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Primality Testing

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Abstract

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1 Introduction

Introduction

2 Methods

2.1 Euler's Primality Test

The results over three trials of Euler's Primality Test are shown in Table 3. Each trial tested a different k value, and consisted of:

- Generating a random set (S) of 10^3 integers such that $10^6 < x < 2 * 10^6$
- \bullet Using SageMath's is_prime to check for primality for each integer in S
- \bullet Running Euler's primality test with k bases tried on each integer in S
- Counting all pseudoprimes which passed Euler's but not Sage's primality test
- \bullet Repeat for three sub-trials, average results and return lowest number of bases tried (lowest k) that returned the lowest number of pseudoprimes passed

Each trial was timed with the Linux time command, recording the real, or total elapsed wall time, spent.

3 Results

	All Random Bases		
	Trial 1	Trial 2	Trial 3
Running Time	13.086s	12.602s	13.797s
Lowest k required	2	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	1		
Range of number of pseudoprimes passed	0		
	Base 2		
	Trial 1	Trial 2	Trial 3
Running Time	14.591s	11.157s	11.129s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		
	Base 3		
	Trial 1	Trial 2	Trial 3
Running Time	12.373s	11.691s	10.930s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		
	Base 5		
	Trial 1	Trial 2	Trial 3
Running Time	12.429s	11.693s	12.065s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		
	Base 2 and Base 3		
	Trial 1	Trial 2	Trial 3
Running Time	19.873s	18.805s	22.055s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		
	Base 3 and Base 5		
	Trial 1	Trial 2	Trial 3
Running Time	19.517 s	21.474s	21.526s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		
	Base 2 and Base 5		
	Trial 1	Trial 2	Trial 3
Running Time	21.338s	19.868s	19.840s
Lowest k required	1	1	1
Pseudoprimes passed at lowest k	0	0	0
Range of lowest k required	0		
Range of number of pseudoprimes passed	0		

4 Discussion

Discussion of results

5 Conclusion

Conclusion

References