

## My Compiler Did What?!?

Mike Harris

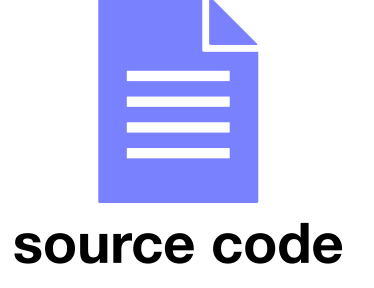
# Agenda

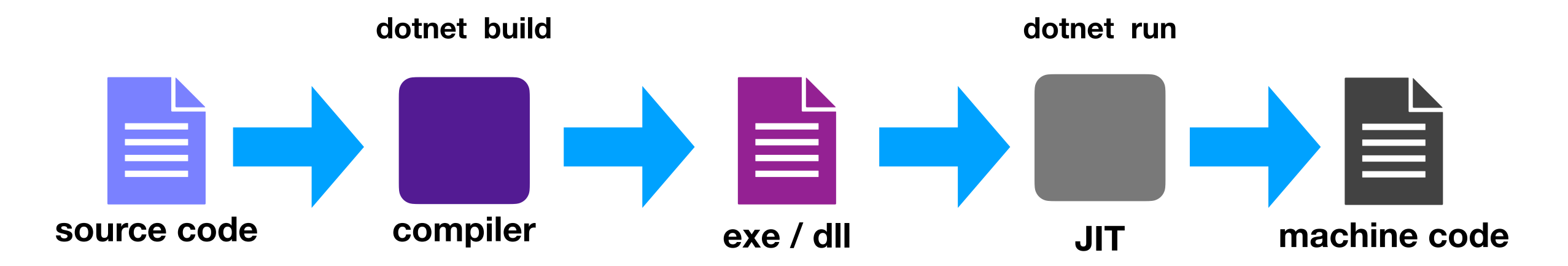
- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()

# Agenda

- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()

```
using System;
var conference = "That";
Console.WriteLine($"Hello {conference} Conference!");
Action<string> sorry =
  conference => Console.WriteLine(
    $"Sorry, {conference} this is a bit ridiculous.");
sorry(conference);
Closing("fun");
static void Closing(string state)
 => Console.WriteLine($"Hope you find it {state}!");
```



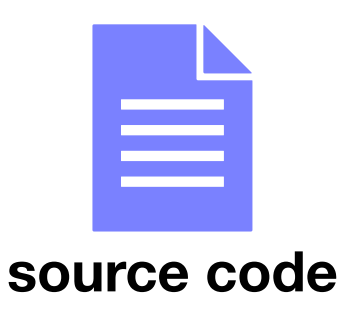


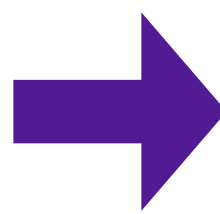
Hello That Conference! Sorry, That this is a bit ridiculous. Hope you find it fun!

### Original

### Hello World

```
using System;
internal class Program
  private static void Main (string[] args)
    string text = "That";
    Console.WriteLine ("Hello " + text + " Conference!");
    ((Action<string>)delegate (string conference) {
      Console.WriteLine ("Sorry, " + conference + " this i
    }) (text);
    Closing ("fun");
    static void Closing (string state)
      Console.WriteLine ("Hope you find it " + state + "!"
```

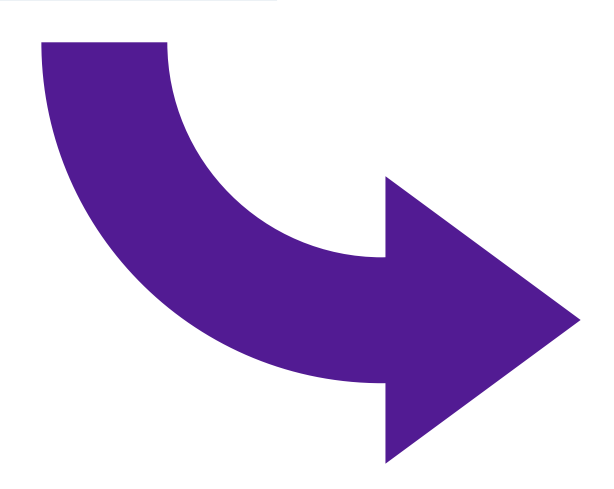






#### Original

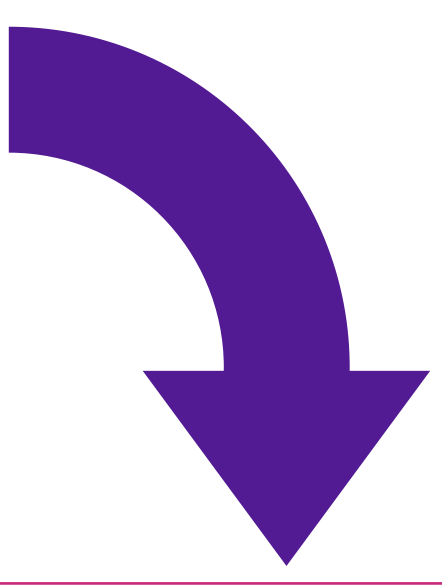
using **System**;



```
using System;
internal class Program
{
  private static void Main (string[] args)
  {
  }
}
```

#### **Original**

```
var conference = "That";
Action<string> sorry =
  conference => Console.WriteLine(
    $"Sorry, {conference} this is a bit ridiculous.");
```



```
string text = "That";

((Action<string>)delegate (string conference) {
   Console.WriteLine ("Sorry, " + conference + " this is a bit ridiculous.");
}) (text);
```

#### **Original**

```
Console.WriteLine($"Hello {conference} Conference!");

Compiled

Console.WriteLine ("Hello " + text + " Conference!");
```

# Agenda

- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()

```
using System;
namespace App
    public record PersonRecord(string FirstName, string LastName);
    public class PersonClass
        public PersonClass(string first, string last)
            => (FirstName, LastName) = (first, last);
        public string FirstName { get; init; }
        public string LastName { get; init; }
```

```
Console.WriteLine("Class record.");
var mikeRecord = new PersonRecord("Mike", "Harris");
var otherMikeRecord = new PersonRecord("Mike", "Harris");
Console.WriteLine($"\tmikeRecord={mikeRecord}");
Console.WriteLine($"\tHello {mikeRecord.FirstName}!");
if (mikeRecord == otherMikeRecord)
 Console.WriteLine($"\tSame old {otherMikeRecord.FirstName}.");
else
  Console.WriteLine($"\tYou have changed {mikeRecord.FirstName}.");
```

#### output

```
Class record.

mikeRecord=PersonRecord { FirstName = Mike, LastName = Harris }

Hello Mike!

Same old Mike.

Class example.

mikeClass=App.PersonClass

Hello Mike!

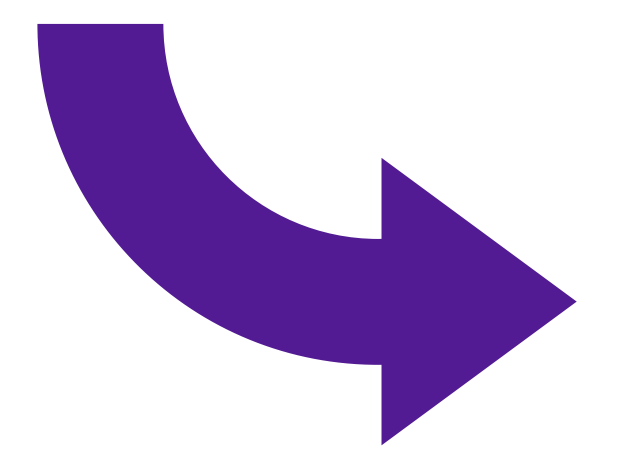
You have changed Mike.
```

### Class

```
Console.WriteLine("Class example.");
var mikeClass = new PersonClass("Mike", "Harris");
var otherMikeClass = new PersonClass("Mike", "Harris");
Console.WriteLine($"\tmikeClass={mikeClass}");
Console.WriteLine($"\tHello {mikeClass.FirstName}!");
if (mikeClass == otherMikeClass)
  Console.WriteLine($"\tSame old {otherMikeClass.FirstName}.");
else
  Console.WriteLine($"\tYou have changed {mikeClass.FirstName}.");
```

### Class

#### Original



```
public class PersonClass
    public string FirstName {
       get;
        set;
    public string LastName {
       get;
        set;
   public PersonClass (string first, string last)
        string text2 = FirstName = first;
        text2 = (LastName = last);
```

#### **Original**

public record PersonRecord(string FirstName, string LastName);

- - Base Types
    - .ctor(PersonRecord)
    - M .ctor(String, String)
    - M <Clone>\$() : PersonRecord
    - <FirstName>k\_BackingField : String
    - <LastName>k\_BackingField : String
    - M Deconstruct(String&, String&) : Void
    - EqualityContract : Type
    - M Equals(PersonRecord) : Boolean
    - M Equals(Object) : Boolean
    - FirstName : String
    - M GetHashCode(): Int32
    - LastName : String
    - M op\_Equality(PersonRecord, PersonRecord) : Boolean
    - M. op\_Inequality(PersonRecord, PersonRecord) : Boolean
    - M PrintMembers(StringBuilder): Boolean
    - M ToString(): String

```
public class PersonRecord : IEquatable<PersonRecord>
{
    protected virtual Type EqualityContract {
        [System.Runtime.CompilerServices.NullableContext (1)]
        [CompilerGenerated]
        get {
            return typeof(PersonRecord);
        }
    }
}
```

```
public PersonRecord (string FirstName, string LastName)
{
    this.FirstName = FirstName;
    this.LastName = LastName;
    base._002Ector ();
}

protected PersonRecord (PersonRecord original)
{
    FirstName = original.FirstName;
    LastName = original.LastName;
}
```

```
public void Deconstruct (out string FirstName, out string LastName)
{
   FirstName = this.FirstName;
   LastName = this.LastName;
}
```

```
public override string ToString ()
{
   StringBuilder stringBuilder = new StringBuilder ();
   stringBuilder.Append ("PersonRecord");
   stringBuilder.Append (" ");
   if (PrintMembers (stringBuilder)) {
      stringBuilder.Append (" ");
   }
   stringBuilder.Append (" ");
   return stringBuilder.ToString ();
}
```

```
protected virtual bool PrintMembers (StringBuilder builder)
{
   builder.Append ("FirstName");
   builder.Append (" = ");
   builder.Append ((object?)FirstName);
   builder.Append (", ");
   builder.Append ("LastName");
   builder.Append (" = ");
   builder.Append ((object?)LastName);
   return true;
}
```

```
[System.Runtime.CompilerServices.NullableContext (2)]
public static bool operator != (PersonRecord? r1, PersonRecord? r2)
   return !(r1 == r2);
                                    inequality operator
[System.Runtime.CompilerServices.NullableContext (2)]
public static bool operator == (PersonRecord? r1, PersonRecord? r2)
    if ((object)r1 != r2) {
        return r1?. Equals (r2) ?? false;
                                             equality operator
    return true;
```

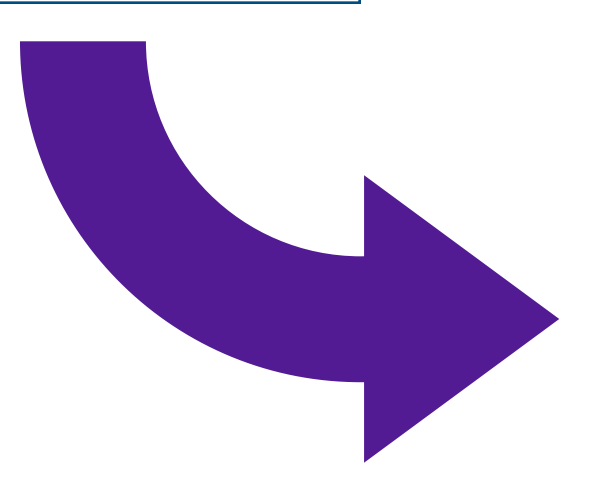
```
public override bool Equals (object? obj)
  return Equals (obj as PersonRecord);
                                                        value equality
public virtual bool Equals (PersonRecord? other)
  if ((object)other != null && EqualityContract == other!.EqualityContract &&
EqualityComparer<string>.Default.Equals (FirstName, other!.FirstName))
    return EqualityComparer<string>.Default.Equals (LastName, other!.LastName);
  return false;
```

```
public override int GetHashCode ()
{
   return (EqualityComparer<Type>.Default.GetHashCode (EqualityContract) * -1521134295 +
EqualityComparer<string>.Default.GetHashCode (FirstName)) * -1521134295 +
EqualityComparer<string>.Default.GetHashCode (LastName);
}
```

```
public virtual PersonRecord _003CClone_003E_0024 ()
{
   return new PersonRecord (this);
}
deep Clone
```

### Original \_\_\_\_\_

public record PersonRecord(
 string FirstName, string LastName);



- - Base Types
    - .ctor(PersonRecord)
    - M .ctor(String, String)
    - M <Clone>\$() : PersonRecord
    - <FirstName>k\_\_BackingField : String

- <LastName>k\_BackingField : String
- M Deconstruct(String&, String&): Void
- EqualityContract : Type
- M Equals(PersonRecord) : Boolean
- M Equals(Object) : Boolean
- FirstName : String
- M GetHashCode(): Int32
- LastName : String
- M. op\_Equality(PersonRecord, PersonRecord) : Boolean
- M. op\_Inequality(PersonRecord, PersonRecord) : Boolean
- M PrintMembers(StringBuilder): Boolean
- M ToString(): String

# Record Type Record Type

#### Class

- - Base Types
    - .ctor(String, String)
    - <FirstName>k\_BackingField : String
    - ClastName>k\_BackingField: String
    - FirstName : String
    - LastName : String

### Compare

- - Base Types
    - .ctor(PersonRecord)
    - M .ctor(String, String)
    - M <Clone>\$() : PersonRecord
    - FirstName>k\_BackingField: String
    - <LastName>k\_BackingField : String
    - M Deconstruct(String&, String&): Void
    - EqualityContract : Type
    - M Equals(PersonRecord) : Boolean
    - M Equals(Object) : Boolean
    - FirstName : String
    - M GetHashCode(): Int32
    - LastName : String
    - M. op\_Equality(PersonRecord, PersonRecord) : Boolean
    - M op\_Inequality(PersonRecord, PersonRecord) : Boolean
    - M PrintMembers(StringBuilder): Boolean
    - M ToString(): String

# Agenda

- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()

```
using System;
using System.Collections.Generic;
using System.Linq;

foreach(var n in Fibonacci().Take(10))
{
    Console.Write($"{n}, ");
}
Console.WriteLine($"{Fibonacci().ElementAt(10)}");
```

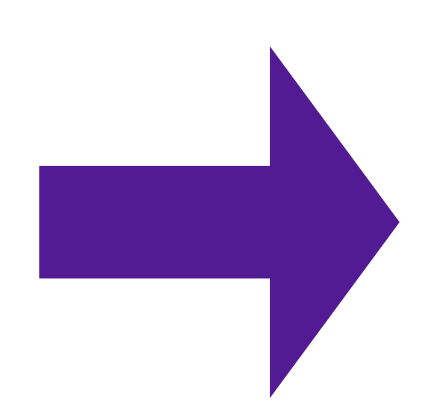
```
static IEnumerable<int> Fibonacci()
    yield return 0;
    int value = 1;
    int next = 1;
    while (true)
        yield return value;
        int t = value;
        value = next;
        next += t;
```

output

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55

#### Original

```
using System;
using System.Collections.Generic;
using System.Linq;
foreach(var n in Fibonacci().Take(10))
   Console.Write($"{n}, ");
Console.WriteLine($"{Fibonacci().ElementAt(10)}");
static IEnumerable<int> Fibonacci()
   yield return 0;
    int value = 1;
    int next = 1;
   while (true)
        yield return value;
        int t = value;
        value = next;
        next += t;
```



```
using System;
using System.Collections.Generic;
using System.Linq;
private static void _003CMain_003E_0024 (string[] args)
    foreach (int item in Fibonacci ().Take (10)) {
        Console.Write ($"{item}, ");
    Console.WriteLine ($"{Fibonacci ().ElementAt (10)}");
    static IEnumerable<int> Fibonacci ()
        yield return 0;
        int value = 1;
        int next = 1;
        while (true) {
            yield return value;
            int num = value;
            value = next;
            next += num;
```

#### Compiled

<Program>\$.<<<Main>\$>g\_\_Fibonacci|0\_0>d Base Types .ctor(Int32) <>1\_\_state : Int32 <>2\_\_current : Int32 <>l\_\_initialThreadId : Int32 <next>5\_\_3 : Int32 <value>5\_\_2 : Int32 MoveNext(): Boolean System.Collections.Generic.IEnumerable<System.Int32>.GetEnumerator(): IEnumerator<Int32>. System.Collections.Generic.IEnumerator<System.Int32>.Current: Int32 System.Collections.IEnumerable.GetEnumerator(): IEnumerator System.Collections.IEnumerator.Current: Object System.Collections.IEnumerator.Reset(): Void System.IDisposable.Dispose(): Void

#### **Compiled**

start state

```
var sequence = new EnumerableFibonacci(-2);
foreach (var n in sequence.Take(10))
{
    Console.Write($"{n}, ");
}
Console.WriteLine($"{sequence.ElementAt(10)}");
```

hidden class

```
public class EnumerableFibonacci : IEnumerable<int>, IEnumerable, IEnumerator<int>,
IEnumerator, IDisposable
{
    private int _state;
    private int _current;
    private int _initialThreadId;

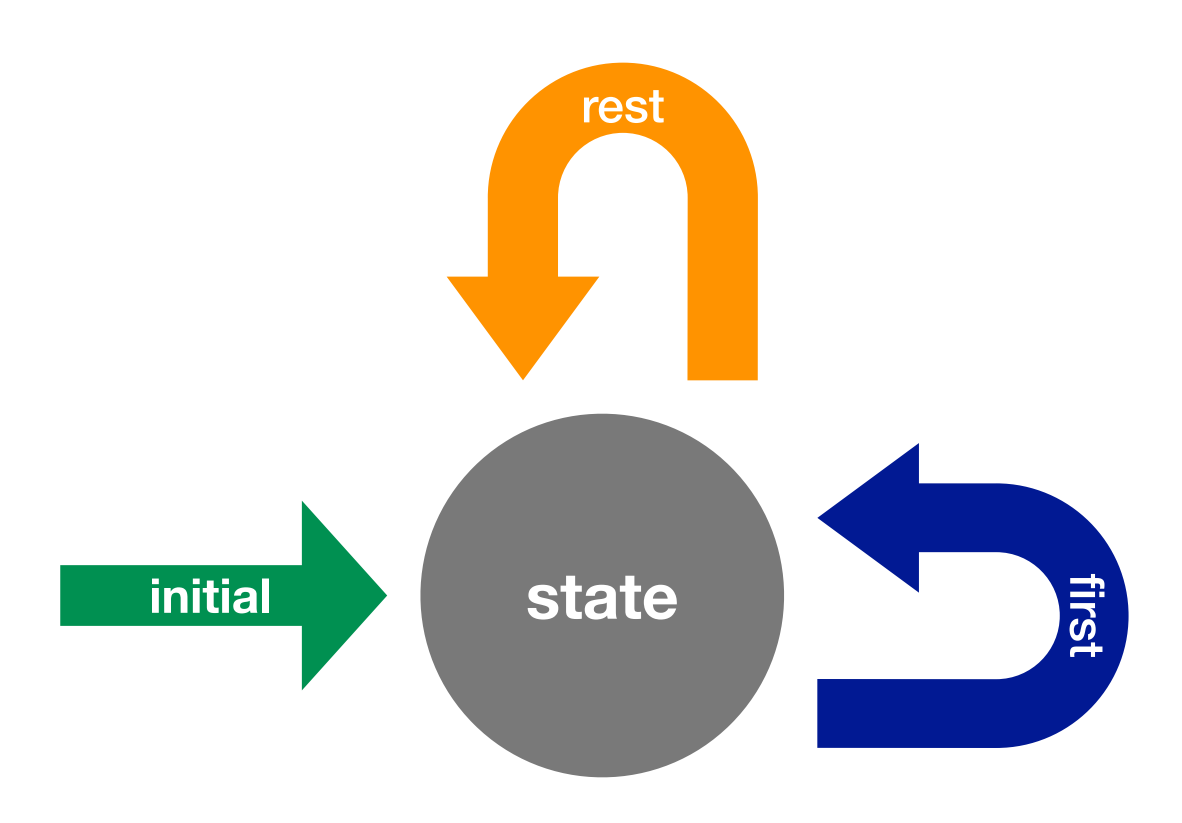
    private int value;
    private int next;
    local variables
```

```
public EnumerableFibonacci(int state)
{
   this._state = state;
   _initialThreadId = Environment.CurrentManagedThreadId;
}
```

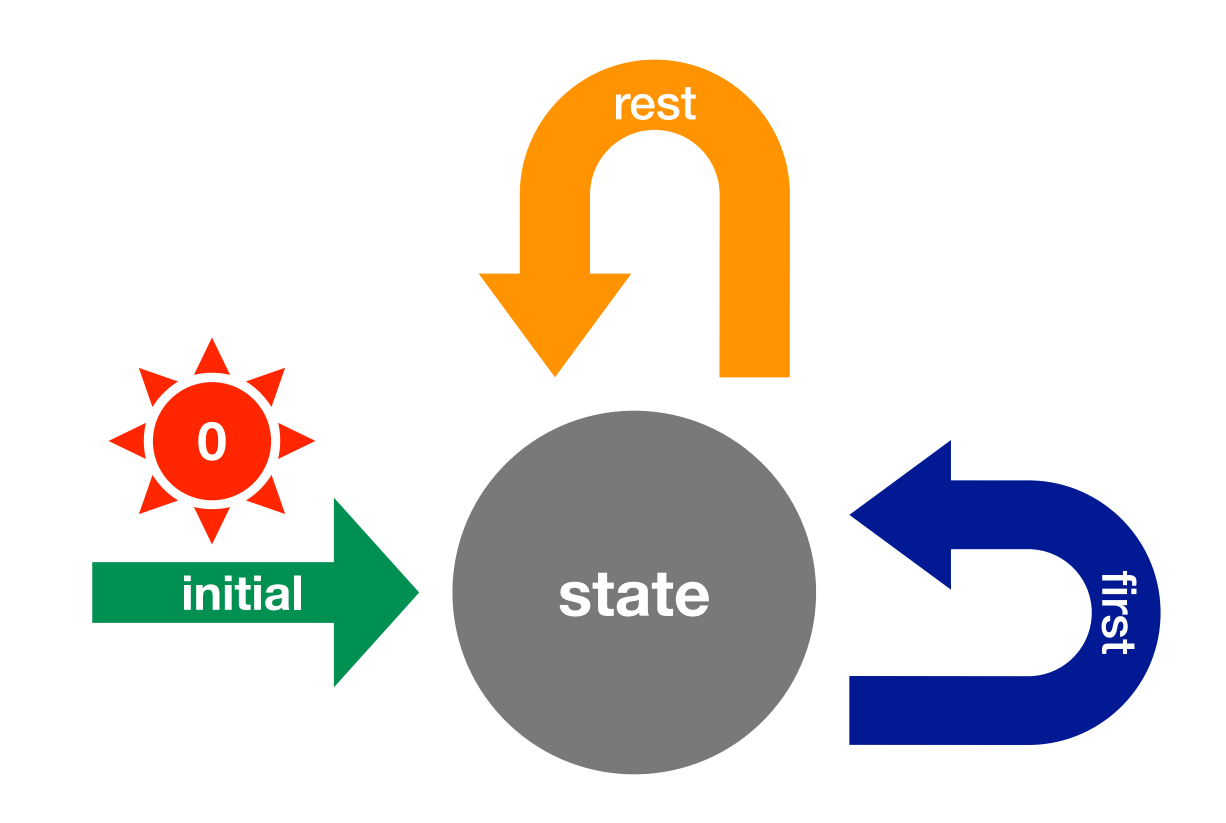
```
IEnumerator<int> IEnumerable<int>.GetEnumerator()
{
   if (_state == -2 && _initialThreadId == Environment.CurrentManagedThreadId)
   {
     _state = 0;
     return this;
   }
   return new EnumerableFibonacci(0);
}
```

```
int IEnumerator<int>.Current
{
    get
    {
       return _current;
    }
}
```

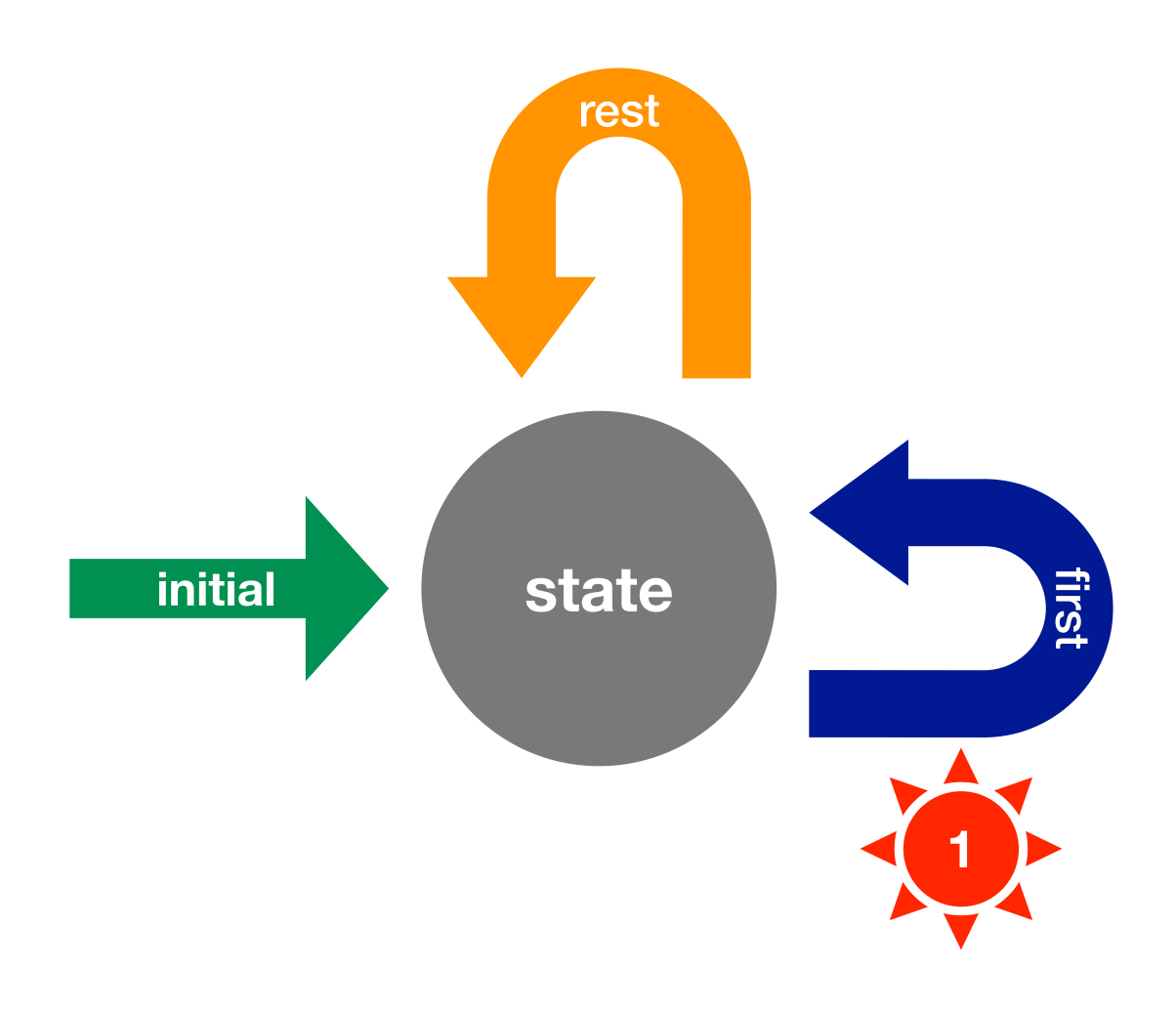
```
private bool MoveNext()
   const int ERROR = -1;
   switch (_state)
     default:
      return false;
     case 0:
      // initial
      _state = ERROR;
      _current = 0; // Fibonacci(0)
      _state = 1;
      return true;
     case 1:
      // 1st
      _state = ERROR;
      value = 1; // Fibonacci(1)
      next = 1;
                  // Fibonacci(2)
      break;
     case 2:
      // rest
       _state = ERROR;
      int temp = value;
      value = next;
      next += temp;
       break;
   _current = value;
   _state = 2;
   return true;
```



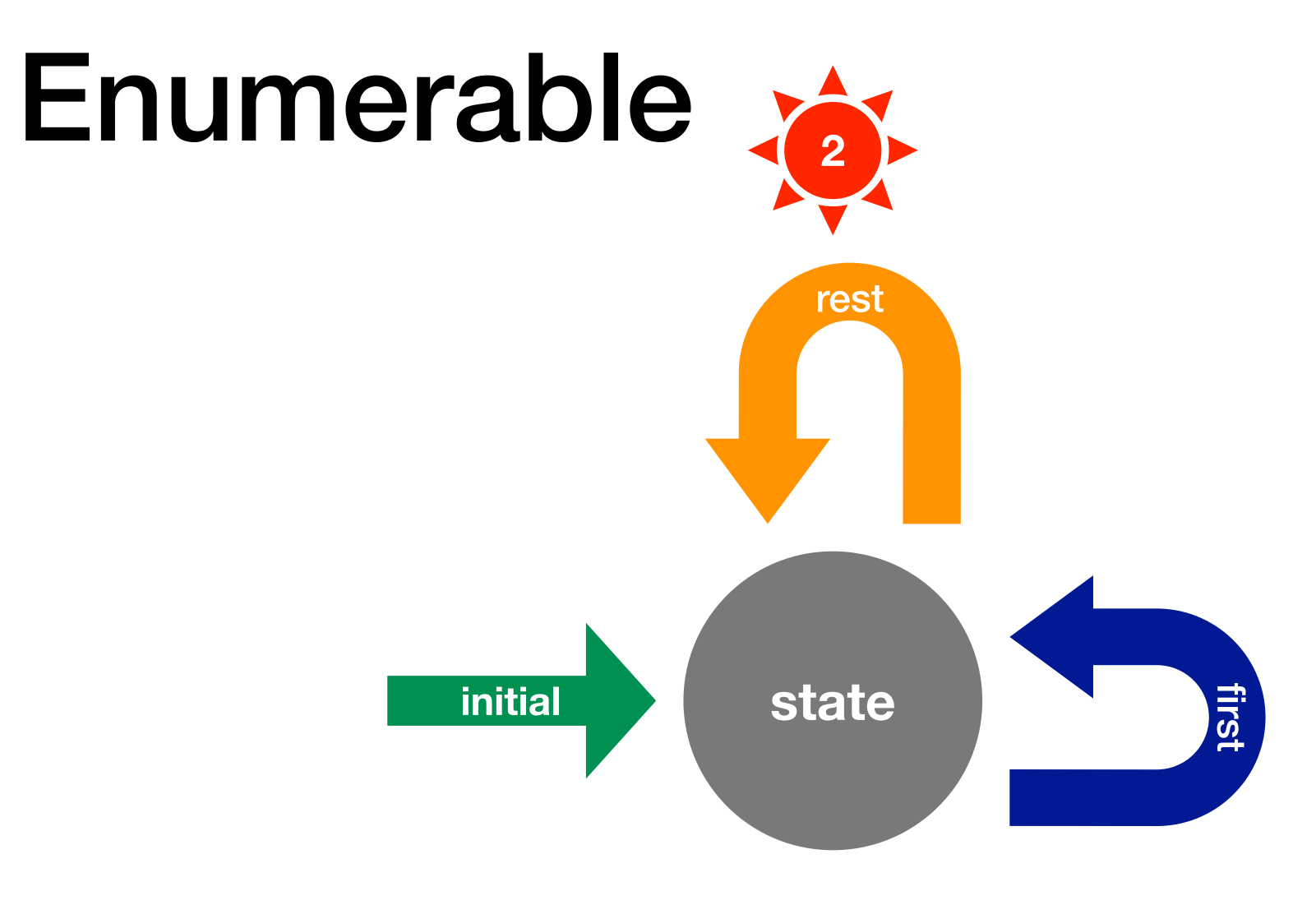
```
private bool MoveNext()
  const int ERROR = -1;
  switch (_state)
    default:
     return false;
        case 0:
          // initial
           _state = ERROR;
           _current = 0; // Fibonacci(0)
           _state = 1;
           return true;
    case 1:
     // 1st
     _state = ERROR;
     value = 1; // Fibonacci(1)
     next = 1; // Fibonacci(2)
      break;
    case 2:
     // rest
     _state = ERROR;
     int temp = value;
     value = next;
      next += temp;
      break;
  _current = value;
  _state = 2;
  return true;
```



```
private bool MoveNext()
  const int ERROR = -1;
  switch (_state)
   default:
    return false;
   case 0:
    // initial
     _state = ERROR;
     _current = 0; // Fibonacci(0)
     _state = 1;
     return true;
       case 1:
          // 1st
          _state = ERROR;
          value = 1; // Fibonacci(1)
          next = 1; // Fibonacci(2)
          break;
   case 2:
     // rest
     _state = ERROR;
     int temp = value;
     value = next;
     next += temp;
     break;
    _current = value;
    _{state} = 2;
    return true;
```

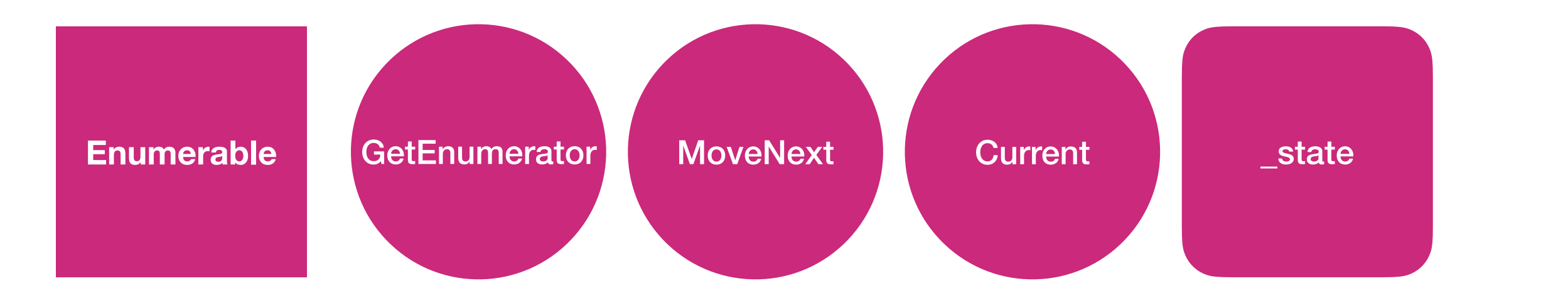


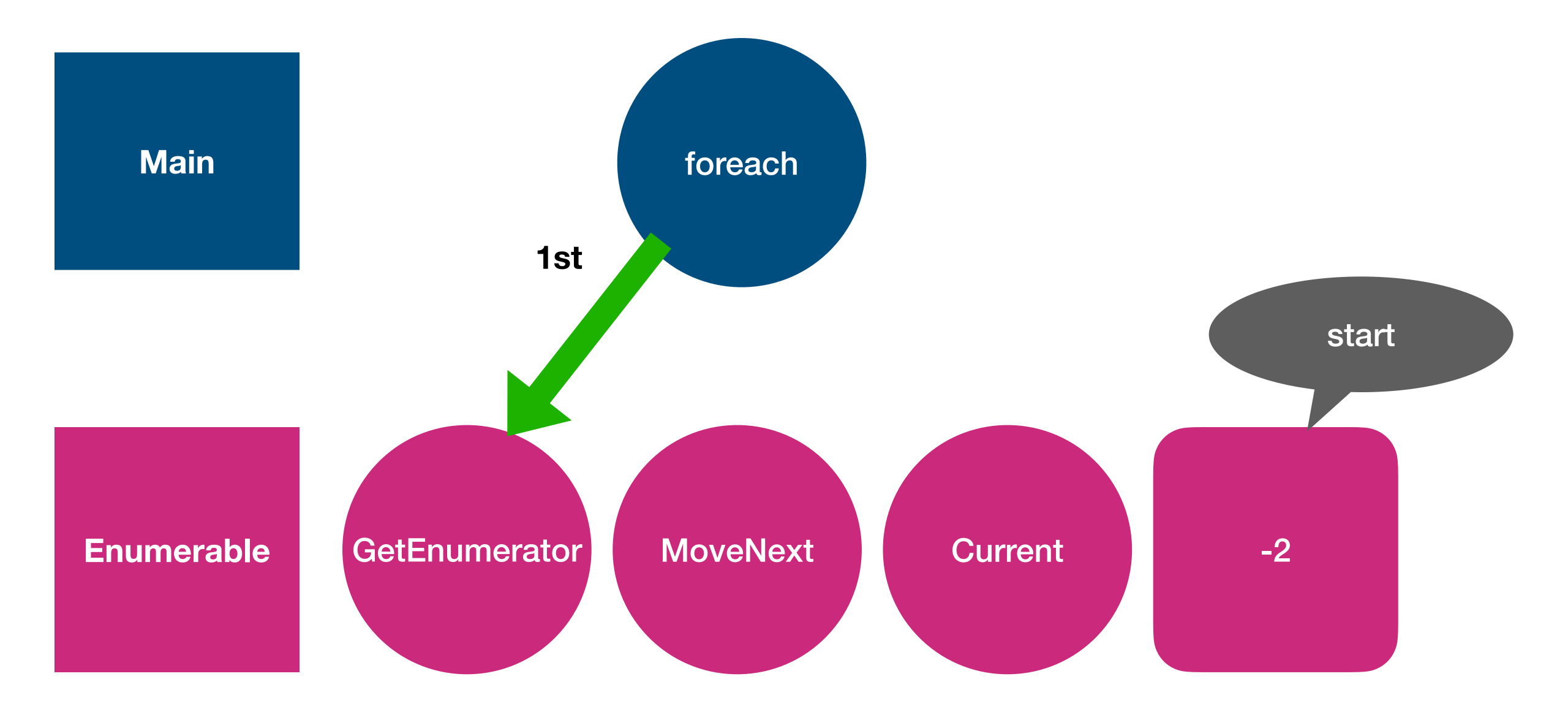
```
private bool MoveNext()
  const int ERROR = -1;
  switch (_state)
   default:
     return false;
   case 0:
     // initial
     _state = ERROR;
     _current = 0; // Fibonacci(0)
     _state = 1;
     return true;
    case 1:
     // 1st
     _state = ERROR;
     value = 1; // Fibonacci(1)
     next = 1; // Fibonacci(2)
     break;
       case 2:
          // rest
          _state = ERROR;
          int temp = value;
          value = next;
          next += temp;
          break;
    _current = value;
    _{state} = 2;
    return true;
```

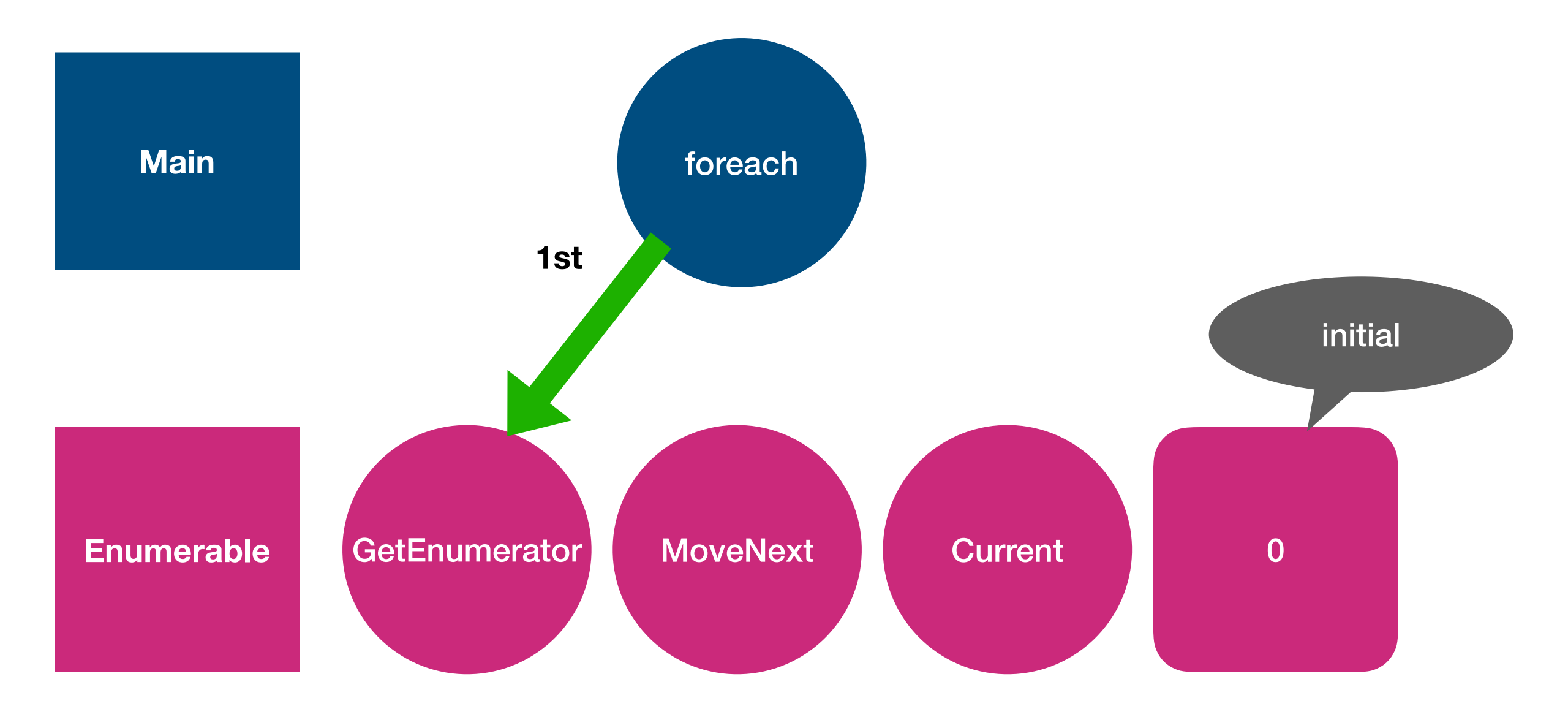


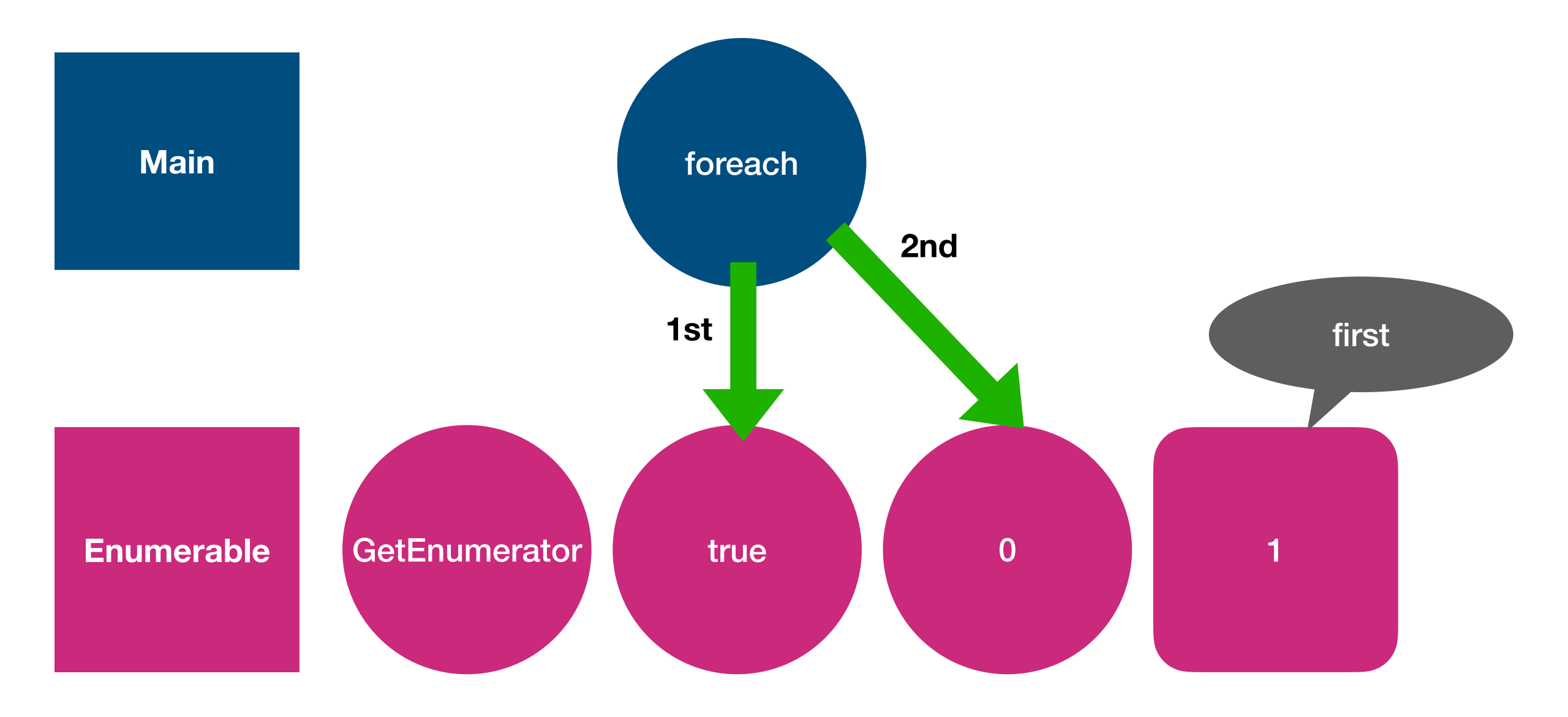
Main

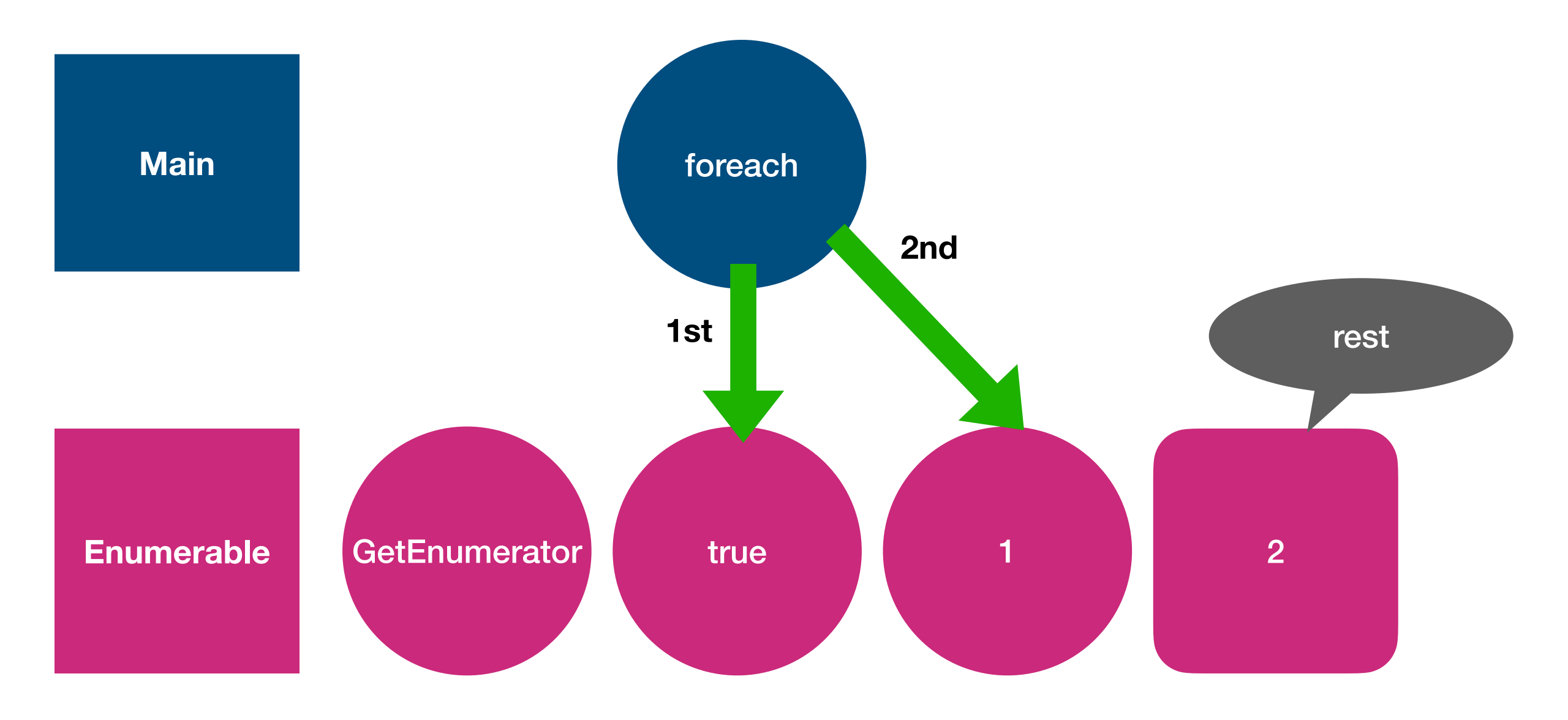




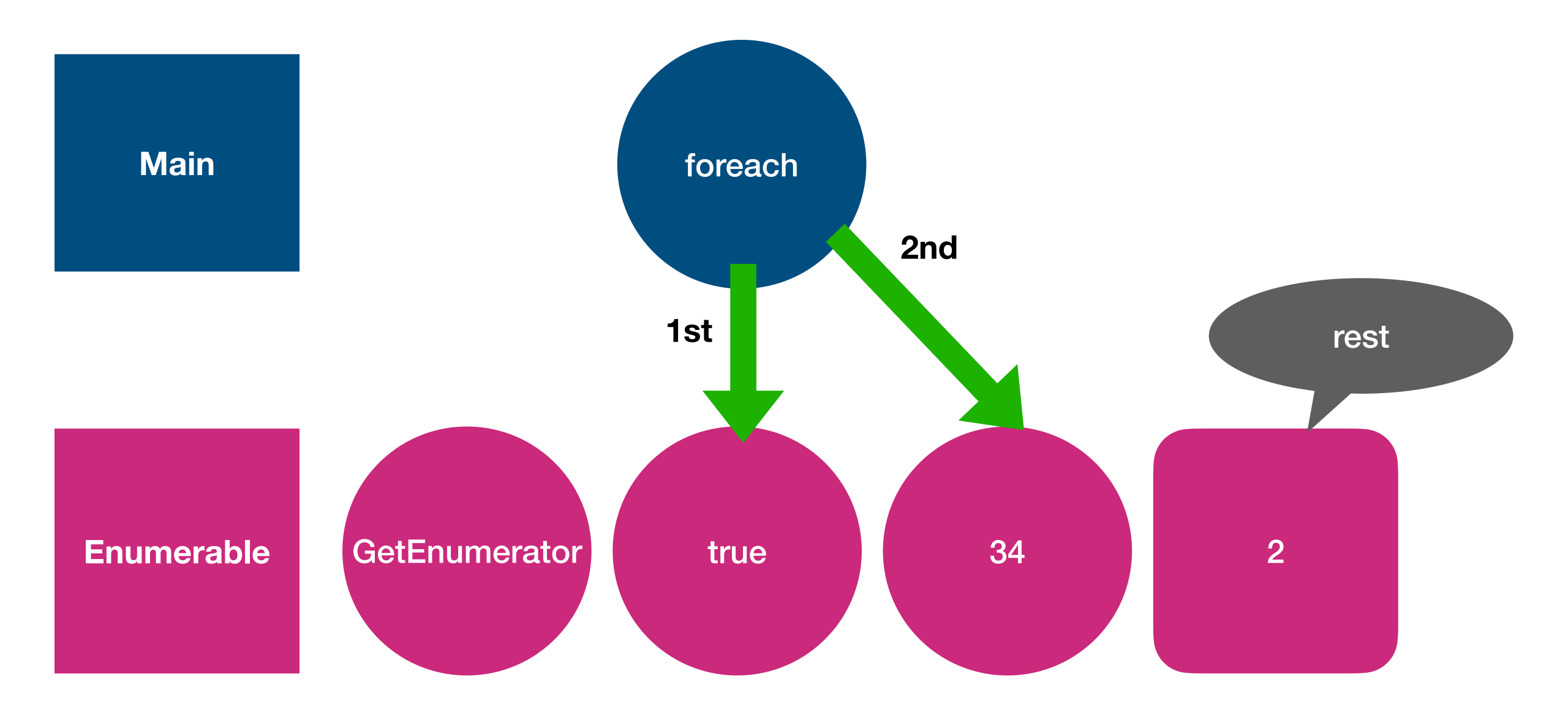






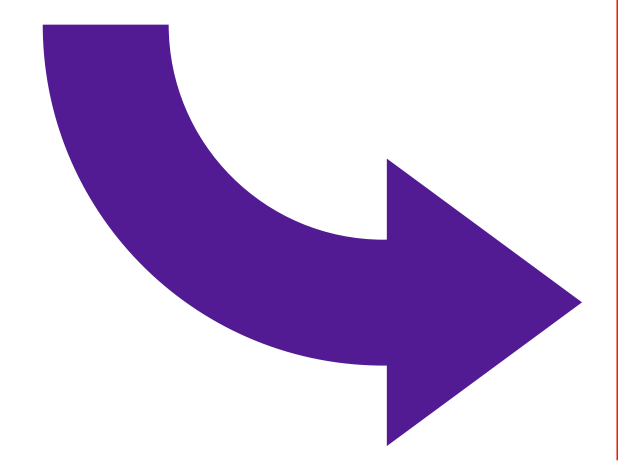


skip to the end...



#### **Original**

```
foreach(
  var n in Fibonacci().Take(10))
{
    Console.Write($"{n}, ");
}
```



```
<Program>$.<<<Main>$>g__Fibonacci|0_0>d
 Base Types
   .ctor(Int32)
  <>1__state : Int32
  <>2_current : Int32
   <>l__initialThreadId : Int32
   <next>5_3: Int32
   <value>5_2 : Int32
   MoveNext(): Boolean
  System.Collections.Generic.IEnumerable<System.Int32>.GetEnumerator(): IEnumerator<Int32>
  System.Collections.Generic.IEnumerator<System.Int32>.Current: Int32
  System.Collections.IEnumerable.GetEnumerator(): IEnumerator
  System.Collections.IEnumerator.Current: Object
  System.Collections.IEnumerator.Reset(): Void
M System.IDisposable.Dispose(): Void
```

# Agenda

- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()

```
using System;
using System.Threading.Tasks;

var x = Identity(6);
var y = await IdentityAsync(7);

Console.WriteLine($"{x:X4} + {y:X4} = {x * y:X4}");

static T Identity<T>(T x) => x;
static async Task<T> IdentityAsync<T>(T x) => x;
```

only difference is async

#### output

```
0006 + 0007 = 002A
```

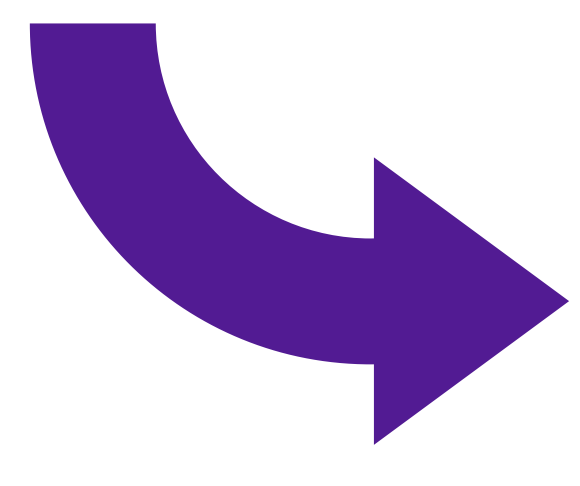
#### **Original** Compiled

```
using System;
using System.Threading.Tasks;

var x = Identity(6);
var y = await IdentityAsync(7);

Console.WriteLine($"{x:X4} + {y:X4} = {x * y:X4}");

static T Identity<T>(T x) => x;
static async Task<T> IdentityAsync<T>(T x) => x;
```



```
using System;
using System.Runtime.CompilerServices;
using System.Threading.Tasks;
[CompilerGenerated]
internal static class _003CProgram_003E_0024
  private static async Task _003CMain_003E_0024 (string[] args)
    int x2 = Identity<int> (6);
    int num = await IdentityAsync<int> (7);
   Console. WriteLine (\$"\{x2:X4\} + \{num:X4\} = \{x2 * num:X4\}"\};
    static T Identity<T> (T x)
      return x;
    [AsyncStateMachine (typeof(_003C_003C_003CMain_003E_0024_003Eg__IdentityAsync_007C0_1_003Ed<>))]
    static Task<T> IdentityAsync<T> (T x)
      _003C_003C_003CMain_003E_0024_003Eg__IdentityAsync_007C0_1_003Ed<T> stateMachine =
default(_003C_003C_003CMain_003E_0024_003Eg__IdentityAsync_007C0_1_003Ed<T>);
      stateMachine._003C_003Et__builder = AsyncTaskMethodBuilder<T>.Create ();
      stateMachine.x = x;
      stateMachine._003C_003E1_state = -1;
     stateMachine._003C_003Et__builder.Start (ref stateMachine);
      return stateMachine._003C_003Et__builder.Task;
```

Compiled

hidden class

```
[AsyncStateMachine(typeof(IdentityAsync<>))]
static Task<T> IdentityAsyncWraper<T>(T x)
{
   IdentityAsync<T> stateMachine = default(IdentityAsync<T>);
   stateMachine._builder = AsyncTaskMethodBuilder<T>.Create();
   stateMachine.x = x;
   stateMachine._state = -1;
   stateMachine._builder.Start(ref stateMachine);
   return stateMachine._builder.Task;
}
```

- 1. create State Machine
  - set Async Helper
  - set Parameters
  - set Initial State
- 2. call Async MoveNext
- 3. return Async Task

```
[StructLayout(LayoutKind.Auto)]
struct IdentityAsync<T> : IAsyncStateMachine
                                                             place State Machine on Heap
 public int _state;
 public AsyncTaskMethodBuilder<T> _builder;
                    parameter
 public T x;
 private void SetStateMachine(IAsyncStateMachine stateMachine)
   _builder.SetStateMachine(stateMachine);
 void IAsyncStateMachine.SetStateMachine(IAsyncStateMachine stateMachine)
   this.SetStateMachine(stateMachine);
```

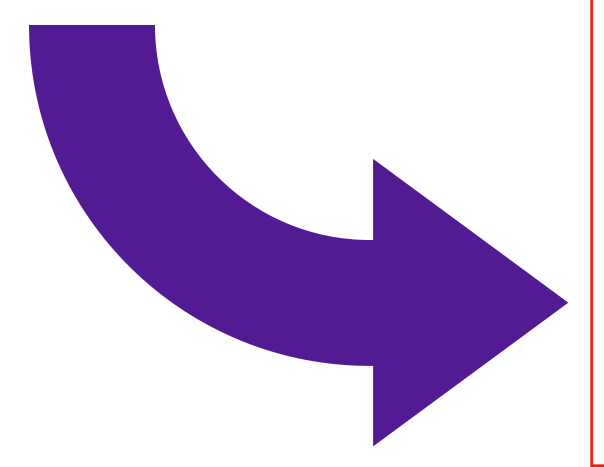
#### Compiled

```
private void MoveNext()
   T result;
   try
     result = x;
   catch (Exception exception)
     _{\text{state}} = -2;
     _builder.SetException(exception);
     return;
   _{\text{state}} = -2;
   _builder.SetResult(result);
```

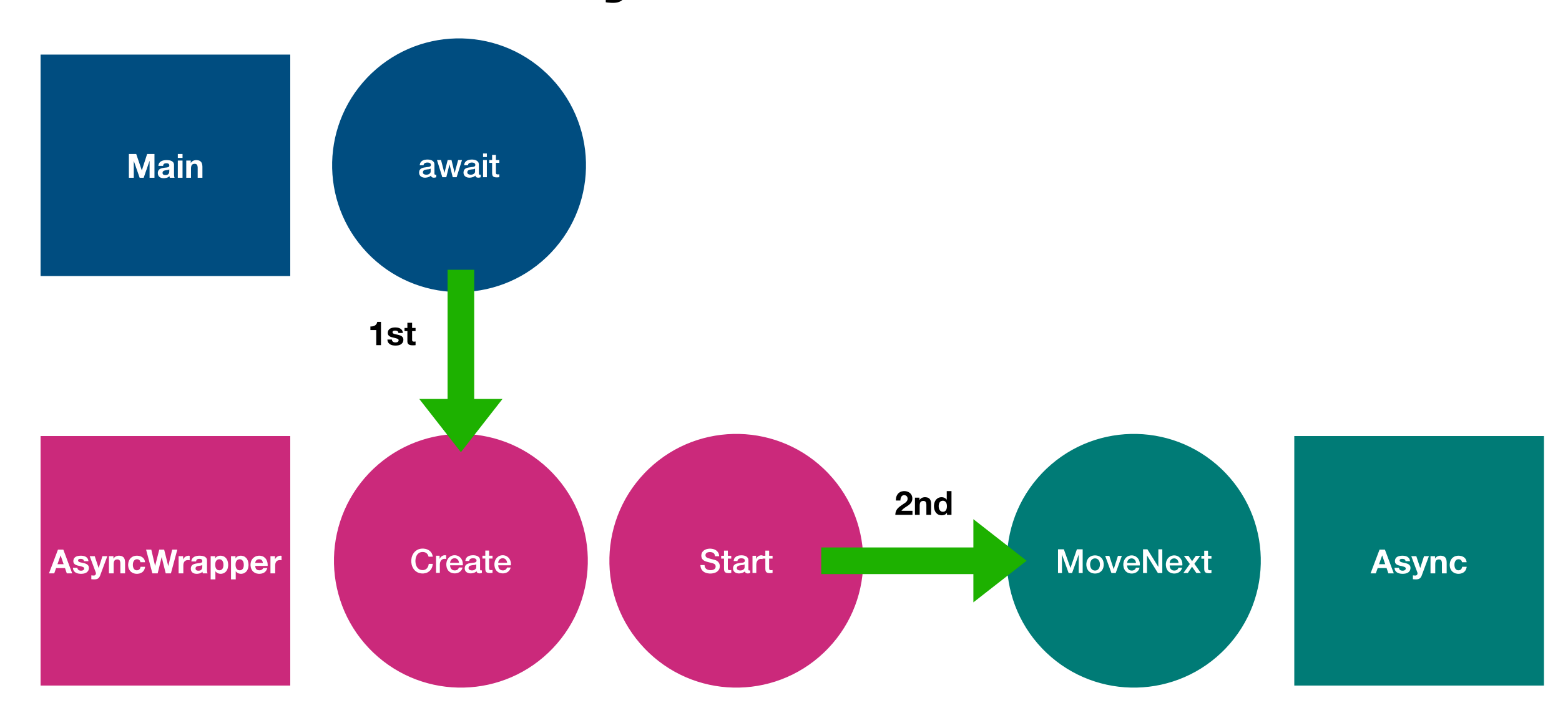
-2 state = complete

Original

static async Task<T> IdentityAsync<T>(T x) => x;



- ▼ <Program>\$.<<<Main>\$>g\_\_IdentityAsync|0\_1>d<T>
  ▶ Base Types
  - M .ctor()
  - <>1\_\_state : Int32
  - <>t\_builder : AsyncTaskMethodBuilder<T>
  - MoveNext(): Void
  - M SetStateMachine(IAsyncStateMachine): Void
  - **E** x:T



something more interesting...

```
using System;
using System. Threading. Tasks;
await PrintAndWait(TimeSpan.FromMilliseconds(10));
static async Task PrintAndWait(TimeSpan delay)
    Console.WriteLine("before delays");
    await Task.Delay(delay);
    Console.WriteLine("between delays");
    await Task.Delay(delay);
    Console.WriteLine("after delays");
```

#### output

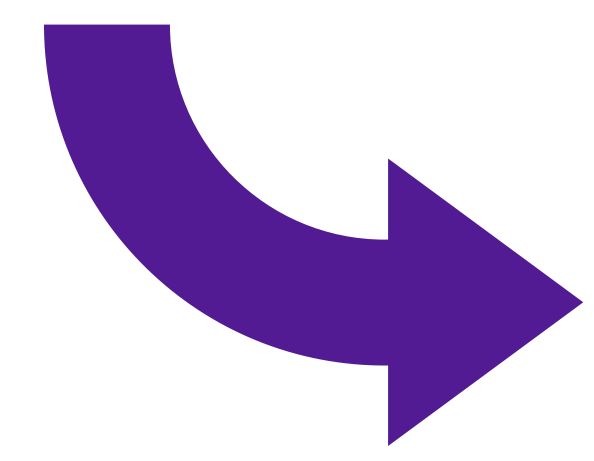
before delays between delays after delays

#### **Original**

```
using System;
using System.Threading.Tasks;

await PrintAndWait(TimeSpan.FromMilliseconds(10));

static async Task PrintAndWait(TimeSpan delay)
{
    Console.WriteLine("before delays");
    await Task.Delay(delay);
    Console.WriteLine("between delays");
    await Task.Delay(delay);
    Console.WriteLine("after delays");
}
```



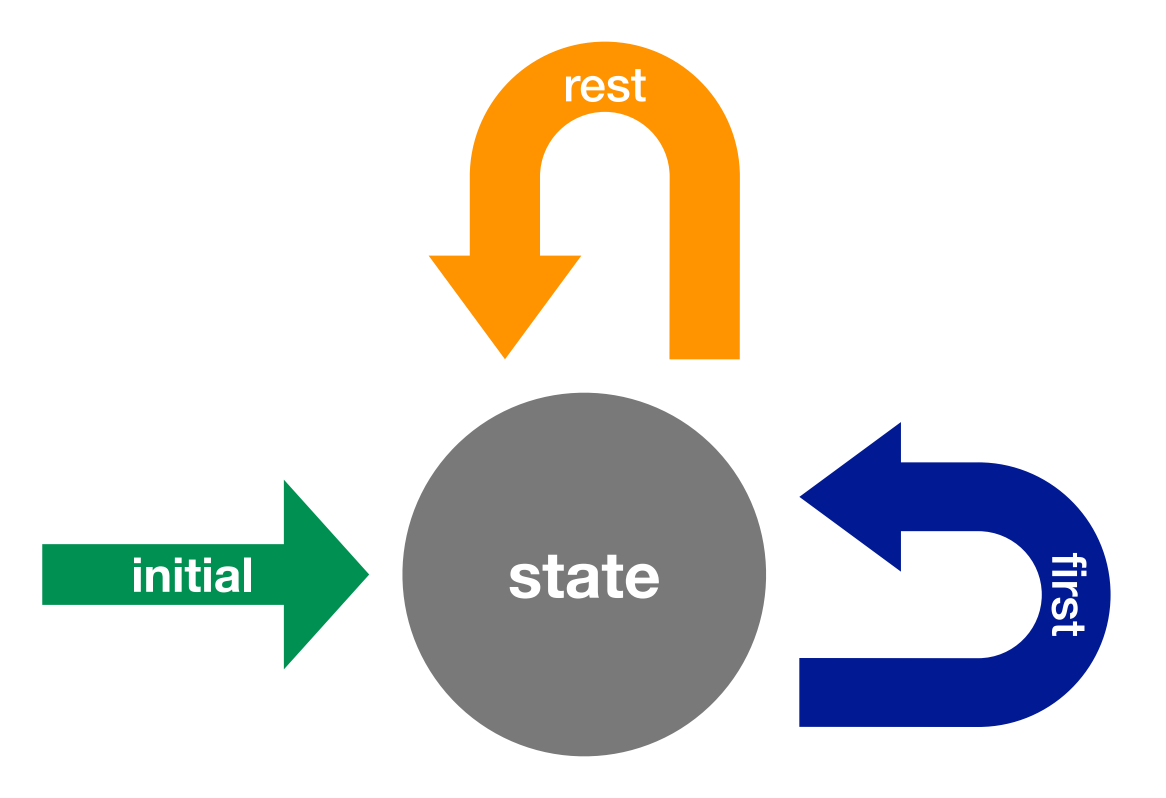
```
using System;
using System.Runtime.CompilerServices;
using System.Threading.Tasks;
[CompilerGenerated]
internal static class _003CProgram_003E_0024
    private static async Task _003CMain_003E_0024 (string[] args)
        await PrintAndWait (TimeSpan.FromMilliseconds (10.0));
       [AsyncStateMachine (typeof(_003C_003C_003CMain_003E_0024_003Eg__PrintAndWait_007C0_0_003Ed))]
        static Task PrintAndWait (TimeSpan delay)
            _003C_003C_003CMain_003E_0024_003Eg__PrintAndWait_007C0_0_003Ed stateMachine4 =
default(_003C_003C_003CMain_003E_0024_003Eg__PrintAndWait_007C0_0_003Ed);
            stateMachine4._003C_003Et__builder = AsyncTaskMethodBuilder.Create ();
            stateMachine4.delay = delay;
            stateMachine4._003C_003E1_state = -1;
            stateMachine4._003C_003Et__builder.Start (ref stateMachine4);
           return stateMachine4._003C_003Et__builder.Task;
```

## Async / Await

```
hidden class
[StructLayout(LayoutKind.Auto)]
struct PrintAndWaitAsync : IAsyncStateMachine
    public int _state;
    public AsyncTaskMethodBuilder _builder;
                                                        place State Machine on Heap
                                 parameter
    public TimeSpan delay; -
    private TaskAwaiter _awaiter;
    private void SetStateMachine(IAsyncStateMachine stateMachine)
        _builder.SetStateMachine(stateMachine);
    void IAsyncStateMachine.SetStateMachine(IAsyncStateMachine stateMachine)
        this.SetStateMachine(stateMachine);
```

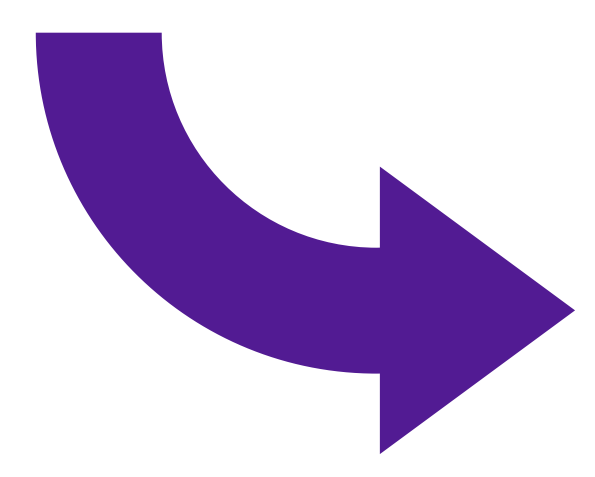
```
private void MoveNext()
    int num = _state;
    try
        TaskAwaiter awaiter;
        if (num != 0)
            if (num == 1)
                awaiter = _awaiter;
                _awaiter = default(TaskAwaiter);
                num = (\_state = -1);
                goto done;
           Console.WriteLine("before delays");
            awaiter = Task.Delay(delay).GetAwaiter();
            if (!awaiter.IsCompleted)
                num = (\_state = 0);
                _awaiter = awaiter;
                _builder.AwaitUnsafeOnCompleted(ref awaiter, ref this);
                return;
        else
            awaiter = _awaiter;
            _awaiter = default(TaskAwaiter);
            num = (\_state = -1);
        awaiter.GetResult();
        Console.WriteLine("between delays");
        awaiter = Task.Delay(delay).GetAwaiter();
        if (!awaiter.IsCompleted)
            num = (\_state = 1);
            _awaiter = awaiter;
            _builder.AwaitUnsafeOnCompleted(ref awaiter, ref this);
            return;
        goto done;
        awaiter.GetResult();
        Console.WriteLine("after delays");
    catch (Exception exception)
        _{\text{state}} = -2;
       _builder.SetException(exception);
        return;
    _{\text{state}} = -2;
    _builder.SetResult();
```

# Async / Await



#### **Original**

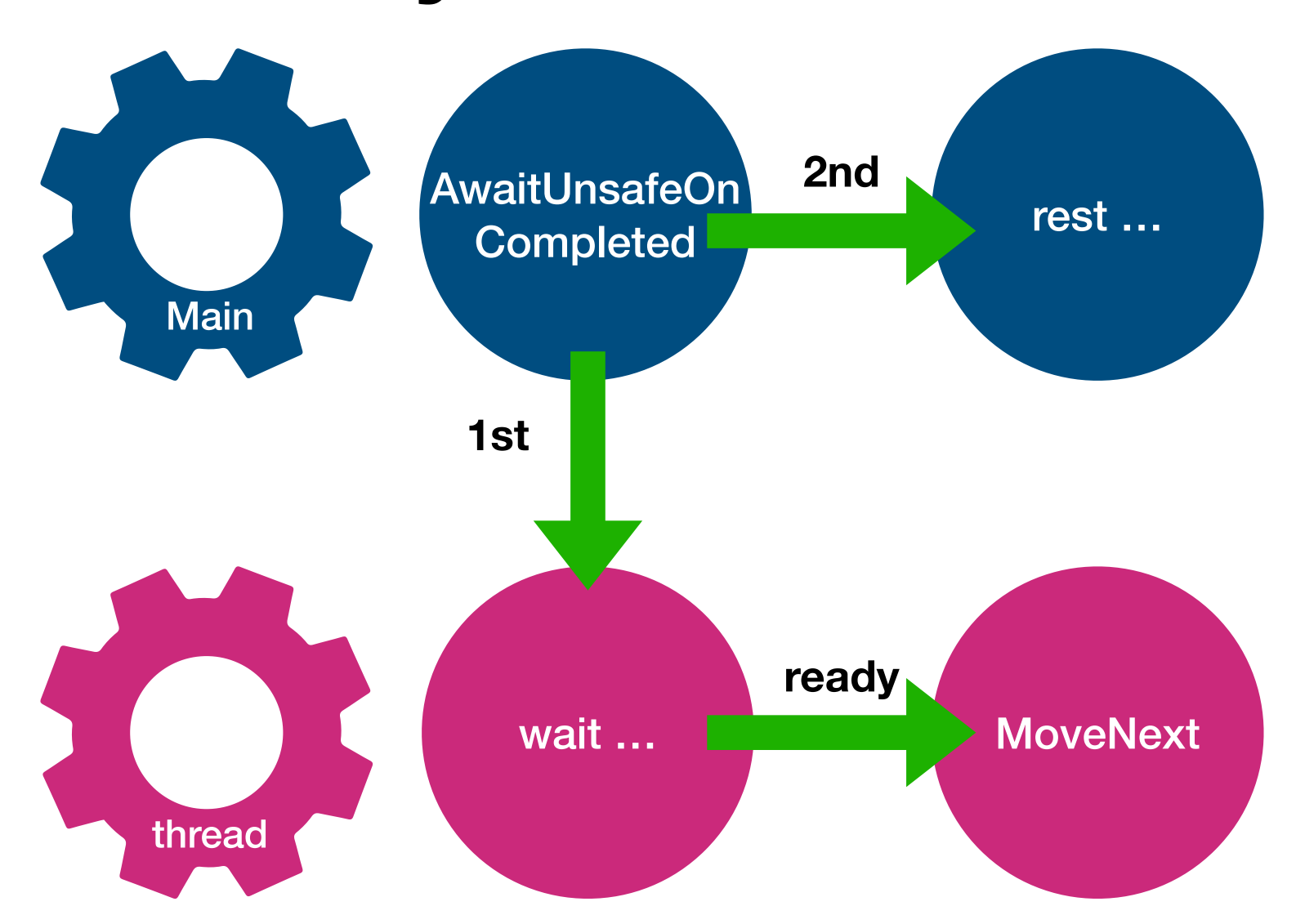
```
Console.WriteLine("before delays");
await Task.Delay(delay);
```



#### Compiled

```
Console.WriteLine("before delays");
awaiter = Task.Delay(delay).GetAwaiter();
if (!awaiter.IsCompleted)
{
   num = (_state = 0);
   _awaiter = awaiter;
   _builder.AwaitUnsafeOnCompleted(ref awaiter, ref this);
   return;
}
```

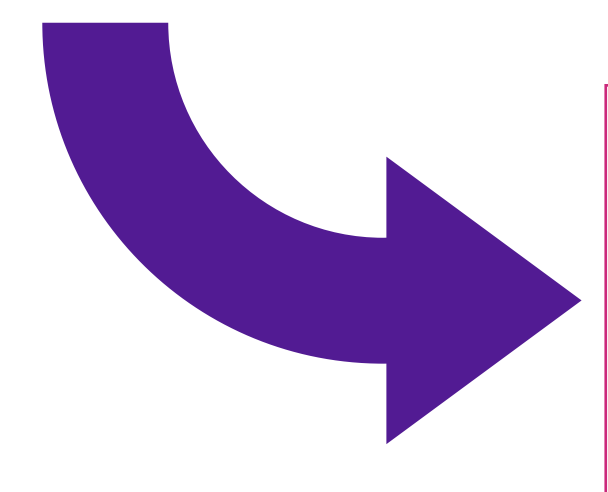
creates thread with awaiter



#### **Original**

```
Console.WriteLine("between delays");
await Task.Delay(delay);
```

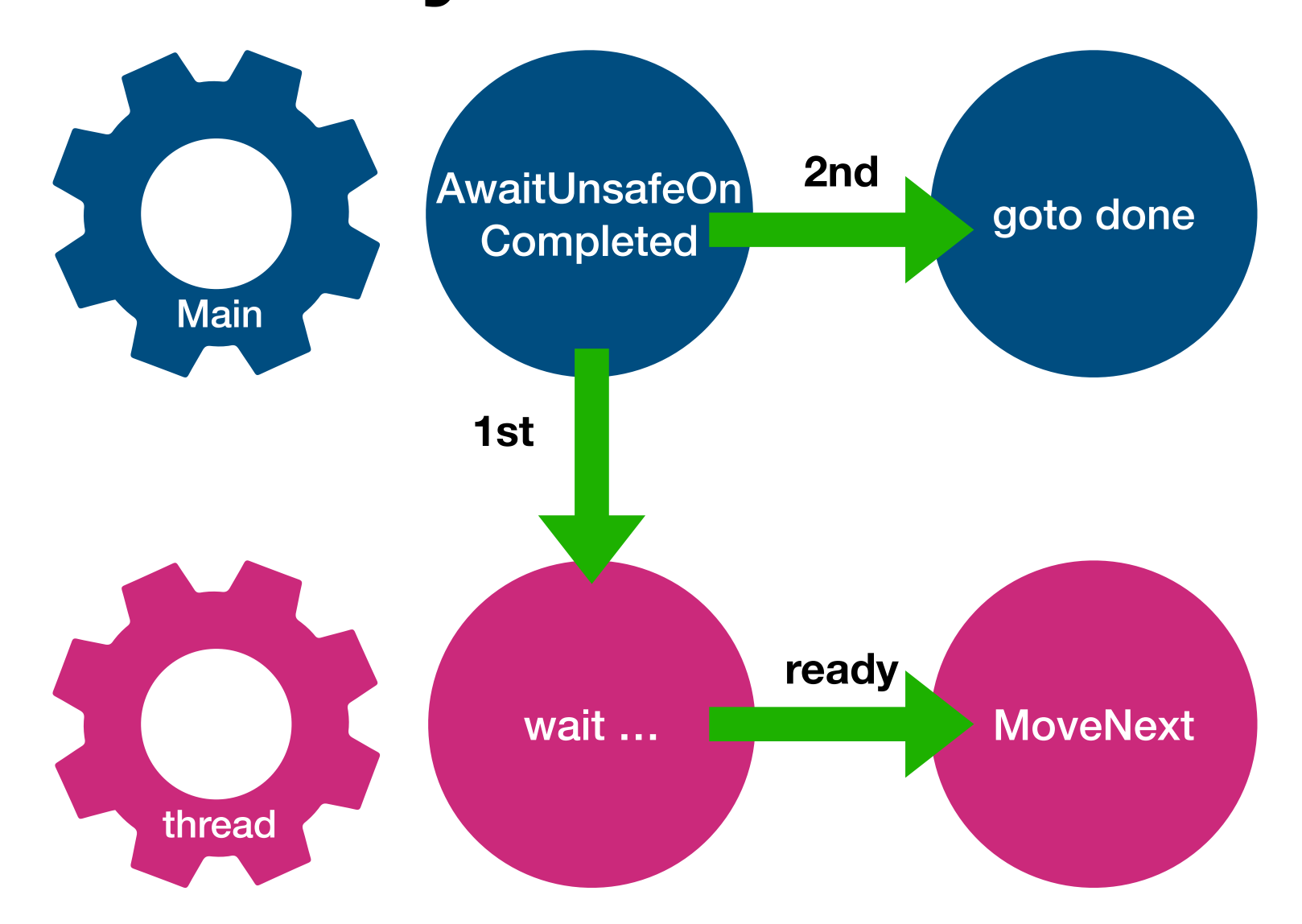
#### Compiled



```
awaiter.GetResult();
Console.WriteLine("between delays");
awaiter = Task.Delay(delay).GetAwaiter();
if (!awaiter.IsCompleted)
{
   num = (_state = 1);
   _awaiter = awaiter;
   _builder.AwaitUnsafeOnCompleted(ref awaiter, ref this);
   return;
}
goto done;
```

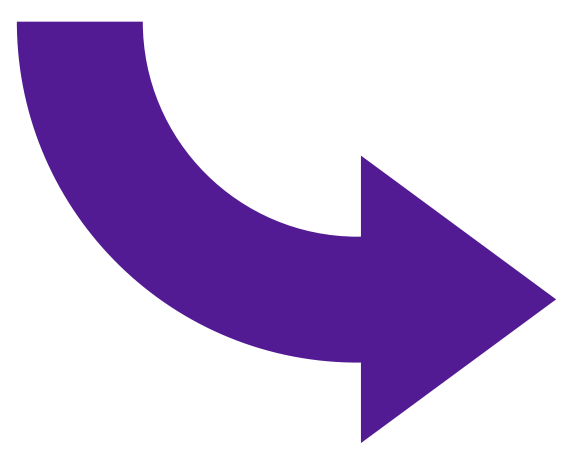
done with async

creates thread with awaiter



#### **Original**

```
Console.WriteLine("after delays");
```



#### Compiled

```
done:
   awaiter.GetResult();
   Console.WriteLine("after delays");

state = -2;
   builder.SetResult();
```

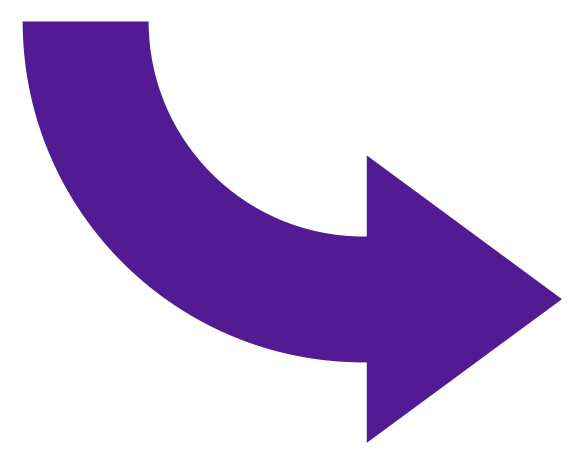
result of Task

### Original Async / Await

```
using System;
using System.Threading.Tasks;

await PrintAndWait(TimeSpan.FromMilliseconds(10));

static async Task PrintAndWait(TimeSpan delay)
{
    Console.WriteLine("before delays");
    await Task.Delay(delay);
    Console.WriteLine("between delays");
    await Task.Delay(delay);
    Console.WriteLine("after delays");
}
```



- - Base Types
    - M .ctor()
    - <>1\_\_state : Int32
    - <>t\_\_builder : AsyncTaskMethodBuilder
    - <>u\_\_1 : TaskAwaiter
    - delay : TimeSpan
    - MoveNext(): Void
    - M SetStateMachine(IAsyncStateMachine): Void

# Agenda

- Hello World
- Record Type
- Enumerable
- Async / Await
- MoveNext()



### Thank you

Mike Harris

My Compiler Did What?!?

@MikeMKH

https://github.com/MikeMKH/talk-my-compiler-did-what



# Next Steps

- C# in Depth, Fourth Edition by Jon Skeet chapter 6
- Records on Microsoft Docs <u>https://docs.microsoft.com/en-us/dotnet/csharp/language-reference/builtin-types/record</u>
- Working with C# Records by Roland Guijt on Pluralsight
   <a href="https://app.pluralsight.com/library/courses/working-c-sharp-records/table-of-contents">https://app.pluralsight.com/library/courses/working-c-sharp-records/table-of-contents</a>
- ILSpy https://github.com/icsharpcode/ILSpy