



Competition 2009

STUDENT
ROBOTICS

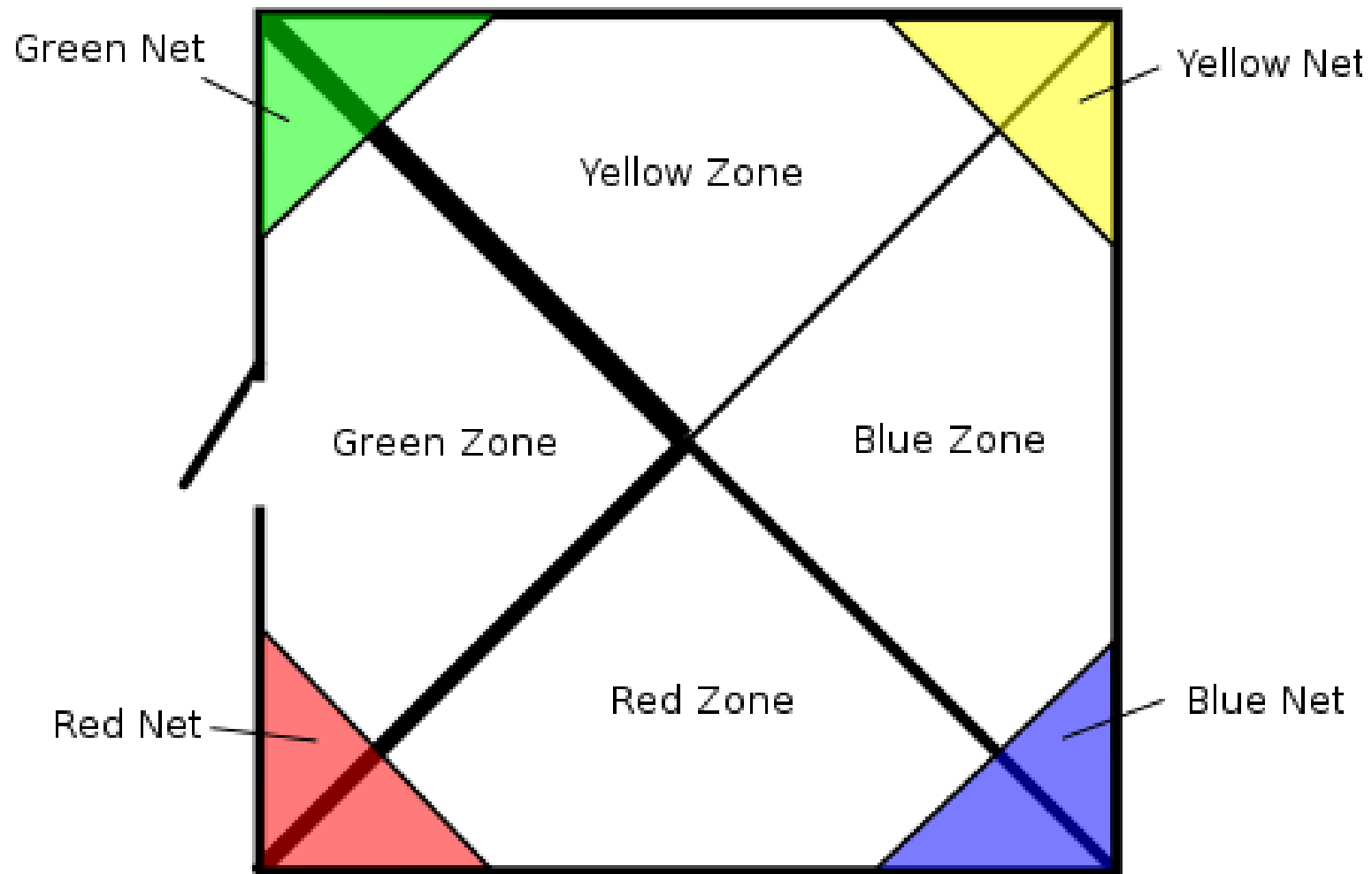
The Arena

- 8m by 8m
- Raised nets in each corner
- 4 scoring zones – entirely covering arena floor



The Arena

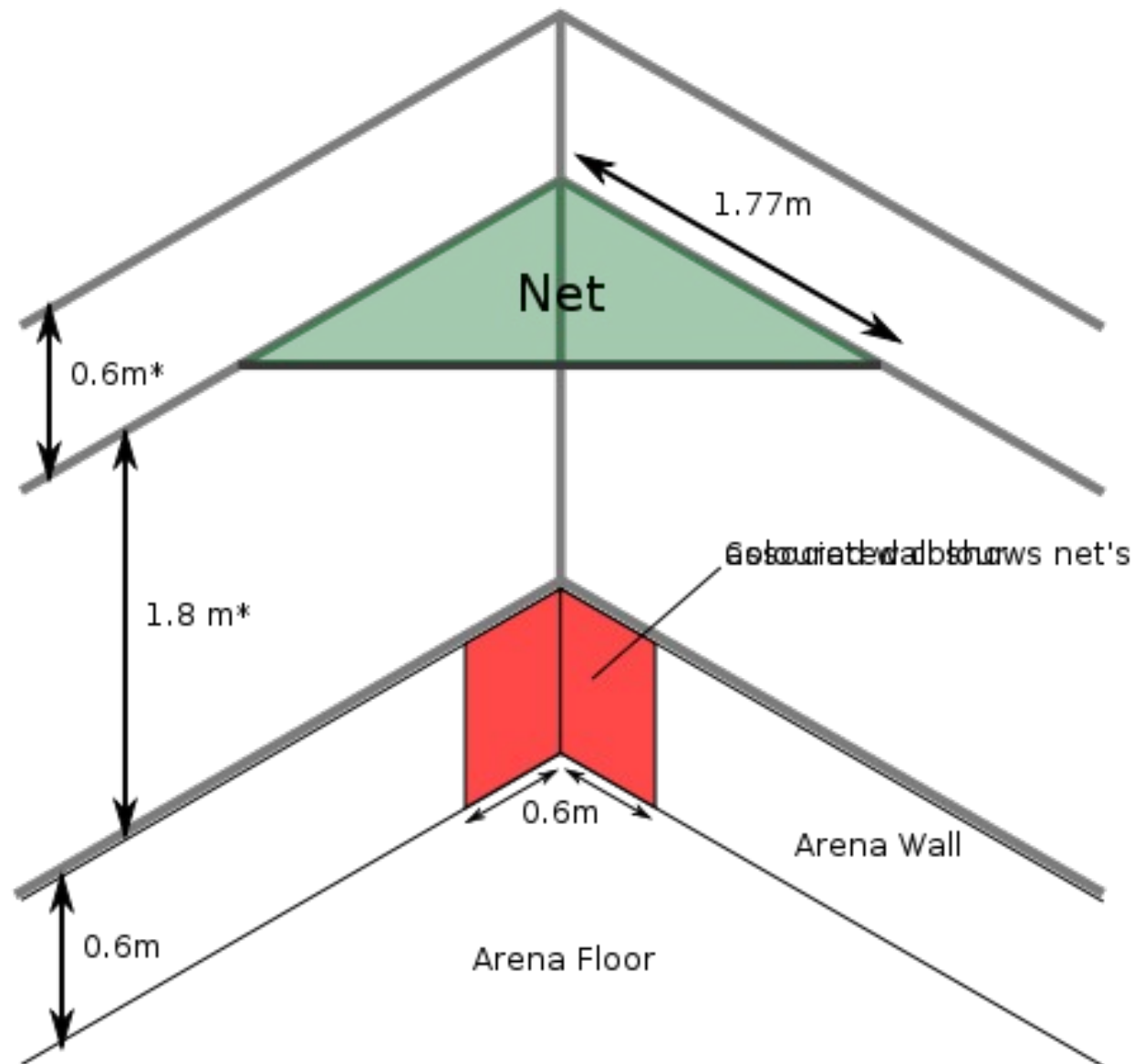
STUDENT
ROBOTICS





The Arena

STUDENT
ROBOTICS





The Games 2009

STUDENT
ROBOTICS

Golf:

- Remove all balls from your zone
- Get balls into opponents zones & nets
- Balls in your zone: +1 point
- Balls in your net: +3 points
- Lowest score wins!



The Games 2009

STUDENT
ROBOTICS

Squirrel

- Your colour balls in your team zone
 - +1 point
- Your colour balls in your team net
 - +3 points
- Opponent's balls in your team zone
 - -1 point
- Opponent's balls in your zone
 - -3 points



The League

STUDENT
ROBOTICS

The League

- First place = +3 League Points
- Second place = +2 League Points
- Third place = +1 League Point
- The team with the most league points at the end of the day will become Student Robotics champion!