* Person **has many**
  + Addresses
  + Phone\_numbers
  + Packages
  + Schema
  + create\_table "people", :force => true do |t|
  + **Person ID**
  + t.string "person\_type"
  + t.string "first"
  + t.string "middle"
  + t.string "last"
  + t.date "dob"
  + t.string "email"
  + t.string "photo\_url"
  + t.text "notes"
  + t.datetime "created\_at"
  + t.datetime "updated\_at"
* class Address < ActiveRecord::Base
* **belongs\_to** :address\_for, :polymorphic => true
* end
* schema:
* create\_table "addresses", :force => true do |t|
* **Address ID**
* t.integer "address\_for\_id", :limit => 11
* t.string "address\_for\_type"
* t.enum "location", :limit => [:home, :work, :other], :default => :home
* t.string "street"
* t.string "apt"
* t.datetime "created\_at"
* t.datetime "updated\_at"
* t.integer "zip\_code", :limit => 5
* class PhoneNumber < ActiveRecord::Base
* **belongs\_to** :phone\_for, :polymorphic => true
* end
* schema
* **Phone\_number\_id**
* create\_table "phone\_numbers", :force => true do |t|
* t.integer "phone\_for\_id", :limit => 11
* t.string "phone\_for\_type"
* t.enum "location", :limit => [:home, :mobile, :work, :other], :default => :mobile
* t.string "phone\_number"
* t.datetime "created\_at"
* t.datetime "updated\_at"
* class Package < ActiveRecord::Base
* **belongs\_to** :package\_for, :polymorphic => true
* end
* schema
* **package\_id**
* create\_table "packages", :force => true do |t|
* t.integer "sessions", :limit => 11
* t.integer "package\_for\_id", :limit => 11
* t.string "package\_for\_type"
* t.integer "package\_template\_id", :limit => 11
* t.datetime "created\_at"
* t.datetime "updated\_at"
* Calendar has many Event\_templates
* Event\_template has many events
* create\_table "event\_templates", :force => true do |t|
* t.string "title"
* t.string "location"
* t.string "level"
* **t.integer "monqi\_classes\_id", :limit => 11**
  + **monqiclass has\_many event\_templates**
* **t.integer "people\_id", :limit => 11**
  + **person has many events**
* **t.integer "calendar\_id", :limit => 11** 
  + **(Calendar has\_many EventTemplates)**
  + **eventTemplate will have calendar\_id**
* t.boolean "allday"
* t.datetime "start\_date"
* t.datetime "end\_date"
* t.string "freq"
* t.integer "interval", :limit => 11
* t.string "by"
* t.integer "count", :limit => 11
* t.date "until"
* t.string "url"
* t.text "notes"
* end
* People **has\_many** [addresses, phone\_numbers, packages]
* Phone\_number, Address, Package **belongs\_to** Person
* **√ Calendar has\_many EventTemplates**
  + **C = Calendar.find(1)  
    C.event\_templates**
  + **√ EventTemplate belongs\_to Calendar**
    - **A = EventTemplate.find(1)  
      A.calendar**
* **√ EventTemplate has\_many Events**
  + **A.events**
  + **Event belongs\_to Event\_template**
    - **E = Event.find(:first)**
* **Eager Loading**
* **Boom = Calendar.find(:first, [:event\_templates ,{:events => people}**
* **C = Calendar.find(1, :include => [:event\_templates => :events])**
* **C.event\_templates.first.events**
* **C = Calendar.find(:all, :include => [:event\_templates => {**
* **>> C.event\_templates.first.events.first.people**
* **cal.event\_templates.first.monqi\_class**
* **events\_people does not update when edit do I need to self maintain that?**
* **class MyModel < ActiveRecord::Base**
* **set\_inheritance\_column :ruby\_type**
* **end**
* **if you want to access the value for the 'type' field in your**
* **table: model[:type]**
* **model.ruby\_type= to access the string**
* **representation of the class name.**