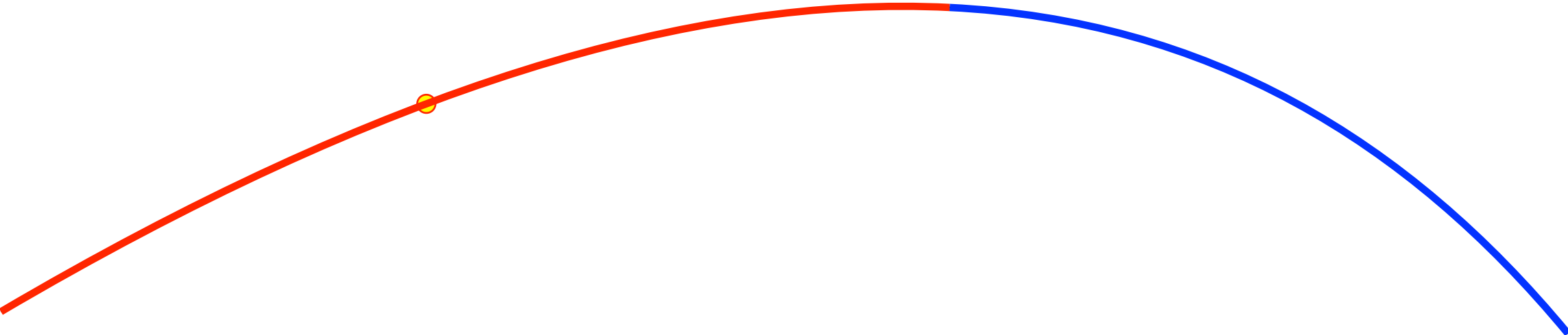
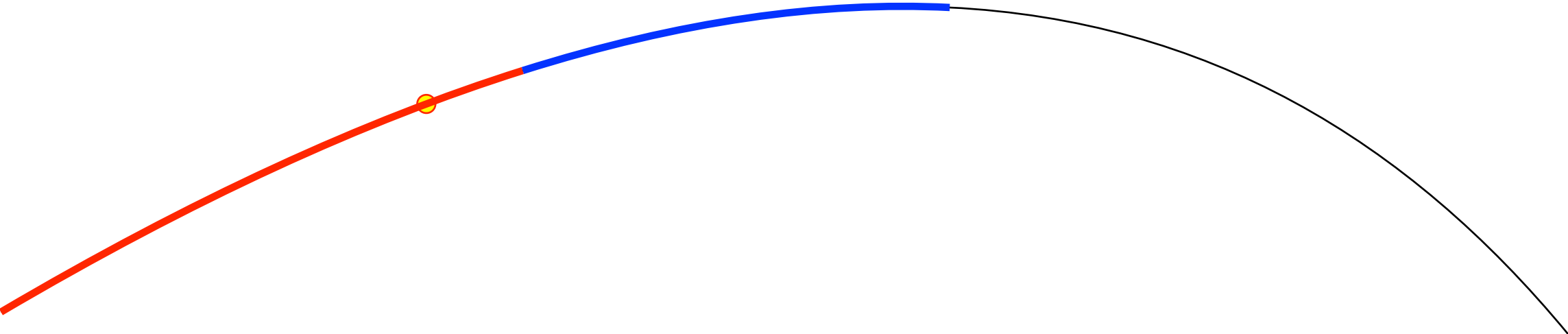


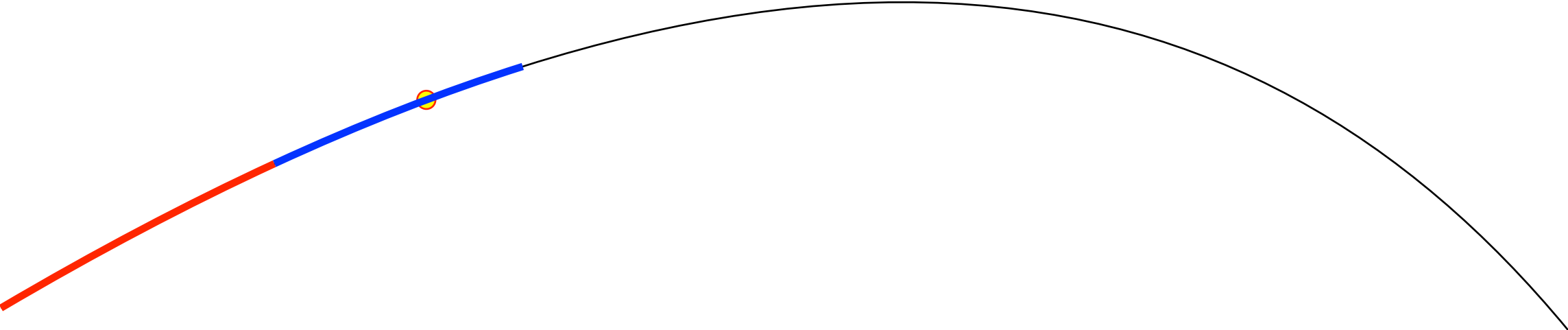
(step: 01) l:0 | r:1
l 0 | m 0.5 | r 1



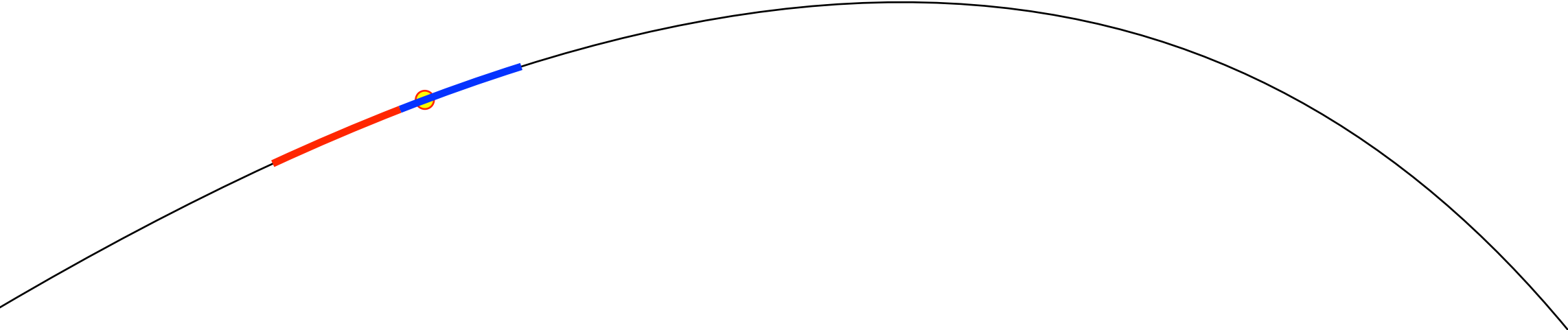
(step: 02) l:0 | r:2
l 0 | m 0.25 | r 0.5



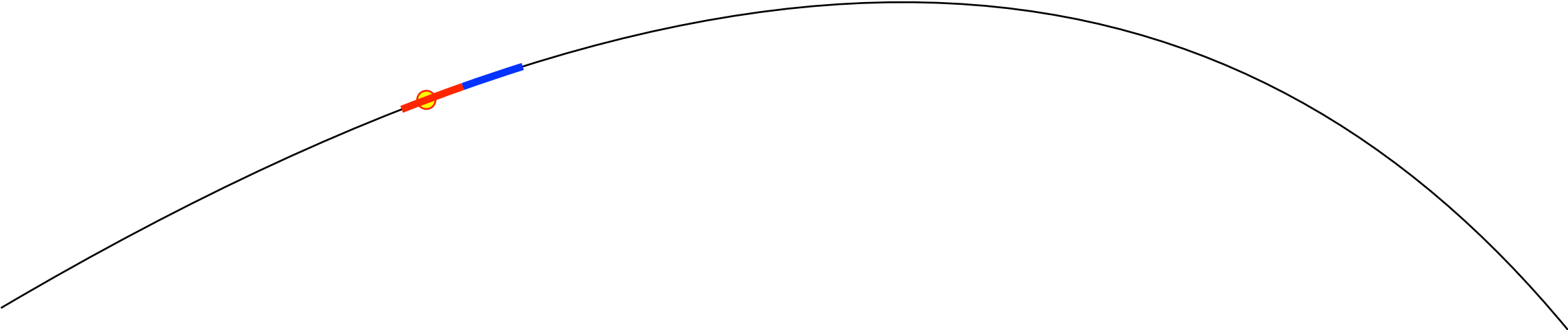
(step: 03) l:1 | r:2
l 0 | m 0.125 | r 0.25



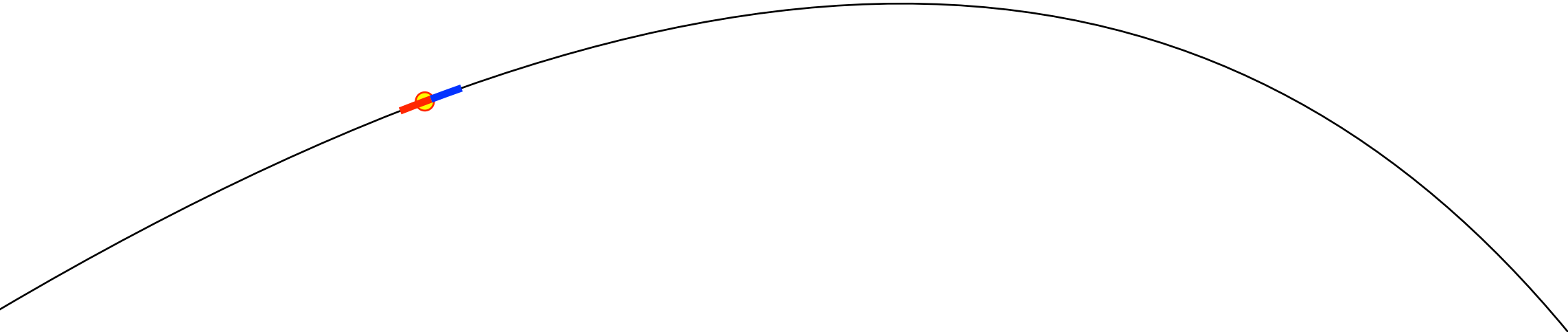
(step: 04) l:2 | r:2
l 0.125 | m 0.1875 | r 0.25



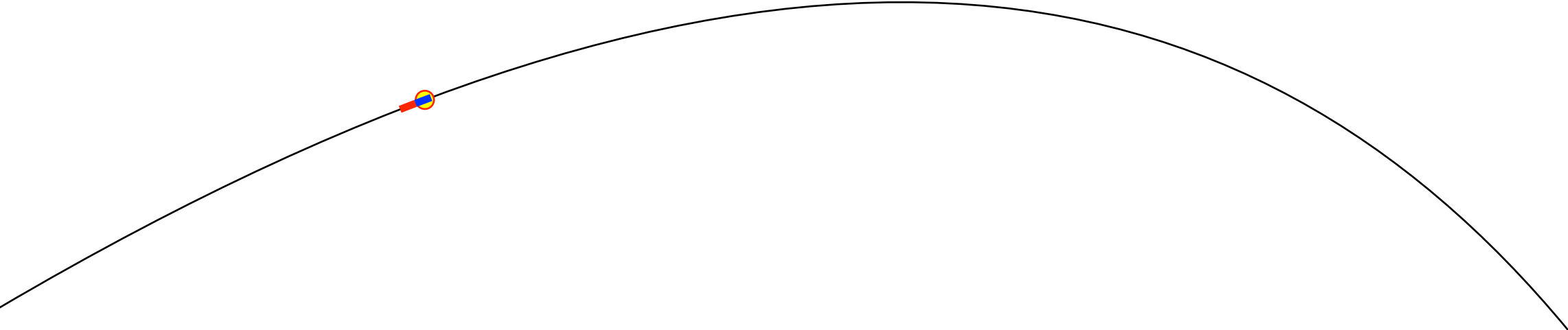
(step: 05) l:2 | r:3
l 0.1875 | m 0.21875 | r 0.25



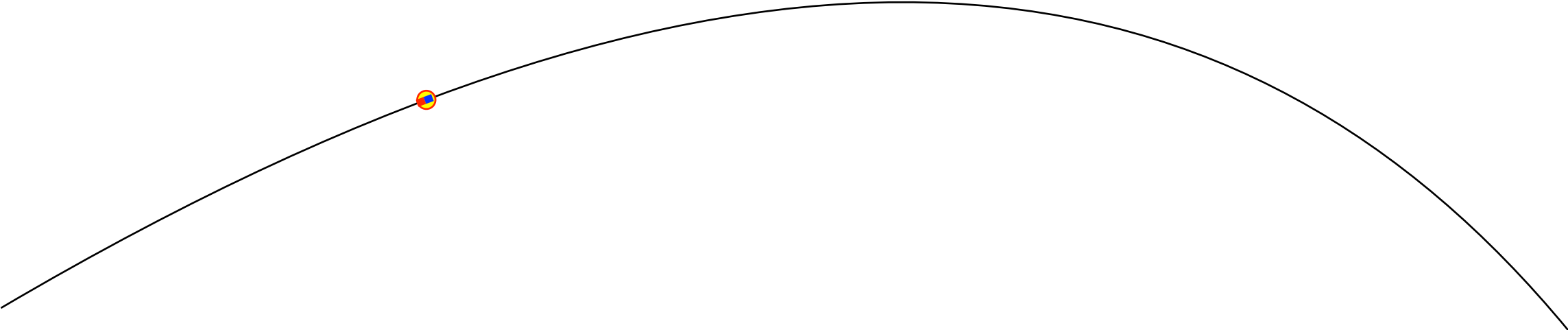
(step: 06) l:2 | r:4
l 0.1875 | m 0.109375 | r 0.21875



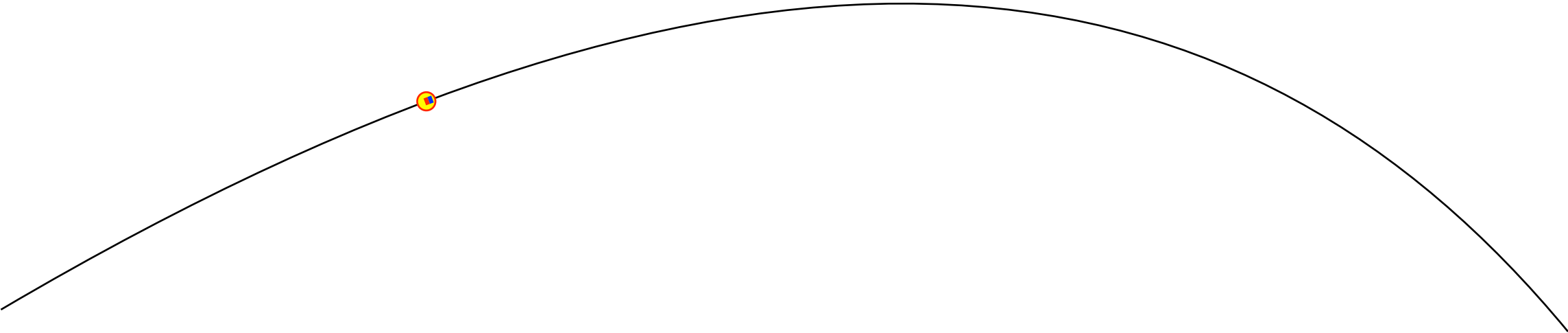
(step: 07) l:3 | r:4
l 0.1875 | m 0.0546875 | r 0.109375



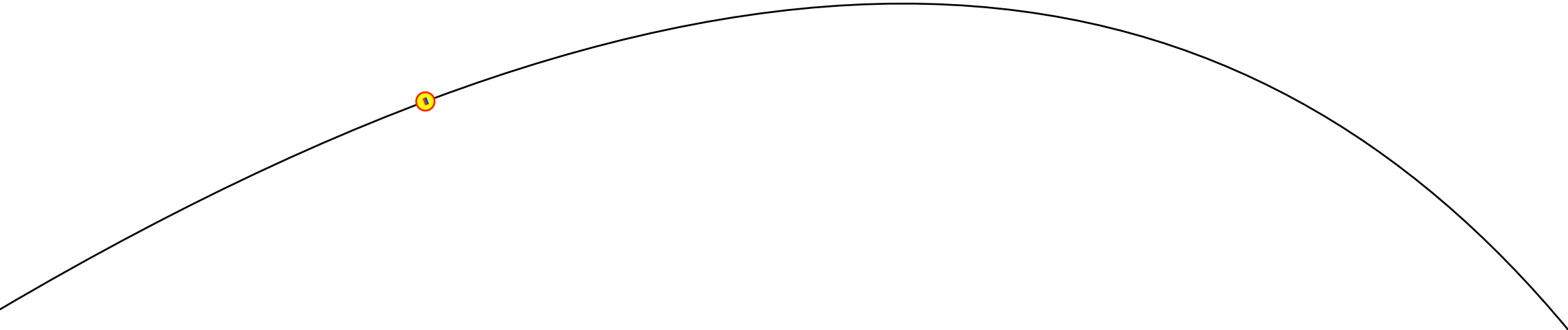
(step: 08) l:4 | r:4
l 0.0546875 | m 0.08203125 | r 0.109375



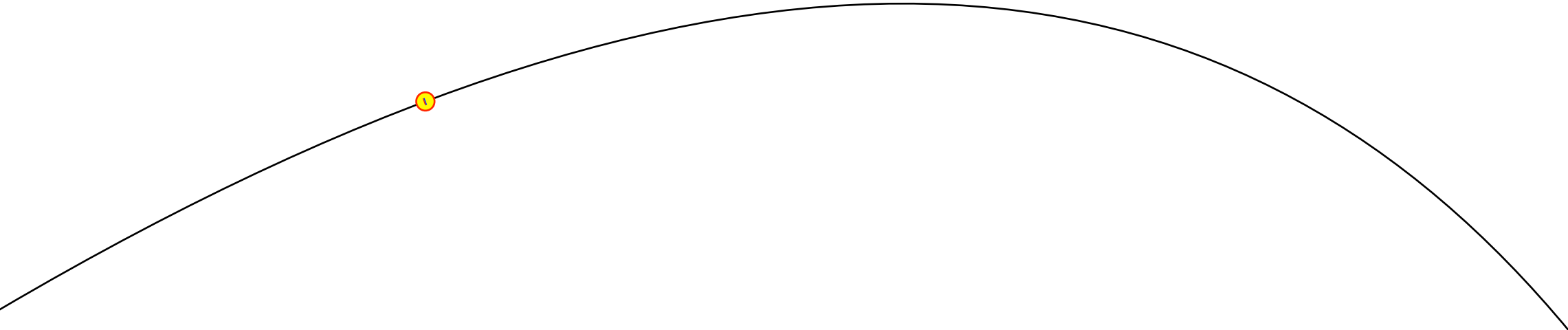
(step: 09) l:4 | r:5
l 0.08203125 | m 0.095703125 | r 0.109375



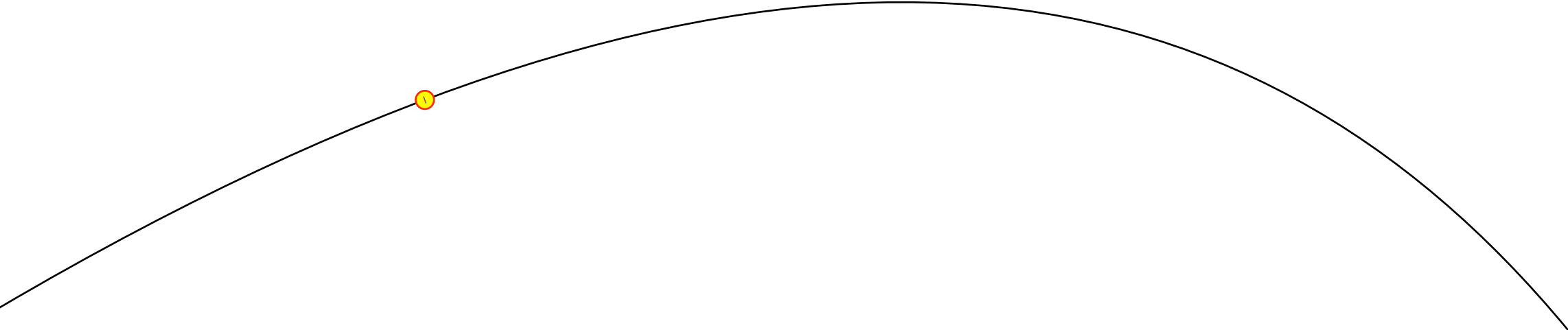
(step: 10) l:4 | r:6
l 0.08203125 | m 0.0478515625 | r 0.095703125



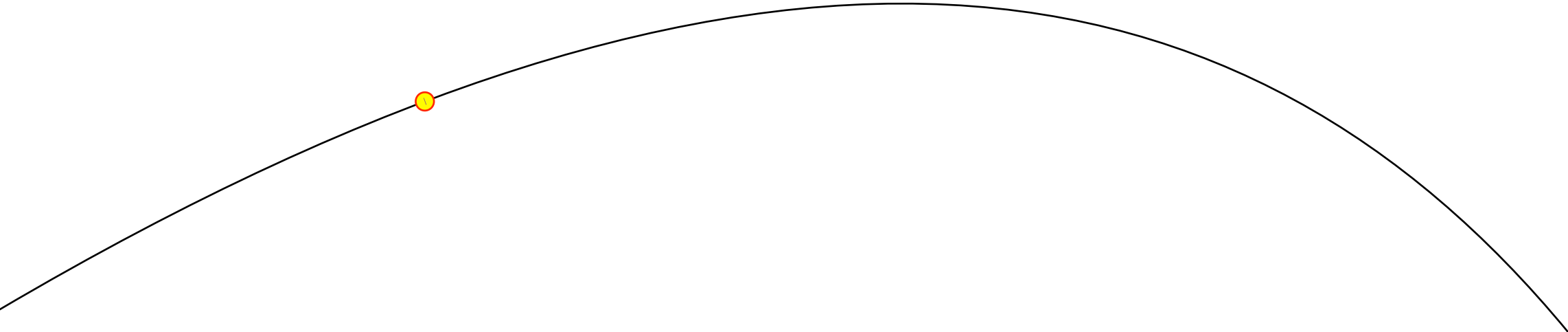
(step: 11) l:5 | r:6
l 0.08203125 | m 0.02392578125 | r 0.0478515625



(step: 12) l:6 | r:6
l 0.02392578125 | m 0.035888671875 | r 0.047871875



(step: 13) l:6 | r:7
l 0.035888671875 | m 0.0418701171875 | r 0.0



(step: 14) l:6 | r:8
l 0.035888671875 | m 0.02093505859375 | r 0

