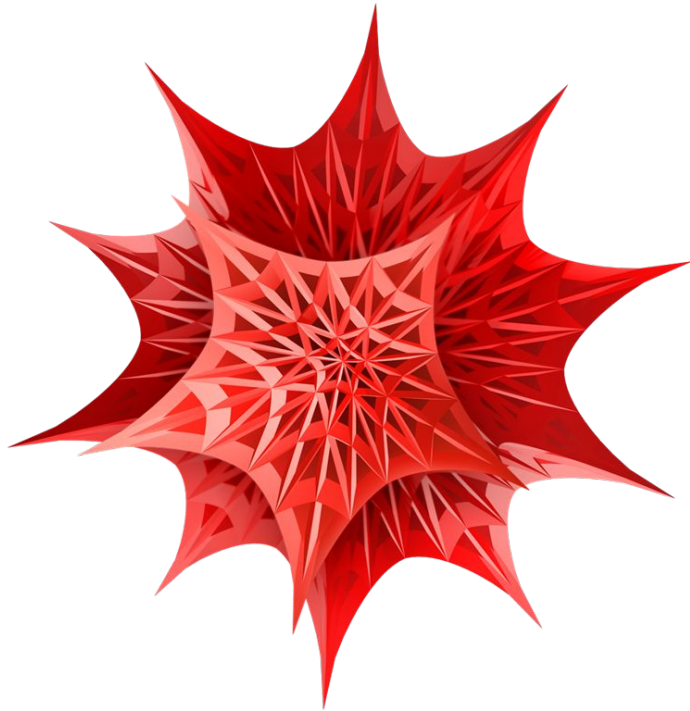


Создание цветового портрета текста с помощью Wolfram Language



Авторы:

Екатерина Арановская

Фёдор Иванов

Фёдор Чёрный

Классическая гимназия №610



- Mathematica возникла как система для упрощения аналитических вычислений в математике, физике и других науках
- Особенность Mathematica – огромное количество готовых функций для решения различных задач

In[2]:= (*Simplify[] - упрощает выражение*)

$$\text{Simplify}\left[\left(\frac{(4x^5 + 40x^4 + 100x^3 - 80x^2 - 320x + 256)}{(x^4 + x^3 - 9x^2 + 11x - 4)}\right)\left(\frac{(3x^3 - 3x^2)}{(x^2 + 8x + 16)}\right)\right]$$

Out[2]= $12x^2$



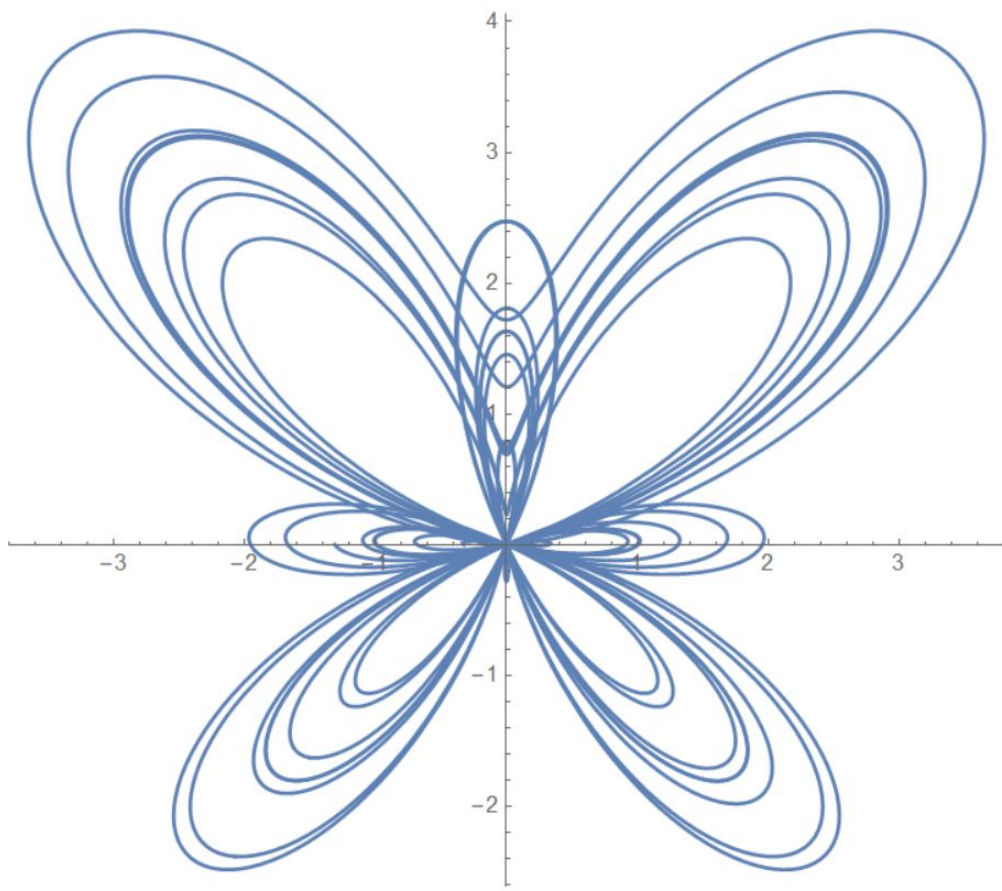
WOLFRAM
COMPUTATION MEETS KNOWLEDGE

Out[13]=

In[1]:= (*PolarPlot[] - рисует график функции в полярной системе координат*)

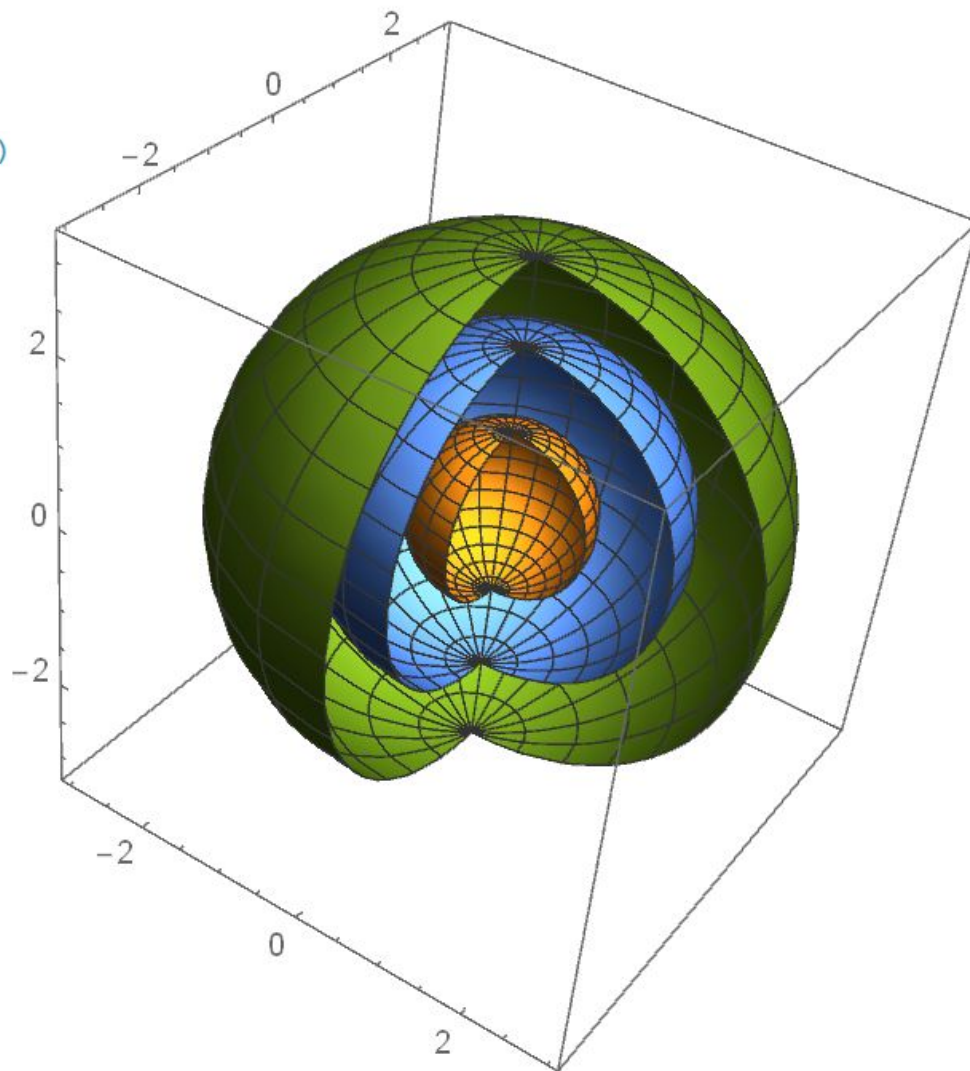
```
PolarPlot[ESin[φ] - 2 Cos[4 φ] + Sin[ $\frac{2φ - π}{24}$ ]5, {φ, (-8) π, 8 π}]
```

Out[1]=



(*SphericalPlot3D[] - рисует график в сферической системе координат*)

```
SphericalPlot3D[{1, 2, 3}, {t, 0, Pi}, {q, 0, 3 Pi / 2}]
```



Постановка задачи

- Анализ текста с помощью Mathematica
- Выбор из текста всех слов, обозначающих цвет в том порядке, как они появляются
- Построение «штрих-кода» с последовательностью этих цветов

Технические проблемы:

- Разбиение текста на слова
- Выбор слов по образцу
- Преобразование слов со значением цвета в команды Математики
- Построение изображения

Выбор слов по образцу

В последней версии Mathematica мы обнаружили удобную функцию **TextCases** [^]

```
In[*]:= color = TextCases[text, "Color"]
```

```
Out[*]= {black, blue, blue, white, white, white, black, white, scarlet, red, pink, blue, scarlet, black, black, white, rose, pink, flame, scarlet, rose, black, scarlet, blue, red, red, white, brown, green, green, white, black, white, scarlet, blue, shadow, blue, blue, white, Chestnut, Chestnut, blue, red, pink, white, blue, blond, mustard, bright red, black, white, lust, white, black, Chestnut, yellow, chestnut, chestnut, blue, brown, red, blue, black, black, bright red, black, white, white, blue, pink, blue, brown, blue, champagne, black, white, black, black, Cream, pink, rose, coral, mahogany, rosewood, copper, blue, yellow colour, white, blond, blond, yellow,
```

Однако, некоторые слова не могут быть выражены в виде цветовой кодировки. Нельзя применить **ToExpression** [^]

```
In[32]:= ToExpression[{"Red", "Blue", "Green"}]
```

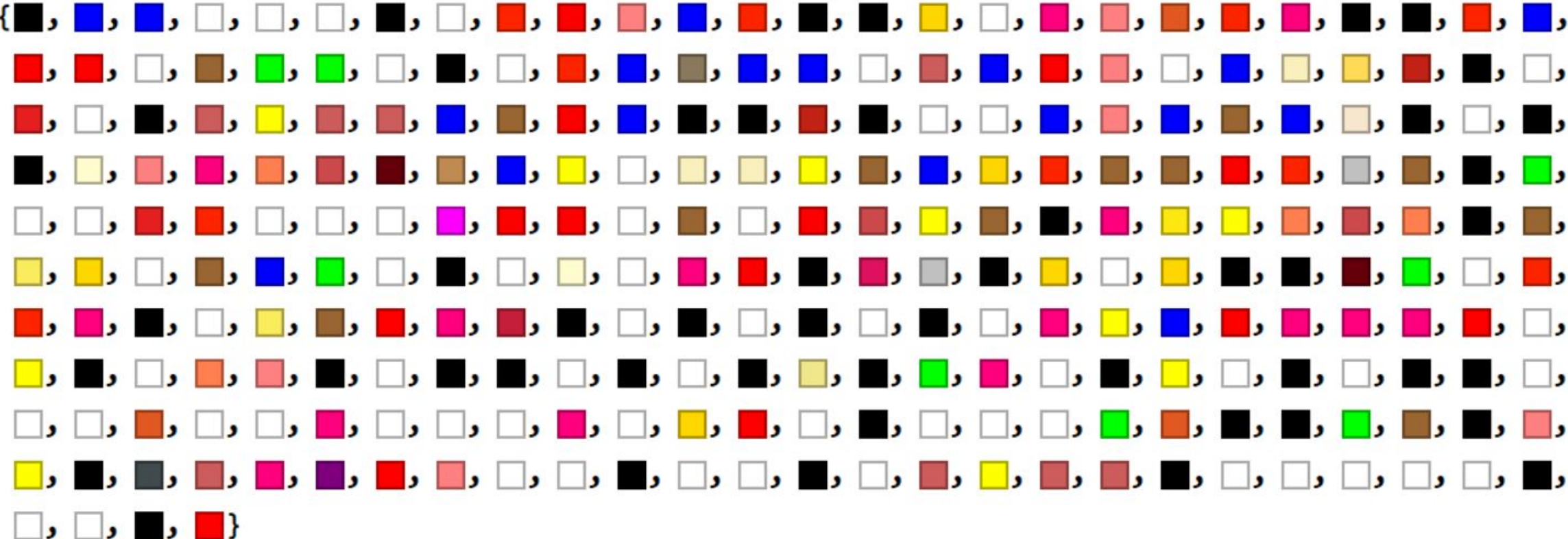












































































































































































































































































```
Out[32]=
```

```
{, , }
```

Преобразование слов в цвет

Функция **Interpreter**_^ решила эту проблему, интерпретировав каждое слово как цвет и выдав получившуюся цветовую

```
Interpreter["Color"] [#] & /@ color
```

```
{ ,  
, , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , , , , , , , , , , , , , , , , , , , , , , , , ,  
, , , }
```

Результат проекта

С помощью дальнейших команд происходит отображение цветов в виде прямоугольников и их последовательное расположение. На выходе получается тот самый «штрих-код». Вот таким небольшим количеством строчек удаётся получить цветовой портрет:

```
text = Import[ "1984.txt" ];
```

```
In[40]:= newtext = Interpreter[ "Color" ] [ # ] & /@ color;
```

```
In[41]:= Map[Graphics[ { #, Rectangle[ {1, 0 / .6}, {0.5, 10.} ] } ] &, newtext] // ImageAssemble
```

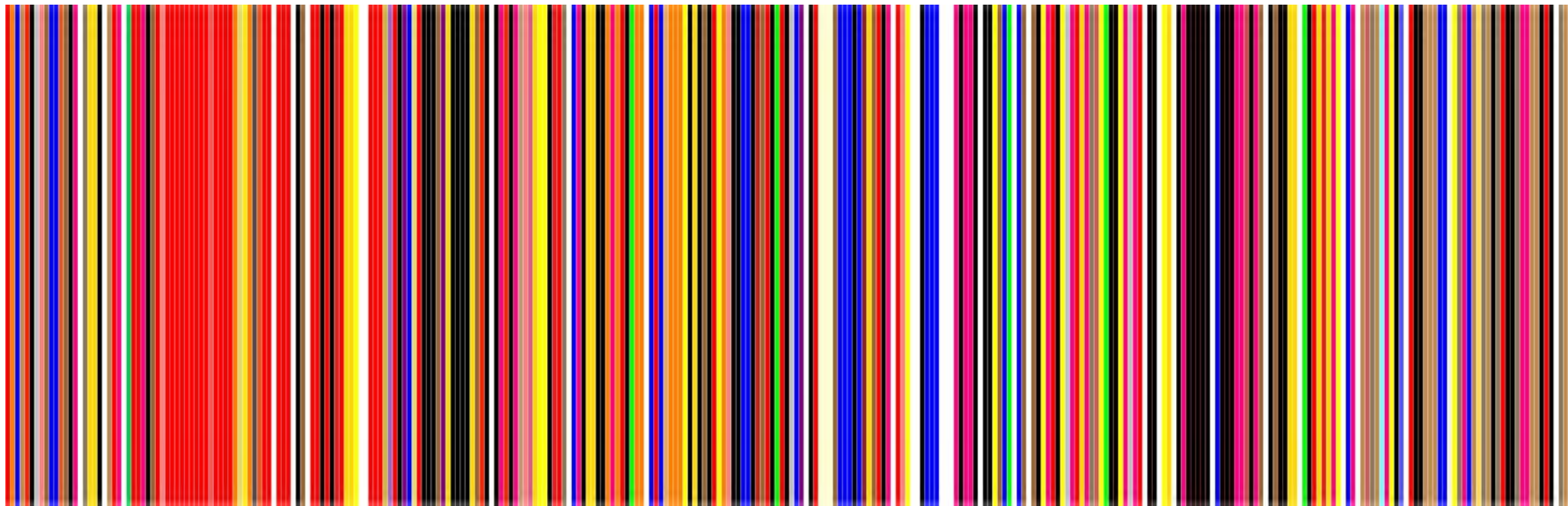
Out[41]=



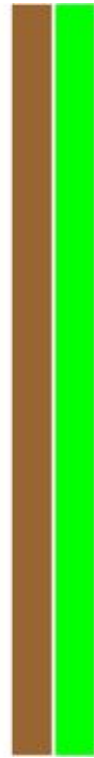
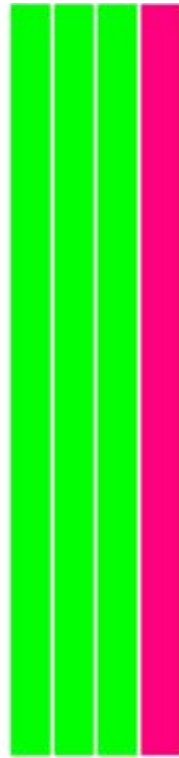
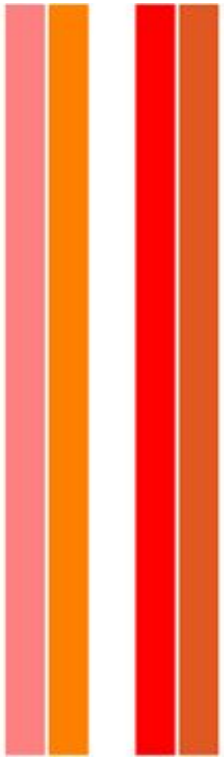


Джордж Оруэлл

«1984»



Артур Конан Дойл
«Приключения Шерлока Холмса»



Льюис Кэрролл

«Приключения Алисы в Стране чудес»

Спасибо за внимание!