### App Development & Modeling

**BSc** in Applied Computing



Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie



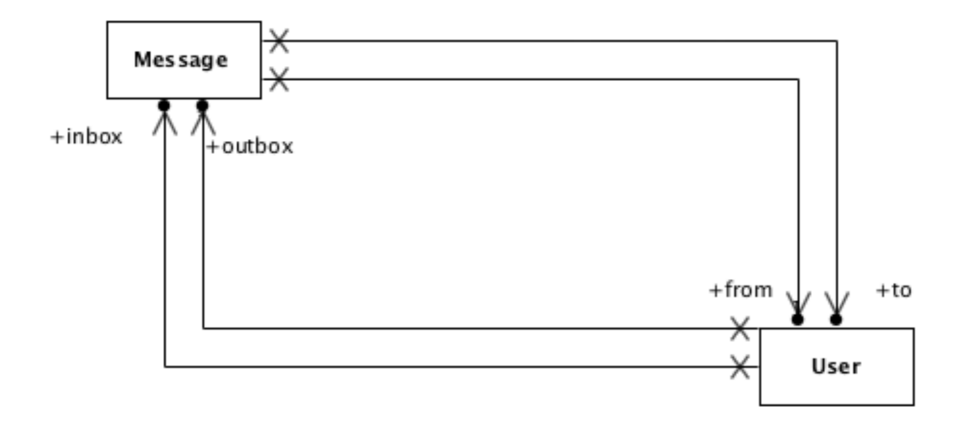


# Spacebook Models

### User & Messages

```
@Entity
public class User extends Model
 public String firstName;
 public String lastName;
 public String email;
 public String password;
 public int
                age:
  public String nationality;
 @OneToMany(mappedBy = "to")
  public List<Message> inbox = new ArrayList<Message>();
 @OneToMany(mappedBy = "from")
  public List<Message> outbox = new ArrayList<Message>();
 public User(String firstName, String lastName, String email,
              String password, int age, String nationality)
    this.firstName = firstName;
    this.lastName = lastName;
    this.email = email;
    this.password = password;
    this.age = age;
    this.nationality = nationality;
```

## Model



#### User & Friends

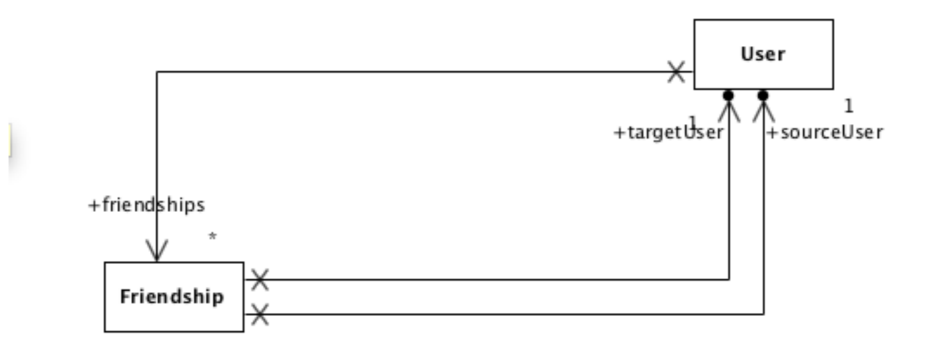
```
@Entity
public class User extends Model
 public String firstName;
 public String lastName;
 public String email;
 public String password;
 public int
               age;
 public String nationality;
  @OneToMany(mappedBy = "sourceUser")
  public List<Friendship> friendships = new ArrayList<Friendship>();
  public User(String firstName, String lastName, String email,
              String password, int age, String nationality)
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
   this.password = password;
   this.age = age;
   this.nationality = nationality;
```

```
@Entity
public class Friendship extends Model
{
    @ManyToOne()
    public User sourceUser;

    @ManyToOne()
    public User targetUser;

    public Friendship(User source, User target)
    {
        sourceUser = source;
        targetUser = target;
    }
}
```

## Model



#### Model for Blog

- If a user has a blog, we interpret it to mean that they have posts.
- I.e. A blog consists of one or more 'Posts'
- Each Post consists of:
  - Title
  - Content

#### Class Post

- A Post is a 'Model' class
  - This means it will be 'persisted' to the database (like User and Message)
- It consists of:
  - title string
  - content string (large object @Lob)

```
public class Post extends Model
 public String title;
 @Lob
 public String content;
 public Post(String title, String content)
   this.title = title;
   this.content = content;
```

#### User & Posts

```
@Entity
public class User extends Model
  public String firstName;
  public String lastName;
  public String email;
  public String password;
  public int
               age;
  public String nationality;
  @OneToMany
  public List<Post> posts = new ArrayList<Post>();
  public User(String firstName, String lastName, String email,
              String password, int age, String nationality)
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
   this.password = password;
   this.age = age;
   this.nationality = nationality;
```

```
@Entity
public class Post extends Model
{
   public String title;
   @Lob
   public String content;

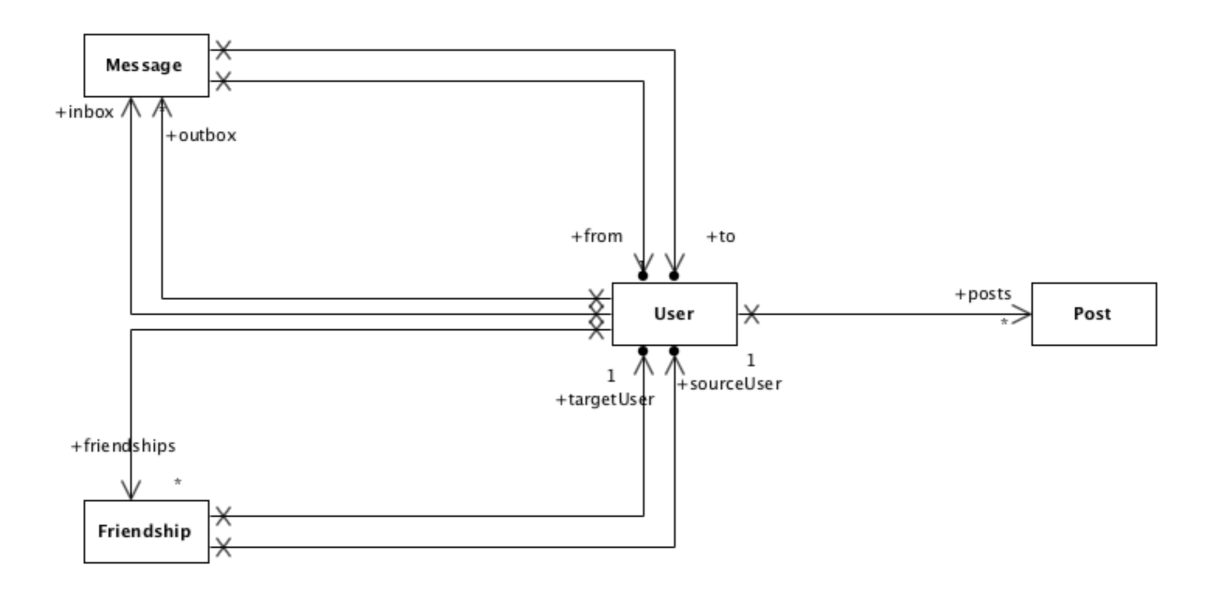
   public Post(String title, String content)
   {
     this.title = title;
     this.content = content;
   }

   public String toString()
   {
     return title;
   }
}
```

### Model



# Complete Model



#### Write a Test to See if this Works!

```
@Test
public void testCreatePost()
{
    User bob = new User("bob", "jones", 20, "irish", "bob@jones.com", "secret");
    bob.save();

    Post aPost = new Post ("Post Title", "This is the post content");
    bob.addPost(aPost);
    bob.save();

    User user = User.findByEmail("bob@jones.com");
    List<Post> posts = user.posts;
    assertEquals(1, posts.size());
}
```

- Create a User
- Create a Post
- Add the Post to the User and save the user
- See if this user and the post can be 'read back'

### Test Driven Development

- Having created the Post class and made the corresponding changes in User
  - ==> Write unit test **before** proceeding to UI development
- This significantly enhances our chances of getting the Blog feature implemented correctly.
- Otherwise, as we develop the UI, and we encounter problems, we are unsure if these problems are model, controller or view related...

### BlogTest - Fixtures

- Whenever we run the tests:
  - Delete all models from database
- Before/after each test
  - run setup() to create some test users + posts
  - ..and remove these after the test has run

```
public class BlogTest extends UnitTest
 private User bob;
 private Post post1, post2;
 @BeforeClass
 public static void loadDB()
   Fixtures.deleteAllModels();
 @Before
 public void setup()
         = new User("bob", "jones", "bob@jones.com", "secret", 20, "irish");
   post1 = new Post("Post Title 1", "This is the first post content");
   post2 = new Post("Post Title 2", "This is the second post content");
   bob.save();
   post1.save();
   post2.save();
 @After
 public void teardown()
   bob.delete();
   post1.delete();
   post2.delete();
//...
```

#### The Tests - testCreatePost

- Assuming the fixtures in place
  - add a new post to bob
  - Look up bob in db
  - see if he has the post we just added

```
@Test
public void testCreatePost()
{
   bob.posts.add(post1);
   bob.save();

   User user = User.findByEmail("bob@jones.com");
   List<Post> posts = user.posts;
   assertEquals(1, posts.size());
   Post post = posts.get(0);
   assertEquals(post.title, "Post Title 1");
   assertEquals(post.content, "This is the first post content");
}
```

#### The Tests - testCreateMultiplePosts

- Add 2 posts
- See if they are there when we look for bob

```
@Test
public void testCreateMultiplePosts()
 bob.posts.add(post1);
 bob.posts.add(post2);
 bob.save();
  User user = User.findByEmail("bob@jones.com");
  List<Post> posts = user.posts;
  assertEquals(2, posts.size());
  Post posta = posts.get(0);
  assertEquals(posta.title, "Post Title 1");
  assertEquals(posta.content, "This is the first post content");
  Post postb = posts.get(1);
  assertEquals(postb.title, "Post Title 2");
  assertEquals(postb.content, "This is the second post content");
```

#### The Tests -

Create a new Post
 Object (not from fixture)

- save it
- add it to bob
- see if he has it
- remove it
- see if it has been removed

```
@Test
public void testDeletePost()
 Post post3 = new Post("Post Title 3", "This is the third post content");
  post3.save();
 bob.posts.add(post3);
  bob.save();
 User user = User.findByEmail("bob@jones.com");
 assertEquals(1, user.posts.size());
 Post post = user.posts.get(0);
 user.posts.remove(0);
 user.save();
  post.delete();
  User anotherUser = User.findByEmail("bob@jones.com");
 assertEquals(0, anotherUser.posts.size());
```



Except where otherwise noted, this content is licensed under a Creative Commons Attribution-NonCommercial 3.0 License.

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



