Algorithms → Trees → Binary search tree

## $\frac{\textbf{Binary search tree}}{\textbf{trees}} \rightarrow \textbf{Count search}$

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■ Hard ③ 3 minutes ③

How many different search trees exist with the following vertex values: 1,2,3 and 4.

Report a typo

√ Enter a number

14

✓ Correct.

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