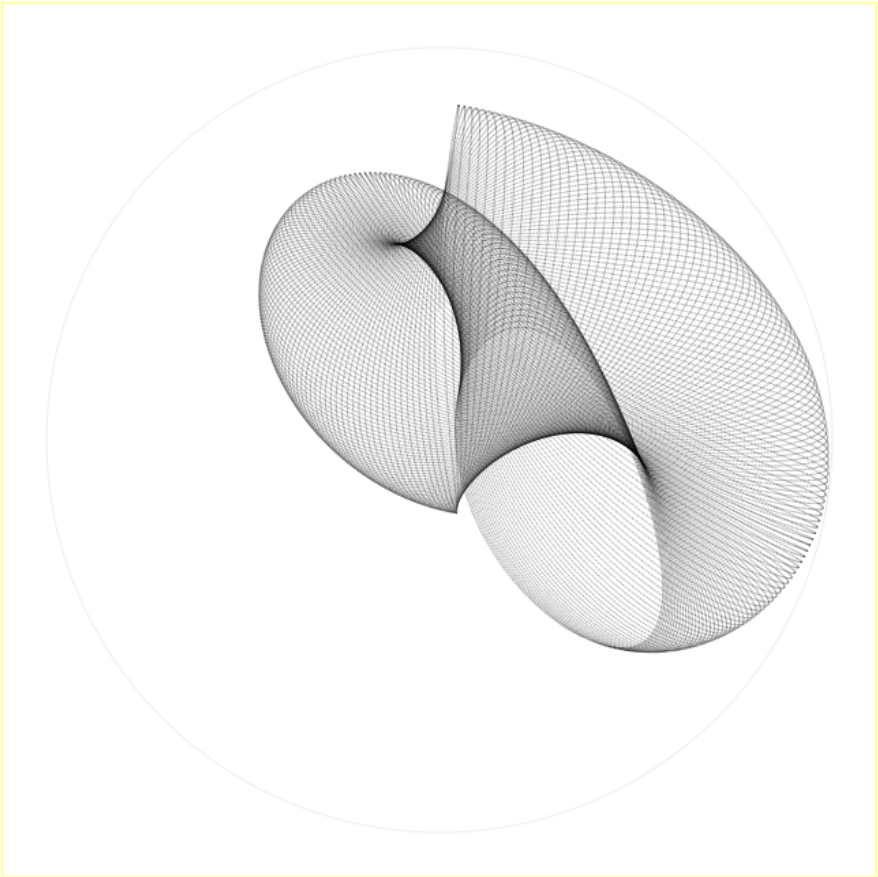


Harmonograph in JavaScript

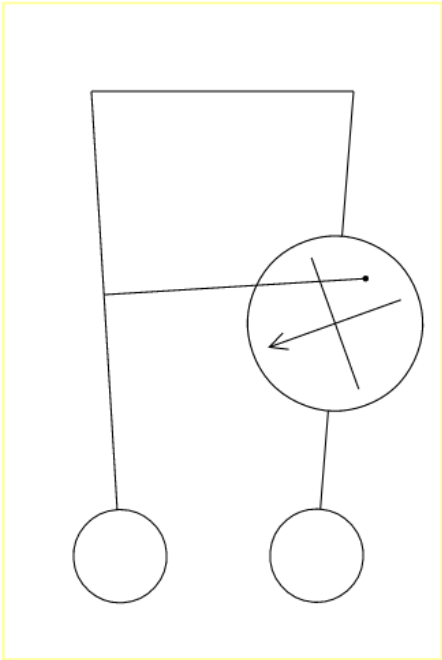
[Link to this creation](#)



Time speedup factor:

Reset

Start



- Distance between pendulums $d =$ mm
- Position of paper centre $c =$ mm
- Length of pen arm $p =$ mm
- Position of pen arm $q =$ mm
- Radius of paper $r =$ mm
- Amplitude of left pendulum $A =$ °
- Amplitude of right pendulum $B =$ °
- Phase of left pendulum $u =$ (0...1)
- Phase of right pendulum $v =$ (0...1)
- Damping of left pendulum $R =$ (0...)
- Damping of righth pendulum $S =$ (0...)
- Frequency of left pendulum $f =$ Hz
- Frequency of right pendulum $g =$ Hz
- Frequency of paper rotation $h =$ Hz