

Welcome

# TPL & Message Pumps

webinar



Solution Architect  
Enthusiastic Software Engineer  
Microsoft MVP for systems integration

@danielmarbach  
[particular.net/blog](https://particular.net/blog)  
[planetgeek.ch](https://planetgeek.ch)

# Goals

target

Combine `async/await` with the TPL

`Throttling` your concurrent operations

`Graceful` shutdowns



The Pump

Code

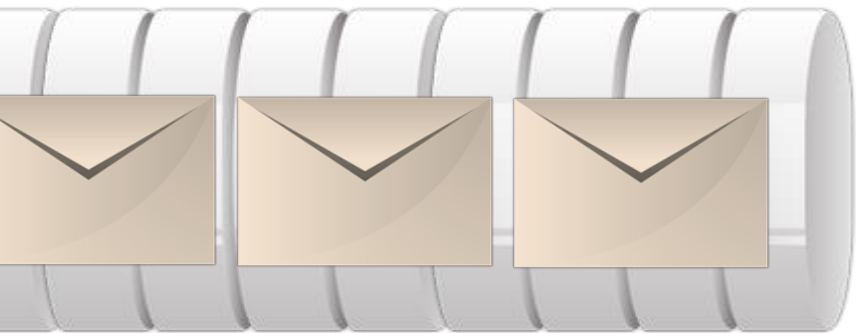
WrapUp



The Pump

Code

WrapUp



Queue



Message Pump



Your code



The Pump

Code

WrapUp

await Demo



# Semaphore gated



await Demo



The Pump

Code

WrapUp

# Recap

## reminder

Prefer `Task.Run` over `Factory.StartNew`

Use `CancellationToken` to cancel operations inside tasks

Use `SemaphoreSlim` to throttle instead of a custom `TaskScheduler`

# Recap


reminder

Don't use `LongRunning` or `AttachToParent` for Tasks with async operations

`Non-blocking all the way`, to maximize throughput


particular.net/**async-await-webinar-series**

Next

Particular  
Software

PlatformServicesResourcesCommunityCompany

DOWNLOAD NOW



## Live Webinar Series

### Async/Await

with Daniel Marbach

SIGN UP

**February 25 - Async/Await best practices**  
See how to avoid common pitfalls in asynchronous code bases.

**March 3 - Task Parallel Library and Message Pumps**  
Learn how to combine Async/Await and Task Parallel Library to create a message pump for a service bus.

**March 10 - Async/Await NServiceBus v6 API Update**  
See how the v6 API update helps to avoid common Async/Await pitfalls and makes your code ready for asynchronous APIs in the cloud.

\* all webinar sessions start at 12:00 EST / 17:00 GMT

# Slides, Links...

[github.com/danielmarbach/03-03-2016-AsyncWebinar](https://github.com/danielmarbach/03-03-2016-AsyncWebinar)

await Q & A



# Thanks