Also Yii creates relationship between models automatically, based on foreign keys you added to your database. In our case two relations were created automatically.

public function getFilmActors()

{

return $this->hasMany(FilmActor::className(), ['actor\_id' => 'actor\_id']);

}

public function getFilms()

{

return $this->hasMany(Film::className(), ['film\_id' => 'film\_id'])- >viaTable('film\_actor', ['actor\_id' => 'actor\_id']);

}

This relationship has been created because we have two foreign keys in our database. The film\_actor table has foreign key fk\_film\_actor\_actor which points to actor table fields actor\_id and fk\_film\_actor\_film which points to film table field film\_id.

Notice that you haven’t generated FilmActor model yet. So if you would develop full-app versus demo you had to generate Film, FilmActor models also. For the rest of the pieces, refer to <http://www.yiiframework.com/doc-2.0/guide-start-gii.html>.