CSC343 A3

ER MODELLING AND DATABASE DESIGN

Ross Gatih Trong Truong 997 92 311 8 995 94 222 6

Sunday 18 November 2012

Contents

Ι	Assumptions	2
1	Setup and login phase	2
2	Submission phase	2
3	Reviewing phase	3
4	Decision and publishing phase	3
II	ER diagram	3
II	I Relational schema	5

Part I

Assumptions

1 Setup and login phase

Number of reviewers. Each conference has a fixed number of reviewers assigned per paper.

Conference participant multiplicity. Every user can participate in at most one role per conference, otherwise we have a conflict of interest. (E.g. a chair has the power to choose who gets to review a paper, so she might choose herself.)

Conference topic multiplicity. Every conference can define its own topics, or use existing topics from other conferences.

File storage. We'll only store filenames of papers, forms, and letters in the database. The files themselves will be stored on a hard drive somewhere outside the database.

2 Submission phase

Author conference participation. An author may have an account without being registered in any conference. She may upload a paper without submitting it to any one.

Different submissions are different papers. An author has the option to update an existing submission instead of submitting an identical copy, but that's application, not database-level design, so we don't have to worry about that.

Author VS coauthor. We don't distinguish between authors and coauthors: everyone author of a paper is a coauthor.

3 Reviewing phase

Reviewer preference: bidding process. To bid on a paper, a reviewer expresses her level of interest by assigning an integer between 0 (low) and 5 (high).

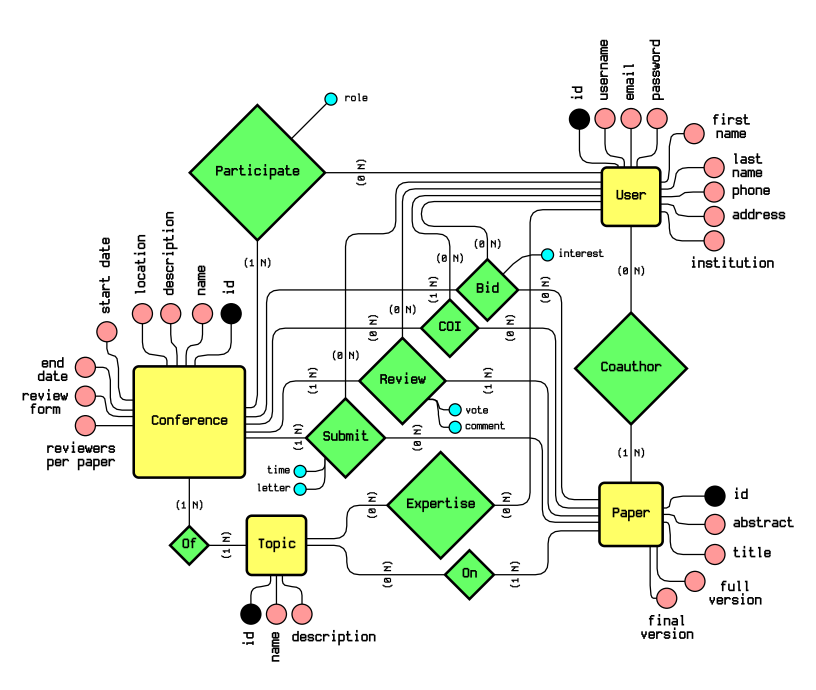
Reviewer's choice. A reviewer casts a vote of YES or NO on whether or not she thinks the paper should be published.

4 Decision and publishing phase

One letter per paper. The chair sends only one acceptance notification letter per paper, to the coauthor who submitted it.

Part II

ER diagram



Part III

Relational schema

```
Users (ID, Username, E-mail, Password, First name, Last name, Institution, Address, Phone number)

Expertise (userID, Topic ID)

Bid (userID, Paper ID, Conference ID, Interest)

COI (userID, Paper ID, Conference ID)

Review (userID, Paper ID, Conference ID, Vote, Comment)

Submission (userID, Paper ID, Conference ID, Time, Letter)

Paper (Paper ID, Abstract, Title, Full version, Final version)

Author (Paper ID, userID)

PaperTopic (Paper ID, Topic ID)

Conference (Conference ID, Name, Description, Location, Start date, End date, Review form, Reviewers per paper)

members (Conference ID, userID, Role)

ConferenceTopic (Conference ID, Topic ID)
```

Part IV

PostgreSQL database definition

CREATE TABLE Conference

Topic (Topic ID, Name, Description)

```
(
                         SERIAL NOT NULL PRIMARY KEY,
    cid
                         VARCHAR (255) NOT NULL,
    name
                         VARCHAR (255) NOT NULL,
    description
                         VARCHAR (255),
    location
    start_date
                         DATE,
    end_date
                         DATE,
    review_form
                         VARCHAR (255), -- Link to file
    num_reviewer
                         INT,
);
-- users because user is a reserved word in psql
CREATE TABLE Users
(
    uid
                         INT NOT NULL PRIMARY KEY,
                         VARCHAR(255) UNIQUE NOT NULL,
    username
    email
                         VARCHAR(255) UNIQUE NOT NULL,
    password
                         VARCHAR(255) NOT NULL,
    first_name
                         VARCHAR (255),
    last_name
                         VARCHAR (255),
    institution
                         VARCHAR(255),
    address
                         VARCHAR(255),
                         VARCHAR (255)
    phone
);
CREATE TABLE Paper
(
                         INT NOT NULL PRIMARY KEY,
    pid
    abstract
                         TEXT NOT NULL,
    title
                         TEXT NOT NULL,
                         VARCHAR(255), -- Links
    full_version
    final_version
                         VARCHAR (255)
);
CREATE TABLE Topic
(
    tid
                         INT NOT NULL PRIMARY KEY,
                         VARCHAR(255) NOT NULL,
    name
```

```
description
                        TEXT
);
CREATE TABLE Expertise
(
    uid
                         INT NOT NULL REFERENCES Users (uid),
    tid
                        INT NOT NULL REFERENCES Topic (tid),
    PRIMARY KEY (uid, tid)
);
CREATE TABLE Bid
    uid
                        INT NOT NULL REFERENCES users(uid),
                        INT NOT NULL REFERENCES paper(pid),
    pid
                        INT NOT NULL REFERENCES conference(cid),
    cid
    PRIMARY KEY (uid, pid, cid)
);
CREATE TABLE Coi
(
    uid
                        INT NOT NULL REFERENCES Users (uid),
                        INT NOT NULL REFERENCES Paper (pid),
    pid
                        INT NOT NULL REFERENCES Conference (cid),
    cid
    PRIMARY KEY (uid, pid, cid)
);
CREATE TABLE Review
(
                        INT NOT NULL REFERENCES users(uid),
    uid
                        INT NOT NULL REFERENCES paper(pid),
    pid
                         INT NOT NULL REFERENCES conference(cid),
    cid
                        INT CHECK (0 <= vote AND vote <= 5),</pre>
    vote
                        TEXT,
    comment
    PRIMARY KEY (uid, pid, cid)
);
CREATE TABLE Submission
(
```

```
uid
                        INT NOT NULL REFERENCES Users (uid),
                        INT NOT NULL REFERENCES Paper (pid),
    pid
                        INT NOT NULL REFERENCES Conference (cid),
    cid
    time
                        TIME NOT NULL,
   letter
                        VARCHAR (255) NOT NULL,
    PRIMARY KEY (uid, pid, cid)
);
CREATE TABLE Author
                        INT NOT NULL REFERENCES Users (uid),
    uid
                       INT NOT NULL REFERENCES Paper (pid),
    pid
   PRIMARY KEY (uid, pid)
);
CREATE TABLE PaperTopic
(
                        INT NOT NULL REFERENCES paper(pid),
   pid
                        INT NOT NULL REFERENCES topic(tid),
   tid
    PRIMARY KEY (pid, tid)
);
CREATE TABLE Members
(
    cid
                        INT NOT NULL REFERENCES conference(cid),
   uid
                        INT NOT NULL REFERENCES users(uid),
   PRIMARY KEY (cid, uid)
);
CREATE TABLE ConferenceTopic
(
    cid
                        INT NOT NULL REFERENCES Conference (cid),
                        INT NOT NULL REFERENCES Topic (tid),
    tid
   PRIMARY KEY (cid, tid)
);
```