Interactive / complex / 9

IC 1	query	Interactive / complex / 9
IC 2	title	Recent messages by friends or friends of friends
IC 3 IC 4 IC 5 IC 6 IC 7 IC 8 IC 9	pattern	Person id = \$id knows*12 knows*12 person: Person id firstName lastName hasCreator Message id content / imageFile creationDate
IC 11 IC 12 IC 13 IC 14	desc.	Given a start Person, find (the most recent) Messages created by that Person's friends or friends of friends (excluding start Person). Only consider Messages created before the given maxDate (excluding that day).
10 14	params	1 Person.id ID personId 2 maxDate Date maxDate
	result	1 Message-hasCreator->Person.id ID R personId 2 Message-hasCreator->Person.firstName String R personFirstName 3 Message-hasCreator->Person.lastName String R personLastName 4 Message.id ID R messageId 5 Message.content or Post.imageFile String R messageContent 6 Message.creationDate DateTime R messageCreationDate
	sort	1 Message.creationDate ↓ 2 Message.id ↑
	limit	20
	CPs	1.1, 1.2, 2.2, 2.3, 3.2, 3.3, 8.5
	relevance	This query looks for paths of length two or three, starting from a given Person, moving to its friends and friends of friends, and ending at their created Messages. This is one of the most complex queries, as the list of choke points indicates. This query is expected to touch variable amounts of data with entities of different characteristics, and therefore, properly estimating cardinalities and selecting the proper operators will be crucial.