# The The ThreeKPlusOne Package

Version 42

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You can do with this package what you want. Really.

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### Chapter 1

## The 3k + 1 Problem

#### 1.1 Theory

Let  $k \in \mathbb{N}$  be a natural number. We consider the sequence  $n(i,k), i \in \mathbb{N}$ , with n(1,k) = k and else n(i+1,k) = n(i,k)/2 if n(i,k) is even and n(i+1,k) = 3n(i,k)+1 if n(i,k) is odd.

It is not known whether for any natural number  $k \in \mathbb{N}$  there is an  $m \in \mathbb{N}$  with n(m,k) = 1.

ThreeKPlusOne provides the function ThreeKPlusOneSequence (1.2.1) to explore this for given n. If you really want to know something about this problem, see [Wir98] or http://mathsrv.ku-eichstaett.de/MGF/homes/wirsching/ for more details (and forget this package).

#### 1.2 Program

In this section we describe the main function of this package.

#### 1.2.1 ThreeKPlusOneSequence

```
▷ ThreeKPlusOneSequence(k[, max])
```

(function)

This function computes for a natural number k the beginning of the sequence n(i,k) defined in section 1.1. The sequence stops at the first 1 or at  $n(\max_{i} k)$ , if  $\max_{i}$  is given.

```
gap> ThreeKPlusOneSequence(101);
"Sorry, not yet implemented. Wait for Version 84 of the package"
```

## References

[Wir98]  $G\tilde{A}^{1/4}$ nther J. Wirsching. The dynamical system generated by the 3n+1 function, volume 1681 of Lecture Notes in Mathematics. Springer-Verlag, Berlin, 1998. 4

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