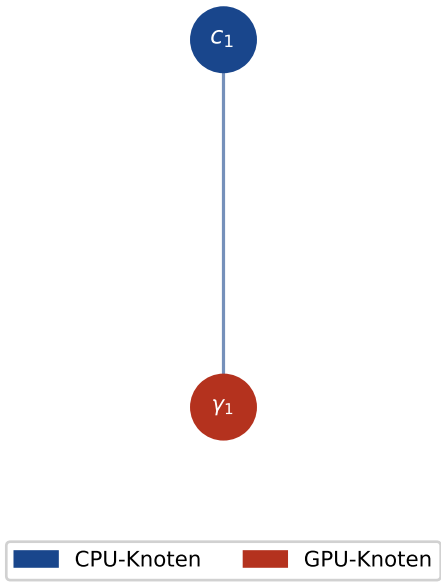


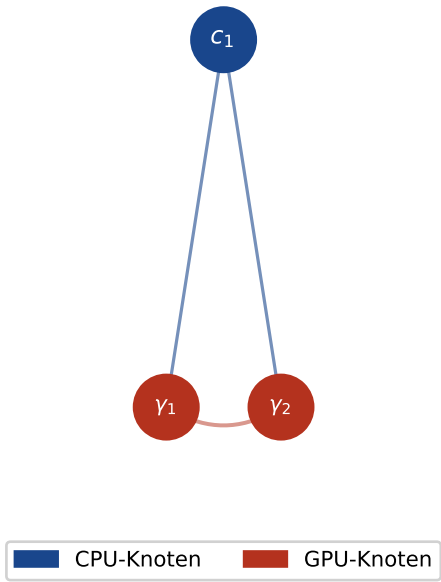
Abbildung 8: Hardware-Topologiegraphen und Subgraph-Isomorphismus-Analyse
Formale Graphstrukturen der CPU:GPU-Konfigurationen und LCS-Matching

$G_{1:1}$: Meta Catalina / AMD Venice
($n=2$, vollständiger Graph K_2)



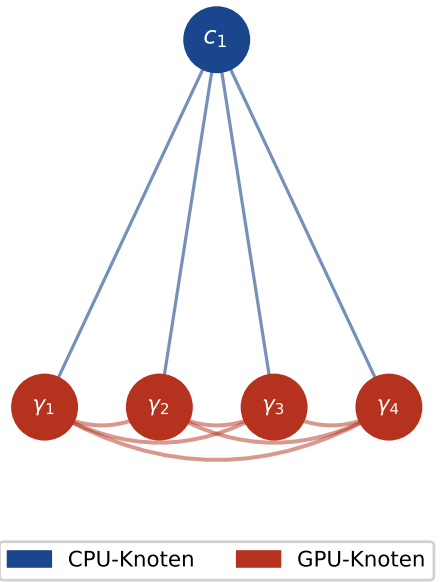
$n = 2, |E| = 1$

$G_{1:2}$: NVIDIA GB200 NVL2
($n=3$, vollständiger Graph K_3)



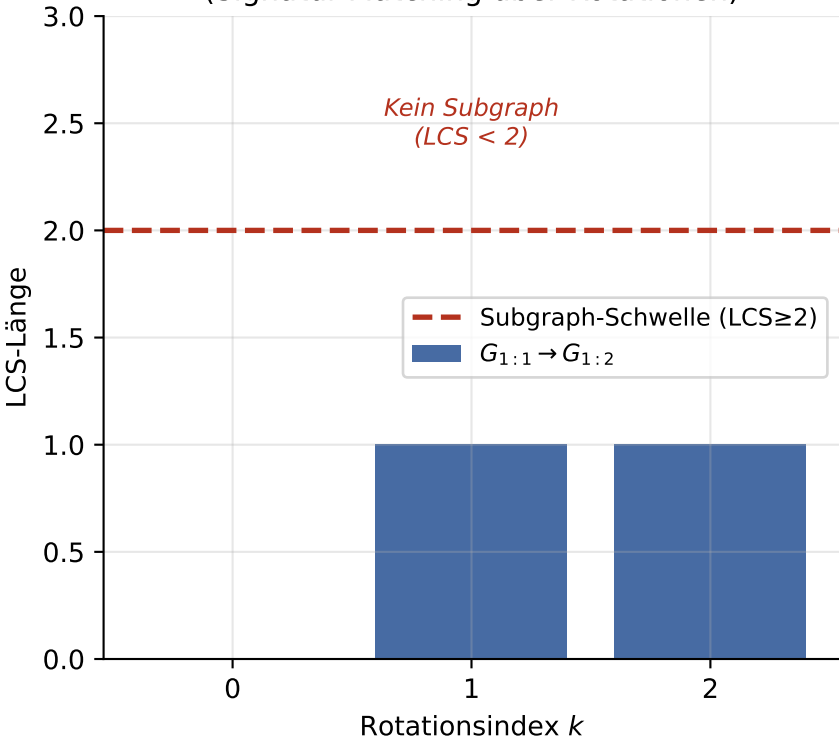
$n = 3, |E| = 4$

$G_{1:4}$: AMD Helios / Standard-Server
($n=5$, vollständiger Graph K_5)

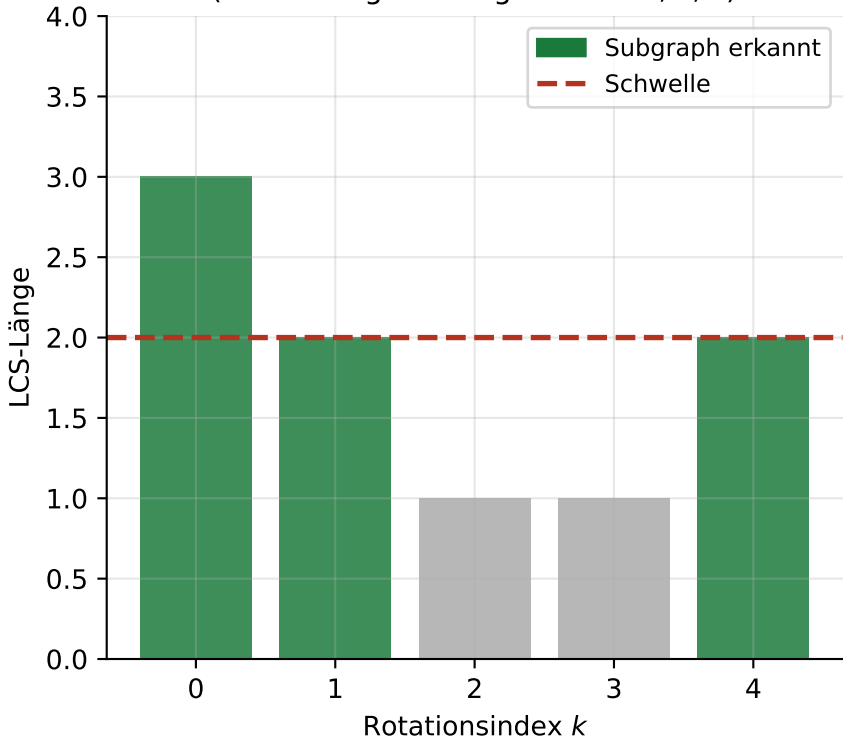


$n = 5, |E| = 16$

LCS-Werte: $G_{1:1}$ vs. $G_{1:2}$
(Signatur-Matching über Rotationen)



LCS-Werte: $G_{1:2}$ vs. $G_{1:4}$
(Einbettung bestätigt bei $k = 0, 1, 4$)



CPU Adjazenzmatrix $A(G_{1:4})$
(Vollständiger Graph K_5 , CPU+4GPUs)

