







implementing the chart with

bit.ly/cannvas\_spring

```
export default function App() {  
  
  const { x } = useSpring({  
    from: { x: FROM_X },  
    to: async (next) => {  
      while (1) {  
        await next({ x: TO_X });  
        await next({ x: FROM_X });  
      }  
    }  
  });  
  
  return (  
    <div className="App">  
      <animated.div>{x}</animated.div>  
  
    </div>  
  );  
}
```





100.02





100.02



```
export default function App() {  
  
  const { x } = useSpring({  
    from: { x: FROM_X },  
    to: async (next) => {  
      while (1) {  
        await next({ x: TO_X });  
        await next({ x: FROM_X });  
      }  
    }  
  });  
  
  return (  
    <div className="App">  
      <animated.div>{x}</animated.div>  
  
    </div>  
  );  
}
```





100.02