

# Active Record Basics

This guide is an introduction to Active Record.

After reading this guide, you will know:

**What Object Relational Mapping and Active Record are and how they are used in Rails.**

**How Active Record fits into the Model-View-Controller paradigm.**

**How to use Active Record models to manipulate data stored in a relational database.**

**Active Record schema naming conventions.**

**The concepts of database migrations, validations and callbacks.**

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# 1 What is Active Record?

Active Record is the M in **MVC** - the model - which is the layer of the system responsible for representing business data and logic. Active Record facilitates the creation and use of business objects whose data requires persistent storage to a database. It is an implementation of the Active Record pattern which itself is a description of an Object Relational Mapping system.

## 1.1 The Active Record Pattern

**Active Record was described by Martin Fowler** in his book *Patterns of Enterprise Application Architecture*. In Active Record, objects carry both persistent data and behavior which operates on that data. Active Record takes the opinion that ensuring data access logic as part of the object will educate users of that object on how to write to and read from the database.

## 1.2 Object Relational Mapping

Object Relational Mapping, commonly referred to as its abbreviation ORM, is a technique that connects the rich objects of an application to tables in a relational database management system. Using ORM, the properties and relationships of the objects in an application can be easily stored and retrieved from a database without writing SQL statements directly and with less overall database access code.

## 1.3 Active Record as an ORM Framework

Active Record gives us several mechanisms, the most important being the ability to:

- Represent models and their data.
- Represent associations between these models.
- Represent inheritance hierarchies through related models.
- Validate models before they get persisted to the database.
- Perform database operations in an object-oriented fashion.

# 2 Convention over Configuration in Active Record

When writing applications using other programming languages or frameworks, it may be necessary to write a lot of configuration code. This is particularly true for ORM frameworks in general. However, if you follow the conventions adopted by Rails, you'll need to write very little configuration (in some cases no configuration at all) when creating Active Record models. The idea is that if you configure your applications in the very same way most of the time then this should be the default way. Thus, explicit configuration would be needed only in those cases where you can't follow the standard convention.

## 2.1 Naming Conventions

By default, Active Record uses some naming conventions to find out how the mapping between models and database tables should be created. Rails will pluralize your class names to find the respective database table. So, for a class `Book`, you should have a database table called **books**. The Rails pluralization

mechanisms are very powerful, being capable of pluralizing (and singularizing) both regular and irregular words. When using class names composed of two or more words, the model class name should follow the Ruby conventions, using the CamelCase form, while the table name must contain the words separated by underscores. Examples:

Database Table - Plural with underscores separating words (e.g., `book_clubs`).

Model Class - Singular with the first letter of each word capitalized (e.g., `BookClub`).

Model / Class	Table / Schema
Article	articles
LineItem	line_items
Deer	deers
Mouse	mice
Person	people

## 2.2 Schema Conventions

Active Record uses naming conventions for the columns in database tables, depending on the purpose of these columns.

**Foreign keys** - These fields should be named following the pattern `singularized_table_name_id` (e.g., `item_id`, `order_id`). These are the fields that Active Record will look for when you create associations between your models.

**Primary keys** - By default, Active Record will use an integer column named `id` as the table's primary key. When using [Active Record Migrations](#) to create your tables, this column will be automatically created.

There are also some optional column names that will add additional features to Active Record instances:

`created_at` - Automatically gets set to the current date and time when the record is first created.  
`updated_at` - Automatically gets set to the current date and time whenever the record is updated.  
`lock_version` - Adds [optimistic locking](#) to a model.  
`type` - Specifies that the model uses [Single Table Inheritance](#).  
`(association_name)_type` - Stores the type for [polymorphic associations](#).  
`(table_name)_count` - Used to cache the number of belonging objects on associations. For example, a `comments_count` column in an `Article` class that has many instances of `Comment` will cache the number of existent comments for each article.

While these column names are optional, they are in fact reserved by Active Record. Steer clear of reserved keywords unless you want the extra functionality. For example, `type` is a reserved keyword used to designate a table using Single Table Inheritance (STI). If you are not using STI, try an analogous keyword like "context", that may still accurately describe the data you are modeling.

## 3 Creating Active Record Models

It is very easy to create Active Record models. All you have to do is to subclass the `ApplicationRecord` class and you're good to go:

```
class Product < ApplicationRecord
end
```

This will create a `Product` model, mapped to a `products` table at the database. By doing this you'll also have the ability to map the columns of each row in that table with the attributes of the instances of your model. Suppose that the `products` table was created using an SQL statement like:

```
CREATE TABLE products (
  id int(11) NOT NULL auto_increment,
  name varchar(255),
  PRIMARY KEY (id)
);
```

Following the table schema above, you would be able to write code like the following:

```
p = Product.new
p.name = "Some Book"
puts p.name # "Some Book"
```

## 4 Overriding the Naming Conventions

What if you need to follow a different naming convention or need to use your Rails application with a legacy database? No problem, you can easily override the default conventions.

`ApplicationRecord` inherits from `ActiveRecord::Base`, which defines a number of helpful methods. You can use the `ActiveRecord::Base.table_name=` method to specify the table name that should be used:

```
class Product < ApplicationRecord
  self.table_name = "my_products"
end
```

If you do so, you will have to define manually the class name that is hosting the fixtures (`my_products.yml`) using the `set_fixture_class` method in your test definition:

```
class ProductTest < ActiveSupport::TestCase
  set_fixture_class my_products: Product
  fixtures :my_products
  ...
end
```

It's also possible to override the column that should be used as the table's primary key using the

`ActiveRecord::Base.primary_key=` method:

```
class Product < ApplicationRecord
  self.primary_key = "product_id"
end
```

## 5 CRUD: Reading and Writing Data

CRUD is an acronym for the four verbs we use to operate on data: **C**reate, **R**ead, **U**ppdate and **D**eleate.

Active Record automatically creates methods to allow an application to read and manipulate data stored within its tables.

### 5.1 Create

Active Record objects can be created from a hash, a block or have their attributes manually set after creation. The `new` method will return a new object while `create` will return the object and save it to the database.

For example, given a model `User` with attributes of `name` and `occupation`, the `create` method call will create and save a new record into the database:

```
user = User.create(name: "David", occupation: "Code Artist")
```

Using the `new` method, an object can be instantiated without being saved:

```
user = User.new
user.name = "David"
user.occupation = "Code Artist"
```

A call to `user.save` will commit the record to the database.

Finally, if a block is provided, both `create` and `new` will yield the new object to that block for initialization:

```
user = User.new do |u|
  u.name = "David"
  u.occupation = "Code Artist"
end
```

### 5.2 Read

Active Record provides a rich API for accessing data within a database. Below are a few examples of different data access methods provided by Active Record.

```
# return a collection with all users
users = User.all
```

```
# return the first user
user = User.first
```

```
# return the first user named David
david = User.find_by(name: 'David')
```

```
# find all users named David who are Code Artists and sort by created_at in
reverse chronological order
users = User.where(name: 'David', occupation: 'Code
Artist').order(created_at: :desc)
```

You can learn more about querying an Active Record model in the [Active Record Query Interface](#) guide.

## 5.3 Update

Once an Active Record object has been retrieved, its attributes can be modified and it can be saved to the database.

```
user = User.find_by(name: 'David')
user.name = 'Dave'
user.save
```

A shorthand for this is to use a hash mapping attribute names to the desired value, like so:

```
user = User.find_by(name: 'David')
user.update(name: 'Dave')
```

This is most useful when updating several attributes at once. If, on the other hand, you'd like to update several records in bulk, you may find the `update_all` class method useful:

```
User.update_all "max_login_attempts = 3, must_change_password = 'true'"
```

## 5.4 Delete

Likewise, once retrieved an Active Record object can be destroyed which removes it from the database.

```
user = User.find_by(name: 'David')
```

```
user.destroy
```

## 6 Validations

Active Record allows you to validate the state of a model before it gets written into the database. There are several methods that you can use to check your models and validate that an attribute value is not empty, is unique and not already in the database, follows a specific format and many more.

Validation is a very important issue to consider when persisting to the database, so the methods `save` and `update` take it into account when running: they return `false` when validation fails and they didn't actually perform any operation on the database. All of these have a bang counterpart (that is, `save!` and `update!`), which are stricter in that they raise the exception `ActiveRecord::RecordInvalid` if validation fails. A quick example to illustrate:

```
class User < ApplicationRecord
  validates :name, presence: true
end

user = User.new
user.save # => false
user.save! # => ActiveRecord::RecordInvalid: Validation failed: Name can't be blank
```

You can learn more about validations in the [Active Record Validations guide](#).

## 7 Callbacks

Active Record callbacks allow you to attach code to certain events in the life-cycle of your models. This enables you to add behavior to your models by transparently executing code when those events occur, like when you create a new record, update it, destroy it and so on. You can learn more about callbacks in the [Active Record Callbacks guide](#).

## 8 Migrations

Rails provides a domain-specific language for managing a database schema called migrations. Migrations are stored in files which are executed against any database that Active Record supports using `rake`. Here's a migration that creates a table:

```
class CreatePublications < ActiveRecord::Migration[5.0]
  def change
    create_table :publications do |t|
      t.string :title
      t.text :description
      t.references :publication_type
      t.integer :publisher_id
      t.string :publisher_type
      t.boolean :single_issue

      t.timestamps
    end
    add_index :publications, :publication_type_id
  end
end
```

```
end  
end
```

Rails keeps track of which files have been committed to the database and provides rollback features. To actually create the table, you'd run `rails db:migrate` and to roll it back, `rails db:rollback`.

Note that the above code is database-agnostic: it will run in MySQL, PostgreSQL, Oracle and others. You can learn more about migrations in the [Active Record Migrations guide](#).

## Feedback

You're encouraged to help improve the quality of this guide.

Please contribute if you see any typos or factual errors. To get started, you can read our [documentation contributions](#) section.

You may also find incomplete content, or stuff that is not up to date. Please do add any missing documentation for master. Make sure to check [Edge Guides](#) first to verify if the issues are already fixed or not on the master branch. Check the [Ruby on Rails Guides Guidelines](#) for style and conventions.

If for whatever reason you spot something to fix but cannot patch it yourself, please [open an issue](#).

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