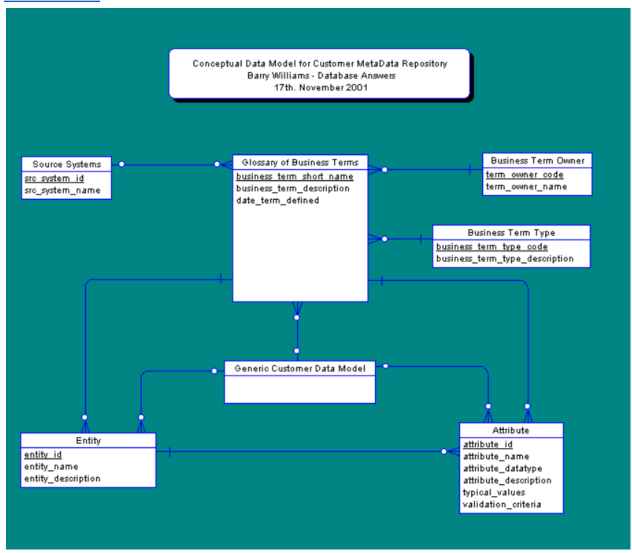
Data Model Analysis

https://fordnox.github.io/databaseanswers/data_models/customer_metadata/index.htm



The presented data model appears to be a conceptual data model for a customer metadata repository. It seems to be designed to capture information about source systems, business terms, and a generic customer data model.

Key Components:

1. Source Systems:

- Sro_system_id
- o sro_system_name

2. Glossary of Business Terms:

- o business_term_short_name
- business_term_description
- date_term_defined

3. Business Term Owner:

- o term_owner_code
- o term_owner_name

4. Business Term Type:

- business_term_type_code
- business_term_type_description

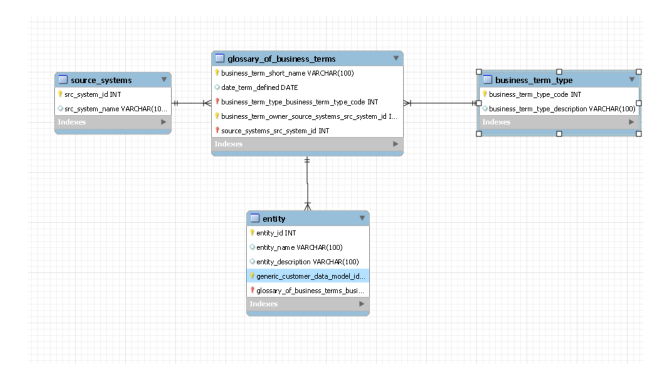
5. Generic Customer Data Model:

o Entity:

- entity_id
- entity_name
- entity_description

Attribute:

- attribute_id
- attribute_name
- attribute_datatype
- attribute_description
- typical_values
- validation_criteria



Clear Entity-Relationship Diagram (ERD): The ERD visually represents the relationships between entities, making it easy to understand the data structure. Overall, the database model seems to be a solid foundation for a customer metadata repository.