Integer formula encoding

SageTeX package

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Abstract

The following SageTeX document accompanies the papers [GZ, GRS], available from Gnang’s websites. Please report bugs to gnang at cs dot rutgers dot edu. The most current version of the SageTeX document are available from Gnang’s website.

1 Introduction

As quoted by Weber (1893), Leopold Kronecker is known to have said: "God made natural numbers; all else is the work of man". The proposed packages addresses aspects of combinatorial aspects of integer encodings and can be paraphrased as a slight modification of Kronecker’s quote: God created the integral unit “1”; all else is the result of computation. The topic of integer encoding schemes, is one which generates interest both from the amateur and professional mathematician alike, since:

- barriers to entry to the subject are virtually non existent, in light of the fact that the main ideas can easily be conveyed to elementary school students.
- it’s topics have ramifications and connections with other topics in mathematics such as algebra, combinatorics and number theory.
- most importantly, the topic offers a treasure trove of fascinating easy to state open questions.

A number circuit encoding \( \Phi \) is a finite directed acyclic graph constructed as follows. Nodes of in-degree zero are labeled by either of the constants 1 or \((-1)\). All other nodes of the graph have in-degree two and are labeled either (+), (\( \times \)) or (\(^\hat{}\)). The two edges going into a gate labeled by \(^\hat{}\) are labelled by left and right, in order to distinguish the base (left input) from the exponent (right input). The nodes of out-degree zero correspond to output gates of the circuit.

The size of \( \Phi \) is the number of nodes in \( \Phi \). The depth of \( \Phi \) is the length of the longest path in \( \Phi \). A number formula encoding is a special circuit with the additional restriction that every node has out-degree at most one. Given an monotonically increasing function \( s \)

\[ s : \mathbb{N} \to \mathbb{N} \]
we seek to determine the number of formula encodings for some integer \( n \) of size at most \( s(n) \). In many cases the analysis is considerably simplified by considering monotone formula encodings, namely formula encodings further restricted to have all in-degree zero nodes labeled with the constant 1. It is rather natural to consider formulas for which 1 is never an input to a multiplication or an exponentiation gate. It was shown in [GZ] there exists constants \( c > 0 \) and \( \rho > 4 \) such that some real number \( \rho > 4 \) such that the number of formula encodings of \( n \) is asymptotically equal to

\[
\frac{c \rho^n}{(\sqrt{n})^3}
\]

(1)

In the more general setting where the label \((-1)\) is allowed for in-zero nodes of the graphs the asymptotics for the number formula encodings for an integer \( n \) of size not exceeding \((2n - 1)\) as \( n \) tends to infinity is still unknown. The content of this paper is the following. In section 2 we provide a general overview of the computational model and our basic assumptions. The rest of the paper provides an annotated implementations of the various procedures for manipulating formulas encodings. A separate sage file which isolates the procedures accompanies the paper and can be used for experimental set up with our proposed package.
2 Basic overview of the integer formula encoding model

Let $F$ denote the set of formula encodings constructed by combining finitely many fan-in two addition ($+$), multiplication ($\times$) and exponentiation ($\hat{}$) gates with restricted to either constants 1 or $-1$. For the sake of completeness we pin down our computational model by describing formula transformation rules which prescribe equivalences among distinct elements of $F$. Let $f$, $g$, and $h$ denote arbitrary elements of $F$. The equivalence between distinct elements of $F$ is prescribed by the following transformation rules

1. Commutativity

\[
\begin{align*}
  f + g & \equiv g + f \\
  f \times g & \equiv g \times f
\end{align*}
\]  

(2)

2. Associativity

\[
\begin{align*}
  (f + g) + h & \equiv f + (g + h) \\
  (f \times g) \times h & \equiv f \times (g \times h)
\end{align*}
\]  

(3)

3. Unit element

\[
\begin{align*}
  f \times 1 & \equiv f \\
  f^*1 & \equiv f \\
  1^*f & \equiv 1 \\
  f + (1 + ( -1 )) & \equiv f \\
  f \times (1 + ( -1 )) & \equiv (1 + ( -1 )) \\
  f^* (1 + ( -1 )) & \equiv 1
\end{align*}
\]  

(4)

4. Distributivity

\[
\begin{align*}
  f \times (g + h) & \equiv f \times g + f \times h \\
  f^* (g + h) & \equiv f^* g \times f^* h \\
  (f \times g)^* h & \equiv f^* h \times g^* h
\end{align*}
\]  

(5)

Finally an important rule is that a formula is considered invalid if admits as a subformula any formula equivalent to $(1 + ( -1 )) \times ( -1 )$ via the transformation rules prescribed above. Throughout the discussion, the efficiency of formula encodings will be a recurring theme and thus we (often implicitly) exclude from $F$ formulas which admit sub-formulas of the form

\[1 \times f, \quad f \times 1, \quad f^{-1}, \quad 1^* f.\]

We remark as is well known that any formulas from the set $F$ can be uniquely encoded as strings from the alphabet

\[\mathfrak{A} := \{1, -1, +, \times, \hat{,}\},\]

using either the prefix or the postfix/polish notation.

Let $C_{S_0}^{S_1}(n)$ denotes the number of formulas encoding in $F$ which evaluated to $n$ and of size not exceeding $(2n-1)$ constructed using gates from the set $S_1$ and rooted at any of the gates in the set $S_0$ where $S_0 \subseteq S_1 \subseteq \{+, \times, \hat{,}\}$. As pointed in [GZ, GRS], the non linear recurrence relations which determines the counts for the number of formula encodings of $n$ and incidentally the number of vertices of the equivalence class graph associated with the integer $n$ is given by

\[
C^{(+)}_{\{+, \times, \hat{,}\}}(n) = \sum_{i} C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(i) \cdot C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(n-i)
\]  

(7)

\[
C^{(\times)}_{\{+, \times, \hat{,}\}}(n) = \sum_{i} C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(i) \cdot C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(i(-1)n)
\]  

(8)

\[
C^{(\hat{,})}_{\{+, \times, \hat{,}\}}(n) = \sum_{i} C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(i) \cdot C^{(+, \times, \hat{,})}_{\{+, \times, \hat{,}\}}(n^{i(-1)})
\]  

(9)

and

\[
C^{(g)}_{\{+, \times, \hat{,}\}}(n) = \sum_{g \in \{+, \times, \hat{,}\}} C^{(g)}_{\{+, \times, \hat{,}\}}(n)
\]  

(10)

In order to analyze arithmetic algorithms, we introduce the graph $G_n$ whose vertices are elements $F$ which belong to the equivalence class of formulas of size at most $(2n-1)$ which evaluate to some given number $n$. We shall refer to $G_n$ as the arithmeticalhedron of $n$. Edges are placed in between any two vertices of $G_n$ if either of the following conditions are true
1. Each formula vertex can be obtained from the other by the use of a single associativity transformation rules.

2. Each formula vertex can be obtained from the other by the use of a single commutativity transformation rule.

3. Each formula can be obtained from the other by the use of one of the distributivity transformation rules.

Arithmetical algorithm can thus be depicted as walks on some arithmeticahedron and incidentally the performance of algorithm can be measured in terms of the total length of walks on some arithmeticahedron.

3 Listing integer monotone formula encodings

We present here the implementation details of our integer encoding packages. The package will be crucial for setting up various experiments which would suggest interesting conjecture and possibly proofs to some of these conjectures. We shall think of our formulas as rooted binary trees with leafs labeled with the integral unit (1) and all other vertices labeled with either the addition (+), multiplication (×), or exponentiation (ˆ) operation. It shall be convenient to use the bracket notation to specify such trees to sage and note that the prefix notation is easily obtain from the bracket notation.

```python
def T2Pre(expr):
    """
    Converts formula written in the bracket tree encoding to the
    Prefix string encoding notation
    EXAMPLES:
    The implementation here tacitly assumes that the input
    is a valid binary bracket formula-tree expression. The usage of the function
    is illustrated bellow.
    ::
    sage: T2Pre(['+',1,1])
    '+11'
    AUTHORs:
    - Edinah K. Gnang and Doron Zeilberger
    To Do :
    -
    """
    s = str(expr)
    return (((s.replace("[""""),replace("]"""")replace("",""" diagnostics
    .replace("","""").replace("","""").replace("",""")
As the code for the function T2Pre suggest the binary-tree formula is very close to the prefix notation. The usage of the function is illustrated bellow

\[ T2Pre\left([\times,1,1]\right) = '+11' \]  (11)
A minor variation on the prefix notation called the postfix notation is implemented bellow

```
EXAMPLES:
The implementation here tacitly assumes that the input is a valid binary formula-tree expression. The usage of the function is illustrated bellow.

```
sage: T2P(['+',1,1])
'11+'
```

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To Do:
- 
  ```
  def RollLD(L):
  """
  The functions constructs a loaded die according to values specified by the input list of positive integers. The input list also specifies the desired bias for each one of the faces of the dice
  EXAMPLES:
  The tacitly assume that the input list is indeed made up of positive integers as no check is perform to validate that assumption
  ::
  sage: RollLD([1, 2, 3])
  2
  
  AUTHORS:
  - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger
  
  To Do:
  - Try to implement faster version of this procedure
  """
  # Summing up all the
  N = sum(L)
  r = randint(1,N)
  for i in range(len(L)):
    if sum(L[:i+1]) >= r:
      return i+1
  ```

When using the Wilf Methodology \cite{NW}, we will require a random number generator which amounts to rolling a loaded die. We implement here the function allowing us to roll a loaded die.

```python
T2P (['+',1,1]) = '11+'
```
Given a list of positive integers the procedures operates in two steps. First it samples uniformly at random a positive integer less than the sum of all the positive integers in the input list. The last step consist in returning the largest index of the element in the input list such that the sum of the integers preceding that index is less or equal to the sampled integers.

3.1 Formulas only using additions

We provide here a straight forward implementation of procedures for listing formulas which only uses addition.

```python
@cached_function
def FaT(n):
    ""
    The procedure outputs the list of Formula-binary Trees constructed using fan-in two addition gates and having inputs restricted to the integral unit 1 and the resulting formulas each evaluate to the input integer n \( \geq 0 \).
    EXAMPLES:
The procedure expects a positive integer otherwise it returns the empty list.
    ::
        sage: FaT(3)
           [[‘+’, 1, [‘+’, 1, 1]], [‘+’, [‘+’, 1, 1], 1]]

    AUTHORS:
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    To Do :
    -
    ""
    if n==1:
        return [1]
eelif n > 1 and type(n) == Integer:
    gu = []
    for i in range(1,n):
        gu = gu + [[‘+’, g1, g2] for g1 in FaT(i) for g2 in FaT(n-i)]
    return gu
eelse :
    return []
```

We illustrate bellow the output of the function call with the inputs 1 and 2.

\[
\text{FaT}(1) = [1]. \quad (13)
\]
\[
\text{FaT}(2) = [[+, 1, 1]]. \quad (14)
\]

The formulas returned by the FaT procedure are in binary tree form. For convenience we may implement a function which output the expression in prefix notation, the function for formatting the encoding into prefix is provided bellow

```python
@cached_function
def FaPre(n):
    ""
    The procedure outputs the list of Formula in prefix
    ""
```
notation constructed using fan-in two addition gates having inputs restricted to the integral unit 1 and the resulting formula evaluates to the input integer \( n > 0 \).

**EXAMPLES:**
The input \( n \) must be greater than 0 ::

```python
sage: FaPre(3)
['+1+11', '+11+1']
```

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To Do :
- Try to implement faster version of this procedure

```
return [T2Pre(g) for g in FaT(n)]
```

The postfix variant of the function implemented is immediate and provided bellow.

```python
@cached_function
def FaP(n):
    """
The set of formula only using addition gates which evaluates to the input integer \( n \) in prefix notation.

**EXAMPLES:**
The input \( n \) must be greater than 0 ::

```python
sage: FaP(3)
['11+1+', '111++']
```

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To Do :
- Nothing as this procedure is optimal

```
return [T2P(g) for g in FaT(n)]
```

Having implemented procedures which produces formulas using only addition, we now turn to the problem of enumerating such formulas. Clearly we could enumerate the sets by first producing the formulas and then enumerating them, but this would lead to a very inefficient use of space and time resources. Instead we compute recurrence formulas which determines the number of formulas encoding using only additions and with input restricted to the integral unit 1.

```python
@cached_function
def Ca(n):
    """
The procedure outputs the number of Formula-binary Trees
```
constructed using fan-in two addition gates and having inputs restricted to the integral unit 1 and the each of the resulting formulas each evaluate to the input integer \( n > 0 \).

**EXAMPLES:**
The input \( n \) must be greater than 0
::
    sage: Ca(3)
    2

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To Do:
- Try to implement faster version of this procedure

```python
if n == 1:
    return 1
else :
    return sum([Ca(i)*Ca(n-i) for i in range(1,n)])
```

We illustrate the usage of the functions bellow

\[
Ca(1) = 1. \\
Ca(2) = 1. \\
Ca(3) = 2. \\
Ca(4) = 5. \\
Ca(5) = 14.
\]

Furthermore we may note that

\[
Ca(n) = \sum_{i+j=n} Ca(i) \cdot Ca(j), \quad Ca(1) = 1,
\]

which would suggest that for

\[
\sum_{n \geq 1} Ca(n) x^n = \sum_{n \geq 1} \left( \sum_{i+j=n} Ca(i) \cdot Ca(j) \right) x^n,
\]

To avoid redundancy we may choose to only list formulas for which the second term of the tree is less or equal to the integer encoded in the left term of the tree. We provide bellow the implementation of the procedure .

```python
@cached_function
def LopFaT(n):
    """
    Outputs all the formula-binary trees only using addition such that the first term of the addition is >= the second term.
    """
    EXAMPLES:
The input \( n \) must be greater than 0
::
    sage: LopFaT(3)
    [[['+', ['+', 1, 1], 1]]
```
if n == 0:
    return []
elif n == 1:
    return [1]
else:
    gu = []
    for i in range(1, 1 + floor(n/2)):
        gu = gu + [['+', g1, g2] for g1 in LopFaT(n-i) for g2 in LopFaT(i)]
    return gu

For outputting such formulas in prefix notation we use the function implemented below

def LopFaPre(n):
    """
    Outputs all the formula-binary tree
    which evaluate to the input integer n such that the first
    term of the addition is >= the second term in prefix notation.
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: LopFaPre(2)
        "+11"
    """
    AUTHORS:
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    To Do :
    - Try to implement faster version of this procedure

    return [T2Pre(f) for f in LopFaT(n)]

For outputting such formulas in postfix notation we use the function implemented below

def LopFaP(n):
    """
    Outputs all the formula-binary tree
    which evaluate to the input integer n such that the first
    term of the addition is >= the second term in postfix notation.
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: LopFaP(2)
"11+

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To Do:  
- Try to implement faster version of this procedure

return [T2P(f) for f in LopFaT(n)]

Similarly we provide an implementation for a distinct procedure for enumerating formulas trees for which the second term of the tree is less or equal to the integer encoded in the left term of the tree.

```python
@cached_function
def LopCa(n):
    """
    Outputs the number of formula-binary trees only using addition gates such that the first term of the addition is >= the second term.
    EXAMPLES:
The input n must be greater than 0 ::
    sage: LopCa(3)
    1
    """
    if n == 1:
        return 1
    else:
        return sum([LopCa(i)*LopCa(n-i) for i in range(1,1+floor(n/2))])
```

In many situations, there will be way more formulas then it would be reasonable to output in a list, however for experimental purposes it is often sufficient to generate formulas of interest uniformly at random. Incidentally following the Wilf Methodology we implement a function for sampling uniformly at random formula which use only addition gates and have input restricted to the integer 1.

```python
def RaFaT(n):
    """
    Outputs a uniformly randomly chosen formula-binary tree which evaluate to the input integer n > 0.
    EXAMPLES:
The input n must be greater than 0 ::
    sage: RaFat(3)
    ['+', ['+', 1, 1], 1]
```

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To Do:
- Try to implement faster version of this procedure

```python
if n == 0:
    return []
if n == 1:
    return [1]
else:
    # Rolling the Loaded Die.
    j = RollLD([Ca(i)*Ca(n-i) for i in range(1,n+1)])
    return ['+', RaFaT(j), RaFaT(n-j)]
```

Quite straightforwardly we provide bellow the implementation of the procedure for sampling a random formulas but returning them respectively in prefix notation

```python
def RaFaPre(n):
    """
    Outputs a uniformly randomly chosen formula-binary tree which evaluate to the input integer n in prefix notation.
    EXAMPLES:
    The input n must be greater than 0
    ::
    sage: RaFaPre(3)
    "++111"
    """
    return(T2Pre(RaFaT(n)))
```

For outputting uniformly sampled random formula in postfix notation we implement the function bellow

```python
def RaFaP(n):
    """
    Outputs a uniformly randomly chosen formula-binary tree which evaluate to the input integer n in postfix notation.
    EXAMPLES:
    The input n must be greater than 0
    ::
    sage: RaFaP(3)
    111++
    """
    return(T2Pre(RaFaT(n)))
```
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To Do:
- Try to implement faster version of this procedure

```python
return(T2P(RaFaT(n)))
```

a formula where the left term is greater or equal to the right term.

```python
def RaLopFaT(n):
    
    Outputs a uniformly randomly chosen formula-binary tree
    which evaluate to the input integer n such that the first
    term of the addition is >= the second term.
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: RaLopFaT(3)
        [', ', [', ', 1, 1], 1]

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To Do:
- Try to implement faster version of this procedure

```python
if n == 1:
    return [1]
else:
    # Rolling the Loaded Die.
    j = RollLD([LopCa(i)*LopCa(n-i) for i in range(1,1+floor(n/2))])
    return ['+', RaLopFaT(n-j), RaLopFaT(j)]
```

first term greater or equal to the second term in prefix notation we have

```python
def RaLopFaPre(n):
    
    Outputs a uniformly randomly chosen formula-binary tree
    which evaluate to the input integer n such that the first
    term of the addition is >= the second term in Prefix notation.
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: RaLopFaPre(3)
        "+++111"

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```
To Do:
- Try to implement faster version of this procedure

```python
return T2Pre(RaLopFaT(n))
```

right term greater or equal to the left term expressed in postfix notation we use the function implemented below.

```python
def RaLopFaP(n):
    
    Outputs a uniformly randomly chosen formula-binary tree
    which evaluate to the input integer n such that the first
term of the addition is >= the second term in Postfix notation.
    EXAMPLES:
The input n must be greater than 0
::
sage: RaLopFaP(3)
"111++"

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To Do:
- Try to implement faster version of this procedure

```python
return T2P(RaLopFaT(n))
```

### 3.2 Formulas only using additions and multiplications

We discuss here in detail procedures for producing and enumerating formulas which result from a finite combination of fan-in two addition, multiplication gates and having inputs restricted to integer 1. The basic principles underlying most procedures consists in partitioning the set of formula into disjoint sets according to the root gate of the formulas considered. In this particular case we will consider the partition of formulas according to wether or not the root gate corresponds to an addition or a multiplication gate.

```python
@cached_function
def FamTa(n):
    
    The set of formula-binary trees only using additions and
    multiplications gates with the root gate being an addition
gate and most importantly evaluates to the input integer n.

    EXAMPLES:
The input n must be greater than 0
::
sage: FamTa(3)
[['+', 1, [['+', 1, 1]], ['+', ['+', 1, 1], 1]]

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```
To Do:
- Try to implement faster version of this procedure

```python
if n == 0:
    return []
elif n == 1:
    return [1]
else:
    gu = []
    for i in range(1, n):
        gu = gu + [['+', g1, g2] for g1 in FamT(i) for g2 in FamT(n-i)]
    return gu
```

The procedures which determines the formulas with root gate corresponding to a multiplication gate is provided bellow:

```python
@cached_function
def FamTm(n):
    """
    The set of formula-binary trees only using addition and
    multiplication gates with root gate corresponding to a
    multiplication gate which evaluates to the input integer n.
    EXAMPLES:
    The input n must be greater than 0
    ::
        sage: FamTm(4)
        [['+', 1, 1], ['+', 1, 1]]
    AUTHORS:
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    To Do:
    - Try to implement faster version of this procedure
    """
    if n == 1:
        return []
    else:
        gu = []
        for i in range(2, 1+floor(n/2)):
            if mod(n,i) == 0:
                gu = gu + [['*', g1, g2] for g1 in FamT(i) for g2 in FamT(n/i)]
        return gu
```

We implement bellow the function which compute the union of the two partition of formulas, those rooted at an addition gate and the ones rooted at a multiplication gate.

```python
@cached_function
def FamT(n):
    """
    The set of formula-binary trees only using addition and
    multiplication gates with root gate corresponding to a
    multiplication gate which evaluates to the input integer n.
    EXAMPLES:
    The input n must be greater than 0
    ::
        sage: FamT(4)
        [[['*', 1, 1], ['+', 1, 1]],
         [['+', 1, 1], ['+', 1, 1]]]
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    To Do:
    - Try to implement faster version of this procedure
    """
    if n == 1:
        return []
    else:
        gu = []
        for i in range(2, 1+floor(n/2)):
            if mod(n,i) == 0:
                gu = gu + [['*', g1, g2] for g1 in FamT(i) for g2 in FamT(n/i)]
        return gu
```

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multiplication gates.

EXAMPLES:
The input n must be greater than 0 ::
  sage: FamT(3)
  [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

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To Do:
- Try to implement faster version of this procedure

... return (FamT(n) + FamTm(n))

Again following the Wilf methodology we implement distinct procedures for enumerating formulas which result from a finite combination of fan-in two addition and multiplication gates. We start by implementing the function which enumerate formulas rooted at an addition gate

@cached_function
def Cama(n):
  """
  Output the size of the set of formulas produced by the procedure FamTa(n).
  EXAMPLES:
The input n must be greater than 0 ::
  sage: Cama(4)
  5
  
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To Do:
- Try to implement faster version of this procedure

  if n==1:
    return 1
  else:
    return sum([Cam(i)*Cam(n-i) for i in range(1,n)])

We then implement the function which enumerate formulas resulting from finite combination of addition, multiplication gates rooted at a multiplication gate.

@cached_function
def Camm(n):
  """
  Output the size of the set of formulas produced by the procedure FamTm(n).

  if n==1:
    return 1
  else:
    return sum([Camm(i)*Camm(n-i) for i in range(1,n)])
EXAMPLES:
The input n must be greater than 0
::
sage: Cam(4)
1

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To Do:
- Try to implement faster version of this procedure

"""
if n==1:
    return 1
else:
    return sum([Cam(i)*Cam(n/i) for i in range(2,1+floor(n/2)) if mod(n,i)==0])
"""

Finally we implement the function which enumerates all formulas which result from a finite combination of addition, multiplication gates which evaluate to the input integer

@cached_function
def Cam(n):
    """
    Output the size of the set of formulas produced by the procedure FamT(n).
    EXAMPLES:
The input n must be greater than 0
::
sage: Cam(6)
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To Do:
- Try to implement faster version of this procedure

"""
return Cama(n)+Camm(n)
"""

As we have mentioned for formulas of large sizes we implement a function which samples uniformly at random formulas which evaluate to the input integer and result from a finite combination of addition and multiplication gates and rooted at an addition gate

def RaFamTa(n):
    """
    Outputs a formula-binary tree formula sampled uniformly at random among all formulas which evaluates to the input integer n the formula results from a finite combination of addition and multiplication gates and is rooted at an addition gate.
    EXAMPLES:
The input $n$ must be greater than 0
::

```
sage: RaFamT(6)
[[
  ['+', 1, ['+', 1, 1]],
  ['+', ['+', 1, 1], 1]
]
```

AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do:
- Try to implement faster version of this procedure

```
if n==1:
    return 1
else:
    j = RollLD([Cam(i)*Cam(n-i) for i in range(1,n+1)])
    return ['+', RaFamT(j), RaFamT(n-j)]
```

Similarly we implement a function which samples a uniformly at random a formula which evaluate to the input integer, which results from a finite combination of addition, multiplication gates and is rooted at a multiplication gate

```
def RaFamTm(n):
    
    Outputs a formula-binary tree sampled uniformly at random which evaluates to the input integer $n$ using only addition and multiplication gates and rooted at a multiplicative gate.

    EXAMPLES:
    The input $n$ must be greater than 0
    ::

    sage: RaFamTm(6)
    ['*',
     ['+', 1, 1],
     ['+', ['+', 1, 1], 1]]

    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

    To Do:
    - Try to implement faster version of this procedure

    
    if n==1:
        print '1 has no multiplicative split'
        return 1
    elif is_prime(n):
        print str(n)+' has no multiplicative split'
        return I
    else:
        lu = []
        L = []
        for i in range(2,1+floor(n/2)):
            if mod(n,i)==0:
                lu.append(i)
```

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Finally we can combine the two functions implemented above to obtain a functions which samples uniformly at random a formula which evaluates to the input integer and results from a finite combination of addition and multiplication gates.

```python
def RaFamT(n):
    """
    Outputs a formula-binary tree sampled uniformly at random which evaluates to the input integer n using only addition and multiplication gates.

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: RaFamT(6)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

    To Do:
    - Try to implement faster version of this procedure
    """
    if n==1:
        return 1
    else:
        i = RollLD(Cama(n),Camm(n))
        if i==1:
            return RaFamTa(n)
        else:
            return RaFamTm(n)
```

For obtaining the list all formulas which combine addition and multiplication express using the postfix notation and evaluate to the input integer we have

```python
@cached_function
def FamP(n):
    """
    Outputs the set of formula-binary tree written in Postfix notation which evaluates to the input integer n using only addition and multiplication gates.

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: FamP(2)
        '11+'
```
AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do :
- Try to implement faster version of this procedure

```python
return [T2P(f) for f in FamT(n)]
```

Similarly for obtaining the list all formulas which combine addition and multiplication gates and evaluate to the input integer express in the prefix notation we have

```python
@cached_function
def FamPre(n):
    
        Outputs the set of formula-binary tree written in prefix notation
which evaluates to the input integer n using only addition
and multiplication gates.

EXAMPLES:
The input n must be greater than 0
::
    sage: FamPre(6)
    [[['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do :
- Try to implement faster version of this procedure

```python
return [T2Pre(f) for f in FamT(n)]
```

For obtaining the randomly sample integer which evaluates to the input integer and is uniformly sampled among all formulas which combine addition and multiplication express using the postfix notation we have

```python
@cached_function
def RaFamP(n):
    
        Outputs a uniformly randomly sample formula-binary tree written
in postfix notation which evaluates to the input integer n using
only addition and multiplication gates.

EXAMPLES:
The input n must be greater than 0
::
    sage: RaFamP(6)
    [[['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger
To Do:
- Try to implement faster version of this procedure

```python
return T2P(RaFamT(n))
```

Similarly obtaining the randomly sample integer which evaluates to the input integer and is uniformly sampled among all formulas which combine addition and multiplication express using the prefix notation we have

```python
@cached_function
def RaFamPre(n):
    ""
    Outputs a uniformly randomly sample formula-binary tree written
    in prefix notation which evaluates to the input integer n using
    only addition and multiplication gates.

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: RaFamPre(6)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

    To Do:
    - Try to implement faster version of this procedure

    ""
    return T2Pre(RaFamT(n))
```

### 3.3 Formulas only using additions, multiplications and exponentiation

We discuss here procedures for producing and enumerating formulas using a combination of fan-in two addition, multiplication and exponentiation gates. The principles used are very much analogous to those used in the previous section. We start by formulas rooted at addition gates

```python
@cached_function
def FameTa(n):
    ""
    The set of formula-binary trees only using addition, multiplication, and exponentiation gates. The root gate being an addition gate and and the formula evaluates to the input integer n.

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: FameTa(2)
        ['+', 1, 1]
```
AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do:
- Try to implement faster version of this procedure

```python
if n == 1:
    return [1]
else:
    gu = []
    for i in range(1,n):
        gu = gu + [['+', g1, g2] for g1 in FameT(i) for g2 in FameT(n-i)]
    return gu
```

next we implement procedure for listing formulas rooted at a multiplication gate

```python
@cached_function
def FameTm(n):
    ""
    The set of formula-binary trees only using addition, multiplication
    and exponentiation gates with the top gate being a multiplication
    gate which evaluates to the input integer n.

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: FameTm(3)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]
    ""
    if n == 1:
        return []
    else :
        gu = []
        for i in range(2,1+floor(n/2)):
            if mod(n,i) == 0:
                gu = gu + [['*', g1, g2] for g1 in FameT(i) for g2 in FameT(n/i)]
        return gu
```

and finally we list formulas rooted at an exponentiation gate

```python
@cached_function
def FameTe(n):
    ""
    and finally we list formulas rooted at an exponentiation gate

    EXAMPLES:
The input n must be greater than 0
    ::
        sage: FameTe(3)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]
    ""
    if n == 1:
        return []
    else :
        gu = []
        for i in range(2,1+floor(n/2)):
            if mod(n,i) == 0:
                gu = gu + [['+', g1, g2] for g1 in FameT(i) for g2 in FameT(n/i)]
        return gu
```
The set of formula-binary trees only using addition, multiplication and exponentiation gates with the top gate being an exponentiation gate which evaluates to the input integer $n$.

**EXAMPLES:**
The input $n$ must be greater than 0
::
sage: FameTe(3)
[['^', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

**AUTHORS:**
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

**To Do:**
- Try to implement faster version of this procedure

```
if n == 1:
    return []
else:
    gu = []
    for i in range(2, 2 + floor(log(n) / log(2))):
        if floor(n^(1/i)) == ceil(n^(1/i)):
            gu = gu + [['^', g1, g2] for g1 in FameT(i) for g2 in FameT(n^(1/i))]
    return gu
```

Finally combining the three function implemented above we obtain the function which lists all formulas which combine addition, multiplication, and exponentiation gates which evaluate to the input integer.

```
@cached_function
def FameT(n):
    """
The set of formula-binary trees only using addition, multiplication and exponentiation gates which evaluates to the input integer $n$.

**EXAMPLES:**
The input $n$ must be greater than 0
::
sage: FameT(3)
[['^', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

**AUTHORS:**
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

**To Do:**
- Try to implement faster version of this procedure

```
return FameTa(n) + FameTm(n) + FameTe(n)
```
For a more efficient enumeration of the formulas resulting from combination of addition, multiplication and exponentiation gates which evaluate to the input integer we consider here enumerating procedure for formulas rooted at the addition gate:

```python
@cached_function
def Camea(n):
    """
    Output the size of the set of formulas produced by the procedure FamTa(n).
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: Camea(6)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]
    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger
    To Do :
    - Try to implement faster version of this procedure
    """
    if n==1:
        return 1
    else:
        return sum([Came(i)*Came(n-i) for i in range(1,n)])
```

then rooted at a multiplication gate

```python
@cached_function
def Camem(n):
    """
    Output the size of the set of formulas produced by the procedure FamTa(n).
    EXAMPLES:
The input n must be greater than 0
    ::
        sage: Camm(6)
        [['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]
    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger
    To Do :
    - Try to implement faster version of this procedure
    """
    if n==1:
        return 1
    else:
        return sum([Came(i)*Camem(n-i) for i in range(1,n)])
```

then rooted at an exponentiation gate
@cached_function
def Camee(n):
    ""
    Output the size of the set of formulas produced by the procedure FamTa(n).
    EXAMPLES:
    The input n must be greater than 0
    ::
        sage: Camee(6)
        [[['+', 1, ['+', 1, 1]], ['+', ['+', 1, 1], 1]]

    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

    To Do :
    - Try to implement faster version of this procedure

    ""
    if n==1:
        return 1
    else:
        return sum([Came(i)*Came(n^(1/i)) for i in range(2,2+floor(log(n)/log(2)))
                      if floor(n^(1/i)) == ceil(n^(1/i))])


formula expressed earlier and repeated here for the convenience of the reader
\[
C^{(+)}_{\{+\times,\hat{\times}\}}(n) = \sum_{0<i<n} C^{(+)}_{\{+\times,\hat{\times}\}}(i) C^{(+)}_{\{+\times,\hat{\times}\}}(n-i)
\]  
\tag{22}
\]

\[
C^{(\times)}_{\{+\times,\hat{\times}\}}(n) = \sum_{1<i<\left\lfloor \frac{n}{2} \right\rfloor} C^{(+)}_{\{+\times,\hat{\times}\}}(i) C^{(+)}_{\{+\times,\hat{\times}\}}(i(-1)n)
\]  
\tag{23}
\]

\[
C^{(\{)}_{\{+\times,\hat{\times}\}}(n) = \sum_{1<i<\left\lfloor \frac{n}{2} \right\rfloor} C^{(+)}_{\{+\times,\hat{\times}\}}(i) C^{(+)}_{\{+\times,\hat{\times}\}}(n^{i(-1)})
\]  
\tag{24}
\]

and
\[
C^{(+)}_{\{+\times,\hat{\times}\}}(n) = \sum_{g \in \{+\times,\hat{\times}\}} C^{(g)}_{\{+\times,\hat{\times}\}}(n)
\]  
\tag{25}
\]

so that procedure which enumerate formulas evaluating to the input integer and resulting from finite combination of addition, multiplication and exponentitation gates is implemented bellow

@cached_function
def Came(n):
    ""
    Output the size of the set of formulas produced by the procedure FamTa(n).
    EXAMPLES:
    The input n must be greater than 0
    ::
AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do:
- Try to implement faster version of this procedure

```
return Cama(n)+Camem(n)+Camee(n)
```

The code for computing the base of the exponent in the asymptotic formula, when exponentiation gates are not allowed

```python
def ConstanI(nb_terms, nb_itrs, prec):
    # expressing the truncated series
    f = sum([Cama(n)*x**n for n in range(1,nb_terms)])
    g = sum([Came(d)*(f.subs(x=(x**d))-x**d) for d in range(2,nb_terms)])
    g = 1/4-g
    xk = 1/4.077
    for itr in range(nb_itrs):
        xkp1 = RealField(prec)(g.subs(x=xk))
        xk = xkp1
    return RealField(prec)(1/xk)
```

The code for computing the base of the exponent in the asymptotic formula, when exponentiation gates are allowed

```python
def ConstanII(nb_terms, nb_itrs, prec):
    # expressing the truncated series
    f = sum([Came(n)*x**n for n in range(1,nb_terms)])
    g = sum([Came(d)*(f.subs(x=(x**d))-x**d) for d in range(2,nb_terms)])
    g = 1/4-g
    xk = 1/4.131
    for itr in range(nb_itrs):
        xkp1 = RealField(prec)(g.subs(x=xk))
        xk = xkp1
    return RealField(prec)(1/xk)
```

Code for computing the constant factor multiple in the asymptotic formula

```python
def ConstanIII(nb_terms, nb_itrs, prec):
    f = sum([Cam(n)*x**n for n in range(1,100)])
    g = sum([Cam(d)*(f.subs(x=(x**d))-x**d) for d in range(2,100)])
    g1 = 1/4-g
    # Iteration
    xk = 1/4.077
    for itr in range(20):
        xkp1 = RealField(100)(g1.subs(x=xk))
        xk = xkp1
        print RealField(100)(1/xk)
    # Setting the constant rho
    r = xk
```
\[ h = x + g \]
\[ G = \text{expand}((1-4h)\sum((x/r)^j \text{ for } j \text{ in range}(100))) \]
\[ L = G.\text{operands}() \]
\[ Ls = [] \]
for i in range(100):
    Ls.append(L[len(L)-i-1])
G = sum(Ls)
G1 = sqrt(G.subs(x = x*r))
c = -1/2/sqrt(pi)
print N(-G1.subs(x=1)*c/2)
C = N(-G1.subs(x=1)*c/2)

# Computing the list of ratio for plotting.
Rt = [Cam(n)*sqrt(n^-3)/(C*(1/r)^n) \text{ for } n \text{ in range}(2,100)]
Plt = line([(n,N(Rt[n])) \text{ for } n \text{ in range}(\text{len}(Rt))])
return [Plt,Rt]

4 Shortest Formulas

Finally we use dynamic programming to determine the shortest monotone formula which evaluates to input integers.

@cached_function
def ShortestTame(n):
    ""
    Outputs the length and an example of the smallest binary-tree formula using fan-in two addition, multiplication and exponentiation gates.

    EXAMPLES:
The input n must be greater than 0 ::
    sage: ShortestTame(6)
    [9, ['*', ['+', 1, 1], ['+', 1, ['+', 1, 1]]]]

    AUTHORS:
    - Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

    To Do:
    - Try to implement faster version of this procedure
    ""
    if n==1:
        return [1,1]
    else:
        aluf = []
si = 2*n
    for i in range(1,n):
        T1 = ShortestTame(i)
        T2 = ShortestTame(n-i)
        if (T1[0]+T2[0]+1) < si:
            si = T1[0]+T2[0]+1
            if Eval(T1[1]) <= Eval(T2[1]):
                aluf = ['+', T1[1], T2[1]]
else:
    aluf = ['+', T2[1], T1[1]]

for i in range(2, floor(n/2)):
    if mod(n, i) == 0:
        T1 = ShortestTame(i)
        T2 = ShortestTame(n/i)
        if (T1[0] + T2[0] + 1) < si:
            si = T1[0] + T2[0] + 1
        if Eval(T1[1]) <= Eval(T2[1]):
            aluf = ['*', T1[1], T2[1]]
        else:
            aluf = ['*', T2[1], T1[1]]

for i in range(2, 2 + floor(log(n)/log(2))):
    if floor(n**(1/i)) == ceil(n**(1/i)):
        T1 = ShortestTame(n**(1/i))
        T2 = ShortestTame(i)
        if (T1[0] + T2[0] + 1) < si:
            si = T1[0] + T2[0] + 1
        aluf = ['^', T1[1], T2[1]]

return [si, aluf]

encoding is given by the following tropicalization of the enumeration recurrence formula

\[
\begin{align*}
S^+(n) &= \min_k \{1 + S(k) + S(n-k)\} \\
S^x(n) &= \min_k \{1 + S(k) + S(n \cdot k^{-1})\} \\
S^-(n) &= \min_k \{1 + S(n) + S\left(n(k^{-1})\right)\}
\end{align*}
\]

(26)

and

\[
S(n) = \min \{S^+(n), S^x(n), S^-(n)\}
\]

(27)

5 Goodstein encodings

Throughout the discussion the special formula \(1 + 1\) occurs often enough to deserve an abbreviation, we shall use here the symbol \(x\), incidentally it is immediate that the our formula encoding can be viewed as functions and this fact will of some significance in subsequent discussion. But first as we have introduced our canonical encodings let us describe two natural algorithms for recovering formula encoding for relatively large set of integers. For computing Goodstein canonical forms for relatively large set of integers we consider the following set recurrence defined by

\[
N_0 = \{1\}
\]

(28)

\[
N_{t+1} = \bigcup_{S \subseteq \{\emptyset\} \cup N_t \setminus \{\emptyset\}} \sum_{s \in S} x^s
\]

(29)

note that for \(k > 1\), we have

\[
|N_k| = k^2.
\]

(30)

the implementation of the recurrence is just as straightforward.

```python
def goodstein(number_of_iterations=1):
    """
    Produces the set of symbolic expressions associated with the the first canonical form. In all the expressions the symbolic
```
variable $x$ stands for a short hand notation for the formula $(1+1)$.

::

```
sage: goodstein(1)
[1, x^x, x, x^x + 1, x + 1, x^x + x, x^x + x + 1]
```

AUTHORS:
- Edinah K. Gnang, Maksym Radziwill and Doron Zeilberger

To Do :
- Try to implement faster version of this procedure

```python
# Initial condition of Initial set
N0 = [1, x]

# Main loop performing the iteration
for iteration in range(number_of_iterations):
    # Implementation of the set recurrence
    N0 = [1] + [x^n for n in N0]
    # Initialization of a buffer list N1
    # which will store updates to N0
    N1 = []
    for n in Set(N0).subsets():
        if n.cardinality() > 0:
            N1.append(sum(n))
    N0 = list(N1)
return N0
```

As illustration for the computation

$$N_1 = [1,x,x^x, x + 1, x^x + 1, x^x + x, x^x + x + 1]$$

One of the major benefit of the Goodstein encoding is the fact the additional transformation rule

$$1 + 1 \iff x$$

results in the classical algorithms for integer addition, multiplication and exponentiation. In other words the Goodstein encoding unifies into a single algorithm the seemingly different decimal algorithms for addition, multiplication and exponentiation, the price we pay for such a convenience is a factor $O(\log \log (n))$ additional space for encoding the integers.

Example:

Let us illustrate the general principle by recovering the Goodstein encoding for the number encoded by the formula

$$(x^x + 1)^{(x+1)}$$

the main steps of the sequence of transformations are thus sketch bellow:

$$(x^x + 1) (x^x + 1)^{1+1} \rightarrow (x^x x^x + x^x + x^x + 1)(x^x + 1) \rightarrow (x^x + x^x + 1) (x^x + 1) \rightarrow x^x + x^x + x^x + 1 + x^x + x^x + 1 + x + 1$$

6 Zeta recursion and the combinatorial tower sieve

Second Canonical Form (SCF) encoding are derived from the zeta recursion.

\[
\tilde{N}_1 := \{1\} \cup P_1 := \{2\}
\]

\[
\tilde{N}_{k+1} = \tilde{N}_k \cup \left( \left\lfloor \frac{k+2}{2} \right\rfloor, 2^{(k-1)^2+1} \right) \cap \prod_{p \in P_k} \left\{ 1 \cup \tilde{N}_k \cap \left[ 1, \log p \left\{ 2^{(k-1)^2+1} \right\} \right] \right\}
\]
and \( \tilde{N}_{k+1}^{(0)} \) is deduced from \( N_{k+1}^{(0)} \) via completion and hence

\[
P_{k+1}^{(0)} = P_k \cup \left( \tilde{N}_{k+1}^{(0)} \setminus N_{k+1}^{(0)} \right)
\]

more generally we have that

\[
\forall 0 \leq t < \left( k^2 - (k-1)^2 \right), \quad N_{k+1}^{(t+1)} = N_{k+1}^{(t)} \cup \left[ 2^{(k-1-t)+t}, 2^{(k-1-t)+t+1} \right] \cap \prod_{p \in P_{k+1}^{(t)}} \left\{ \{1\} \cup p^{\tilde{N}_{k+1}^{(t)} \setminus N_{k+1}^{(t)}} \right\}
\]

quite similarly \( \tilde{N}_{k+1}^{(t+1)} \) is deduced from \( N_{k+1}^{(t+1)} \) via completion and hence

\[
P_{k+1}^{(t+1)} = P_{k+1}^{(t)} \cup \left( \tilde{N}_{k+1}^{(t+1)} \setminus N_{k+1}^{(t+1)} \right)
\]

finally

\[
\tilde{N}_{k+1} := \tilde{N}_{k+1}^{(k^2 - (k-1)^2)}, \quad \text{and} \quad P_{k+1} := P_{k+1}^{(k^2 - (k-1)^2)}
\]

The associated rational subset construction \( Q_k \) is specified by

\[
Q_{k+1} = \prod_{p \in P_{k+1}} \left\{ (p-1)^{\tilde{N}_{k+1}} \cup \{1\} \cup p^{\tilde{N}_{k+1}} \right\}
\]

The implementation of the zeta recurrence is therefore given by

```python
def SCF(nbitr):
    # Symbol associated with the prime 2.
    x = var('x')
    # Pr corresponds to the initial list of primes
    Pr = [x]
    # Nu corresponds to the initial list of integer
    NuC = [1,x]; TNuC = [1,x]
    # Initializing the upper and lower bound
    upr_bnd = 2^2; lwr_bnd = 2
    # Computing the set recurrence
    for itr in range(nbitr):
        for jtr in range(log(upr_bnd,2)-log(lwr_bnd,2)+1):
            TpNu = [1]
            for p in Pr:
                TpNu = TpNu + [m*pn for m in TpNu for pn in [p^n for n in NuC if (p^n).subs(x=2) <= 2^(N(log(lwr_bnd,2))+jtr+1)]]
            # Keeping the elements within the range of the upper and lower bound
            Nu = [f for f in TpNu if (2^(N(log(lwr_bnd,2))+jtr)< f and f <= 2^(N(log(lwr_bnd,2))+jtr+1))]

            print 'The iteration will find '+str(2^(N(log(lwr_bnd,2))+jtr+1)-2^(N(log(lwr_bnd,2))+jtr)-len(Nu))+ ' new primes in ['+str(2^(N(log(lwr_bnd,2))+jtr))+', '+str(2^(N(log(lwr_bnd,2))+jtr+1))+']

            # Obtaining the corresponding sorted integer list
            la = [f.subs(x=2) for f in Nu]; lb = copy(la); lb.sort()
            # Obtaining the sorting permutation
            perm = []
            for i1 in range(len(la)):
for i2 in range(len(lb)):
    if lb[i1] == la[i2]:
        perm.append(i2)
        break

# Sorting the list using the obtained permutation
Nu = [Nu[perm[j]] for j in range(len(Nu))]

# Computing the set completion
TNuC = TNuC + Nu
i = len(TNuC)

i = 2**(log(lwr_bnd, 2) + jtr) - 1
while i < l - 1:
    if (TNuC[i + 1].subs(x=2) - TNuC[i].subs(x=2) == 2):
        Pr.append(TNuC[i] + 1)
        TNuC.insert(i + 1, TNuC[i] + 1)
        l = l + 1
    else:
        i = i + 1

# Updating the list of integers
NuC = TNuC

# Updating the upper and lower bound
lwr_bnd = upr_bnd; upr_bnd = 2 ** upr_bnd

return [Pr, NuC]

We deduce from the Similarly the code for obtaining SCF encodings for rational numbers is provided bellow.

def RationalSet(Pr, NuC):
    # Initialization of the rational set
    QuC = [1]
    # Computing the set
    for p in Pr:
        QuC = QuC + [m * pn for m in QuC for pn in [p ** n for n in NuC] + [p ** (-n) for n in NuC]]
    return QuC

If our main interest is however to sieve out only SCF encodings of primes, we would consider the following slightly modified zeta recursion

\[
N_{2,k+1} = \bigcup_{n \in \mathbb{N}_k} 2^n, \quad 2^{k+1} < 2^n \leq 2^{k+2}
\]  

(40)

\forall q \in \mathbb{P}_k \text{ such that } q > 2 \text{ we consider the sets}

\[
N_{1,q,k+1} = \bigcup_{n \in \mathbb{N}_k} q^n, \quad 2 < q^n \leq 2^{k+2}
\]

(41)

\[
N_{2,q,k+1} = \bigcup_{n \in \mathbb{N}_{1,q,k+1}} np^n, \quad n < np^n < 2^{k+2}
\]

p \in \mathbb{P}_k, \text{ and } p < q

\]
\[ N_{t+1,q,k+1} = \bigcup_{n \in N_{t,q,k+1}} np^n \quad n < np^m < 2^{k+2} \quad p \in \mathbb{P}_k, \text{ and } p < q \]

\[ N_{|\mathbb{P}_k|,q,k+1} = \bigcup_{n \in N_{|\mathbb{P}_k|-1,q,k+1}} np^n \quad 2^{k+1} < np^m < 2^{k+2} \]

and hence

\[ \forall q \in \mathbb{P}_k \setminus \{2\}, \quad N_{q,k+1} = \bigcup_{0 < i \leq \pi(q)} N_{i,q,k+1} \]

furthermore we have

\[ [2^{k+1}, 2^{k+2}] \cap N_{k+1} = \bigcup_{q \in \mathbb{P}_k} N_{q,k+1} \]

Finally, the set completion of \( N_{k+1} \) to \( \bar{N}_{k+1} \) is obtained by adjoining to the set \( N_{k+1} \) formula integer encodings of the form \( 1 + \min\{m,n\} \), for all unordered pairs \((m,n)\) of distinct elements of \( N_{k+1} \) such that

\[ \# \ j \in N_{k+1} \text{ with } \min\{m,n\} < j < \max\{m,n\} = 2 + \min\{m,n\}. \]

The implementation of the modified zeta recursion as discussed above is discussed bellow

```python
def N_1_k_plus_1(Nk, Pk, k):
    L = []
    for q in Pk:
        for n in range(floor(ln(2**(k+1))/ln(q.subs(x=2))), floor(ln(2**(k+2))/ln(q.subs(x=2))):
            L.append(q^Nk[n])
    return L

def generate_factor_script(c):
    filename = 'N_'+str(c)+'_kplus1.sage'
    filename = 'N_'+str(c)+'.sage'
    f = open(filename, 'w')
    f.write('def N_'+str(c)+'_k_plus_1(Nk, Pk, k):
    L = []
    for q in Pk:
        for p in Pk:
            p = {}
        for n in range(floor(ln(2**(k+2))/ln(p.subs(x=2))):
            L.append(q^Nk[n])
    return L

composite tower with a given number of factors
```

for d in range(i):
    # string keeping track of the divisors
    if d == i-1:
        dv=dv+'(p'+str(i-1)+'^Nk[n'+str(i-1)+'])\).subs(x=2)'
    else:
        dv=dv+'(p'+str(d)+'^Nk[n'+str(d)+'])\).subs(x=2)*'
f.write(sp+'if floor(ln(2^(k+1)/('+dv+'))/ln(p'+str(i)+'.subs(x=2)))>=0:\n')
sp=sp'
for n'+str(i)+' in range(floor(ln(2^2/(k+1)/('+dv+'))/ln(p'+str(i)+'.subs(x=2)))),\nfloor(ln(2^(k+2)/(k+1)/('+dv+'))/ln(p'+str(i)+'.subs(x=2)))):\n'
sp=sp'
mt = '
for d in range(c):
    # string keeping track of the symbolic SCF expression
    if d == c-1:
        mt=mt+'p'+str(c-1)+'^Nk[n'+str(c-1)+']'
    else:
        mt=mt+'p'+str(d)+'^Nk[n'+str(d)+']*
    f.write(sp+L.append(mt+')\n        return L')
else:
    sp=sp'
    f.write(sp+'for p'+str(i)+' in Pk[Pk.index(p'+str(i-1)+')+1:]\n')
    sp=sp'
dv = '
for d in range(i):
    # string keeping track of the divisors
    if d == i-1:
        dv=dv+'(p'+str(i-1)+'^Nk[n'+str(i-1)+'])\).subs(x=2)'
    else:
        dv=dv+'(p'+str(d)+'^Nk[n'+str(d)+'])\).subs(x=2)*'
f.write(\nsp+'for n'+str(i)+' in range(floor(ln(2^(k+2)/(k+1)/('+dv+'))/ln(p'+str(i)+'.subs(x=2)))):\n')
# Closing the file
f.close()

is implemented here

def zetarecursionII(nbitr):
    # Defining the symbolic variables x which corresponds
    # to shorthand notation for (1+1).
    var('x')
    # Initial conditions for the zeta recursion.
    # Initial list of primes in SCF encoding
    Pi = [x]
    # Initial list of expression associated with the SCF
    # integer encoding.
    Ni = [1] + Pi
    if nbitr == 0:
        return [Ni, Pi, i]
    # The first iteration properly starts here
    i = 0
    Rb = []
    Rb.append(Ni[len(Ni)-1])
    Rb = Rb + N_1_k_plus_1(Ni, Pi, i)
# Sorting the obtainted list
Tmp = []
for f in range(2^(i+1),2^(i+2)+1):
    Tmp.append([])
for f in Rb:
    Tmp[-2^(i+1)+f.subs(x=2)].append(f)
# Filling up Rb in order
Rb = []
for f in range(len(Tmp)):
    if len(Tmp[f]) == 1:
        Rb.append(Tmp[f][0])
    else:
        Rb.append(Tmp[f-1][0]+1)
        Pi.append(Tmp[f-1][0]+1)
Ni = list(Ni+Rb[1:])
if nbitr == 1:
    return [Ni, Pi, i]
for i in range(1, nbitr+1):
    print 'Iteration number '+str(i)
    Rb = []
    Rb.append(Ni[len(Ni)-1])
    Rb = Rb + N_1_k_plus_1(Ni, Pi, i)
# Code for going beyound a single prime factors
prm = 6
for c = 2
    while prm < 2^(i+2):
        generate_factor_script(c)
        load('N_\'+str(c)+'_kplus1.sage')
        Rb = Rb + eval("N_%d_k_plus_1(Ni,Pi,%d)"%(c,i))
        # Since ironically c indexes the next prime we have
        prm = prm*Integer((Pi[c-1]).subs(x=2))
        c = c+1
# Sorting the obtainted list
Tmp = []
for f in range(2^(i+1),2^(i+2)+1):
    Tmp.append([])
for f in Rb:
    Tmp[-2^(i+1)+f.subs(x=2)].append(f)
# Filling up Rb in order
Rb = []
for f in range(len(Tmp)):
    if len(Tmp[f]) == 1:
        Rb.append(Tmp[f][0])
    else:
        Rb.append(Tmp[f-1][0]+1)
        Pi.append(Tmp[f-1][0]+1)
Ni = list(Ni+Rb[1:])
return [Ni, Pi, i]

Lp3 = zetarecursionII(3)[1]

P_3 = [x,x + 1, x^2 + 1, (x + 1)x + 1, (x^2 + 1)x + 1, (x + 1)x^2 + 1, x(x^4) + 1, (x + 1)x^5 + 1, (x^5 + 1)x + 1, ((x^2 + 1)x + 1)x + 1, ((x + 1)x + 1)x^5 + 1,
\[ ((x^r + 1)x + 1)x + 1, ((x + 1)x + 1)x^r + 1 \]  

(48)

Incidentally the number of composites less than \(2^{k+2}\) with the prime \(q\) in their tower connected to the root is given by

\[ \sum_{q \in \mathbb{P}} |N_{q,k+1}| \]

(49)

so that we have

\[ \pi(2^{k+2}) - \pi(2^{k+1}) = 2^{k+2} - \sum_{q \in \mathbb{P}} |N_{q,k+1}| \]

(50)

7 Horner encoding.

The encoding that we discuss appears to be just as natural as the Goodstein encoding and offers the benefit of yielding considerably smaller monotone formula encodings of integers. The recursive Horner encoding also has the advantage that it can be efficiently deduced from the Goodstein encoding, this is of course not true of the SCF.

```python
def RecursiveHorner(nbitr=1):
    x = var('x')
    Nk = [1, x, 1+x, x-x]
    # Initialization of the lists
    LEk = [x-x]
    LOk = [1+x]
    LPk = [x, x-x]
    # Main loop computing the encoding
    for i in range(nbitr):
        # Updating the list
        LEkp1 = [m*n for m in LPk for n in LOk] + [x^m for m in LEk+LOk]
        LOkp1 = [n+1 for n in LEk]
        LPkp1 = LPk + [x^m for m in LEk+LOk]
        # The New replaces the old
        Nk = Nk + LEkp1+LOkp1
        LEk = LEkp1
        LOk = LOkp1
        LPk = LPkp1
    return Nk
```

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