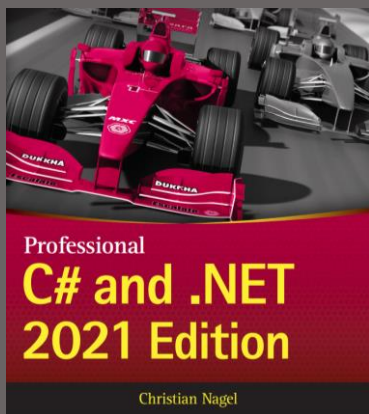


DATA PROGRAMMING — EF CORE

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INTRODUCTION

■ **Ex**_{perience}

■ **Ex**_{pectations}



COURSE MATERIALS

- Professional C# 7 and .NET Core 2.0
- Slides
- Course Samples
- <https://www.github.com/cnilearn>



TOPICS

- Overview
- Getting Started
- Creating a Model
- Querying Data
- Relationships
- Saving Data
- Handle Concurrency
- Migrations
- N-Tier Applications





OVERVIEW

HISTORY (.NET FRAMEWORK)

EF	.NET	Features	Issues
1.0	3.5 Update 1	CSDL, MSL, SSDL	.vs. LINQ to SQL
4.0	4.0	Easier, POCO, DDL...	Release cycles
4.1		Code First	
4.2		Bug Fixes	
4.3		Migrations	
5.0	4.5	Performance, SQL Server enhancements	or 4.4?
6.0		All NuGet	ASP.NET Web Forms compat



HISTORY (.NET CORE)

EF Core	Features
1.0	NoSQL, Platforms, DI, tooling
1.1	Mapping to fields, explicit loading, resiliency
2.0	Table splitting, owned types, query filters, DbContext pooling, compiled queries, track graphs, group join, EF functions...
2.1	Lazy loading, parameters in entity constructors, value conversions (e.g. enums), data seeding, LINQ GroupBy Translation, Query types, Include for derived types, System.Transaction support, optimization of correlated subqueries, Owned attribute, state change events, raw SQL parameter analyzer
2.2	Spatial data, collections of owned entities, query tags
3.X	Cosmos DB Provider, IAsyncEnumerable, nullable reference types...
5.0	Many-to-many, map entity types to queries, event counters, property bags, scaffold singularizes, split queries...



<https://docs.microsoft.com/de-at/ef/core/what-is-new/ef-core-2.1>
<https://github.com/aspnet/EntityFrameworkCore/issues?q=is%3Aissue+milestone%3A3.0.0>

EF MAPPING VARIANTS

Database First	Mapping via XML (CSDL, MSL, SSDL)
Model First	
Code First	Mapping via Code

- Mapping via XML is discontinued with EF Core 1.0
- Code First – a database can be created first as well
 - Code First was originally named Code Only, but changed to Code First for similar names



ENTITY FRAMEWORK CORE

- Lightweight
- Extensible
- Cross-Platform

- Top-Level APIs similar to EF 6
- Big differences behind the scenes



CHALLENGES WITH ENTITY FRAMEWORK (PRE CORE)

- Long history going back >15 years
 - Older APIs and design patterns
 - Uses APIs not available on all platforms
 - Seldom used code/features
 - Monolithic implementation
 - Unintuitive behaviors throughout code
- Not optimized for density/devices
 - High memory footprint
- Tight coupling to relational concepts



OVERVIEW EF CORE

- Lightweight, extensible version of EF
- New Platforms
 - Universal Windows Platform, ASP.NET Core
- New Data Stores
 - Non-relational data stores – Azure Cosmos DB, Redis



NEW CORE

- Same top level experience as EF6
 - DbContext/DbSet...
- Just the commonly used features
 - Plus many new features
- Code-based modelling only
 - Still supports creating model from existing database
- New Core
 - Core = metadata, change tracking, query pipeline...
 - Easier to replace/extend components
 - Replace confusing APIs & behavior
 - Optimized for memory and CPU usage
 - Pay-per-play components



NEW FEATURES

- Batching during SaveChanges
- Unique constraints
- Client eval in LINQ queries
- SQL server sequences
- Shadow state



SUMMARY

- History
- EF Core
- EF 6 is still maintained, can be used with .NET Core



GETTING STARTED



MODEL

- Models can be defined as simple POCO types

```
public class Book
{
    public int BookId { get; set; }
    public string Title { get; set; } = string.Empty;
    public string? Publisher { get; set; }
}
```



CONTEXT

- Connection to the database

```
public class BooksContext : DbContext
{
    public DbSet<Book> Books { get; set; } = default!;

    protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
    {
        optionsBuilder.UseSqlServer(ConnectionString);
    }
}
```



CONTEXT — ALTERNATIVE FOR DI

- NuGet Package `Microsoft.Extensions.DependencyInjection`

```
public class BooksContext : DbContext
{
    public BooksContext(DbContextOptions<BooksContext> options)
        : base (options) { }

    public DbSet<Book> Books { get; set; } = default!;
}
```

```
var services = new ServiceCollection();
services.AddDbContext<BooksContext>(options =>
{
    options.UseSqlServer(ConnectionString);
});
Container = services.BuildServiceProvider();
```



CREATE THE DATABASE

- Database can be created programmatically

```
using var context = new BooksContext();  
bool created = context.Database.EnsureCreated();
```



DATA SEEDING (2.1)

- Populate databases with initial set of data
- Migrations can be applied

```
modelBuilder.Entity<Book>().HasData(  
    new Book  
    {  
        BookId = 1,  
        Title = "Professional C# 7",  
        Publisher = "Wrox Press"  
    });
```



READ AND WRITE

- Create Records

```
using var context = new BooksContext();
context.Books.Add(new Book
    { Title = "Professional C# 7", Publisher = "Wrox Press" });
int changed = context.SaveChanges();
```

- Read Records

```
using var context = new BooksContext();
var books = context.Books;

foreach (var book in books)
{
    Console.WriteLine($"{book.BookId} {book.Title} {book.Publisher}");
}
```



LOGGING

- Simple Logging
 - `optionsBuilder.LogTo` (5.0)
- `EnableDetailedErrors`, `EnableSensitive` (5.0)
- Create `ILoggerFactory` (`LoggerFactory.Create`)
 - Configure EF-context with `UseLoggerFactory`



SUMMARY

- `Microsoft.EntityFrameworkCore`
- `Microsoft.EntityFrameworkCore.SqlServer`
- `Model`
- `Context`



CREATING A MODEL



MODEL DEFINITION

- Conventions
- Data Annotations
- Fluent API



INCLUDING/EXCLUDING TYPES

- Conventions
 - Types are Exposed via DbSet Properties
 - OnModelCreating can add more types
 - Navigation Properties
- Data Annotations
 - [NotMapped]
- Fluent API
 - modelBuilder.Ignore



INCLUDING/EXCLUDING PROPERTIES

- Conventions
 - Properties with getter and setter
- Data Annotations
 - [NotMapped]
- Fluent API
 - `modelBuilder.Entity<Book>().Ignore(b => b.LoadTime)`



TABLE MAPPING (RELATIONAL ONLY)

- Conventions
 - Name of the DbSet Property
- Data Annotations
 - [Table]
- Fluent API
 - `modelBuilder.Entity<Book>().ToTable`



COLUMN MAPPING (RELATIONAL ONLY)

- Conventions
 - Property Name
- Data Annotations
 - [Column]
- Fluent API
 - `modelBuilder.Entity<Book>().Property(b => b.Id).HasColumnName("book_id");`



DATA TYPES (SQL SERVER)

- Conventions
 - `datetime2(7)` for `DateTime`, `nvarchar(max)` for `string`
- Data Annotations
 - `[Column(TypeName="varchar(200)")]`
- Fluent API
 - `modelBuilder.Entity<Book>().Property(b => b.Title).HasColumnType("nvarchar(200)");`
 - Alternative SQL Server: `ForSqlServerHasColumnType`



PRIMARY KEYS

- Conventions
 - Property named Id or <TypeName>id
- Data Annotations
 - [Key]
- Fluent API
 - `modelBuilder.Entity<Book>().HasKey(b => b.BookId)`
 - Composite Keys configured via Fluent API



GENERATED PROPERTIES

- No value generated
- Value generated on add
- Value generated on add or update



GENERATED PROPS - CONVENTIONS

- Primary keys of integer or GUID, values generated on add
- All others no value generation



GENERATED PROPS – DATA ANNOTATIONS

- No value
 - `[DatabaseGenerated(DatabaseGeneratedOption.None)]`
- On Add
 - `[DatabaseGenerated(DatabaseGeneratedOption.Identity)]`
- On Add or Update
 - `[DatabaseGenerated(DatabaseGeneratedOption.Computed)]`
 - Needs additional information
 - Dependent on Provider



GENERATED PROPS – FLUENT API

- No value
 - `modelBuilder.Entity<Book>().Property(b => b.BookId).ValueGeneratedNever()`
- On Add
 - `modelBuilder.Entity<Book>().Property(b => b.Inserted).ValueGeneratedOnAdd()`
- On Add or Update
 - `modelBuilder.Entity<Book>().Property(b => b.LastUpdated).ValueGeneratedOnAddOrUpdate()`



REQUIRED / OPTIONAL

- Conventions (C# 8)
 - Nullable Types are optional
 - Not-nullable Types are required
- Data Annotations
 - [Required]
- Fluent API
 - `modelBuilder.Entity<Book>().Property(b => b.Title).IsRequired();`



MAXIMUM LENGTH

- Conventions
 - Defined by Provider
 - SQL Server: data – nvarchar(max), keys: nvarchar(450)
- Data Annotations
 - [MaxLength(200)]
- Fluent API
 - modelBuilder.Entity<Book>().Property(b => b.Title).**HasMaxLength(50)**;



SHADOW PROPERTIES

- Do not exist in entity
- Maintained in the Change Tracker
- Conventions
 - Relationship detected, but no foreign key property found
- Fluent API
 - `modelBuilder.Entity<Book>().Property<DateTime>("LastUpdated");`



MAPPING TO FIELDS (1.1)

- Mapping to read-only properties
- Mapping to fields
- Annotations
 - BackingField attribute (5.0)
- Fluent API
 - HasField()

```
modelBuilder.Entity<Book>().Property(b => b.BookId).HasField("_bookId");  
modelBuilder.Entity<Book>().Property(b => b.Publisher).HasField("_publisher");  
  
modelBuilder.Entity<Book>().Property<string>("JustABackingField")  
    .HasField("_internalState");
```



INDEXES

- Conventions
 - Created in each property that is used as a foreign key
- Annotations
 - `IndexAttribute` on table (5.0)
- Fluent API
 - `modelBuilder.Entity<Book>().HasIndex(b => b.Url);`
 - Unique Index (`IsUnique`)
 - Index over multiple columns (`HasIndex`)



ALTERNATE KEYS

- Alternate unique identifier
- Targets of a foreign key

- Conventions
 - Property as a target of a relationship (`HasPrincipalKey`)
- Fluent API
 - `HasAlternateKey`



SEQUENCES (RELATIONAL ONLY)

- Fluent API
 - HasSequence
 - can use
 - StartsAt
 - IncrementsBy
 - HasDefaultValueSql



INHERITANCE (TPH) - CONVENTIONS

- Table per Hierarchy
- For types included in the model
- Discriminator Column
- Value: Typename

```
public class Payment
{
    public int PaymentId { get; set; }
    public double Amount { get; set; }
}

public class CreditcardPayment : Payment
{
    public string CreditCardNumber { get; set; }
}

public class BankContext : DbContext
{
    public DbSet<Payment> Payments { get; set; }
    public DbSet<CreditcardPayment> CreditCardPayments { get; set; }
}
```



INHERITANCE (TPH) – FLUENT API

- HasDiscriminator
- HasValue
- Only base type needs to be listed with the context properties

```
modelBuilder.Entity<Payment>()  
    .HasDiscriminator("payment_type")  
    .HasValue<Payment>("payment")  
    .HasValue<CreditcardPayment>("creditcard");
```



INHERITANCE (TPT) – 5.0

- Table per Type
- Annotations
 - Use Table Attribute
- Fluent API
 - ToTable()



SUMMARY

- Conventions
- Attributes
- Fluent API



QUERYING DATA



BASIC QUERY — LOADING ALL DATA

```
using var context = new BooksContext();  
var books = context.Books.ToList();
```



BASIC QUERY — LOADING A SINGLE ENTITY

```
using var context = new BooksContext();  
var book = context.Books.Single(b => b.BookId == 1);
```



BASIC QUERY – FILTERING

```
using var context = new BooksContext();  
var books = context.Books  
    .Where(b => b.Title.Contains("Pro"))  
    .ToList();
```



TRACKING

- Queries are tracked by default
- Do not track queries

```
using var context = new BooksContext();  
var books = context.Books  
    .AsNoTracking()  
    .ToList();
```

- Change default tracking behavior

```
using var context = new BooksContext();  
context.ChangeTracker.QueryTrackingBehavior = QueryTrackingBehavior.NoTracking;
```



RAW SQL QUERIES

- FromSQL (obsolete) -> FromSqlInterpolated & From SqlRaw

```
var books = context.Books
    .FromSqlInterpolated($"SELECT * FROM Books WHERE TITLE = '{title}'")
    .ToList();
```

- Execute Stored Procedures

```
var books = context.Books
    .FromSqlRaw("EXECUTE dbo.GetAllBooks")
    .ToList();
```



COMPILED QUERIES

- Performance for often used queries

```
var query = EF.CompileQuery((BooksContext context, string isbn) =>  
    context.Books.Single(b => b.Isbn == isbn);
```



GLOBAL QUERY FILTERS

- All queries are extended
 - e.g. IsDeleted, TenantId

```
protected override void OnModelCreating(ModelBuilder modelBuilder)
{
    modelBuilder.Entity<Menu>().HasQueryFilter(m => !m.IsDeleted);

    modelBuilder.Entity<Menu>().HasQueryFilter(m =>
        EF.Property<string>(m, "TenantId") == _tenantId);
}
```



SUMMARY

- LINQ to EF
- Tracking
- Raw SQL Queries



RELATIONSHIPS



RELATIONSHIPS - TERMS

- **Dependent Entity**
 - Contains foreign key property
- **Principal Entity**
 - Contains primary/alternate key property
- **Foreign Key**
 - Store value of the principal key property of the relation
- **Principal Key**
 - Uniquely identify principal entity – primary or alternate key
- **Navigation Property**
 - **Collection Navigation Property**
 - References to many related entities
 - **Reference Navigation Property**
 - Reference to a single related entity
 - **Inverse Navigation Property**
 - Navigation property on the other end



RELATIONSHIPS - CONVENTIONS

- Fully Defined Relationship

```
public class Book
{
    public int BookId { get; set; }
    public string Title { get; set; }
    public List<Chapter> Chapters { get; set; }
}

public class Chapter
{
    public int ChapterId { get; set; }
    public int BookId { get; set; }
    public Book Book { get; set; }
}
```



RELATIONSHIP — CONVENTIONS (2)

- No foreign key property
 - A shadow property will be created
- Single Navigation Property
 - Inverse navigation not needed
- Cascade Delete
 - Cascade for required relationships
 - SetNull for optional relationships



RELATIONSHIPS — DATA ANNOTATIONS

- **ForeignKey**

```
public class Book
{
    public int BookId { get; set; }
    public string Title { get; set; }
    public List<Chapter> Chapters { get; set; }
}

public class Chapter
{
    public int ChapterId { get; set; }
    public string Title { get; set; }

    public int BookId { get; set; }
    [ForeignKey("BookId")]
    public Book Book { get; set; }
}
```

RELATIONSHIPS — DATA ANNOTATIONS (2)

- InverseProperty

```
public class Book
{
    public int BookId { get; set; }
    public string Title { get; set; }
    public int? AuthorUserId { get; set; }
    public User Author { get; set; }
    public int? ReviewerUserId { get; set; }
    public User Reviewer { get; set; }
}

public class User
{
    public int UserId { get; set; }
    [InverseProperty("Author")]
    public List<Book> Books { get; set; }
    [InverseProperty("Reviewer")]
    public List<Book> ReviewedBooks { get; set; }
}
```

LOADING RELATED DATA

- Eager Loading
- Explicit Loading
- Lazy Loading



EAGER LOADING

- *Include* method to specify related data

```
using var context = new BooksContext();  
var books = context.Books  
    .Include(b => b.Authors)  
    .ToList();
```



EAGER LOADING MULTIPLE LEVELS

- *ThenInclude* method for multiple levels

```
using var context = new BooksContext();  
var books = context.Books  
    .Include(b => b.Authors)  
    .ThenInclude(a => a.Address)  
    .ToList();
```



EXPLICIT LOADING (1.1)

- Explicit loading via `DbContext.Entry`

```
var blog = context.Blogs
    .Single(b => b.BlogId == 1);

context.Entry(blog)
    .Collection(b => b.Posts)
    .Load();

context.Entry(blog)
    .Reference(b => b.Owner)
    .Load();
```



LAZY LOADING (2.1)

- Lazy loading available since 2.1 (uses explicit loading)



OWNED ENTITIES (2.0)

- Owned Entities (OwnsOne)
- Table Splitting (ToTable)

```
modelBuilder.Entity<Customer>()  
    .OwnsOne(c => c.WorkAddress)  
    .OwnsOne(a => a.Location);  
  
modelBuilder.Entity<Customer>()  
    .OwnsOne(c => c.PhysicalAddress)  
    .ToTable("Customers_Location")  
    .OwnsOne(a => a.Location);
```



COLLECTIONS OF OWNED ENTITIES (2.2)

- OwnsMany
- Relevant with NoSQL databases



EF.FUNCTIONS (2.0)

- Provider specific functionality
- Implemented with .NET Core 2.0 & SQL Server: Like

```
public IEnumerable<Blog> SearchBlogs(string term)
{
    var likeExpression = $"%{term}%";

    return _db.Blogs
        .Where(b => EF.Functions.Like(b.Url, likeExpression));
}
```



SUMMARY

- Defining relationships in the Model
- Query with eager loading



SAVING DATA



BASIC SAVE - ADD

- `ChangeTracker` associated
- Add entity to `DbSet`
- Creates an SQL `INSERT` statement
- `SaveChanges`

```
using var context = new BooksContext();  
var book = new Book { Title = "Professional C# 7.0" };  
context.Books.Add(book);  
context.SaveChanges();
```



BASIC SAVE – UPDATE

- update entity
- creates an SQL UPDATE statement

```
using var context = new BooksContext();  
var book = context.Books.First();  
book.Title = "Professional C# 7.0";  
context.SaveChanges();
```



BASIC SAVE – DELETE

- delete entity
- creates an SQL DELETE statement

```
using var context = new BooksContext();  
var book = context.Books.First();  
context.Books.Remove(book);  
context.SaveChanges();
```



CHANGE TRACKING

- Snapshot change tracking
 - Snapshot taken when entity is associated with context
 - *ChangeTracker.DetectChanges* scans changes
 - Configure via *ChangeTracker.AutoDetectChangesEnabled*



RELATIONS

- Tracked objects are added/modified/deleted



CASCADE DELETE

- Cascade
 - Dependent entities are deleted
- SetNull
 - Foreign key property are set to null
- Restrict
 - Dependent entities remain unchanged.



TRANSACTIONS

- By default, `SaveChanges` is a transaction
- Create transaction with `context.Database.BeginTransaction`
- Use existing transaction with `context.Database.UseTransaction`
- Commit: `transaction.Commit`



BATCHING

- Send multiple Insert/Update/Delete in one request

```
optionsBuilder.UseSqlServer(  
    connectionString, options => options.MaxBatchSize(10));
```



SUMMARY

- Objects are tracked
- INSERT/UPDATE/DELETE statements generated



CONCURRENCY CONFLICTS



CONCURRENCY CONFLICTS

- Three sets of values
 - Current values
 - Original values
 - Database values
- Uses concurrency tokens
- `DbUpdateConcurrencyException`
 - check `DbUpdateConcurrencyException.Entries`



MODEL - CONCURRENCY TOKENS

- Conventions
 - Never
- Data Annotations
 - [ConcurrencyCheck]
- Fluent API
 - `modelBuilder.Entity<Book>().Property(b => b.Title).IsConcurrentToken();`



TIMESTAMP AS CONCURRENCY TOKEN

- `Byte[]` required with SQL Server
- Data Annotations
 - `[Timestamp]`
- Fluent API
 - `modelBuilder.Entity<Book>().Property(b => b.Timestamp`
 `.ValueGeneratedOnAddOrUpdate()`
 `.IsConcurrentToken);`



SUMMARY

- All scenarios are possible
- Concurrency tokens to manage concurrency





MIGRATIONS

OVERVIEW

- Create the database from code
- Update the database schema



CUSTOMIZING SCHEMA

- Using Attributes
- Using Fluent API



.NET CORE CLI

- dotnet ef
- dotnet ef database drop/update
 - drop/update the database
- dotnet ef dbcontext list/scaffold
 - scaffold context type for a specified database
- dotnet ef migrations add/list/remove/script
 - add/list/remove migrations, generate SQL script



PROGRAMMATIC MIGRATION

- `context.Database.Migrate()`



SUMMARY

- Update Database Schema
- Migrations using Code
- Migrations using SQL



MORE FEATURES



CONTEXT POOLING (2.0)

- Reuse contexts

```
var services = new ServiceCollection()  
    .AddDbContextPool<BooksContext>(  
        c => c.UseSqlServer(ConnectionString, poolSize: 16));
```



UNIT TESTING

- In-Memory EF Core Provider

```
var builder = new DbContextOptionsBuilder<BooksContext>()  
    .UseInMemoryDatabase();
```





N-TIER APPLICATIONS

ASP.NET CORE WEB API

- REST Calls

HTTP Verb	Activity
GET	Read
POST	Create
PUT	Update
DELETE	Delete



CONTEXT AND STATELESS CALLS

- Context is created with every invocation
- *Attach* Objects and set the state



ODATA

- Open Data Protocol
- CRUD access via HTTP
- Return IQueryable
- OData Query
 - odata/Racer
 - odata/Racer(11)
 - odata/Racer(11)/RaceResults
 - odata/Racer?top=10&skip=10



SUMMARY

- Visual Studio scaffolding support for ASP.NET Web API and OData



THANKS!

- Have a great weekend!

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