Data Types & Limits

MongoDB has a couple of hard limits - most importantly, a single document in a collection (including all embedded documents it might have) must be <= 16mb. Additionally, you may only have 100 levels of embedded documents.

You can find all limits (in great detail) here: https://docs.mongodb.com/manual/reference/limits/

For the data types, MongoDB supports, you find a **detailed overview** on this page: https://docs.mongodb.com/manual/reference/bson-types/

Important data type limits are:

- Normal integers (int32) can hold a maximum value of +-2,147,483,647
- Long integers (int64) can hold a maximum value of +-9,223,372,036,854,775,807
- Text can be as long as you want the limit is the 16mb restriction for the overall document

It's also important to understand the difference between int32 (NumberInt), int64 (NumberLong) and a normal number as you can enter it in the shell. The same goes for a normal double and NumberDecimal.

NumberInt creates a int32 value => NumberInt (55)

NumberLong creates a int64 value => NumberLong (7489729384792)

If you just use a number (e.g. insertOne ({a: 1}), this will get added as a normal double into the database. The reason for this is that the shell is based on JS which only knows float/ double values and doesn't differ between integers and floats.

NumberDecimal creates a high-precision double value =>
NumberDecimal ("12.99") => This can be helpful for cases where you need
(many) exact decimal places for calculations.

When not working with the shell but a MongoDB driver for your app programming language (e.g. PHP, .NET, Node.js, ...), you can use the driver to create these specific numbers.

Example for Node.js:

http://mongodb.github.io/node-mongodb-native/3.1/api/Long.html

This will allow you to build a NumberLong value like this:

```
const Long = require('mongodb').Long;
db.collection('wealth').insert( {
   value: Long.fromString("121949898291")
});
```

By browsing the API docs for the driver you're using, you'll be able to identify the methods for building int32s, int64s etc.