One-to-Many Relationship

A one-to-many relationship in MongoDB means that one document in a collection is associated with multiple documents in another collection.

Example \odot

Imagine a blog platform where one user can write multiple posts.

There are two main ways to model this relationship:

1. Embedding

• Store the "many" documents (e.g., posts) directly inside the "one" document (e.g., user).

Example:

```
{
  "_id": 1,
  "name": "Alice",
  "posts": [
     { "title": "Post 1", "content": "Hello World!" },
     { "title": "Post 2", "content": "Second post content" }
]
}
```

▼ Benefits ⇔

• Fast access to the parent and all its children in a single query.

• Great for small lists that are always accessed together.

🗙 Drawbacks 😣

- The document can grow too large (MongoDB document size limit is 16MB).
- Hard to manage or update individual embedded documents separately.

2. Referencing

• Store only the IDs of the related documents (posts) in the parent or store a reference to the parent in the child documents.

Example (Reference from child):

```
User Document:
{ "_id": 1, "name": "Alice" }

Post Documents:
{ "_id": 101, "user_id": 1, "title": "Post 1", "content": "Hello World!" }
{ "_id": 102, "user_id": 1, "title": "Post 2", "content": "Second post content" }
```

✓ Benefits ⇔

- Keeps documents small and manageable.
- Easier to update, query, and scale large sets of related data.



• Requires multiple queries (or a \$lookup) to join data.

Choosing Between Embedding and Referencing 👍



Embed when:

- The related data is small and tightly coupled.
- You always load the parent and children together.

Reference when:

- You expect many related documents.
- You often access or update related documents separately.

Many-to-Many Relationship

A many-to-many relationship means that many documents in one collection relate to many documents in another collection.

Example \odot

In a course platform, many students can enroll in many courses.

1. Referencing with Arrays

```
Student Document:
{
    "_id": 1,
    "name": "Bob",
    "course_ids": [101, 102]
}

Course Document:
{
    "_id": 101,
    "title": "Math 101",
    "student_ids": [1, 2, 3]
}
```

▼ Benefits ⇔

Easy to understand and quick for small-scale relationships.

🗙 Drawbacks 😣

- Updating arrays can be tricky at scale.
- Can lead to document bloat.

2. Using a Junction/Join Collection

Create a separate collection that stores the relationship.

Enrollments Collection:

```
{ "student_id": 1, "course_id": 101 }
```

```
{ "student_id": 1, "course_id": 102 }
{ "student_id": 2, "course_id": 101 }
```

▼ Benefits ⇔

- Highly scalable and normalized.
- Best for complex or high-volume relationships.

🗙 Drawbacks 😣

- Requires extra queries or joins (\$lookup).
- Slightly more complex to implement.

Choosing the Right Model 👍

Use direct references when:

• The number of relationships is small and manageable.

Use a junction collection when:

• The relationship set is large, dynamic, or frequently queried independently.



In MongoDB:

- One-to-Many:
 - Use embedding for small, simple child documents.
 - o Use referencing for large or frequently updated sets.
- Many-to-Many:
 - o Use array references for simplicity and small scale.
 - Use a junction collection for flexibility and scalability.