The Rule of Ko

Since the game continues after a capture in regular Go, a problem could arise as illustrated in the following diagram:

In the upper left, White can capture a black stone. However, the capturing white stone would then have only one empty intersection, so Black could recapture it, resulting in a repetition of the original position. If this continues, the game could stall because of endlessly-repeated captures. Hence, apply the ko rule: If a single stone is captured and the attacking stone could be recaptured (recreating the exact board position), the player whose stone was captured must play elsewhere before retaking the attacking stone. Then, the player who made the initial capture can connect the attacking stone with others. This rule prevents an endlessly-repetitive situation.

In the upper right, Black can make the initial capture, after which White must play elsewhere before recapturing. However, the situation in the lower area does not lead to ko. Black can capture two stones, and if White recaptures the single attacking stone the original position is not repeated. So, this is not ko.

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What is Go?

Go is the world’s oldest board game, and it is still played just as it was thousands of years ago. Line and circle, black and white, stone and wood combine with simple rules to produce delightful subtleties that make Go the most widely played game in the world today.

Go is one of the Japanese names for the game; it means “the surrounding game”. The Chinese name is weiqi (way-chee), with the same meaning. Koreans call the game baduk (bah-dook), “the pebble game”.

Go can be many things: an intense meditation, a mirror of your personality, an exercise in reasoning, or, when played well, a beautiful art in which black and white dance across the board in delicate balance. But most importantly, Go is challenging and fun.

Go was first played in China and eventually spread to Korea and Japan, and throughout East Asia. In the 19th century it began to get a following in the West, as well. Today the game is played by millions of people around the world, and there are hundreds of professional players who make their living playing and teaching the game, including several who live in the US. In recent times players from all over the world have begun to meet and play over the Internet.

In the US there is a national organization that promotes go: the American Go Association. More information can be obtained from the American Go Association’s web site at www.usgo.org or from the many AGA chapters scattered around the country.

Go is a fun and challenging game, and its rules are easy to learn. There are actually several versions of the game, and it can be played on different sized boards. The best way to start is to learn the version called First-Capture Go and to play on a relatively small board.
Rules of First-Capture Go

This slightly simplified version of the game of Go can be learned in a couple of minutes and is surprisingly challenging and enjoyable.

1. The game is played on a board marked with a grid of intersecting lines. Any size between 5×5 lines and 19×19 lines will work, but for beginners a 7×7 or 9×9 board is best.
2. The lens-shaped playing pieces are called stones, although they are often made of glass or plastic. The traditional colors are black and white.
3. The game is for two players or two teams.
4. Stones are played alternately by the players, and the one with the black stones goes first.
5. Stones are placed on the intersections of the grid, including on the edges and in the corners, and not in the squares formed by the lines. There are 81 places to place a stone on a 9×9 board.

Some Diagrams Explaining Capturing

White can make a capture by playing at any triangle. The black stones would then be removed from the board. Black can avoid being captured for the moment by playing at the triangles, since the black stones would then be connected to more than one empty intersection.

If Black plays at any triangle on this diagram, the black stone or group would be captured immediately because, after the play, the stone or group would not be connected to any empty intersections. Such a play amounts to self-capture, and the stone or stones would be removed from the board. White would win the game without having to make another play.

If Black plays at any triangle in this diagram, it would not be self-capture, because in each case the white stone or stones marked with a square would be captured and removed when Black plays. So the black stones end up connected to an empty intersection.

Strategy and Tactics for Effective Play

Here are some guidelines for playing First-Capture Go:

a. Keep your stones connected; it makes them more difficult to capture.
b. Avoid making lots of groups; do not scatter stones around.
c. Look for weak groups, that is, groups that are connected to relatively few empty intersections. If yours, make them stronger by attaching more stones to them. If the other player’s, attack the weakest group.
d. Try to surround empty intersections with walls (make “forts”) so as to have more safe places to play. In this diagram both players have made forts.

e. Play outside your forts as long as you can safely do so, saving your inside places until the end.

Rules for Regular Go

Experienced players prefer a slightly more complicated version of the game than First-Capture Go. In regular Go, the first eight rules are the same. However, the rule for determining the winner is different, and there is a special rule to prevent an endlessly repetitive situation from occurring. In regular Go, a capture does not end the game, but is a tactic used in playing the game.

9. The winner is the player who controls the larger number of empty intersections at the end of play. This requires more explanation than can be given here. It is related to the idea of forts. Basically, the aim is to have more places inside your forts than the other player does; captured stones are placed in the forts of their own color.

10. You cannot play in such a way as to repeat an identical situation on the board. This is called the rule of ko, which is a Japanese word meaning eternity, and can be briefly explained here.