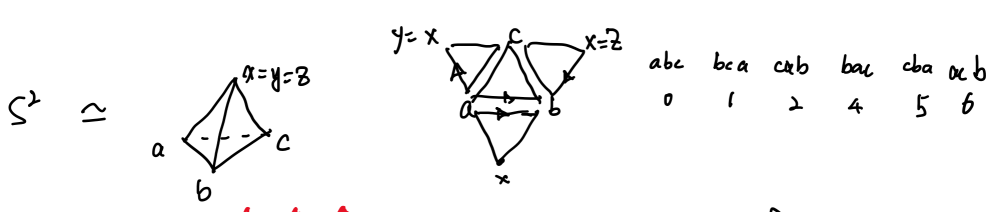
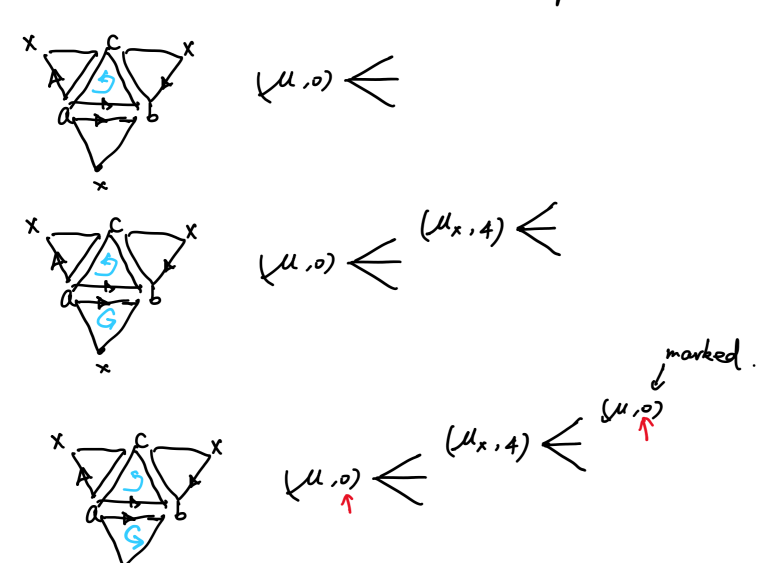
Ch2 orientation examples

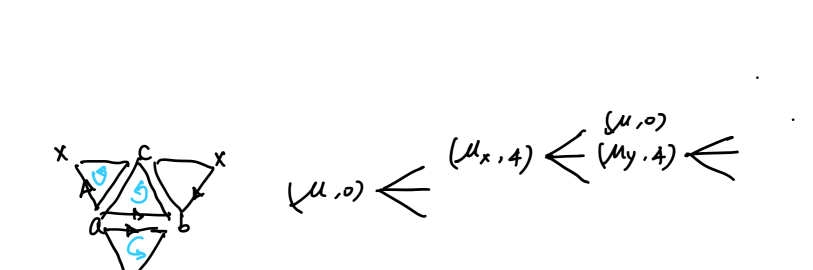
2020年10月13日 星期二

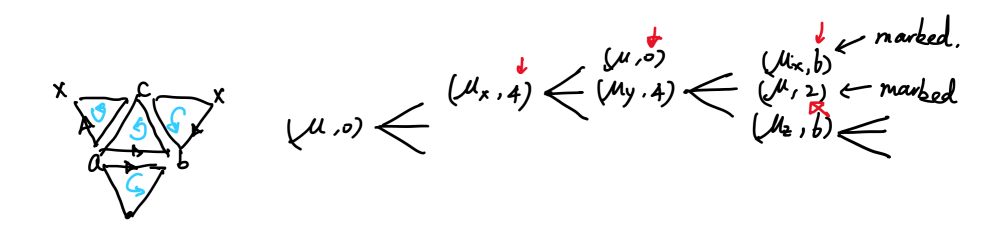
- 1). Since we apply SYM on each step. The orientation "induced" by previous orientation is actually consistent.
- 2) At P1, we store the orientation and view 1=2=3,4=5=6. At P3, we just compare marked one and the orientation induced by previous one.



Red arrow 1 1 1 means comparsion at P3.







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Here my induce me, m, mx are new holds.

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