

 $Figure\ 1:\ List Constructor$

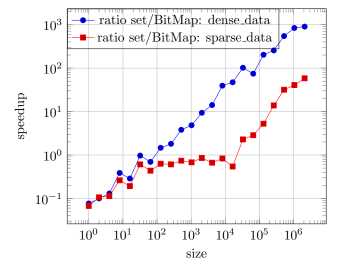


Figure 2: RangeConstructor

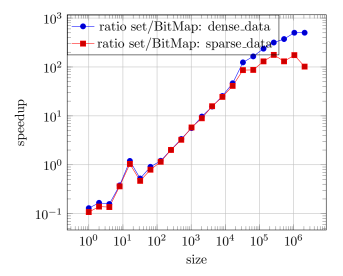


Figure 3: CopyConstructor

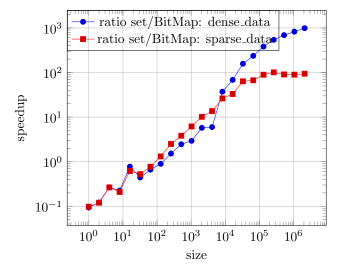
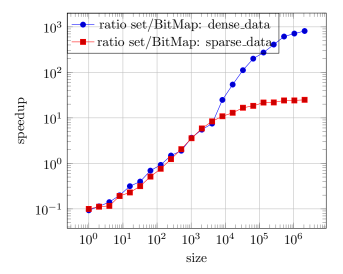


Figure 4: BinaryUnion



 $Figure \ 5: \ BinaryIntersection$

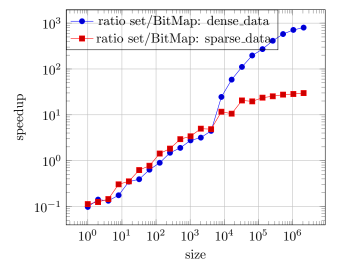
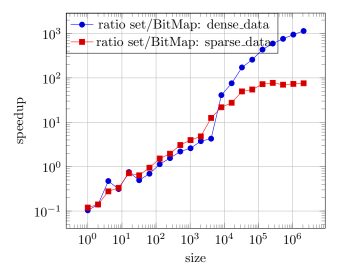


Figure 6: BinaryDifference



 ${\bf Figure~7:~BinarySymmetric Difference}$

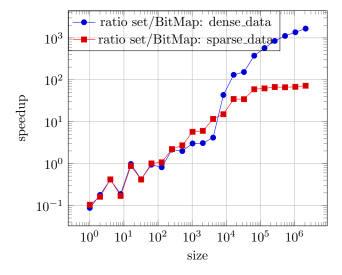
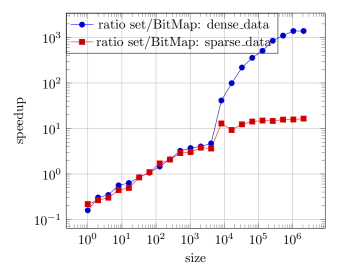


Figure 8: BinaryUnionInPlace



Figure~9:~BinaryIntersectionInPlace

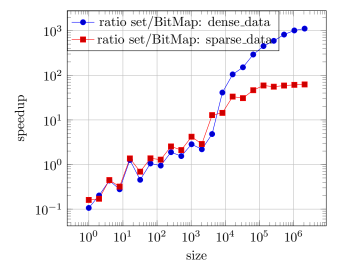
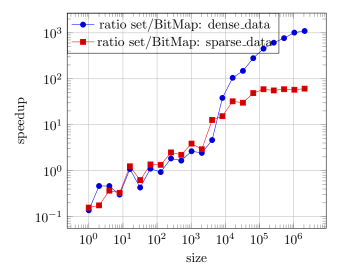


Figure 10: BinaryDifferenceInPlace



 ${\bf Figure~11:~Binary Symmetric Difference In Place}$

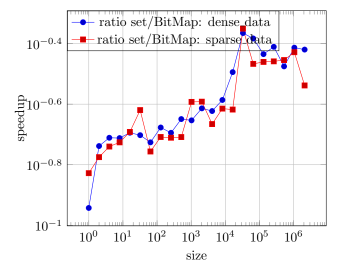
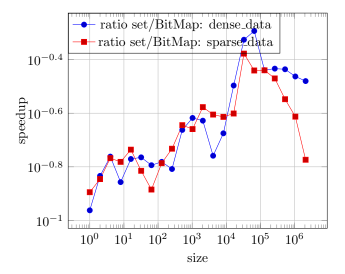


Figure 12: EqualityTest



 ${\bf Figure~13:~InclusionTest}$

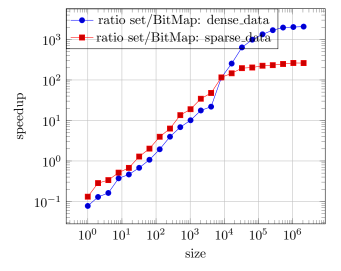


Figure 14: ManyUnion