

# Принципы гештальта

## 1. Повторяемость (Repetition)

Логическая связь между элементами передаётся повторяемостью параметров стиля

## 2. Контраст (Contrast)

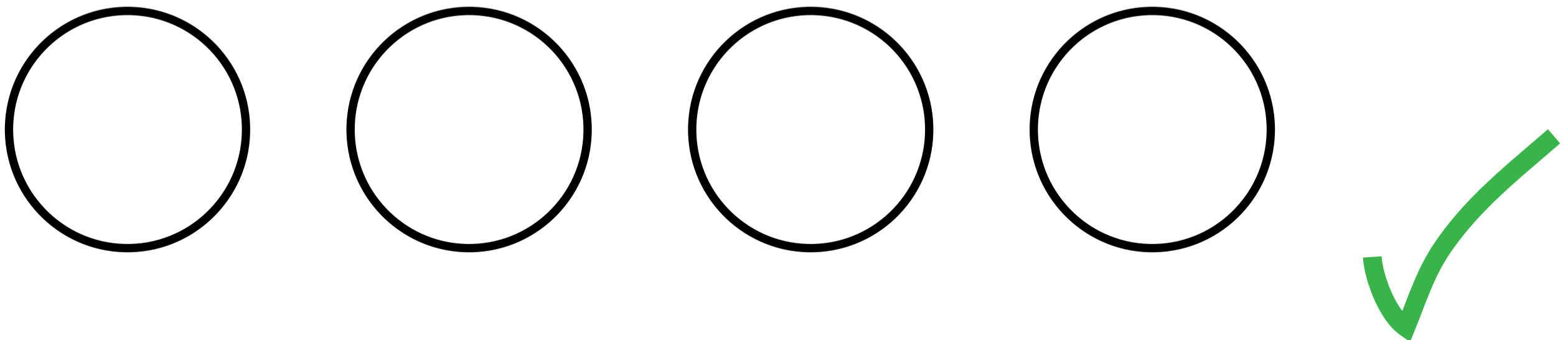
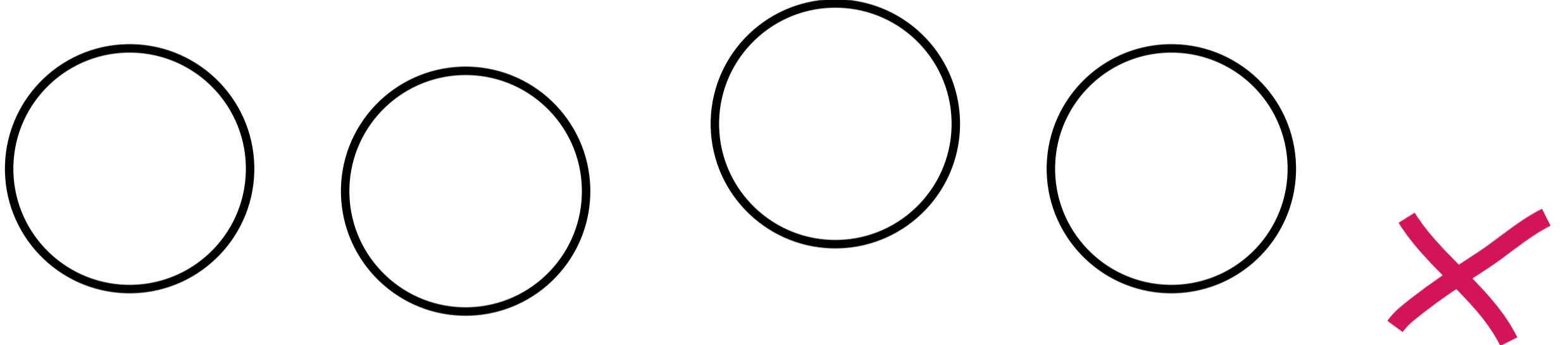
Любые отличия должны быть контрастными, чтобы не создавать сомнений в неслучайности

## 3. Близость (Proximity)

Близость внешнего вида элементов должна отражать степень их родства

# Повторение

выравнивание



# Повторение

текст

## Система

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## Система

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# Повторение

ЦВЕТ

## Заголовок

### Система

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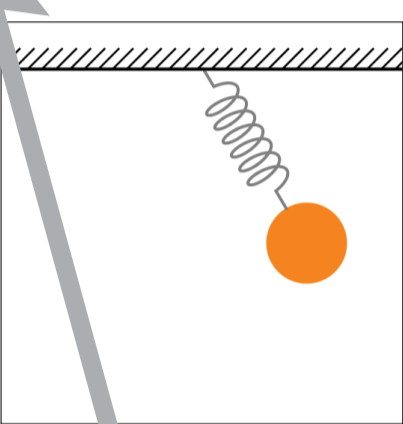


Рис. 1

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### Уравнения

$$\frac{d}{dt} \frac{\partial L}{\partial \dot{q}^i} - \frac{\partial L}{\partial q^i} = 0$$

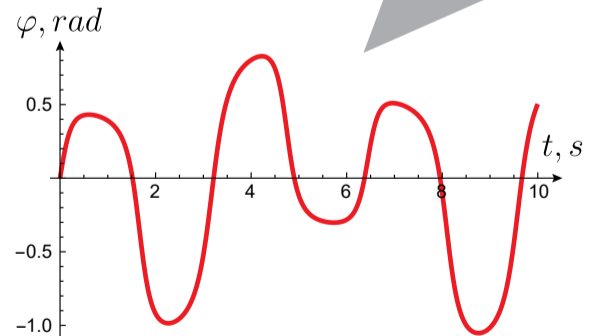
### Параметры

Масса  $m$   
Радиус  $R$



Длина  $I_0$   
Жесткость  $k$

### Численное решение



### Литература

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- [1] Schroedinger, Erwin (November 1935). "Die gegenwärtige Situation in der Quantenmechanik (The present situation in quantum mechanics)". *Naturwissenschaften*. 23 (48): 807–812.
- [2] Fine, Arthur. "The Einstein-Podolsky-Rosen Argument in Quantum Theory". *Stanford Encyclopedia of Philosophy*.

## Заголовок

### Система

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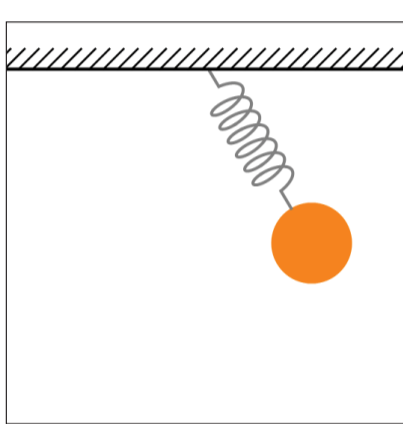


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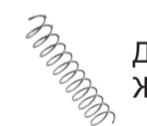
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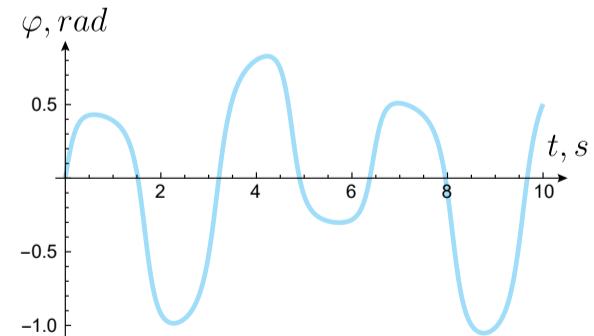
### Параметры

Масса  $m$   
Радиус  $R$



Длина  $I_0$   
Жесткость  $k$

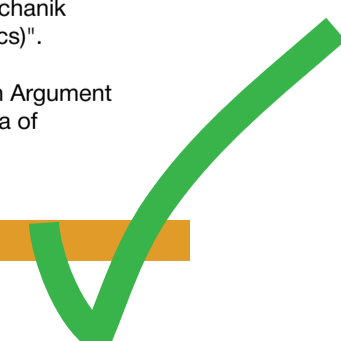
### Численное решение



### Литература

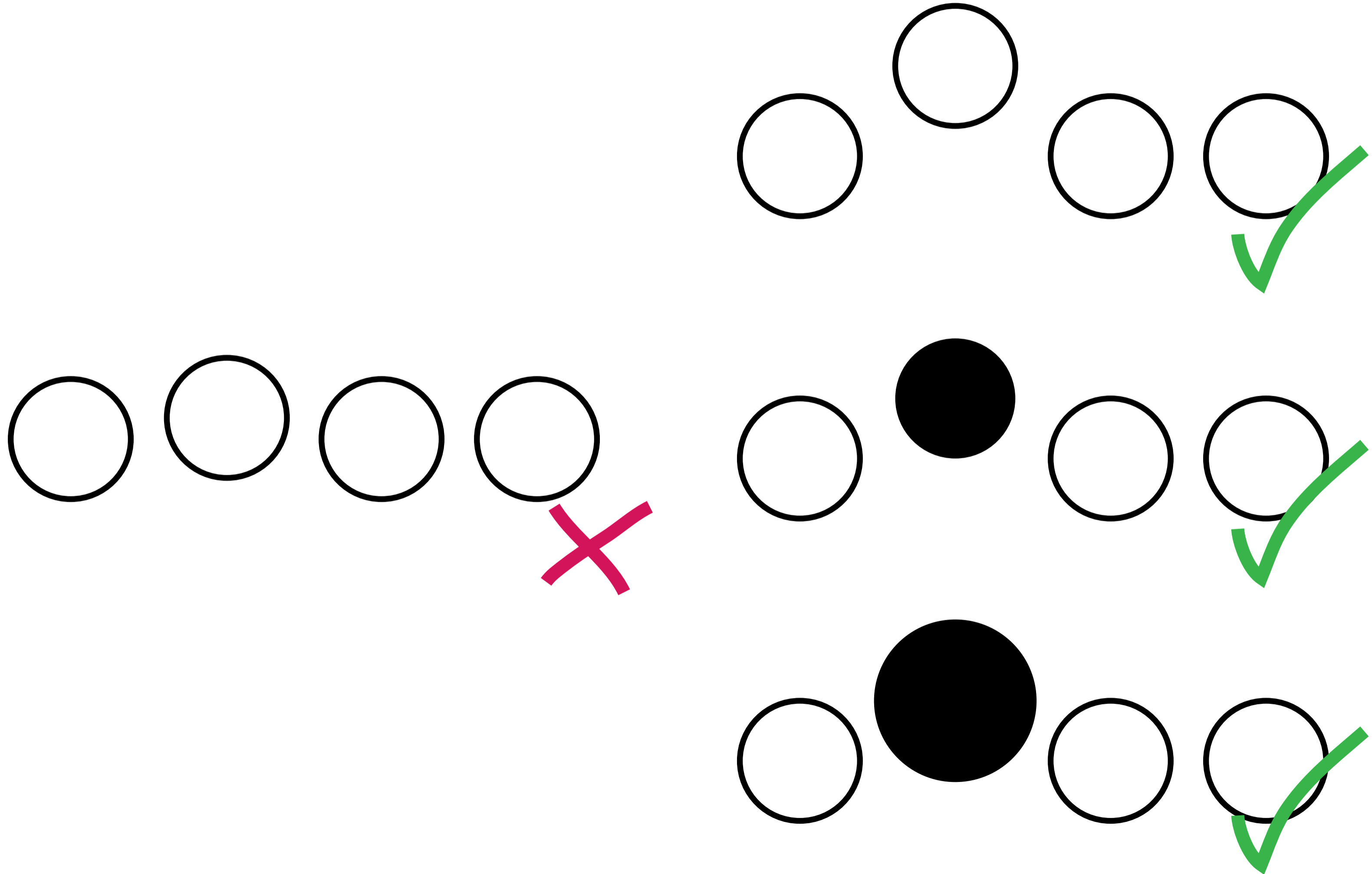
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- [2] Fine, Arthur. "The Einstein-Podolsky-Rosen Argument in Quantum Theory". *Stanford Encyclopedia of Philosophy*.



# Контраст

выравнивание



# Контраст

ТЕКСТ

## Система Лагранжа

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## Система

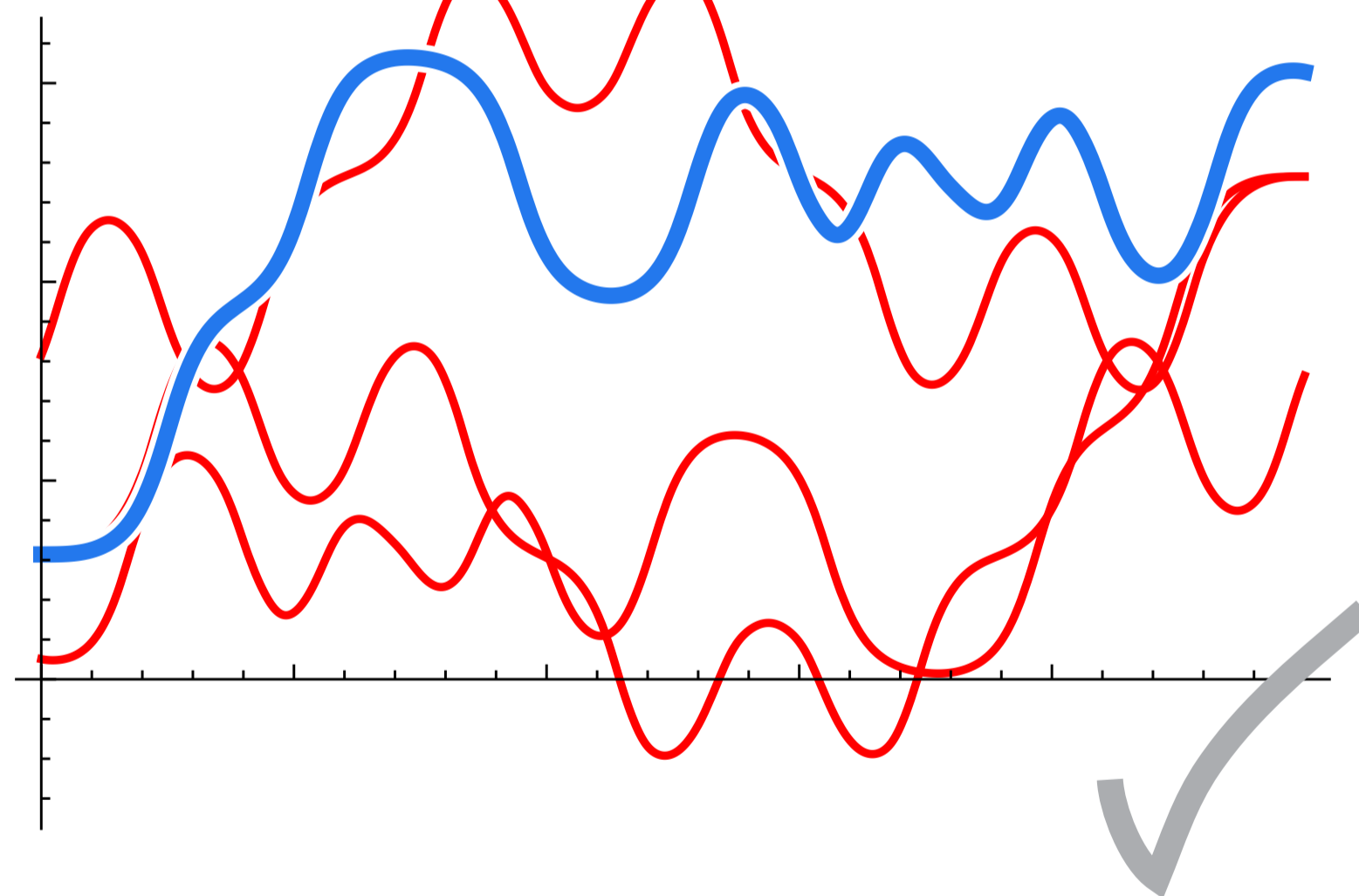
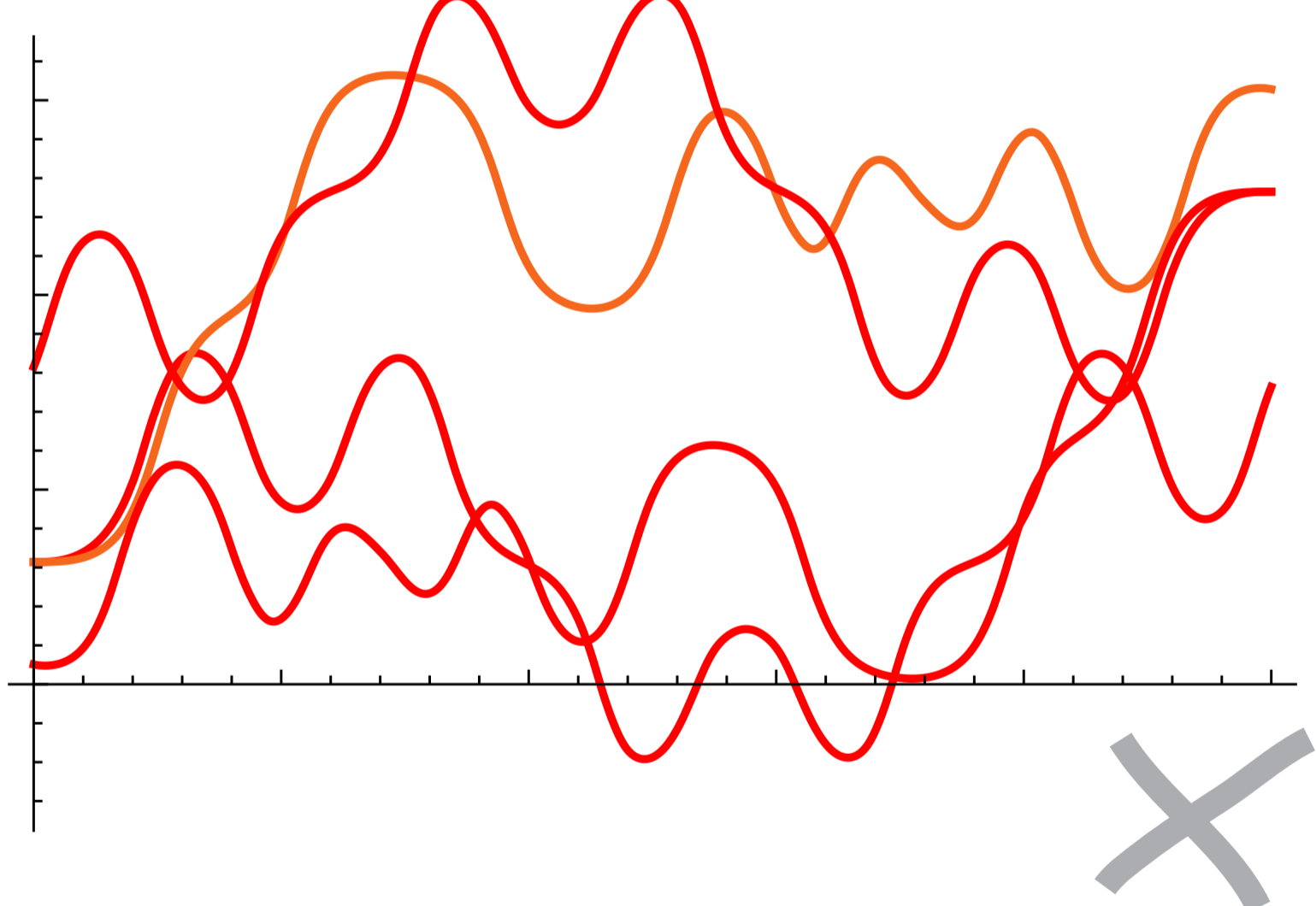
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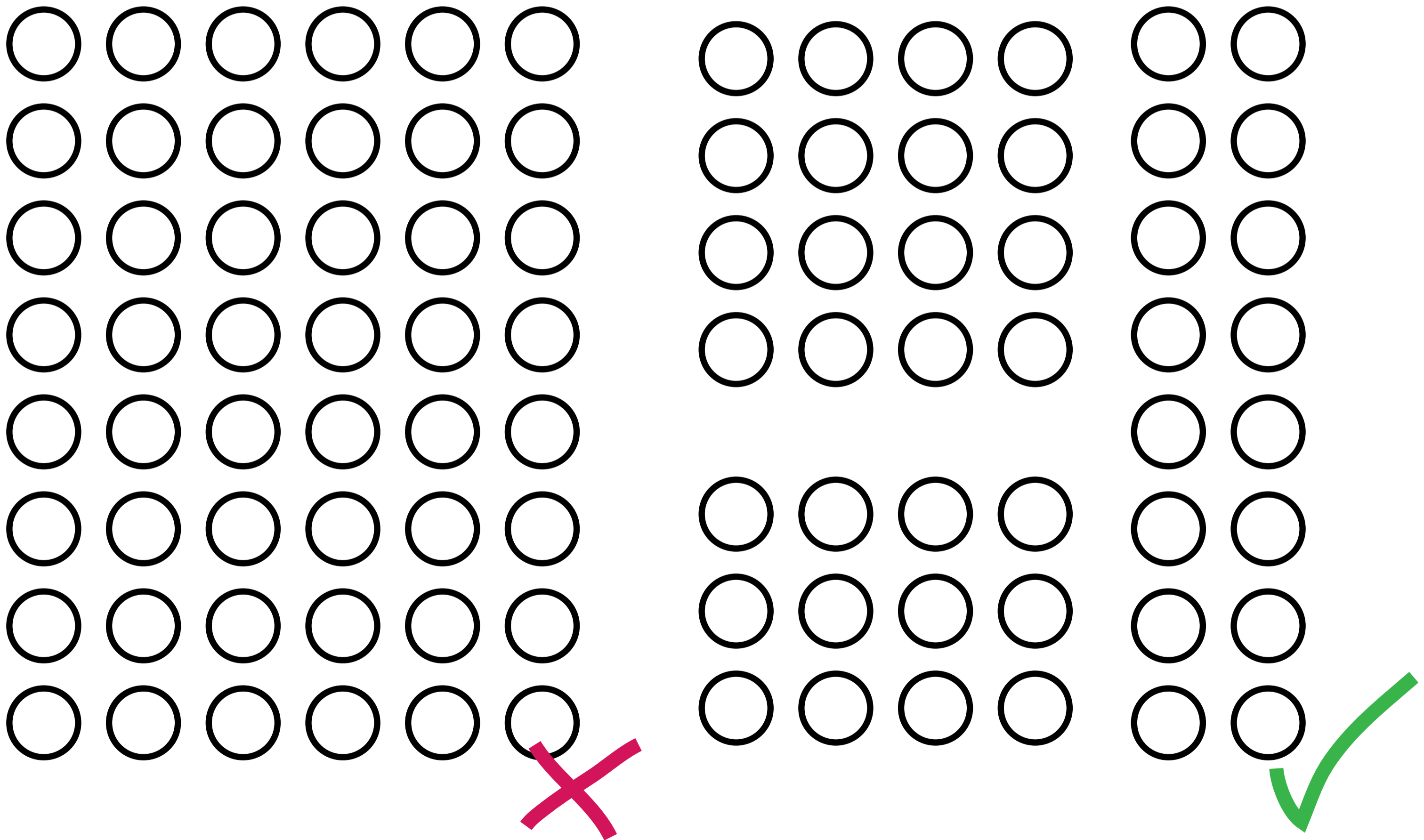
# Контраст

ЦВЕТ



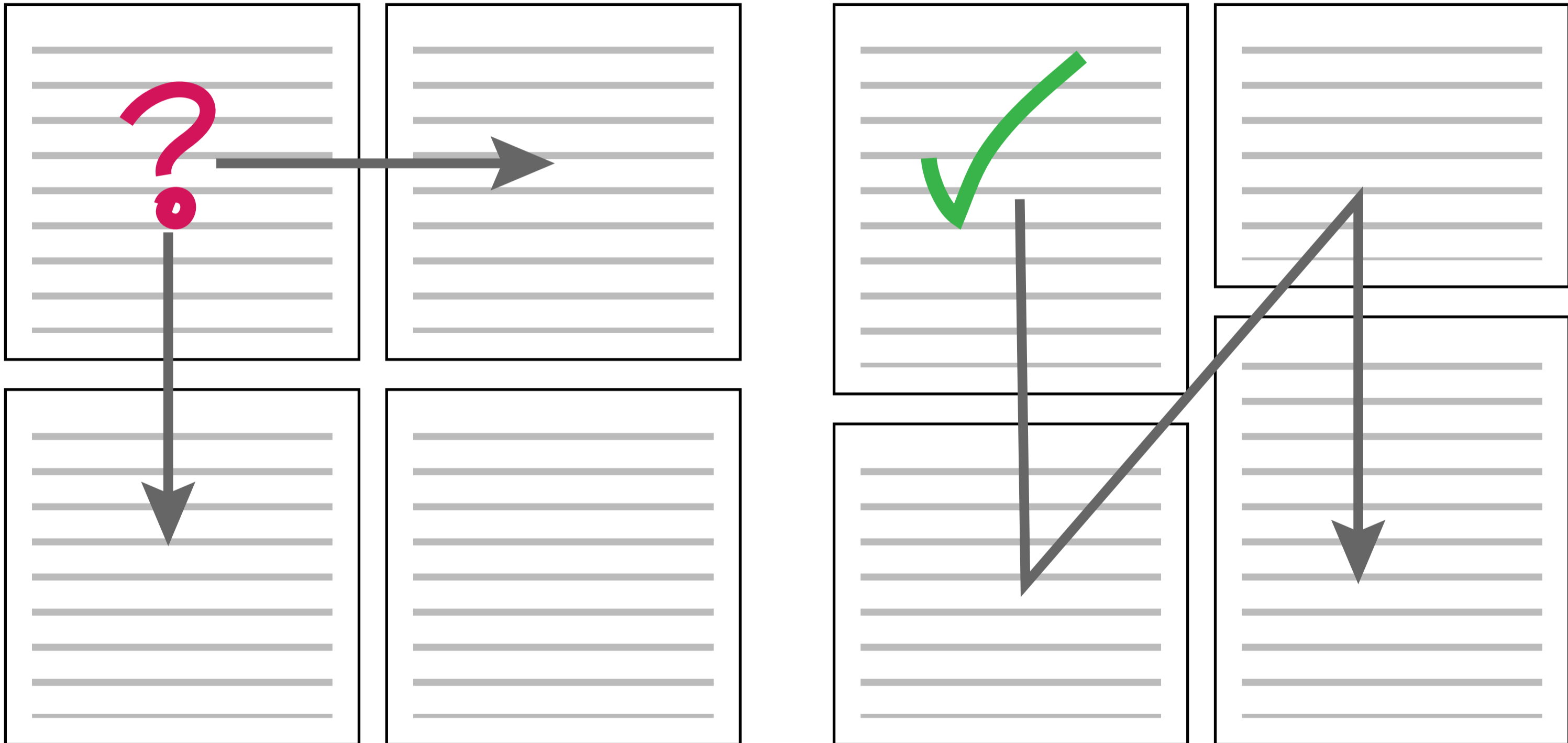
# Близость

выравнивание



# Близость

текст



# Близость

ЦВЕТ

