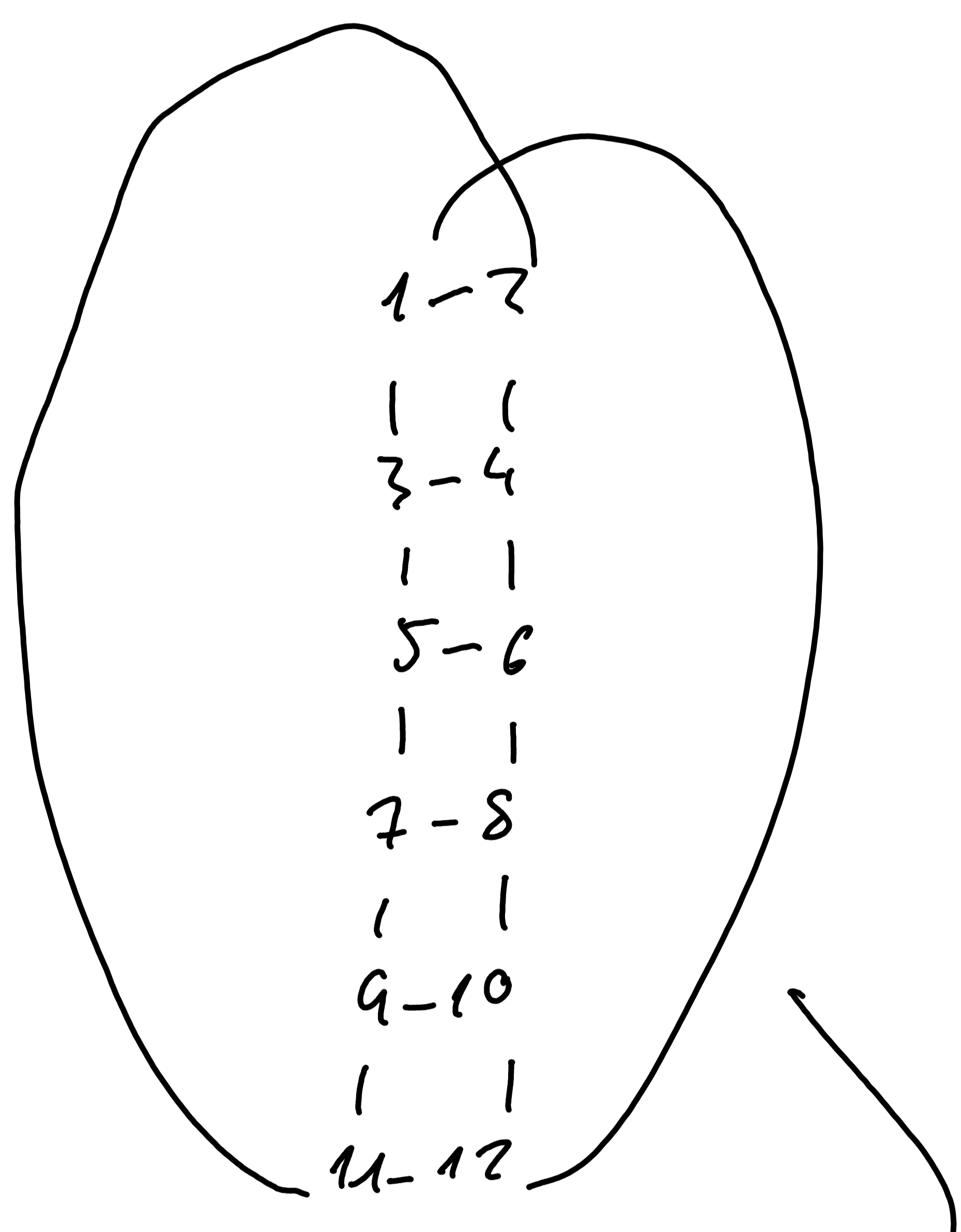
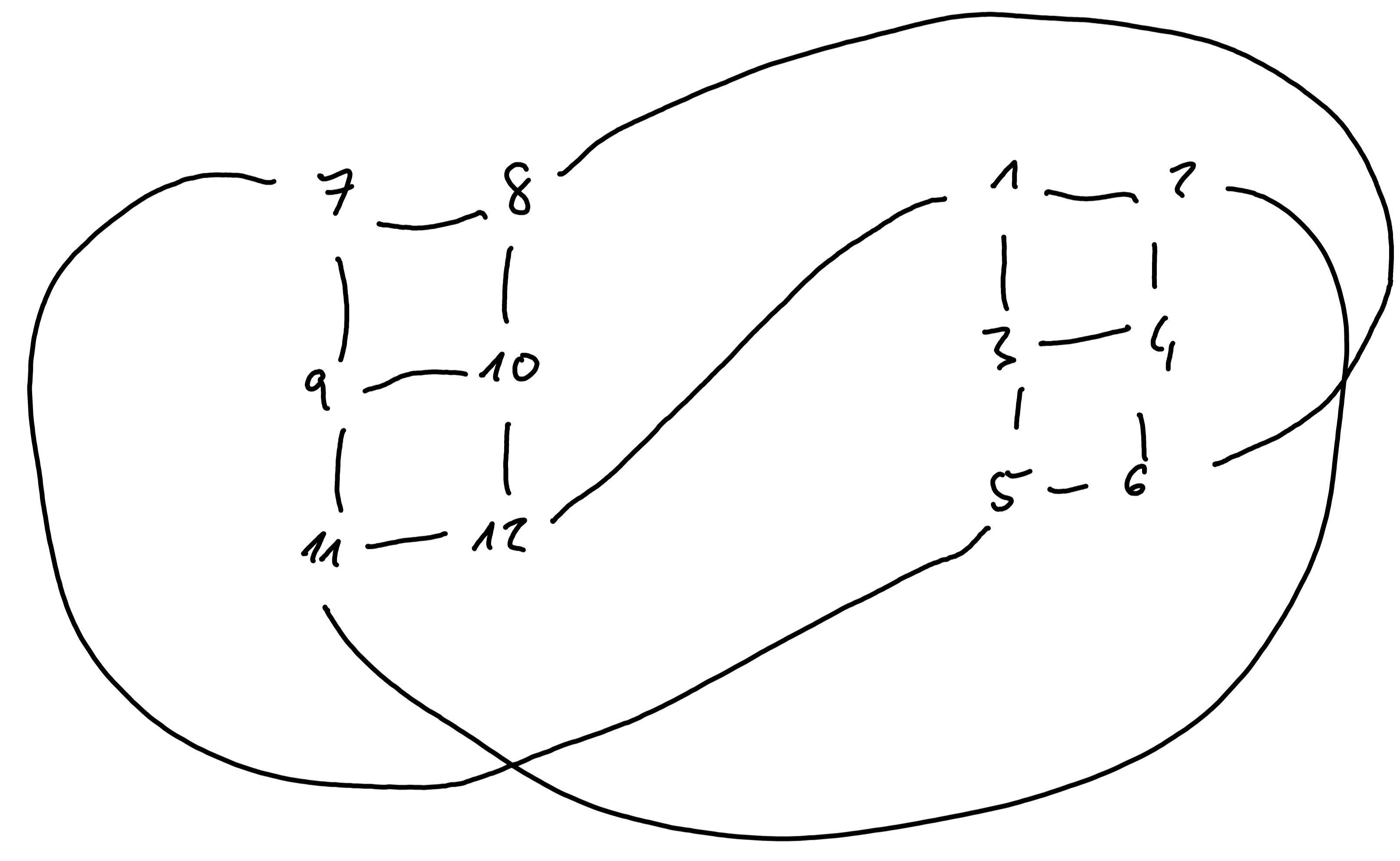
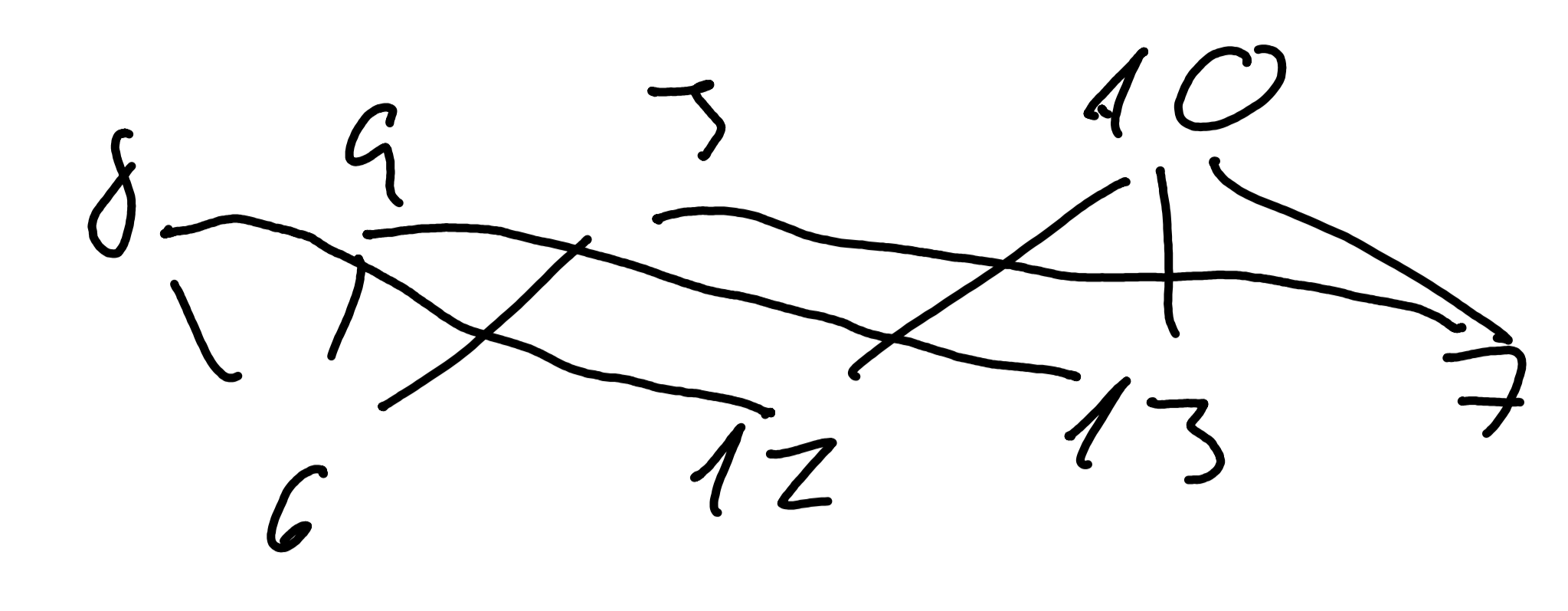
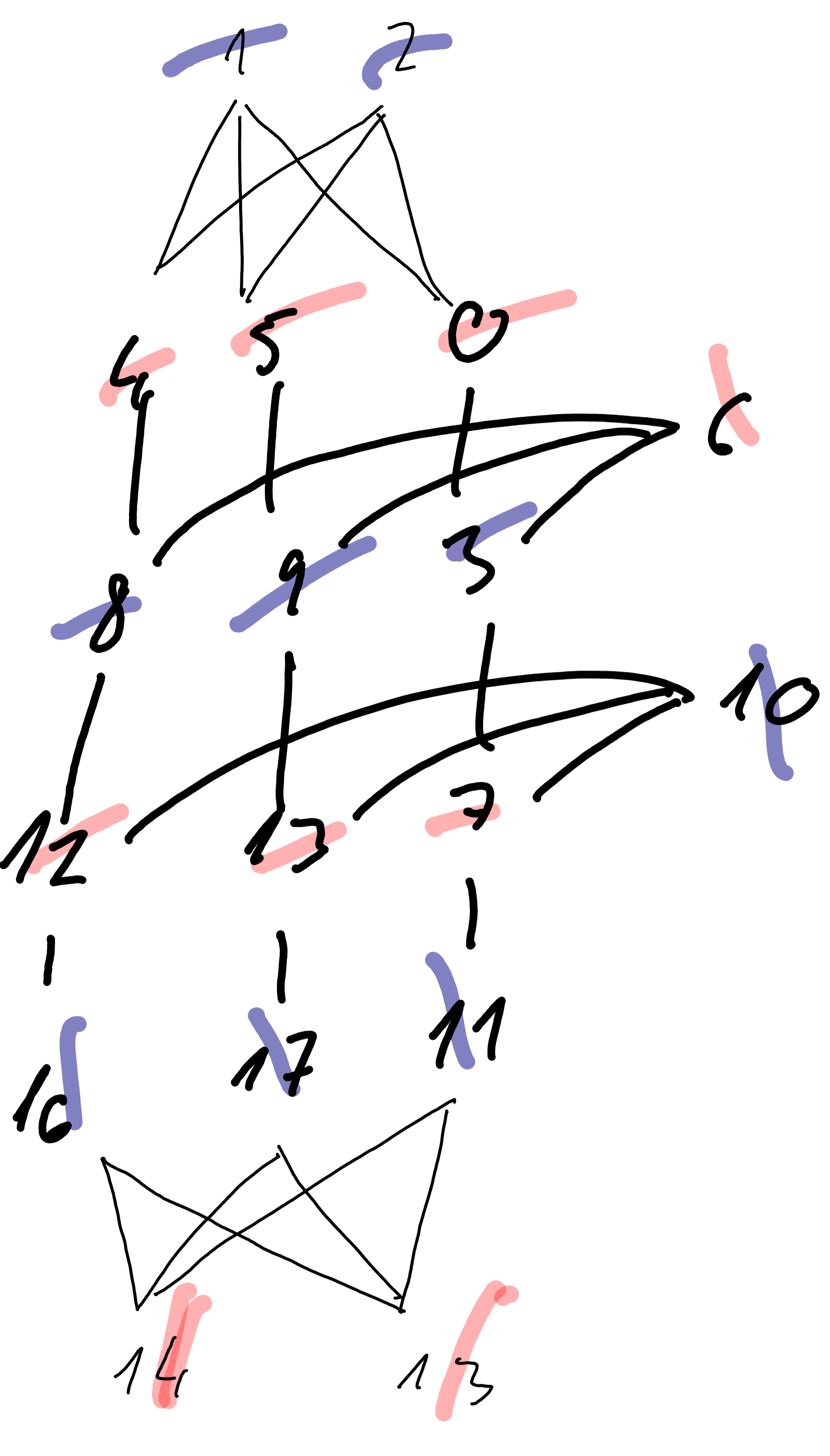


4-2
1-1
1-0



vebrik
nie je natukovatelny





BABA → 3·2·3·2

ABAB → 3·2·3·2

AAAB → 3·2·3·2

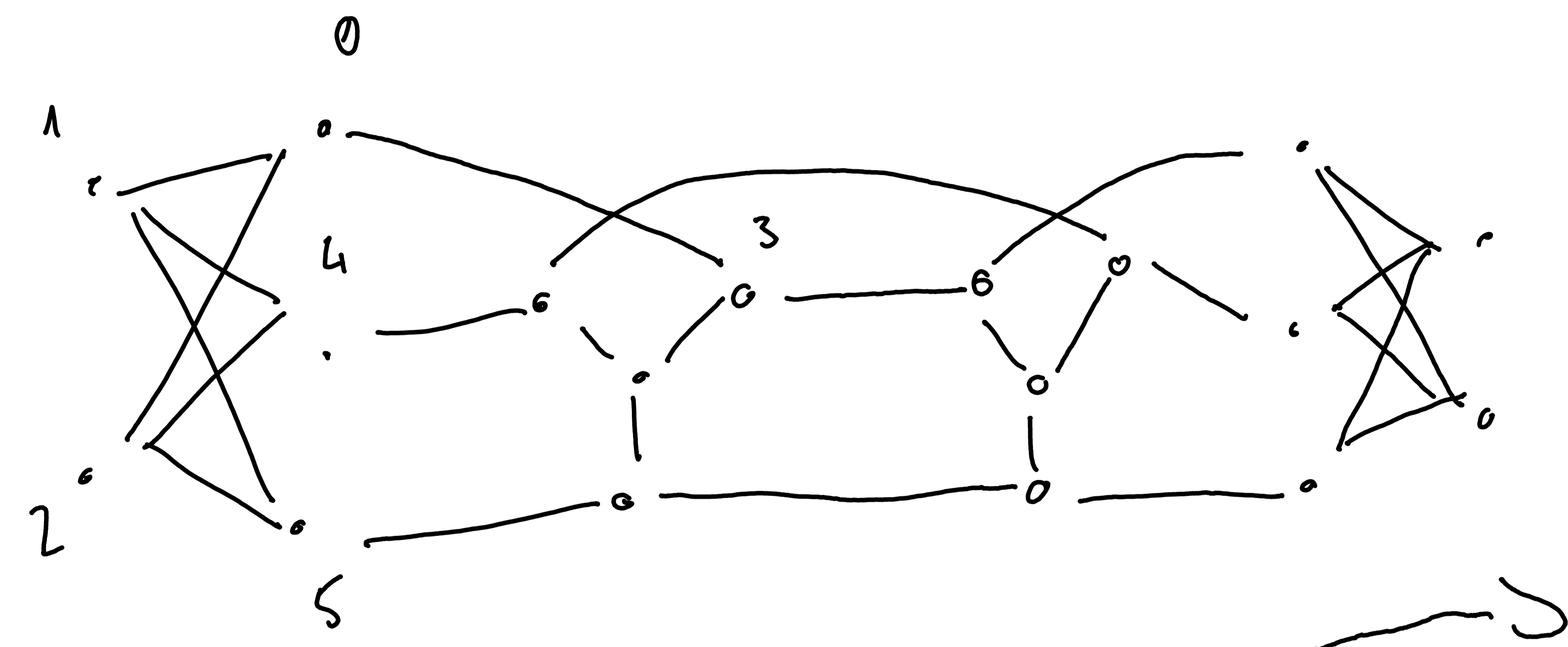
ABAA → 3·2·3·2

BAAB → 3·3·3

AAAB → 3·3·2

BAAA → 3·3·2

AAAA → 3·2·2

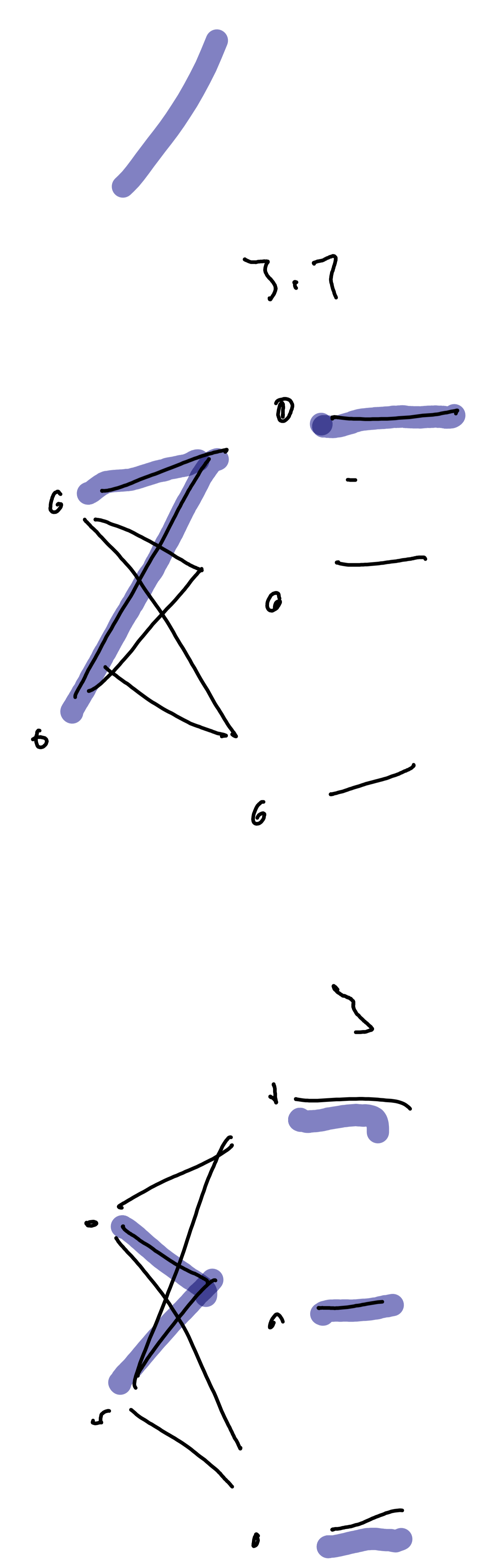


(48)

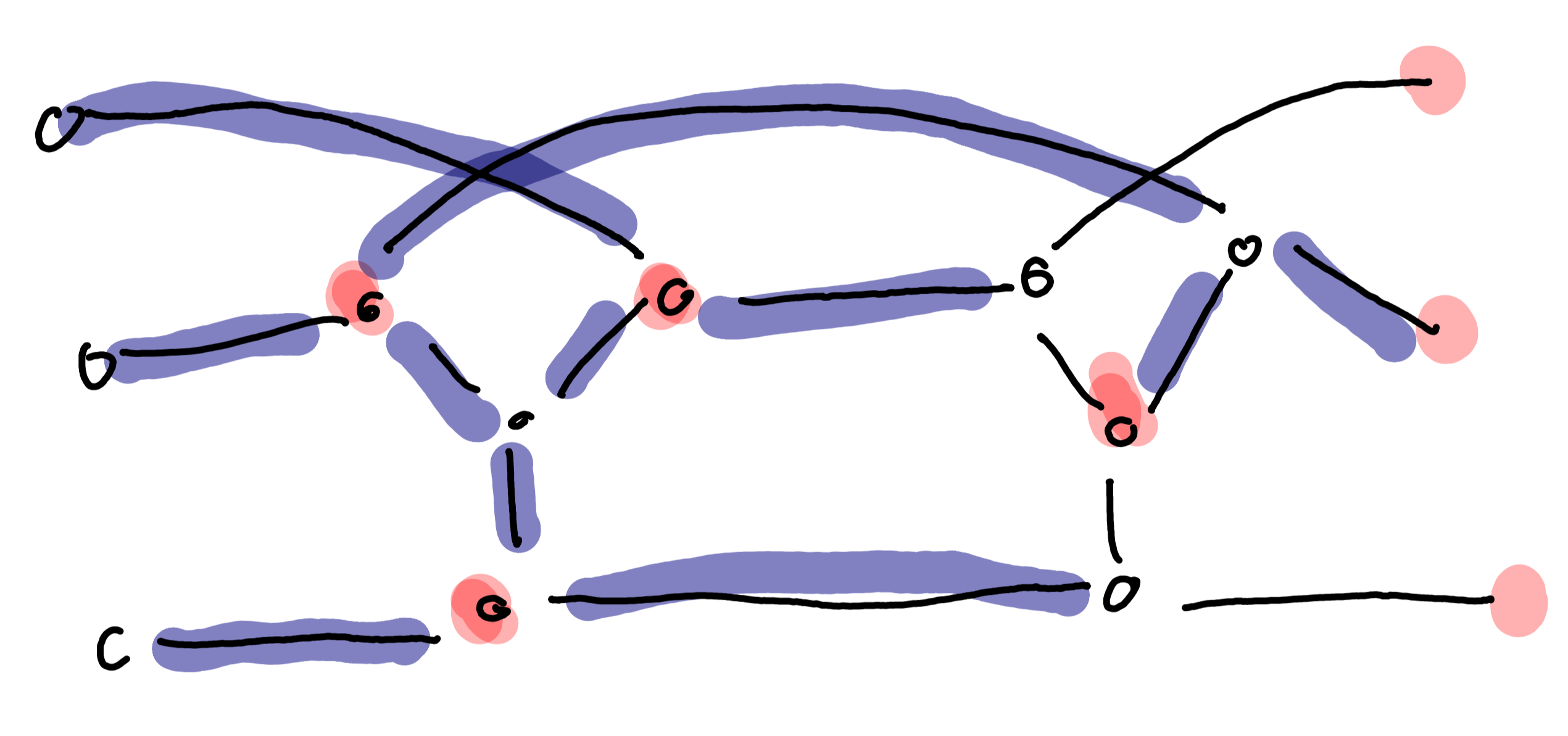
147

- AAAA → 3·2·2 = 12
- AAAB → 3·3·2 = 18
- AABA → 3·2·3·2 = 36
- ABAA → 3·2·3·2 = 36
- BAAA → 3·3·2 = 18
- ~~ABAB → 3·2·3·2 = 36~~
- ~~BAAB → 3·3·3 = 27~~
- ~~BABA → 3·3·2 = 18~~

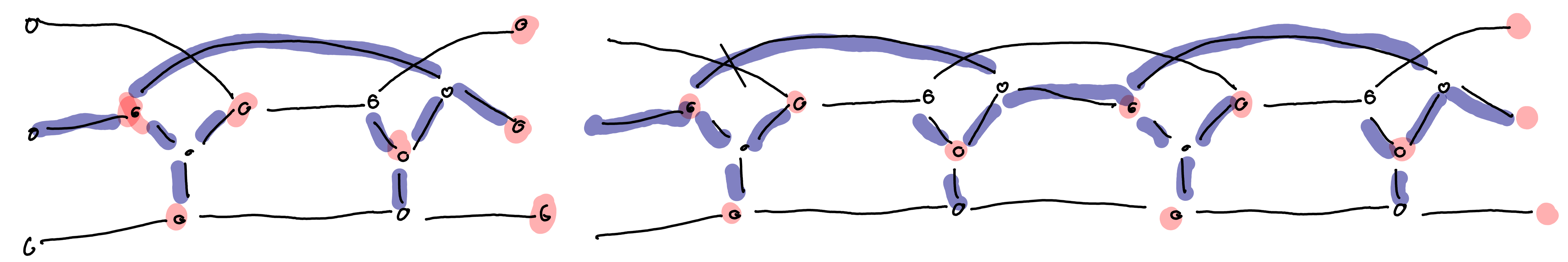
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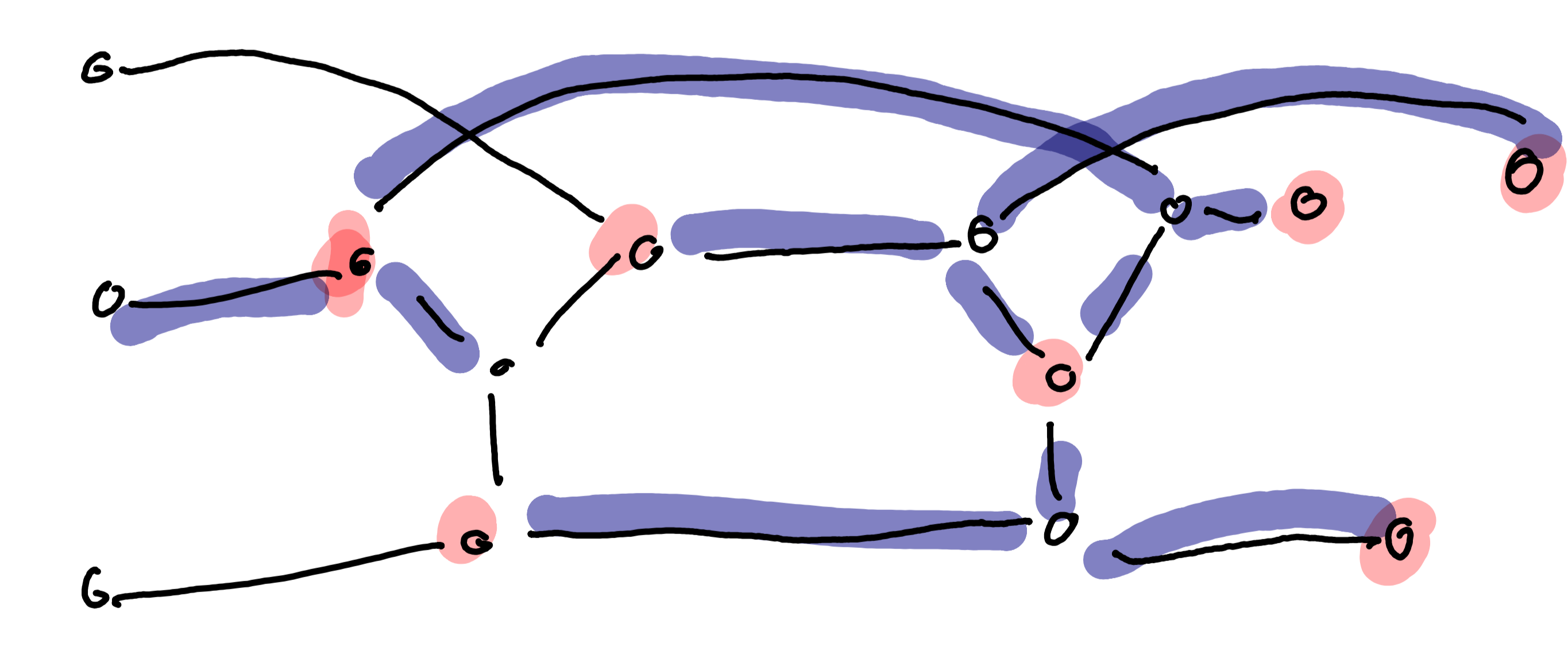
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3·2·2 → 12

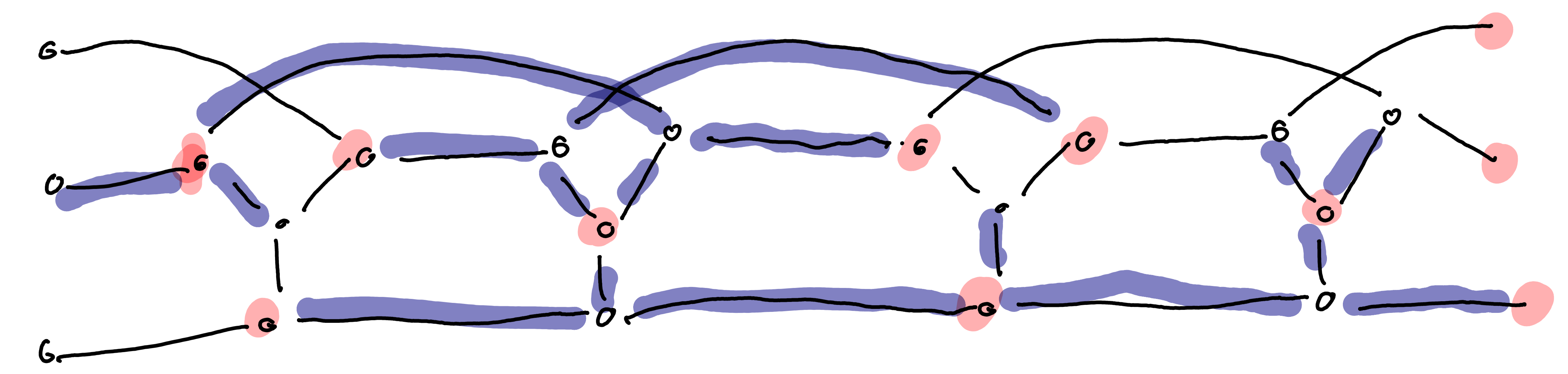
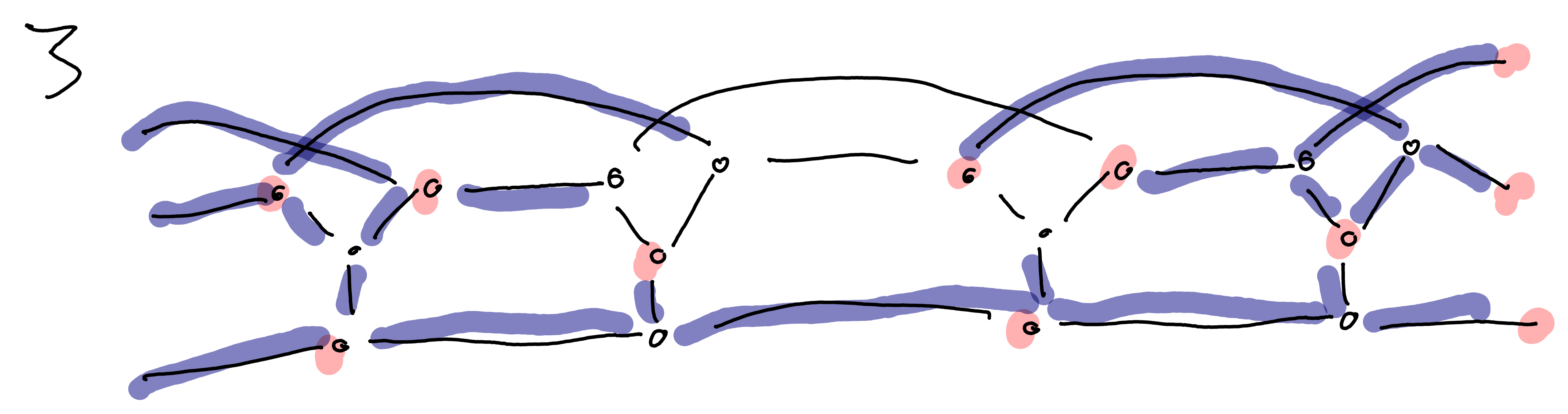


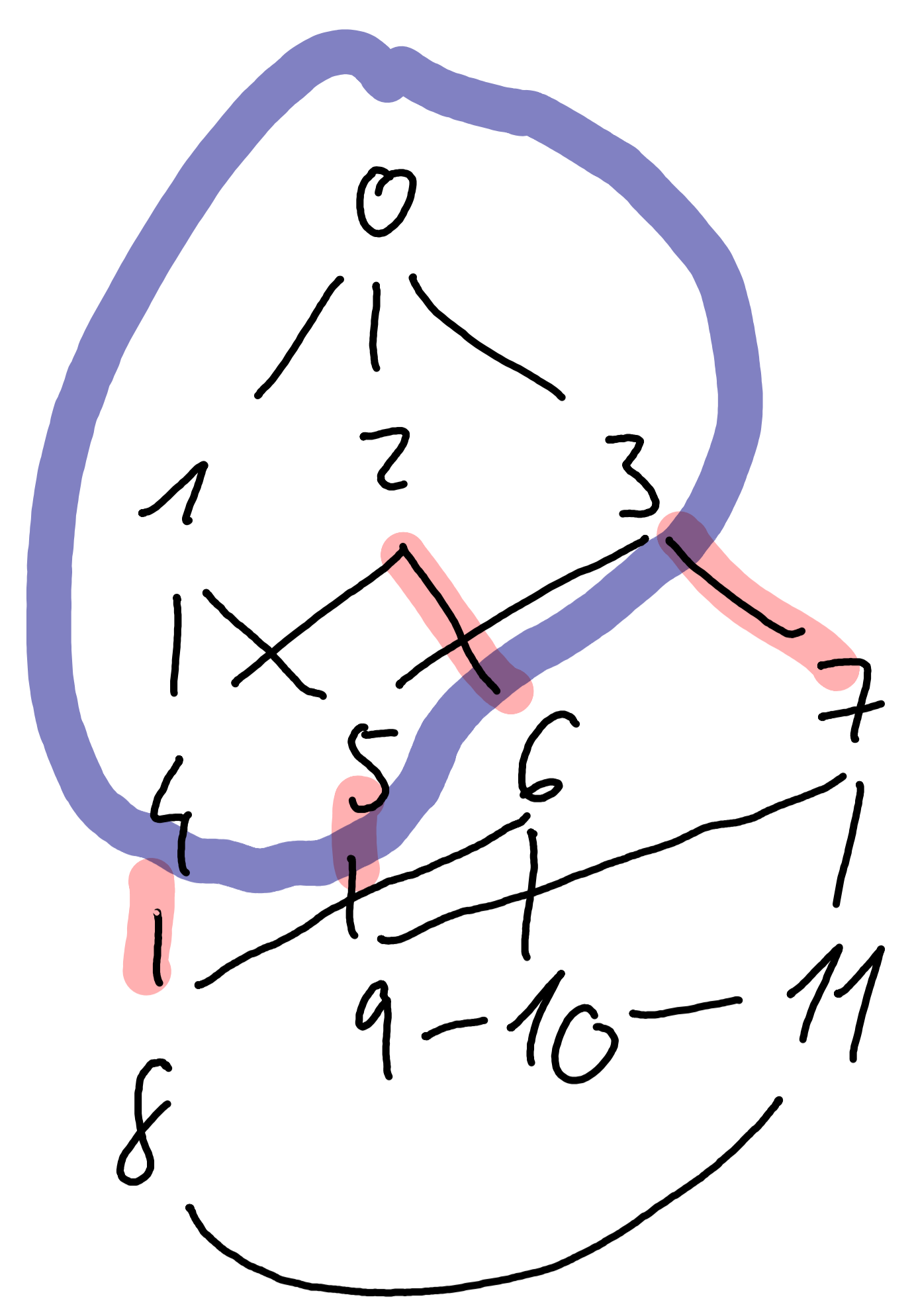
3·3·2 → 18



3

3

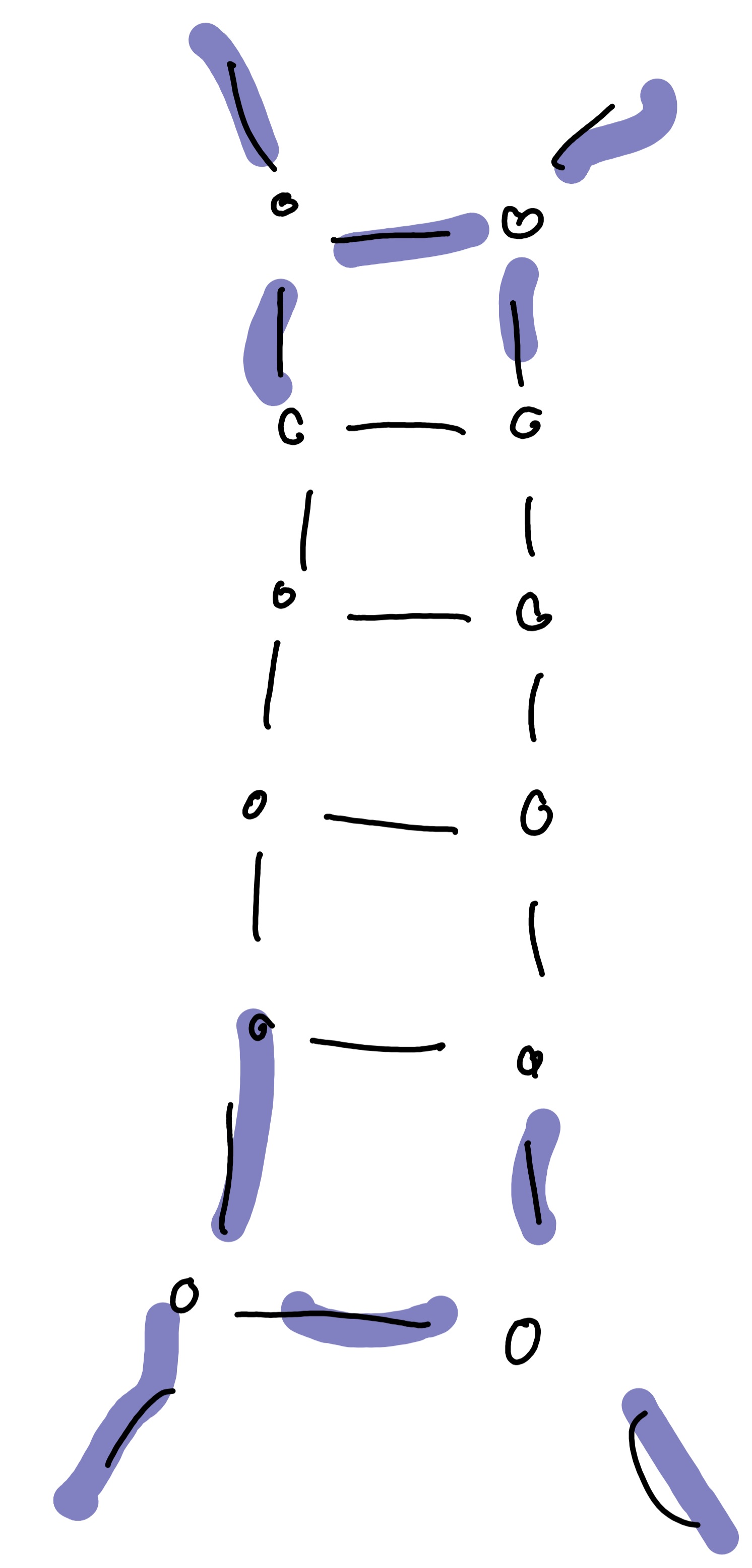




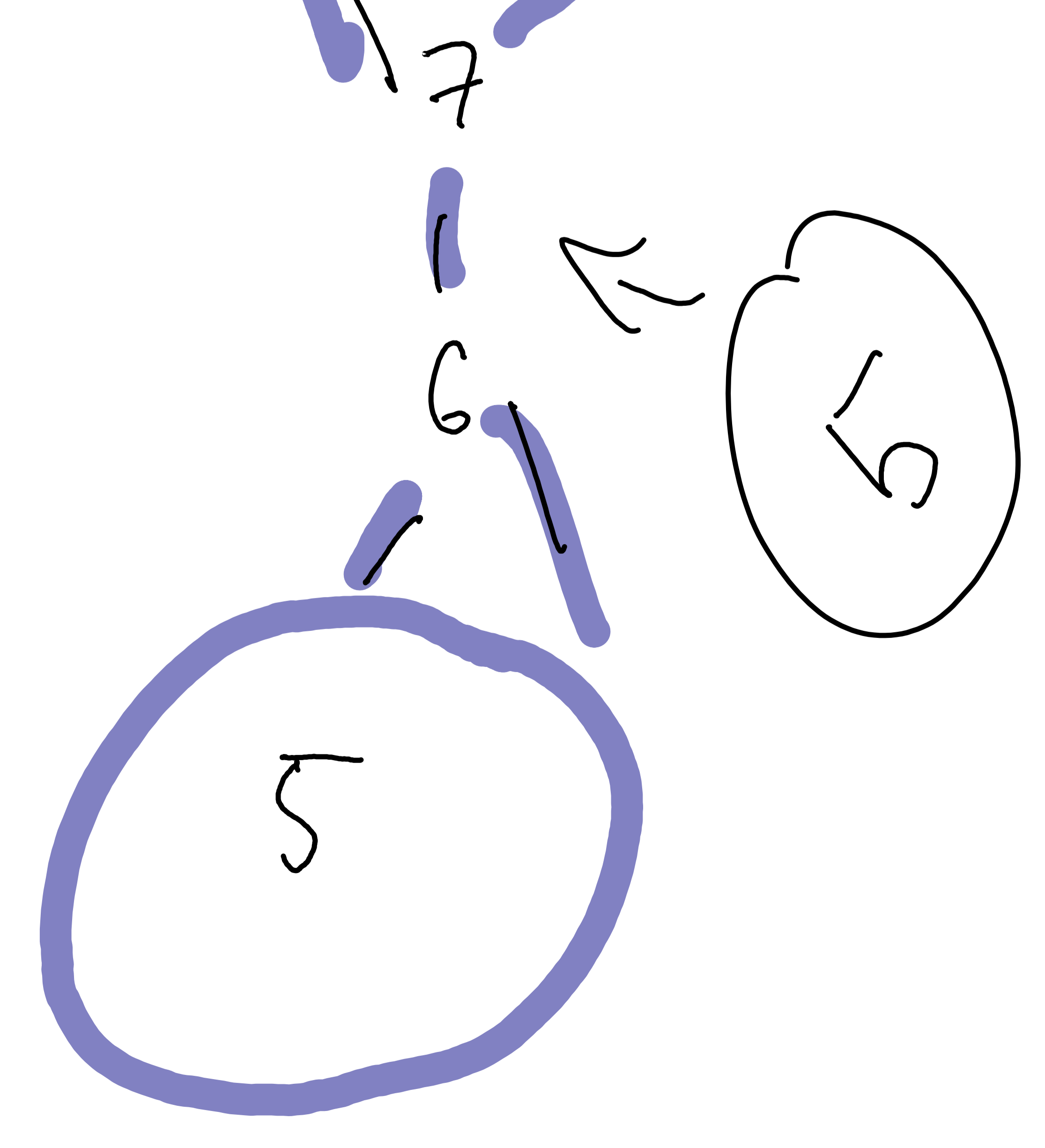
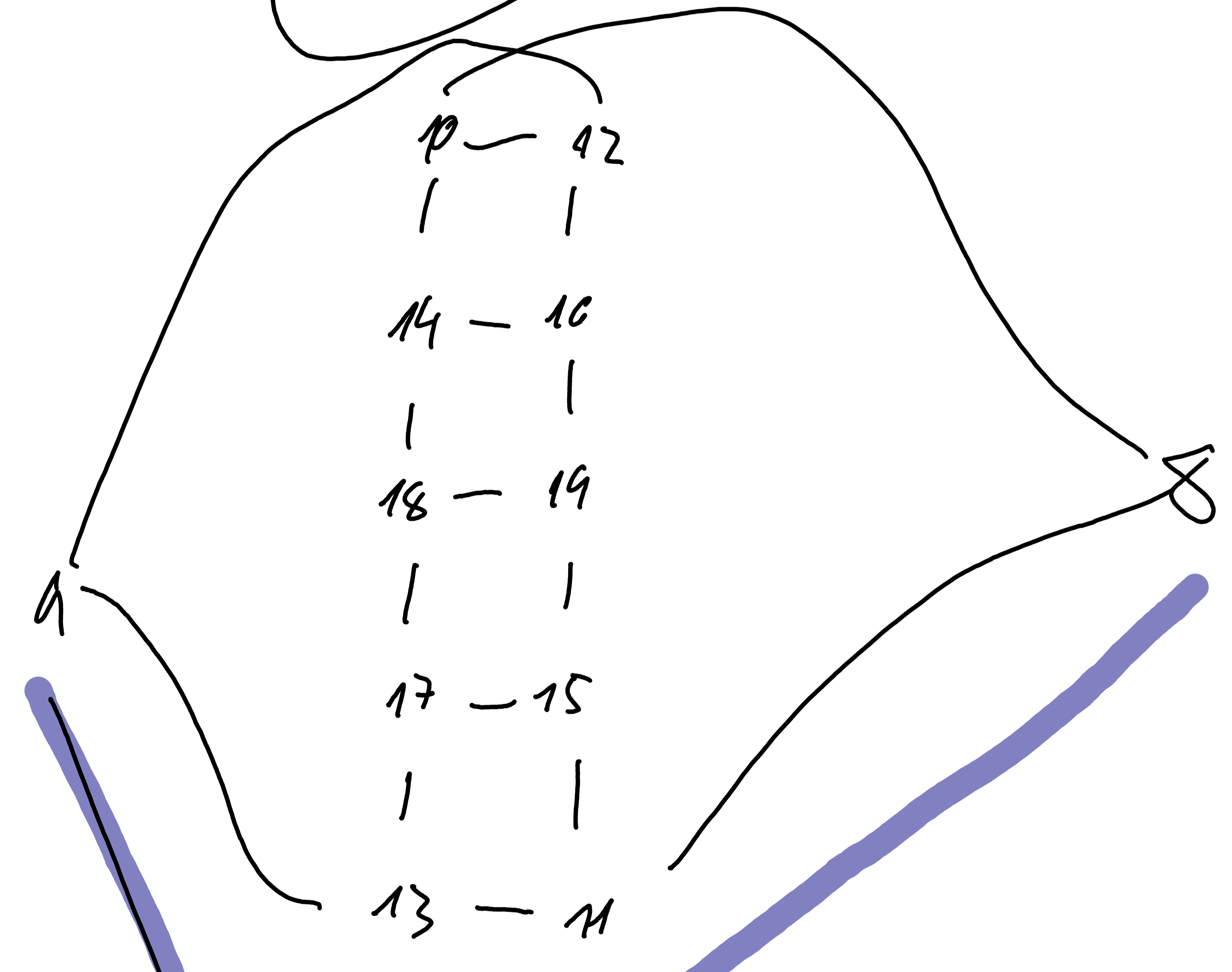
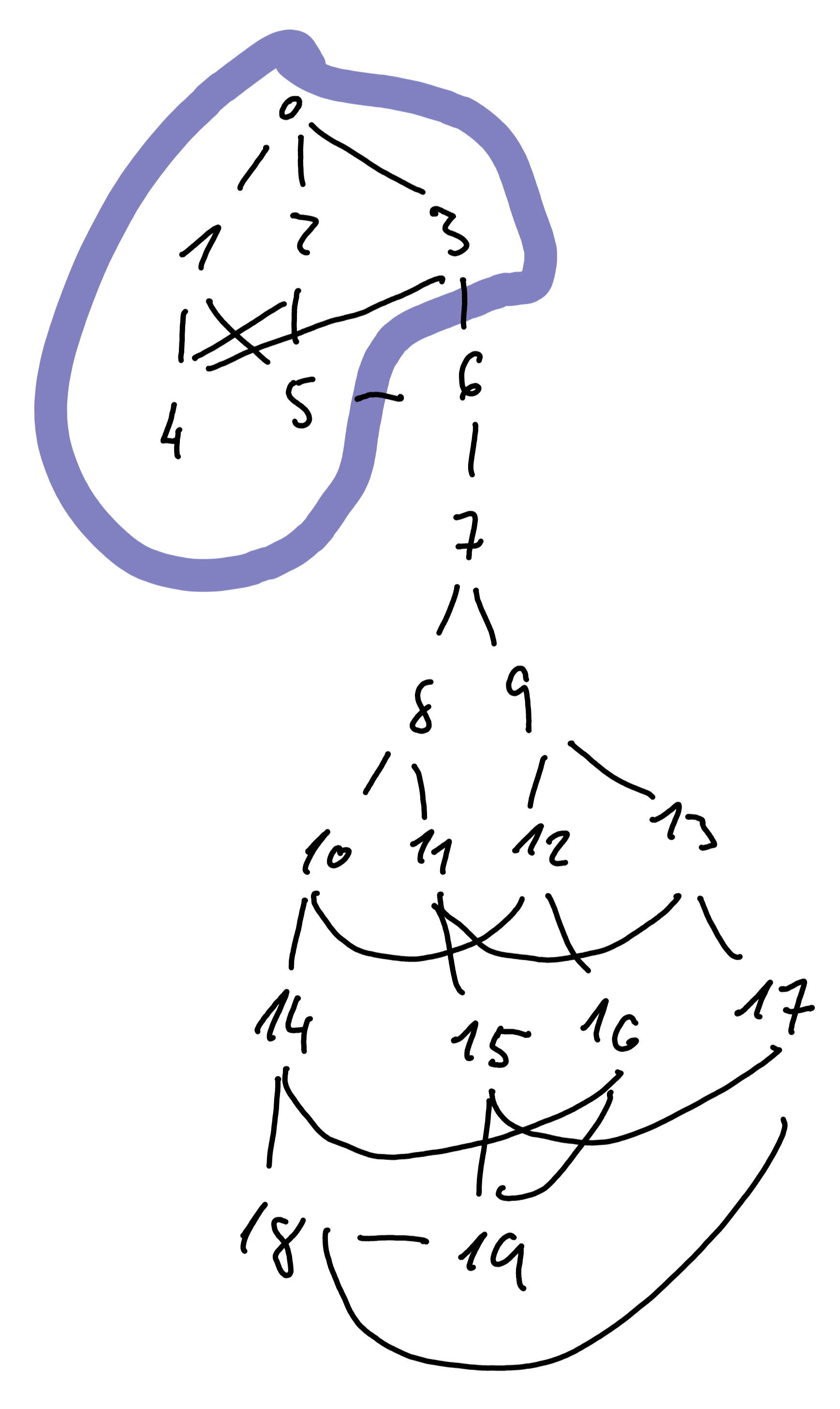
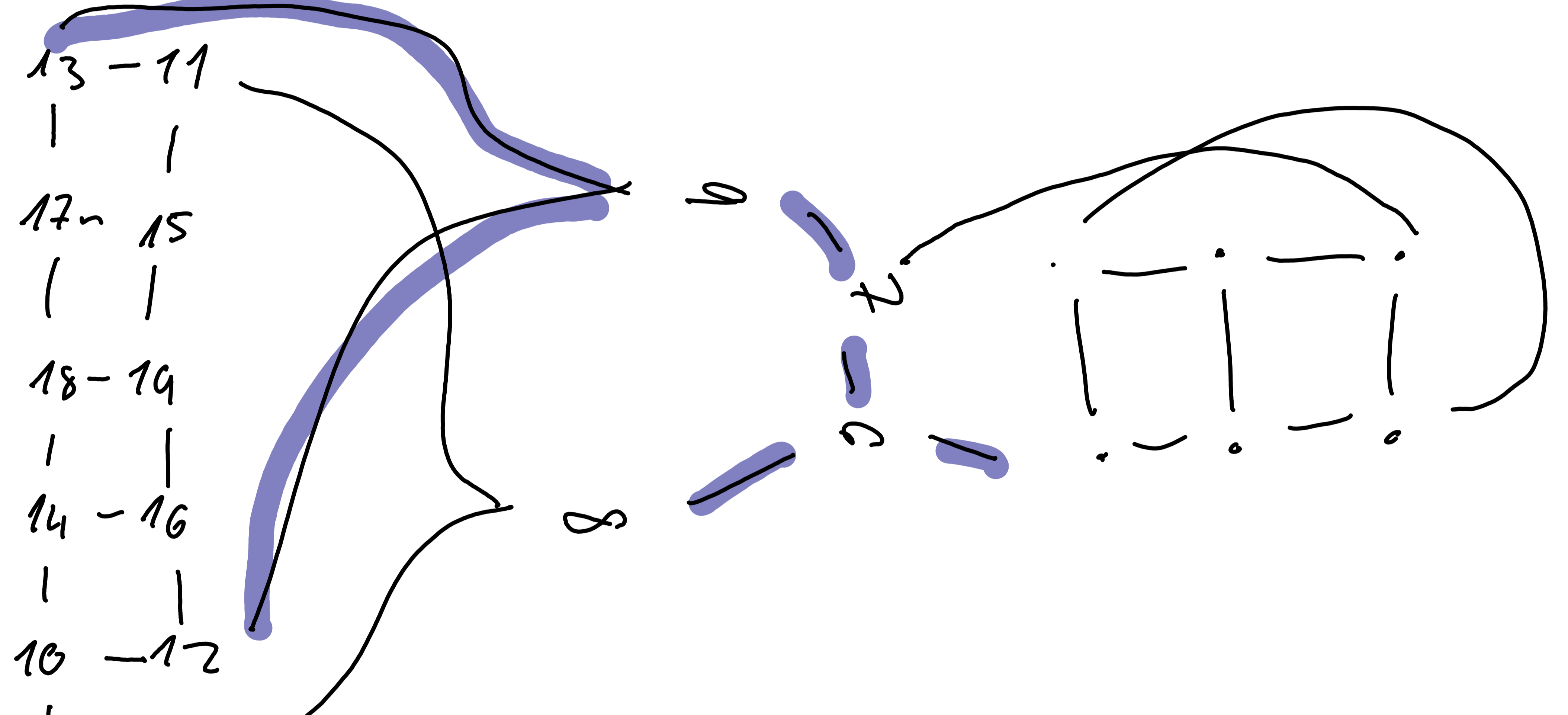
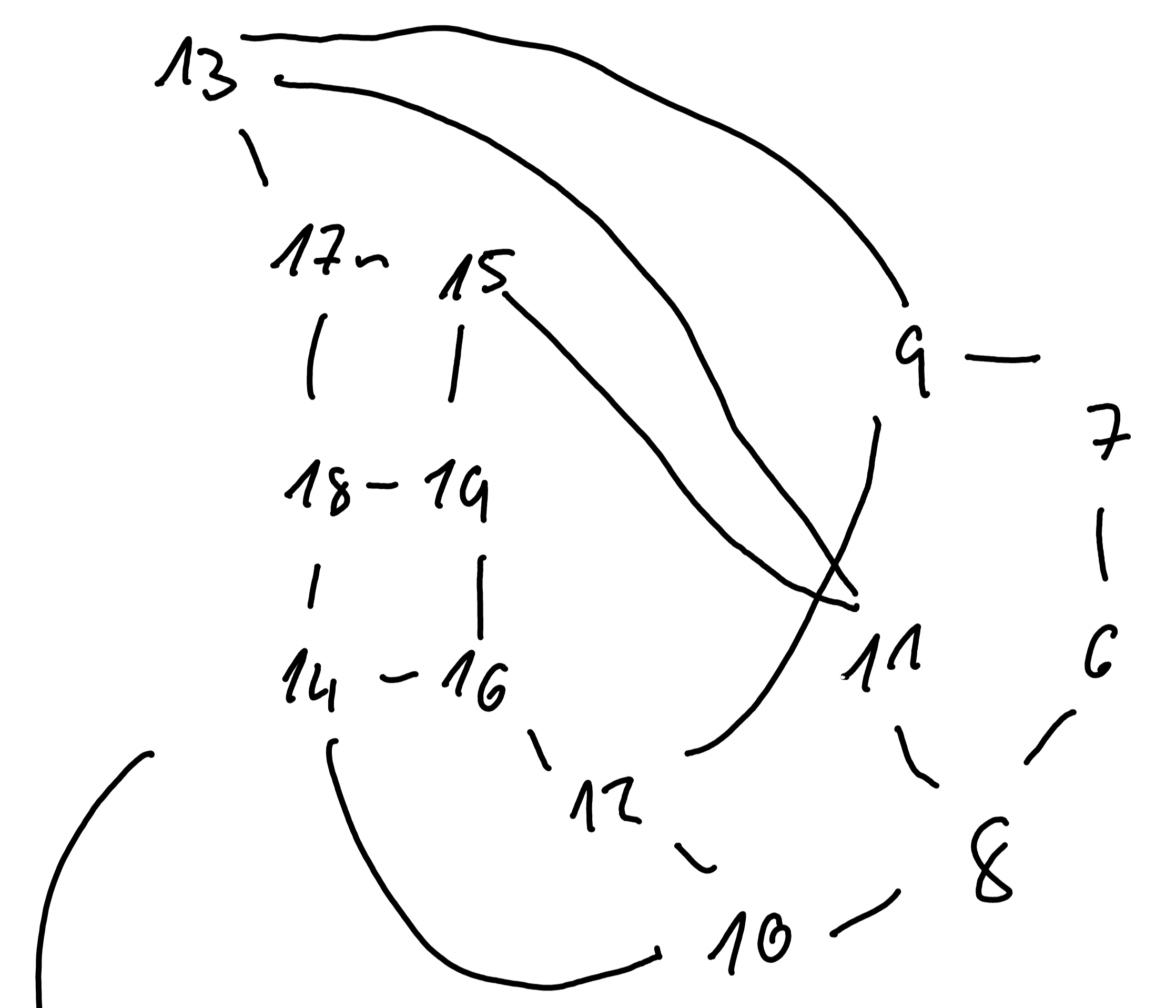
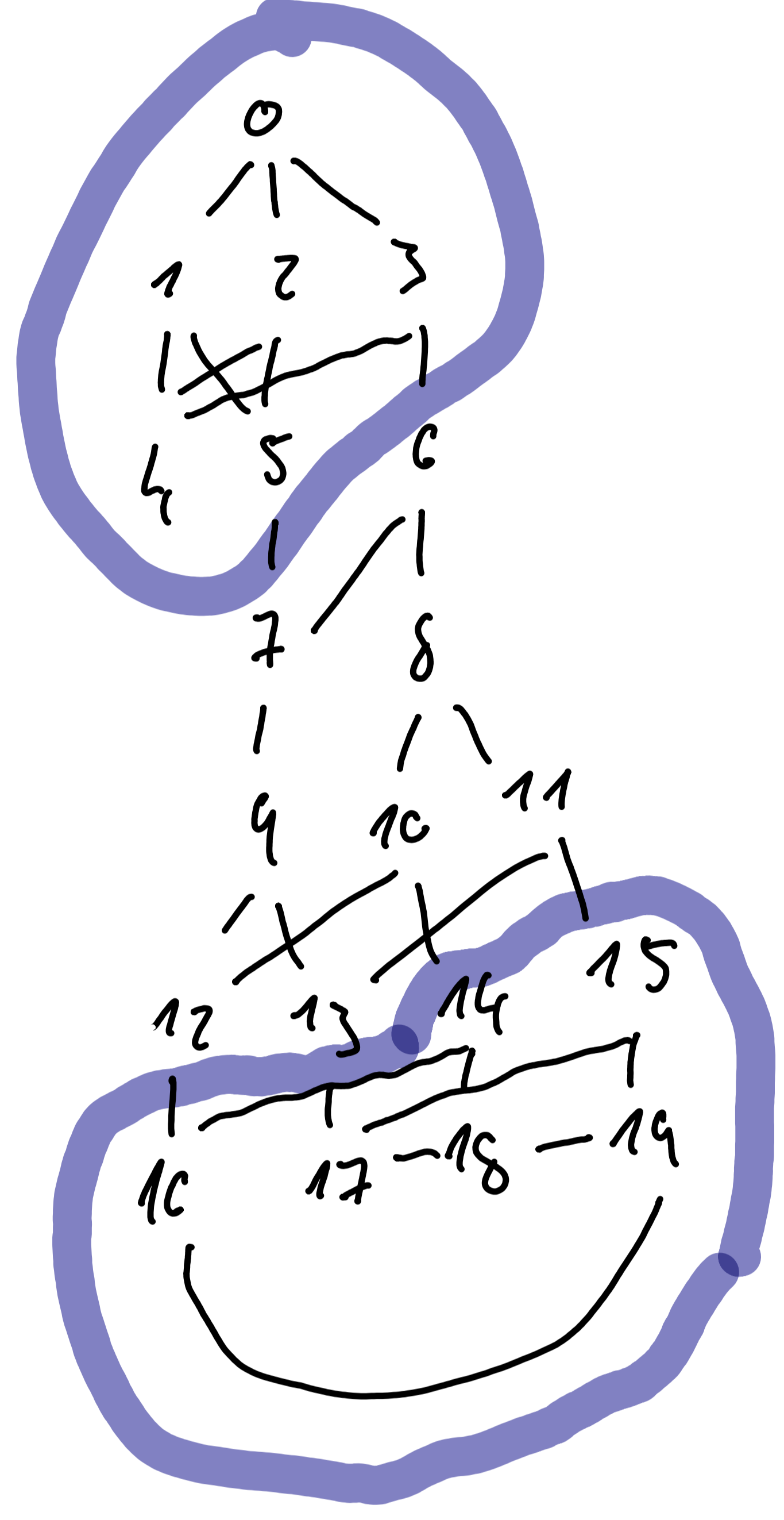
4	6	0	2
(22) 25 125	(74) 150	(26) 216	(28) 256 $\rightarrow 10.5^2$
(30) 325	(32) 350	(34) ↓	(36)
↓ 5 ⁴	↓ 5 ³ ·6	↓ 6 ³ ·5	

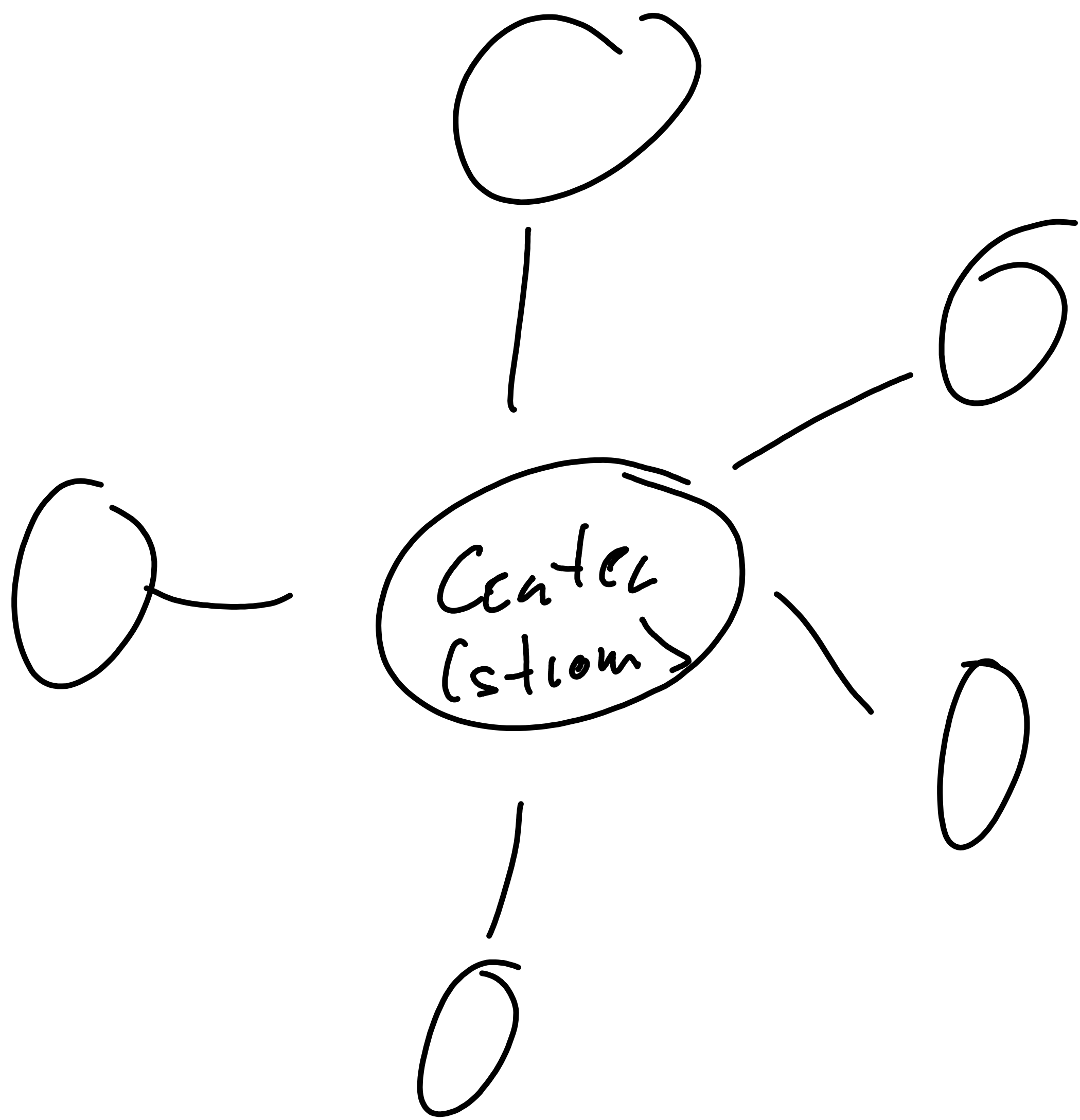
$$2 \cdot (2 + 2 + 2)$$

HISTOV, kedy sme pridávali komponenty ku strom



50





$$\underbrace{k_{3,3} - 1e}_5 \sim 5^t$$

$$\underbrace{k_{3,3} - 2e}_6 \sim 5^{t-1} \cdot 6$$

