

fibLog

```
>> A=[0,1;1,1]
```

```
A =
```

```
    0    1  
    1    1
```

```
>> vA = vpa(A,30)
```

```
vA =
```

```
[ 0., 1.]  
[ 1., 1.]
```

```
>> profile on
```

```
>> vA^10000
```

```
ans =
```

```
[ .20793608237133498072112648988638e2090, .33644764876431783266621612005100e2090]  
[ .33644764876431783266621612005100e2090, .54438373113565281338734260993738e2090]
```

```
>> profile report
```