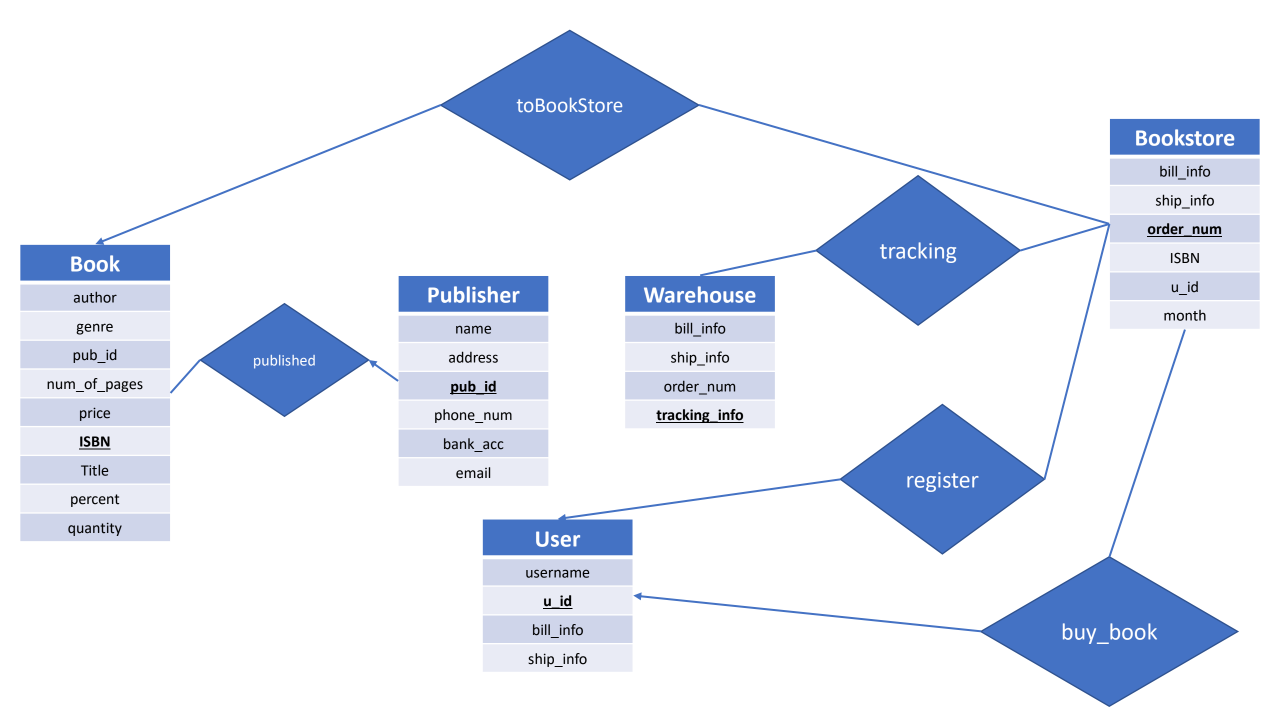
# COMP3005-B Bookstore Project

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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 where the (u\_id) is unique
- However we can have repeats of ship\_info and bill\_info

## Assumptions with Relation Set

### Tracking

- An order can be mapped to many different tracking orders <u>when the user can</u> <u>sent them though</u> so basically when the user has made the purchase then <u>they can track the info</u>
- When an order is placed that order will have a unique tracking info

#### Register

- User has the ability to create an account with the database by providing needed information which is bill\_info and ship\_info
- Each user must have one account meaning no two users can have the same u\_id
- However two users can have the same bill\_info and ship\_info

Reduction to Relation Schemas

Items in bold are Foreign Keys

### Tables and Relation Sets

### **Tables**

- Book(author, genre, pub\_id, num\_of\_pages, price, ISBN, 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**

- Buy\_Book(u\_id, order\_num, b\_id)
- Tracking(<u>t id</u>, <u>tracking\_info</u>, <u>order\_num</u>)

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 \rightarrow 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 \rightarrow t id, tracking info (TRACKING)
• order num → ship info, bill info, ISBN, u id (BOOKSTORE)
• 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 → address, bank\_acc, phone\_num, name, email (PUBLISHER)
   pub\_ib → percent (BOOK) <u>UNION</u> with pub\_id → address, bank\_acc, phone\_num, name, email (PUBLISHER)

## 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 → ISBN, u id, t id, tracking info tracking info, ISBN are extraneous

## Conical Covers cont'd

```
 order_num 
   u_id, t_id,

• 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)

## 3NF

First Loop generate the following schemas suing the Conical Covers from slide 12

- (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)

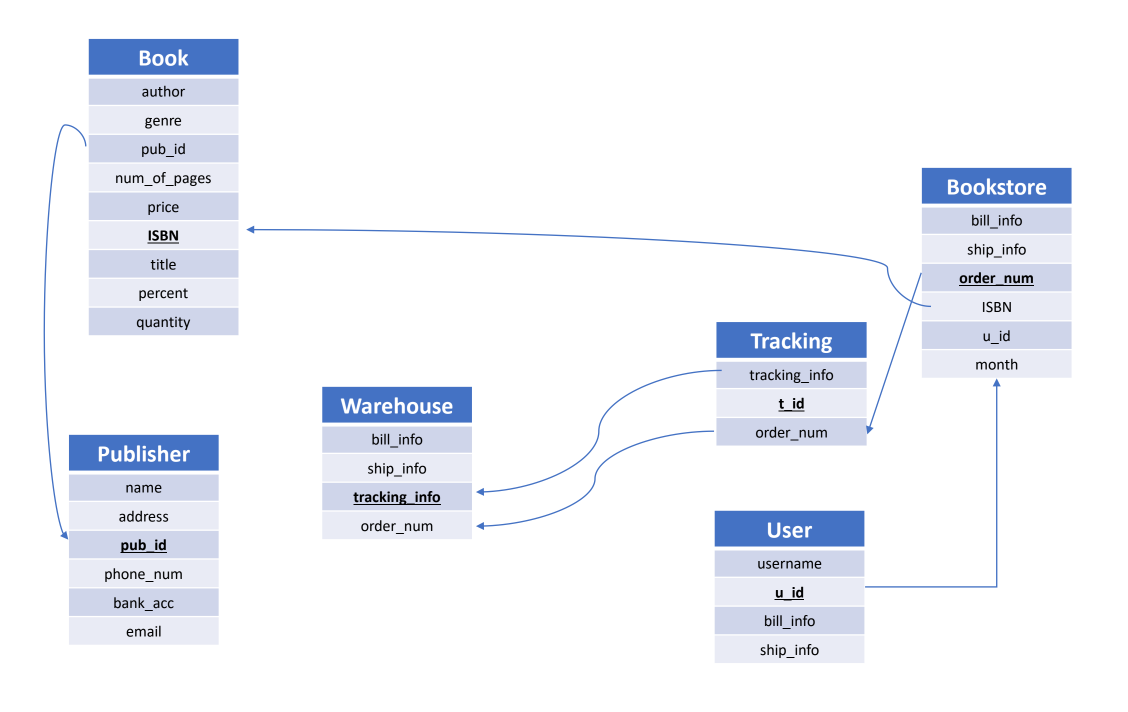
## 3NF Final

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)

### 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