# Using EF Core 6 to Query a Database



Julie Lerman

Most Trusted Authority on Entity Framework Core

@julielerman thedatafarm.com



## Module Overview



Understand EF Core's query workflow

Basics of querying using EF Core and LINQ

Filtering, sorting and aggregating in queries

Explore the SQL queries that EF Core is building for you

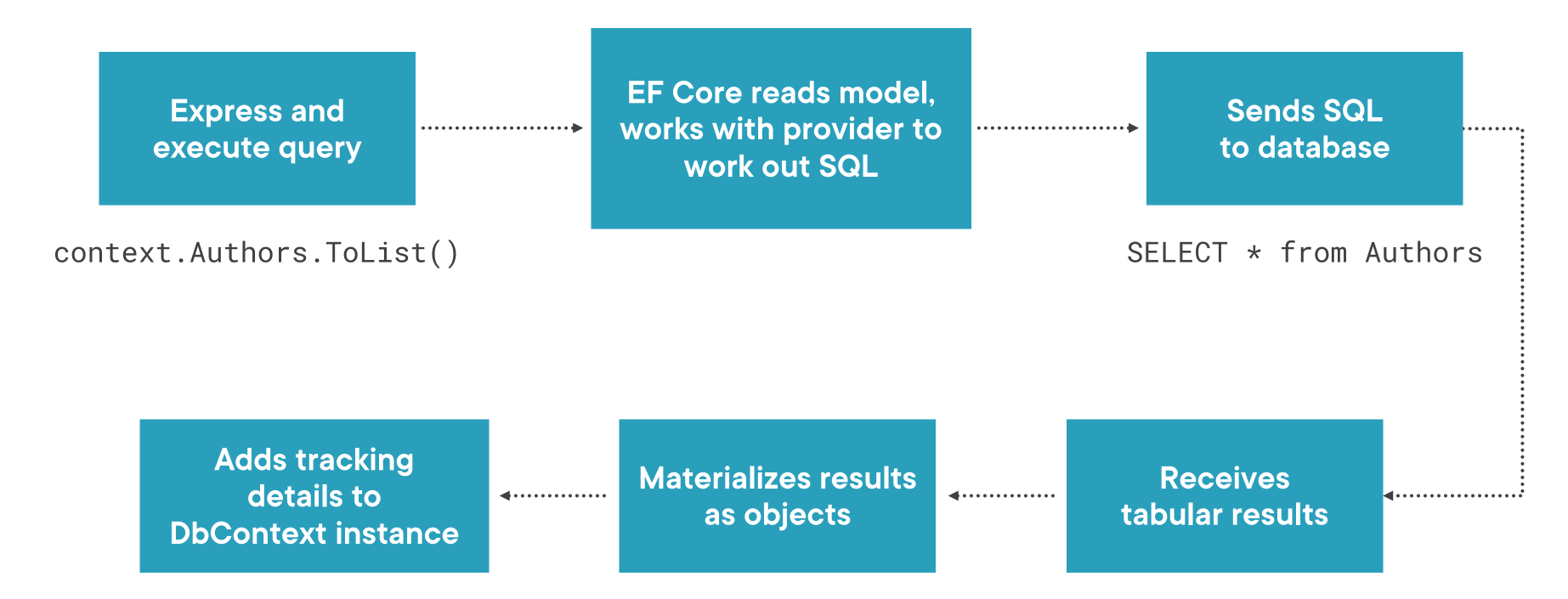
Improve query performance by deactivating tracking when not needed

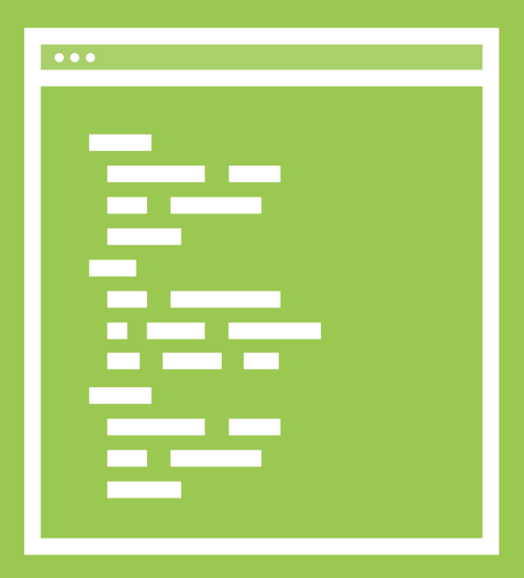


# Querying Basics



## Query Workflow





# The Simplest Query

\_context.Authors.ToList()



A LINQ execution method, e.g., ToList(), triggers the query to execute on the database.



## Two Ways to Express LINQ Queries

#### **LINQ Methods**

#### **LINQ Operators**

```
context.Authors.ToList();
```

```
(from a in context.Authors
  select a)
.ToList()
```

```
context.Authors
.Where(a=>a.FirstName=="Julie")
.ToList()
```

```
(from a in context.Authors
  where a.FirstName=="Julie"
  select a)
.ToList()
```



#### More about LINQ Operators

**Querying Data in EF Core 6** 

Torben Boeck Jensen

```
var authors = context.Authors.ToList();
var query = context.Authors;
var authors = query.ToList();
```

Queries are Composable

You don't need to convey them in a single expression

#### Triggering Queries via Enumeration

```
var query=_context.Authors;
foreach (var a in query)
{
   Console.Writeline(a.LastName);
}
```

# Database connection remains open during query enumeration



#### Enumerate vs. Execute

```
foreach (var a in context.Authors){
   Console.WriteLine(a.FirstName);
foreach (var a in context.Authors){
   RunSomeValidator(a. FirstName);
   CallSomeService(a.Id);
   GetSomeMoreDataBasedOn(a.Id);
var authors=context.Authors.ToList()
foreach (var a in authors){
   RunSomeValidator(a.FirstName);
   CallSomeService(a.Id);
   GetSomeMoreDataBasedOn(a.Id);
```

■ Good enumeration: Minimal effort on enumeration

■ Bad enumeration: Lots of work for each result. Connection stays open until last result is fetched.

**◄ Execution: Smarter to get results first** 

# Filtering Queries Securely by Default



# Parameterized queries protect your database from SQL Injection attacks





# More about SQL Injection Attack Security

**Ethical Hacking: SQL Injection** 

Troy Hunt

#### EF Core Parameter Creation

#### Search value is directly in query

.Where(a=>a.FirstName=="Josie")

#### No parameter is created in SQL

SELECT \* FROM Authors
WHERE Authors.FirstName='Josie'

#### Search value in a variable

var name="Josie"
.Where(a=>a.FirstName==name)

#### Parameter is created in SQL

@P1='Josie'
SELECT \* FROM Authors
WHERE Authors.FirstName=@P1



## Benefiting From Additional Filtering Features

## Filtering Partial Text in Queries

#### **EF.Functions.Like**

```
EF.Functions.Like(property, %abc%)
_context.Authors.Where(a=>
    EF.Functions.Like(a.Name, "%abc%")
)

SQL LIKE(%abc%)
```

#### **LINQ Contains**

```
property.Contains(abc)

_context.Authors.Where(a=>
    a.Name.Contains("abc")
)

SQL LIKE(%abc%)
```

## Finding an Entity Using its Key Value



DbSet.Find(keyvalue)



This is the only task that Find can be used for



Not a LINQ method



**Executes immediately** 



If key is found in change tracker, avoids unneeded database query

## Skip and Take for Paging

1. Aardvark

11. African Penguin

2. Abyssinian

12. African Tree Toad

3. Adelie Penguin

13. African Wild Dog

4. Affenpinscher

14. Ainu Dog

5. Afghan Hound

15. Airedale Terrier

6. African Bush Elephant

16. Akbash

7. African Civet

17. Akita

8. African Clawed Frog

18. Alaskan Malamute

9. African Forest Elephant

19. Albatross

10. African Palm Civet

20. Aldabra Giant Tortoise

Get first 10 animals

Skip(0).Take(10)

Get next 10 animals

Skip(10).Take(10)



# Sorting Data in Queries



## Sorting with LINQ

OrderBy(o=>o.Property)

ThenBy(o=>o.Property)

OrderByDescending (o=>o.Property)

ThenByDescending (o=>o.Property)

#### LINQ Methods Can Be Combined

```
_context.Authors
.Where(a=>a.LastName=="Lerman")
.OrderByDescending(a=>a.FirstName).ToList();
```



# Aggregating Results in Queries

## LINQ to Entities Aggregate Execution Methods

```
First()
                           FirstAsync()
FirstOrDefault()
                           FirstOrDefaultAsync()
Single()
                           SingleAsync()
                           SingleOrDefaultAsync()
SingleOrDefault()
Last()
                           LastAsync()
LastOrDefault()
                           LastOrDefaultAsync()
Count()
                           CountAsync()
LongCount()
                           LongCountAsync()
Min(), Max()
                           MinAsync(), MaxAsync()
Average(), Sum()
                           AverageAsync(), SumAsync()
              No Aggregation
                           ToListAsync()
ToList()
AsEnumerable()
                           AsAsyncEnumerable()
```

#### Aggregate Method Pointers



First methods return the first of any matches



First/Single/Last will throw if no results are returned



Single methods expect only one match and will throw if there are none or more than one



FirstOrDefault/SingleOrDefault/LastOrDefault will return a null if no results are returned

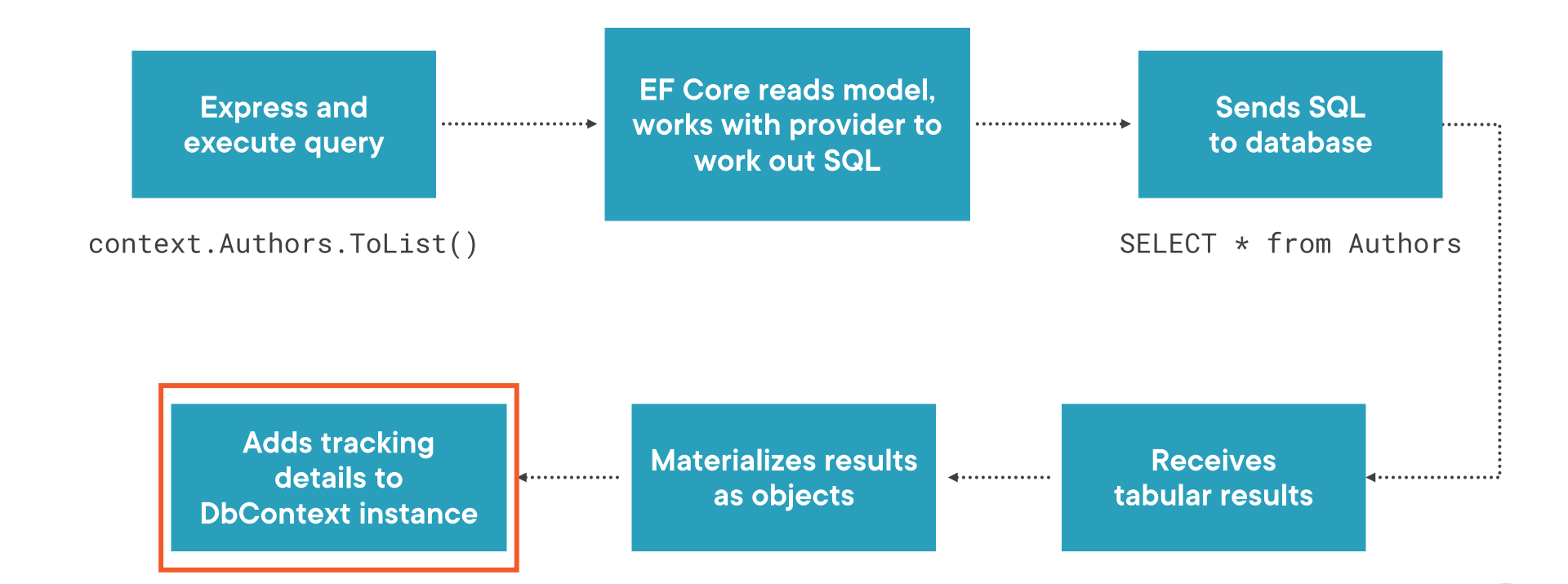


Last methods require query to have an OrderBy() method otherwise will throw an exception



# Enhancing Query Performance When Tracking Isn't Needed

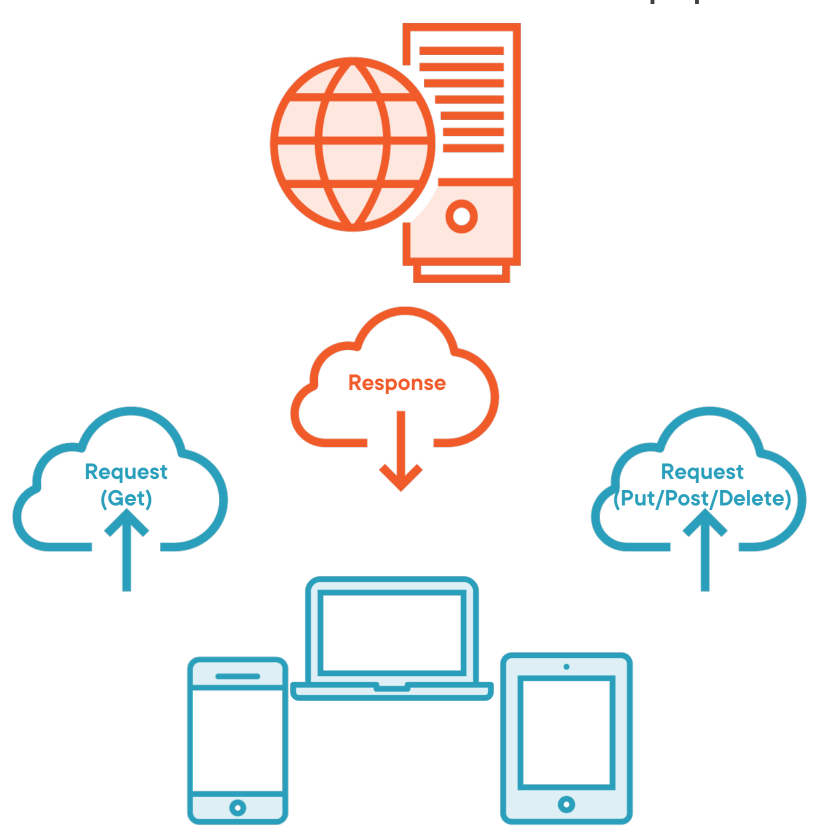
## Query Workflow



# Change tracking is expensive.



# Most Common Scenario for No Tracking: Web and Mobile Apps



# No Track Queries and DbContexts

var author =

```
context.Authors.AsNoTracking()
.FirstOrDefault();
protected override void OnConfiguring
(DbContextOptionsBuilder optionsBuilder)
  optionsBuilder
  .UseSqlServer(myconnectionString)
  .UseQueryTrackingBehavior
     QueryTrackingBehavior.NoTracking);
```

■ AsNoTracking() returns a query, not a DbSet

■ All queries for this DbContext will default to no tracking

Use DbSet.AsTracking() for special queries that need to be tracked

#### Review



EF Core, with provider's help, transforms LINQ queries into SQL

Query execution is triggered with specific methods

Workflow includes sending SQL to database

EF Core materializes database results into objects

LINQ filter, sorting and aggregating methods are also translated into SQL

You can improve performance by disabling the default tracking when not needed

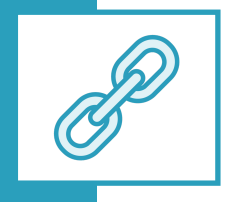


Up Next:

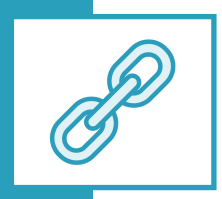
Tracking and Saving Data with EF Core 6



#### Resources



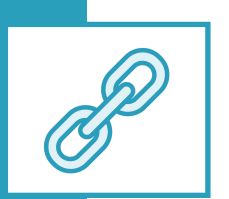
**Entity Framework Core on GitHub: github.com/dotnet/efcore** 



EF Core Documentation: docs.microsoft.com/ef

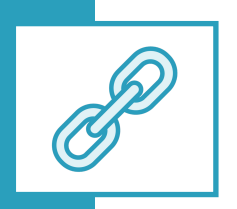


Ethical Hacking: SQL Injection (Pluralsight course by Troy Hunt): <a href="mailto:app.pluralsight.com/library/courses/ethical-hacking-sql-injection">app.pluralsight.com/library/courses/ethical-hacking-sql-injection</a>



EF Core 6: Fulfilling the Bucket List: codemag.com/Article/2111072

#### Resources Cont.



.NET Docs: Enumerable.FirstOrDefault Method

docs.microsoft.com/en-us/dotnet/api/system.linq.enumerable.firstordefault