

w e l c o m e



Denver Dev Day – November 17, 2017



Microsoft Press



Entity Framework Core

Data Access with C#, MySQL and SQL Server

Matt Dixon

Managing Director/Founder

Front Range Systems



FRONTRANGESYSTEMS
custom software solutions

Overview

In this session you will learn:

- 🔗 Why .Net Core

- 🔗 Why ORM

- 🔗 Entity Framework Core Basics

- 🔗 Related Entities

- 🔗 Performance Tips

- 🔗 Raw SQL, and Stored Procedures

- 🔗 Transactions



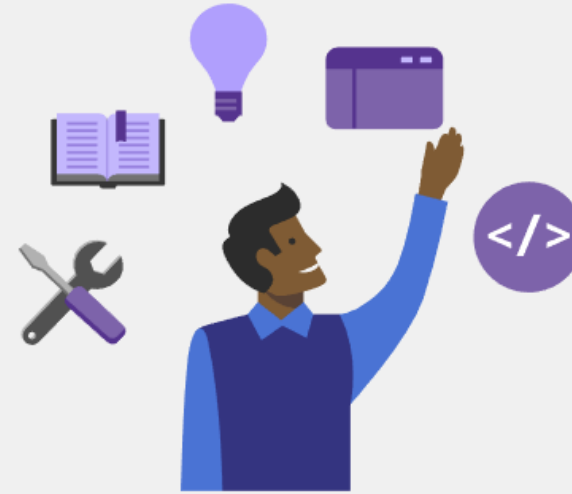
FRONTANGESYSTEMS
custom software solutions

Why Choose .NET?

Productive

.NET helps you develop high quality applications faster. Modern language constructs like generics, Language Integrated Query (LINQ), and asynchronous programming make developers productive.

Combined with the extensive class libraries, common APIs, multi-language support, and the powerful tooling provided by the [Visual Studio family](#), .NET is the most productive platform for developers.



Any app, any platform

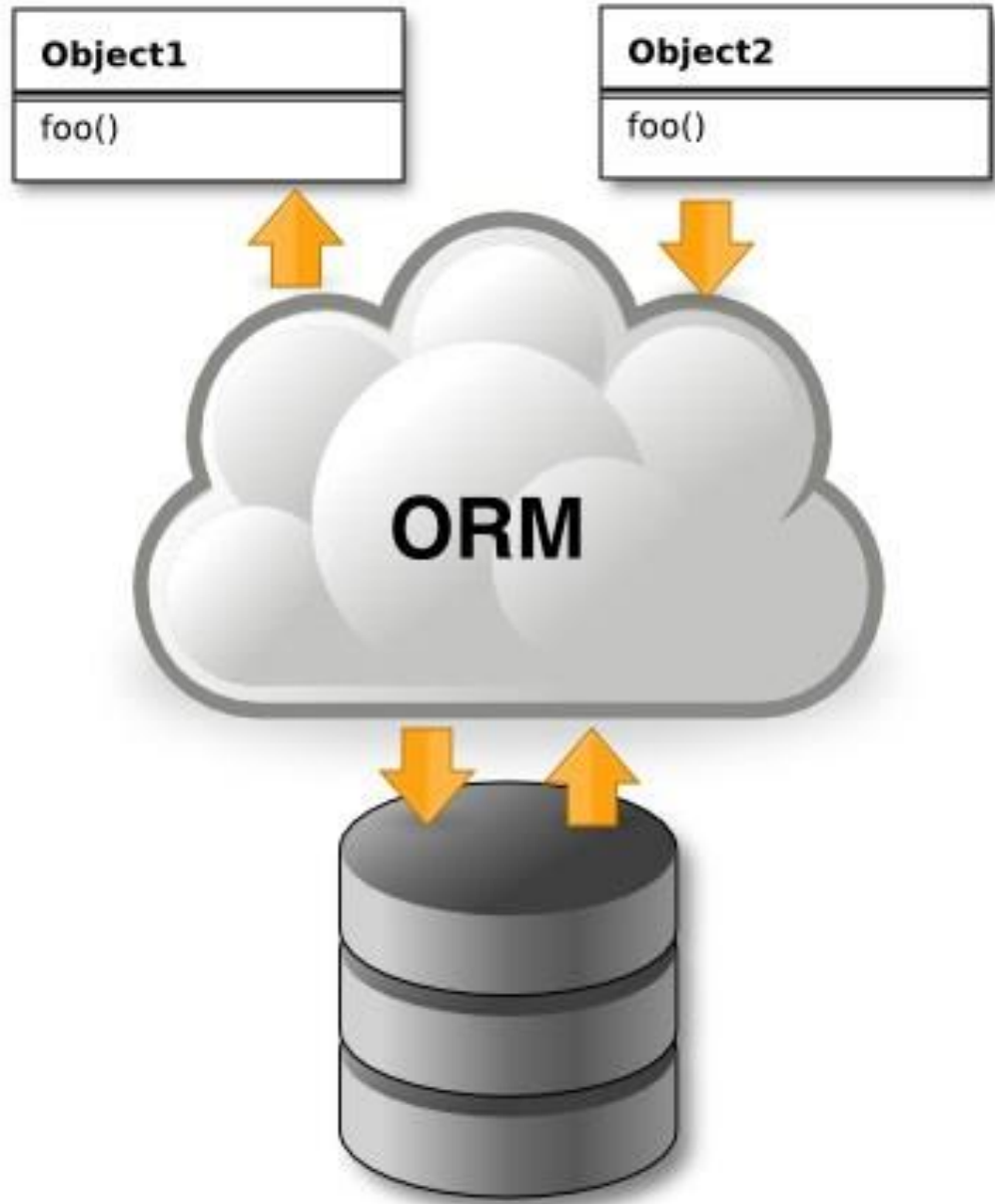
With .NET you can target any application type running on any platform. Developers can reuse skills and code across all of them in a familiar environment.

From mobile applications running on iOS, Android and Windows, to Enterprise server applications running on Windows Server and Linux, or high-scale microservices running in the cloud, .NET provides a solution for you.



Why ORM

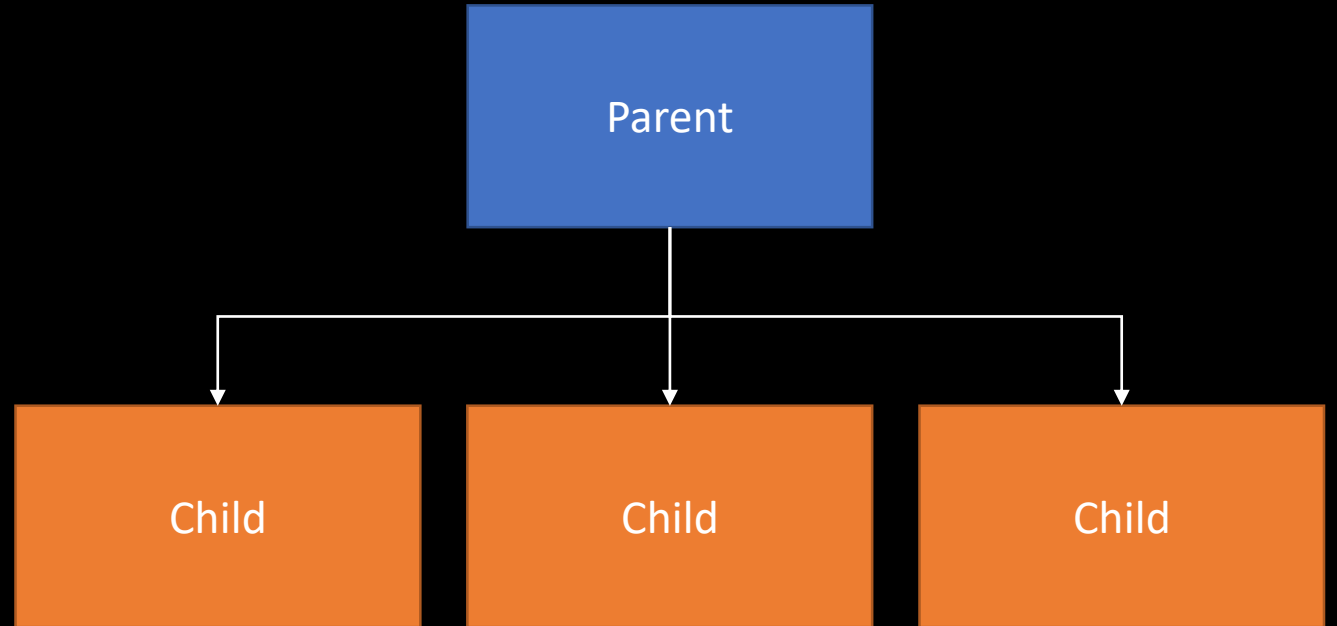
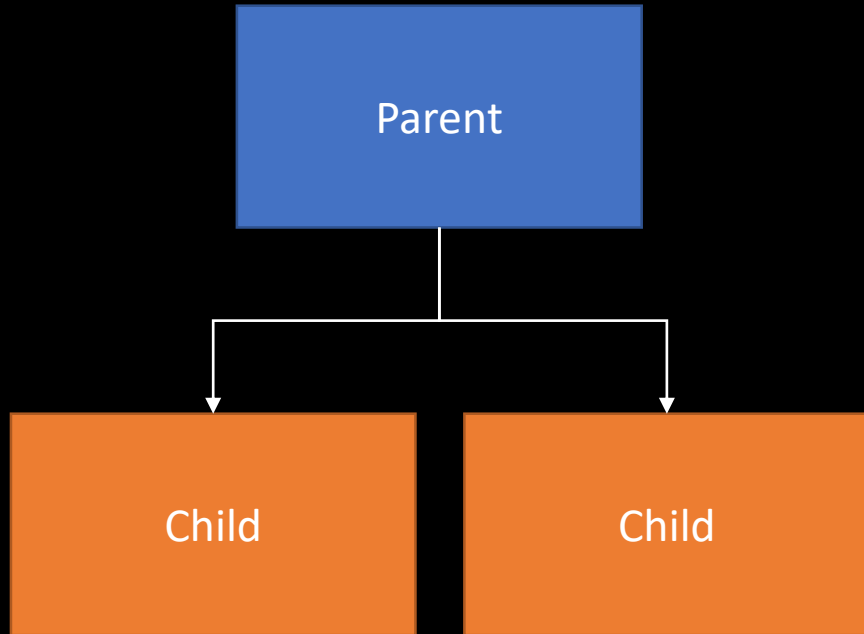
- Turns relational data into objects
- No inline SQL Statemetns
- Pure Magic



Entity Framework Core Basics



Loading Related Entities



Performance Tips

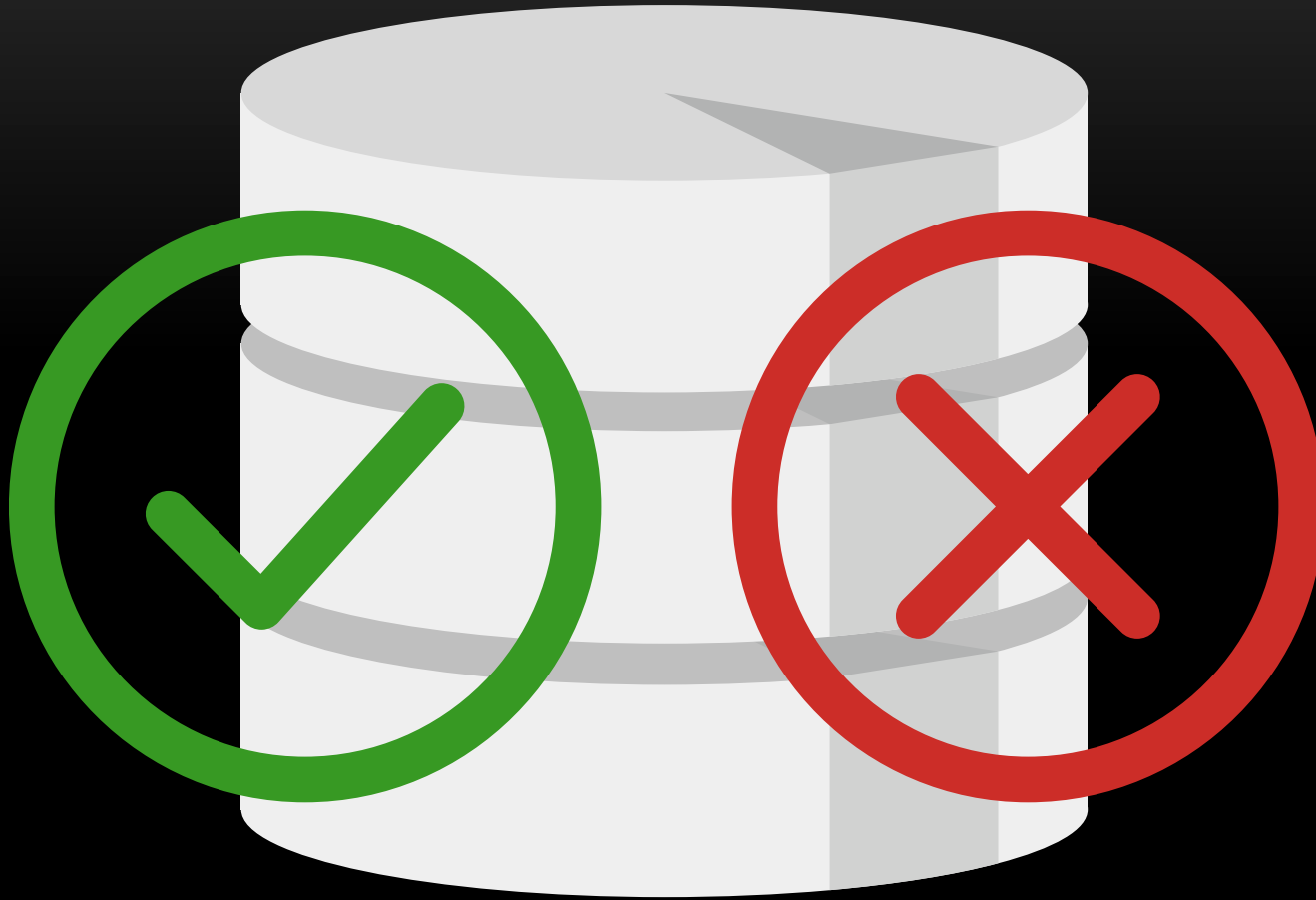


Raw SQL and Stored Procedures



SQL

Transactions



Resources

<http://bit.ly/frs-efcore>