

Library System Database

Emanuele Pippa (Student ID: 20009)

Introduction to Databases - 2024/2025
Bachelor in Computer Science

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1. Conceptual Design

1.1 Requirements

We are interested in a system that allows the management of a Physical Municipal Library, keeping track of Books, Writers, Categories, Loans, Clients, and Publishers.

Each book has a title, a unique International Standard Book Number (ISBN-13), a year of publication, a total number of copies owned by the library, and the number of currently available copies. Every book belongs to one or more categories and can be written by one or multiple writers. Moreover, a book can be borrowed zero or multiple times, depending on the availability of its copies in the library.

A book is also connected to the library via the contains relationship, which tracks which books the library holds. Similarly, the borrows relationship connects clients to loans, ensuring that each loan is correctly associated with a client and a book through this intermediary relationship.

A writer has a nationality, and a first and last name are required to identify them. They must have written at least one book but may have written multiple.

Each category has a name (drama, adventure, crime, etc.) and can optionally have a rank indicating its popularity score. A category can be associated with zero or multiple books.

Every publisher (publishing house) has a name (Mondadori, Giunti, Rizzoli, etc.), a foundation year, and a country of origin. A publisher can publish multiple books, while each book can be published by only one publisher. The relationship between the publisher and the book includes the edition attribute.

Each client has a name, a last name, an age, a unique client ID, a city of birth, a membership type (standard or premium for municipal employees), and a maximum number of books they can borrow at the same time. A client can have zero, one, or at most two phone numbers. A phone number is associated with exactly one client. Each client can be a student, a worker, both, or neither. If they are a student, they are uniquely identified by a combination of student ID and university code. The course of study and year of enrolment must also be specified. If they are a worker, a job title and the name of the department where they work are required.

A client can apply for zero or multiple loans, provided their total number of active loans (loan Status) does not exceed their maximum (as defined by maxBookPerTime). Each loan involves a book, which can be borrowed only if at least one copy is currently available in the library, and a client who borrows the book. The loan is uniquely identified by the combination of start date, book, and client.

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A loan also includes an end date, an optional return date, and optional return notes (in case of delays or damages). The loan also stores its loan status (active, returned, expired, etc.). Each loan must be authorized by a librarian. If a loan is created but not authorized, the book's available copies remain unchanged, and other clients can still borrow it.

Loans are either internal or external. Internal loans are for books that can only be consulted within the library, with a time limit of 15 hours. External loans have a due date (up to 30 days) and can be extended once. In case of a late return, fines are applied. A loan can only be registered if at least one copy of the book is currently available in the library.

Each librarian has a name, a last name, and a unique ID. Librarians can manage books and authorize loans.

1.2 External Constraints

- 1. If a loan is created but not authorized by a librarian, the book associated with the loan should not be marked as unavailable. Copies of the book remain available to other customers until the loan is authorized.
- 2. A loan can only be registered if at least one copy of the book is currently available in the library.
- 3. A client can borrow new books only if the number of their current active loans is less than the maximum allowed by their membership.
- 4. Each client can have at most 2 phones.
- 5. Each Loan must be associated with exactly one Client.

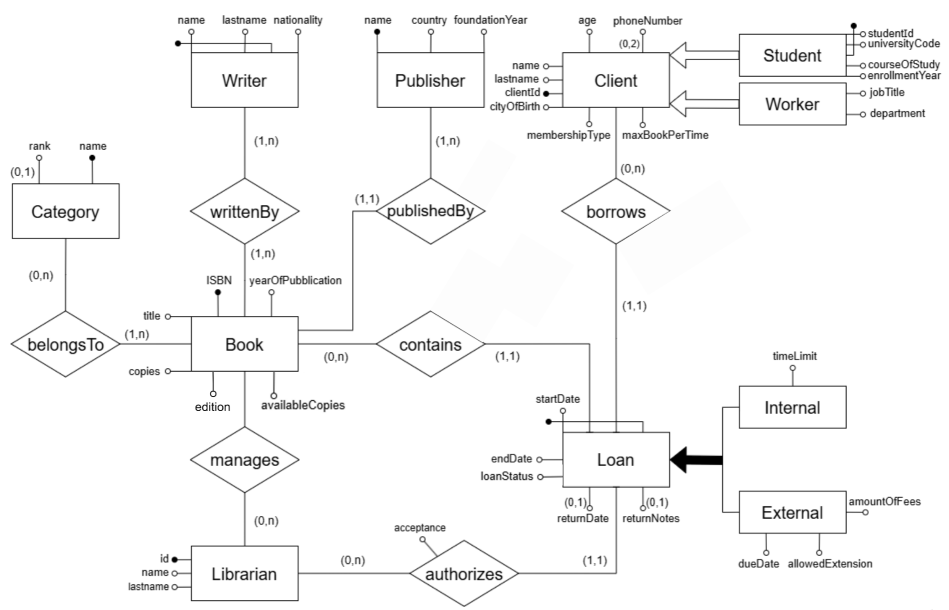
1.3 Data Dictionary

Entity	Description	Attributes	Identifiers
Category	Category of the book's content	rank name	{name}
<u>Book</u>	Book owned by the library	 copies title ISBN yearOfPubblication availableCopies edition 	{ISBN}
Writer	Writer/s of a book	namelastnamenationality	{name, lastname}
<u>Librarian</u>	Manager of the books, authorizes the loans	idnamelastname	{id}
<u>Publisher</u>	Publishing house that retains the copyright e sells a book	namecountryfoundationYear	{name}
Client	Customer	 clientId name lastname cityOfBirth age membershipType maxBookPerTime phoneNumber 	{clientId}
Student	Student	studentIduniversityCodeenrollmentYearcourseOfStudy	{client, studentId, universityCode }
Worker	Worker	jobTitledepartment	{client}
<u>Loan</u>	Loan to a client of a copy of a	startDateendDate	{startDate, book, client}

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	book currently present in the library	returnDatereturnNotesloanStatus	
Internal	Loan of books that can only be consulted within the library	● timeLimit	{loan}
External	Loan of books that can be taken outside the library	amountOfFeesdueDateallowedExtension	{loan}

1.4 ER-Schema



1.5 External Constraints

1. "If a loan is created but not authorized by a librarian, the book associated with the loan should not be marked as unavailable."

Formally: For each instance I of the schema, if (Loan: I) ∈ instances(I, Loan), and (Loan: I, Librarian: lib) ∉ instances(I, authorizes), then the value of availableCopies of Book: b associated with I must not decrease.

2. "A loan can only be registered if at least one copy of the book is currently available in the library."

Formally: For each instance I of the schema, if ((Client: c, Book: b), Loan: I) \in instances(I, borrows), then availableCopies(b) \geq 1.

3. "A client can borrow new books only if the number of their current active loans is less than the maximum allowed."

Formally: For each instance I of the schema, if (Client: c) \in instances(I, Client), and (Loan: I | ((Client: c, Book: b), Loan: I) \in instances(I, borrows) AND loanStatus(I) = 'active') \geq maxBookPerTime(c), then no new loan I can be registered for c.

4. "Each client can have at most 2 phones."

Formally: For each instance I of the schema, if (Client: c) \in instances(I, Client), then #(Phone:p | (Client: c, Phone: p) \in instances(I, hasPhone)) \leq 2.

5. "Each loan must be associated with exactly one client."

Formally: For each instance I of the schema, if (Loan: I) ∈ instances(I, Loan), then ∃! Client: c such that ((Client: c, Book: b), Loan: I) ∈ instances(I, borrows).

1.6 Table of volumes

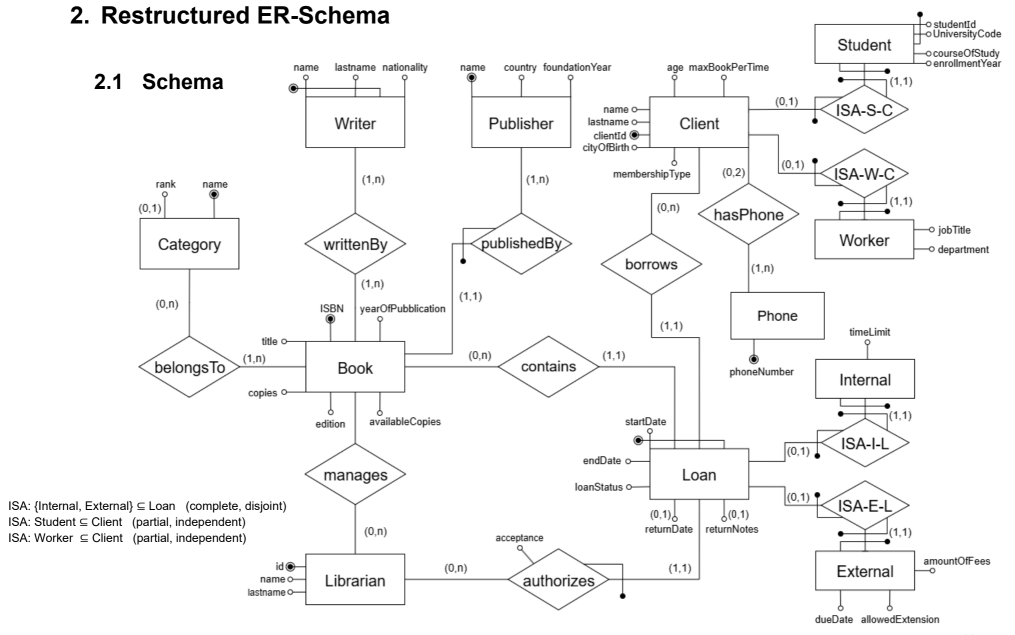
Concept	Construct	Volume	Notes
Category	Entity	20	
Book	Entity	4000	
Librarian	Entity	20	
Writer	Entity	3000	2 books x writer
Publisher	Entity	100	100 unique publishers
Client	Entity	2000	
Student	Entity	800	40% of clients
Worker	Entity	700	35% of clients
Loan	Entity	1500	
Internal	Entity	1500	Up to 100% of loans
External	Entity	1500	Up to 100% of loans
Contains	Relationship	1500	
Borrows	Relationship	1500	
BelongsTo	Relationship	6000	
WrittenBy	Relationship	8000	2 writers x book
PublishedBy	Relationship	4000	1 publisher per book
Authorizes	Relationship	1500	Every loan is authorized
Manages	Relationship	2000	100 books x librarian
Phone	Entity	2500	Some clients share numbers. up to 2 per client
HasPhone	Relationship	3000	Average 1.5 phone x client

Every loan is either internal or external, so both tables can contain up to 1500 loans, but no more than 1500 added together.

1.7 Table of Operations

Operation	Туре	Frequency
Find books by a specific writer	Interactive	150 times/week
Find active loans of a client	Interactive	30 times/week
Create a new loan (internal or external)	Interactive	1200 times/month
Authorize a loan	Interactive	1000 times/month
Find available books by category	Interactive	300 times/week
Extend an external loan	Interactive	500 times/month
Register the return of a book	Interactive	1000 times/week
Check for overdue loans	Batch	700 times/week

Es. If 200 Clients borrow 6 books per month, then 200 x 6 loans = 1200 times/month



2.2 External Constraints

1. "If a loan is created but not authorized by a librarian, the book associated with the loan should not be marked as unavailable."

Formally: For each instance I of the schema, if (Loan: I) ∈ instances(I, Loan), and (Loan: I, Librarian: lib) ∉ instances(I, Authorizes), then the value of availableCopies of Book: b associated with I must not decrease.

2. "A loan can only be registered if at least one copy of the book is currently available in the library."

Formally: For each instance I of the schema, if (Loan: I) \in instances(I, Loan), and (Loan: I, Book: b) \in instances(I, contains), then availableCopies(b) \geq 1.

3. "A client can borrow new books only if the number of their current active loans is less than the maximum allowed."

Formally: For each instance I of the schema, if (Client: c) \in instances(I, Client), and #(Loan: I, Client: c) \in instances(I, borrows) AND loanStatus(I) = 'active') \geq maxBookPerTime(c), then no new (Loan: I, Client: c) \in instances(I, borrows) can be created.

4. "Each client can have at most 2 phones."

Formally: For each instance I of the schema, if (Client: c) \in instances(I, Client), then #(Phone:p | (Client: c, Phone: p) \in instances(I, hasPhone)) \leq 2.

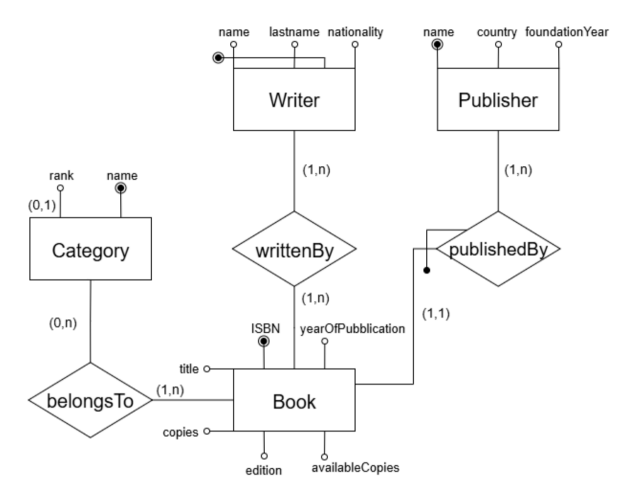
5. "Each loan must be associated with exactly one client."

Formally: For each instance I of the schema, if (Loan: I) \in instances(I, Loan), then \exists ! Client: c such that (Loan: I, Client: c) \in instances(I, borrows).

indicates the Number (Quantity of sth)

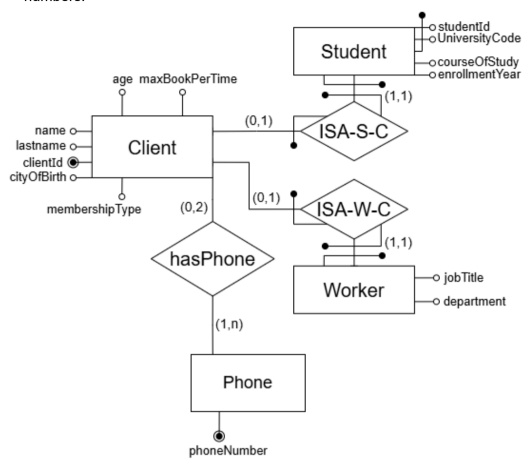
2.3 Access Tables

1. Visualize the books available in the library with title, author, publisher and category



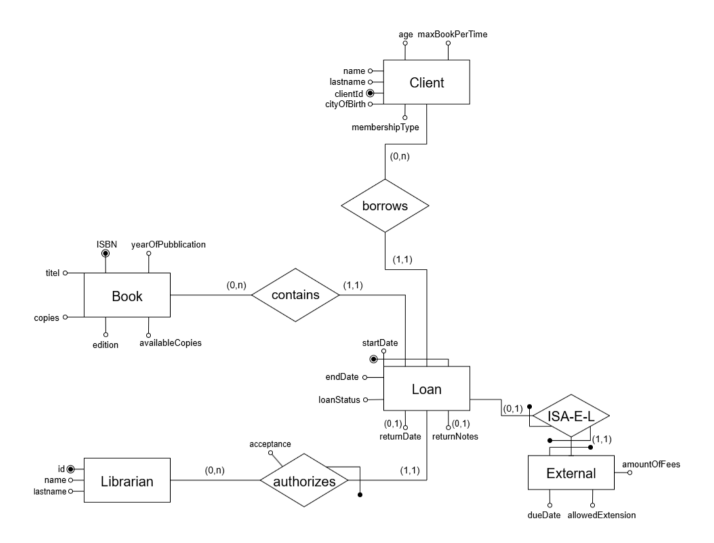
Concept	Construct	Access	Туре
Book	Entity	4000	R
writtenBy	Relationship	4000	R
Writer	Entity	4000	R
Category	Entity	4000	R
belongsTo	Relationship	4000	R
Publisher	Entity	4000	R
publishedBy	Relationship	4000	R

2. Insert a new customer into the system with their personal information and phone numbers.



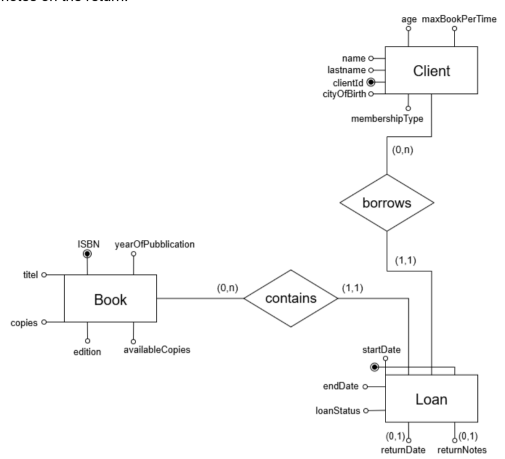
Concept	Construct	Access	Туре
Client	Entity	1	W
Phone	Entity	2	W
HasPhone	Relationship	2	W
Student	ISA subclass	1	W
Worker	ISA subclass	1	W

3. Record a new external loan authorized by a librarian.



Concept	Construct	Access	Туре
Loan	Entity	1	W
External	ISA subclass	1	W
Client	Entity	1	R
Book	Entity	2	R/W
Librarian	Entity	1	R
Authorizes	Relationship	1	W

4. Record the return of a book: update the number of copies available and enter any notes on the return.

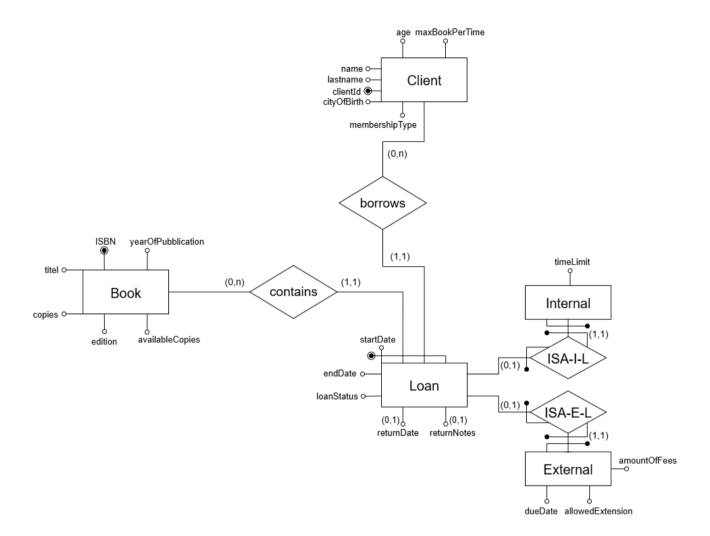


Concept	Construct	Access	Туре
Loan	Entity	1	W
Book	Entity	1	W
Client	Entity	1	R

5. Get a list of all books currently on loan with the customer who borrowed them.

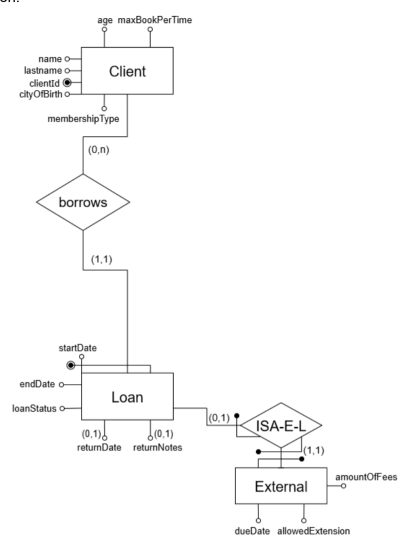
Concept	Construct	Access	Туре
Loan	Entity	5	R
Client	Entity	1	R
Book	Entity	5	R

6. Create a new loan and assign it as internal (library consultation only) or external (take home loan).



Concept	Construct	Access	Туре
Loan	Entity	1	W
Internal	ISA subclass	1	W
External	ISA subclass	1	W
Client	Entity	1	R
Book	Entity	2	R/W

7. Update the expiration date of an external loan, if the customer is still entitled to the extension.

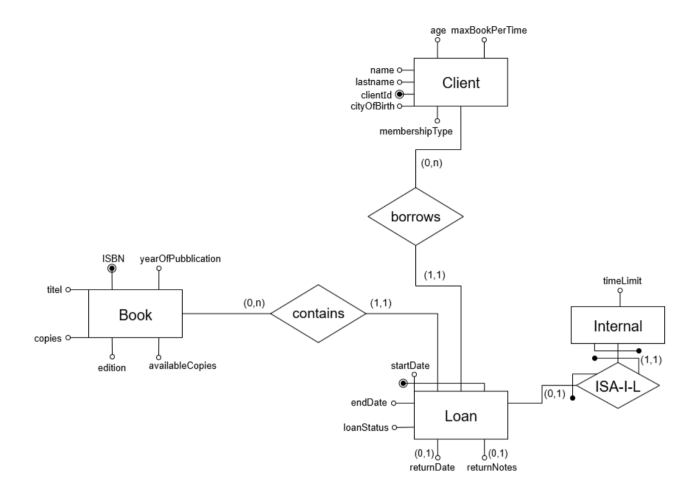


Concept	Construct	Access	Туре
Loan	Entity	2	R/W
External	ISA subclass	1	W
Client	Entity	1	R

8. Add a fine to a customer who returned a book after its expiration date

Concept	Construct	Access	Туре
Loan	Entity	1	R
External	ISA subclass	1	W
Client	Entity	1	R

9. Record the end of an internal loan and free the book for others



Concept	Construct	Access	Туре
Loan	Entity	1	W
Internal	ISA subclass	1	W
Client	Entity	1	R
Book	Entity	1	W

3. Direct translation to the relational model

3.1 Relational schema

Book(ISBN, title, yearOfPublication, copies, availableCopies, edition) Inclusion: Book[ISBN] ⊆ BelongsTo[book] Inclusion: Book[ISBN] ⊆ WrittenBy[book] Foreign Key: Book[ISBN] ⊆ PublishedBy[book] Category(name, rank*) BelongsTo(book, category) Foreign Key: BelongsTo[book] ⊆ Book[ISBN] Foreign Key: BelongsTo[category] ⊆ Category[name] Writer(name, lastname, nationality) Inclusion: Writer[name, lastname] ⊆ WrittenBy[WriterName, WriterLastname] WrittenBy(book, writerName, writerLastname) Foreign key: WrittenBy[book] ⊆ Book[ISBN] Foreign key: WrittenBy[writerName, writerLastname] ⊆ Writer[name, lastname] Publisher(name, country, foundationYear) Inclusion: Publisher[name] ⊆ PublishedBy[publisher] PublishedBy(book, publisher) Foreign key: PublishedBy[book] ⊆ Book[ISBN] Foreign key: PublishedBy[publisher] ⊆ Publisher[name] Client(clientId, name, lastname, age, cityOfBirth, membershipType, maxBookPerTime) Phone(phoneNumber) Inclusion: Phone[phoneNumber] ⊆ HasPhone[phone] HasPhone(client, phone) Foreign key: HasPhone[client] ⊆ Client[clientId] Foreign key: HasPhone[phone] ⊆ Phone[phoneNumber] Student(client, studentId, universityCode, courseOfStudy, enrollmentYear) Foreign key: Student[client] ⊆ Client[clientId] Worker(client, jobTitle, department) Foreign key: Worker[client] ⊆ Client[clientId]

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Loan(<u>startDate</u>, <u>book</u>, <u>client</u>, endDate, returnDate*, returnNotes*, loanStatus)

Foreign key: Loan[book] ⊆ Book[ISBN]
Foreign key: Loan[client] ⊆ Client[clientId]

Foreign key: Loan[startDate, book, client] ⊆ Authorizes[startDate, book, client]

loanStatus can assume values like: pending, active, returned, expired.

Internal(startDate, book, client, timeLimit)

Foreign key: Internal[startDate, book, client] ⊆ Loan[startDate, book, client]

External(startDate, book, client, dueDate, allowedExtension, amountOfFees)

Foreign key: External [startDate, book, client] ⊆ Loan[startDate, book, client]

Librarian(<u>id</u>, name, lastname)

Manages(librarian, book)

Foreign key: Manages[librarian] ⊆ Librarian[id] Foreign key: Manages[book] ⊆ Book[ISBN]

Authorizes(librarian, startDate, book, client, acceptance)

Foreign key: Authorizes[startDate, book, client] ⊆ Loan[startDate, book, client]

Foreign key: Authorizes[librarian] ⊆ Librarian[id]

ISA: {Internal, External} ⊆ Loan (complete, disjoint)

ISA: Student ⊆ Client (partial, independent)
ISA: Worker ⊆ Client (partial, independent)

3.2 External Constraints

- A loan can only be registered if at least one copy of the book is currently available.
 Formally: For each instance I of the schema, if (startDate, book, client, endDate,
 returnDate, returnNotes, loanStatus) ∈ instances(I, Loan), then ∃ Book: b ∈
 instances(I, Book) such that b.ISBN = book AND b.availableCopies ≥ 1.
- 2. If a loan is created but not authorized by a librarian, the availableCopies of the associated book must remain unchanged.
 Formally: For each instance I, if (startDate, book, client, endDate, returnDate, returnNotes, loanStatus) ∈ instances(I, Loan) and (startDate, book, client, librarian, acceptance) ∉ instances(I, Authorizes), then the value of availableCopies in Book where ISBN = book must not decrease.
- 3. A client can borrow new books only if the number of their current active loans is less than the maximum allowed.

Formally: For each instance I, if clientId = $c \in instances(I, Client)$, then (Loan: $I \in I \mid I.client = c \mid AND \mid I.loanStatus = 'active') < c.maxBookPerTime.$

Each client can have at most 2 phone numbers.
 Formally: For each instance I, if clientId = c ∈ instances(I, Client), then #(HasPhone: h ∈ I | h.client = c) ≤ 2.

Each loan must be associated with exactly one client.
 Formally: For each instance I, if (startDate, book, client, endDate, returnDate, returnNotes, loanStatus) ∈ instances(I, Loan), then
 Client: c ∈ instances(I, Client) such that c.clientId = client.

indicates the Number (Quantity of sth)

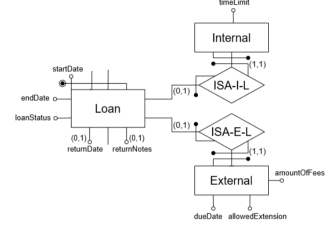
4. Restructuring of the relational schema

4.1 Restructured relational -> restructuring steps

To produce a cleaner and more efficient relational schema, the following restructuring steps have been applied:

 When accessing loan data, it is our interest to know whether it is internal or external.

To represent internal and external loans, we apply an ISA structure.
We keep Loan as the parent entity, and define Internal and External as subclasses, each with their specific attributes.



Loan(<u>startDate</u>, <u>book</u>, <u>client</u>, endDate, returnDate*, returnNotes*, loanStatus)

Internal(startDate, book, client, timeLimit)

Foreign key: Internal[startDate, book, client] ⊆ Loan[startDate, book, client] ISA: Internal ⊆ Loan

External(startDate, book, client, dueDate, allowedExtension, amountOfFees)

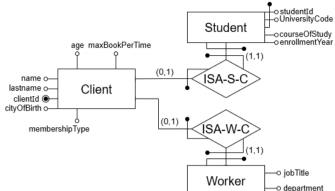
Foreign key: External [startDate, book, client] ⊆ Loan[startDate, book, client]

ISA: External ⊆ Loan

When accessing data about Clients, it is our interest to know if they are

students or workers.

We use ISA relationships to represent the specializations Student and Worker, which both inherit from the general entity Client.



Client(clientId, name, lastname, age, cityOfBirth, membershipType, maxBookPerTime)

Student(client, studentId, universityCode, courseOfStudy, enrollmentYear)

Foreign key: Student[client] ⊆ Client[clientId]

ISA: Student ⊆ Client

Worker(client, jobTitle, department)

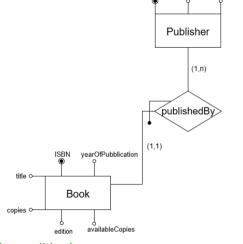
Foreign key: Worker[client] ⊆ Client[clientId]

ISA: Worker ⊆ Client

When accessing data about books (Book), we immediately want to know the country foundationYear

details of the publisher.

The relationship between a book and its publisher is represented by the PublishedBy relation. We avoid merging publisher attributes directly into Book to prevent redundancy, especially when a publisher publishes multiple books.



Book(ISBN, title, yearOfPublication, copies, availableCopies, edition)

Foreign Key: Book[ISBN] ⊆ PublishedBy[book]

Publisher(name, country, foundationYear)

Inclusion: Publisher[name] ⊆ PublishedBy[publisher]

PublishedBy(book, publisher)

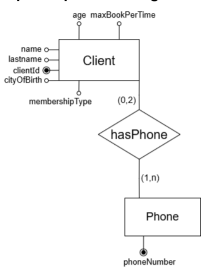
Foreign key: PublishedBy[book] ⊆ Book[ISBN]

Foreign key: PublishedBy[publisher] ⊆ Publisher[name]

• When accessing data on phones, we want a simplified phone management

We keep a separate relation HasPhone(client, phone) to correctly handle the (0,2) cardinality between Client and Phone.

This allows the same phone number to be reused and avoids unnecessary NULL values in the Client table.



Client(clientId, name, lastname, age, cityOfBirth, membershipType, maxBookPerTime)

Phone(phoneNumber)

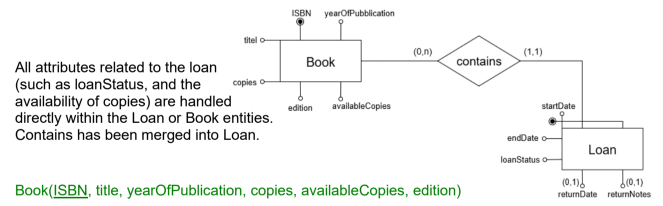
Inclusion: Phone[phoneNumber] ⊆ HasPhone[phone]

HasPhone(client, phone)

Foreign key: HasPhone[client] ⊆ Client[clientId]

Foreign key: HasPhone[phone] ⊆ Phone[phoneNumber]

 When accessing data about Loans, it is always our interest to know the availability of book's copies in the library without additional joins



Contains(startDate, book, client)

Foreign key: Contains[book] ⊆ Book[ISBN]

Foreign key: Contains[startDate, book, client] ⊆ Loan[startDate, book, client]

Loan(<u>startDate</u>, <u>book</u>, <u>client</u>, endDate, returnDate*, returnNotes*, loanStatus)

Foreign key: Loan[book] ⊆ Contains[book]

4.2 Triggers SQL

1) Decrease availableCopies after librarian authorizes the loan

```
CREATE OR REPLACE FUNCTION update book copies()
RETURNS TRIGGER AS $$
BEGIN
  IF NEW.acceptance = TRUE THEN
    UPDATE Book SET availableCopies = availableCopies - 1
    WHERE ISBN = NEW.book AND availableCopies > 0;
  END IF;
  RETURN NEW;
END:
$$ LANGUAGE plpgsql;
CREATE TRIGGER manage book copies
AFTER INSERT OR UPDATE ON Authorizes
FOR EACH ROW EXECUTE FUNCTION update book copies();
      Ensure that at least one copy is available before a loan is created
2)
      Prevent loan if availableCopies < 1.
CREATE OR REPLACE FUNCTION check book availability()
RETURNS TRIGGER AS $$
BEGIN
  IF (SELECT availableCopies FROM Book WHERE ISBN = NEW.book) < 1 THEN
    RAISE EXCEPTION 'No available copies for this book';
  END IF:
  RETURN NEW;
END;
$$ LANGUAGE plpgsql;
CREATE TRIGGER enforce book availability
BEFORE INSERT ON Loan
FOR EACH ROW EXECUTE FUNCTION check book availability();
```

3) Increase availableCopies when a book is returned

```
CREATE OR REPLACE FUNCTION update loan on return()
RETURNS TRIGGER AS $$
BEGIN
  IF NEW.returnDate IS NOT NULL THEN
    UPDATE Book SET availableCopies = availableCopies + 1
    WHERE ISBN = NEW.book;
  END IF:
  RETURN NEW;
END;
$$ LANGUAGE plpgsql;
CREATE TRIGGER restore book copy
AFTER UPDATE ON Loan
FOR EACH ROW EXECUTE FUNCTION update_loan on return();
      Enforce max 2 phone numbers per client
4)
CREATE OR REPLACE FUNCTION check max phones()
RETURNS TRIGGER AS $$
BEGIN
  IF (SELECT COUNT(*) FROM Phone WHERE client = NEW.client) >= 2 THEN
    RAISE EXCEPTION 'Maximum 2 phone numbers per client';
  END IF;
  RETURN NEW;
END;
$$ LANGUAGE plpgsql;
CREATE TRIGGER maximum phones
BEFORE INSERT OR UPDATE ON Phone
FOR EACH ROW EXECUTE FUNCTION check max phones();
```