#### **Outline**

- Collections group related models
- Sorting
- Adding and removing elements
- Getting elements
- Collection iterators
- Events

### **Collections**

- Container for multiple models of the same type
- Retrieve models from the server
- Create models and save them to the server
- Group models by some attribute
- Collection is an array-like object

```
// length property
collection.length;

// indexing
collection.at(0);
```

# **Defining New Collection Types**

- Define a new type of collection by extending Backbone.Collection
- Specify the type of model that the collection holds

```
var Vehicles = Backbone.Collection.extend({
    model: Vehicle
});
```

# **Defining New Collection Types (cont.)**

Collections can have 'class properties' too

```
var Vehicles = Backbone.Collection.extend({
    model: Vehicle
});
```

# **Defining New Collection Types (cont.)**

Collections can have 'class properties' too

```
var Vehicles = Backbone.Collection.extend({
    model: Vehicle
},
{
    myClassProperty: function () {}
});
```

#### **Sorted Collections**

 Collections are sorted – either by insertion order or by a comparator

```
var Vehicles = Backbone.Collection.extend({
   model: Vehicle,
   comparator: function (vehicle) {
     return vehicle.get('sequence');
   }
});
```

# **Instantiating a Collection**

- To create a new collection object call its constructor function with the 'new' operator
- The simplest case is to create an instance of Backbone.Collection

```
var collection = new Backbone.Collection();
```

Or use custom types

```
var Vehicles = Backbone.Collection.extend({});
var fords = new Vehicles();
```

# Instantiating a Collection (cont.)

You can pass the collections data to the constructor

```
var collection = new Backbone.Collection([
   model1,
   model2,
   model3
]);
```

 If your collection has an 'initialize' function it will be invoked after the constructor is called.

### add() & remove()

add() and remove() work exactly as you would expect

```
var model = new Backbone.Model();
collection.add(model);
```

 Use the 'at' option to insert a model at a specific index and the 'silent' option to suppress the 'add' event.

```
var model = new Backbone.Model();
collection.add(model, {at: 2});
collection.at(2);
=> model
```

## Add() & Remove() (cont.)

 add() and remove() both work on a single model, or an array of models

```
collection.remove(model);

collection.remove([model2, model3]);
```

### **at()**

 at() retrieves a model from a collection by the index of the model in the collection

```
collection.at(0); // first model
collection.at(collection.length -1) // last model
```

# get() & getByCid()

get() retrieves a model from a collection by its id

```
collection.get(1);
```

 If your model has not been saved it will not have an id, so use getByCid()

```
collection.getByCid('c0');
```

## **Working with Collections**

- Backbone proxies a set of underscore.js collection functions
- forEach

```
collection.forEach(function (item) {
    print(item);
});
```

```
collection.forEach(print);
```

## **Working with Collections**

- Backbone proxies a set of underscore.js collection functions
- forEach

```
collection.forEach(print);
```

map

```
collection.map(function (item) {
   return transform(item);
});
```

#### **Collection Events**

- Collections raise events when models are added or removed
  - 'add' event when a model is added
  - 'remove' event when a model is removed

```
collection.on('add', function(model,collection) {
  console.log(JSON.stringify(model) + ' added');
});

collection.on('remove', function(model,collection) {
  console.log(JSON.stringify(model) + ' removed');
});
```

### **Collection Events (cont.)**

- Collections forward model change events
  - Bind to 'change' or 'change:[attribute]' events

```
collection.on('change', function(model,options) {
  console.log(JSON.stringify(model) + ' changed');
});
collection.on('change:name', function(model) {
  console.log('name property changed');
});
```

## **Summary**

- Use a collection to group multiple model objects of the same type
- Extend Backbone.Collection to define a new collection type
- Provide a comparator function to keep a collection sorted
- Use add, remove, at, get, getbycid, the iterator functions and more to work with collections
- Collections publish events