

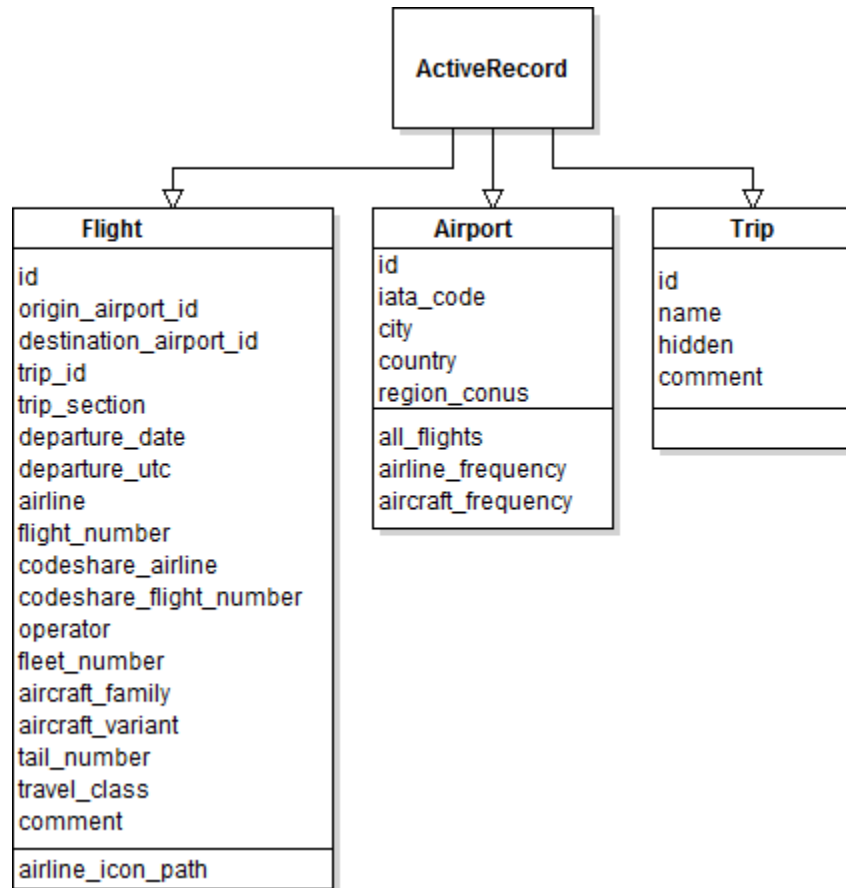
Flight Log Technical Specification

Paul Bogard · October 29, 2014

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Classes



Flight

Associations



Attributes

Attribute	Type	Description
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id	integer (required)	Unique flight identifier
origin_airport_id	integer (required)	Maps to the id attribute of Airport
destination_airport_id	integer (required)	Maps to the id attribute of Airport
trip_id	integer (required)	Maps to the id attribute of 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.
<code>aircraft_family</code>	string	Manufacturer and family type (e.g. “Boeing 737” and “Airbus A320”)
<code>aircraft_variant</code>	string	Variant type and model (e.g. “737-800” and “A321”)
<code>tail_number</code>	string	Tail number for the aircraft used for this flight.
<code>travel_class</code>	string	Class of travel (Economy, Business, or First)
<code>comment</code>	text	Comment

Methods

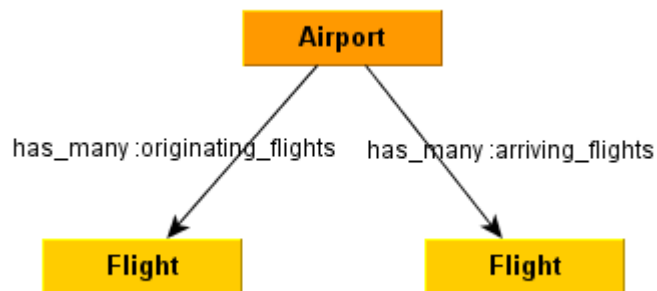
Standard Ruby on Rails ActiveRecord methods are available, but not listed in this document.

`airline_icon_path()`

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

Airport

Associations



Attributes

Attribute	Type	Description
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<code>id</code>	integer (required)	Unique airport identifier
<code>iata_code</code>	string (required)	3-letter IATA code. Must be unique.
<code>city</code>	string (required)	Usually the city, with additional information if ambiguous (e.g. "Dayton" and "Chicago-O'Hare" and "Portland (OR)").
<code>country</code>	string (required)	The country that the airport is located.
<code>region_conus</code>	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)`

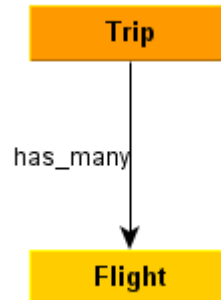
Returns a hash of the airlines of the flights using this airport, and how many flights involving this airport each airline has. If `logged_in` is false, hidden flights will not be counted.

`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

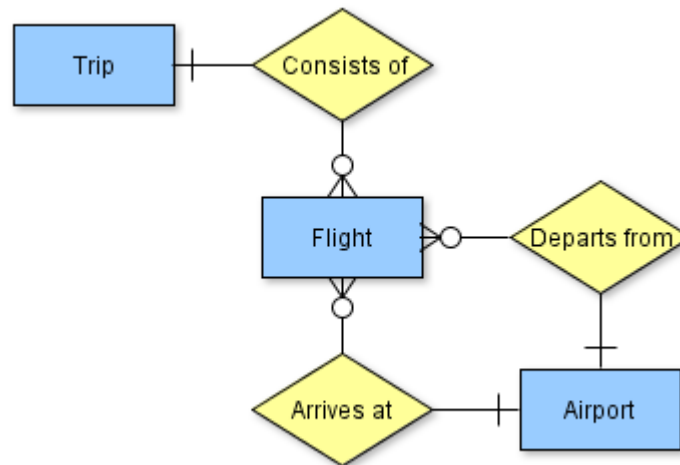
Attribute	Type	Description
id	integer (required)	Unique trip identifier
name	string (required)	Trip name
hidden	bool	True if the trip is only visible to verified users; False if visible to visitors
comment	text	Comment

Methods

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

Database

Entity Relationships



Size

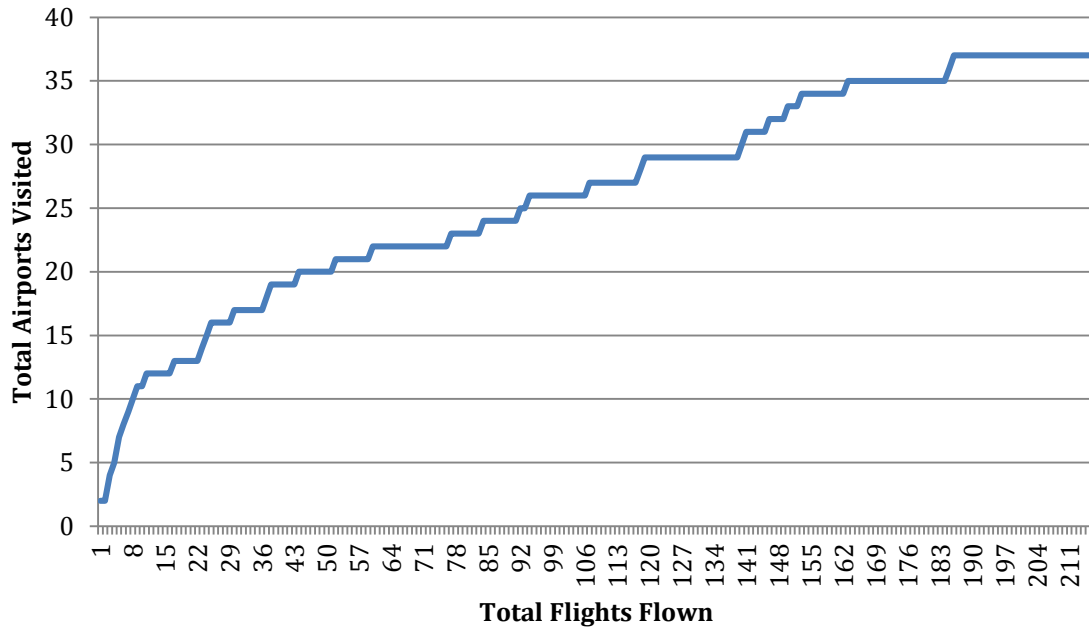
Per the functional specification, this site is intended for a single user (Paul Bogard), which will keep the size small.

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).

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

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