Problem 5 (due Monday, November 8)

We call a positive integer  $N\ prosperous$  if  $( \N)+\sigma(N)=2(N+1) \ \ensuremath{n} \ \phi(N)\sigma(N)= (N-5)(N+3). \Knowing that both $N$ and $N-504$ are prosperous, find $N$.$ 

**Remark.** Here \$\phi\$ is the Euler function and \$\sigma\$ is the sum of divisors:

 $\frac{1}{1}$  \$\phi(N) =\$ the number of positive integers which are relatively prime to \$N\$ and do not  $\frac{1}{1}$  exceed \$N\$,

\sigma(N) =\$ the sum of all positive divisors of \$N\$.

I These functions are studied in elementary number theory (a topic of Math 407). They both are so called **multiplicative functions**: for any two **relatively prime** integers \$M,N\$ we have \$f(MN)=f(M)f(N)\$, where \$f\$ is either \$\phi\$ or \$\sigma\$.

We received solutions from Ashton Keith, Maxwell T Meyers, and Pluto Wang. Ashton provides a short solution which requires some direct computations at the end. Maxwell shows that the first condition in the definition of a prosperous number holds for M if and only if M=pq is a product of two distinct prime numbers. From this he concludes that M is prosperous if and only if M=p(p+4) where both p and p+4 are prime numbers. From this he shows that N=2021 is the only solution to the problem. Pluto has a partial solution, which proves what Maxwell showed but only when M is a product of distinct prime numbers (i.e. M is square-free). Maxwell's solution is the same as my original solution. However, I later realized that the second condition in the definition of the prosperous number implies the first one. For more details see the following link Solution.

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