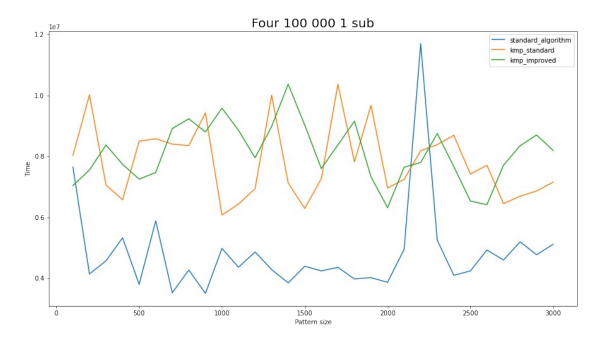
```
%matplotlib inline
import numpy as np
import matplotlib.pyplot as plt
Four text 100 000 (1 sub):
pattern size = []
for i in range(100, 3001, 100):
    pattern size.append(i)
standard algorithm = []
kmp standard = []
kmp improved = []
current algorithm = ""
with open("Four 100 000 1.txt") as file:
    for nums in file:
        if len(nums) > 4 and nums[4] == "d":
            current algorithm = "StandardAlgorithm"
            continue
        elif len(nums) > 4 and nums[4] == "S":
            current algorithm = "KMP Standard"
            continue
        elif len(nums) > 4 and nums[4] == "I":
            current algorithm = "KMP Improved"
            continue
        if current algorithm == "StandardAlgorithm":
            k = nums.split(" ")
            standard algorithm.append(int(k[1]))
        elif current algorithm == "KMP Standard":
            k = nums.split(" ")
            kmp standard.append(int(k[1]))
        elif current algorithm == "KMP Improved":
            k = nums.split(" ")
            kmp improved.append(int(k[1]))
fig, ax = plt.subplots()
fig.set size inches(15,8)
ax.set xlabel("Pattern size")
ax.set ylabel("Time")
ax.plot(pattern size, standard algorithm, label =
'standard algorithm')
ax.plot(pattern size, kmp standard, label = 'kmp standard')
ax.plot(pattern size, kmp improved, label = 'kmp improved')
ax.set title("Four 100 000 1 sub", fontsize= 20)
plt.legend(loc='best')
plt.show()
```

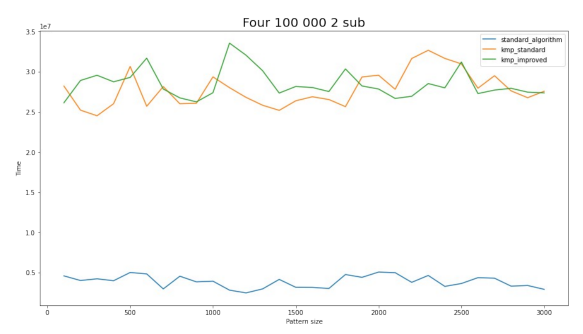


Вывод:

Тут впервые за долгое время наблюдаем нестабильность в работе стандартного алгоритма. Вообще такое может случаться, когда у нас происходит много совпадений подряд, и только в конце что-то не совпадает. Когда сразу что-то не совпадает, мы сразу идём дальше.

```
Four text 100 000 (2 subs):
pattern size = []
for i in range(100, 3001, 100):
    pattern size.append(i)
standard algorithm = []
kmp standard = []
kmp improved = []
current algorithm = ""
with open("Four 100 000 2.txt") as file:
    for nums in file:
        if len(nums) > 4 and nums[4] == "d":
            current algorithm = "StandardAlgorithm"
            continue
        elif len(nums) > 4 and nums[4] == "S":
            current algorithm = "KMP Standard"
            continue
        elif len(nums) > 4 and nums[4] == "I":
            current algorithm = "KMP Improved"
            continue
        if current algorithm == "StandardAlgorithm":
            k = nums.split(" ")
            standard algorithm.append(int(k[1]))
        elif current algorithm == "KMP Standard":
```

```
k = nums.split(" ")
            kmp standard.append(int(k[1]))
        elif current algorithm == "KMP Improved":
            k = nums.split(" ")
            kmp improved.append(int(k[1]))
fig, ax = plt.subplots()
fig.set size inches(15,8)
ax.set xlabel("Pattern size")
ax.set ylabel("Time")
ax.plot(pattern_size, standard_algorithm, label =
'standard algorithm')
ax.plot(pattern_size, kmp_standard, label = 'kmp_standard')
ax.plot(pattern_size, kmp_improved, label = 'kmp_improved')
ax.set title("Four 100 000 2 sub", fontsize= 20)
plt.legend(loc='best')
plt.show()
```

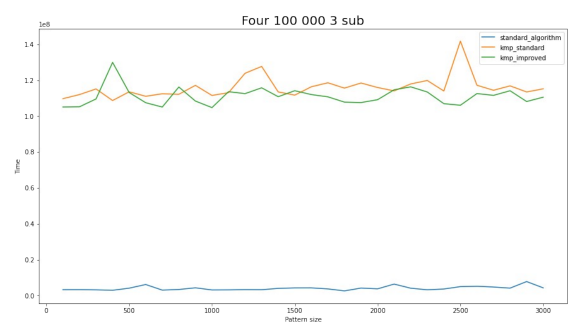


Вывод:

Вернулись к стабильным графикам.

```
Four text 100 000 (3 subs):
pattern_size = []
for i in range(100, 3001, 100):
    pattern_size.append(i)
standard_algorithm = []
kmp_standard = []
kmp_improved = []
current_algorithm = ""
with open("Four 100 000 3.txt") as file:
    for nums in file:
```

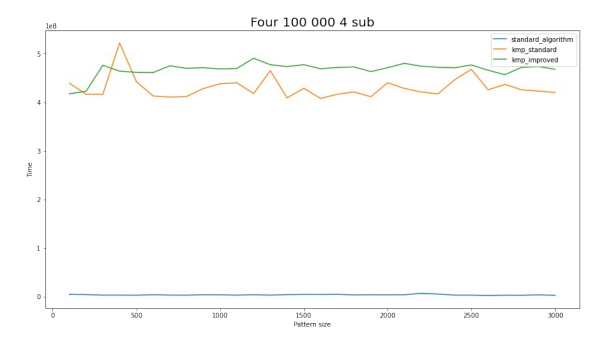
```
if len(nums) > 4 and nums[4] == "d":
            current algorithm = "StandardAlgorithm"
            continue
        elif len(nums) > 4 and nums[4] == "S":
            current algorithm = "KMP Standard"
        elif len(nums) > 4 and nums[4] == "I":
            current algorithm = "KMP Improved"
            continue
        if current algorithm == "StandardAlgorithm":
            k = nums.split(" ")
            standard_algorithm.append(int(k[1]))
        elif current algorithm == "KMP_Standard":
            k = nums.split(" ")
            kmp standard.append(int(k[1]))
        elif current algorithm == "KMP Improved":
            k = nums.split(" ")
            kmp improved.append(int(k[1]))
fig, ax = plt.subplots()
fig.set size inches(15,8)
ax.set xlabel("Pattern size")
ax.set ylabel("Time")
ax.plot(pattern size, standard algorithm, label =
'standard algorithm')
ax.plot(pattern size, kmp standard, label = 'kmp standard')
ax.plot(pattern_size, kmp_improved, label = 'kmp_improved')
ax.set title("Four 100 000 3 sub", fontsize= 20)
plt.legend(loc='best')
plt.show()
```



Вывод:

Тут с 1500 по 2500 примрно оба КМП работают без перепадов, но при этом уже долго.

```
Four text 100 000 (4 subs):
pattern size = []
for i in range(100, 3001, 100):
    pattern size.append(i)
standard algorithm = []
kmp standard = []
kmp improved = []
current_algorithm = ""
with open("Four 100 000 4.txt") as file:
    for nums in file:
        if len(nums) > 4 and nums[4] == "d":
            current algorithm = "StandardAlgorithm"
            continue
        elif len(nums) > 4 and nums[4] == "S":
            current algorithm = "KMP Standard"
            continue
        elif len(nums) > 4 and nums[4] == "I":
            current algorithm = "KMP Improved"
            continue
        if current algorithm == "StandardAlgorithm":
            k = nums.split(" ")
            standard algorithm.append(int(k[1]))
        elif current algorithm == "KMP Standard":
            k = nums.split(" ")
            kmp_standard.append(int(k[1]))
        elif current_algorithm == "KMP_Improved":
            k = nums.split(" ")
            kmp improved.append(int(k[1]))
fig, ax = plt.subplots()
fig.set size inches(15,8)
ax.set xlabel("Pattern size")
ax.set ylabel("Time")
ax.plot(pattern_size, standard_algorithm, label =
'standard algorithm')
ax.plot(pattern size, kmp standard, label = 'kmp standard')
ax.plot(pattern size, kmp improved, label = 'kmp improved')
ax.set title("Four 100 000 4 sub", fontsize= 20)
plt.legend(loc='best')
plt.show()
```



Вывод:

Тут kmp_improved хоть и медленнее всех, но при этом самый стабильный