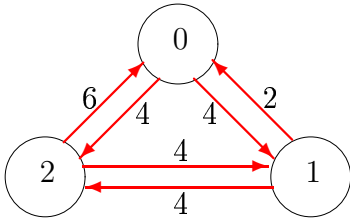


## Предельные вероятности состояний

Известна эффективность системы в каждом из трех состояний  $W_i$ ,  $i = 0, 1, 2$  и интенсивности связей между состояниями. Найти среднюю эффективность системы.

**Задача 35.1.**

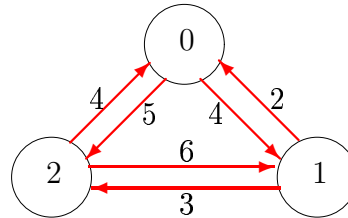
*Алексахин Антон*



$$W_0 = 10, W_1 = 1, W_2 = 14.$$

**Задача 35.2.**

*Балов Артём Игоревич*

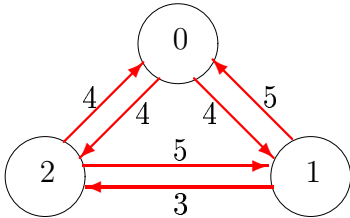


$$W_0 = 10, W_1 = 1, W_2 = 13.$$

**Задача 35.3.**

*Белюсов Георгий*

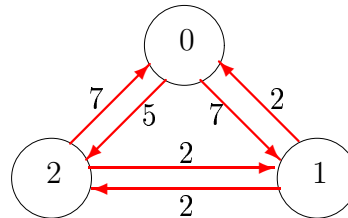
*Михайлович*



$$W_0 = 10, W_1 = 2, W_2 = 14.$$

**Задача 35.4.**

*Бондаренко Андрей*

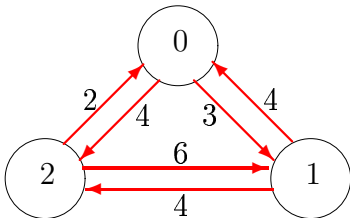


$$W_0 = 14, W_1 = 2, W_2 = 14.$$

**Задача 35.5.**

*Гильманов Булат*

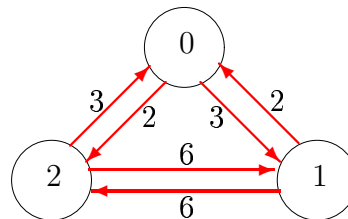
*Наильевич*



$$W_0 = 13, W_1 = 1, W_2 = 13.$$

**Задача 35.6.**

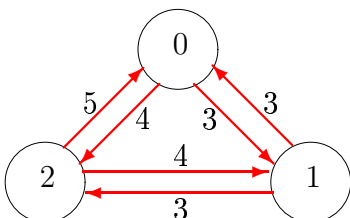
*Егоров Всеволод Кириллович*



$$W_0 = 10, W_1 = 2, W_2 = 13.$$

**Задача 35.7.**

*Журавлева Анастасия*

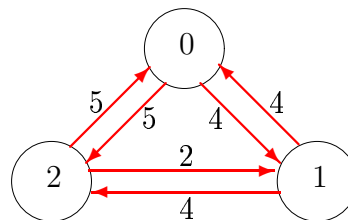


$$W_0 = 11, W_1 = 11, W_2 = 14.$$

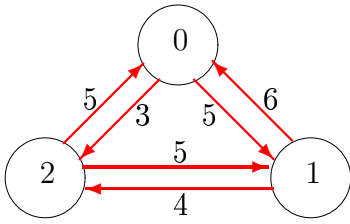
**Задача 35.8.**

*Захаров Данил*

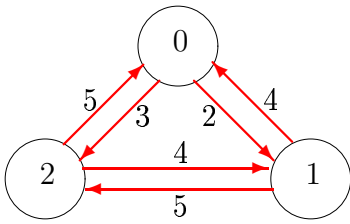
*Александрович*



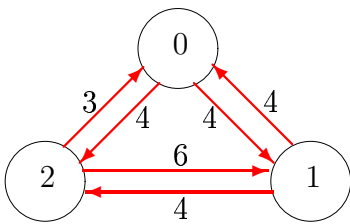
$$W_0 = 14, W_1 = 2, W_2 = 14.$$

**Задача 35.9.***Зубрильчев Даниил*

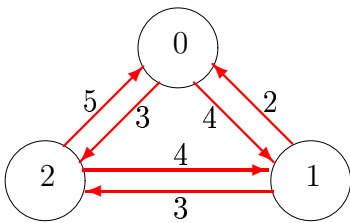
$$W_0 = 13, W_1 = 12, W_2 = 13.$$

**Задача 35.11.***Луканин Александр**Сергеевич*

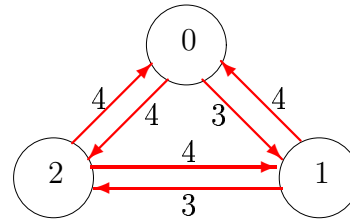
$$W_0 = 11, W_1 = 11, W_2 = 13.$$

**Задача 35.13.***Сен Субхам*

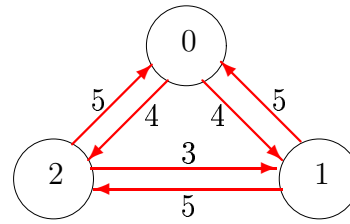
$$W_0 = 11, W_1 = 2, W_2 = 14.$$

**Задача 35.15.***Уткин Артем Евгеньевич*

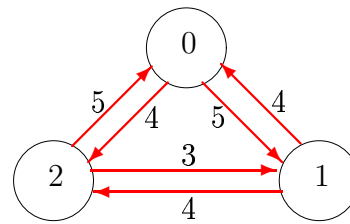
$$W_0 = 10, W_1 = 2, W_2 = 14.$$

**Задача 35.10.***Изотов Роман Игоревич*

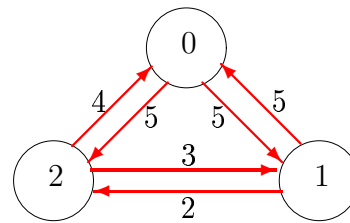
$$W_0 = 11, W_1 = 2, W_2 = 13.$$

**Задача 35.12.***Семенов Дмитрий**Сергеевич*

$$W_0 = 11, W_1 = 11, W_2 = 13.$$

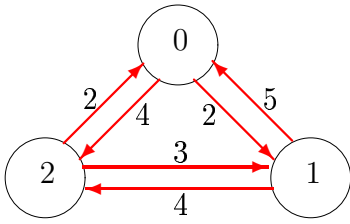
**Задача 35.14.***Степанова Светлана*

$$W_0 = 14, W_1 = 2, W_2 = 14.$$

**Задача 35.16.***Храпов Иван Николаевич*

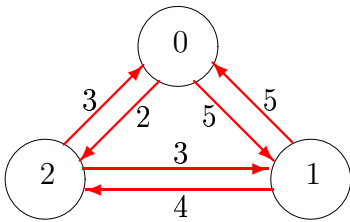
$$W_0 = 14, W_1 = 11, W_2 = 14.$$

**Задача 35.17.** Чернышев Егор Вадимович



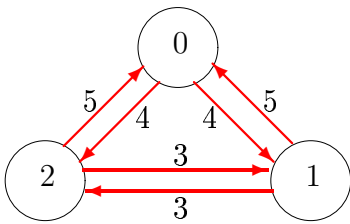
$$W_0 = 14, W_1 = 2, W_2 = 13.$$

**Задача 35.19.**



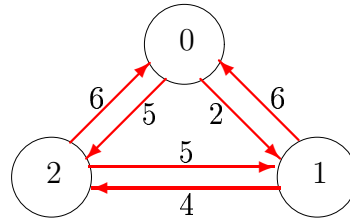
$$W_0 = 11, W_1 = 11, W_2 = 13.$$

**Задача 35.21.**



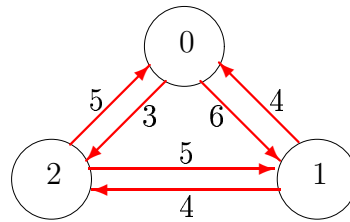
$$W_0 = 14, W_1 = 2, W_2 = 14.$$

**Задача 35.18.**



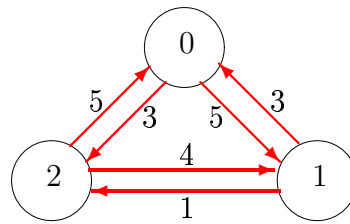
$$W_0 = 11, W_1 = 11, W_2 = 14.$$

**Задача 35.20.**



$$W_0 = 11, W_1 = 11, W_2 = 14.$$

**Задача 35.22.**



$$W_0 = 11, W_1 = 11, W_2 = 14.$$