

CS544 EA Hibernate

#### Collections

### Collections

- So far we've only used java.util.List for collections
  - Other options are available
- Very important to P2I
  - Hibernate provides its own implementations

- Do not create get / set methods for a collection!

```
public List<Car> getCars() {
    return cars;
}

public void setCars(List<Car> cars) {
    this cars = cars;
}

.setCars() can be used
    to overwrite
    Hibernate's collection
    Impelentation!
```

```
public boolean addCar(Car car) {
    if (cars.add(car)) {
        car.setOwner(this);
        return true;
    }
    return false;
}

public boolean removeCar(Car car) {
    if (cars.remove(car)) {
        car.setOwner(null);
        return true;
    }
    return false;
}
```

## 4 Types of Collections

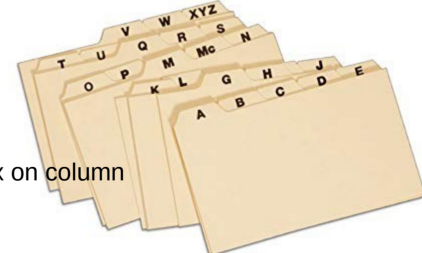
- Collections Types:
  - Bag (collection without restrictions)
  - Set (Bag without duplicates)
  - List (Bag with an given arbitrary order)
  - Map (Set of keys to a bag of values)

- JPA defaults java.util.List to be a Bag!
  - Every collection so far was mapped as a Bag

# 2 Types

- Non-Indexed Collections:
  - Don't need anything extra
  - Collections: Bag and Set

- Indexed Collection:
  - Have a seperate Index column
    - Hibernate does not auto-generate db-index on column
  - Collections: Map and List



# @OrderBy

- Hibernate's Bag, Set, and Map can be ordered
  - Based on a property of the elements

```
@Entity
public class ToolBox {
    @Id
    @GeneratedValue
    private Long id;
    private String model;
    private String manufacturer;
    @OneToMany(mappedBy="owner")
    @OrderBy
    annotation

@OrderBy
annotation
```

- List cannot (be re-ordered)
  - It is always ordered based on its order column