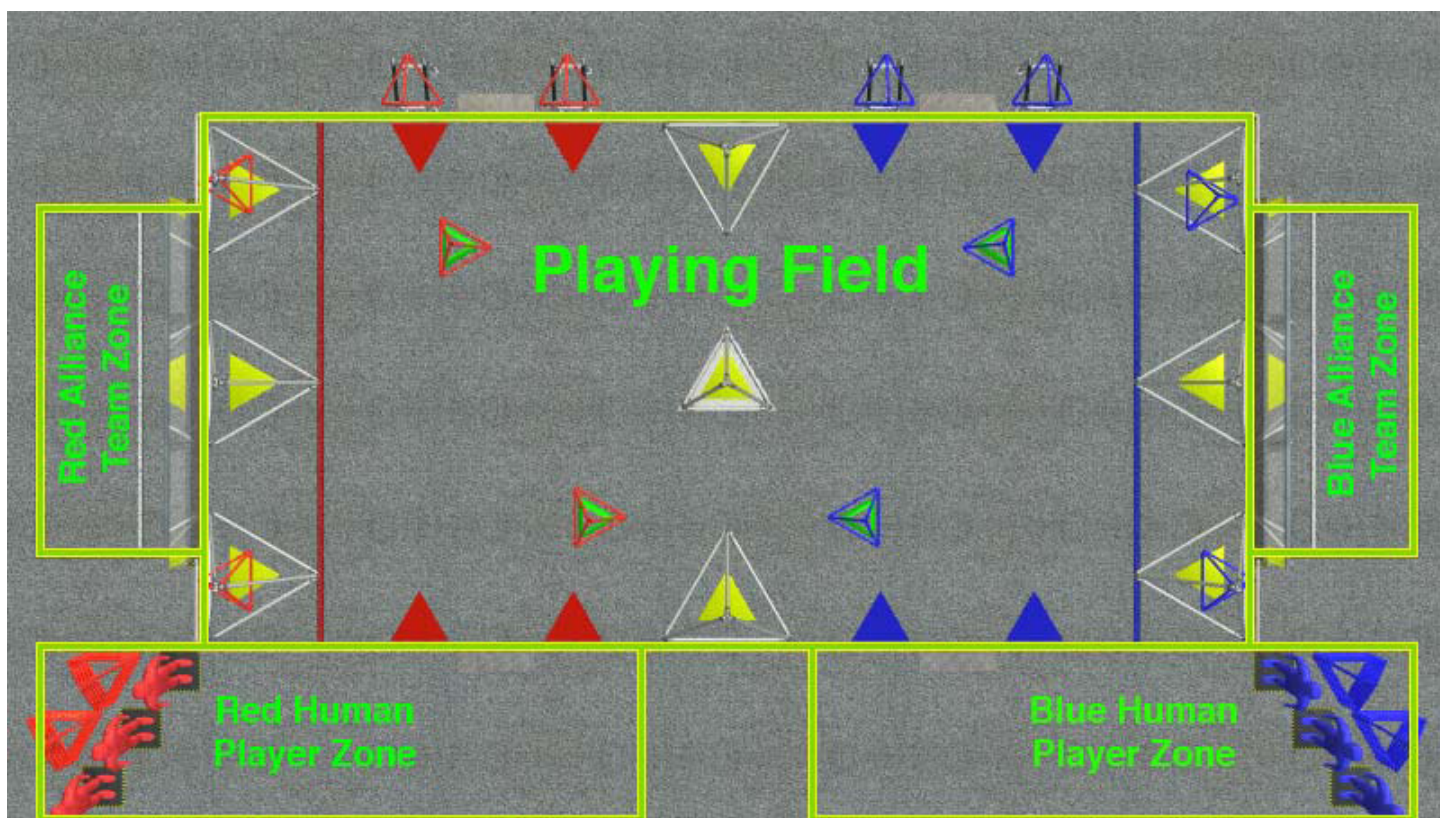


# 2005 FIRST Robotics Competition

## Triple Play Or Tetra Tic Tac Toe



## BAE Granite State Regional Mar 3-5 Manchester NH

Three, yes 3, team alliances!

Stack tetras (small tetrahedrons) on or under large tetrahedrons.

Tetra under a large tetrahedron = 1 pt

Tetras on top of a large tetrahedron = 3 pts

Tetras may be stacked on other tetras on/under a tetrahedron with all tetras getting the points

If the top tetras in a row are one color that alliance gets 10 pts for each row.

If all 3 alliance robots are in the end zone the alliance get 10 pts.