# breakout

A breakout clone created in C, using an Arduino as a controller and neurses to draw the game on screen.

Warning: the game flickers quite a bit, as nourses isn't quite suited to this kind of high-framerate use. If this is likely to bother you (such as if you have epilepsy), don't play it.

#### **Demo Video**



https://www.youtube.com/watch?v=FtQ3F7vpyic

## **Arduino setup**

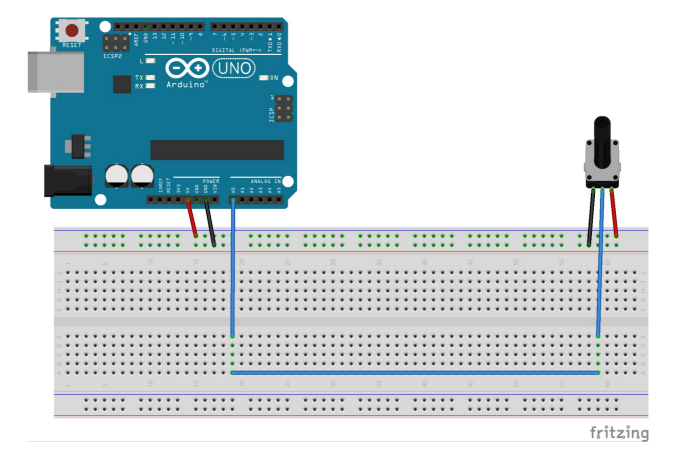
The Ardiuno must be plugged into the computer, and the application in arduino/arduino.ino uploaded to it, using the Ardiuno IDE.

This application sends the current value of the potentiometer to the computer it's connected to every 10ms.

#### **Circuit setup**

In practice I put the potentiometer directly on the breakout board, to serve as a sort-of controller.

But any method of connecting the potentiometer to the A0 input, using the 5V supply, will work:



### **Game setup**

Ensure the game is configured to connect to the correct serial port, by checking what port the Ardiuno is connected to in the Ardiuno IDE.

If it isn't /dev/ttyACMO, open arduino/display/breakout.c and update the SERIAL\_PORT definition to the correct value.

The game also requires the ncurses library to be installed.

In the project root, compile the game with:

gcc arduino/display/breakout.c arduino/display/arduino-serial/arduino-serial-lib.c \
-lncurses -lm -o breakout

And run it with:

./breakout

### **Gameplay**

Wikipedia has comprehensive documentation of the original.

This clone implements a subset of its gameplay. Most importantly:

- You have 3 lives to destroy 8 rows of bricks with a ball
- The potentiometer attached to the Ardiuno controls the paddle
- The paddle can be used to deflect the ball back towards the bricks
- If the ball touches the bottom of the play area then you lose a life

There are extra rules concerning when the ball speeds up, how many points you get for destroying bricks, and what happens when the ball hits the top of the screen. Those can be worked out by extensively playing the game, or reading the source code.

### License

MIT