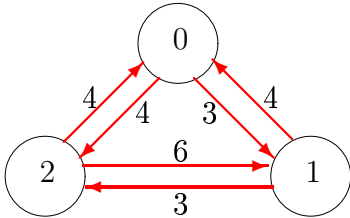


Предельные вероятности состояний

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.

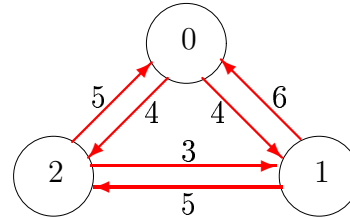
Базанович Иван



$$W_0 = 14, W_1 = 1, W_2 = 13.$$

Задача 35.2.

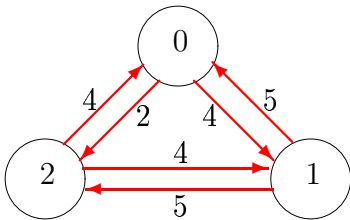
Беленов Степан



$$W_0 = 11, W_1 = 12, W_2 = 14.$$

Задача 35.3.

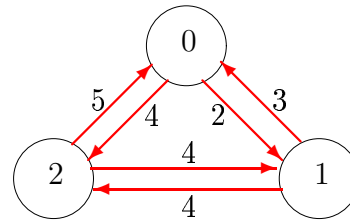
Дони Владлен



$$W_0 = 11, W_1 = 12, W_2 = 14.$$

Задача 35.4.

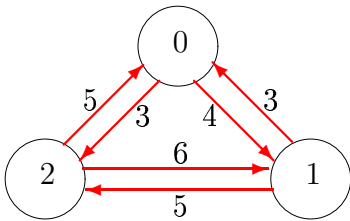
Замашкин Валерий



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

Задача 35.5.

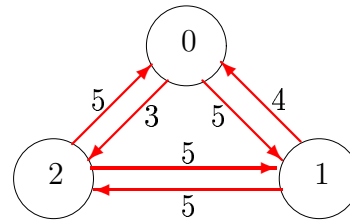
Косоголов Алексей



$$W_0 = 13, W_1 = 1, W_2 = 14.$$

Задача 35.6.

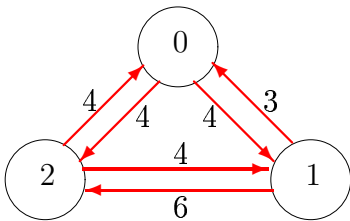
Мальшев Илья



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

Задача 35.7.

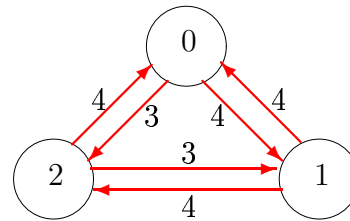
Мордин Антон



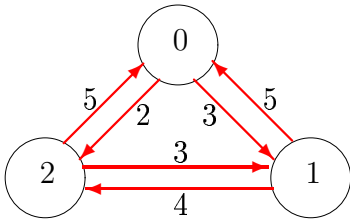
$$W_0 = 10, W_1 = 1, W_2 = 14.$$

Задача 35.8.

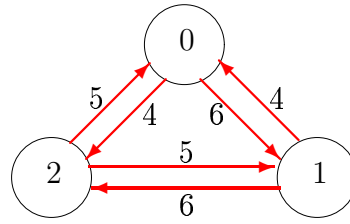
Носенко Алексей



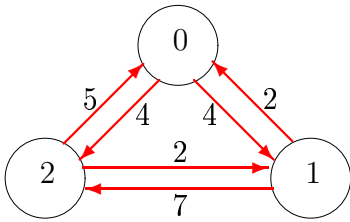
$$W_0 = 13, W_1 = 11, W_2 = 14.$$

Задача 35.9.*Хурэлбаатар Очхуу*

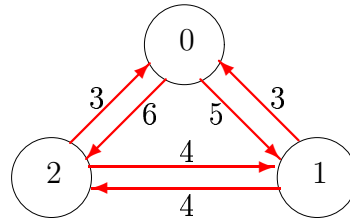
$$W_0 = 13, W_1 = 12, W_2 = 14.$$

Задача 35.10.*Рейханов Людвиг*

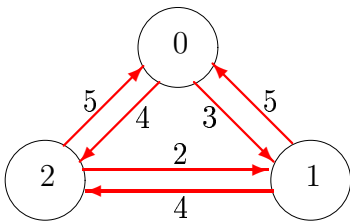
$$W_0 = 13, W_1 = 2, W_2 = 13.$$

Задача 35.11.*Стручков Юрий*

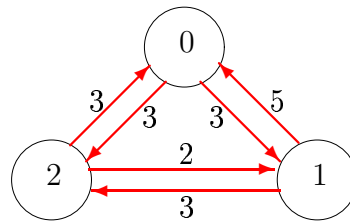
$$W_0 = 11, W_1 = 1, W_2 = 14.$$

Задача 35.12.*Учаев Роман*

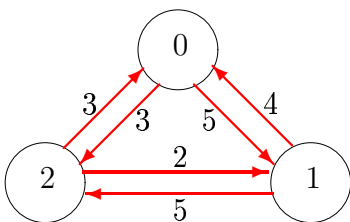
$$W_0 = 13, W_1 = 1, W_2 = 13.$$

Задача 35.13.*Шестаков Виктор*

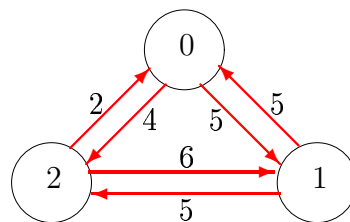
$$W_0 = 11, W_1 = 2, W_2 = 14.$$

Задача 35.14.*Пахомов В. А.*

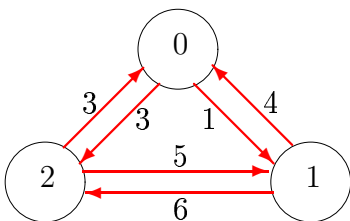
$$W_0 = 10, W_1 = 12, W_2 = 14.$$

Задача 35.15.*Дагиянов О.*

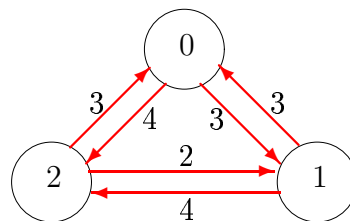
$$W_0 = 11, W_1 = 2, W_2 = 14.$$

Задача 35.16.*Ерзунов И.А.*

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

Задача 35.17.*Dai Qiao*

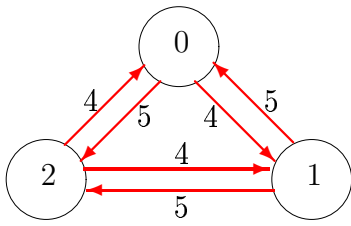
$$W_0 = 10, W_1 = 1, W_2 = 13.$$

Задача 35.18.*Арманду Э.*

$$W_0 = 14, W_1 = 11, W_2 = 13.$$

Задача 35.19.

Сунь Цзяюань



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