Graph Pattern	Hop Type	Relational Algebra Expression
(a)-[FriendOf]->(b),		
(b)-[Knows]->(c)	One Hop And Branch	$\widetilde{\pi}_{m}\left( ho_{f_{id}}^{m}\left(F ight)\bowtie ho_{p_{id}}^{m}\left(K ight) ight)$
(a)-[FriendOf]->(b)-[FriendOf]->(c),		•
(b)-[Knows]->(d)	Two Hops And Branch	$\widetilde{\pi}_{m}\left( ho_{f_{id}}^{m}(F)\bowtie ho_{ ho_{id}}^{m}(F)\bowtie ho_{ ho_{id}}^{m}(K)\right)$
(a)-[FriendOf]->(b)-[FriendOf]->(c),		,
(c)-[FriendOf]->(d), (c)-[Knows]->(d)	Three Hops And Branch	$\widetilde{\pi}_{m}\left(\rho_{f_{id}}^{m}\left(\widetilde{\pi}_{m}(\rho_{f_{id}}^{m}\left(F\right)\bowtie\rho_{p_{id}}^{m}\left(F\right)\right)\bowtie\rho_{p_{id}}^{m}\left(F\right)\bowtie\rho_{p_{id}}^{m}\left(K\right)\right)\right)$
(a)-[FriendOf]->(b)-[FriendOf]->(c),		,
(c)-[FriendOf]->(d), (b)-[Knows]->(d)	Three Hops And Branch	$\widetilde{\pi}_{m,n}\left(\rho_{f_{id}}^{n}\left(\rho_{f_{id}}^{m}\left(F\right)\bowtie\rho_{\rho_{id}}^{m}\left(F\right)\right)\bowtie\rho_{f_{id}}^{n}\left(F\right)\bowtie\rho_{\rho_{id}}^{m}\left(K\right)\right)$
(a)-[FriendOf]->(b)-[FriendOf]->(c),		
(c)-[FriendOf]->(d), (b)-[Knows]->(d)	Three Hops And Branch	$\widetilde{\pi}_{m,n}\left(\rho_{f_{id}}^{m}(F)\bowtie\rho_{p_{id},f_{id}}^{m,n}(F)\bowtie\rho_{p_{id}}^{n}(F)\bowtie\rho_{p_{id}}^{m}(K)\right)$