

## Iterated Tree Height Preorder and Postorder Times (in ms)

=====HEIGHT 1=====

PREORDER:

LOC: 0.002

LCRS 0.001

POSTORDER:

LOC: 0.002

LCRS 0.001

=====HEIGHT 2=====

PREORDER:

LOC: 0.003

LCRS 0.001

POSTORDER:

LOC: 0.002

LCRS 0.001

=====HEIGHT 3=====

PREORDER:

LOC: 0.009

LCRS 0.002

POSTORDER:

LOC: 0.009

LCRS 0.001

=====HEIGHT 4=====

PREORDER:

LOC: 0.045

LCRS 0.002

POSTORDER:

LOC: 0.043

LCRS 0.002

=====HEIGHT 5=====

PREORDER:

LOC: 0.359

LCRS 0.006

POSTORDER:

LOC: 0.375

LCRS 0.005

=====HEIGHT 6=====

PREORDER:

LOC: 3.235

LCRS 0.016

POSTORDER:

LOC: 4.199

LCRS 0.019

=====HEIGHT 7=====

PREORDER:

LOC: 29.517

LCRS 0.053

POSTORDER:

LOC: 29.687

LCRS 0.128

=====HEIGHT 8=====

PREORDER:

LOC: 252.618

LCRS 0.154

POSTORDER:

LOC: 253.78  
LCRS 0.194  
=====HEIGHT 9=====

PREORDER:  
LOC: 2246.2  
LCRS 0.417

POSTORDER:  
LOC: 2254.51  
LCRS 0.451

=====HEIGHT 10=====

PREORDER:  
LOC: 20357.9  
LCRS 1.335

POSTORDER:  
LOC: 20150.5  
LCRS 1.354