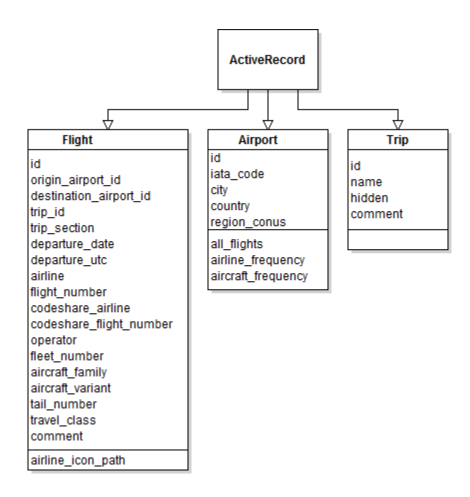
# Flight Log Technical Specification

Paul Bogard · October 29, 2014

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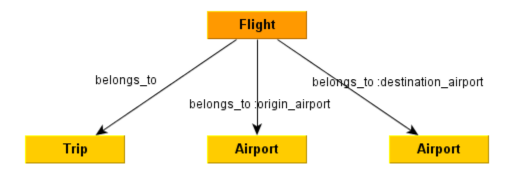
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### **Classes**



# **Flight**

#### **Associations**



#### **Attributes**

| Attribute | Туре | Description |  |
|-----------|------|-------------|--|
|-----------|------|-------------|--|

| id                      | integer (required)  | Unique flight identifier   |
|-------------------------|---------------------|--|
| origin_airport_id       | integer (required)  | Maps to the id attribute of<br>Airport   |
| destination_airport_id  | integer (required)  | Maps to the id attribute of<br>Airport   |
| trip_id                 | integer (required)  | Maps to the id attribute of<br>Trip  |
| trip_section            | integer (required)  | Used to break a trip into subsections  |
| departure_date          | date (required)     | Departure date of the flight (in the local time of the departure airport)  |
| departure_utc           | datetime (required) | UTC departure date and time, used to sort flights  |
| airline                 | string              | Airline branding the flight. For regional subsidiaries, use the parent airline; for codesharing, use the plane's livery. |
| flight_number           | integer             | The airline's assigned number for this flight  |
| codeshare_airline       | string              | Airline the flight was purchased on and ticketed as  |
| codeshare_flight_number | integer             | The codeshare_airline's assigned number for this flight  |
| operator                | string              | Airline operating the flight. For mainline flights, this will likely be the same as the airline attribute.               |
| fleet_number            | string              | The operator's internal fleet number for the aircraft used   |

|                  |        | for this flight.   |
|------------------|--------|--|
| aircraft_family  | string | Manufacturer and family<br>type (e.g. "Boeing 737" and<br>"Airbus A320") |
| aircraft_variant | string | Variant type and model (e.g. "737-800" and "A321")                       |
| tail_number      | string | Tail number for the aircraft used for this flight.                       |
| travel_class     | string | Class of travel (Economy,<br>Business, or First)                         |
| comment          | text   | Comment  |

### Methods

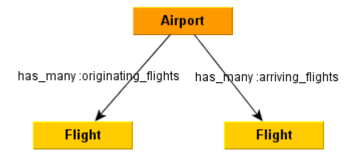
Standard Ruby on Rails ActiveRecord methods are available, but not listed in this document.

## airline\_icon\_path()

Returns the path of this Flight's airline's logo icon as a string.

## **Airport**

### **Associations**



#### **Attributes**

| Actibute Type Description | Attribute | Туре | Description |
|---------------------------|-----------|------|-------------|
|---------------------------|-----------|------|-------------|

| id           | integer (required) | Unique airport identifier  |
|--------------|--------------------|--|
| iata_code    | string (required)  | 3-letter IATA code. Must be unique.  |
| city         | string (required)  | Usually the city, with additional information if ambiguous (e.g. "Dayton" and "Chicago-O'Hare" and "Portland (OR)"). |
| country      | string (required)  | The country that the airport is located.   |
| region_conus | bool               | True if the airport is in the CONUS region, False otherwise  |

#### **Methods**

Standard Ruby on Rails ActiveRecord methods are available, but not listed in this document.

### all\_flights(logged\_in)

Returns a collection of Flights that have this airport as an origin or destination. If logged\_in is false, hidden flights will not be included.

## airline\_frequency(logged in)

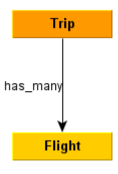
Returns a hash of the airlines of the flights using this airport, and how many flights involving this airport each airline has. If logged\_in is false, hidden flights will not be counted.

### aircraft\_frequency(logged\_in)

Returns a hash of the aircraft families of the flights using this airport, and how many flights involving this airport each aircraft family has. If logged\_in is false, hidden flights will not be counted.

## Trip

## **Associations**



## **Attributes**

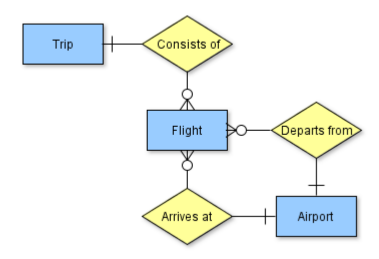
| Attribute | Туре               | Description  |
|-----------|--------------------|--|
| id        | integer (required) | Unique trip identifier   |
| name      | string (required)  | Trip name  |
| hidden    | bool               | True if the trip is only visible to verified users; False if visible to visitors |
| comment   | text               | Comment  |

## Methods

Standard Ruby on Rails ActiveRecord methods are available, but not listed in this document.

### **Database**

## **Entity Relationships**



### Size

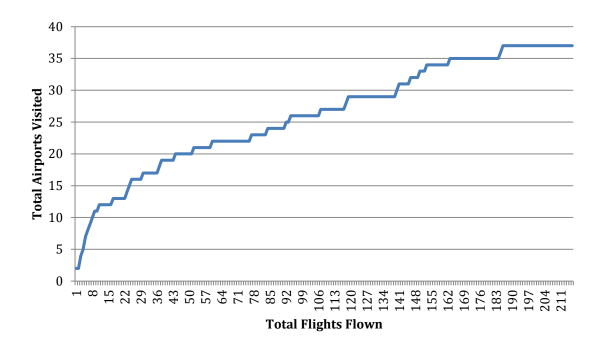
Per the functional specification, this site is intended for a single user (Paul Bogard), which will keep the size small.

For a conservative maximum number of records, assume an average of one trip per day and two flights per day for forty years.

$$\left(\frac{1 \text{ trip}}{1 \text{ day}}\right) \left(\frac{365.25 \text{ days}}{1 \text{ year}}\right) (40 \text{ years}) = 14610 \text{ trips}$$

$$\left(\frac{2 \text{ flights}}{1 \text{ day}}\right) \left(\frac{365.25 \text{ days}}{1 \text{ year}}\right) (40 \text{ years}) = 29220 \text{ flights}$$

At the time of the initial writing of this spec, Paul's flight log contained 219 flights and 37 airports. The number of airports as a function of flights appears to be less than linear. This is logical: the more flights are flown, the more likely it is that the flight will involve airports that have been visited in the past.



To get the worst-case prediction, though, we will assume a linear relationship with a ratio of 37 airports per 219 flights (and a y-intercept of zero).

29220 flights 
$$\left(\frac{37 \text{ airports}}{219 \text{ flights}}\right) = 4937 \text{ airports}$$

Even at these extraordinarily worst-case numbers, these table sizes are easily within the capabilities of MySQL.