

Motivation

We model complex question answering as a task of aggregating related facts in a knowledge graph.

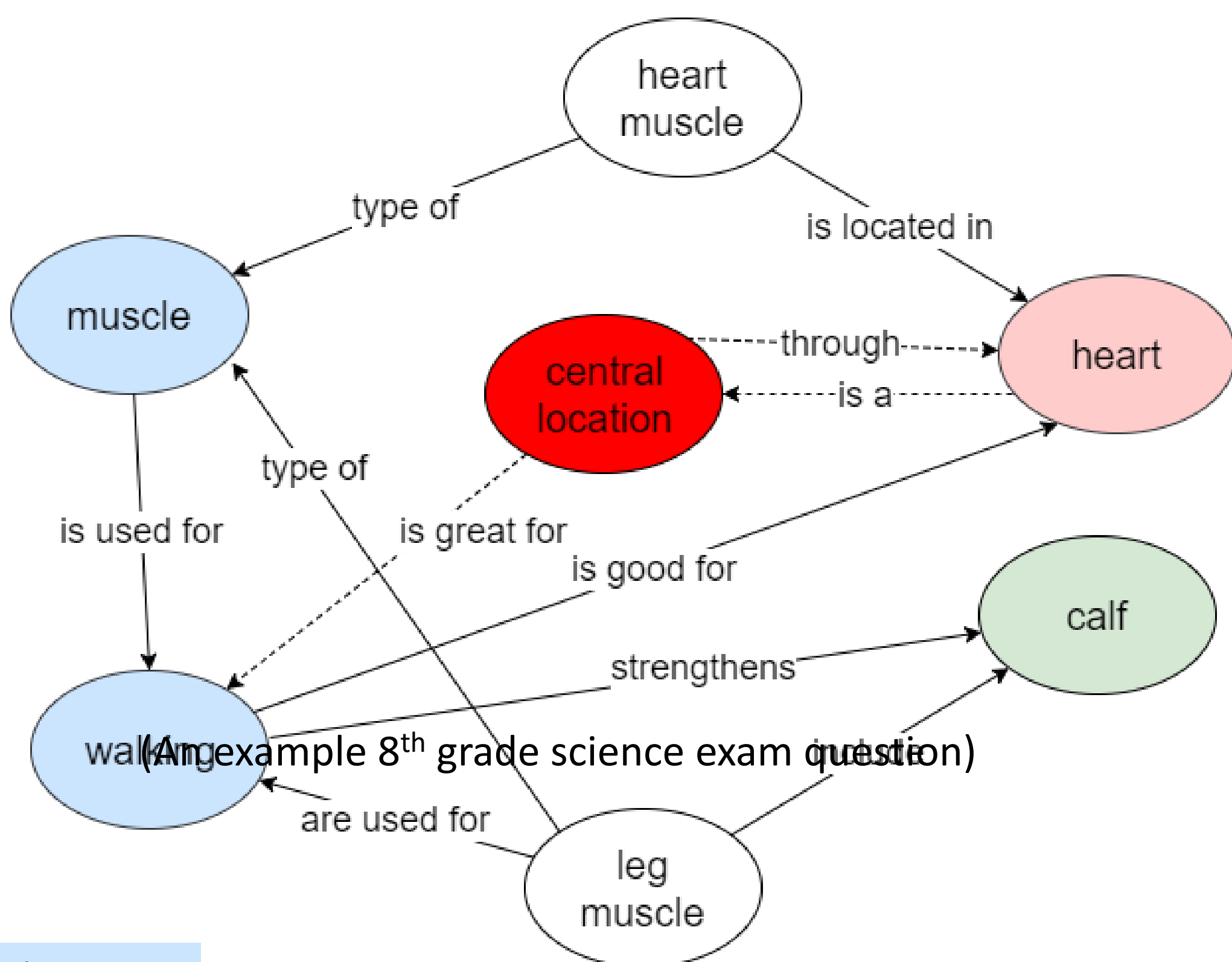
Problem

Aggregating facts leads to **“inference drift”**, where long chains of facts quickly drift off topic.

Solution

Drift-sensitive PageRank, random walk algorithm for QA graph traversal.

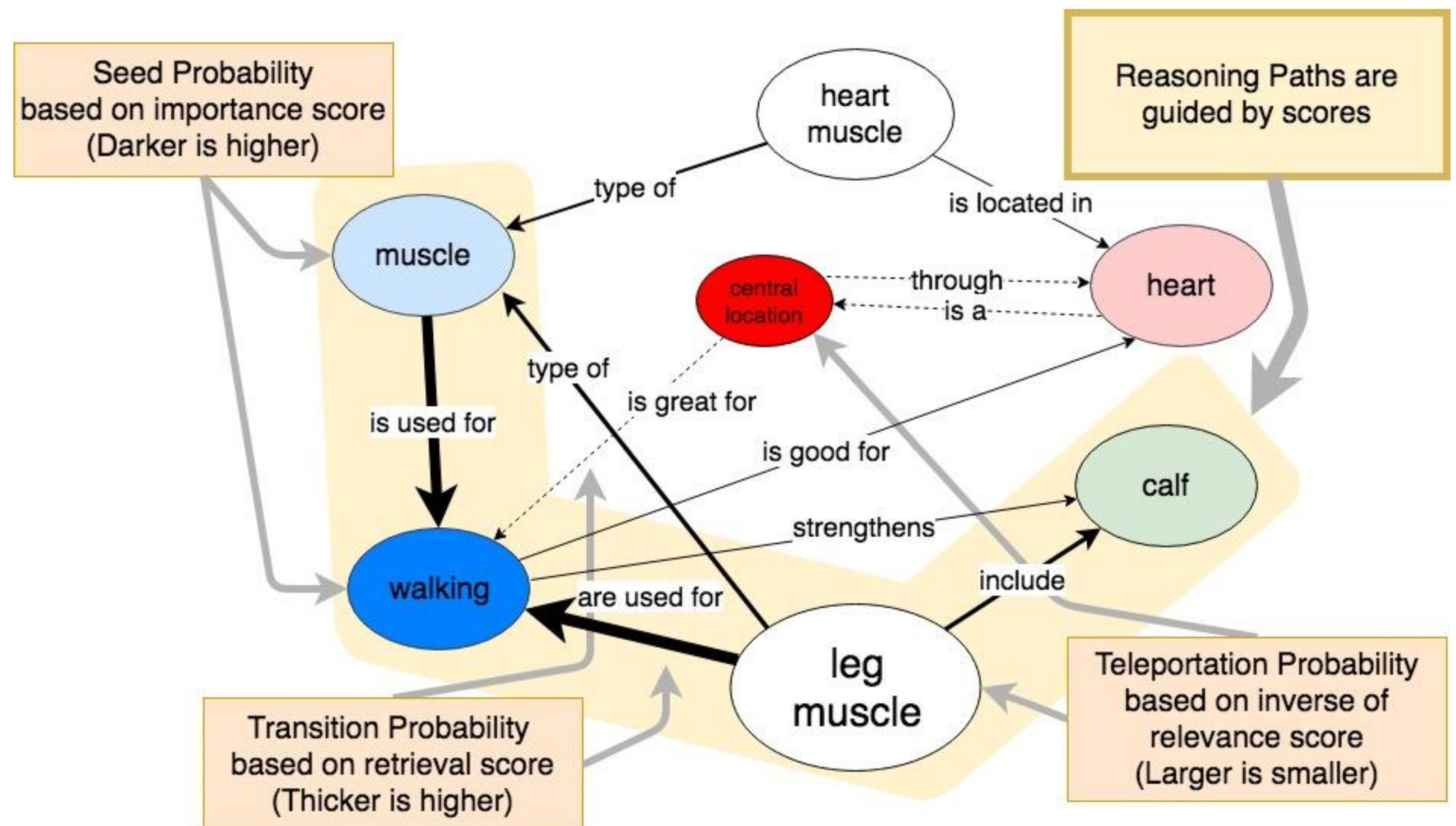
Q. Which muscle is used for walking? (A) heart (B) calf



Blue	Question Terms
Green	Correct answer choice
Pink	Incorrect answer choice
White	Other concepts from OpenIE (Open Information Extraction)
Red	The node introducing inference drift

Drift-Sensitive PageRank

Unsupervised Estimation



Supervised PageRank: Parameterization

$$\pi^{(t+1)} = (1 - d)A_\phi\pi^t + dv_\theta$$

Transition Probability from edge features $v_\theta(s) = \frac{f_\theta(x_s)}{\sum_{u \in G} f_\theta(x_u)}$

Seed Probability from node features $A_\phi(s, t) = \frac{g_\phi(z_{st})}{\sum_{e_{sq} \in G} g_\phi(z_{sq})}$

Evaluation

Drift-sensitive PageRank

method	seeds	teleportation	test	reference
page rank	none	uniform	35.51	
TPR	uniform	uniform	38.26	
drift-sensitive	focus	uniform	40.33	(A)
	focus	quest. sim.	41.49	(B)
	sup.	sup.	42.34	Sup.

Different Graph Sizes

method	top 10	top 20	top 30	top 40	top 50
TPR	39.54	40.63	41.31	38.26	38.68
unsupervised	41.00	41.55	42.46	40.33	39.84
supervised	41.30	42.22	41.80	42.34	42.40

Utility of Aggregation

method	sent	sent + (A)	sent + (B)	sent + Sup.
accuracy	43.44	44.30	45.58	45.45

Summary

- Drift-sensitive variants of PageRank allow for effective reasoning over large graphs by controlling the random walks
- Drift-sensitive methods achieve substantial gains over standard topic-sensitive PageRank

