ABSTRACT ALGEBRA IN GAP

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Basic System Interaction

Exercise 1

5c

a IsPerfect is a function that takes a positive integer n and returns true if n is perfect and false otherwise.

We could define a function to compute the aliquot sum of a positive integer n:

 $s(n) \equiv \sigma(n) - n$

 $IsPerfect(n) := \sigma(n) = 2n$

 $\sigma(n) = \sum_{d \mid n} d$

```
5a ⟨Compute the aliquot sum of a positive integer 5a⟩≡
AliquotSum := n → Sum(DivisorsInt(n)) - n;
Defines:
AliquotSum, used in chunk 5b.
```

Then, using that definition, we could write a function to determine whether a positive integer n is perfect:

Conveniently, GAP ships with Sigma, which we can use instead.

```
\langle Determine \ whether \ a \ positive \ integer \ is \ perfect, \ using \ Sigma \ 5c \rangle = (6c)
n → Sigma(n) = 2*n
```

b To find all perfect numbers less than 1000, run the following:

```
5d \langle Find\ all\ perfect\ numbers\ less\ than\ 1000\ 5d \rangle \equiv (6c 7)
Filtered([1..999], IsPerfect); \{n \in \mathbb{Z}^+ \mid 1 \le n < 1000,\ IsPerfect(n)\}
Uses IsPerfect.
```

... which results in:

```
5e \langle All\ perfect\ numbers\ less\ than\ 1000\ 5e \rangle \equiv (7) [ 6, 28, 496 ]
```

c Not all numbers of the form $2^n(2^{n+1}-1)$, for some positive integer n, are perfect.

```
5f \langle Not \ all \ perfect \ 5f \rangle \equiv gap> ForAll( PositiveIntegers, > n \rightarrow IsPerfect(2^n * (2^(n+1) - 1))); false Uses IsPerfect.
```

```
d In Euclid's formation rule (IX.36), he proved \frac{q(q+1)}{2} is an even
           perfect number where q is a prime of the form 2^p - 1 for prime p,
           a.k.a. a Mersenne prime.
           \langle Euclid's IX.36 6a \rangle \equiv
   6a
             gap> MersennePrimes := Filtered( List( Primes{[1..50]},
                                                            p \rightarrow 2^p - 1),
                                                     IsPrime );
             [ 3, 7, 31, 127, 8191, 131071, 524287, 2147483647,
                2305843009213693951, 618970019642690137449562111,
                162259276829213363391578010288127,
                170141183460469231731687303715884105727
             gap> ForAll( MersennePrimes, q \rightarrow IsPerfect(q * (q + 1) / 2));
             true
           Uses IsPerfect.
        e TODO: Prove it.
        Code
??
        \langle Filter\ for\ positive\ integers\ \ref{eq:filter} \rangle \equiv
                                                                                        (6)
          IsInt and IsPosInt
6b
        \langle lib/PerfectNumbers.gd 6b \rangle \equiv
          #! @Chapter PerfectNumbers
          #! @Section The IsPerfect() Operation
          #! @Description
          #! Determine whether a positive <A>int</A>eger is perfect.
          #! @Arguments int
          DeclareOperation( "IsPerfect", [ \langle Filter for positive integers ??\rangle ]);
        Uses IsPerfect.
        \langle lib/PerfectNumbers.gi \ 6c \rangle \equiv
6c
          # HACK: AutoDoc needs a non-code line here...
           InstallMethod( IsPerfect,
               "for a positive integer",
               \langle Filter for positive integers ?? \rangle,
               (Determine whether a positive integer is perfect, using Sigma 5c);
          #! @Chapter PerfectNumbers
          #! @Section Examples
           #! @BeginExample
           \langle Find \ all \ perfect \ numbers \ less \ than \ 1000 \ 5d \rangle
             #! @EndExample
        Defines:
           IsPerfect, never used.
```

```
Tests
```

```
To run the tests, make sure the code is loaded (Read("./src/PerfectNumbers.g");),
       then run Test("src/PerfectNumbers.tst");.
7
       \langle tst/PerfectNumbers.tst \ 7 \rangle \equiv
          # Perfect Number Tests
          \ensuremath{\sharp} Perfect numbers less than 1000
          gap> \langle Find \ all \ perfect \ numbers \ less \ than \ 1000 \ 5d \rangle
          \langle All\ perfect\ numbers\ less\ than\ 1000\ 5e \rangle
```

Chunks

```
 \langle All\ perfect\ numbers\ less\ than\ 1000\ 5e\rangle   \langle Compute\ the\ aliquot\ sum\ of\ a\ positive\ integer\ 5a\rangle   \langle Determine\ whether\ a\ positive\ integer\ is\ perfect\ 5b\rangle   \langle Determine\ whether\ a\ positive\ integer\ is\ perfect,\ using\ Sigma\ 5c\rangle   \langle Euclid's\ IX.36\ 6a\rangle   \langle Find\ all\ perfect\ numbers\ less\ than\ 1000\ 5d\rangle   \langle lib/PerfectNumbers.gd\ 6b\rangle   \langle lib/PerfectNumbers.gi\ 6c\rangle   \langle Not\ all\ perfect\ 5f\rangle   \langle tst/PerfectNumbers.tst\ 7\rangle
```

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AliquotSum: 5a, 5b

IsPerfectInt: 5b, 5f, 6b, $\underline{6c}$

Bibliography