Table of Contents

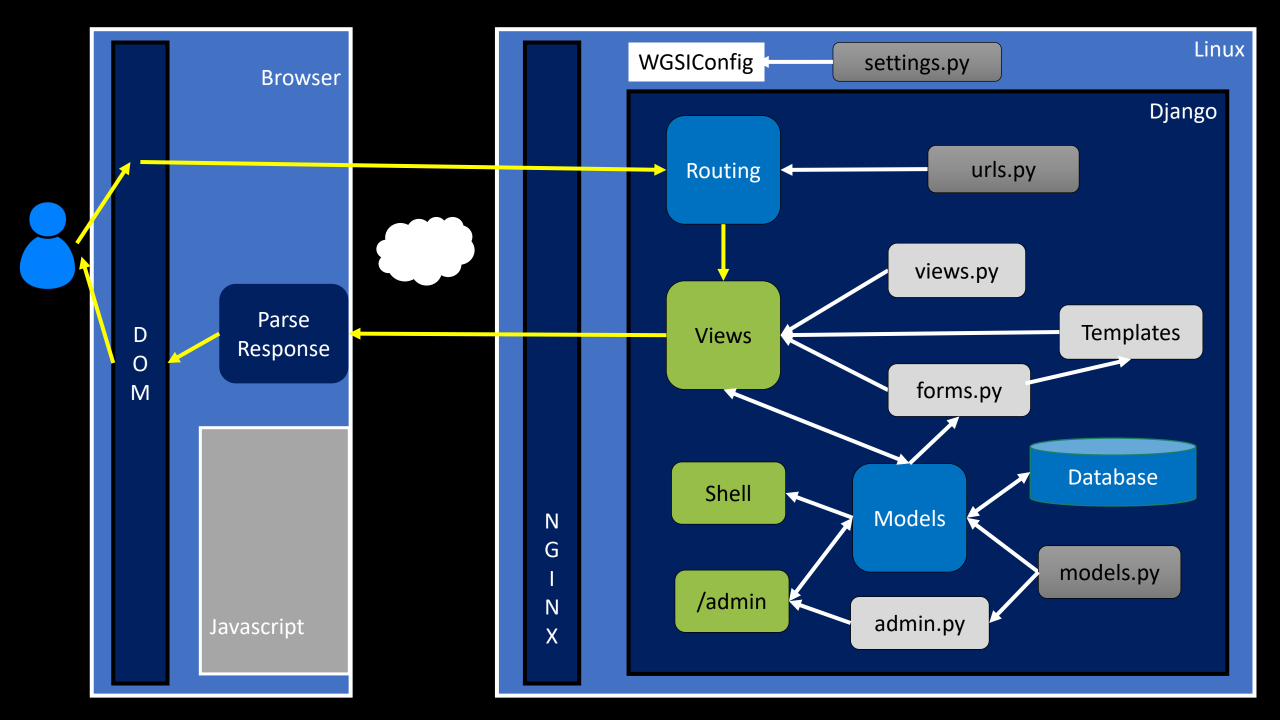
This slide deck consists of slides used in 5 lecture videos in Week 4. Below is a list of shortcut hyperlinks for you to jump into specific sections.

- (page 2) Week 4: One-to-Many Models Overview
- (page 10) Week 4: Removing Replication in One-to-Many Models
- (page 18) Week 4: Storing Primary and Foreign Keys in a Database
- (page 24) Week 4: Representing One-To-Many MOdels in Django
- (page 32) Week 4: Using the Django Shell to Explore ONe-to-Many Models

Charles Severance www.dj4e.com

Data Modelling One to Many

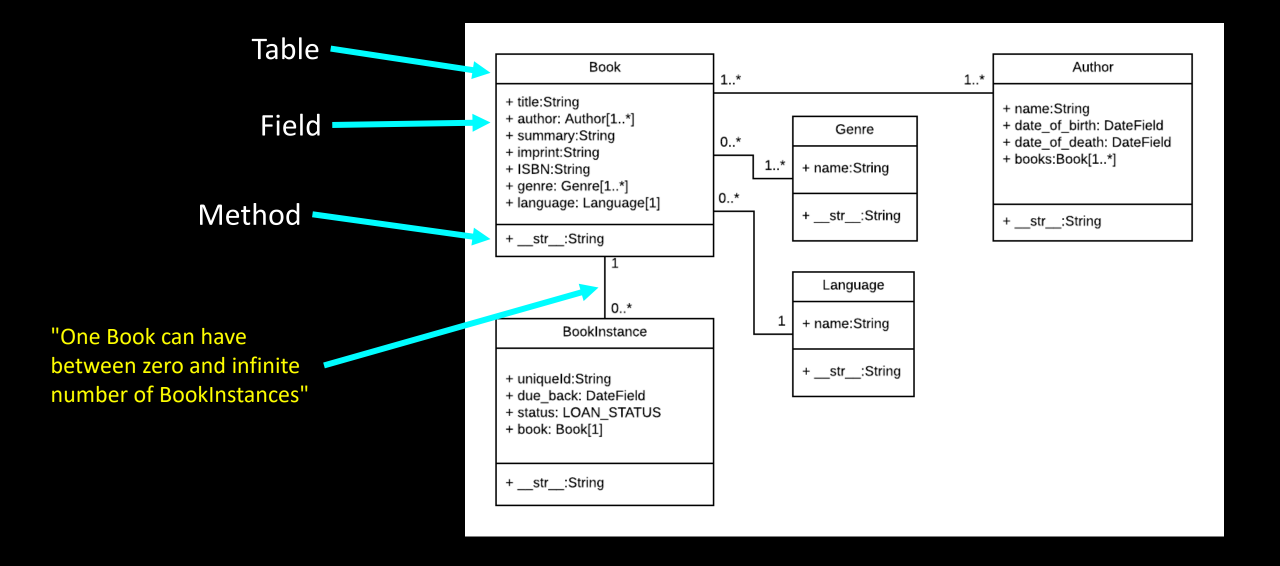


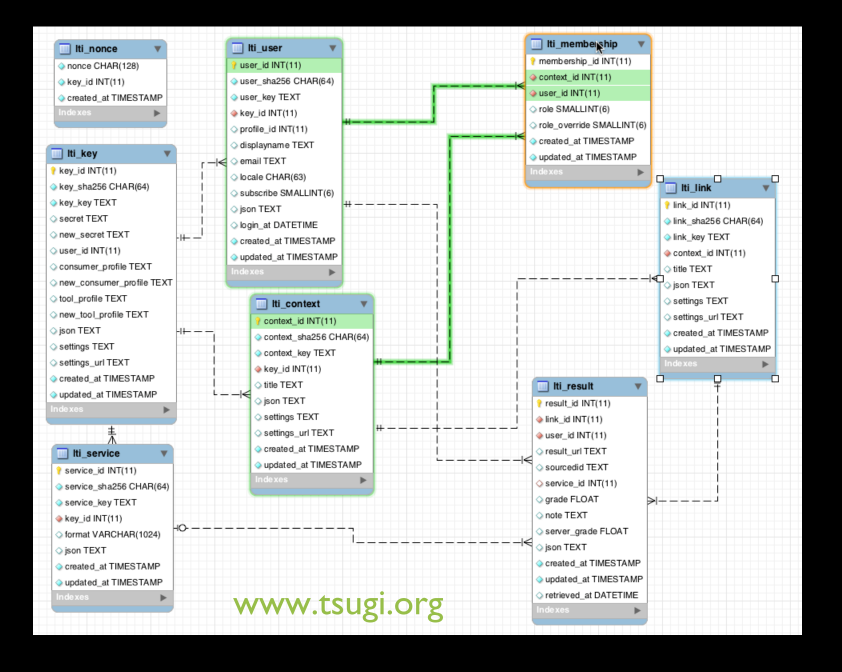


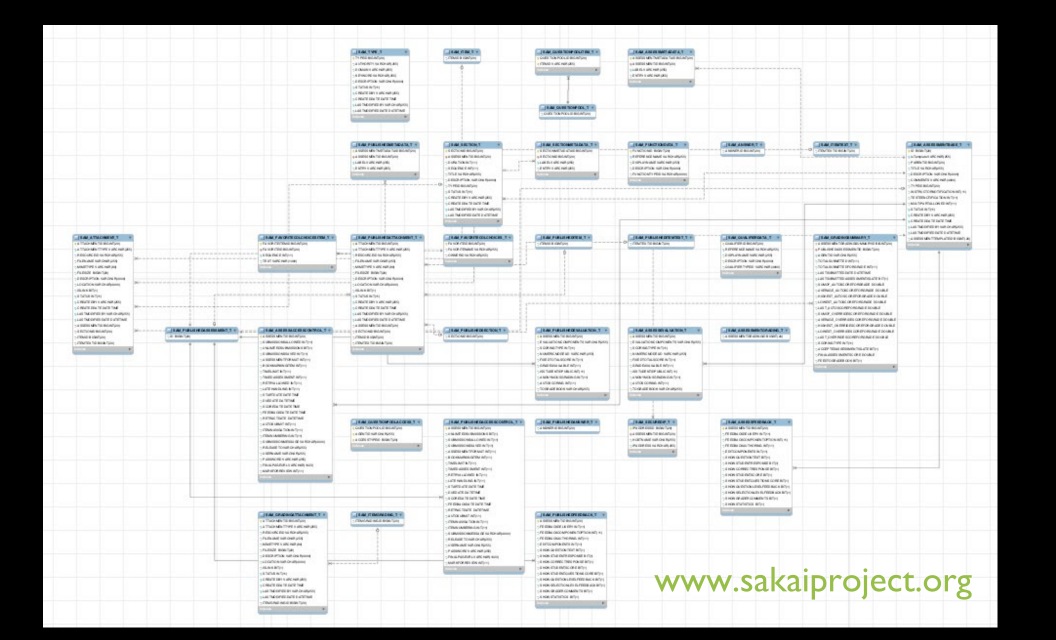
Model Design

Model Design

- Model design is an art form of its own with particular skills and experience
- Our goal is to avoid the really bad mistakes and design clean and easily understood models
- Model design starts with a sample data set and draws a picture



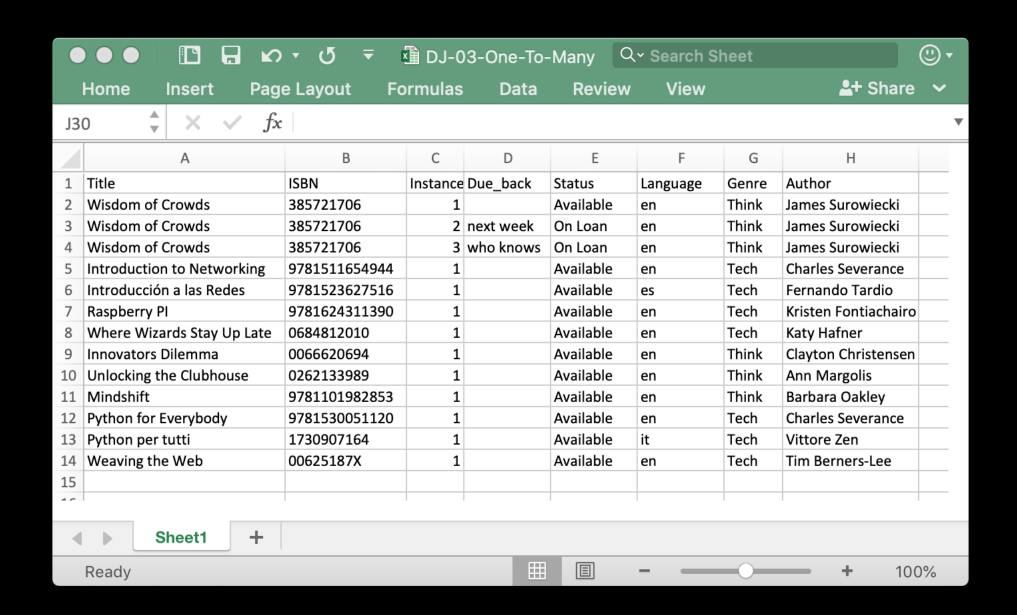




Database Normalization (3NF)

- There is *tons* of database theory / math we simplify this to a few rules...
- Do not replicate data reference data point at data
- Add a special "unique key" column to each table which we will make references to. By convention, many programmers and frameworks call this column "id"
- Use integers for to make links between tables integers are fast and small

Designing a Data Model



ISBN	Instance	Due_back	Status	Language	Genre	Author
385721706	1		Available	en	Think	James Surowiecki
385721706	2	next week	On Loan	en	Think	James Surowiecki
385721706	3	who knows	On Loan	en	Think	James Surowiecki
9781511654944	1		Available	en	Tech	Charles Severance
	1		Available			Fernando Tardio
	1					Kristen Fontichiaro
						Katy Hafner
						Clayton Christensen
	_					Ann Margolis
						Barbara Oakley
	1					Charles Severance
	1					
						Vittore Zen Tim Berners-Lee
	385721706 385721706 385721706	385721706 1 385721706 2 385721706 3 9781511654944 1 9781523627516 1 9781624311390 1 0684812010 1 0066620694 1 9781101982853 1 9781530051120 1 1730907164 1	385721706 2 next week 385721706 3 who knows 9781511654944 1 9781523627516 1 9781624311390 1 0684812010 1 0066620694 1 0262133989 1 9781101982853 1 9781530051120 1 1730907164 1	Available 385721706 2 next week On Loan 385721706 3 who knows On Loan 9781511654944 1 Available 9781523627516 1 Available 9781624311390 1 Available 0066620694 1 Available 0262133989 1 Available 9781101982853 1 Available 9781530051120 1 Available 1730907164 1 Available	1 Available en 385721706 2 next week On Loan en 385721706 3 who knows On Loan en 9781511654944 1 Available en 9781523627516 1 Available es 9781624311390 1 Available en 006648812010 1 Available en 0066620694 1 Available en 0262133989 1 Available en 9781101982853 1 Available en 9781530051120 1 Available en 1730907164 1 Available it	1 Available en Think 385721706 2 next week On Loan en Think 385721706 3 who knows On Loan en Think 9781511654944 1 Available en Tech 9781523627516 1 Available es Tech 9781624311390 1 Available en Tech 00684812010 1 Available en Tech 0066620694 1 Available en Think 0262133989 1 Available en Think 9781101982853 1 Available en Think 9781530051120 1 Available en Tech 1730907164 1 Available it Tech

Title	ISBN	Instance	Due_back	Status		Languag	e	Genre		Author
Wisdom of Crowds	385721706	1		Available	Н	en		Think	1	James Surowiecki
Wisdom of Crowds	385721706	2	next week	On Loan		en		Think	Ь	James Surowiecki
Wisdom of Crowds	385721706	3	who knows	On Loan		en	П	Think	Ш	James Surowiecki
Introduction to Networking	9781511654944	1		Available	Ш	en	П	Tech		Charles Severance
Introducción a las Redes	9781523627516	1		Available		es	.	Tech		Fernando Tardio
Raspberry PI	9781624311390	1		Available		en	Ш	Tech		Kristen Fontichiaro
Where Wizards Stay Up Late	0684812010	1		Available		en		Tech		Katy Hafner
Innovators Dilemma	0066620694	1		Available	Ш	en	L	Think	11	Clayton Christensen
Unlocking the Clubhouse	0262133989	1		Available		en	П	Think	μ	Ann Margolis
Mindshift	9781101982853	1		Available		en		Think		Barbara Oakley
Python for Everybody	9781530051120	1		Available		en		Tech		Charles Severance
Python per tutti	1730907164	1		Available		it		Tech		Vittore Zen
Weaving the Web	00625187X	1		Available		en	Ш	Tech		Tim Berners-Lee

Title	ISBN	Instance	Due_back	Status	Language
Wisdom of Crowds	385721706	1		Available	en
Wisdom of Crowds	385721706	2	next week	On Loan	en
Wisdom of Crowds	385721706	3	who knows	On Loan	en
Introduction to Networking	9781511654944	1		Available	en
Introducción a las Redes	9781523627516	1		Available	es

Removing Duplication

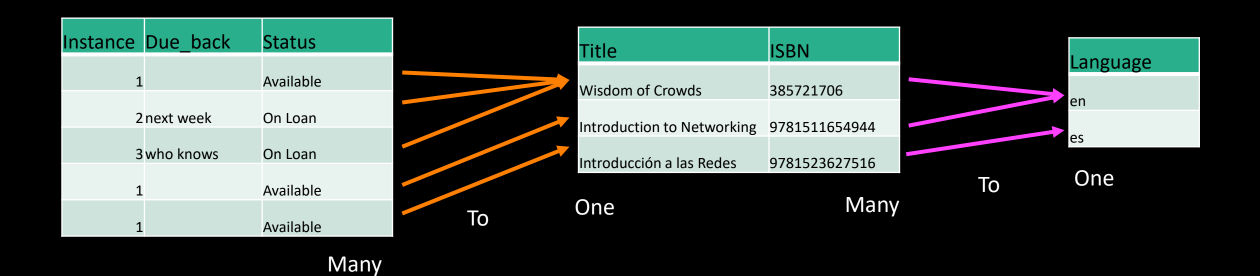
Instance	Due_back
1	
2	next week
3	who knows
1	
1	

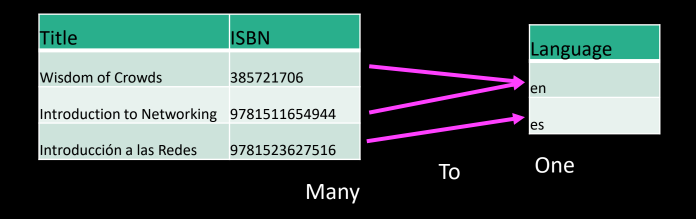
Title	ISBN
Wisdom of Crowds	385721706
Introduction to Networking	9781511654944
Introducción a las Redes	9781523627516

Language en es

Title	ISBN	Instance	Due_back	Status	Language
Wisdom of Crowds	385721706	1		Available	en
Wisdom of Crowds	385721706	2	next week	On Loan	en
Wisdom of Crowds	385721706	3	who knows	On Loan	en
Introduction to Networking	9781511654944	1		Available	en
Introducción a las Redes	9781523627516	1		Available	es

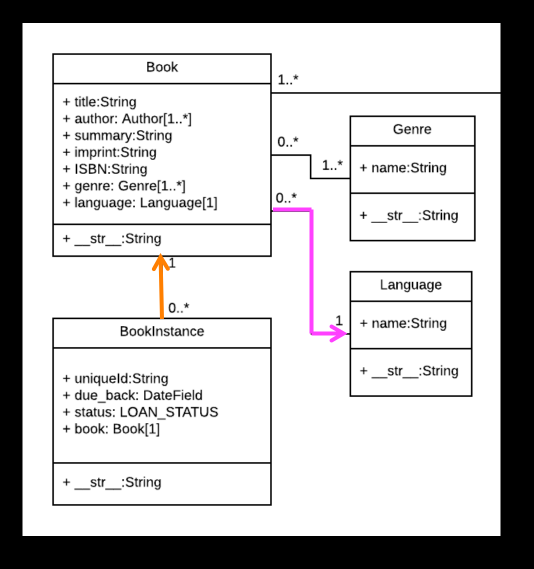
Adding Links

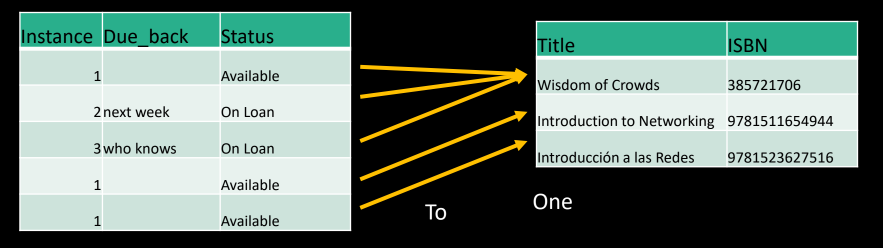




Legend:

- 1 One
- 1..* Many with a minimum of 1
- 0..* Many with a minimum of 0

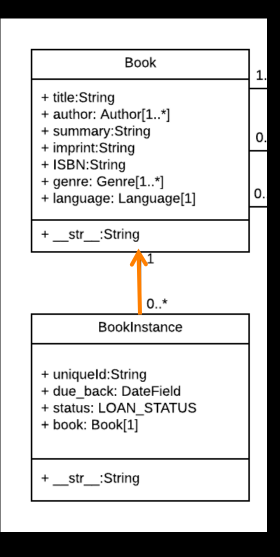




Many

Legend:

- 1 One
- 1..* Many with a minimum of 1
- 0..* Many with a minimum of 0

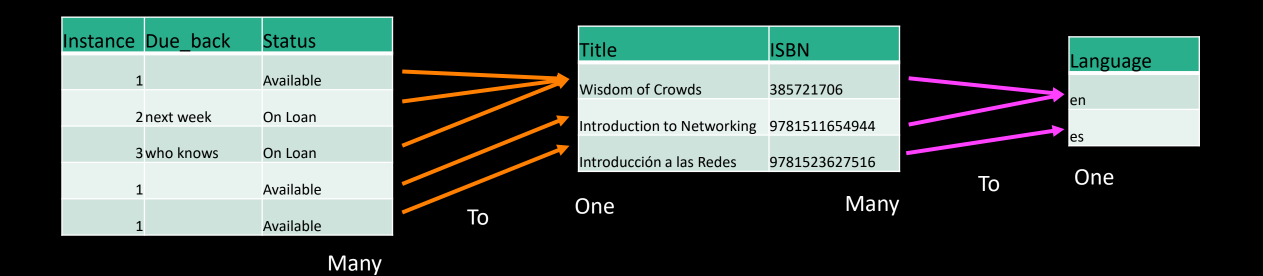


Representing Links (Relationships) in a Database

Lets get physical...

Title	ISBN	Instance	Due_back	Status	Language
Wisdom of Crowds	385721706	1		Available	en
Wisdom of Crowds	385721706	2	next week	On Loan	en
Wisdom of Crowds	385721706	3	who knows	On Loan	en
Introduction to Networking	9781511654944	1		Available	en
Introducción a las Redes	9781523627516	1		Available	es

Links in a Logical Model



Title	ISBN	Instance	Due_back	Status	Language
Wisdom of Crowds	385721706	1		Available	en
Wisdom of Crowds	385721706	2	next week	On Loan	en
Wisdom of Crowds	385721706	3	who knows	On Loan	en
Introduction to Networking	9781511654944	1		Available	en
Introducción a las Redes	9781523627516	1		Available	es

Links in a Physical Model

id	Instance	Due_back	book_id
1	1		1
2	2	next week	1
3	3	who knows	1
4	1		2
5	1		3

id	Title	ISBN	lang_id
1	Wisdom of Crowds	385721706	1
2	Introduction to Networking	9781511654944	1
3	Introducción a las Redes	9781523627516	2

id	Lang
1	en
2	es

Title	ISBN	Instance	Due_back	Status	Language
Wisdom of Crowds	385721706	1		Available	en
Wisdom of Crowds	385721706	2	next week	On Loan	en
Wisdom of Crowds	385721706	3	who knows	On Loan	en
Introduction to Networking	9781511654944	1		Available	en
Introducción a las Redes	9781523627516	1		Available	es

Links in a Physical Model

id	Instance	Due_back	book_id
1	1		1
2	2	next week	1
3	3	who knows	1
4	1		2
5	1		2

id	Title	ISBN	lang_id
1	Wisdom of Crowds	385721706	1
2	Introduction to Networking	9781511654944	1
3	Introducción a las Redes	9781523627516	2

id	Lang
1	en
2	es

Key Terminology

- We add an automatically incrementing column to every row which we call the "Primary Key" for that row. We often name the column "id" to indicate that it is the "identifier" for that row.
- When we add a column to a table that "points to" a row in another table we call it a "Foreign Key" and often include the name of the destination table in the column name like "lang id"

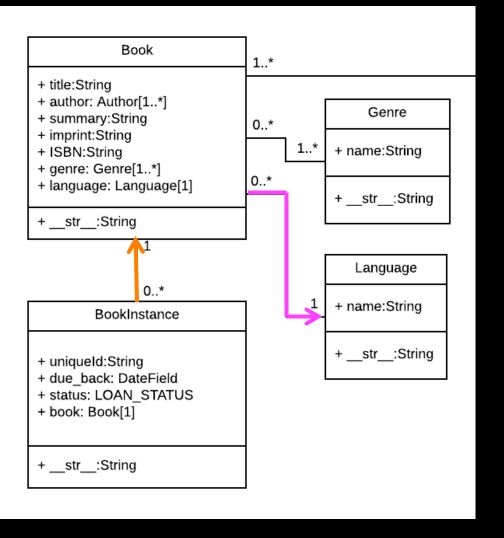
id	Title	ISBN	lang_id		id	Lang
1	Wisdom of Crowds	385721706	1	\rightarrow	1	on
2	Introduction to Networking	9781511654944	1		1	en
3	Introducción a las Redes	9781523627516	2		2	es

Physical / Logical

id	Instance	Due_back	book_id
1	1		1
2	2	next week	1
3	3	who knows	1
4	1		2
5	1		2

id	Lang
1	en
2	es

id	Title	ISBN	lang_id
1	Wisdom of Crowds	385721706	1
2	Introduction to Networking	9781511654944	1
3	Introducción a las Redes	9781523627516	2



Representing Links (Relationships) in Django

Lets get our ORM on...

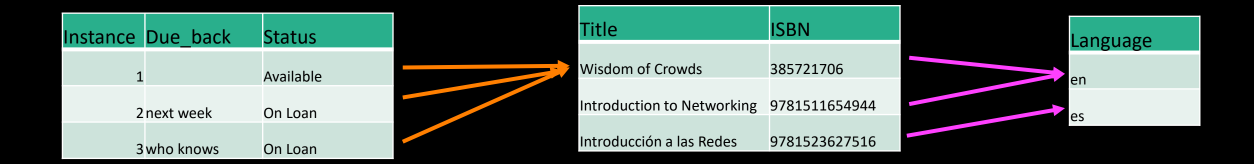
Model Field Types

- AutoField
- BigAutoField
- BigIntegerField
- BinaryField
- BooleanField
- CharField
- DateField
- DateTimeField
- DecimalField
- DurationField

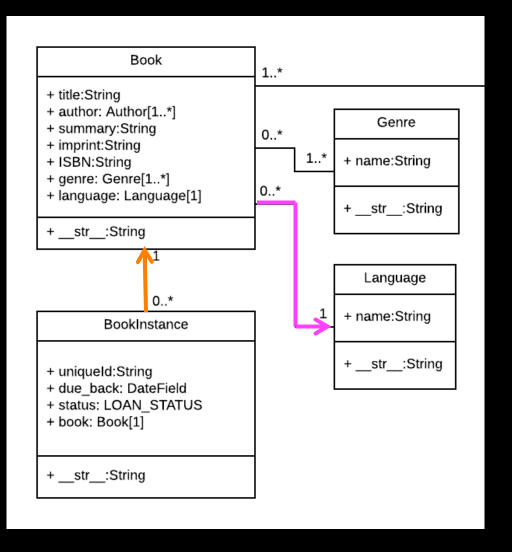
- EmailField
- FileField
- FilePathField
- FloatField
- ImageField
- IntegerField
- GenericIPAddressField
- NullBooleanField
- PositiveIntegerField

- PositiveSmallIntegerField
- SlugField
- SmallIntegerField
- TextFleld
- TimeField
- URLField
- ForeignKey
- ManyToManyField
- OneToOneField

https://docs.djangoproject.com/en/3.0/ref/models/fields/#field-types



```
from django.db import models
class Lang(models.Model):
   name = models.CharField(max length=200)
class Book (models.Model):
    title = models.CharField(max length=200)
    isbn = models.CharField(max length=13)
    lang = models.ForeignKey('Lang',
        on delete=models.SET NULL, null=True)
class Instance(models.Model):
    due back = models.DateField(null=True, blank=True)
   book = models.ForeignKey('Book',
        on delete=models.CASCADE)
```

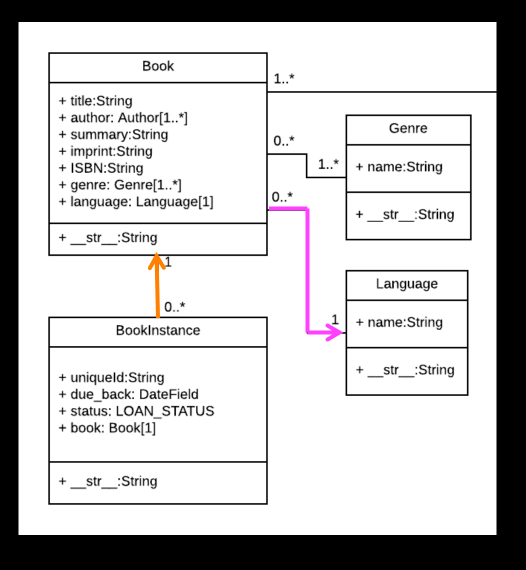


\$ python3 manage.py makemigrations Migrations for 'bookone': bookone/migrations/0001 initial.py - Create model Book - Create model Instance - Create model Lang - Add field lang to book \$ python3 manage.py migrate Operations to perform: Apply all migrations: admin,... Running migrations: Applying bookone.0001 initial... OK

From Model to Database

Note that makemigrations only "does something" when you create or alter a models.py file. The migrate only "does something" when there are migrations that are not yet applied to the database. Also an application must be added to settings.py before these commands see the models.py file for an application.

```
dj4e-samples$ sqlite3 db.sqlite3
SQLite version 3.24.0 2018-06-04 14:10:15
Enter ".help" for usage hints.
sqlite> .tables 'bookone%'
bookone book bookone instance bookone lang
sqlite> .schema bookone book
CREATE TABLE IF NOT EXISTS "bookone book" (
  "id" integer NOT NULL PRIMARY KEY AUTOINCREMENT,
  "title" varchar(200) NOT NULL,
  "isbn" varchar(13) NOT NULL,
  "lang id" integer NULL REFERENCES "bookone lang" ("id")
   DEFERRABLE INITIALLY DEFERRED
CREATE INDEX "bookone book lang id 24ba3759"
  ON "bookone book" ("lang id");
sqlite> .schema bookone lang
CREATE TABLE IF NOT EXISTS "bookone lang" (
  "id" integer NOT NULL PRIMARY KEY AUTOINCREMENT,
  "name" varchar(200) NOT NULL
sqlite> .schema bookone instance
CREATE TABLE IF NOT EXISTS "bookone instance" (
  "id" integer NOT NULL PRIMARY KEY AUTOINCREMENT,
  "due back" date NULL,
  "book id" integer NOT NULL REFERENCES "bookone book" ("id")
  DEFERRABLE INITIALLY DEFERRED
CREATE INDEX "bookone instance book id 1fa5e2e7"
  ON "bookone instance" ("book id");
sqlite> .quit
di4e-samples$
```

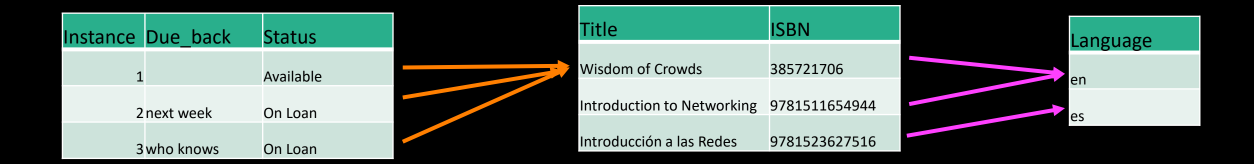


About on_delete

- What do we do when a row in one table points to a row in a "foreign" table via a foreign key and the "destination row" is deleted
 - on_delete = set_null Keep the row but set foreign key to null
 - on_delete = cascade Delete the row

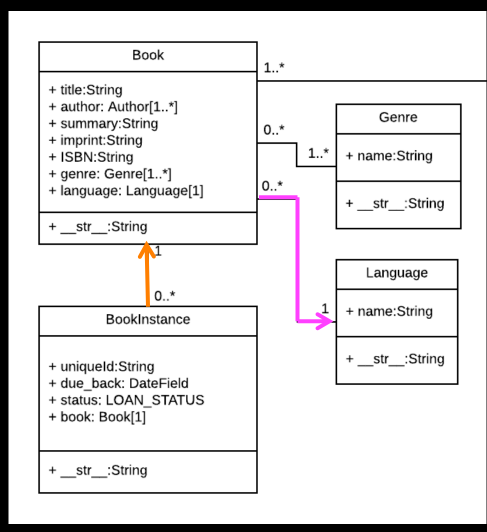
id	Title	ISBN	lang_id		id	Lang
1	Wisdom of Crowds	385721706	1	\rightarrow	1	on
2	Introduction to Networking	9781511654944	1		-	en
3	Introducción a las Redes	9781523627516	2		2	es

https://docs.djangoproject.com/en/3.0/ref/models/fields/#django.db.models.ForeignKey.on_delete

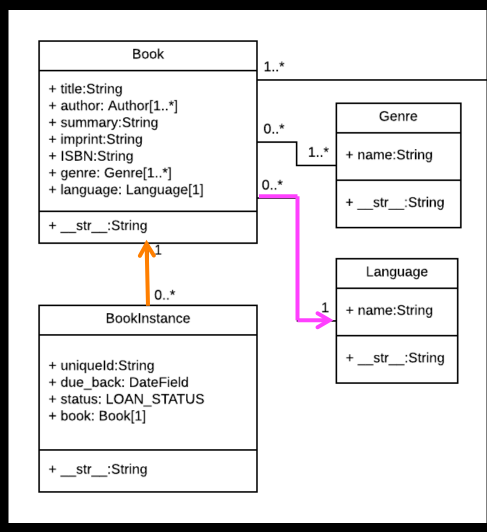


Using Models in the Django Shell

```
$ cd ~/dj4e-samples
$ python3 manage.py shell
>>> from bookone.models import Book, Lang, Instance
>>> z = Lang(name='en')
>>> z.save()
>>> z.id
>>> x = Book(title='PY4E', isbn='42', lang=z)
>>> x.save()
>>> x.id
\Rightarrow a = Instance(due back="2020-07-06", book=x)
>>> a.save()
>>> a.id
>>> quit()
```



```
$ cd ~/dj4e-samples
$ python3 manage.py shell
>>> from bookone.models import Book, Lang, Instance
>>> x = Book.objects.get(pk=1)
>>> x
<Book: Book object (1)>
>>> x.title
'PY4E'
>>> x.lang.name
'en'
>>> y = Instance.objects.get(pk=1)
>>> y.due back
datetime.date(2020, 7, 6)
>>> y.book.title
'PY4E'
>>> y.book.lang.name
'en'
>>> quit()
```



Demo Batch Loading from CSV

https://github.com/csev/dj4e-samples/tree/master/samples/scripts

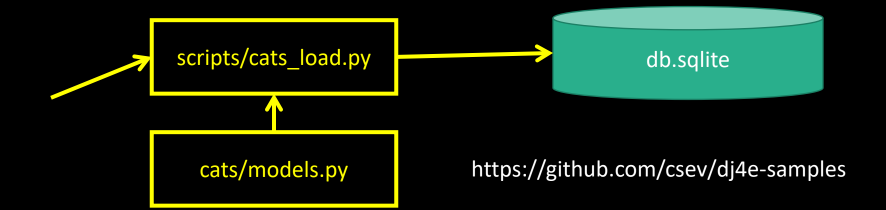
https://django-extensions.readthedocs.io/en/latest/runscript.html

Loading Data From A File

- Sometimes we need to pre-load data into our Django database
- This data might come from an API or file
- We need to write a Python program to function like the Django shell

cats/meow.csv

Name, Breed, Weight Abby, Sphinx, 6.4 Annie, Burmese, 7.6 Ash, Manx, 7.8 Athena, Manx, 8.9



Installing django-extensions

```
dj4e-samples$ pip3 install django-extensions
Requirement already satisfied: django-extensions in
/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages
Requirement already satisfied: six>=1.2 in
/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages
dj4e-samples$
```

Note that this is installed already in dj4e-samples but for a new project you will need to install it yourself and edit **settings.py**

https://django-extensions.readthedocs.io/en/latest/runscript.html

Include Extensions in Project Settings

dj4e-samples/settings.py

```
INSTALLED APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
[ ...]
    # Extensions - see requirements.txt
    'django extensions',
    'crispy forms',
[ ...]
    'home.apps.HomeConfig',
    # Sample Applications - don't copy
    'hello.apps.HelloConfig',
    'getpost.apps.GetpostConfig',
    'users.apps.UsersConfig',
[ ...]
```

Make a scripts folder

```
dj4e-samples$ mkdir scripts
dj4e-samples$ touch scripts/__init__.py
```

We place empty __init__.py files in folders to indicate to Python that they contain files that hold modules and as such are suitable for importing into a Python application.

http://effbot.org/pyfaq/what-is-init-py-used-for.htm

The Data File

dj4e-samples\$ cat cats/meow.csv

Name,Breed,Weight
Abby,Sphinx,6.4
Annie,Burmese,7.6
Ash,Manx,7.8
Athena,Manx,8.9
dj4e-samples\$

https://en.wikipedia.org/wiki/Cat_(Unix)

scripts/cats_load.py

```
import csv
from cats.models import Cat, Breed
def run():
    fhand = open('cats/meow.csv')
    reader = csv.reader(fhand)
    next(reader) # Advance past the header
    Cat.objects.all().delete()
    Breed.objects.all().delete()
    # Name, Breed, Weight
    # Abby, Sphinx, 6.4
    # Annie, Burmese, 7.6
    # Ash, Manx, 7.8
    for row in reader:
        print(row)
        b, created = Breed.objects.get_or_create(name=row[1])
        c = Cat(nickname=row[0], breed=b, weight=row[2])
        c.save()
```

```
from django.db import models

class Breed(models.Model):
   name = models.CharField(max_length=200)

class Cat(models.Model):
   nickname = models.CharField(max_length=200)
   breed = models.ForeignKey('Breed', on_delete=models.CASCADE, null=False)
   weight = models.FloatField()
```

```
dj4e-samples$ python3 manage.py runscript cats_load
['Abby', 'Sphinx', '6.4']
['Annie', 'Burmese', '7.6']
['Ash', 'Manx', '7.8']
['Athena', 'Manx', '8.9']
['Baby', 'Tabby', '6.9']
['Bagheera', 'Sphinx', '6.3']
dj4e-samples$
```

```
for row in reader:
    print(row)

b, created = Breed.objects.get_or_create(name=row[1])

c = Cat(nickname=row[0], breed=b, weight=row[2])
    c.save()
```

Acknowledgements / Contributions

These slides are Copyright 2019- Charles R. Severance (www.dr-chuck.com) as part of www.dj4e.com and made available under a Creative Commons Attribution 4.0 License. Please maintain this last slide in all copies of the document to comply with the attribution requirements of the license. If you make a change, feel free to add your name and organization to the list of contributors on this page as you republish the materials.

Initial Development: Charles Severance, University of Michigan School of Information

Insert new Contributors and Translators here including names and dates

Continue new Contributors and Translators here