4]]
- [[4, 1],[3, 2],[]]
- [[4],[3, 2, 1],[]]
- [[],[3, 2, 1],[4]]
- [[1],[3, 2],[4]]
- [[],[3,2],[4,1]]
- [[2],[3],[4,1]]

- [[2, 1],[3],[4]]
- [[2],[3, 1],[4]]
- [[],[3,1],[4,2]]
- [[1],[3],[4,2]]
- [[],[3],[4, 2, 1]]
- [[3],[],[4, 2, 1]]
- [[3, 1],[],[4, 2]]
- [[3],[1],[4,2]]
- [[4], [1], [3, 2]
- [[3, 2, 1],[],[4]]
- [[3, 2],[],[4, 1]]
- [[3],[2],[4,1]]
- [[4], [2], [1, [3]]
- [[3],[2, 1],[4]]
- [[],[2,1],[4,3]]
- [[1],[2],[4,3]]
- [[],[2],[4,3,1]]
- [[2],[],[4, 3, 1]]
- [[2, 1],[],[4, 3]]
- [[2],[1],[4,3]]
- [[],[1],[4,3,2]]
- [[1],[],[4,3,2]]

[[],[],[4, 3, 2, 1]]

BFS:

[[4, 3, 2, 1],[],[]]

[[4, 3, 2],[1],[]]

[[4, 3],[1],[2]]

[[4, 3, 1],[],[2]]

[[4, 3], [], [2, 1]]

[[4],[3],[2,1]]

[[4, 1],[3],[2]]

[[4, 1],[3, 2],[]]

[[4],[3, 2, 1],[]]

[[],[3, 2, 1],[4]]

[[1],[3, 2],[4]]

[[],[3,2],[4,1]]

[[2],[3],[4,1]]70

[[2, 1], [3], [4]]

[[2, 1],[],[4, 3]]

[[2],[1],[4,3]]

[[],[1],[4,3,2]]

[[1],[],[4,3,2]]

[[],[],[4, 3, 2, 1]]