Homework 1

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Consecutive Integer Check GCD (Bruteforce) Algorithm

	GCD(int,int)	Iterations	GCD
worst	GCD(17711, 19035)	17711	1
best	GCD(1033, 16906)	1033	1
average	??	7283	??

Initial Analysis

The worst case time complexity of the bruteforce algorithm is linearly proportional to the min(N,M); where N is an integer and M is another integer as defined here. The worst case being when GCD(N,M)=1. This is because the algorithm goes from the smallest of the two numbers and recursively counts downwards, by a factor of 1, from the starting value of min(N,M) until it reaches the base case of 1 which will always divide N and M completely with no remainders. In general, this algorithm will perform faster when the min(N,M) is small, max(N,M) will not change anything assuming GCD will equal 1 for GCD(N,M).

Time Complexity

Like explained above, this algorithm's best and worst number pairs appear to be directly influenced by the smallest of the two numbers. This is a linear relationship since the decreasing factor is only 1.

O(min(N, M))

```
// GCD using a bruteforce method - recursive
// large -> larger of the two numbers
// small -> smaller of the two numbers
// gcd -> possible gcd, decrements by 1
// count -> number of times this algo ran
// RETURNS -> a struct with the gcd and the count
gcd_count gcd_brute(int large, int small, int gcd, int count) {
   if (large % gcd == 0 && small % gcd == 0) {
      return (gcd_count) {gcd, count+1};
   }
```

```
return gcd_brute(large,small,gcd-1,count+1);
}
```

Euclidean GCD Algorithm

	GCD(int,int)	Iterations	GCD
worst	GCD(9955, 12581)	15	1
best	GCD(1331, 9331)	4	1
average	??	8	??

Initial Analysis

This algorithm uses significantly less operations to complete. This is due in fact that the decreasing factor is $\frac{max(N,M)}{max(N,M) \mod min(N,M)}$. This value is much larger than ~1, which is the decreasing factor for the Consecutive Integer Check algorithm. Unlike the other above algorithm, it will complete faster on average when the difference between max() and min() is either very far apart or very close; in the bruteforce method, closeness of said difference is irrelevant. This will allow the algorithm to fall nearer to the base case of 1 faster.

NOTE that this assumes GCD(N, M) = 1 which would be the worst case

Time Complexity

Where the bruteforce method has a linear time complexity, this algorithm appears to have a logarithmic complexity. Doing $log_{10}(min(N, M)) \times C$ gets me numbers very close to the amount of iterations these gcd algorithms had to run through.

```
O(log_{10}(min(N,M)))
```

```
// GCD using euclid' algo - recursive
// large -> larger of the two numbers
// small -> smaller of the two numbers
// count -> number of times this algo ran
// RETURNS -> a struct with the gcd and the count
gcd_count gcd_eculid(int large, int small, int count) {
   if (small == 0) {
      return (gcd_count) {large, count+1};
   }
```

```
return gcd_eculid(small, (large % small), count+1);
}
```