# API Documentation

## API Documentation

## July 29, 2013

## Contents

$\mathbf{C}$	Contents				
1	1.1	ipt script-avoids2_spyx Classes	2 2 2		
2	2.1	Ass script-avoids2_spyx.LengthPattern Methods	<b>3</b> 3		
3	3.1	ss script-avoids2_spyx.Pattern Methods			
In	ıdex		8		

## 1 Script script-avoids2\_spyx

A Pattern module for Sage Mathematics

Contains fast implementations for methods Patt.subwords using dynamic programming and Patt.avoid by reducing redundant computations.

#### 1.1 Classes

- LengthPattern: A Classical Pattern and a specific length of permutations (Section 2, p. 3)
- Pattern: A Classical Pattern (Section 3, p. 4)

#### 1.2 Functions

 $\frac{\text{flatten\_}(lst)}{\text{Return a flattened list, slow implementation, O(n^2)} >>> \text{flatten\_}(3, 8, 2) [2,3,1]}$ 

Pretty print a 2d array

## ${\bf 2} \quad {\bf Class~script\hbox{-}avoids2\_spyx.LengthPattern}$

```
object script-avoids2_spyx.LengthPattern
```

A Classical Pattern and a specific length of permutations

#### 2.1 Methods

```
__init__(self, patt, perm_len)
Initialise LengthPattern with patt and perm_len

>>> LengthPattern([1,2,3,4], 10)
LengthPattern [1, 2, 3, 4] with length 10

Overrides: object.__init__
```

```
subwords(self, perm)

Generator for subwords of perm that contain Patt

Fast implementation, might allocate a lot of memory

>>> [perm for perm in LengthPattern([1,2,3], 4).subwords([1,2,3,4])]
[[2, 3, 4], [1, 2, 3], [1, 2, 4], [1, 3, 4]]
```

```
str__(self)
str(x)
Overrides: object.__str__ extit(inherited documentation)
```

```
-_repr__(self)
repr(x)
Overrides: object.__repr__ extit(inherited documentation)
```

#### Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

### 2.2 Properties

Name	Description	
Inherited from object		
class		

## 3 Class script-avoids2\_spyx.Pattern

```
object — script-avoids2_spyx.Pattern
```

A Classical Pattern

#### 3.1 Methods

```
__init__(self, pattern)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
clear_cache(self)
Clear memory allocated by self
>>> p.clear_cache()
Cache cleared
```

```
get_patt(self, perm)
Patt object with corresponding length for perm
>>> Pattern([1,2,3]).get_patt([1,2,3,4])
LengthPattern [1, 2, 3] with length 4
```

```
subwords(self, perm)
Generator for subwords of perm containing Pattern
>>> [perm for perm in Pattern([1,2,3]).subwords([1,5,2,4,3])]
[[1, 2, 4], [1, 2, 3]]
```

```
subwords_list(self, perm)
List of subwords of perm containing Pattern
>>> Pattern([1,2,3]).subwords_list([1,5,2,4,3])
[[1, 2, 4], [1, 2, 3]]
```

```
subwords_print(self, perm)
Print out subwords of perm containing Pattern
```

```
avoided_by(self, perm)
True if perm avoids pattern, false otherwise
>>> Pattern([1,2,3]).avoided_by([4,3,1,2,5])
False
>>> Pattern([1,2,3]).avoided_by([5,4,3,1,2])
True
```

```
avoiders(self, n)
Generator for permutations of length n that avoid Pattern
>>> [perm for perm in Pattern([1,2,3]).avoiders(4)]
[[1, 4, 3, 2],
[2, 1, 4, 3],
[2, 4, 1, 3],
[2, 4, 3, 1],
[3, 1, 4, 2],
[3, 2, 1, 4],
[3, 2, 4, 1],
[3, 4, 1, 2],
[3, 4, 2, 1],
[4, 1, 3, 2],
[4, 2, 1, 3],
[4, 2, 3, 1],
[4, 3, 1, 2],
[4, 3, 2, 1]]
```

```
avoiders_cardinality(self, n)

Number of permutations of length n that avoid Pattern

>>> Pattern([1,2,3]).avoiders_cardinality(10)

16796
```

```
avoiders\_list(self, n)
List of permutations of length n that avoid Pattern
>>> Pattern([1,2,3]).avoiders_list(4)
[[1, 4, 3, 2],
[2, 1, 4, 3],
[2, 4, 1, 3],
[2, 4, 3, 1],
[3, 1, 4, 2],
[3, 2, 1, 4],
[3, 2, 4, 1],
[3, 4, 1, 2],
[3, 4, 2, 1],
[4, 1, 3, 2],
[4, 2, 1, 3],
[4, 2, 3, 1],
[4, 3, 1, 2],
[4, 3, 2, 1]]
```

```
expanded(self, perm)
Generator for exansions of perm
>>> [perm for perm in expand([1,2,3])]
[[4, 1, 2, 3], [1, 4, 2, 3], [1, 2, 4, 3], [1, 2, 3, 4]]
```

```
str_(self)
str(x)
Overrides: object._str_ extit(inherited documentation)
```

```
repr__(self)
repr(x)
Overrides: object.__repr__ extit(inherited documentation)
```

## Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

#### 3.2 Properties

Name	Description
Inherited from object	
_class_	

## Index

```
script-avoids2_spyx (script), 2
   script-avoids2_spyx.flatten_ (function), 2
   script-avoids2_spyx.LengthPattern (class),
     script-avoids2_spyx.LengthPattern.subwords
       (method), 3
   script-avoids2_spyx.Pattern (class), 4–7
     script-avoids2_spyx.Pattern.avoided_by (method),
     script-avoids2_spyx.Pattern.avoiders (method),
     script-avoids2_spyx.Pattern.avoiders_cardinality
       (method), 5
     script-avoids2_spyx.Pattern.avoiders_list
       (method), 5
     script-avoids2_spyx.Pattern.clear_cache (method),
     script-avoids2_spyx.Pattern.expanded (method),
     script-avoids2_spyx.Pattern.get_patt (method),
     script-avoids2_spyx.Pattern.subwords (method),
     script-avoids2_spyx.Pattern.subwords_list
       (method), 4
     script-avoids2_spyx.Pattern.subwords_print
       (method), 4
   script-avoids2_spyx.prt_2d (function), 2
```