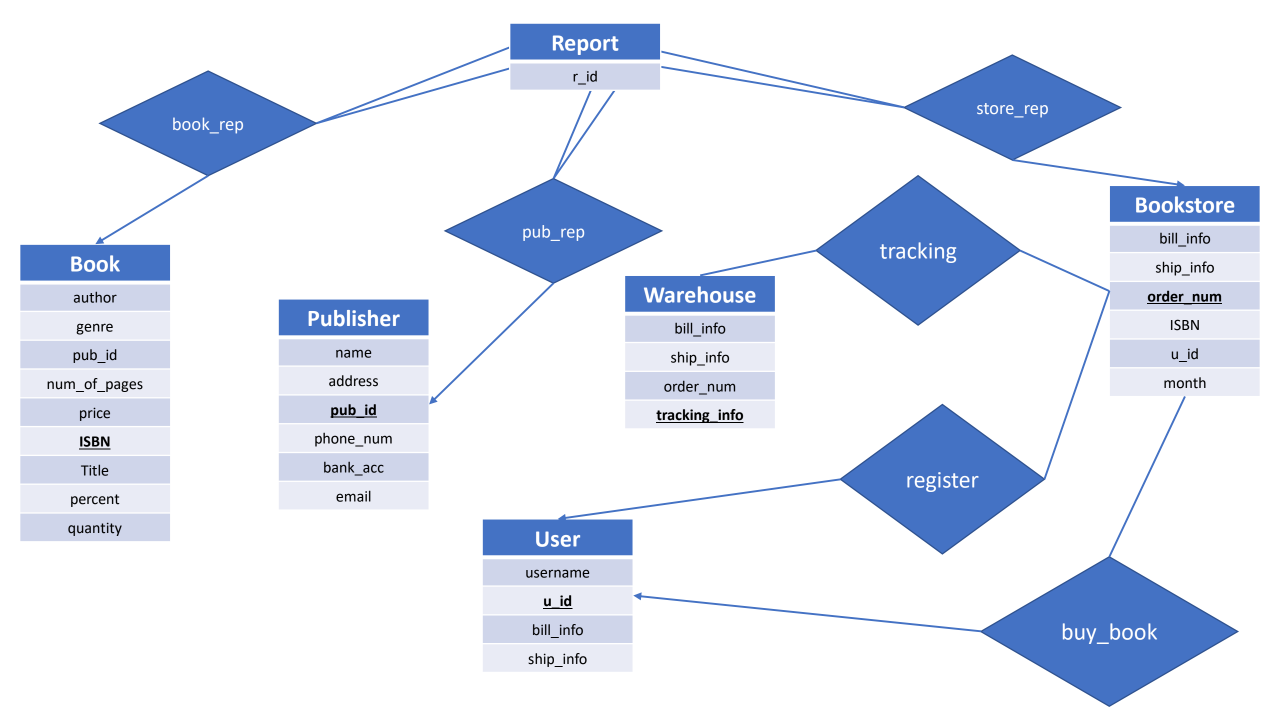
COMP3005-B Bookstore Project

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Conceptual Design

ER Diagram



Assumptions with Tables

Bookstore

 A user can make many purchases and each purchase is recorded with a unique order_num (primary key).

User

• Each user only has one account (u_id), shipping info and billing info

Assumptions with Relation Set

Tracking

- Many orders can be mapped to many different tracking orders when the user can
 sent them though so basically when the user has made the purchase then they can
 track the info
- When an order is placed that order can have a unique tracking info from any other

Register

User has the ability to create an account with the database by providing needed information

Buy_Book

A user (any) can find the various purchases they have made (many to many)

Reduction to Relation Schemas

Items in bold are Foreign Keys

Tables and Relation Sets

Tables

- Book(author, genre, pub_id, num_of_pages, price, <u>ISBN</u>, title, percent, pub_name, quantity)
- Publisher(name, address, email, phone_num, bank_acc, <u>pub_id</u>)
- Warehouse(bill_info, ship_info, order_num, tracking_info)
- User(username, <u>u id</u>, bill_info, ship_info)
- Bookstore(bill_info, ship_info, order_num, ISBN, u_id)

Relation Sets

- Register/Add_to_cart()
- Buy_Book(u_id, order_num, b_id)
- Tracking(<u>t id</u>, **tracking_info**, **order_num**)
- Reports(IBSN, pub_id, order_num, <u>r_id</u>, price, genre, author, percent, bank_acc, u_id, b_id)

Normalization of Relation Schemas

Functional Dependencies

```
F={

    ISBN → author, pub_name (BOOK)

• pub ib → percent (BOOK)

    ISBN, pub_id, pub_name 
        num_of_pages, price, author, genre, quantity (BOOK)

• pub id → address, bank acc, phone num, name, email (PUBLISHER)

    tracking_info → order_num, ship_info, bill_info (WAREHOUSE)

    u_id → bill_info, ship info (USER)

• order num → t id, tracking info (TRACKING)

    order_num → ship_info, bill_info, ISBN, u_id (BOOKSTORE)

    r_id -> ISBN, pub_id, bank_acc, order_num, price, genre, percent (REPORT)

• u id, order num → b id (BUY_BOOK)
```

Conical Covers

```
F={

<u> * ISBN → author, pub_name (BOOK)</u>
• pub ib → percent (BOOK)
• ISBN, pub id, pub name -> num of pages, price, author, genre, quantity (BOOK)
pub_id, pub_name in ISBN, pub_id, pub_name \rightarrow num_of_pages, price, author,
quantity, genre (BOOK) is extraneous
Remove pub id & pub name L.H.S.
• ISBN -> num of pages, price, author, genre (BOOK)
ISBN \rightarrow num of pages, price, author, genre, quantity (BOOK) UNION ISBN \rightarrow author,
pub name (BOOK)
```

- ISBN

 num_of_pages, price, author, genre, author, pub_name, quantity (BOOK)
- pub id \rightarrow address, bank acc, phone num, name, email (**PUBLISHER**) pub ib \rightarrow percent (**BOOK**) UNION with pub id \rightarrow address, bank acc, phone num, name, email (PUBLISHER)
- pub id \rightarrow address, bank_acc, phone_num, name, email, percent (**PUBLISHER**) (BOOK)

Conical Covers cont'd

 tracking_info
 order_num, ship_info, bill_info (WAREHOUSE) • u id > bill info, ship info (USER) • order num → t id, tracking info (TRACKING) • order num -> ship info, bill info, ISBN, u id (BOOKSTORE) ship info & bill info are extraneous so Remove from R.H.S. • order num -> ISBN, u id (BOOKSTORE) order num \rightarrow ISBN, u id (**BOOKSTORE**) UNION order num \rightarrow t id, tracking info (TRACKING) order num \rightarrow ISBN, u id, t id, tracking info tracking info, ISBN are extraneous

Conical Covers cont'd

```
• order num \rightarrow u id, t id,
• r id > ISBN, pub id, bank acc, order_num, price, genre, percent (REPORT)
order_num, percent, genre, order_num, price, ISBN, pub_id are extraneous So
Revmoe from R.H.S
• r id \rightarrow bank acc
• order num, u id → b id (BUY BOOK)
u id is extraneous so remove from L.H.S.
order num \rightarrow b id
order num \rightarrow b id UNION order num \rightarrow u id, t id,

 order num → u id, t id, b id
```

Conical Covers Final

```
F_C = \{
```

- ISBN

 num_of_pages, price, author, genre, author, quantity, pub_name (BOOK)
- pub_id → address, bank_acc, phone_num, name, email, percent (PUBLISHER) (BOOK)
- tracking_info
 order_num, ship_info, bill_info (WAREHOUSE)
- order_num → u_id, t_id, b_id (TRACKING) (BOOKSTORE)
 (BUY_BOOK)
- r_id → bank_acc (REPORT)

Super Key (**r_id**) using functional Dependencies slide 9

- r_id⁺
- r_id → r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, quantity
- r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id → r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, quantity
- r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info → r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info
- r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info →
 r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info,
 address, bank_acc, phone_ num, name, quantity
- r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info, address, bank_acc, phone_ num, name → r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info, address, bank_acc, phone_ num, name, title, quantity
- r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info, address, bank_acc, phone_ num, name, title → r_id, u_id, bank_acc, order_num, price, genre, percent, ISBN, pub_id, t_id, tracking_info, bill_info, ship_info, address, bank_acc, phone_num, name, title, num _of_pages, quantity
- $r_id^+ = r_id$, u_id , $bank_acc$, $order_num$, price, genre, percent, ISBN, pub_id , t_id , $tracking_info$, $bill_info$, $ship_info$, address, $bank_acc$, $phone_num$, name, title, num_of_pages , quantity

3NF

First Loop generate the following schemas suing the Conical Covers from slide 13

- (ISBN, num_of_pages, price, author, genre, author, pub_name, quantity)
- (pub_id, address, bank_acc, phone_num, name, email, percent)
- (tracking_info, order_num, ship_info, bill_info)
- (order_num, u_id, t_id, b_id)
- (r_id, bank_acc)

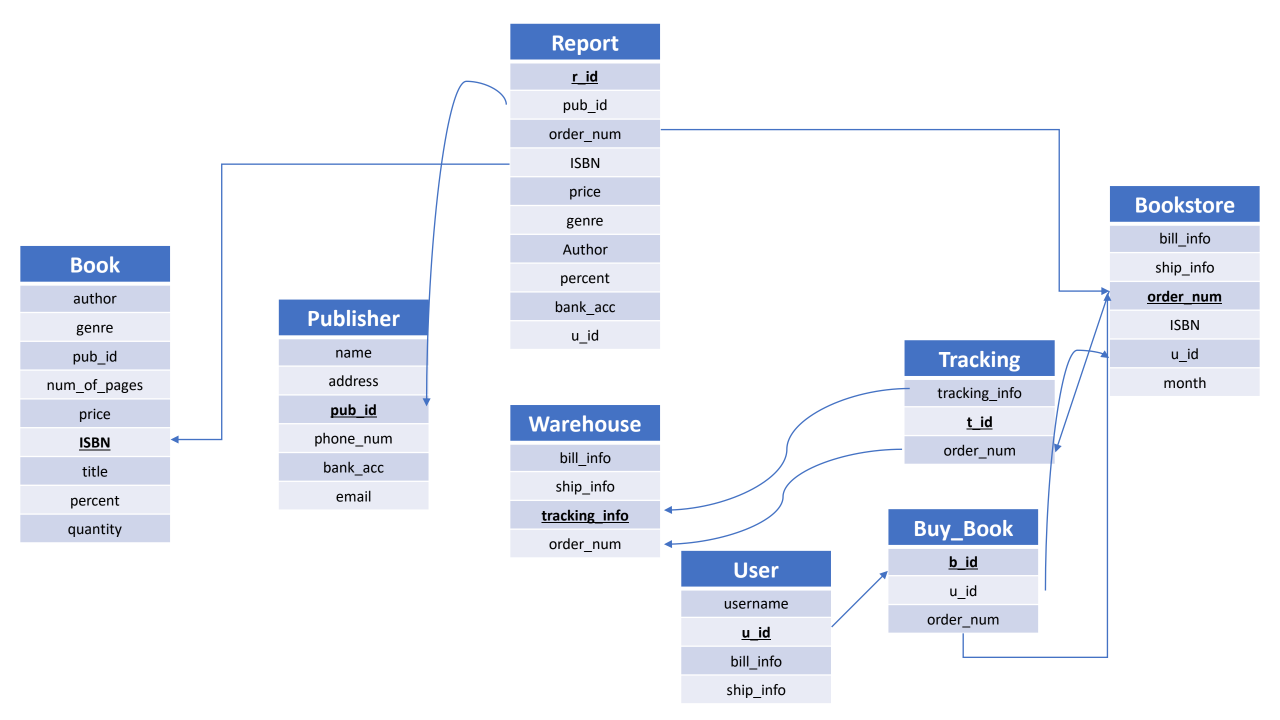
3NF Final

Notice no schema is a subset of any of the other subsets

- (ISBN, num_of_pages, price, author, genre, author, pub_name, quantity)
- (pub_id, address, bank_acc, phone_num, name, email, percent)
- (tracking_info, order_num, ship_info, bill_info)
- (order_num, u_id, t_id, b_id)
- (r_id, bank_acc)

So No Change

Database Schema Diagram



Implementation

Code is in Development to Run application

- GitHub
- https://github.com/AmrheMinott/COMP 3005 SQL Project

GitHub Repository