

Documentation

[Hummingbird Document...](#) / ... / [JobsPostgres](#) / [PostgresJobQueue](#) / AsyncSequence Implementations

API Collection

AsyncSequence Implementations

Topics

Structures

```
struct AsyncIterator
```

Instance Methods

```
func adjacentPairs() -> AsyncAdjacentPairsSequence<Self>
```

```
func allSatisfy((Self.Element) async throws -> Bool) async rethrows  
-> Bool
```

```
func buffer(policy: AsyncBufferSequencePolicy) -> AsyncBuffer  
Sequence<Self>
```

```
func cancelOnGracefulShutdown() -> AsyncCancelOnGracefulShutdown  
Sequence<Self>
```

```
func chunked(by: (Self.Element, Self.Element) -> Bool) -> Async  
ChunkedByGroupSequence<Self, [Self.Element]>
```

```
func chunked<C, Collected>(by: AsyncTimerSequence<C>, into:  
Collected.Type) -> AsyncChunksOfCountOrSignalSequence<Self,  
Collected, AsyncTimerSequence<C>>
```

```
func chunked<Signal, Collected>(by: Signal, into: Collected.Type) ->  
AsyncChunksOfCountOrSignalSequence<Self, Collected, Signal>
```

```
func chunked<Collected>(into: Collected.Type, by: (Self.Element, Self.Element) -> Bool) -> AsyncChunkedByGroupSequence<Self, Collected>
```

```
func chunked<Subject, Collected>(into: Collected.Type, on: (Self.Element) -> Subject) -> AsyncChunkedOnProjectionSequence<Self, Subject, Collected>
```

```
func chunked<Subject>(on: (Self.Element) -> Subject) -> AsyncChunkedOnProjectionSequence<Self, Subject, [Self.Element]>
```

```
func chunks(ofCount: Int) -> AsyncChunksOfCountSequence<Self, [Self.Element]>
```

```
func chunks<Collected>(ofCount: Int, into: Collected.Type) -> AsyncChunksOfCountSequence<Self, Collected>
```

```
func chunks<C>(ofCount: Int, or: AsyncTimerSequence<C>) -> AsyncChunksOfCountOrSignalSequence<Self, [Self.Element], AsyncTimerSequence<C>>
```

```
func chunks<Signal>(ofCount: Int, or: Signal) -> AsyncChunksOfCountOrSignalSequence<Self, [Self.Element], Signal>
```

```
func chunks<Signal, Collected>(ofCount: Int, or: Signal, into: Collected.Type) -> AsyncChunksOfCountOrSignalSequence<Self, Collected, Signal>
```

```
func chunks<C, Collected>(ofCount: Int, or: AsyncTimerSequence<C>, into: Collected.Type) -> AsyncChunksOfCountOrSignalSequence<Self, Collected, AsyncTimerSequence<C>>
```

```
func compactMap<ElementOfResult>((Self.Element) async -> ElementOfResult?) -> AsyncCompactMapSequence<Self, ElementOfResult>
```

```
func compactMap<ElementOfResult>((Self.Element) async throws -> ElementOfResult?) -> AsyncThrowingCompactMapSequence<Self, ElementOfResult>
```

```
func compacted<Unwrapped>() -> AsyncCompactedSequence<Self, Unwrapped>
```

```
func contains(where: (Self.Element) async throws -> Bool) async rethrows -> Bool
```

```
func debounce(for: Duration, tolerance: Duration?) -> AsyncDebounceSequence<Self, ContinuousClock>
```

```
func debounce<C>(for: C.Instant.Duration, tolerance: C.Instant.Duration?, clock: C) -> AsyncDebounceSequence<Self, C>
```

```
func drop(while: (Self.Element) async -> Bool) -> AsyncDropWhileSequence<Self>
```

```
func dropFirst(Int) -> AsyncDropFirstSequence<Self>
```

```
func filter((Self.Element) async -> Bool) -> AsyncFilterSequence<Self>
```

```
func first(where: (Self.Element) async throws -> Bool) async rethrows -> Self.Element?
```

```
func flatMap<SegmentOfResult>((Self.Element) async throws -> SegmentOfResult) -> AsyncThrowingFlatMapSequence<Self, SegmentOfResult>
```

```
func flatMap<SegmentOfResult>((Self.Element) async -> SegmentOfResult) -> AsyncFlatMapSequence<Self, SegmentOfResult>
```

```
func flatMap<SegmentOfResult>((Self.Element) async -> SegmentOfResult) -> AsyncFlatMapSequence<Self, SegmentOfResult>
```

```
func flatMap<SegmentOfResult>((Self.Element) async -> SegmentOfResult) -> AsyncFlatMapSequence<Self, SegmentOfResult>
```

```
func interspersed(every: Int, with: () async -> Self.Element) -> AsyncInterspersedSequence<Self>
```

```
func interspersed(every: Int, with: () throws -> Self.Element) -> AsyncThrowingInterspersedSequence<Self>
```

```
func interspersed(every: Int, with: Self.Element) -> AsyncInterspersedSequence<Self>
```

```
func interspersed(every: Int, with: () async throws -> Self.Element) -> AsyncThrowingInterspersedSequence<Self>
```

```
func interspersed(every: Int, with: () -> Self.Element) -> AsyncInterspersedSequence<Self>
```

```
func makeAsyncIterator() -> AsyncIterator
```

```
func map<Transformed>((Self.Element) async -> Transformed) -> Async
MapSequence<Self, Transformed>

func map<Transformed>((Self.Element) async throws -> Transformed) ->
AsyncThrowingMapSequence<Self, Transformed>

func max(by: (Self.Element, Self.Element) async throws -> Bool)
async rethrows -> Self.Element?

func min(by: (Self.Element, Self.Element) async throws -> Bool)
async rethrows -> Self.Element?

func prefix(Int) -> AsyncPrefixSequence<Self>

func prefix(while: (Self.Element) async -> Bool) rethrows -> Async
PrefixWhileSequence<Self>

func reduce<Result>(Result, (Result, Self.Element) async throws ->
Result) async rethrows -> Result

func reduce<Result>(into: Result, (inout Result, Self.Element) async
throws -> Void) async rethrows -> Result

func reductions((Self.Element, Self.Element) async -> Self.Element)
-> AsyncInclusiveReductionsSequence<Self>

func reductions<Result>(Result, (Result, Self.Element) async ->
Result) -> AsyncExclusiveReductionsSequence<Self, Result>

func reductions<Result>(Result, (Result, Self.Element) async throws
-> Result) -> AsyncThrowingExclusiveReductionsSequence<Self, Result>

func reductions<Result>(into: Result, (inout Result, Self.Element)
async -> Void) -> AsyncExclusiveReductionsSequence<Self, Result>

func reductions<Result>(into: Result, (inout Result, Self.Element)
async throws -> Void) -> AsyncThrowingExclusiveReductionsSequence<
Self, Result>

func removeDuplicates(by: (Self.Element, Self.Element) async -> Bool
) -> AsyncRemoveDuplicatesSequence<Self>
```

