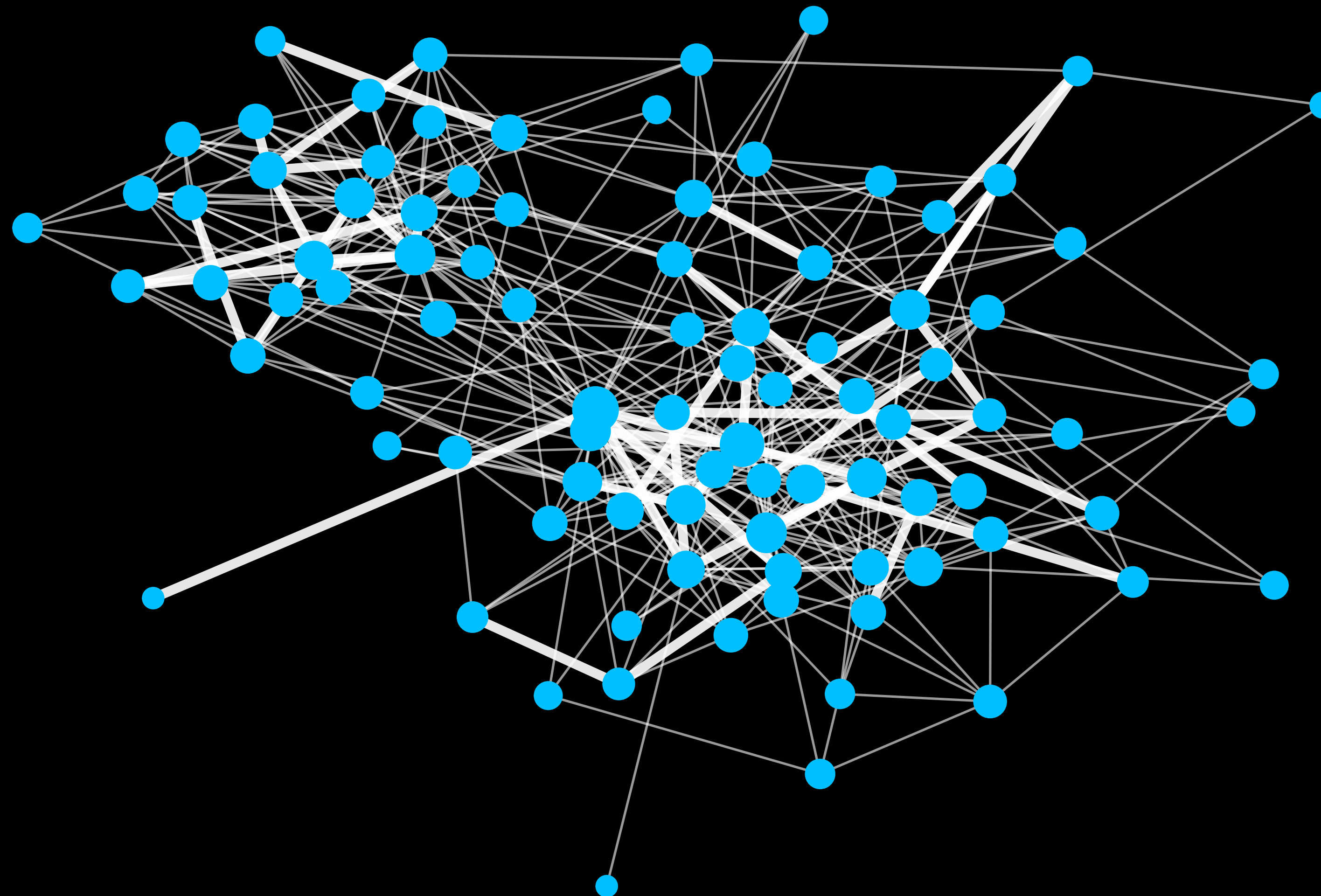


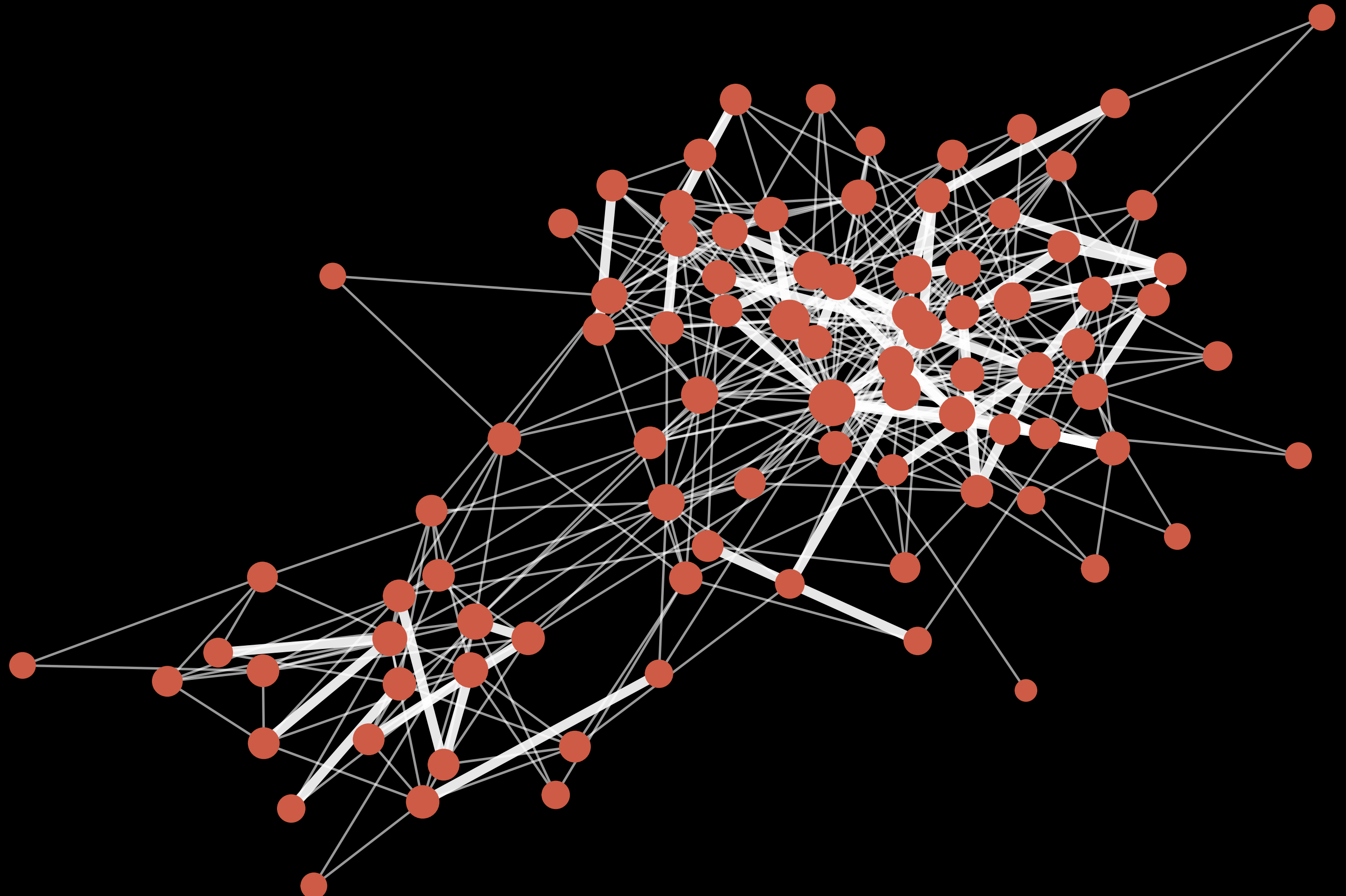
Hamar Women's Bondfriends Network: Dyadic vs Asymmetric Relationships



Tie type
— Asymmetric
— Dyadic

- 441 ties (15.8% dyadic)
- $\mu_{\text{bond friends}} = 5.13$ (SD = 4.06)
- Min = 1, Max = 28
- Average shortest path between nodes is 3.61

Hamar Women's Asili Network: Dyadic vs Asymmetric Relationships



- 376 ties (19% dyadic)
- $\mu_{\text{do hair together}} = 4.57$ (SD = 4.21)
- Min = 1, Max = 37
- Average shortest path between nodes is 3.88

Tie type
— Asymmetric
— Dyadic