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ABSTRACT ALGEBRA IN GAP

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Basic System Interaction

Exercise 1

- 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 :

5a $\langle \text{Compute the aliquot sum of a positive integer 5a} \rangle \equiv$
AliquotSum := $n \rightarrow \text{Sum}(\text{DivisorsInt}(n)) - n$;

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

Defines:

AliquotSum, used in chunk 5b.

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

5b $\langle \text{Determine whether a positive integer is perfect 5b} \rangle \equiv$
IsPerfect := $n \rightarrow n = \text{AliquotSum}(n)$;

Uses AliquotSum 5a and IsPerfect.

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

5c $\langle \text{Determine whether a positive integer is perfect, using Sigma 5c} \rangle \equiv$ (6c)
 $n \rightarrow \text{Sigma}(n) = 2 * n$

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

$$\text{IsPerfect}(n) := \sigma(n) = 2n$$

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

5d $\langle \text{Find all perfect numbers less than 1000 5d} \rangle \equiv$ (6c 7)
Filtered([1..999], **IsPerfect**);

Uses IsPerfect.

$$\{n \in \mathbb{Z}^+ \mid 1 \leq n < 1000, \text{IsPerfect}(n)\}$$

... which results in:

5e $\langle \text{All perfect numbers less than 1000 5e} \rangle \equiv$ (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 $\langle \text{Not all perfect 5f} \rangle \equiv$
gap> ForAll(PositiveIntegers,
> n → 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.

```
6a <Euclid's IX.36 6a>≡
gap> MersennePrimes := Filtered( List( Primes{[1..50]},
                                     p → 2^p - 1 ),
                                IsPrime );
[ 3, 7, 31, 127, 8191, 131071, 524287, 2147483647,
  2305843009213693951, 618970019642690137449562111,
  162259276829213363391578010288127,
  170141183460469231731687303715884105727 ]
gap> ForAll( MersennePrimes, q → IsPerfect(q * (q + 1) / 2) );
true
Uses IsPerfect.
```

- e TODO: Prove it.

Code

```
?? <Filter for positive integers ??>≡ (6)
    IsInt and IsPosInt
```

```
6b <lib/PerfectNumbers.gd 6b>≡
    #! @Chapter PerfectNumbers

    #! @Section The IsPerfect() Operation

    #! @Description
    #! Determine whether a positive <A>int</A>eger is perfect.
    #! @Arguments int
    DeclareOperation( "IsPerfect", [ <Filter for positive integers ??> ] );
```

Uses IsPerfect.

```
6c <lib/PerfectNumbers.gi 6c>≡
    # HACK: AutoDoc needs a non-code line here...
    InstallMethod( IsPerfect,
        "for a positive integer",
        <Filter for positive integers ??>,
        <Determine whether a positive integer is perfect, using Sigma 5c> );

    #! @Chapter PerfectNumbers

    #! @Section Examples

    #! @BeginExample
    <Find all perfect numbers less than 1000 5d>
    #! @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  <tst/PerfectNumbers.tst 7>≡
    # Perfect Number Tests

    # Perfect numbers less than 1000
gap> <Find all perfect numbers less than 1000 5d>
    <All perfect numbers less than 1000 5e>

```


Chunks

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

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AliquotSum: [5a](#), [5b](#)

IsPerfectInt: [5b](#), [5f](#), [6b](#), [6c](#)

Bibliography