

Bisectors

$$\delta = -\alpha/3 - \beta/3 - \gamma/3 + 120$$

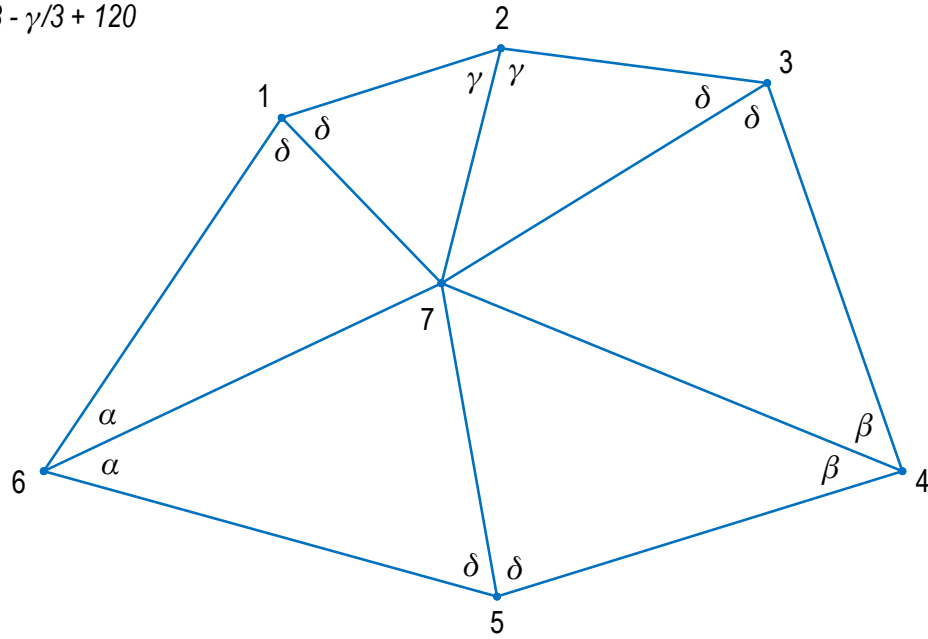


Figure 15 in paper

GEOPAR Input:

```
6 4
2, 3, 7; γ, -1/3α - 1/3β - 1/3γ + 120, x
3, 4, 7; -1/3α - 1/3β - 1/3γ + 120, β, x
7, 4, 5; x, β, -1/3α - 1/3β - 1/3γ + 120
7, 5, 6; x, -1/3α - 1/3β - 1/3γ + 120, α
1, 7, 6; -1/3α - 1/3β - 1/3γ + 120, x, α
2, 7, 1; γ, x, -1/3α - 1/3β - 1/3γ + 120
```