The Basic Functions Phi, Tau, Sigma in Elementary Number Theory

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■ References

Mönkemeyer R.: Einführung in die Zahlentheorie; Verlage Schroedel und Schöningh, Hannover und Paderborn 1971

Ore O.: Number Theory and its History; Dover Publications Inc., New York 1948

Ore O.: Invitation to Number Theory; Mathematical Association of America, 1967 Yale University

Ziegenbalg J.: Elementare Zahlentheorie - Beispiele, Geschichte, Algorithmen; Harri Deutsch Verlag, Frankfurt am Main 2002

■ Basic concepts

Definition: An arithmetic function (in German: zahlentheoretische Funktion) is a function $f: \mathbb{N} \to \mathbb{R}$ or $f: \mathbb{N} \to \mathbb{C}$.

An arithmetic function f is called *multiplicative* if for all relatively prime (in German: teilerfremd) integers $m, n \in \mathbb{N}$ the following equation holds:

$$f(m \cdot n) = f(m) \cdot f(n).$$

Excercise: Show that for any multiplicative arithmetic function f the following equation holds: f(1) = 1.

Examples: Some typical arithmetical functions of number theory are (for $n \in \mathbb{N}$):

```
\tau(n) = the number of divisors of n

\sigma(n) = the sum of divisors of n

\varphi(n) = number of integers in {1, 2, 3, ..., n-1} relatively prime to n

(Euler \varphi – Function, Euler totient function)
```

Definition: Every integer n is a divisor of itself. It is called the improper divisor of n. All other divisors of n are called *proper divisors* (in German: *echte Teiler*), or in more archaic language, the *aliquot parts* (in Latin aliquot: dividing without remainder).

Sometimes it is more convenient to sum up the aliquot parts instead of all the divisors of n. For this purpose we define

```
\sigma_0(n) = the sum of the proper divisors of n.
Obviously \sigma_0(n) = \sigma(n) - n.
```

Using these functions in *Mathematica*:

```
Divisors[24]
{1, 2, 3, 4, 6, 8, 12, 24}
AliquotParts[n ] := Drop[Divisors[n], -1]
AliquotParts[24]
{1, 2, 3, 4, 6, 8, 12}
Tau[n_] := Length[Divisors[n]];
Tau2[n ] :=
  Apply[Times, Map[Function[x, x + 1], Map[Last, FactorInteger[n]]]];
TauComp[n_] := {Timing[Tau[n]], Timing[Tau2[n]]}
Tau[24]
8
Tau2[24]
TauComp [242738273642873837288434239343]
{{0.06 Second, 24}, {0.07 Second, 24}}
Sigma[n ] := Apply[Plus, Divisors[n]];
Sigma0[n ] := Apply[Plus, AliquotParts[n]];
Sigma[24]
60
Sigma[28]
56
```

```
Sigma0[28]

28

EulerPhi[12]

4

EulerPhi[13]

12

EulerPhi[60]

16

EulerPhi[1]
```

The **Fundamental Theorem of Number Theory** (in German: Hauptsatz der Zahlentheorie / Fundamentalsatz der Zahlentheorie):

Every integer n has a unique prime factor decomposition (in German: eindeutige Primfaktorzerlegung):

$$n = p_1^{\alpha_1} \cdot p_2^{\alpha_2} \cdot \dots \cdot p_r^{\alpha_r}$$

If, furthermore, $p_1 < p_2 < ... < p_r$ this decomposition is called the *canonical prime factor decomposition* (in German: *kanonische Primfaktorzerlegung*) of n.

(For a discussion of the basic concepts and for the proofs see for instance [Ziegenbalg 2002]).

Example in *Mathematica*:

144000

Check:

```
FactorInteger[144000]
{{2, 7}, {3, 2}, {5, 3}}

2<sup>7</sup> * 3<sup>2</sup> * 5<sup>3</sup>
```

Remark: For the problem of factoring an integer (presently) no efficient algorithm is known. Factoring large numbers takes vast amounts of time. The RSA-method of public key cryptography heavily depends on this fact.

Theorem: Let n be an integer with the above unique prime factor decomposition.

Then
$$\tau(n) = (\alpha_1 + 1) \cdot (\alpha_2 + 1) \cdot \dots \cdot (\alpha_r + 1)$$

Proof: See for instance [Ziegenbalg 2002].

Theorem: The arithmetic function $\tau: n \to \tau(n)$ is multiplicative; i.e. if a and b are relatively prime then $\tau(a \cdot b) = \tau(a) \cdot \tau(b)$.

Proof: Exercise (hint: use the unique prime factor decomposition of a, b and $a \cdot b$).

A remark: Divisors appear in "pairs": For any divisor d of n one has

$$n = d \cdot d_1 \tag{*}$$

where d_1 is the divisor paired with d.

(This includes the case $d = d_1$ if n is a square number and $d = \sqrt{n}$.)

When d "runs through" all the divisors of n, then so does d_1 . Therefore

$$\prod_{d\mid n} d = \prod_{d\cdot d_1 = n} d_1.$$

Next, we consider the equation

$$n = d \cdot d_1$$

in the process of d running through all the $\tau(n)$ divisors of n. Multiplying all the left hand sides and all the right hand sides of equation (*) we get

$$n^{\tau(n)} = \left(\prod_{d \mid n} d\right) \cdot \left(\prod_{d \cdot d_1 = n} d_1\right) = \left(\prod_{d \mid n} d\right)^2.$$

Taking square roots and taking into account that all numbers under consideration are positive, we get

$$\sqrt{n^{\tau(n)}} = \prod_{d \mid n} d.$$

A Mathematica example

$$\sqrt{24^{\text{Tau}}[24]}$$

331776

Apply[Times, Divisors[24]]

331776

■ Mean Excursion

% // N

3.41417

Definition: Let $X := \{x_1, x_2, ..., x_r\}$ be any finite set of numbers.

Its arithmetic mean (in German: arithmetisches Mittel) is defined as

$$m_a := (x_1 + x_2 + ... + x_r)/r$$

Its geometric mean (in German: geometisches Mittel) is defined as

$$m_{\varphi} := \sqrt[r]{x_1 \cdot x_2 \cdot \dots \cdot x_r}$$

Its harmonic mean (in German: harmonisches Mittel) is defined as

$$m_h := \frac{1}{\frac{1}{r} \left(\frac{1}{x_1} + \frac{1}{x_2} + \dots + \frac{1}{x_r} \right)}$$

Thus, the harmonic mean is the "reciprocal of the arithmetic mean of the reciprocals" (in German: Das harmonische Mittel ist der Kehrwert des arithmetischen Mittels der Kehrwerte).

```
ArithmeticMean[L_] := Apply[Plus, L] / Length[L];
GeometricMean[L_] := Apply[Times, L]^(1/Length[L]);
Reciprocals[L]:= Map[Function[x, 1/x], L];
HarmonicMean[L ] := 1 / ArithmeticMean[Reciprocals[L]]
ArithmeticMean[{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}]
11
 2
용 // N
5.5
GeometricMean[{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}]
24/5 32/5 51/5 71/10
୫ // N
4.52873
Reciprocals[{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}]
\left\{1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \frac{1}{6}, \frac{1}{7}, \frac{1}{8}, \frac{1}{9}, \frac{1}{10}\right\}
HarmonicMean[{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}]
25200
 7381
```

■ More basic facts on Tau and Sigma

Theorem: The geometric mean of the set of divisors of the number n is $m_{\mathcal{G}} = \sqrt{n}$

Proof: Let $r := \tau(n)$. Then the geometric mean considered is given by $\sqrt[r]{\prod_{d \mid n} d}$.

By equation (**) we have $\prod d = \sqrt{n^{\tau(n)}}$. Therefore

$$\sqrt[r]{\prod_{d \mid n} d} = \left(\prod_{d \mid n} d\right)^{\frac{1}{r}} = \left(\sqrt{n^r}\right)^{\frac{1}{r}} = \left((n^r)^{\frac{1}{2}}\right)^{\frac{1}{r}} = n^{r \cdot \frac{1}{2} \cdot \frac{1}{r}} = n^{\frac{1}{2}} = \sqrt{n}.$$

Theorem: For a prime power p^{α} the sum of its divisors is

$$\sigma(p^{\alpha}) = 1 + p + p^2 + \dots + p^{\alpha} = \frac{p^{\alpha+1} - 1}{p-1}.$$
 (sigma-1)

Proof: The theorem follows immediately from the fact that for any prime p the divisors of p^{α} are $\{1, p, p^2, ..., p^{\alpha}\}$.

Example in Mathematica:

Divisors[3⁴]

Corollary: If p is a prime then $\sigma(p) = \frac{p^{1+1}-1}{p-1} = p+1$. (sigma-2)

Corollary:
$$\sigma(2^{\alpha}) = \frac{2^{\alpha+1}-1}{2-1} = 2^{\alpha+1}-1.$$
 (sigma-3)

Theorem: The arithmetic function $\sigma: n \to \sigma(n)$ is multiplicative; i.e. if a and b are relatively prime then

$$\sigma(a \cdot b) = \sigma(a) \cdot \sigma(b).$$
 (sigma-4)

Proof: Let $n = a \cdot b$ where a and b are relatively prime. Since a and b are relatively prime any divisor d of n must have the form

$$d = a_i \cdot b_i \tag{*}$$

where a_i is a divisor of a and b_i is a divisor of b.

Let 1, a_1 , a_2 , ..., a be the divisors of a and 1, b_1 , b_2 , ..., b the divisors of b.

Then
$$\sigma(a) = 1 + a_1 + a_2 + ... + a$$
 and $\sigma(b) = 1 + b_1 + b_2 + ... + b$.

Let us fix some a_i and in equation (*) consider all divisors d of n having the form $d = a_i \cdot b_j$ where b_j runs throug the divisors of b. Their sum is

$$a_i \cdot (1 + b_1 + b_2 + \dots + b) = a_i \cdot \sigma(b).$$

Next, by taking this sum for all possible values of a_i (i.e. for all divisors a_i of a) one obtains the total sum of all divisors of n

$$\sigma(n) = \sigma(a \cdot b) = 1 \cdot \sigma(b) + a_1 \cdot \sigma(b) + a_2 \cdot \sigma(b) + \dots + a \cdot \sigma(b) = \sigma(a) \cdot \sigma(b).$$

Excercise: Show the "mechanics" of this proof in detail by studying the example 210 = 6.35 in detail.

```
Divisors[210]
{1, 2, 3, 5, 6, 7, 10, 14, 15, 21, 30, 35, 42, 70, 105, 210}
Divisors[6]
{1, 2, 3, 6}
Divisors[35]
{1, 5, 7, 35}
Outer[List, Divisors[6], Divisors[35]]
\{\{\{1, 1\}, \{1, 5\}, \{1, 7\}, \{1, 35\}\}, \{\{2, 1\}, \{2, 5\}, \{2, 7\}, \{2, 35\}\},
 \{\{3, 1\}, \{3, 5\}, \{3, 7\}, \{3, 35\}\}, \{\{6, 1\}, \{6, 5\}, \{6, 7\}, \{6, 35\}\}\}
Flatten[%, 1]
\{\{1, 1\}, \{1, 5\}, \{1, 7\}, \{1, 35\}, \{2, 1\}, \{2, 5\}, \{2, 7\}, \{2, 35\},
 \{3, 1\}, \{3, 5\}, \{3, 7\}, \{3, 35\}, \{6, 1\}, \{6, 5\}, \{6, 7\}, \{6, 35\}\}
CartesianProduct[L1 , L2 ] :=
 Flatten[Outer[List, L1, L2], 1]
CartesianProduct[Divisors[6], Divisors[35]]
\{\{1, 1\}, \{1, 5\}, \{1, 7\}, \{1, 35\}, \{2, 1\}, \{2, 5\}, \{2, 7\}, \{2, 35\},
 \{3, 1\}, \{3, 5\}, \{3, 7\}, \{3, 35\}, \{6, 1\}, \{6, 5\}, \{6, 7\}, \{6, 35\}\}
Map[Function[x, Apply[Times, x]], %]
{1, 5, 7, 35, 2, 10, 14, 70, 3, 15, 21, 105, 6, 30, 42, 210}
Apply[Plus, %]
576
(1+2+3+6)*(1+5+7+35)
576
1 * (1 + 5 + 7 + 35) + 2 * (1 + 5 + 7 + 35) + 3 * (1 + 5 + 7 + 35) + 6 * (1 + 5 + 7 + 35)
576
1+2+3+5+6+7+10+14+15+21+30+35+42+70+105+210
576
```

```
Sigma[210]
576

Map[Function[x, Apply[Times, x]],
   CartesianProduct[Divisors[6], Divisors[35]]]
{1, 5, 7, 35, 2, 10, 14, 70, 3, 15, 21, 105, 6, 30, 42, 210}

Sort[%]
{1, 2, 3, 5, 6, 7, 10, 14, 15, 21, 30, 35, 42, 70, 105, 210}

Divisors[210]
{1, 2, 3, 5, 6, 7, 10, 14, 15, 21, 30, 35, 42, 70, 105, 210}
% == %%
True
```

Let us show by a suitable example that the argument in the proof of the previous theorem is not valid if a and b are not relatively prime. We will study, for instance, the example 90 = 6.15.

```
Sigma[90]
234
Sigma[6]
12
Sigma[15]
24
Sigma[6] * Sigma[15]
288
Divisors[90]
{1, 2, 3, 5, 6, 9, 10, 15, 18, 30, 45, 90}
Divisors[6]
{1, 2, 3, 6}
Divisors[15]
{1, 3, 5, 15}
(1+2+3+6)*(1+3+5+15)
288
CartesianProduct[Divisors[6], Divisors[15]]
\{\{1, 1\}, \{1, 3\}, \{1, 5\}, \{1, 15\}, \{2, 1\}, \{2, 3\}, \{2, 5\}, \{2, 15\},
 \{3, 1\}, \{3, 3\}, \{3, 5\}, \{3, 15\}, \{6, 1\}, \{6, 3\}, \{6, 5\}, \{6, 15\}\}
```

Analysis: $90 = 6 \cdot 15$:

234

Divisors of 6: 1, 2, 3, 6

Divisors of 15: 1, 3, 5, 15

Not every divisor d of 90 can uniquely be wirtten in the form $d = a \cdot b$ with $a \mid 6$ and $b \mid 15$. For instance the divisor 3 can be written as $3 = 1 \cdot 3 = 3 \cdot 1$.

Thus, for instance, the divisor 3 of 90 is counted twice in the product (1+2+3+6)*(1+3+5+15).

Theorem: Let n be an integer with the unique prime factor decomposition

$$n = p_1^{\alpha_1} \cdot p_2^{\alpha_2} \cdot \dots \cdot p_r^{\alpha_r}$$

then

$$\sigma(n) = \sigma(p_1^{\alpha_1}) \cdot \sigma(p_2^{\alpha_2}) \cdot \dots \cdot \sigma(p_r^{\alpha_r})$$

and hence

$$\sigma(n) = \frac{p_1^{\alpha_1 + 1} - 1}{p_1 - 1} \cdot \frac{p_2^{\alpha_2 + 1} - 1}{p_2 - 1} \cdot \dots \cdot \frac{p_r^{\alpha_r + 1} - 1}{p_r - 1} \cdot \dots$$

Proof: By induction and the previous theorems.

Examples in *Mathematica*:

FactorInteger[144000]

$$\{\{2, 7\}, \{3, 2\}, \{5, 3\}\}$$

Sigma[144000]

517140

$$\frac{2^{7+1}-1}{2-1}*\frac{3^{2+1}-1}{3-1}*\frac{5^{3+1}-1}{5-1}$$

517140

■ Euler's φ -function

Theorem: The Euler φ -function is multiplicative.

Proof: See [Ziegenbalg 2002]

Theorem: If p is a prime then $\varphi(p) = p - 1$.

Proof: obvious

Theorem: If p is a prime then for any integer α

$$\varphi(p^{\alpha}) = p^{\alpha} - p^{\alpha - 1} = p^{\alpha - 1} \cdot (p - 1) = p^{\alpha} \cdot \left(1 - \frac{1}{p}\right).$$

Proof: See [Ziegenbalg 2002]

Theorem: Let n be an integer with the unique prime factor decomposition

$$n = p_1^{\alpha_1} \cdot p_2^{\alpha_2} \cdot \dots \cdot p_r^{\alpha_r}.$$

Then

$$\varphi(n) = \varphi(p_1^{\alpha_1}) \cdot \varphi(p_2^{\alpha_2}) \cdot \dots \cdot \varphi(p_r^{\alpha_r})$$

and therefore

$$\varphi(n) = p_1^{\alpha_1} \cdot \left(1 - \frac{1}{p_1}\right) \cdot p_2^{\alpha_2} \cdot \left(1 - \frac{1}{p_2}\right) \cdot \dots \cdot p_r^{\alpha_r} \cdot \left(1 - \frac{1}{p_r}\right)$$

and finally

$$\varphi(n) = n \cdot \left(1 - \frac{1}{p_1}\right) \cdot \left(1 - \frac{1}{p_2}\right) \cdot \dots \cdot \left(1 - \frac{1}{p_r}\right)$$

Proof: See [Ziegenbalg 2002]

Examples in *Mathematica*:

EulerPhi[144000]

38400

FactorInteger[144000]

$$\{\{2, 7\}, \{3, 2\}, \{5, 3\}\}$$

$$2^{7} * \left(1 - \frac{1}{2}\right) * 3^{2} * \left(1 - \frac{1}{3}\right) * 5^{3} * \left(1 - \frac{1}{5}\right)$$

38400

```
TableForm[
 Join[
  {{"n", "Phi"}},
  {{"---", "---"}},
  Table[{n, EulerPhi[n]}, {n, 2, 20}]]]
         Phi
         ___
2
         1
3
         2
4
         2
5
         4
         2
6
7
         6
8
         4
9
         6
10
11
         10
12
         4
13
         12
14
         6
15
         8
16
         8
17
         16
18
         6
19
         18
         8
20
```

Theorem (" φ summation formula"): For any integer n the following equation holds:

```
\sum_{d \mid n} \varphi(d) = n.
(In this sum, d = n has to be counted, too).
```

(-------, -----, -------, ----------, -----)

Proof: See [Ziegenbalg 2002, page 90]

Example in *Mathematica*:

```
PhiSummation[n_] :=
For[
  (phisum = 0; d = 1),
  d <= n,
  d = d + 1,
  (phisum = phisum + If[Mod[n, d] == 0, EulerPhi[d], 0];
  If[verbose && Mod[n, d] == 0,
    Print[d, " ", EulerPhi[d], " ", phisum]
  ];
  If[d == n, Return[phisum]])]

General::spell1:
Possible spelling error: new symbol name "verbose" is similar to existing symbol "Verbose". Mehr...</pre>
```

```
verbose = True;
Print[
  \texttt{TableForm}[\,\{\texttt{"d"}\,,\,\,\texttt{"Phi"}\,,\,\,\,\texttt{"phisum-continued"}\,\}\,,\,\,\texttt{TableDirections} \rightarrow \texttt{Row}]\,]\,\,;
PhiSummation[
 12]
     Phi phisum-continued
1
         1
                  1
2
         1
                  2
3
         2
                  4
         2
4
                  6
6
         2
                  8
12
          4
                    12
12
```

■ Perfect numbers

Let us take a closer look at the function σ_0 summing up the "aliquot parts".

```
DisplayForm[
 GridBox[
  Join[
    {{"n", "Sigma0", "Char"}},
    {{"---", "----", "----"}},
    Table[{
      n,
      Sigma0[n],
      Which[
        Sigma0[n] < n, " < ",
        Sigma0[n] = n, " = ",
        Sigma0[n] > n , " > "]
     }, {n, 2, 30}]],
  \texttt{ColumnAlignments} \rightarrow \{\texttt{Right}, \, \texttt{Right}, \, \texttt{Left}\} \,, \, \texttt{ColumnSpacings} \rightarrow \texttt{2}]]
        Sigma0
                     Char
        _____
                     ____
  2
               1
                      <
  3
               1
  4
               3
                      <
  5
               1
  6
               6
  7
               1
                      <
               7
  8
  9
               4
 10
               8
                      <
 11
               1
 12
             16
 13
              1
                      <
 14
             10
 15
               9
 16
             15
                      <
 17
              1
 18
             21
 19
              1
 20
             22
 21
              11
 22
              14
 23
              1
 24
             36
 25
               6
 26
             16
 27
             13
 28
              28
 29
              1
                      <
 30
              42
```

As the examples show, the value of $\sigma_0(n)$ can be less than, equal to or greater than n.

```
Definition: The number n is called 
deficient if \sigma_0(n) < n
```

perfect if
$$\sigma_0(n) = n$$

abundant if $\sigma_0(n) > n$

In his book *The Elements* Euclid considered the process of continuously doubling the unit and summing up these numbers:

$$1+2=3$$

 $1+2+4=7$
 $1+2+4+8=15$
 $1+2+4+8+16=31$

As these examples show, the sum can or cannot be prime.

Theorem (Euclid, The Elements, Book IX, Proposition 36): If as many numbers as we please beginning from a unit are set out continuously in double proportion until the sum of all becomes prime, and if the sum multiplied into the last makes some number, then the product is perfect.

Translation into modern terminology:

If
$$1+2+2^2+2^3+...+2^n$$
 is prime then $(1+2+2^2+2^3+...+2^n)\cdot 2^n$ is perfect.

In other words: If the number $2^{n+1} - 1$ is prime then $(2^{n+1} - 1) \cdot 2^n$ is perfect.

Some examples:

```
T1[n_] := Table[2^k, {k, 0, n}]

T1[10]
{1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024}

T2[n_] := Table[T1[k], {k, 1, n}]

T2[10]
{{1, 2}, {1, 2, 4}, {1, 2, 4, 8}, {1, 2, 4, 8, 16}, {1, 2, 4, 8, 16, 32}, {1, 2, 4, 8, 16, 32, 64}, {1, 2, 4, 8, 16, 32, 64, 128, 256}, {1, 2, 4, 8, 16, 32, 64, 128, 256, 512}, {1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024}}
```

```
DisplayForm[
 GridBox[
  Table[
   {k,
    T1[k],
    Apply[Plus, T1[k]],
    PrimeQ[Apply[Plus, T1[k]]]},
   \{k, 1, 10\}\], ColumnAlignments \rightarrow {Right, Left, Right, Left}]]
 1 {1, 2}
                                                      3 True
 2 {1, 2, 4}
                                                      7 True
 3 {1, 2, 4, 8}
                                                     15 False
 4 {1, 2, 4, 8, 16}
                                                     31 True
 5 {1, 2, 4, 8, 16, 32}
                                                     63 False
 6 {1, 2, 4, 8, 16, 32, 64}
                                                    127 True
 7 {1, 2, 4, 8, 16, 32, 64, 128}
                                                   255 False
 8 {1, 2, 4, 8, 16, 32, 64, 128, 256}
                                                   511 False
 9 {1, 2, 4, 8, 16, 32, 64, 128, 256, 512}
                                                  1023 False
10 {1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024} 2047 False
```

Excercise: Show that for any integer n the following equation holds $1 + 2^1 + 2^2 + ... + 2^{n-1} = 2^n - 1$.

Excercise: Show

(i)
$$a^n - b^n = (a - b) \cdot (a^{n-1} + a^{n-2} \cdot b + a^{n-3} \cdot b^2 + \dots + a^2 \cdot b^{n-3} + a \cdot b^{n-2} + b^{n-1})$$

(ii)
$$a^{k \cdot m} - b^{k \cdot m} = (a^m - b^m) \cdot \left(a^{(k-1) \cdot m} + a^{(k-2) \cdot m} \cdot b^m + a^{(k-3) \cdot m} \cdot b^{2 \cdot m} + \dots + a^{2 \cdot m} \cdot b^{(k-3) \cdot m} + a^m \cdot b^{(k-2) \cdot m} + b^{(k-1) \cdot m} \right)$$

Hint: Expand the products and write the results systematically in the form of a twodimensional table.

Corollary: If the integer n is composite then $2^n - 1$ is not a prime.

Proof: Let
$$n = k \cdot m$$
 (with $k > 1$, $m > 1$). Then by the last excercise $2^n - 1 = 2^{k \cdot m} - 1 = (2^m - 1) \cdot \left(2^{(k-1) \cdot m} + 2^{(k-2) \cdot m} + \dots \cdot 2^{2 \cdot m} + 2^m + 1\right)$ and $2^n - 1$ is composite.

Corollary: For $2^n - 1$ to be a prime it is necessary that n is a prime.

Primes of the form $2^n - 1$ were studied by Marin Mersenne (1588-1648), a French Franciscan friar (i.e. a monk; etymology: friar - French: frère - German: Bruder).

TableForm[Table[{Prime[n], 2^Prime[n] - 1, PrimeQ[(2^Prime[n]) - 1]}, {n, 1, 20}]] 2 True 7 3 True 31 5 True 7 127 True 11 2047 False 13 8191 True 17 131071 True 19 524287 True 8388607 23 False 29 536870911 False 31 2147483647 True 37 137438953471 False 41 2199023255551 False 43 8796093022207 False 47 140737488355327 False 9007199254740991 5.3 False 59 576460752303423487 False 61 2305843009213693951 True 67 147573952589676412927 False 71 2361183241434822606847 False

Definition: If a number of the form $2^n - 1$ is prime then it is called a *Mersenne prime*.

Remark: Mersenne primes are good candidates in the search for prime number records.

Some interesting facts on primes and in particular Mersenne primes are on the following web sites:

http://www.utm.edu/research/primes/largest.html#biggest

http://www.mersenne.org/prime.htm

The five largest primes known March 2002 are the following Mersenne primes:

no.	prime	digits	year
1	213466917 _ 1	4053946	2001
1	_		
2	$2^{6972593} - 1$	2098960	1999
3	$2^{3021377} - 1$	909526	1998
4	$2^{2976221} - 1$	895932	1997
5	$2^{1398269} - 1$	420921	1996

They were found through the GIMPS-project (GIMPS: Great Internet Mersenne Prime Search).

We recall **Euclid's Theorem**, The Elements, Book IX, Proposition 36 (in modern terminology): If the number $2^{n+1} - 1$ is prime then $(2^{n+1} - 1) \cdot 2^n$ is perfect.

Proof: Let $a := (2^{n+1} - 1) \cdot 2^n$ and let $q := 2^{n+1} - 1$ be a Mersenne prime. Because of the multiplicativity of the σ function we have $\sigma(a) = \sigma((2^{n+1} - 1) \cdot 2^n) = \sigma(2^{n+1} - 1) \cdot \sigma(2^n) = \sigma(q) \cdot \sigma(2^n)$

$$\sigma(a) = \sigma((2^{n+1} - 1) \cdot 2^n) = \sigma(2^{n+1} - 1) \cdot \sigma(2^n) = \sigma(q) \cdot \sigma(2^n)$$

Because q is prime $\sigma(q) = q + 1$ and by formula (sigma-3) $\sigma(2^n) = 2^{n+1} - 1$. Hence

$$\sigma(a) = (q+1) \cdot (2^{n+1}-1) = 2^{n+1} \cdot (2^{n+1}-1) = 2 \cdot (2^n \cdot (2^{n+1}-1)) = 2 \cdot a$$
 and a is perfect.

The following table shows the first perfect numbers (6, 28, 496, 8128, ...) obtained by applying Euclid's Theorem (instead of brute force).

```
TableForm[
 Table[{
   n,
   Prime[n],
   2^Prime[n] - 1,
   If[PrimeQ[(2^Prime[n]) - 1], (2^(Prime[n] - 1)) * (2^Prime[n] - 1)],
  {n, 1, 20}]]
        2
1
                3
                                              6
2
        3
                7
                                              28
3
        5
                31
                                              496
        7
4
                127
                                              8128
5
       11
                2047
                                              Null
6
       13
                8191
                                              33550336
7
        17
                131071
                                              8589869056
       19
                524287
                                              137438691328
8
9
        23
                8388607
                                              Null
        29
10
                536870911
                                              Null
11
        31
                2147483647
                                              2305843008139952128
        37
               137438953471
12
                                              Null
13
        41
                2199023255551
                                              Null
        43
                8796093022207
14
                                              Null
15
        47
                140737488355327
                                              Null
16
        53
                9007199254740991
                                              Null
17
        59
                576460752303423487
                                              Null
18
        61
                2305843009213693951
                                              2658455991569831744654692615953842176
19
        67
                147573952589676412927
                                              Null
        71
                2361183241434822606847
2.0
                                              Null
```

By their algebraic form, all of the perfect numbers described by Euclid's theorem (above) are even. The following theorem shows that there are no other even perfect numbers.

Theorem: Every perfect number is of the type $(2^{n+1} - 1) \cdot 2^n$ with $2^{n+1} - 1$ being a prime.

Proof: Let a be an even perfect number. As an even number a can be written in the form

$$a = q \cdot 2^s \qquad \text{(with } s > 0\text{)}$$

with q being an odd number. Since q and 2^s are relatively prime

$$\sigma(a) = \sigma(q \cdot 2^s) = \sigma(q) \cdot \sigma(2^s) = \sigma(q) \cdot (2^{s+1} - 1).$$

Since *a* is perfect

$$\sigma(a) = 2 \cdot a = q \cdot 2^{s+1}$$

and hence

$$\sigma(q)\cdot(2^{s+1}-1)=q\cdot2^{s+1}.$$

Using the function σ_0 (summing up only the proper divisors) the last equation reads

$$(\sigma_0(q) + q) \cdot (2^{s+1} - 1) = q \cdot 2^{s+1}$$
.

Hence

$$\sigma_0(q) \cdot (2^{s+1} - 1) = q.$$
(**)

This equation implies that $d = \sigma_0(q)$ is a proper divisor of q. But $\sigma_0(q)$ is the sum of all proper divisors of q (including d). This is only possible if $d = \sigma_0(q) = 1$. Hence q is a number with 1 as its only proper divisor. This means that q is a prime. Finally, by equation (**)

$$q = 2^{s+1} - 1$$

and q ist a Mersenne prime.

Remark: It is unknown if there are any odd perfect numbers.

Exercises: Show that

- (i) a prime number is always deficient
- (ii) a prime power is always deficient
- (iii) any divisor of a deficient number is deficient
- (iv) any divisor of a perfect number is deficient
- (v) any multiple of an abundant number is abundant
- (vi) any multiple of a perfect number is abundant

Remark: For certain abundant numbers the sum of their proper divisors may turn out to be a multiple of the number itself. For example: $\sigma_0(120) = 2 \cdot 120$.

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Definition: The number a is called multiply perfect if $\sigma_0(a) = k \cdot a$ for some integer k. The integer k is called the class of the multiply perfect number a.

For an historically oriented discussion of multiply perfect numbers see [Ore 1948, p. 95 ff].

■ Amicable numbers

Definition: Two integers a and b are called amicable numbers (in German: befreundete Zahlen) if each of them is composed of the aliquot parts of the other; i.e. if

$$\sigma_0(a) = b$$
 and $\sigma_0(b) = a$.

Example: The numbers 220 and 284 are a pair of amicable numbers.

```
Sigma0[284]
```

Exercise: Let a and b be amicable numbers. Show that $\sigma(a) = \sigma(b) = a + b$.

For an historically oriented discussion of amicable numbers and their numerology see [Ore 1948, p. 95 ff].

Remark: The perfect numbers can be characterized as the self-amicable numbers.

■ A short excursion into Mathematica programming

■ Factorization

Let n be an integer with the unique prime factor decomposition

$$n = p_1^{\alpha_1} \cdot p_2^{\alpha_2} \cdot \dots \cdot p_r^{\alpha_r}$$

Then the function call

FactorInteger[144000]

will result in a list

```
L = {{2,7},{3,2},{5,3}}

L = FactorInteger[144000]

{{2,7},{3,2},{5,3}}
```

The following functions **P** (for "power") and **ToNumber** will reverse this.

Some test runs

```
n = 3^5 * 5^2 * 7^4 * 17^7 * 29^5
122763957862084607717775
FactorInteger[n]
\{\{3, 5\}, \{5, 2\}, \{7, 4\}, \{17, 7\}, \{29, 5\}\}
ToNumber[%]
122763957862084607717775
n == %
True
Test[n_] :=
 (Print[n];
 Print[FactorInteger[n]];
 Print[ToNumber[FactorInteger[n]]];
 Print[n == ToNumber[FactorInteger[n]]])
Test[2738238398090293384738940293283923803339]
2738238398090293384738940293283923803339
\{\{3, 2\}, \{101, 1\}, \{27094259, 1\},
 {111180876887858324449937146669, 1}}
2738238398090293384738940293283923803339
True
TestSeries[k_] := Do[(
  Print["Test Nr.: ", i];
   Test[Random[Integer, {10^20, 10^30}]];
  Print["----"]), {i, 1, k}]
TestSeries[5]
Test Nr.: 1
624595599706983855659998421674
{{2, 1}, {23, 2}, {391199, 1}, {1509091304361317293147, 1}}
624595599706983855659998421674
True
Test Nr.: 2
767415328422532292208878597029
\{\{11, 1\}, \{1367, 1\}, \{137119, 1\},
 {2198201, 1}, {9736891, 1}, {17389373, 1}}
```

```
767415328422532292208878597029
True
Test Nr.: 3
2893004307455464924465456831
{{67, 1}, {137279, 1}, {314535863227383749867, 1}}
2893004307455464924465456831
True
Test Nr.: 4
760806382775482402632696532442
{{2, 1}, {123397715236123, 1}, {3082740962098327, 1}}
760806382775482402632696532442
True
Test Nr.: 5
557242771260865124466434858345
{{5, 1}, {11, 4}, {373, 1}, {20407737837860117909233, 1}}
557242771260865124466434858345
True
```

■ Perfect Numbers implemented in *Mathematica*

```
PerfectNumbers[alist_] := Select[alist, 2 # == Plus@@ Divisors[#] &]
PerfectNumbers[Range[9999]]
{6, 28, 496, 8128}
PerfectNumbers2[alist_] := Select[alist, Function[x, 2 * x == Sigma[x]]]
PerfectNumbers2[Range[10000]]
{6, 28, 496, 8128}
```

■ Some Utilities

Table schemes

DisplayForm[

```
GridBox[
 Join[
  {{"n", "Phi", "Tau", "Sigma0", "Char"}},
  {{"---", "---", "----", "----"}},
  Table[{
    n,
    EulerPhi[n],
    Tau[n],
    Sigma0[n],
    Which[
     n > Sigma0[n], "deficient",
     n == Sigma0[n], "perfect",
     n < Sigma0[n], "abundant"]</pre>
   }, {n, 2, 30}]],
 ColumnAlignments → {Right, Right, Right, Right, Left},
 ColumnSpacings → 2]]
      Phi
 n
             Tau
                    Sigma0
                              Char
      ___
             ___
                    _____
 2
        1
               2
                         1
                              deficient
 3
        2
               2
                         1
                              deficient
        2
 4
               3
                         3
                              deficient
 5
        4
               2
                         1
                              deficient
 6
        2
               4
                         6
                              perfect
 7
        6
               2
                         1
                              deficient
                         7
 8
        4
               4
                              deficient
 9
        6
               3
                         4
                              deficient
10
        4
               4
                         8
                              deficient
11
       10
               2
                         1
                              deficient
12
        4
               6
                        16
                              abundant
13
       12
               2
                         1
                              deficient
14
        6
               4
                        10
                              deficient
15
        8
               4
                         9
                              deficient
        8
               5
                        15
                              deficient
16
17
       16
               2
                         1
                              deficient
        6
               6
18
                        21
                              abundant
19
               2
                         1
       18
                              deficient
20
        8
               6
                        22
                              abundant
21
       12
               4
                              deficient
                        11
22
       10
               4
                        14
                              deficient
               2
23
       22
                         1
                              deficient
24
        8
               8
                         36
                              abundant
25
       20
               3
                         6
                              deficient
26
       12
               4
                        16
                              deficient
27
       18
               4
                        13
                              deficient
28
       12
               6
                        28
                              perfect
29
       28
               2
                         1
                              deficient
30
        8
               8
                         42
                              abundant
```