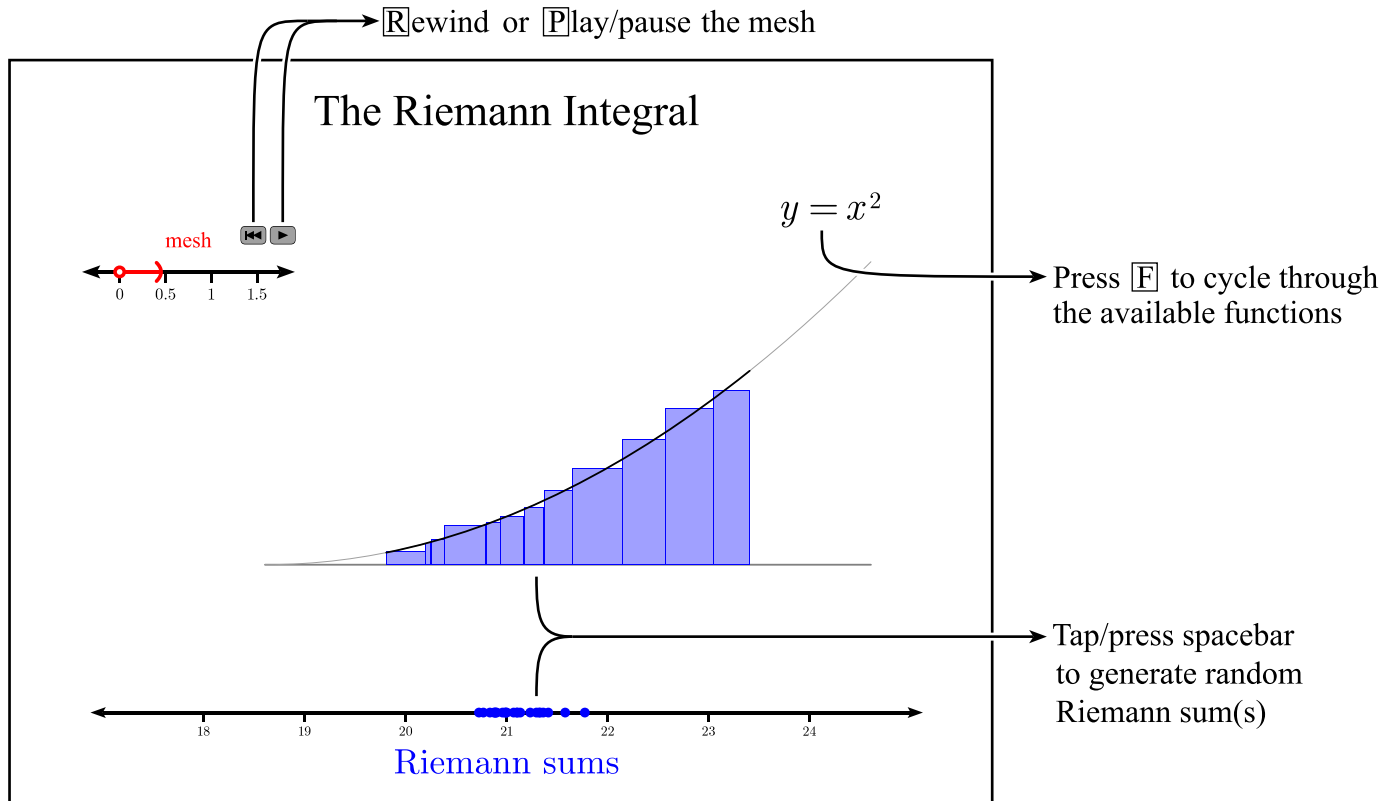


Please note that some browsers require the animation to be clicked first to activate it.



- For each function, a piece of the graph over some fixed interval is shown. The *mesh* may be squeezed to see the resulting squeezing of Riemann sums for randomly generated partitions whose mesh lies in the given interval and randomly generated sampling points in that partition.
- This animation is fairly basic, intended to show nothing more than the behavior of the Riemann sums (plural) that appear in the definition of the Riemann integral—the partitions and sampling points for each Riemann sum can be seen on the graph, but they are not explicitly labeled (as for this purpose, a static picture in a text suffices).