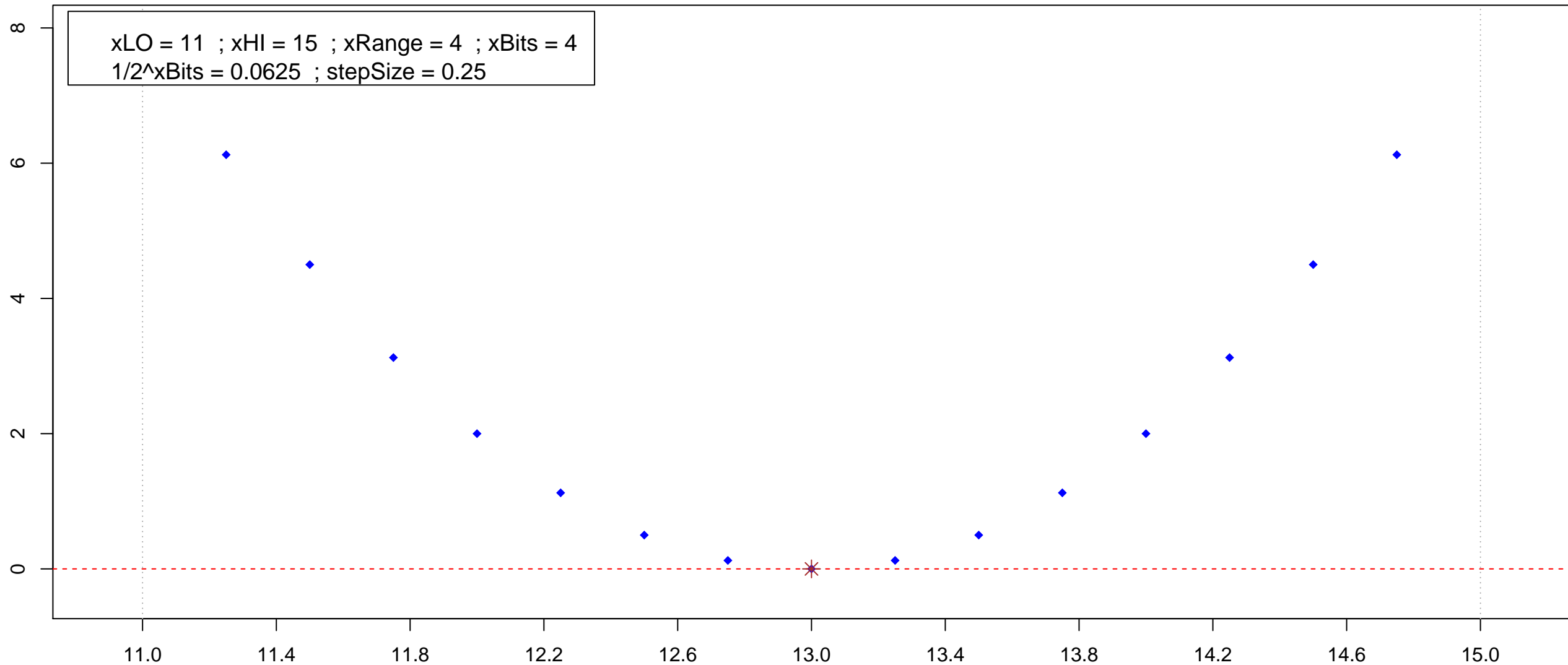


aParab13\_2(x): normalized with respect to  $BKV \approx 3.141593$

xLO = 11 ; xHI = 15 ; xRange = 4 ; xBits = 4  
 $1/2^{xBits} = 0.0625$  ; stepSize = 0.25



x: domain of function aParab13\_2, quantized with 4 bits on the range [11,15] ... (BKCoord =13)