**Python and MongoDB**

*(Learning from DataCamp’s Introduction to MongoDB in Python)*

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| **Descriptions** | | | | | |
| What is **MongoDB** | * NoSQL database * Dynamic schema, able to hold vastly different data together * Basis of data format: JSON * Allows specification and enforcement of a schema for collection, though not required * Fields do not need to have same type of value across documents in a collection * Field presence * Root-level or any level fields do not need to be present in all documents | |  | | |
|  | * **Databases** * Maps names to collections * Keys are collection names * dict * **Collections** * Accessible by name like in a dictionary * List of documents (i.e. dictionaries) * list * **Documents** * Subdocuments: dictionary as value within document | |  | | |
| What is **JSON** | * JavaScript Object Notation * Common way that web services and client code pass data * 2 collection structures: objects {} and arrays [] | |  | | |
| What is a JSON **object** **{}** | * Maps string 🡪 value * Order of values not important | | Examples:  {‘key1’:value1, ‘key2’:value2, …}  {  ‘id’: 12345,  ‘name’: ‘Donny Winston’,  ‘instructor’: true  } | | |
| What is a JSON **array []** | * Series of values * Orders values important | | Examples:  [value1, value2, …]  [  “instructor\_1”,  “instructor\_2”  ] | | |
| What is a **value** in JSON | Can be   * String * Number * “true”, “false”, “null” * Another object/array | | Examples:  ‘name’:’Donny Winston’ (**string**)  ‘id’: 12345 (**number**)  true / false  null  ‘tags’: [‘Python’, ‘MongoDB’] (**array**)  [{‘id’: 12345, …}, …] (**object**) | | |
| Relationship between JSON, Python and MongoDB | JSON | Python | MongoDB | |  |
| Objects | Dictionaries (dict) | Databases | |
| Arrays | Lists (list) | Collections | |
| strings | str | Value types + datetime, regex | |
| \_numbers\_ | int, float |
| true/false | True / False |
| null | None |
| Other objects/arrays | Other dict / list | Documents, Subdocuments | |
| What is **Pymongo** | * Official Python driver for MongoDB | |  | | |
| What is an **ISO 8601 format** | * Values of form ‘YYYY-MM-DD’ | | Example:  “1937-02-01” | | |
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| **pymongo functions** | | |
| Import library |  | from pymongo import MongoClient |
| Connect to DB | Connect to local database server   * By default, localhost | client = MongoClient() |
|  | Connect to non-local database server | client = MongoClient(**host**=”10.9.8.1”, **port**=11823) |
|  | Connect to database server within same Kubernetes cluster | client = MongoClient(“**mongodb**://<service-name>.<namespace>.svc.cluster.local:<port>”) |
| Create database |  | db = client[“nobel”] |
| Create collection |  | db[collection\_name].insert\_many(documents) |
| Access database and collections | Two ways to access:   * Use square bracket notation [] * Use dot notation . | # Use collection name as keys  db = client[“prizes”]  # Use collection name as attribute of database |
| List accessible databases | Use on a client instance  Default databases on every Mongo host:   * admin, local : for internal bookkeeping * system.indexes : stores indexes that make searches faster | .list\_database\_names() |
| List collections of a database | Use on a database instance | .list\_collection\_names() |
| Insert **many** document | Insert many documents in a collection   * *document* : list of dictionaries | .insert\_many(documents) |
| Count documents in a collection | * *filter :* empty list(no filter) | # Count documents  filter = {}  n\_prizes = db.prizes.count\_documents(filter) |
| Select **one** document | Returns a dictionary   * *filter* : dictionary (optional), specifies the pattern document must match * Keys of dictionary are root-level “fields” of document | db.prizes.find\_one()  # Return first document in internal order of collection  doc = db.prizes.find\_one({}) |
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| **Parameters, values, structures** | | | | |
| Filters | * Sub-documents * Mirrors structure of documents to match in collection | | | filter\_doc = {  ‘gender’: ‘female’,  ‘diedCountry’: ‘France’,  ‘bornCity’: ‘Warsaw’  } |
| Query operators | * Place in a filter document * Wrap around a field and its acceptable values * Possible to compose query operators for a field * Alphabetical order for non-numeric values (lexicographically) | | | {  # Match single value exactly  ‘field\_name1’: value1,  # Match any value in dict  ‘field\_name2’: {  $operator1: value1,  $operator2: value2,  … # more operators  },  … # more fields  }  {‘diedCountry’ : {  ‘$in’: [‘France’, ‘USA’],  ‘$ne’: ‘France’,  …  }}  criteria = {‘born’: {‘lt’: ‘1900’}} |
| What | Operator | Value |
| Value in a range | ‘$in’ | <list> |
| Not equal | ‘$ne’ | <value> |
| Greater than (>) | ‘$gt’ | <value> |
| Greater than or equal to (>=) | ‘$gte’ | <value> |
| Less than (<) | ‘$lt’ | <value> |
| Less than or equal to (<=) | ‘$lte’ | <value> |
| Field exists or not | ‘$exists’ | True / False |
| Dot notation | * Use to query arrays, subdocuments (their sub-structure) * When value of keys are complex dictionaries/arrays * Can reference using numeric index | | | db.laureates.count\_documents({  “prizes.affiliations.name”: (“University of California”)  })  # Check for existence of array  {“db.laureates.prizes.0” : {‘$exists’: True}}  # Filter for laureates with at least three prizes (i.e. at least 3 values in array/subdocument)  criteria = {‘prizes.affiliation.2’: {‘$exists’: True}} |
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