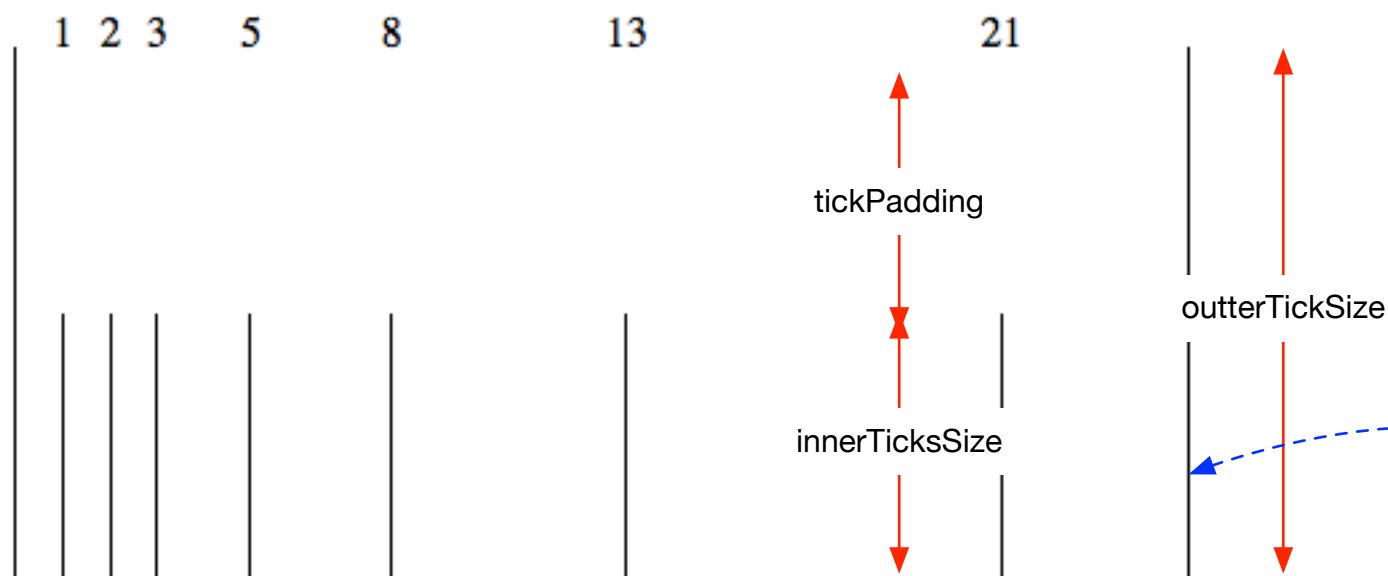


An example of verticle lines extending from an x using innerTickSize and outerTickSize



```

<html>
  <head>_</head>
  <body id="dummybodyid">
    <div id="chart"></div>
    <p>_</p>
    <footer>_</footer>
    <svg width="500" height="300">
      <g transform="translate(30,10)">
        <g class="x axis" transform="translate(0,260)">
          <g class="tick" transform="translate(17.6,0)" style="opacity: 1;">_</g>
          <g class="tick" transform="translate(35.2,0)" style="opacity: 1;">_</g>
          <g class="tick" transform="translate(52.8,0)" style="opacity: 1;">_</g>
          <g class="tick" transform="translate(88,0)" style="opacity: 1;">_</g>
          <g class="tick" transform="translate(140.8,0)" style="opacity: 1;">_</g>
          <g class="tick" transform="translate(228.8,0)" style="opacity: 1;">
            <line y2="-100" x2="0"></line>
            <text y="-200" x="0" dy="0em" style="text-anchor: middle;">13</text>
          </g>
          <g class="tick" transform="translate(369.59999999999997,0)" style="opacity: 1;">
            <line y2="-100" x2="0"></line>
            <text y="-200" x="0" dy="0em" style="text-anchor: middle;">21</text> = $0
          </g>
          <path class="domain" d="M0,-200V0H440V-200"></path>
        </g>
      </g>
    </svg>
  </body>
</html>

```