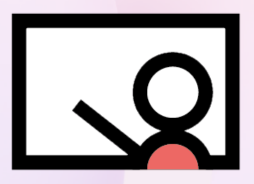
# F# Training (CE) Computation Expressions (CE) 2025 July



### **Table of contents**

- → Intro
- → Builder
- → CE monoidal
- → CE monadic
- → CE applicative
- → Creating CEs





## Presentation

- 1. Computation expressions in F# provide a convenient **syntax** for writing computations that can be sequenced and combined using control flow constructs and bindings.
- 2. Depending on the kind of computation expression, they can be thought of as a way to express monads, monoids, monad transformers, and applicatives
  - → Functional patterns seen previously, except monad transformers

Learn F# - Computation Expressions, by Microsoft

Built-in CEs: async and task, seq, query

→ Easy to use, once we know the syntax and its keywords

We can write our own CE too

→ More challenging!

## **Syntax**

CE = block like myce { body } where body looks like imperative F# code with:

- regular keywords: let, do, if/then/else, match, for ...
- dedicated keywords: yield, return
- "banged" keywords: let!, do!, match!, yield!, return!

These keywords hide a "machinery" to perform background specific effects:

- Asynchronous computations like with async and task
- State management: e.g. a sequence with seq
- Absence of value with option CE
- ...

Builder



## Builder

A computation expression relies on an object called Builder.

1 This is not exactly the *Builder* OO design pattern.

For each supported **keyword** (let!, return...), the *Builder* implements one or more related **methods**.

- Gompiler accepts **flexibility** in the builder **method signature**, as long as the methods can be **chained together** properly when the compiler evaluates the CE on the **caller side**.
- → ✓ Versatile, 1 Difficult to design and to test
- → Given method signatures illustrate only typical situations.

# Builder example: logger {}

Need: log the intermediate values of a calculation

```
// First version
let log value = printfn $"{value}"

let loggedCalc =
    let x = 42
    log x // •
    let y = 43
    log y // •
    let z = x + y
    log z // •
    z
```

#### Issues 👃

- 1 Verbose: the log x calls interfere with reading
- ② Error prone: easy to forget to log a value, or to log the wrong variable after a bad copy-paste-update...

# Builder example: logger {} (2)

V2: make logs implicit in a CE by implementing a custom let! / Bind():

```
type LoggerBuilder() =
    let log value = printfn $"{value}"; value
    member .Bind(x, f) = x \triangleright log \triangleright f
    member \_.Return(x) = x
let logger = LoggerBuilder()
// ---
let loggedCalc = logger {
    let! x = 42 // \rightarrow Implicitly perform `log x`
    let! y = 43 // 👈
                                                 `log y`
    let! z = x + y // 👈
                                                 `log z`
    return z
```

# Builder example: logger {} (3)

The 3 consecutive let! are desugared into 3 **nested** calls to Bind with:

- 1st argument: the right side of the let! (e.g. 42 with let! x = 42)
- 2nd argument: a lambda taking the variable defined at the left side of the let! (e.g. x) and returning the whole expression below the let! until the }

## Builder - Bind vs let!

```
logger { let! var = expr in cexpr } is desugared as:
logger.Bind(expr, fun var → cexpr)
```

#### Key points:

- var and expr appear in reverse order
- var is used in the rest of the computation cexpr
  - → highlighted using the in keyword of the verbose syntax
- the lambda fun var → cexpr is a continuation function

# CE desugaring: tips 💡



I found a simple way to desugar a computation expression:

→ Write a failing unit test and use <u>Unquote</u> - <a> Example</a>

```
open Swensen.Unquote
open Xunit
open Xunit.Abstractions
type LoggerBuilder(logMessage: string → unit) = ...
type LoggerTests(output: ITestOutputHelper) =
    [<Theory>]
    [<InlineData("☑", 85)>]
    [<InlineData("X", 850)>]
    member _.``3 Binds`` (_, expected) =
        test
                let! z = x + \
                return z
       (2 tests) Failed: One or more child tests fa
                                                                (fun builder@ -> builder@.Bind(42, (fun _arg2 -> let x = _arg2 in builder@.Bind(43, (fun _arg3
       Sinds (2 tests) Failed: One or more child tests failed
                                                                -> let y = _arg3 in builder@.Bind(x + y, (fun _arg4 -> let z = _arg4 in builder@.Return(z))))

✓ 3 Binds<String>(_arg1: "♥", expected: 85) Success
                                                                ))))) · _.logger = expected
                                                               (fun builder@ -> builder@.Bind(42, (fun _arg2 -> let x = _arg2 in builder@.Bind(43, (fun _arg3
            ● 3 Binds<String>(_arg1: "X", expected: 850) Failed
                                                                -> let y = _arg3 in builder@.Bind(x + y, (fun _arg4 -> let z = _arg4 in builder@.Return(z))))
                                                                 1))) FSharnTraining LoggerTests logger = 850
```

## **Builder constructor parameter**

The builder can be constructed with additional parameters.

→ The CE syntax allows us to pass these arguments when using the CE:

```
type LoggerBuilder(prefix: string) =
    let log value = printfn $"{prefix}{value}"; value
   member _.Bind(x, f) = x \triangleright log \triangleright f
   member \_.Return(x) = x
let logger prefix = LoggerBuilder(prefix)
// ---
let loggedCalc = logger "[Debug] " {
    let! x = 42  // → Output "[Debug] 42"
   let! y = 43  // → Output "[Debug] 43"
    let! z = x + y // > Output "[Debug] 85"
   return z
```

# Builder example: option {}

Need: successively try to find in maps by identifiers

→ Steps:

```
    roomRateId in policyCodesByRoomRate map → find policyCode
```

- 2. policyCode in policyTypesByCode map → find policyType
- 3. policyCode and policyType → build result

# Builder example: option {} (2)

Implementation #2: with Option module helpers

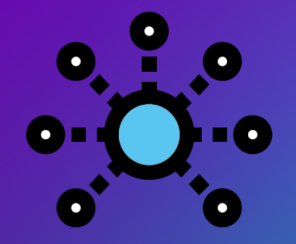
- Nesting too
- 1 Even more difficult to read because of parentheses

# Builder example: option {} (3)

```
// 3: with an option CE
type OptionBuilder() =
    member _.Bind(x, f) = x \triangleright Option.bind f
    member _.Return(x) = Some x
let option = OptionBuilder()
option {
    let! policyCode = policyCodesByRoomRate.TryFind(roomRateId)
    let! policyType = policyTypesByCode.TryFind(policyCode)
    return buildResult policyCode policyType
```

🗲 Both terse and readable 🎉

5 CE monoidal



## **CE** monoidal

A monoidal CE can be identified by the usage of yield and yield! keywords.

#### Relationship with the monoid:

- → Hidden in the builder methods:
- + operation → Combine method
- e neutral element → Zero method

## CE monoidal builder method signatures

Like we did for functional patterns, we use the generic type notation: \

- M<T>: type returned by the CE
- Delayed<T>: presented later

```
// Method | Signature
                                                             CE syntax supported
    Yield
               : T \rightarrow M < T >
                                                           ; yield x
    YieldFrom : M<T> → M<T>
                                                           ; yield! xs
                                                           ; if // without `else` // Monoid neutral element
    Zero : unit \rightarrow M<T>
    Combine : M<T> ★ Delayed<T> → M<T>
                                                                                      // Monoid + operation
               : (unit \rightarrow M<T>) \rightarrow Delayed<T>
                                                           ; // always required with Combine
    Delay
// Other additional methods
    Run
               : Delayed<T> \rightarrow M<T>
               : seg<T> * (T \rightarrow M<U>) \rightarrow M<U>
                                                           ; for i in seq do yield \dots; for i = \emptyset to n do yield \dots
    For
                                 (* or *) seg<M<U>>
               : (unit \rightarrow bool) * Delayed<T> \rightarrow M<T>; while cond do yield...
    While
               : M<T> \rightarrow (exn \rightarrow M<T>) \rightarrow M<T> ; try/with
    TryWith
    TryFinally: Delayed<T> * (unit \rightarrow unit) \rightarrow M<T>; try/finally
```

## CE monoidal vs comprehension

#### Comprehension

"It is the concise and declarative syntax to build collections with control flow keywords if, for, while ... and ranges start..end.

#### CE monoidal vs comprehension

- Similar syntax from caller perspective
- Distinct overlapping concepts

#### Minimal set of methods expected for each

- Monoidal CE: Yield, Combine, Zero
- Comprehension: For, Yield

## CE monoidal example: multiplication {} (1)

Let's build a CE that multiplies the integers yielded in the computation body:

→ CE type: M<T> = int · Monoid operation = \* · Neutral element = 1

```
type MultiplicationBuilder() =
    member .Zero() = 1
    member .Yield(x) = x
    member .Combine(x, y) = x * y
    member _.Delay(f) = f () // eager evaluation
    member m.For(xs, f) =
        (m.Zero(), xs)
        ID Seq.fold (fun res x \to m.Combine(res, f x))
let multiplication = MultiplicationBuilder()
let shouldBe10 = multiplication { yield 5; yield 2 }
let factorialOf5 = multiplication { for i in 2...5 \rightarrow i } // 2 * 3 * 4 * 5
```

## CE monoidal example: multiplication {} (2)

Desugared multiplication { yield 5; yield 2 }:

```
Original
let shouldBe10 =
   multiplication. Delay(fun () \rightarrow
        multiplication.Combine(
            multiplication.Yield(5),
            multiplication. Delay(fun () \rightarrow
                 multiplication.Yield(2)
  Simplified (without Delay)
let shouldBe10 =
   multiplication.Combine(
        multiplication.Yield(5),
        multiplication.Yield(2)
```

## CE monoidal example: multiplication {} (3)

Desugared multiplication { for i in  $2..5 \rightarrow i$  }:

# CE monoidal Delayed<T> type (1/3)

Delayed<T> represents a delayed computation and is used in these methods:

- Delay returns this type, hence defines it for the CE
- Combine, Run, While and TryFinally used it as input parameter

```
Delay : thunk: (unit → M<T>) → Delayed<T>
Combine : M<T> * Delayed<T> → M<T>
Run : Delayed<T> → M<T>
While : predicate: (unit → bool) * Delayed<T> → M<T>
TryFinally : Delayed<T> * finalizer: (unit → unit) → M<T>
```

- Delay is called each time converting from M<T> to Delayed<T> is needed
- Delayed<T> is internal to the CE
  - Run is required at the end to get back the M<T>...
  - only when Delayed<T> ≠ M<T>, otherwise it can be omitted

# CE monoidal Delayed<'t> type (2/3)

Fenables to implement laziness and short-circuiting at the CE level.

Example: lazy multiplication {} with Combine optimized when x = 0

```
type MultiplicationBuilder() =
    member .Zero() = 1
    member \_.Yield(x) = x
    member _.Delay(thunk: unit → int) = thunk // Lazy evaluation
    member _.Run(delayedX: unit → int) = delayedX () // Required to get a final `int`
    member _.Combine(x: int, delayedY: unit \rightarrow int) : int =
         match x with
         0 \rightarrow 0 // \rightarrow Short-circuit for multiplication by zero - \rightarrow x * delayedY ()
    member m.For(xs, f) =
         (m.Zero(), xs) \mid \triangleright Seq.fold (fun res x \rightarrow m.Combine(res, m.Delay(fun () \rightarrow f x)))
```

# CE monoidal Delayed<'t> type (3/3)

Difference	Eager	Lazy
Delay return type	int	unit $\rightarrow$ int
Run	Omitted	Required to get back an int
Combine 2nd parameter	int	unit → int
For calling Delay	Omitted	Explicit but not required here

```
module Eager =
                                                                                        nodule Lazy =
                                                                                            type MultiplicationBuilder() =
   type MultiplicationBuilder() =
                                                                                                member _.Zero() = 1
        member _.Zero() = 1
                                                                                                member _.Yield(x) = x
        member _.Yield(x) = x
                                                                                                member _.Delay(thunk: unit → int) = thunk // lazy evaluation
        member \cdot Delay(thunk: unit \rightarrow int) = thunk () \cdot // eager evaluation
                                                                                                member _.Run(delayedX: unit → int) = delayedX()
        member _.Combine(x, y) = x * y
                                                                                                member _.Combine(x: int, (delayedY: unit \rightarrow int) : int =
        member m.For(xs, f) =
            (m.Zero(), xs) \mid \triangleright Seq.fold (fun res x \rightarrow m.Combine(res, f x))
                                                                                                     match x with
                                                                                                     | 0 → 0 // short-circuit for multiplication by zero
                                                                                                       ·_·→·x·*·delayedY()
                                                                                                member m.For(xs, f) =
                                                                                                     (m.Zero(), xs) \mid \triangleright Seq.fold (fun res <math>x \rightarrow m.Combine(res, m.Delay(fun () \rightarrow f x)))
```

## CE monoidal kinds

With multiplication {}, we've seen a first kind of monoidal CE:

→ To reduce multiple yielded values into 1.

Second kind of monoidal CE:

- → To aggregate multiple yielded values into a collection.
- → Example: seq {} returns a 't seq.

## CE monoidal to generate a collection (1/4)

Let's build a list {} monoidal CE!

```
type ListBuilder() =
    member _.Zero() = [] // List.empty
    member _.Yield(x) = [x] // List.singleton
    member _.YieldFrom(xs) = xs
    member _.Delay(thunk: unit → 't list) = thunk () // eager evaluation
    member _.Combine(xs, ys) = xs @ ys // List.append
    member _.For(xs, f: _ seq) = xs ▷ Seq.collect f ▷ Seq.toList

let list = ListBuilder()
```

#### Notes:

- M<T> is 't list → type returned by Yield and Zero
- For uses an intermediary sequence to collect the values returned by f.

## CE monoidal to generate a collection (2/4)

Let's test the CE to generate the list [begin; 16; 9; 4; 1; 2; 4; 6; 8; end] (Desugared code simplified)

```
list {
                                                            list.Delay (fun () \rightarrow
    vield "begin"
                                                                list.Combine(
    for i in -4..4 do
                                                                    (list.Yield "begin")
        if i < 0 then yield $"{i * i}"
                                                                    list.Delay (fun () \rightarrow
         elif i > 0 then yield $"{2 * i}"
                                                                         list.Combine(
    (vield "end"
                                                                             list.For(\{-4..4\}, (fun i \rightarrow
                                                                                  if i < 0 then list.Yield $"{i * i}"
                                                                                  elif i > 0 then list.Yield $"{2 * i}"
                                                                                  else list.Zero()
                                                                             list.Delay (fun () \rightarrow
                                                                                  (list.Yield "end")
                                                                             -))
```

## CE monoidal to generate a collection (3/4)

Comparison with the same expression in a list comprehension:

```
Seq.delay (fun () \rightarrow
yield "begin"
                                                           Seq.append
for i in -4..4 do
                                                                (Seq.singleton "begin")
    if i < 0 then yield $"{i * i}"
                                                                (Seq.delay (fun () \rightarrow
    elif i > 0 then yield $"{2 * i}"
                                                                    Seq.append
yield "end"
                                                                          {-4...4} : int seq
                                                                          Seq.collect (fun i →
                                                                            if i < 0 then Seq.singleton $"{i * i}"
                                                                           elif i > 0 then Seq.singleton $"{2 * i}"
                                                                              else Seq.empty
                                                                         ) : string seq · )
                                                                        (Seq.delay (fun () \rightarrow
                                                                             Seq.singleton "end"
                                                         : string seg
                                                       Seq.toList: string list
```

## CE monoidal to generate a collection (4/4)

```
list { expr } VS [ expr ]:
```

- [ expr ] uses a hidden seq all through the computation and ends with a toList
- All methods are inlined:

Method	<pre>list { expr }</pre>	[ expr ]
Combine	xs @ ys ⇒ List.append	Seq.append
Yield	$[x] \Rightarrow List.singleton$	Seq.singleton
Zero	[] ⇒ List.empty	Seq.empty
For	Seq.collect & Seq.toList	Seq.collect

CE monadic



## **CE** monadic

A monadic CE can be identified by the usage of let! and return keywords, revealing the monadic bind and return operations.

Behind the scene, builders of these CE should/can implement these methods:

```
CE syntax supported
// Method
              Signature
   Bind : M<T>* (T \rightarrow M<U>) \rightarrow M<U>
                                                                      ; let! x = xs in ...
                 (* when T = unit *)
                                                                      ; do! command
               : T \rightarrow M < T >
   Return
                                                                      ; return x
   ReturnFrom: M<T> \rightarrow M<T>
                                                                      ; return!
// Additional methods
         : unit \rightarrow M<T>
                                                                      ; if // without `else` // Typically `unit → M<unit>`
   Zero
                                                                     ; e1; e2 // e.g. one loop followed by another one
   Combine : M < unit > * M < T > \rightarrow M < T >
   TryWith : M<T> \rightarrow (exn \rightarrow M<T>) \rightarrow M<T>
                                                                     ; try/with
   TryFinally: M < T > * (unit \rightarrow M < unit >) \rightarrow M < T >; try/finally
   While
              : (unit \rightarrow bool) * (unit \rightarrow M<unit>) \rightarrow M<unit> ; while cond do command ()
   For : seq<T>* (T \rightarrow M<unit>) \rightarrow M<unit> ; for i in xs do command i ; for i = 0 to n do command i
               : T * (T \rightarrow M<U>) \rightarrow M<U> when T :> IDisposable ; use! x = xs in ...
   Using
```

## CE monadic vs CE monoidal (1/2)

## Return (monad) vs Yield (monoid)

- Same signature: T → M<T>
- A series of return is not expected
  - → Monadic Combine takes only a monadic command M<unit> as 1st param
- CE enforces appropriate syntax by implementing 1! of these methods:
  - o seq {} allows yield but not return
  - o async {}: vice versa

## CE monadic vs CE monoidal (2/2)

## For and While

Method	CE	Signature		
For	Monoidal	$seq* (T \rightarrow M) \rightarrow M or seq$		
	Monadic	$seq* (T \rightarrow M) \rightarrow M$		
While	Monoidal	(unit $\rightarrow$ bool) * Delayed <t> <math>\rightarrow</math> M<t></t></t>		
	Monadic	(unit $\rightarrow$ bool) * (unit $\rightarrow$ M <unit>) <math>\rightarrow</math> M<unit></unit></unit>		

- ≠ use cases:
- Monoidal: Comprehension syntax
- Monadic: Series of effectful commands

## **CE** monadic and delayed

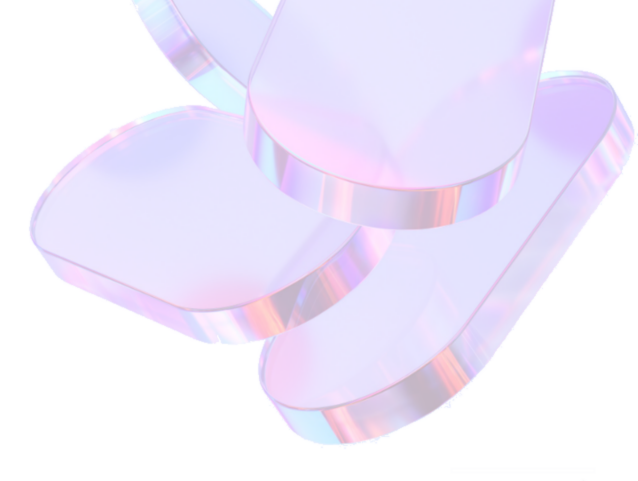
Like monoidal CE, monadic CE can use a Delayed<'t> type.

→ Impacts on the method signatures:

```
Delay : thunk: (unit → M<T>) → Delayed<T>
Run : Delayed<T> → M<T>
Combine : M<unit> * Delayed<T> → M<T>
While : predicate: (unit → bool) * Delayed<unit> → M<unit>
TryFinally : Delayed<T> * finalizer: (unit → unit) → M<T>
TryWith : Delayed<T> * handler: (exn → unit) → M<T>
```

## **CE monadic examples**

- The initial CE studied—logger {} and option {}—was monadic.
- Let's play with a result {} CE!



## CE monadic example - result {} (1/2)

```
type ResultBuilder() =
    member _.Bind(rx, f) = rx ▷ Result.bind f
    member _.Return(x) = 0k x
    member _.ReturnFrom(rx) = rx
    member m.Zero() = m.Return(()) // = Ok ()
let result = ResultBuilder()
let rollDice =
    let random = Random(Guid.NewGuid().GetHashCode())
    fun () \rightarrow random.Next(1, 7)
let tryGetDice dice =
    result {
        if rollDice() ♦ dice then
            return! Error $"Not the expected dice {dice}."
let tryGetAPairOf6 =
    result {
        let n = 6
        do! tryGetDice n
        do! tryGetDice n
        return true
```

## CE monadic example - result {} (2/2)

#### Desugaring:

## CE monadic: FSharpPlus monad CE

#### FSharpPlus provides a monad CE

- Works for all monadic types: Option, Result, ... and even Lazy 🎉
- Supports monad stacks with monad transformers

#### Limits:

- Confusing: the monad CE has 4 flavours to cover all cases: delayed or strict, embedded side-effects or not
- Based on SRTP: can be very long to compile!
- Documentation not exhaustive, relying on Haskell knowledges
- Very Haskell-oriented: not idiomatic F#

### Monad stack, monad transformers

A monad stack is a composition of different monads.

→ Example: Async + Option.

How to handle it?

→ Academic style *vs* idiomatic F#

#### 1. Academic style (with FSharpPlus)

Monad transformer (here MaybeT)

- → Extends Async to handle both effects
- → Resulting type: MaybeT<Async<'t>>>
- ✓ reusable with other inner monad
- X less easy to evaluate the resulting value
- X not idiomatic

## Monad stack, monad transformers (2)

#### 2. Idiomatic style

Custom CE asyncOption, based on the async CE, handling Async<Option<'t>>> type

```
type AsyncOption<'T> = Async<Option<'T>> // Convenient alias, not required

type AsyncOptionBuilder() =
    member _.Bind(aoX: AsyncOption<'a>, f: 'a → AsyncOption<'b>) : AsyncOption<'b> =
    async {
        match! aoX with
        | Some x → return! f x
        | None → return None
    }

member _.Return(x: 'a) : AsyncOption<'a> =
    async { return Some x }
```

1 Limits: not reusable, just copiable for asyncResult for instance

5 CE
Applicative



## **CE Applicative**

An applicative CE is revealed through the usage of the and! keyword (F # 5).

An applicative CE builder should define these methods:

```
// Method | Signature | Equivalence | MergeSources : mx: M<X> * my: M<Y> \rightarrow M<X * Y> ; map2 (fun x y \rightarrow x, y) mx my BindReturn : m: M<T> * f: (T \rightarrow U) \rightarrow M<U> ; map f m
```

## CE Applicative example - validation {} (1/3)

```
type Validation<'t, 'e> = Result<'t, 'e list>
type ValidationBuilder() =
    member _.BindReturn(x: Validation<'t, 'e>, f: 't \rightarrow 'u) =
        Result.map f x
    member _.MergeSources(x: Validation<'t, 'e>, y: Validation<'u, 'e>) =
        match (x, y) with
          Ok v1, Ok v2 \rightarrow Ok(v1, v2) // Merge both values in a pair
          Error e1, Error e2 \rightarrow Error(e1 \odot e2) // Merge errors in a single list
          Error e, \_ | \_, Error e \rightarrow Error e // Short-circuit single error source
let validation = ValidationBuilder()
```

## CE Applicative example - validation {} (2/3)

```
type [<Measure>] cm
type <u>Customer</u> = { Name: string; Height: int<cm> }
let validateHeight height =
    if height ≤ 0<cm>
    then Error "Height must be positive"
    else Ok height
let validateName name =
    if System.String.IsNullOrWhiteSpace name
    then Error "Name can't be empty"
    else Ok name
module Customer =
    let tryCreate name height : Result<Customer, string list> =
        validation {
            let! validName = validateName name
            and! validHeight = validateHeight height
            return { Name = validName; Height = validHeight }
let c1 = Customer.tryCreate "Bob" 180<cm> // Ok { Name = "Bob"; Height = 180 }
let c2 = Customer.tryCreate "Bob" 0<cm> // Error ["Height must be positive"]
let c3 = Customer.tryCreate "" 0<cm> // Error ["Name can't be empty"; "Height must be positive"]
```

## CE Applicative example - validation {} (3/3)

#### Desugaring:

## **CE Applicative trap**

1 The compiler accepts that we define ValidationBuilder without BindReturn but with Bind and Return. But in this case, we can loose the applicative behavior and it enables monadic CE bodies!

## CE Applicative - FsToolkit validation {}

<u>FsToolkit.ErrorHandling</u> offers a similar validation {}.

The desugaring reveals the definition of more methods: Delay, Run, Source

## Source methods

In FsToolkit validation {}, there are a couple of Source defined:

- The main definition is the id function.
- Another overload is interesting: it converts a Result<'a, 'e> into a Validation<'a, 'e>. As it's defined as an extension method, it has a lower priority for the compiler, leading to a better type inference. Otherwise, we would need to add type annotations.
- **Note:** Source documentation is scarce. The most valuable information comes from a <u>question on stackoverflow</u> mentioned in FsToolkit source code!

Creating CEs



### **Types**

The CE builder methods definition can involve not 2 but 3 types:

- The wrapper type M<T>
- The Delayed<T> type
- An Internal<T> type



# M<T> wrapper type

Examples of candidate types:

- Any generic type
- Any monoidal, monadic, or applicative type
- string as it contains chars
- Any type itself as type Identity<'t> = 't see previous logger {} CE

## Delayed<T> type

- Return type of Delay
- Parameter to Run, Combine, While, TryWith, TryFinally
- Default type when Delay is not defined: M<T>
- Common type for a real delay: unit  $\rightarrow$  M<T> see member \_.Delay f = f

## Delayed<T> type example: eventually {}

Union type used for both wrapper and delayed types:

```
// Code adapted from https://learn.microsoft.com/en-us/dotnet/fsharp/language-reference/computation-expressions
type Eventually<'t> =
      Done of 't
      NotYetDone of (unit → Eventually<'t>)
type EventuallyBuilder() =
    member .Return x = Done x
    member _.ReturnFrom expr = expr
    member _.Zero() = Done()
    member .Delay f = NotYetDone f
    member m.Bind(expr, f) =
        match expr with
          Done x \rightarrow f x
          NotYetDone work \rightarrow NotYetDone(fun () \rightarrow m.Bind(work (), f))
    member m.Combine(command, expr) = m.Bind(command, (fun () \rightarrow expr))
let eventually = EventuallyBuilder()
```

## Delayed<T> type example: eventually {} (2)

The output values are maint to be evaluated interactively, step by step:

```
let step = function
      Done x \rightarrow Done x
      NotYetDone func \rightarrow func ()
let delayPrintMessage i =
    NotYetDone(fun () → printfn "Message %d" i; Done ())
let test = eventually {
    do! delayPrintMessage 1
    do! delayPrintMessage 2
    return 3 + 4
let step1 = test ▷ step // val step1: Eventually<int> = NotYetDone <fun:Bind@14-1>
<mark>let step2 = step1 ▷ step //</mark> Message 1 ⊇ val step2: Eventually<int> = NotYetDone <fun:Bind@14-1>
let step3 = step2 ▷ step // Message 2 🔁 val step3: Eventually<int> = Done 7
```

## Internal<T> type

Return, ReturnFrom, Yield, YieldFrom, Zero can return a type internal to the CE. Combine, Delay, and Run handle this type.

```
// Example: list builder using sequences internally, like the list comprehension does.
type ListSeqBuilder() =
    member inline _.Zero() = Seq.empty
    member inline _.Yield(x) = Seq.singleton x
    member inline _.YieldFrom(xs) = Seq.ofList xs
    member inline _.Delay([<InlineIfLambda>] thunk) = Seq.delay thunk
    member inline _.Combine(xs, ys) = Seq.append xs ys
    member inline _.For(xs, [<InlineIfLambda>] f) = xs > Seq.collect f
    member inline _.Run(xs) = xs > Seq.toList

let listSeq = ListSeqBuilder()
```

Highlights the usefulness of ReturnFrom, YieldFrom, implemented as an identity function until now.

## **Builder methods without type (1)**

— Another trick regarding types — Any type can be turned into a CE by adding builder methods as extensions.

Example: activity {} CE to configure an Activity without passing the instance

- Type with builder extension methods: System. Diagnostics. Activity
- Return type: unit (no value returned)
- Internal type involved: type ActivityAction = delegate of Activity → unit
- CE behaviour:
  - monoidal internally: composition of ActivityAction
  - o like a State monad externally, with only the setter(s) part

## **Builder methods without type (2)**

```
type <u>ActivityAction</u> = delegate of Activity → unit
// Helpers
let inline private action ([<InlineIfLambda>] f: Activity → ) =
    ActivityAction(fun ac \rightarrow f ac \triangleright ignore)
let inline addLink link = action _.AddLink(link)
let inline setTag name value = action .SetTag(name, value)
let inline setStartTime time = action _.SetStartTime(time)
type ActivityExtensions =
    [<Extension; EditorBrowsable(EditorBrowsableState.Never)>]
    static member inline Zero(: Activity | null) = ActivityAction(fun \rightarrow ())
    [<Extension; EditorBrowsable(EditorBrowsableState.Never)>]
    static member inline Yield( : Activity | null, [<InlineIfLambda>] a: ActivityAction) = a
    [<Extension; EditorBrowsable(EditorBrowsableState.Never)>]
    static member inline Combine( : Activity | null, [<InlineIfLambda>] a1: ActivityAction, [<InlineIfLambda>] a2: ActivityAction) =
        ActivityAction(fun ac \rightarrow a1.Invoke(ac); a2.Invoke(ac))
    [<Extension: EditorBrowsable(EditorBrowsableState.Never)>]
    static member inline Delay(: Activity | null, [<InlineIfLambda>] f: unit → ActivityAction) = f() // ActivityAction is already delayed
    [<Extension; EditorBrowsable(EditorBrowsableState.Never)>]
    static member inline Run(ac: Activity | null, [<InlineIfLambda>] f: ActivityAction) =
        match ac with
          null \rightarrow ()
          ac \rightarrow f.Invoke(ac)
```

## **Builder methods without type (3)**

```
let activity = new Activity("Tests")
activity {
    setStartTime DateTime.UtcNow
    setTag "count" 2
}
```

- The activity instance supports the CE syntax thanks to its extensions.
- The extension methods are marked as not EditorBrowsable for proper DevExp.
- Externally, the activity is implicit in the CE body, like a State monad.
- Internally, the state is handled as a composition of ActivityAction.
- The final Run enables us to evaluate the built ActivityAction, resulting in the change (mutation) of the activity (the side effect).

## Custom operations 💋

What: builder methods annotated with [<CustomOperation("myOperation")>]

Use cases: add new keywords, build a custom DSL

- → Example: the query core CE supports where and select keywords like LINQ
- ⚠ Warning: you may need additional things that are not well documented:
- Additional properties for the CustomOperation attribute:
  - AllowIntoPattern, MaintainsVariableSpace
  - IsLikeJoin, IsLikeGroupJoin, JoinConditionWord
  - IsLikeZip ...
- Additional attributes on the method parameters, like [<ProjectionParameter>]
- Computation Expressions Workshop: 7 Query Expressions | GitHub

## CE creation guidelines

- Choose the main **behaviour**: monoidal? monadic? applicative?
  - o Prefer a single behaviour unless it's a generic/multi-purpose CE
- Create a builder class
- Implement the main methods to get the selected behaviour
- Use/Test your CE to verify it compiles (see typical compilation errors below), produces the expected result, and performs well.
- 1. This control construct may only be used if the computation expression builder defines a 'Delay' method  $\Rightarrow$  Just implement the missing method in the builder.
- 2. Type constraint mismatch. The type ''b seq' is not compatible with type ''a list'  $\Rightarrow$  Inspect the builder methods and track an inconsistency.

## CE creation tips 💡

- Get inspired by existing codebases that provide CEs examples:
  - FSharpPlus → monad
  - FsToolkit.ErrorHandling → option, result, validation
  - o Expecto: Testing library ( test " ... " { ... } )
  - Farmer: Infra as code for Azure (storageAccount { ... })
  - Saturn: Web framework on top of ASP.NET Core (application { ... })
- Overload methods to support more use cases like different input types
  - Async<Result<\_,\_>> + Async<\_> + Result<\_,\_>
  - Option<\_> and Nullable<\_>

## **CE** benefits

- Increased Readability: imperative-like code, DSL (Domain Specific Language)
- Reduced Boilerplate: hides a "machinery"
- Extensibility: we can write our own "builder" for specific logic

## CE limits A

- Compiler error messages within a CE body can be cryptic
- Nesting different CEs can make the code more cumbersome
  - ∘ E.g. async + result
  - Alternative: custom combining CE see asyncResult in <u>FsToolkit</u>
- Writing our own CE can be challenging
  - Implementing the right methods, each the right way
  - Understanding the underlying concepts



## **Quiz: Presentation**

AhaSlides Quiz



8 Wrap up



## Computation expression (CE)

- Syntactic sugar: inner syntax: standard or "banged" (let!)
  - → Imperative-like · Easy to use
- CE is based on a builder
  - o instance of a class with standard methods like Bind and Return
- Separation of Concerns
  - Business logic in the CE body
  - Machinery behind the scene in the CE builder
- Little issues for nesting or combining CEs
- Underlying functional patterns: monoid, monad, applicative
- Libraries: FSharpPlus, FsToolkit, Expecto, Farmer, Saturn...

## Ô

### Additional resources

- <u>Code examples in FSharpTraining.sln</u> —Romain Deneau
- The "Computation Expressions" series —F# for Fun and Profit
- <u>All CE methods | Learn F#</u> —Microsoft
- <u>Computation Expressions Workshop</u>
- The F# Computation Expression Zoo —Tomas Petricek and Don Syme
  - <u>Documentation | Try Joinads</u> —Tomas Petricek
- Extending F# through Computation Expressions: 📹 Video 📜 Article

## Thanks 🙏

