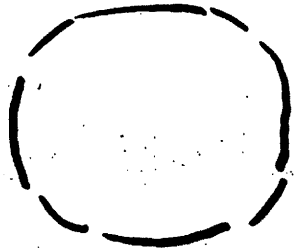


What is the maximum number
of minimum k -way cuts of
an n -vertex
graph



$$\# \text{ cuts} \geq \binom{n}{k} \approx n^k$$

$$< n^{2k}$$

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