# Лабораторная работа #1: хэширование

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Рассмотренные алгоритмы:

- хэширование цепочками 🙋
- хэширование по методу открыой адресации
  - Линейное перехэширование
  - Двоичное перехэширование
  - Квадратичное перехэширование
- метод кукушки 🕰

Алгоритмы написаны на С++

Юнит-тесты реализованы с помощью Google Tests Тестирование производительности производилось на таблице 4n размера относительно кол-ва используемых элементов размера n.

Данные производительности записывались в .csv -файлы и визуализировались в Python

Ссылка на репозиторий с кодом, тестами и маленьким СІ

### int-ы

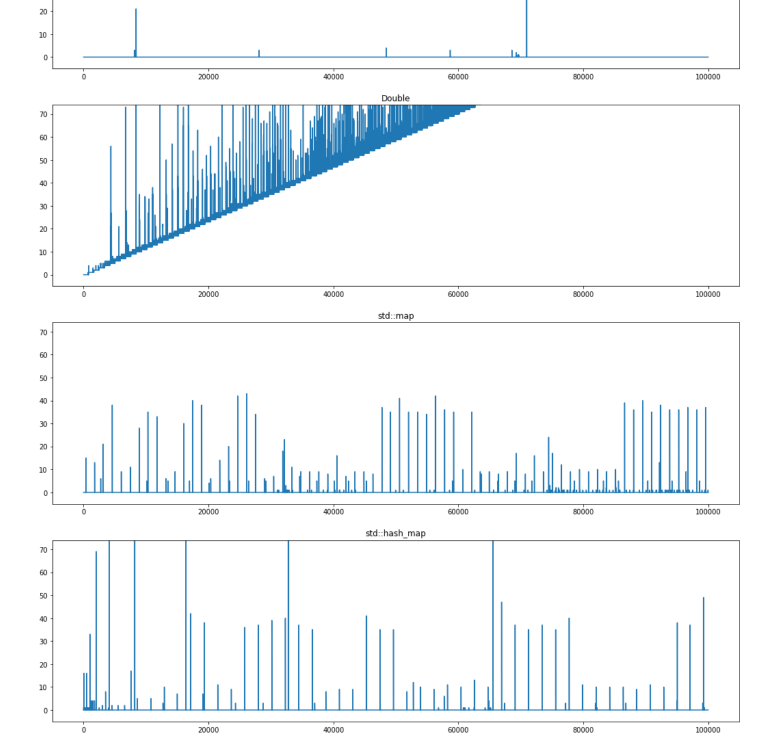
```
h_{a,b}(x)=((ax+b)mod2^w)div2^{w-M} w - размер машинного слова, w=32,64,128 m=2^M - размер таблицыa\in\{0,1,\ldots,2^w-1\} , нечетное b\in\{0,\ldots,2^{w-M}-1\}
```

```
In [131...
```

```
import csv
import matplotlib.pyplot as plt
def get_x_ydict_from_csv(filename: str):
    hash_insert_int = {}
    with open(filename) as csvfile:
        reader = csv.reader(csvfile, delimiter=',')
        for row in reader:
            key = row[0]
            hash_insert_int[key] = list(map(int, row[1:]))
            # print(len(row))
    keys = list(hash_insert_int.keys())
    indices = [i for i in range(len(hash_insert_int[keys[0]]))]
    return indices, hash_insert_int
# maximum = max([max(hash_insert_int[key]) for key in keys])
# maximum
def print_dict_performance():
    pass
```

#### Вставка int-ов

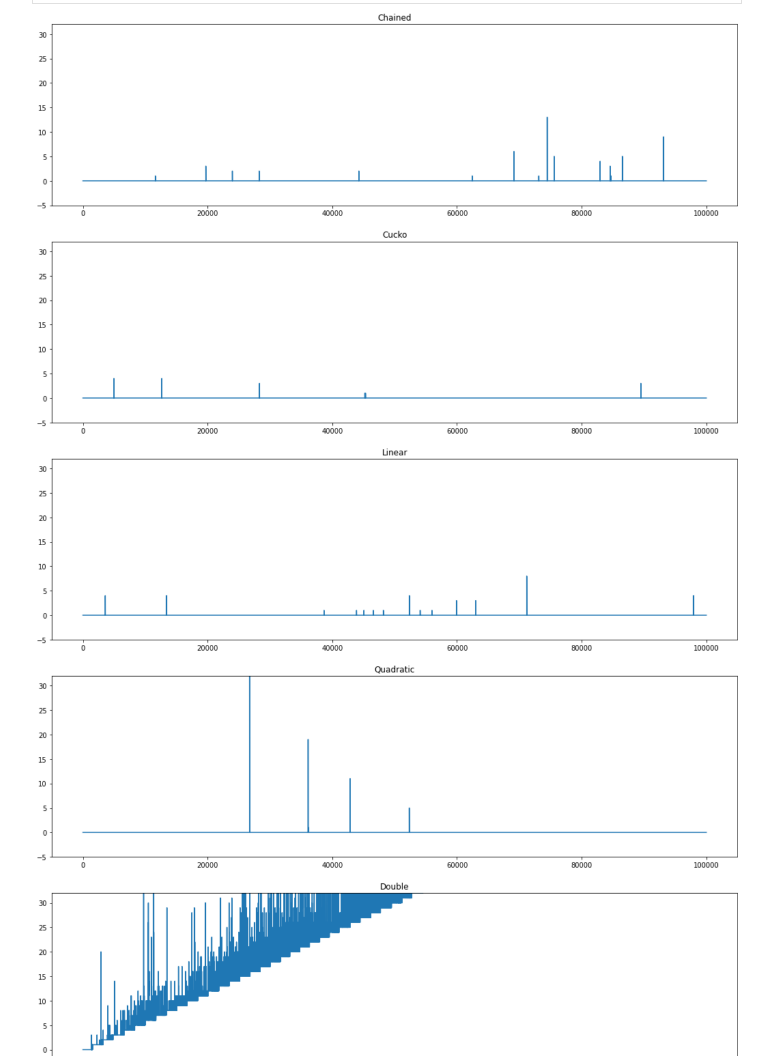
```
In [159...
           indices, data = get_x_ydict_from_csv('data/hash_insert_int.csv')
           keys = list(data.keys())
           maximum = 0
           for key in keys:
                if max(data[key]) > maximum and key not in ['Double', 'std::hash_map']:
                     maximum = max(data[key])
           fig, plots = plt.subplots(7, 1, figsize=(18, 40))
           fig.patch.set_facecolor('xkcd:white')
           for i in range(7):
                plots[i].set_title(keys[i])
                plots[i].plot(indices, data[keys[i]])
                bottom, top = plots[i].get_ylim()
                plots[i].set_ylim(-5, maximum)
           plt.savefig('test.png')
                                                                 Chained
           70
          60
          50
           40
          30
          20
          10
           0
                                    20000
                                                                            60000
                                                                                                                    100000
                                                                  Cucko
          70
          60
          50
          40
           30
          20
          10
           0
                                    20000
                                                                            60000
                                                                                                                    100000
                                                                  Linear
           70
          60
          50
          40
           30
          20
          10
                                    20000
                                                        40000
                                                                            60000
                                                                                                80000
                                                                                                                    100000
                                                                 Quadratic
           70
          60
          50
          40
```

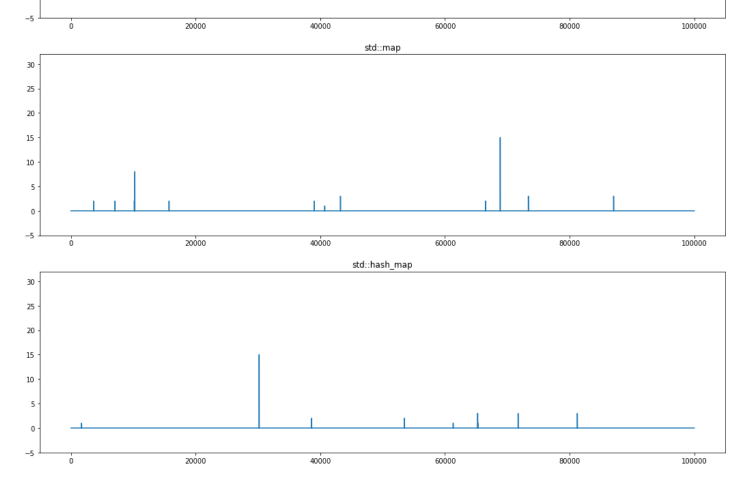


#### Поиск int-ов

```
indices, data = get_x_ydict_from_csv('data/hash_find_int.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['Double']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```

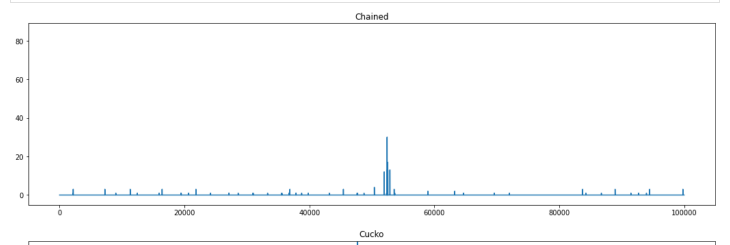


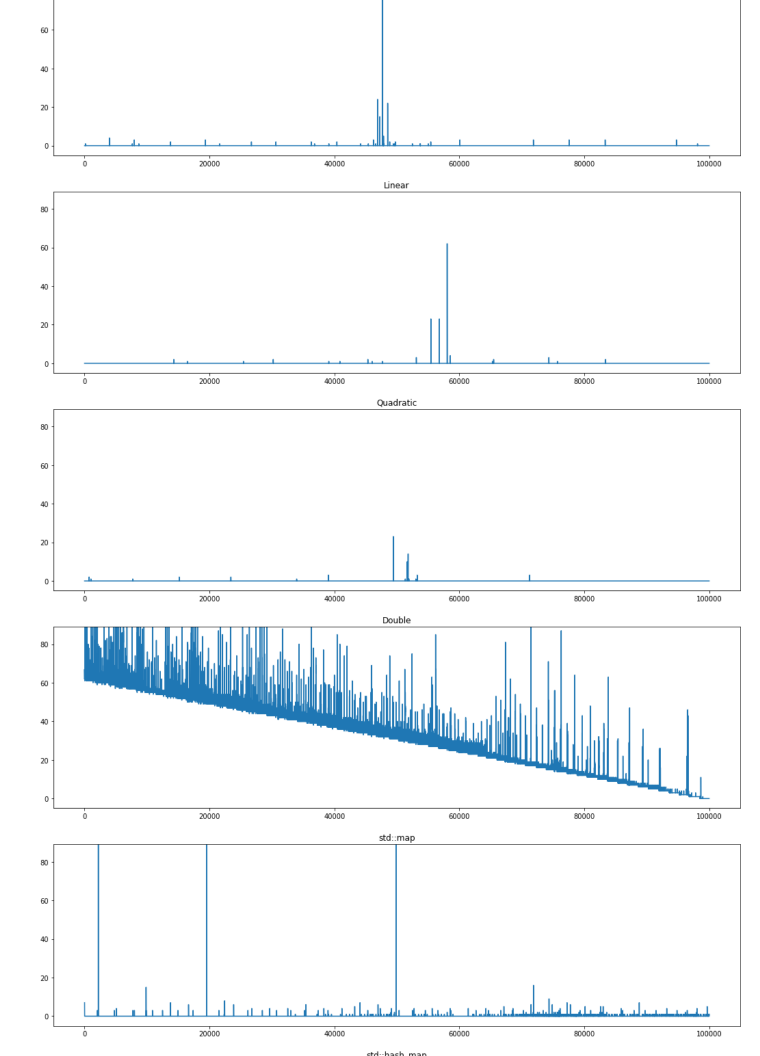


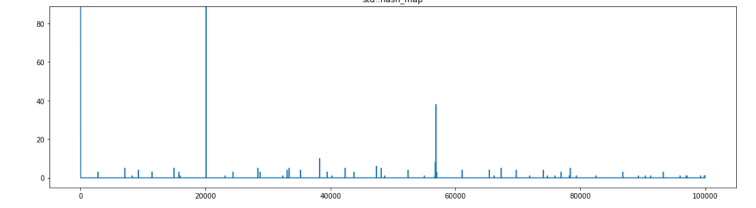
## Удаление int-ов

```
indices, data = get_x_ydict_from_csv('data/hash_erase_int.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['std::hash_map', 'std::map', 'Double']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```







# std::string-и

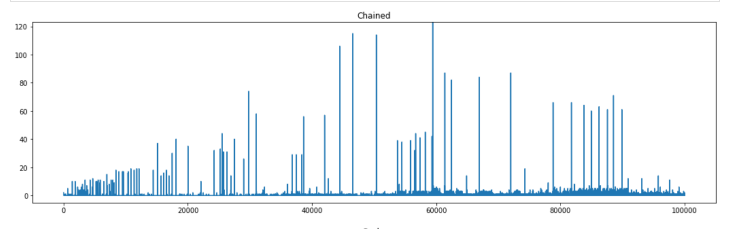
```
x=(x_0,x_1,\ldots,x_{s-1}) h_a(x)=(\sum (a^ix_i)modp)modm a\in\{0,1,\ldots,p-1\}
```

p - большое простое число, m - размер таблицы

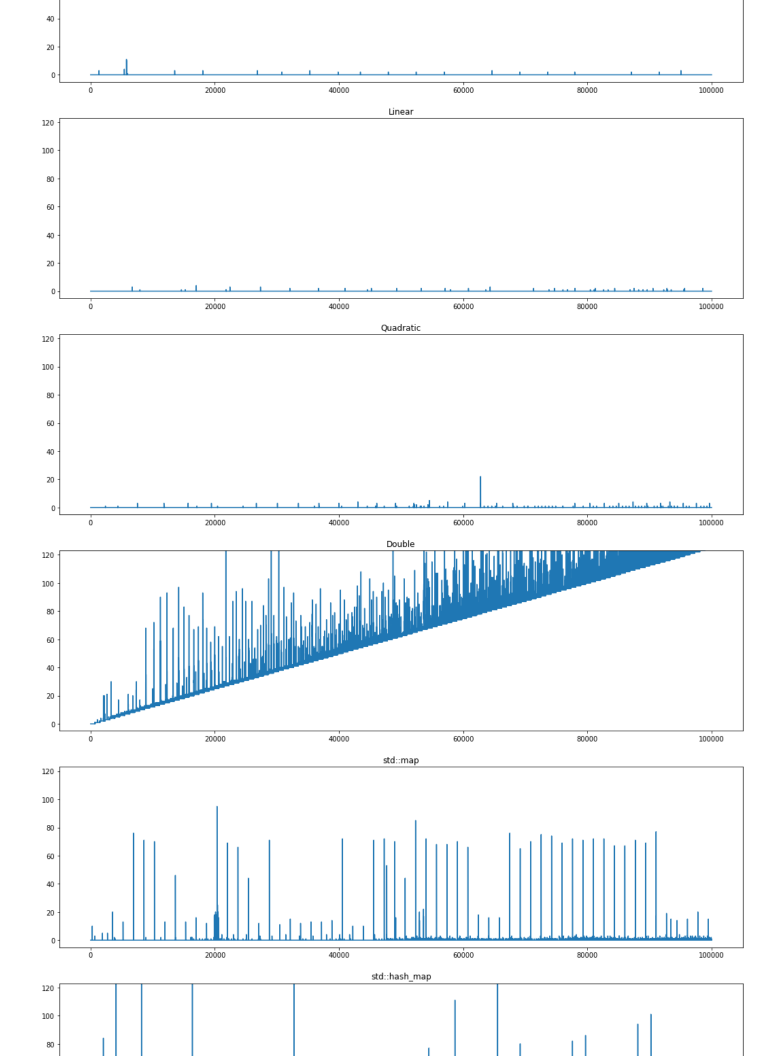
### вставка std::string-ов

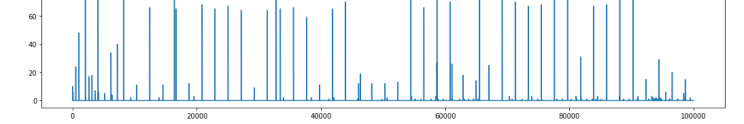
```
indices, data = get_x_ydict_from_csv('data/hash_insert_string.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['std::hash_map', 'Double']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```





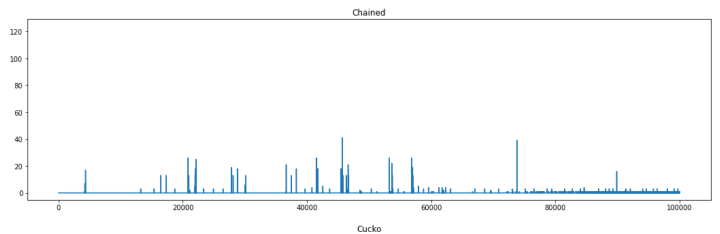


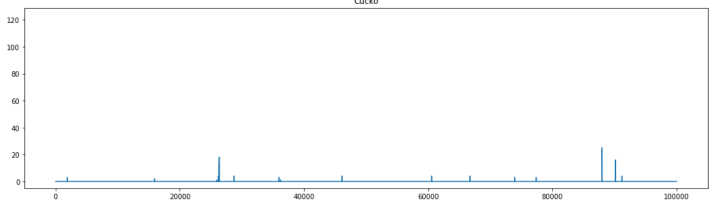


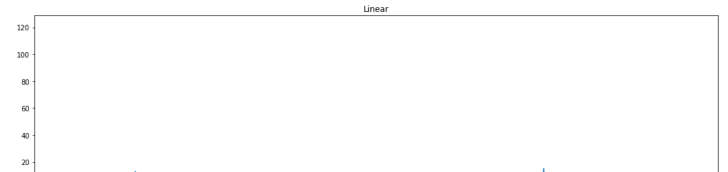
### поиск std::string-ов

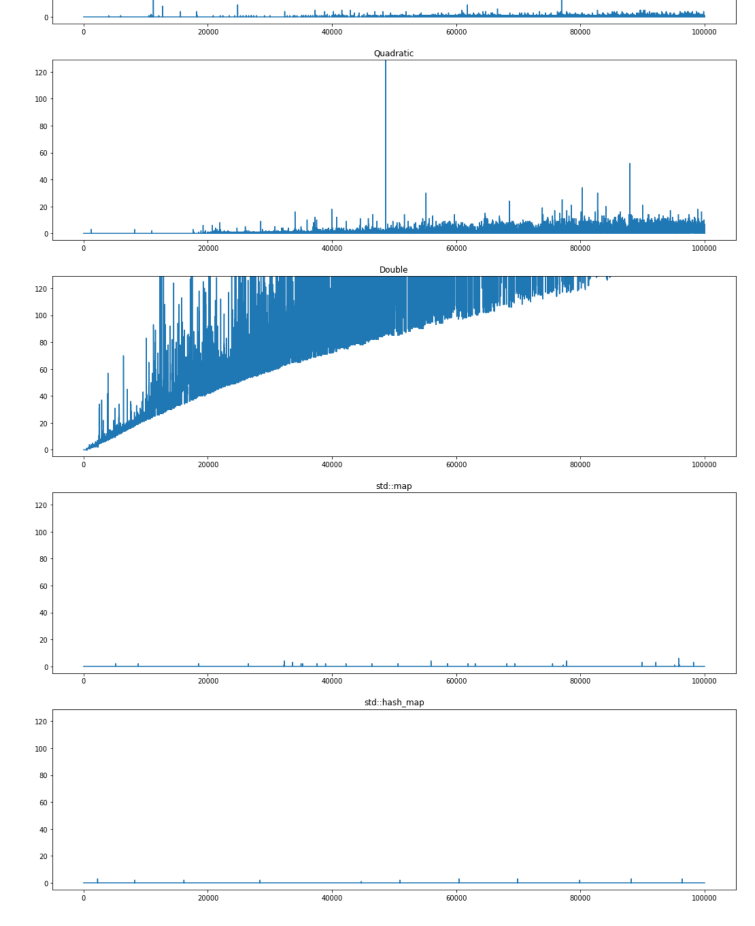
```
indices, data = get_x_ydict_from_csv('data/hash_find_string.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['Double']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```







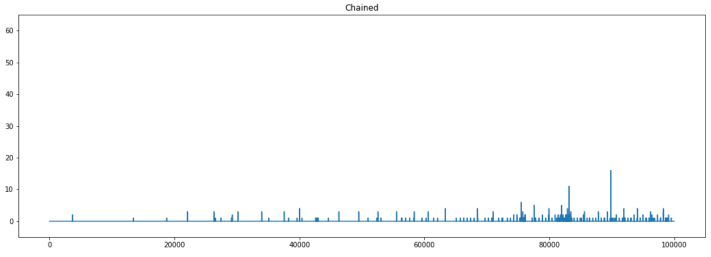


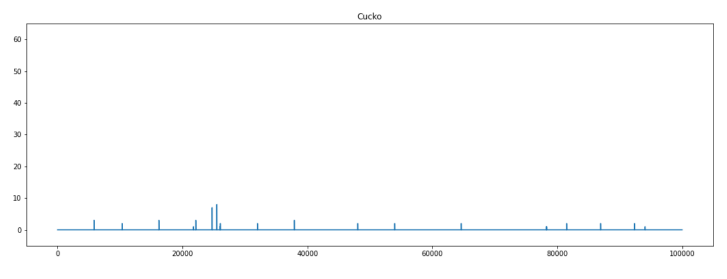
# Удаление std::string-ов

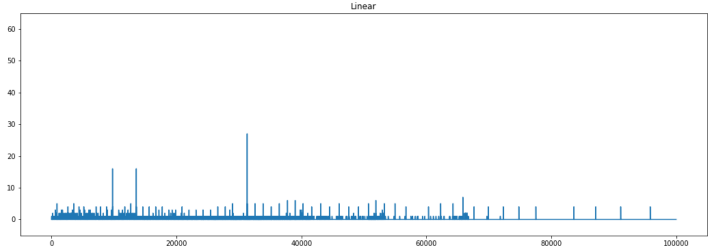
```
indices, data = get_x_ydict_from_csv('data/hash_erase_string.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['Double', 'std::map', 'std::hash_map']:
```

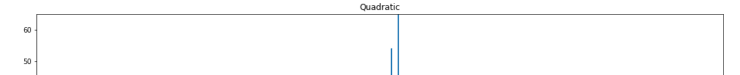
```
maximum = max(data[key])

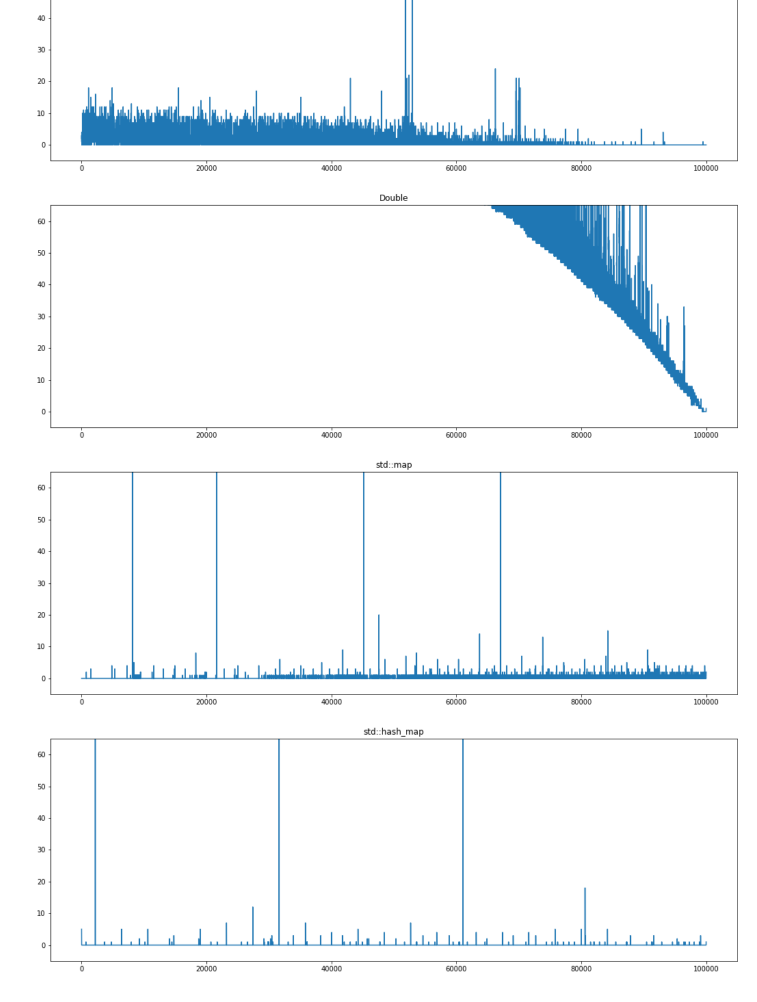
fig, plots = plt.subplots(len(keys), 1, figsize=(18, 7*len(keys)))
fig.patch.set_facecolor('xkcd:white')
for i in range(len(keys)):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```









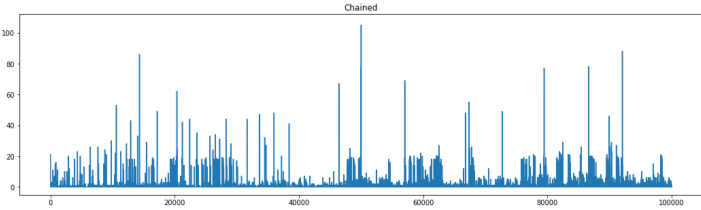


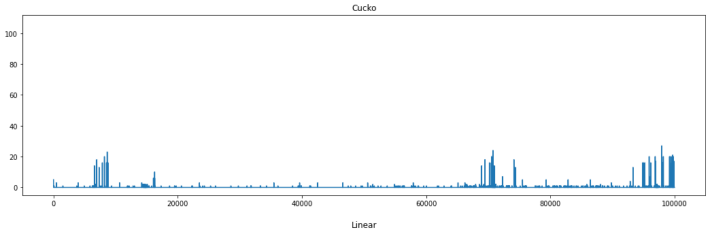
Real-life std::string-и

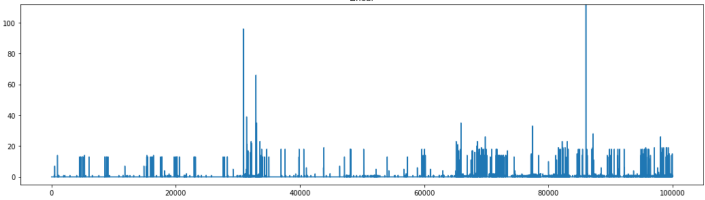
#### Вставка

```
indices, data = get_x_ydict_from_csv('data/hash_insert_real_data.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['std::hash_map', 'Double']:
        maximum = max(data[key])

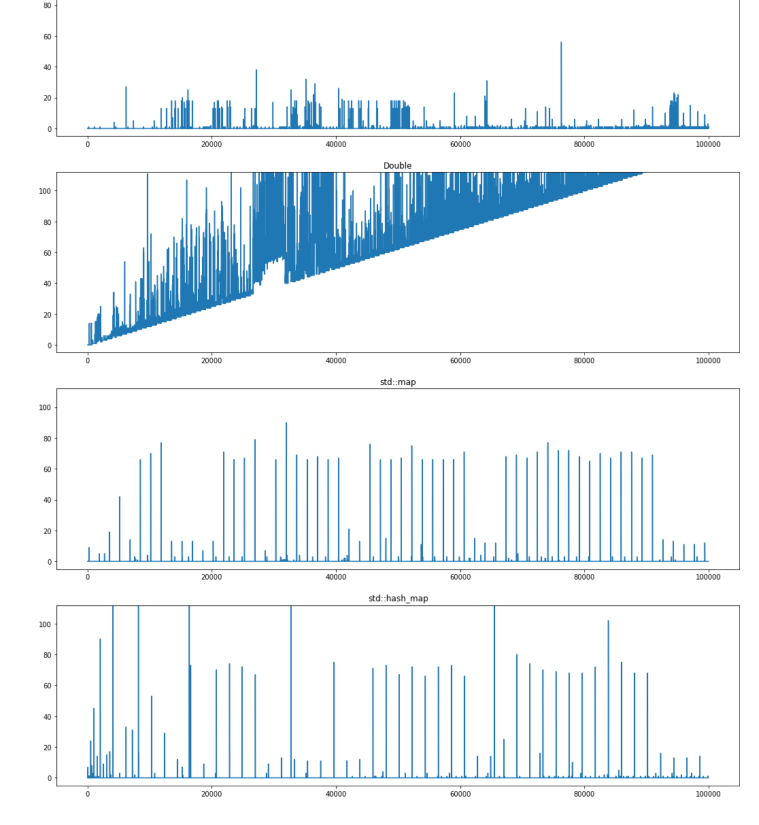
fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```







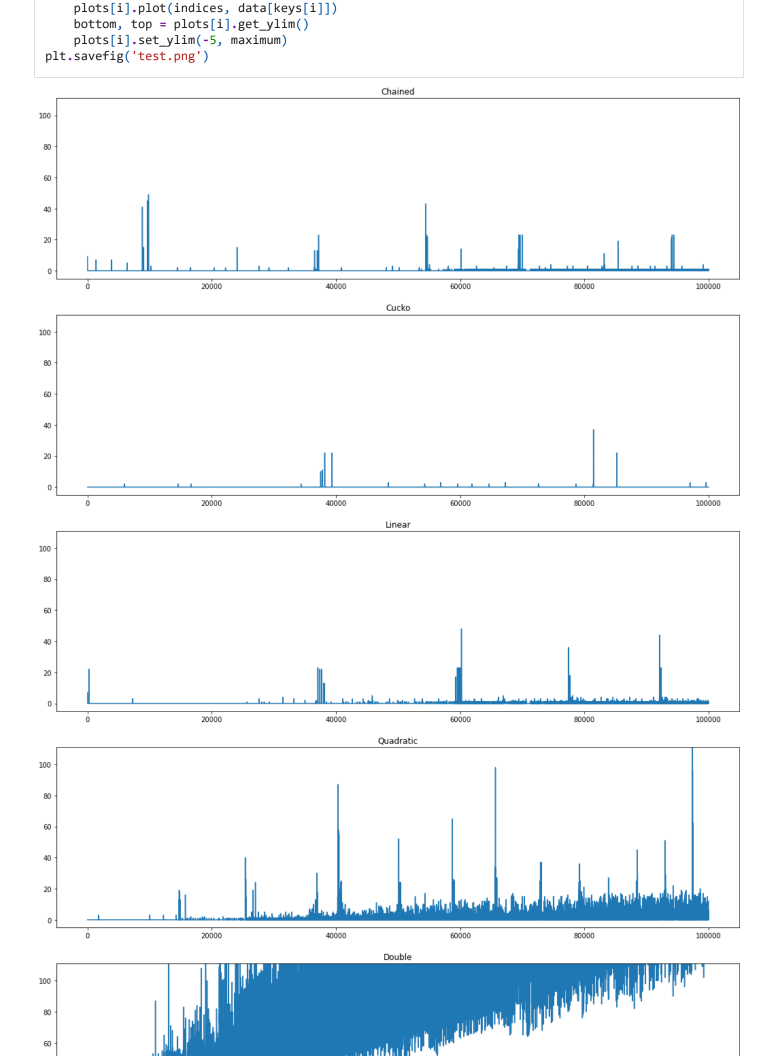
Quadratic

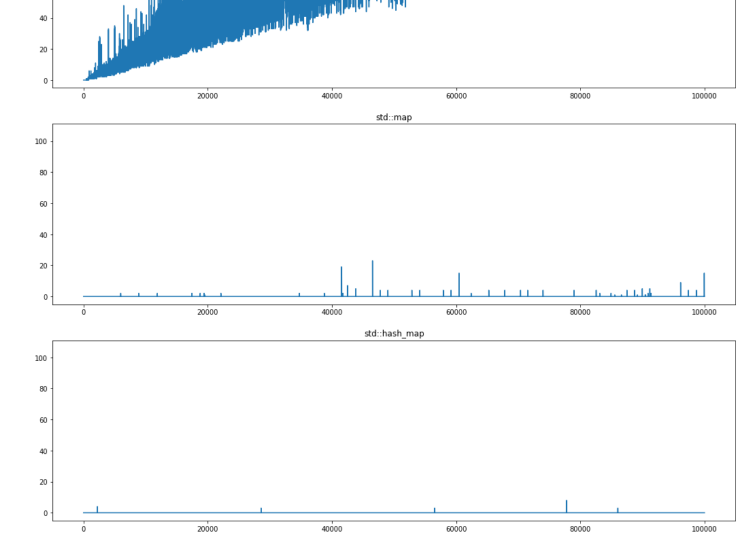


#### Поиск

```
indices, data = get_x_ydict_from_csv('data/hash_find_real_data.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['Double']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
```

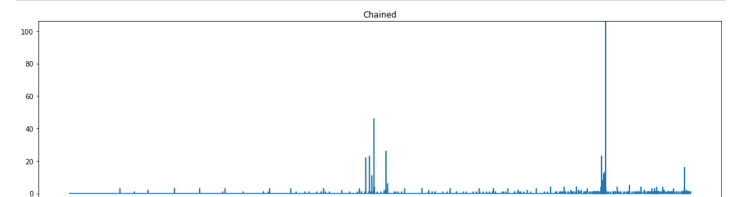


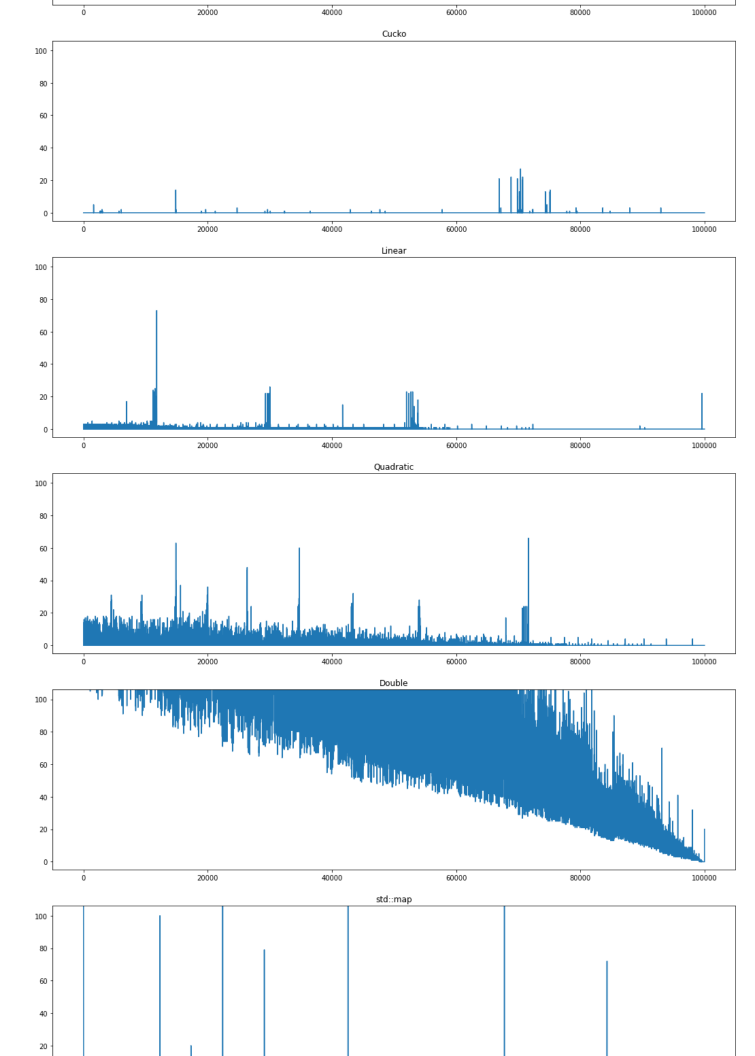


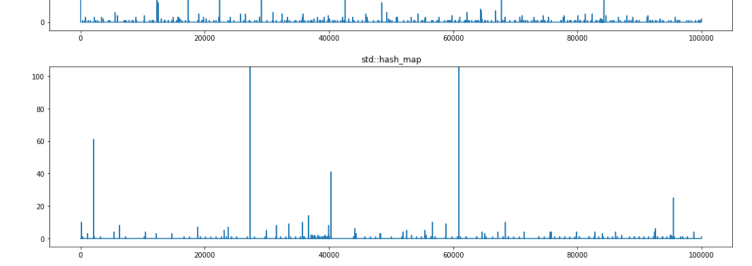
### **У**даление

```
indices, data = get_x_ydict_from_csv('data/hash_erase_real_data.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in ['Double', 'std::hash_map', 'std::map']:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(7):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```



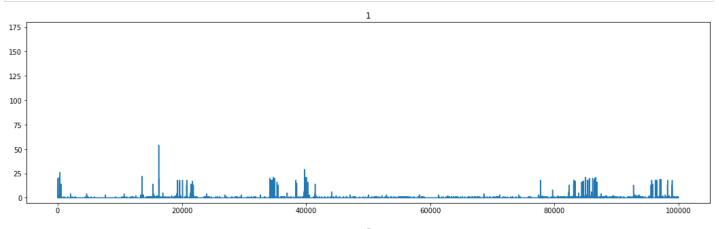


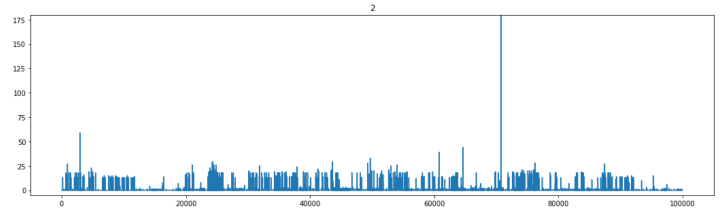


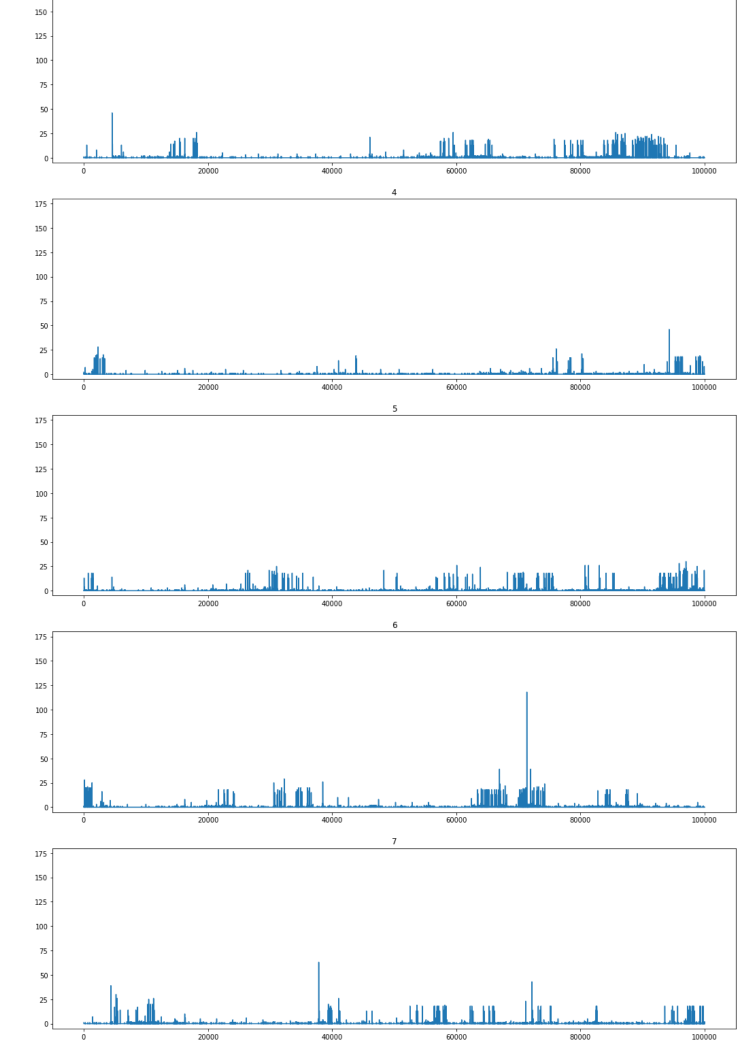
## Вставка в кукушку различной степени

```
indices, data = get_x_ydict_from_csv('data/hash_insert_real_data_cuckoo_degrees.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in []:
        maximum = max(data[key])

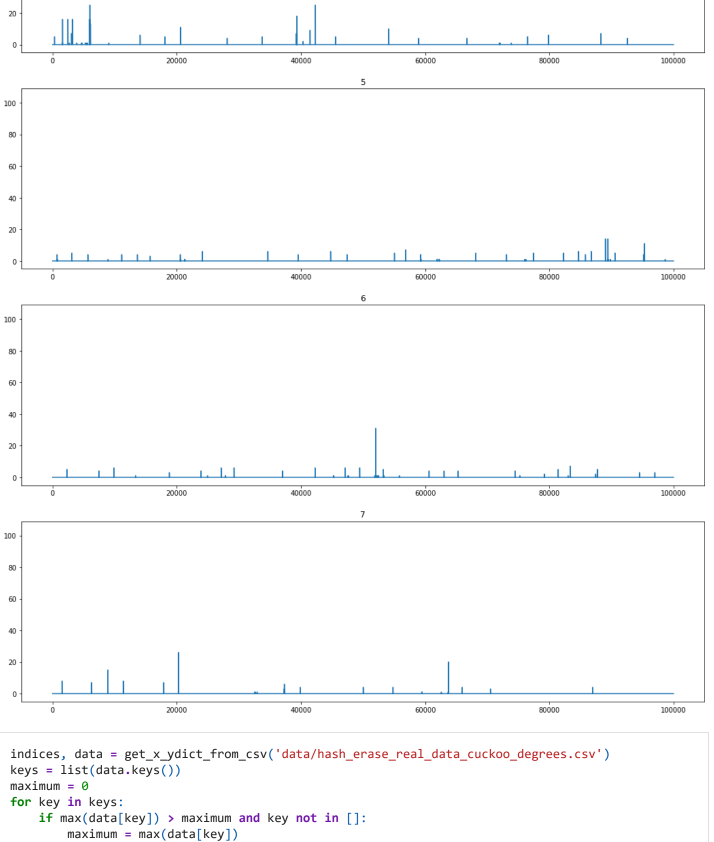
fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(len(keys)):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```





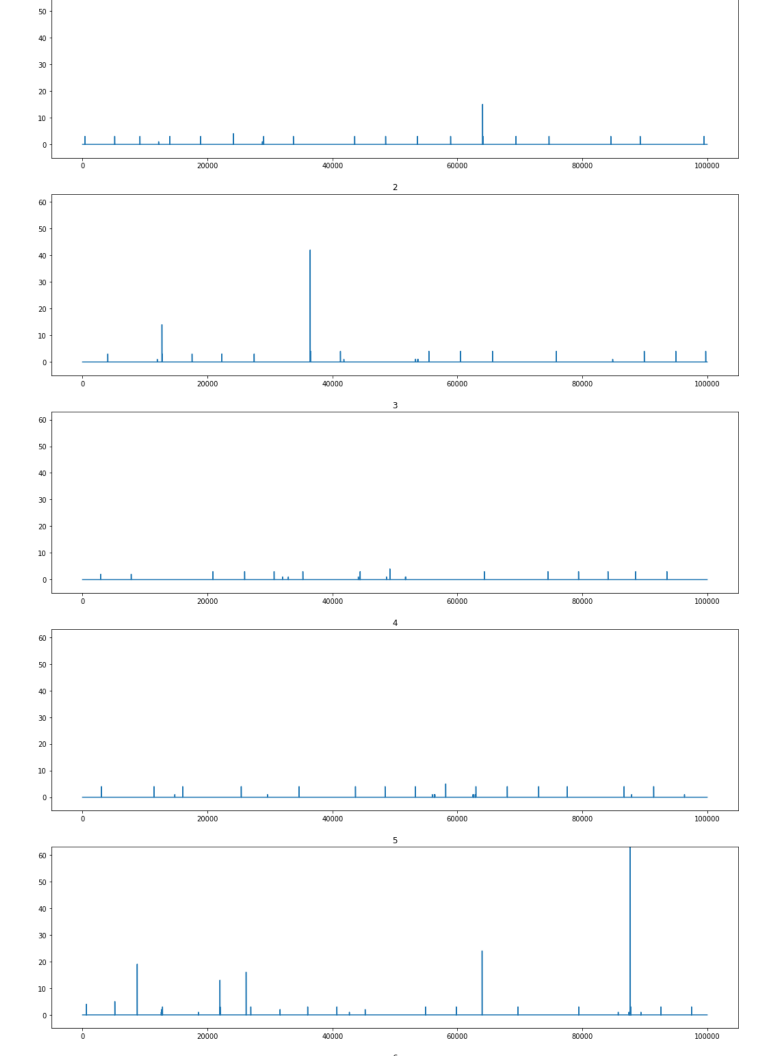


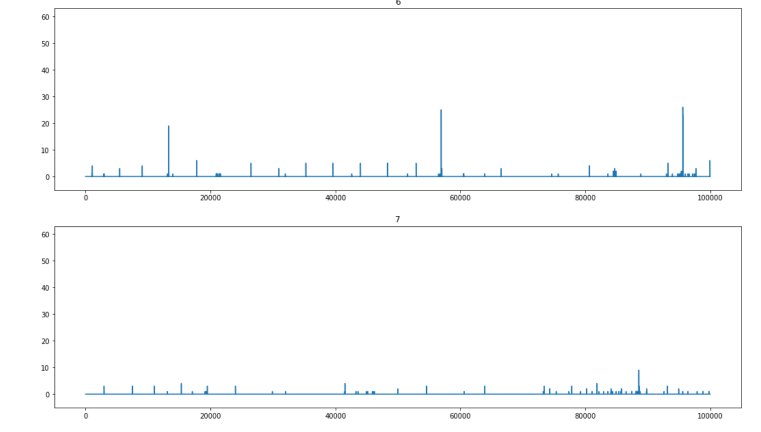
```
In [181...
           indices, data = get_x_ydict_from_csv('data/hash_find_real_data_cuckoo_degrees.csv')
           keys = list(data.keys())
           maximum = 0
           for key in keys:
                if max(data[key]) > maximum and key not in []:
                    maximum = max(data[key])
           fig, plots = plt.subplots(7, 1, figsize=(18, 40))
           fig.patch.set_facecolor('xkcd:white')
           for i in range(len(keys)):
                plots[i].set_title(keys[i])
                plots[i].plot(indices, data[keys[i]])
                bottom, top = plots[i].get_ylim()
                plots[i].set_ylim(-5, maximum)
           plt.savefig('test.png')
           80
           60
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          100
           80
           60
           40
           20
                                                        40000
                                                                           60000
                                                                                               80000
          100
           80
           60
```



```
indices, data = get_x_ydict_from_csv('data/hash_erase_real_data_cuckoo_degrees.csv')
keys = list(data.keys())
maximum = 0
for key in keys:
    if max(data[key]) > maximum and key not in []:
        maximum = max(data[key])

fig, plots = plt.subplots(7, 1, figsize=(18, 40))
fig.patch.set_facecolor('xkcd:white')
for i in range(len(keys)):
    plots[i].set_title(keys[i])
    plots[i].plot(indices, data[keys[i]])
    bottom, top = plots[i].get_ylim()
    plots[i].set_ylim(-5, maximum)
plt.savefig('test.png')
```





# Выводы

- std::hash\_map не зря в std, он крайне хорош при вставке и поиске
- Кукушка удаляет лучше std::hash\_map
- Хэшировать строки ужасно медленно, если есть способ этого избежать в пракических задачах этого нужно избегать
- Писать на C++ очень больно, <del>нужно учить Rust</del>, хочу обратно в Питон :(

| In [ ] · |  |
|----------|--|
| In [ ]:  |  |
|          |  |
|          |  |
|          |  |
|          |  |