- notice that a single polygon bounces unconvincingly along the ramps
- open up the source file twoDsim.mod and change Debugging = FALSE to Debugging = TRUE near the top of the file

- now rebuild ramps2 and run it again
- \$ make ramps2 && ./run
- notice you can now see the game engine searching for the earliest collision
- now change the line 2491 to drawCollisionFrame := FALSE
- remake and rerun ramps2
- turn off debugging, by undoing the Debugging change

this time you only see the game engine searching for collisions (events)

- using a pencil and paper, convince your self that the function collideCircleAgainstFixedEdge will yield the correct velocity vector after hitting a horizontal and vertical wall
- hint only the sign for the appropriate x and y velocity component should change
  - if it bumps into a vertical wall then the x component changes sign
  - if it bumps into a horizontal wall then the y component changes sign