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## Chapter 1

## **Functions**

### 1.1 factor.ecm – ECM factorization

This module has curve type constants:

S: aka SUYAMA. Suyama's parameter selection strategy.

**B**: aka BERNSTEIN. Bernstein's parameter selection strategy.

A1: aka ASUNCION1. Asuncion's parameter selection strategy variant 1.

A2 : aka ASUNCION2. ditto 2.

A3: aka ASUNCION3. ditto 3.

A4: aka ASUNCION4. ditto 4.

A5: aka ASUNCION5. ditto 5.

See J.S.Asuncion's master thesis [1] for details of each family.

#### 1.1.1 ecm – elliptic curve method

```
ecm(n: integer, curve_type: curvetype=A1, incs: integer=3, trials: integer=20, verbose: bool=False)
\rightarrow integer
```

楕円曲線法を使ってnの要素を探す。

n の非自明な要素が見つからなければ1を返す。

```
curve type は curvetype の中から選ぶ。
```

incs specifies a number of changes of bounds. The function repeats factorization trials several times changing curves with a fixed bounds.

Optional argument trials can control how quickly move on to the next higher

bounds.
verbose toggles verbosity.

# Bibliography

[1] Janice S. Asuncion. Integer factorization using different parameterizations of Montgomery's curves. Master's thesis, Tokyo Metropolitan University, 2006.