实体表查询语句：

MATCH (c:\_\_Chunk\_\_)-[:PART\_OF]->(d:\_\_Document\_\_)

MATCH (c)-[:HAS\_ENTITY]->(e:\_\_Entity\_\_)

RETURN

d.id AS document\_id,

d.title AS document\_title,

d.raw\_content AS document\_raw\_content,

c.id AS chunk\_id,

c.text AS chunk\_text,

c.n\_tokens AS chunk\_n\_tokens,

e.id AS entity\_id,

e.name AS entity\_name,

e.type AS entity\_type,

e.description AS entity\_description,

e.description\_embedding AS entity\_description\_embedding

关系表查询语句：

MATCH (e1:\_\_Entity\_\_)-[r:RELATED]->(e2:\_\_Entity\_\_)

RETURN

e1.id AS entity\_id\_1,

e1.name AS name\_1,

e1.type AS type\_1,

e1.description AS description\_1,

e1.description\_embedding AS description\_embedding\_1,

e2.id AS entity\_id\_2,

e2.name AS name\_2,

e2.type AS type\_2,

e2.description AS description\_2,

e2.description\_embedding AS description\_embedding\_2,

r.id AS relation\_id,

r.human\_readable\_id AS human\_readable\_id,

collect(r.text\_unit\_ids) AS text\_unit\_ids,

r.description AS description,

r.rank AS rank,

r.weight AS weight