NP - complete definition:

A language B is NP – complete if it satisfies two conditions

- 1. *B* is in *NP*
- 2. Every A in NP is polynomial time reducible to B.

MAX-CUT is in **NP**. We can guess the partition of the graph into two parts and verify that the number of edges cut is at least k.

We can show that MAX-CUT is in NP by showing that \neq SAT $\leq_P MAX - CUT$:

- Let n be the number of variables and c be the number of clauses in the $\neq SAT$ instance ϕ .
- We know that " \neq SAT is the collection of 3cnf -formula that have an \neq -assignment" and
- "An \neq assignment to a variable ϕ is one where each clause contains two literals with unequal truth values".
- Let G be the resulting graph.
- For every literal z, G contain 2c nodes each labeled as z (let's call this block" of nodes corresponding to z)
- Add all $\left(3c\right)^2$ edges between the block z and block \overline{z} .
- For every clause, there is a triangle between three nodes that are labeled by the three literals that appear in that clause.
- Same node in a block cannot be used for more than one clause triangles.
- Now G has G nodes and $(3c)^2 n + 3c$ edges set $k = (3c)^2 n + 2c$
- We show that \neq SAT has a \neq -assignment iff G has a cut of size at least k.

For forward direction,

assume that $a \neq -$ assignment

- Place all nodes labeled by a TRUE literal on one side of the cut and all nodes labeled by a FALSE literal on the other side of the cut.
- This cuts all $(3c)^2 n$ edges between the blocks.
- · Also Since every clause gets a TRUE and a FALSE literal, for every triangle. Two of the three edges are cut.
- Thus overall $(3c)^2 n + 2c$ edges are cut.

For the backward direction,

proof for any partition that cuts at least k edges must

- 1. Place every block on one side of the partition entirely.
- 2. Place blocks corresponding to complementary literals on opposite sides.
- 3. Therefore the partition defines an assignment to literals.
- 4. And then every clause must have a TRUE as well as a FALSE literal. So, two edges in that clause triangle get cut.

Thus, MAX - CUT is in NP -complete.