



# An Introduction and Developer's Guide to Cloud Computing with MBrace

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## 1 Introduction

As cloud computing and big data gain prominence in today's economic landscape, the challenge of effectively articulating complex algorithms in distributed environments becomes ever more important. In this article we describe MBrace; a novel programming model/framework for performing large scale computation in the cloud. Based on the .NET software stack, it utilizes the power of the F# programming language. MBrace introduces a declarative style for specifying and composing parallelism patterns, in what is known as *cloud workflows* or the *cloud monad*. MBrace is also a distributed execution runtime that handles orchestration of cloud workflows in the data centre.

### 1.1 Cloud Programming Today

We live in the era of big data and cloud computing. Massive volumes of unstructured data are constantly collected and stored in huge data centres around the world. Data scientists and computer engineers face the formidable task of managing and analysing huge volumes of data in a massively distributed setting where thousands of machines spend hours or even days executing sophisticated algorithms. Programming large-scale distributed systems is a notoriously difficult task that requires expert programmers orchestrating concurrent processes in a setting where hardware/software failures are incessantly commonplace. The key to success in such scenarios is selecting a distribution framework that provides the correct programming abstractions and automates handling of scalability and fault tolerance. Several abstractions have been proposed and many interesting implementations are currently under development.

One of the most popular distributed programming paradigms is the MapReduce model. Introduced by Google[1] in 2003, MapReduce is inspired by the map and reduce functions commonly found in functional programming. MapReduce is particularly suitable for application deployment in which vast amounts of unstructured data can be processed. The MapReduce model has been implemented in multiple frameworks, the most successful of which is the *Hadoop* software framework. Based on Java, the MapReduce engine of Hadoop handles in-parallel distribution and execution of tasks on large clusters of nodes in a reliable, fault-tolerant manner. One of the major criticisms of Hadoop over the years is the lack for soft-realtime and streaming computations, although some of these concerns are going to be addressed by the YARN project<sup>1</sup>.

Another interesting and much more expressive approach comes from the Haskell community and is based on the idea that strong types and monads can offer a composable model for programming with *effects*. CloudHaskell[2] and HdpH[3] are two new projects based on monads for composing distributed computations but with slightly different approaches:

- CloudHaskell is based on a *Process monad* which provides a message passing communication model, inspired by Erlang, and a novel technique for serializing closures. The Process monad is used as a shallow DSL embedding for the channel oriented communication layer and is indented as a low-level layer for building larger abstractions.
- HdpH is influenced by the Par monad[4] and the work on closure serialisation found in CloudHaskell. It provides a high-level semi-explicit parallelism via the use of a distributed generalization of the Par monad. One interesting design approach is the use of global references for communication purposes and data sharing.

A common trait that many distributed frameworks share is the adoption of patterns and principles most commonly associated with functional programming languages. Indeed, it has been argued that functional programming may offer a natural setting for effectively describing distributed computation.

### 1.2 The MBrace framework

MBrace is a distributed programming model and framework powered by the .NET software stack. Based on the F# programming language, it offers an expressive and integrated way of developing, deploying and debugging large-scale computations running in the cloud. MBrace is capable of distributing arbitrary code and offers native access to the rich collection of tested libraries offered with the underlying .NET framework. MBrace draws heavy inspiration from the Haskell community, especially from the work on concurrency/parallelism and shares many similar ideas with the HdpH project. Its programming model is founded on the premise that monads in a recursive higher-order language offer a rich

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<sup>1</sup>Apache Hadoop YARN, see <http://hortonworks.com/blog/apache-hadoop-yarn-background-and-an-overview/>.

substrate for expressing many different kinds of algorithmic patterns such as MapReduce, streaming[5], iterative[6] or incremental[7] algorithms. Unlike Hadoop, such patterns can be defined at the user level as libraries, without the need to change any underlying runtime infrastructure.

## The MBrace Programming Model

MBrace introduces a new programming model for the cloud, one that offers a *compositional* and *declarative* approach to describing distributed computations. This is achieved with the help of F# *computation expressions* that enable fluent, language-integrated *cloud workflows*, in a model also known as a *cloud monad*. Concurrency patterns and overall execution semantics are specified with the help of primitive combinators that operate on such cloud workflows.

```
cloud {  
    let job1() = cloud { return 1 }  
    let job2() = cloud { return 2 }  
    let! [| result1 ; result2 |] = Cloud.Parallel [| job1() ; job2() |]  
    return result1 + result2  
}
```

The above F# snippet defines two small cloud workflows, `job1` and `job2` which are then passed to the `Cloud.Parallel` combinator. This declares that the jobs are to be executed in a parallel fork/join pattern. The workflow further specifies that once both jobs have completed, the parent workflow will resume its computation and return the final result.

## The MBrace Distributed Runtime

Cloud workflows denote deferred computation; their execution can only be performed within the context of a distributed environment, such as the runtime that the MBrace framework provides. The *MBrace runtime* is a scalable cluster infrastructure that enables distributed abstract machine execution for cloud workflows. The runtime interprets the monadic structure of workflows using a scheduler/worker hierarchy, transparently allocating computational resources to pending cloud jobs.

For instance, in the cloud workflow declared above, the forked jobs will be scheduled in two separate worker machines transparently designated by the runtime. Once both have completed, computation will resume in another allocated worker, potentially not the same as the one where the forking was originally initiated. What this means is that cloud workflows are executed in a *non-blocking* manner, in which computation state is liberally suspended, transferred and resumed from one machine to another.

This article is intended as a first introduction to MBrace, its programming model and semantics. It offers a detailed overview of the client API, runtime architecture and tooling. We assume a certain degree of familiarity with the F# language and parts of its core library, although readers accustomed to languages with ML-like syntax should be able to follow through. Section 2 gives a detailed overview of the MBrace programming model, covering cloud workflows, distribution primitives and combinators. Section 3 describes the MBrace client API and tooling options, while section 4 discusses runtime-specific concepts. Finally, we offer an overview of the MBrace internals and discuss future development directions of the project.

## 2 Cloud Workflows

Cloud workflows form the essential pillar of MBrace design; the programming model they introduce provides the ability to declare abstract and modal expressions in a fluent, integrated manner, to be interpreted at some point in the future in a remote data center.

Cloud workflows are made possible thanks to a design pattern known as the *monad*. In short, monads are a language feature that allow the definition of language-integrated DSLs in a way where semantic peculiarities are abstracted away from the syntactic interface. Monads have known success in languages such as Haskell, C# LINQ and Scala. In F#, monads are manifested in a feature called Computation Expressions<sup>2</sup> that offer a range of overloadable language patterns, such as list comprehensions, queries, exception handling and even workflows traditionally associated with imperative programming, such as `for` loops and `while` loops.

A common instance of computation expressions provided with F# is sequence comprehensions. Sequence comprehensions allow for language-integrated declaration of .NET enumerables. In the following example, an infinite odd number generator is defined:

```
seq {  
    let i = ref 0  
    while true do
```

---

<sup>2</sup>See <http://msdn.microsoft.com/en-us/library/dd233182.aspx>

```

        yield 1 + 2 * i
        incr i
    }

```

The `yield` keyword has semantics identical to the C# keyword of the same name. The `while` keyword operates in the anticipated manner but its implementation is still particular to the sequence building context.

What makes computation expressions interesting is the fact that their instances are not part of the F# language per se. Rather, their implementations reside in the library domain, hence any user could define computation expressions of their own, giving for instance custom semantics to the `while` keyword without the need of any modification to the compiler[8].

## 2.1 A Prelude: F# Async Workflows

In order to better understand cloud programming with MBrace, one need think about asynchronous programming. Asynchrony in .NET and other frameworks has traditionally been associated with callback programming<sup>3</sup>, a pattern that involves initializing asynchronous operations paired with the definition of a callback delegate to be invoked upon their completion. This pattern however has been known to often result in complex and hard-to-read code.

F# *Asynchronous Workflows* enable the definition of asynchronous computations avoiding the need to explicitly program with callbacks[9]. With the help of F# computation expressions, declaring a workflow is done in the illusion of sequential programming, when in actuality it is run asynchronously, suspending and resuming computation as required.

```

let download (url : string) = async {
    let http = new System.Net.WebClient()
    let! html = http.AsyncDownloadString(Uri url)
    return html.Split('\n')
}

```

The above workflow asynchronously downloads the content of a web page and resumes to split it into lines once the download has been completed.

Async operations are composed with the special `let!` keyword, which can be thought of as syntactic sugar for the callback delegate passed to the right-hand-side operation. The `return` keyword denotes that the workflow should conclude, returning the value in the right hand side. A useful variant is the `return!` keyword, which concludes the workflow by calling another async computation:

```

async {
    if String.IsNullOrEmpty url then
        return Array.empty
    else
        return! download url
}

```

Observe how regular F# language constructs, such as this `if` statement are directly embeddable in `async` code blocks.

Asynchronous workflows are expressions of type `Async<'T>` in which the generic parameter `'T` denotes their return type. For instance, the above workflow will have type `Async<string []>`.

F# `async` workflows can be utilized in scenaria where thread parallelism is required. The method

```

Async.Parallel : Async<'T> seq -> Async<'T []>

```

combines a given enumeration of workflows into a single asynchronous workflow that executes the given inputs in parallel, following a fork-join pattern:

```

let workflow = async {
    let! results =
        Async.Parallel
        [
            download "http://www.m-brace.net" ;
            download "http://www.nessos.gr"
        ]

    return Seq.concat results |> Seq.length
}

```

---

<sup>3</sup>See <http://msdn.microsoft.com/en-us/library/ms228963.aspx>

This snippet will download the two pages asynchronously and will resume computation as soon as both operations have completed.

Async expressions have deferred execution semantics. They need to be passed to an execution engine for evaluation to occur:

```
Async.Start workflow
```

Workflows are managed by a scheduler that transparently allocates pending jobs to the underlying .NET thread pool. A typical executing async expression will make jumps between multiple threads as it progresses.

The programming model introduced in F# asynchronous workflows has been successful enough that it has been adopted by other languages such as C# 5.0, Python and Haskell.

## 2.2 The MBrace Programming Model

The programming model of MBrace follows very much in the style of F# asynchronous workflows. MBrace introduces *cloud workflows* as a means of specifying distributed computation. A cloud workflow has type `Cloud<'T>`, which represents a deferred cloud computation that returns a result of type `'T` once executed. Building on our previous declaration of the download async workflow, we could define

```
[<Cloud>]
let lineCount() =
    cloud {
        let jobs : Cloud<string []> [] =
            Array.map (download >> Cloud.OfAsync)
                [| "http://www.m-brace.net" ; "http://www.nessos.gr" |]

        let! results = Cloud.Parallel jobs
        return Array.concat results |> Array.length
    }
```

This is a direct adaptation of the async snippet presented above. The main differences between this and async are the `cloud{ }` keyword that delimits workflows and the `Cloud.Parallel` combinator that actuates parallelism. Semantically, cloud jobs are allocated to worker machines in the data center, just as async jobs are scheduled to threads in the thread pool. Like async, cloud workflows have deferred execution semantics and have to be sent to an MBrace runtime for evaluation.

```
// connect to a runtime
let runtime = MBrace.Connect "mbrace://grothendieck:2675"

// submit the computation
let cloudProc = runtime.CreateProcess <@ lineCount () @>

// wait for the result
cloudProc.AwaitResult()
```

Cloud workflows can be used to create user defined higher-order functions. For example, we could define a distributed variant of the classic filter combinator:

```
[<Cloud>]
let filter (f : 'T -> bool) (xs : 'T []) =
    cloud {
        // a nested subexpression that performs
        // the checking on a single element
        let pick (x : 'T) =
            cloud {
                if f x then return Some x
                else
                    return None
            }

        let! results = Cloud.Parallel <| Array.map pick xs
        return Array.choose id results
    }
```

Cloud workflows offer an extremely flexible programming model that can be used to describe arbitrary computation patterns. As proof of concept, we give a definition of the Ackermann<sup>4</sup> function:

```
[<Cloud>]
let rec ackermann m n =
    cloud {
        match m, n with
        | 0, n -> return n + 1
        | m, 0 -> return! ackermann (m-1) 1
        | m, n ->
            let! rhs = ackermann m (n-1)
            return! ackermann (m-1) rhs
    }
```

## Language Constructs

Cloud workflows offer a multiplicity of overloaded language constructs, including sequential operations such as for loops:

```
cloud {
    for i in [| 1 .. 100 |] do
        do! Cloud.Logf "Entry #%d in the cloud process log" i
}
```

or while loops:

```
cloud {
    while true do
        do! Cloud.Logf "Keep printing log entries forever!"
}
```

An important feature supported by cloud workflows is exception handling. Exceptions can be raised and caught in cloud workflows just as in any other piece of F# or .NET code.

```
cloud {
    try
        let! x = cloud { return 1 / 0 }
        return x + y
    with :? System.DivideByZeroException as e ->
        // log and reraise
        do! Cloud.Logf "error: %0" e
        return raise e
}
```

This snippet will execute in the anticipated fashion, recording a message to the log before completing the computation by re-raising the exception. It is, however, the distributed nature of MBrace that makes its exception handling mechanism particularly interesting. With cloud workflows, the symbolic execution stack winds across multiple machines. Thus as exceptions are raised, they are passed around multiple nodes before they are, if ever, returned to the user as a failed computation result.

This is a good demonstration of what is one of the strengths of MBrace. Error handling in particular and computation state in general have a global and hierarchical scope rather than one that is fragmented and localized. This is achieved thanks to symbolic and distributed interpretation of what is known as *monadic trampolines*[10, 11], also known as the “monadic skeleton” of a cloud workflow.

## Example: Defining MapReduce

MapReduce is a programming model that streamlines big scale distributed computation on large data sets. Introduced by Google in 2003, it has known immense success in open source implementations, such as Hadoop. MapReduce is a higher-order distributed algorithm that takes two functions, `map` and `reduce` as its inputs. The `map` function performs some computation on initial input, while the `reduce` function takes two outputs from `map` and combines them into a

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<sup>4</sup>See [http://en.wikipedia.org/wiki/Ackermann\\_function](http://en.wikipedia.org/wiki/Ackermann_function)

single result. When passed to MapReduce, a distributed program is defined that performs the combined mappings and reductions on a given list of initial inputs.

Unlike other big data frameworks, where MapReduce comes as *the* distribution primitive, MBrace makes it possible to define MapReduce-like workflows at the library level. A simplistic variant can be declared as follows:

```
[<Cloud>]
let rec mapReduce (map: 'T -> Cloud<'R>)
                  (reduce: 'R -> 'R -> Cloud<'R>)
                  (identity: 'R) (input: 'T list) =
    cloud {
        match input with
        | [] -> return identity
        | [value] -> return! map value
        | _ ->
            let left, right = List.split input

            let! r1, r2 =
                (mapReduce map reduce identity left)
                <||>
                (mapReduce map reduce identity right)

            return! reduce r1 r2
    }
```

This splits the list into halves and passes them recursively to the workflow using the parallel decomposition operator `<||>`, which is merely an abbreviation for `Cloud.Parallel` in the binary case.

A common example given when first describing MapReduce is the word count problem: given a large collection of text files, compute their aggregate word frequencies. This problem can be naturally distributed using the MapReduce pattern as follows: the map function takes a file as input and returns its word frequency count, while the reduce function takes two frequency counts and combines them into one. The final MapReduce algorithm takes a large list of files and computes the total word count in a distributed manner.

As an example, we give a simple implementation of wordcount in MBrace. First, the map workflow, which downloads the contents to a string, splits it into tokens and performs the count:

```
[<Cloud>]
let map (uri : string) : (string * int) [] =
    cloud {
        let! text = Cloud.OfAsync <| download uri

        return
            text
            |> Seq.collect (fun line -> line.Split([' ']))
            |> Seq.map (fun word -> word.Trim())
            |> Seq.filter (not << String.IsNullOrEmpty)
            |> Seq.groupBy id
            |> Seq.map (fun (word, occurrences) -> word, Seq.length occurrences)
            |> Seq.sortBy (fun (_,freq) -> -freq)
            |> Seq.toArray
    }
```

Second, the reduce workflow, which combines two given frequencies:

```
[<Cloud>]
let reduce (freq1 : (string * int) []) (freq2 : (string * int) []) =
    cloud {
        return
            Seq.append freq1 freq2
            |> Seq.groupBy fst
            |> Seq.map (fun (word, freqs) -> word, Seq.sumBy snd freqs)
            |> Seq.sortBy (fun (_,freq) -> -freq)
            |> Seq.toArray
    }
```

Finally, everything is combined with `mapReduce` and sent to a runtime:

```
// create an input set
let inputs =
  let resource = "http://www.textfiles.com/etext/AUTHORS/SHAKESPEARE/"
  let works =
    [
      "shakespeare-hamlet-25.txt"
      "shakespeare-othello-47.txt"
      "shakespeare-tragedy-58.txt"
    ]
  works |> Array.map (fun w -> System.IO.Path.Combine(resource, w))

// put everything together and execute in runtime
runtime.CreateProcess <@ mapReduce mapF reduceF [||] inputs @>
```

## 2.3 Distribution Primitives

In this section we offer a detailed description of all distribution related primitives used in MBrace.

### Parallelism

The `Cloud.Parallel` combinator is used to execute cloud workflows in a parallel, fork-join pattern. Its type signature is

```
Cloud.Parallel : Cloud<'T> seq -> Cloud<'T []>
```

This takes an array of cloud computations and returns a workflow that executes them in parallel, returning an array of all results. The parent computation will resume as soon as all of the child computations have completed.

```
cloud {
  let f x = cloud { return x * x }
  let jobs = [| for i in 1 .. 100 -> f i |]
  let! results = Cloud.Parallel jobs
  return Array.sum results
}
```

Exception handling has similar semantics to `Async.Parallel`. Unhandled exceptions thrown by any of the child processes will bubble up at the combinator callsite and all pending child computations will be cancelled as a consequence.

### Nondeterministic Computation

In addition to `Cloud.Parallel`, MBrace offers the distribution primitive

```
Cloud.Choice : Cloud<'T option> seq -> Cloud<'T option>
```

that combines a collection of nondeterministic computations into one. A computation that returns optionals is nondeterministic in the sense that it may either succeed by returning `Some` value of type `'T` or fail by returning `None`. What the `Choice` combinator does is execute its inputs in parallel, returning a result as soon as the first child completes successfully (with `Some` result) and actively cancels all pending child computations. The combinator returns `None` if all child computations have completed without success (each returning `None`). For those familiar with the `F#` library, this is essentially a distributed version of `Array.tryPick`.

The `Choice` combinator is particularly suited for distributing decision problems, such as SAT solvers or large number factorization. As an example, we give the implementation of a distributed existential combinator:

```
[<Cloud>]
let exists (f : 'a -> Cloud<bool>) (inputs : 'a []) : Cloud<bool> =
  cloud {
    let pick (x : 'a) =
      cloud {
        let! result = f x
        return
          if result then Some x
          else None
      }
  }
```

```

    }

    let! result = Cloud.Choice <| Array.map pick inputs
    return result.IsSome
}

```

## Embedding Asynchronous Workflows

As has been demonstrated in previous examples, asynchronous workflows can be embedded in cloud expressions using the

```
Cloud.OfAsync : Async<'T> -> Cloud<'T>
```

combinator. It should be noted that the combinator does *not* alter the original `async` semantics in any way. For instance, wrapping an `Async.Parallel` expression with `Cloud.OfAsync` will not introduce any form of distribution as witnessed in `Cloud.Parallel`. Rather, it will execute as before, initiating thread parallelism in its current local context.

The `Cloud.OfAsync` primitive is particularly useful for utilizing already existing `async` libraries in cloud workflows. For instance, one could define the extension method

```

type Cloud with
    [<Cloud>]
    static member Sleep interval =
        Cloud.OfAsync (Async.Sleep interval)

```

which can then be used in the expected fashion

```

cloud {
    do! Cloud.Sleep 10000
    return 42
}

```

## Local Execution

There are cases where constraining the execution of a cloud workflow in the context of a single worker node might be extremely useful. This can be performed using the

```
Cloud.ToLocal : Cloud<'T> -> Cloud<'T>
```

primitive, or its `local` abbreviation. The combinator transforms any given cloud workflow into an equivalent expression that executes in a strictly local context, forcing concurrency semantics largely similar to those of `async` (see also section 2.6).

The `local` primitive is particularly handy when it comes to effectively managing computation granularity. As an example, we give an enhanced version of the previous `mapReduce` implementation. The original `mapReduce` implementation would fork itself on successive binary splits of the input data, until exhaustion thereof. This works in principle, but it does put considerable strain on the scheduling mechanism of `MBrace`, particularly when the input length is considerably larger than the cluster's worker count.

In this version, a more elaborate distribution strategy shall be followed. Again, inputs are to be forked successively, but at a depth no larger than the logarithm of the cluster size. This ensures that each worker node will receive roughly one group of inputs during the computation's lifetime. Subsequently, each worker node will continue executing the same `MapReduce` workflow *locally*, this time adhering to a maximum depth related to the current machine's processor count. Once all CPU cores have been exhausted, each block of inputs is processed sequentially in a singly-threaded fold pattern.

```

// type used internally to distinguish between operation modes
type DistributionContext =
    | Distributed
    | LocalParallel
    | Sequential

[<Cloud>]
let mapReduce (mapF : 'T -> Cloud<'R>)
               (reduceF : 'R -> 'R -> Cloud<'R>)
               (identity : 'R) (input : 'T list) : Cloud<'R> =

```



```

let computeDepth (workers : int) =
  let log2 n = log n / log 2.0
  workers |> float |> log2 |> round |> int

let rec traverse context depth input =
  cloud {
    match context, depth, input with
    | _, _, [] -> return identity
    | _, _, [x] -> return! mapF x
    // exhausted depth in distributed context, switch to local parallelism
    | Distributed, 0, _ ->
      let depth = computeDepth Environment.ProcessorCount
      return! local <| traverse LocalParallel depth input
    // exhausted depth in local parallelism context, switch to sequential
    | LocalParallel, 0, _ -> return! traverse Sequential depth input
    // binary parallel split
    | (Distributed | LocalParallel), _, _ ->
      let left, right = List.split input

      let! leftR, rightR =
        (traverse context (depth - 1) left)
        <||>
        (traverse context (depth - 1) right)

      return! reduceF leftR rightR
    // sequential computation context
    | Sequential, _, _ ->
      let rec traverseSequential current input =
        cloud {
          match input with
          | [] -> return current
          | t :: rest ->
            let! s = mapF t
            let! current' = reduceF current s
            return! traverseSequential current' rest
        }

      return! traverseSequential identity input
  }

cloud {
  // probe runtime for number of worker nodes
  let! workers = Cloud.GetWorkerCount()
  return! traverse Distributed (computeDepth workers) input
}

```

## 2.4 Distributing Data

Cloud workflows offer a programming model for distributed computation. But what happens when it comes to big data? While the distributable execution environments of MBrace do offer a limited form of data distribution, their scope is inherently local and almost certainly do not scale to the demands of modern big data applications. MBrace offers a plethora of mechanisms for managing data in a more global and massive scale. These provide an essential decoupling between distributed computation and distributed data.

### Cloud Refs

The MBrace programming model offers access to persistable and distributed data entities known as `cloud refs`. Cloud refs very much resemble *references* found in the ML family of languages but are “monadic” in nature. In other words, their declaration entails a scheduling decision by the runtime. The following workflow stores the downloaded content of a web page and returns a cloud ref to it:

```
[<Cloud>]
let getRef () =
  cloud {
    let! lines = Cloud.OfAsync <| download "http://www.m-brace.net"
    let! ref = CloudRef.New lines
    return ref
  }
```

When run, this will return a unique identifier that can be subsequently dereferenced either in the context of the client or in a future cloud computation:

```
// receive a cloud ref
let r : ICloudRef<string []> = runtime.Run <@ getRef () @>

// dereference locally
let data : string [] = r.Value
```

The values of cloud refs are recorded in a *storage provider* that connects to the MBrace runtime. MBrace transparently manages storage, while it also aggressively caches local copies to select worker nodes. Scheduling decisions are taken with respect to caching affinity, resulting in minimized copying of data.

Cloud refs are *immutable* by design, they can either be initialized or dereferenced. Immutability eliminates synchronization issues, resulting in efficient caching and enhanced access speeds. In the sections ahead we will describe `MutableCloudRef`, a mutable variant of the cloud ref.

An interesting aspect of cloud refs is the ability to define large, distributed data structures. For example, one could define a distributed binary tree like so:

```
type CloudTree<'T> =
  | Empty
  | Leaf of 'T
  | Branch of TreeRef<'T> * TreeRef<'T>

and TreeRef<'T> = ICloudRef<CloudTree<'T>>
```

The cloud tree gives rise to a number of naturally distributable operations like

```
let rec map (f : 'T -> 'S) (ttree : TreeRef<'T>) = cloud {
  match ttree.Value with
  | Empty -> return! CloudRef.New Empty
  | Leaf t -> return! CloudRef.New <| Leaf (f t)
  | Branch(l,r) ->
    let! l',r' = map f l <||> map f r
    return! CloudRef.New <| Branch(l', r')
}
```

and

```
let rec reduce (id : 'R) (reduceF : 'R -> 'R -> 'R) (rtree : TreeRef<'R>) = cloud {
  match rtree.Value with
  | Empty -> return id
  | Leaf r -> return r
  | Branch(l,r) ->
    let! r,r' = reduce id reduceF l <||> reduce id reduceF r
    return reduceF r r'
}
```

Cloud trees can be materialized materialized from an original data set like so:

```
let rec initTree (values : 'T list) : TreeRef<'T> =
  cloud {
    match values with
    | [] -> return! CloudRef.New Empty
    | [t] -> return! CloudRef.New <| Leaf t
    | _ ->
      let left, right = List.split values
```

```

    let! l = initTree left
    let! r = initTree right
    return! CloudRef.New <| Branch(l,r)
}

```

We can now use the above definitions to perform MapReduce-like queries on distributed data. Recall the Shakespeare wordcount example:

```

// create a cloud tree containing the works of Shakespeare
let wtree : TreeRef<string> = runtime.Run <@ initTree works @>
// use map to calculate individual frequencies
let ftree : TreeRef<(string * int) []> = runtime.Run <@ map mapF wtree @>
// use reduce to calculate the aggregate frequency
let freq : (string * int) [] = runtime.Run <@ reduce [||] reduceF ftree @>

```

The above functions enable distributed MapReduce workflows that are driven by the structural properties of the cloud tree. The use of cloud refs accounts for data parallelism in a way not achievable by the previous MapReduce examples.

It is possible to define a MapReduce workflow that combines both control over runtime granularity *and* effective data parallelism through sharding. Examples of this can be found in the MapReduce implementations of the MBrace.Lib assembly.

## Mutable Cloud Refs

The MutableCloudRef primitive is, similarly to the CloudRef, a reference to data saved in the underlying storage provider. However,

- MutableCloudRefs are *mutable*. The value of a mutable cloud ref can be updated and, as a result, its values are never cached. Mutable cloud refs can be updated *conditionally* using the MutableCloudRef.Set methods or *forcibly* using the MutableCloudRef.Force method.
- MutableCloudRefs can be *deallocated* manually. This can be done using the MutableCloudRef.Free method.

The MutableCloudRef is a powerful primitive that can be used to create runtime-wide synchronization mechanisms like locks, semaphores, etc.

The following demonstrates simple use of the mutable cloud ref:

```

[<Cloud>]
let race () = cloud {
    let! mr = MutableCloudRef.New(0)

    let! _ =
        MutableCloudRef.Force(mr,1)
        <||>
        MutableCloudRef.Force(mr,2)

    return! MutableCloudRef.Read(mr)
}

```

The snippet will return a result of either 1 or 2, depending on which update operation was run last.

Finally, the following snippet implements an optimistic incrementing function acting on a mutable cloud ref:

```

[<Cloud>]
let increment (counter : IMutableCloudRef<int>) = cloud {
    let rec spin () = cloud {
        let! v = MutableCloudRef.Read counter
        let! ok = MutableCloudRef.Set(counter, v + 1)
        if ok then return ()
        else
            return! spin ()
    }

    return! spin ()
}

```

The same effect can be achieved using the included `MutableCloudRef.SpinSet` method

```
[<Cloud>]
let increment' (counter : IMutableCloudRef<int>) = cloud {
    do! MutableCloudRef.SpinSet(counter, fun x -> x + 1)
}
```

## Cloud Sequences

While cloud refs are useful for storing relatively small chunks of data, they might not scale well when it comes to large collections of objects. Evaluating a cloud ref that points to a big array may place unnecessary memory strain on the runtime. For that reason, MBrace offers the `CloudSeq` primitive, a construct similar to the `CloudRef` that offers access to a *collection* of values with on-demand fetching semantics. The `CloudSeq` implements the .NET `IEnumerable` interface and is immutable, just like the `CloudRef`.

In the following snippet, we present an example of how cloud sequences can be used on the previously defined download workflow:

```
[<Cloud>]
let downloadCS (url : string) =
    cloud {
        let! lines = Cloud.OfAsync <| download url
        return! CloudSeq.New lines
    }

let cs = runtime.Run <@ downloadCS "http://www.m-brace.net/" @>
```

The returned cloud file can now be evaluated on demand with the usual F# sequence combinators

```
cs |> Seq.take 10 |> Seq.toArray
```

## Cloud Files

The final construct in the class of storage primitives offered in MBrace is the `CloudFile`. As is evident by its name, the `CloudFile` is a reference to a file saved in the global store. In other words, it is an interface for storing or accessing binary blobs in the runtime.

```
[<Cloud>]
let saveToCloudFile (url : string) : Cloud<ICloudFile> =
    cloud {
        let! lines = Cloud.OfAsync <| download url
        return! CloudFile.WriteAllLines lines
    }

let cloudFile = runtime.Run <@ saveToCloudFile "http://www.m-brace.net/" @>

// read cloud file locally
cloudFile.AllLines() |> Seq.take 5 |> String.concat "\n"
```

## Disposing Distributed Resources

All constructs mentioned above manifest themselves by allocating space in the storage back end of the runtime. They thus occupy resources associated with the global distribution context and which are not garbage collectable by individual workers in the cluster. Such “globally scoped” items give rise to the need for distributed deallocation facilities.

The MBrace programming model offers a mechanism for performing such deallocations as well as a syntactic facility for scoped resource management. All of the aforementioned data constructs implement the `ICloudDisposable` interface, which has the signature

```
type ICloudDisposable =
    interface
        inherit ISerializable
        abstract member Dispose : unit -> Async<unit>
    end
```

This can be thought of as a distributed version of the `IDisposable` interface available in .NET. Similarities do not stop there; just as .NET languages offer the `using` keyword<sup>5</sup> that allows for scoped introduction of disposable resources, MBrace workflows come with the `use` and `use!` keywords that apply to `ICloudDisposable` entities. For instance,

```
cloud {
  try
    use! cref = CloudRef.New [|1 .. 10000000|]

    let doStuff () = cloud {
      let array = cref.Value
      return Array.sum array
    }

    let! _ = Cloud.Parallel [| doStuff () ; doStuff () ; Cloud.failwith "error" |]

    return ()

    // scope of cloud ref ends here,
    // workflow implicitly disposes it
  with e ->
    do! Cloud.Logf "error: %A" e

    // at this point, the cloud ref will have
    // been disposed of regardless of the outcome
  return ()
}
```

Initializing a cloud ref with the `use` keyword provides the assurance that it will be deallocated from the global store as soon as the workflow has exited its scope. In conformance to standard `using` semantics, this will occur regardless of whether the computation has completed normally or exited with an exception.

## MBrace Storage Providers

The MBrace runtime stores and manages distributed data entities using a pluggable storage provider facility. Runtime administrators can specify one of the available storage providers, such as `FileSystem`, `SQL` or `Azure blob` storage providers; or they could provide custom storage provider implementations of their own. Custom providers can be realized by implementing the `IStore` and `IStoreFactory` interfaces.

## 2.5 Runtime & Debugging Primitives

In this section we present an assortment of primitives offered by MBrace that enable the collection of runtime-specific information as well as tools that enhance the debugging process of distributed computations.

### Cloud.GetWorkerCount

The primitive

```
Cloud.GetWorkerCount : unit -> Cloud<int>
```

can be used to retrieve the number of worker nodes currently available in the runtime cluster. It should be noted that the returned result differs when interpreted under local semantics:

```
cloud {
  // gets the number of worker nodes in the cluster
  let! workers = Cloud.GetWorkerCount ()
  // gets the number of logical cores in the currently executing machine
  let! cores = Cloud.ToLocal <| Cloud.GetWorkerCount () in ()
}
```

---

<sup>5</sup>using keyword in C#, see <http://msdn.microsoft.com/en-us/library/yh598w02.aspx>

## Cloud.GetProcessId

The MBrace runtime is capable of hosting multiple distributed processes concurrently. This happens much in the sense of a distributed OS, in which every *cloud process* is assigned a *process id* of its own. The id of a currently running process can be retrieved within its own workflow using the

```
Cloud.GetProcessId : unit -> Cloud<ProcessId>
```

primitive.

## Cloud.GetTaskId

The execution of a cloud process in MBrace is manifested in the distribution of a multitude of tasks to the worker pool provided by the runtime, much in the sense of tasks being sent to the CLR thread pool by *async*. The `Cloud.GetTaskId` primitive returns the *task id* of the current execution context and can be thought of as analogous to the CLR thread id.

```
cloud {
  let! parentId = Cloud.GetTaskId ()
  let! childId, childId' = Cloud.GetTaskId () <||> Cloud.GetTaskId ()

  // should return distinct task id's
  return (parentId, childId, childId')
}
```

## Cloud.Log

Each cloud process comes with a cluster-wide log that can be used to record user-generated messages throughout its lifetime. Writing to the *process log* can be done using the

```
Cloud.Log : string -> Cloud<unit>
```

primitive. Similar to the `printf` function available in F# is the `Cloud.Logf` combinator.

```
[<Cloud>]
let verbose () =
  cloud {
    for i in [| 1 .. 4 |] do
      do! Cloud.Logf "iteration %d: %A" i System.DateTime.Now
      do! Cloud.OfAsync <| Async.Sleep 100
  }

let proc = runtime.CreateProcess <@ verbose () @>

// dump logs to client buffer
runtime.ShowUserLogs proc.ProcessId
```

## Cloud.Trace

The `Cloud.Log` combinator can also be used for “printf debugging”. In larger programs however, this can become a tedious undertaking, so the `Cloud.Trace` combinator can be used instead. The primitive has type signature

```
Cloud.Trace : computation:Cloud<'T> -> Cloud<'T>
```

It essentially augments the given cloud workflow with the effect of printed trace information (local variables, symbolic stack trace, etc) in the user logs. Trace information can be fetched in the same way as user logs. The following example offers a demonstration:

```
[<Cloud>]
let trace () =
  cloud {
    let a, b = 4, 5
    let! (c,d) = cloud { return a + 1 } <||> cloud { return b + 1 }
    return c * d
  }
```

```

    }

let proc = runtime.CreateProcess <@ trace () |> Cloud.Trace @>

// retrieve trace info
rt.ShowUserLogs proc.ProcessId

```

In some cases it may be useful to restrict tracing to specific portions of our code. This can be done by affixing the `NoTraceInfo` attribute on top of workflow definitions.

```

[<Cloud; NoTraceInfo>]
let add a b = cloud { return a + b }

[<Cloud>]
let sub a b = cloud { return a - b }

[<Cloud>]
let example () =
    cloud {
        let! x = add 22 22
        return! sub x 2
    }

let proc = runtime.CreateProcess <@ example () |> Cloud.Trace @>

// no trace info for addition workflow
rt.ShowUserLogs proc.ProcessId

```

## 2.6 Syntax & Semantics

This section offers a detailed view on the syntax and discusses certain semantic intricacies related to distributed workflows.

### Syntactic Forms

In the following BNF we denote the valid syntactic forms for composing cloud workflows. F# expressions are denoted by `expr` and cloud expressions are denoted by `cexpr`.

```

expr := cloud { cexpr } // syntactic formation of cloud workflows

cexpr :=
| do! expr           // execute Cloud<unit>
| let! pat = expr in cexpr // execute Cloud<'T> & bind
| let pat = expr in cexpr // let binding in a cloud workflow
| use! res = expr in cexpr // monadic binding on ICloudDisposable object
| use res = expr in cexpr // binding on ICloudDisposable object
| return! expr // tailcall position in cloud workflows
| return expr // return result
| cexpr; cexpr // sequential composition, first cexpr must be of Cloud<unit>
| if expr then cexpr else cexpr // conditional
| match expr with pat -> cexpr // match expression
| while expr do cexpr // while loop on synchronous guard
| for pat in expr do cexpr // for loop on synchronous array
| try cexpr with pat -> cexpr // cloud exception handling
| try cexpr finally expr // cloud compensation
| expr // execute expression for side effects

```

### Semantic Similarities to Async

Most syntactic forms found in cloud workflows largely follow the semantic interpretation given in F# Async workflows[9]. One interesting example of semantic similarity is the following: In Async workflows, concurrency is actualized in a `let!`

binding (or any other ! operation) of specific concurrency-based async functions. `Async.Parallel` is a good example of a function that uses concurrency for enabling parallelism.

In the following example we can observe that `Async.Parallel` introduces concurrency in the form of thread hopping:

```
open System.Threading

let worker() =
    async {
        do Thread.Sleep 10 // simulate work
        return Thread.CurrentThread.ManagedThreadId
    }

async {
    let! t1 = worker ()
    let! t2 = worker ()
    let! [|t3; t4|] = Async.Parallel [| worker () ; worker () |]
    let! t5 = worker ()
    return (t1, t2, t3, t4, t5)
} |> Async.RunSynchronously
```

The above example clearly demonstrates that `let!` composition does not initiate thread hopping per se, but rather, this depends on the type of workflow invoked on the right-hand-side of the binding. Of course, this behaviour is not unique to `Async.Parallel`, but can be initiated with a multitude of primitive async operations:

```
async {
    let! t1 = worker ()
    let! t2 = worker ()
    // call non-blocking sleep workflow
    do! Async.Sleep 10
    // continuation should reschedule in a different thread
    let! t3 = worker ()
    return (t1, t2, t3)
} |> Async.RunSynchronously
```

In cloud workflows we have an analogous situation. Async workflows are scheduled in a thread pool and we can observe the effect with a thread id. In an analogous manner, cloud workflows are scheduled in a worker pool of nodes and the same effect can be observed by way of task ids.

```
cloud {
    let! t1 = Cloud.GetTaskId()
    let! t2 = Cloud.GetTaskId()
    let! t3 = Cloud.GetTaskId()
    return (t1, t2, t3)
}
```

In the preceding example the task id's are identical, but once parallelism is introduced, the result is changed:

```
cloud {
    let! t1 = Cloud.GetTaskId()
    // Parallel fork-join
    let! t2, t3 = Cloud.GetTaskId() <||> Cloud.GetTaskId()
    let! t4 = Cloud.GetTaskId()
    return (t1, t2, t3, t4)
}
```

The different task id's indicate that each of the operations have been executed in different worker nodes.

### Semantic Peculiarities

Due to the inherently distributed nature of execution, cloud workflows demonstrate certain divergences from standard Async semantics.



```

let race () =
    async {
        let r = ref 0
        let! _ = Async.Parallel [| for i in 1 .. 1000 -> async { incr r } |]
        return !r
    }

```

The example above is the prototypical race condition demonstrated in Async workflows. However, once we try to translate this into MBrace, we get a different story

```

[<Cloud>]
let race' () =
    cloud {
        let r = ref 0
        let! _ = Cloud.Parallel [| for i in 1 .. 1000 -> cloud { incr r } |]
        return !r
    }

runtime.Run <@ race' () @>

```

The above computation will always yield 0. This happens because of the way distribution occurs: each worker node will receive a serialized *copy* of the original environment; since that is merely a collection of marshalled .NET objects passed into arbitrary native methods, there is no obvious way in which cross-runtime synchronization can occur. Copies of the environment that are passed to child workflows are discarded as soon as the relevant computation has completed. Pending parent computations are only to be updated with the *results* returned by child computations, or forwarded an exception.

A further example highlights this copying behaviour

```

cloud {
    let x = [1..10]
    let! y,_ = cloud { return x } <||> cloud { return () }
    return obj.ReferenceEquals(x, y)
}

```

in which one can easily deduce that the returned result is going to be false.

The obvious question at this point is how one could enforce cross-runtime synchronization of values. There are two answers to this: the first one would be to adopt a purely functional style of programming, eschewing control flow using mutable objects. The second solution (if the former is deemed to be too impractical) would be to use the purpose-built MutableCloudRef primitive that provides all required synchronization guarantees.

Special mention needs to be made of the local combinator, which essentially reinterprets cloud workflows in a localized context, substantially altering the execution semantics. While most of it is retrofitted to match the behaviour of async, certain aspects remain different. In particular, the copying behaviour observed in the distributed setting is emulated here in order to maintain a degree of consistency. This can be demonstrated in the following snippet:

```

cloud {
    let r = ref 0
    let! _ = local <|
        Cloud.Parallel [| for i in 1 .. 1000 -> cloud { incr r } |]

    return !r
}

```

Just as before, this workflow will yield 0, even though its execution would never escape the context of a single worker node. This should not be confused with the behaviour of Cloud.OfAsync however, which preserves the original async semantics:

```

cloud {
    // still a race condition!
    return! Cloud.OfAsync <| race ()
}

```

### 3 The MBrace Client API

The MBrace framework comes with a rich client API that provides access to the following functionalities:

1. The cloud workflow programming model and primitives, as presented in section 2.
2. An interface for managing and interacting with the MBrace runtime, that can be roughly divided in the following categories:
  - Runtime administration functionality, that includes cluster management operations such as initialization, halting, health monitoring and real-time elastic node management.
  - Cloud process management functionality, that includes submission of computations, process monitoring, debugging and storage access.
3. The MBrace shell, which enables interactive, on-the-fly declaration, deployment and debugging of cloud computation through the F# REPL.
4. A collection of command line tools for server-side deployments.
5. A rich open source library that includes a range of combinators that implement common parallelism patterns like MapReduce or Choice and a multitude of sample implementations of real-world algorithms.

The client API can be either consumed programmatically from .NET applications or used interactively through the MBrace shell. MBrace enables dynamic, on-the-fly declaration and submission of cloud computations to the data center. Capitalizing on the IDE integration capabilities offered by F# interactive, MBrace offers a cloud programming experience<sup>6</sup> that fully integrates with development environments such as Visual Studio, Xamarin Studio or Tsunami IDE<sup>7</sup>.

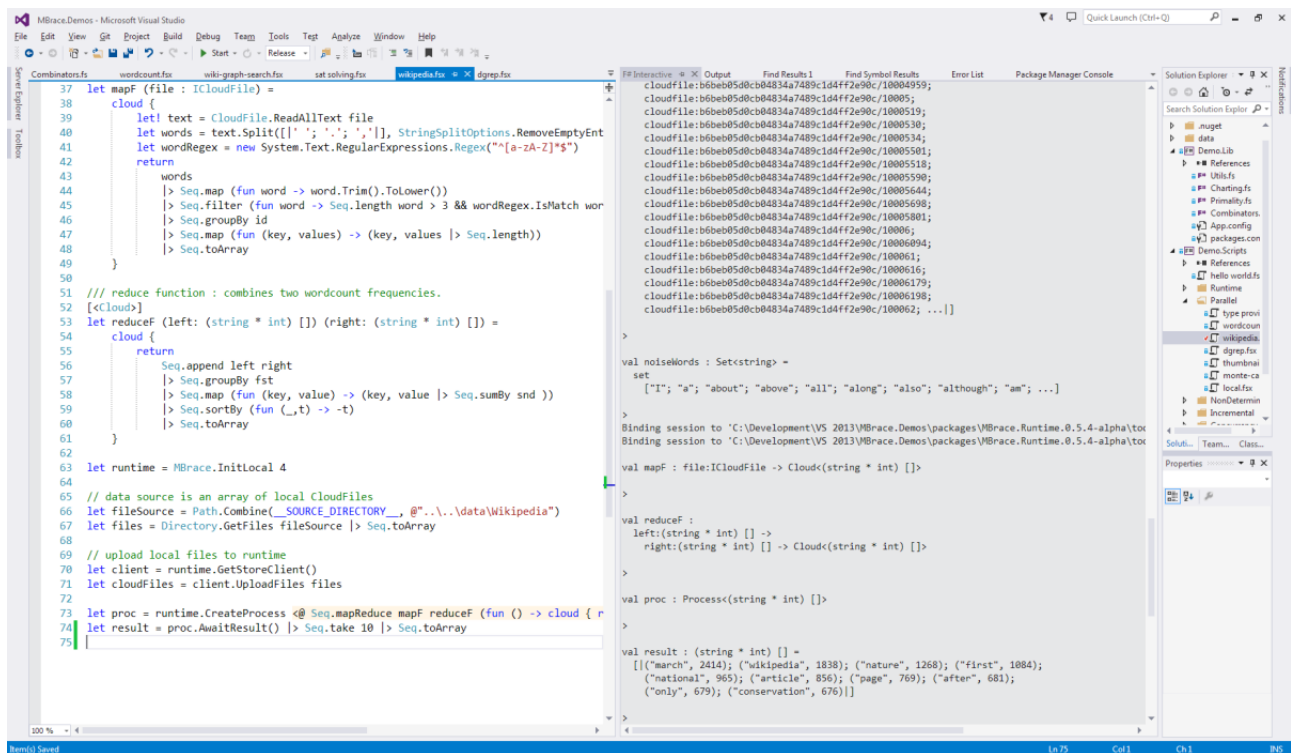


Figure 1: The MBrace shell integrated with Visual Studio.

#### 3.1 The Cloud Workflow API

Cloud workflows can be declared using the syntax and primitives as described in section 2. In this segment we offer some additional information on cloud workflows that relate to the client API.

<sup>6</sup>For a demo, see <http://www.youtube.com/watch?v=fmTagG6MNPQ>.

<sup>7</sup>MBrace with Tsunami, <http://www.youtube.com/watch?v=fjssBxpNqrU>

## Quotations & the Cloud Attribute

A primary function of the MBrace client is statically traversing cloud workflows for library dependencies, extracting metadata to be used for debugging purposes, as well as detecting and emitting warnings for potentially invalid patterns. This static traversal is in part achieved through the help of F# code quotations. Code quotations are an excellent resource for metadata and as such, they are utilized by MBrace.

As demonstrated earlier, cloud computations in MBrace are initialized like so:

```
let proc = runtime.CreateProcess <@ cloud { return 1 + 1 } @>
```

where `runtime` denotes a client object to a running MBrace cluster. A peculiar feature of this syntax is that cloud blocks are delimited by `<@` and `@>` symbols. These are part of the F# language feature known as *code quotations*<sup>8</sup>. Any F# expression enclosed in these symbols will yield a typed *syntax tree* of the given expression, also known as its *quotation*. The quotation expression `<@ 1 + 1 @>` has type `Expr<int>`, meaning that it is a syntax tree which, if evaluated, will yield a result of type `int`.

The `CreateProcess` method in MBrace has type signature

$$\text{Expr}<\text{Cloud}<'T>> \rightarrow \text{Process}<'T>$$

which means that all executed cloud blocks need to be quoted. This does not mean that all dependent workflows have to be enclosed in quotation symbols: only the top-level expression need be so:

```
[<Cloud>]
let test () = cloud { return 1 }

runtime.Run <@ test () @>
```

Despite this, all nested calls to cloud workflows should be affixed with a `[<Cloud>]` attribute. Failing to do so will result in warning messages being raised. The `CloudAttribute` is just an abbreviation of the `ReflectedDefinitionAttribute`<sup>9</sup> provided by F#. Adding this to a declaration makes the F# compiler generate a reflected quotation to the tagged code.

It should be noted that the `Cloud` attribute is not needed for F# declarations that are not cloud workflows. For example, the following code is perfectly valid:

```
let f x = x + 1

[<Cloud>]
let g () = cloud { return f 41 }
```

## The MBrace Shell

The MBrace shell is a cloud development facility that is based on F# interactive. It permits ad hoc declaration, deployment and debugging of cloud workflows directly from the REPL. This is made possible through a Vagrant<sup>10</sup>, a general purpose code distribution library for .NET.

```
> [<Cloud>] let f x = cloud { return 2 * x } ;;

val f : unit -> Cloud<int>

> runtime.Run <@ f 21 @> ;;
compiling interactions to assembly...
uploading assemblies to runtime...
val it : int = 42
>
```

The MBrace shell is also capable of including custom types to computations.

```
> type Container = Content of int ;;

type Container = | Content of int

> match runtime.Run <@ cloud { return Content 42 } @> with
```

---

<sup>8</sup>F# Code Quotations, <http://msdn.microsoft.com/en-us/library/dd233212.aspx>

<sup>9</sup>See, <http://msdn.microsoft.com/en-us/library/ee353643.aspx>

<sup>10</sup><http://nessos.github.io/Vagrant>

```

| Content 42 -> printfn "success"
| _ -> printfn "failure" ;;
compiling interactions to assembly...
uploading assemblies to runtime...
success
val it : unit = ()

```

## Value Declarations & Side Effects

We now describe a technical issue that is related to the distributed nature of cloud computation. Consider a library that includes the following code:

```

let data = System.IO.File.ReadAllBytes "/Users/eirik/Desktop/1.dat"

[<Cloud>]
let getSize () = cloud { return data.Length }

let run () = runtime.Run <@ getSize () @>

```

One might hold the expectation that the data will be read at the client side, with the cloud workflow segment of the computation taking place at the runtime. This is not the case however: in fact, data will be read *in every* node of the runtime separately. This can lead to unanticipated errors, in this case having to do with the fact that 1.dat does only exist in the client computer.

The problem occurs because data is a library artifact, not something that relates to client-side execution explicitly. In the F# compiler in particular, let-bound values are initialized using underlying static constructors, which are triggered whenever the parent library gets used, be it the client or the runtime. Since MBrace distributes depended libraries to all worker nodes, type initialization side-effects are going to be triggered everywhere.

Value initialization issues can be typically resolved by demoting such values from top-level declarations:

```

[<Cloud>]
let getSize (data : byte []) = cloud { return data.Length }

let run () =
    let data = System.IO.File.ReadAllBytes "/Users/eirik/Desktop/1.dat" in
    runtime.Run <@ getSize data @>

```

An important exception to the above behaviour is the MBrace shell. The shell has the important property that both compilation and execution take place in the same process. Moreover, patterns like the one described above are very common in repl environments. This has allowed us overcome the above problem for certain data types using a technique that involves code erasure of value initializers in the assemblies compiled by the shell.

## Non-Serializable Objects

Consider the following snippet:

```

cloud {
    let http = new System.Net.WebClient()
    let download url = cloud { return http.DownloadString url }
    return!
        Cloud.Parallel <|
            Array.map download
                [| "http://www.m-brace.net" ; "http://www.nessos.gr" |]
        }
}

```

This workflow is clearly wrong, since it demands the distribution of an evidently nondistributable local resource, an instance of WebClient. In fact, attempting to submit this workflow to a runtime for execution will result in an error, since the client will detect that it uses instances of non-serializable types.

Cloud workflows do not support environments with non-serializable objects, and for good reason. So how does one integrate code that utilizes types such as file streams, web sockets, etc? The answer is to encapsulate locally scoped objects in an execution context that enforces local semantics. This can be done using native F# code:

```

let download (url : string) =
    use http = new System.Net.WebClient()

```

```

http.DownloadString url

cloud {
  return! Cloud.Parallel <|
    Array.map (fun u -> cloud { return download u })
    [| "http://www.m-brace.net" ; "http://www.nessos.gr" |]
}

```

or by embedding async workflows:

```

let downloadAsync (url : string) = async {
  use http = new System.Net.WebClient()
  return! http.DownloadStringAsync url
}

cloud {
  return! Cloud.Parallel <|
    Array.map (Cloud.OfAsync << downloadAsync)
    [| "http://www.m-brace.net" ; "http://www.nessos.gr" |]
}

```

The above coding style reflects the operation philosophy of MBrace: cloud workflows ought to be restricted to the orchestration of distribution patterns, whereas computation taking place within the context of a single worker had preferably be elaborated in native .NET or async workflows.

## Local Execution

In absence of a runtime, cloud workflows can be executed locally using the method

```
MBrace.RunLocal : Cloud<'T> -> 'T
```

This will run the workflow in a local interpreter with execution semantics that resemble but do not coincide with those of Async: while distribution does occur through thread concurrency, it differs in certain subtleties that are introduced artificially so that the execution model of the MBrace runtime is more closely emulated. For more information, please refer to the “Semantic Peculiarities” segment of section 2.

## 3.2 Store Providers

Every MBrace runtime requires a storage backend in order for it to function. This enables distributed storage primitives like cloud refs and cloud files and is used by internally the runtime for logging purposes. The MBrace runtime does not provide its own distributed storage implementation, rather it relies on pluggable storage providers which can be user defined.

```

open Nessos.MBrace.Store

let fsStore = FileSystemStore.Create(@"\\FileServer\path\to\mbrace")
let sqlStore = SqlServerStore.Create(connectionString = "connectionString")

open Nessos.MBrace.Azure

let azureStore = AzureStore.Create(accountName = "name", accountKey = "key")

```

The default store implementation of a client session can be specified by setting

```
MBraceSettings.DefaultStore <- azureStore
```

User-defined storage providers can be created by implementing the `ICloudStore` interface. For more information, please consult the MBrace API reference.

## 3.3 Managing MBrace Runtimes

The MBrace runtime is a cluster of connected computers capable of orchestrating the execution of cloud workflows. Every computer participating in an MBrace runtime is known as an MBrace *node*. In this section we offer an overview of how the MBrace client stack can be used to initialize, manage and monitor remote MBrace runtimes.

## The MBraceNode Type

An MBrace *node* represents any physical machine that runs the *MBrace* daemon, the server-side component of the framework. Every MBrace daemon accepts connections from a predetermined tcp port on the host. MBrace nodes are identifiable by the uri format

```
mbrace://hostname:port/
```

The MBrace client can connect to a remote node by calling

```
let node = Node.Connect("mbrace://hostname:2675")
```

or equivalently,

```
let node = Node.Connect("hostname", 2675)
```

This will initialize an object of type MBraceNode. This object acts as a handle to the remote node. It can be used to perform a variety of operations like

```
node.Ping() // ping the node, returning the number of milliseconds taken
```

or

```
node.IsActive : bool
```

which is a property indicating whether the node is part of an existing MBrace cluster.

Every MBrace daemon writes to a log of its own. MBrace node logs can accessed remotely from the client either in the form of a dump

```
node.ShowLogs()
```

or in a structured format that can be used to perform local queries:

```
node.GetLogs()  
|> Seq.filter (fun log -> log.DateTime > DateTime.Now - TimeSpan.FromDays 1.0)
```

## The MBraceRuntime Type

An MBrace runtime can be *booted* once access to a collection of at least two nodes, all running within the same subnet, has been established. This can be done like so:

```
let nodes : Node list = [ node1 ; node2 ; node3 ]  
  
let runtime = MBraceRuntime.Boot(nodes, store = azureStore)
```

This will initialize an MBrace cluster that connects to a Windows Azure store endpoint. Once boot is completed, a handle of type MBraceRuntime will be returned. If no store is specified explicitly, the MBraceSettings.DefaultStore will be used. To connect to an already booted MBrace runtime, one needs simply write

```
let runtime = MBraceRuntime.Connect("mbrace://host:port/")
```

wherein the supplied uri can point to any of the constituent worker nodes.

The client stack provides a facility for instantaneously spawning local runtimes:

```
let runtime = MBraceRuntime.InitLocal(totalNodes = 4, background = true)
```

This will initiate a runtime of four local nodes that execute in the background. The feature is particularly useful for quick deployments of distributed code under development.

The MBraceRuntime object serves as the entry point for any kind of client interactions with the cluster. For instance, the property

```
runtime.Nodes : Node list
```

returns the list of all nodes that constitute the cluster. In the MBrace shell, calling

```
runtime.ShowRuntimeInfo()
```

prints a detailed description of the cluster to the terminal.

```
{m}brace runtime information (active)
```

Host	Port	Role	Location	Connection String
----	----	----	-----	-----
grothendieck	38857	Master	Local (Pid 3008)	mbrace://grothendieck:38857/
grothendieck	38873	Alt Master	Local (Pid 3616)	mbrace://grothendieck:38873/
grothendieck	38865	Alt Master	Local (Pid 4952)	mbrace://grothendieck:38865/

The state of the runtime can be reset or stopped at any point by calling the following methods:

```
runtime.Shutdown() // stops the runtime
runtime.Reboot() // resets the state of the runtime
runtime.Kill() // violently kills all node processes in the runtime
```

### 3.4 Managing Cloud Processes

A *cloud process* is a currently executing or completed cloud computation in the context of a specific MBrace runtime. In any given runtime, cloud processes can be initialized, monitored for progress, or cancelled; completed cloud processes can be queried for their results and symbolic stack traces can be fetched for failed executions.

Cloud processes form a fundamental organizational unit for the MBrace runtime: conceptually, if one is to think of MBrace as an operating system for the cloud, then cloud processes form its units of distributed execution; every cloud process spawns its own set of scheduler and workers; the MBrace runtime enforces a regime of *process isolation*, which means that each cloud process will run in a distinct instance of the CLR in the context of each worker node.

Given a *runtime* object, a cloud process can be initialized like so:

```
let proc = runtime.CreateProcess <@ cloud { return 1 + 1 } @>
```

This will submit the workflow to the runtime for execution and return with a process handle of type `Process<int>`. Various useful properties can be used to query the status of the cloud computation at any time. For instance,

```
proc.Result // Pending, Value, user Exception or system Fault
proc.ProcessId // the cloud process id
proc.InitTime // returns a System.DateTime on execution start
proc.ExecutionTime // returns a System.TimeSpan on execution time
proc.GetUserLogs() // get user logs for cloud process
```

If running in the MBrace shell, typing the command

```
> proc.ShowProcessInfo() ;;
```

will print information like the following

Name	Process Id	Status	#Workers	#Tasks	Start Time	Result Type
----	-----	-----	-----	-----	-----	-----
mapReduce	6674	Running	2	2	30/7/2013 4:08:21	(string * int) []

Similar to `CreateProcess` is the `Run` method:

```
let result : int = runtime.Run <@ cloud { return 1 + 1 } @>
```

This is a blocking version of `CreateProcess` that is equivalent to the statement below:

```
let proc = runtime.CreateProcess <@ cloud { return 1 + 1 } @> in
proc.AwaitResult()
```

The `AwaitResult` method also comes in an asynchronous flavour

```
let task : Task<int> = proc.AwaitResultAsync() |> Async.StartAsTask
```

A list of all executing cloud processes in a given runtime can be obtained as follows:

```
let procs : Process list = runtime.GetAllProcesses()
```

This will return a list of *untyped* cloud process handles. The untyped process handle is a supertype of the typed version and can be downcast like so:



```
let proc' = proc.Cast<int> ()
```

If running in the MBrace Shell, process information can be printed to the buffer like so:

```
> runtime.ShowProcessInfo() ;;
```

Given a cloud process id, one can receive the corresponding handle object like so:

```
let proc : Process = runtime.GetProcess 1131  
let proc' : Process<string> = runtime.GetProcess<string> 119
```

Finally, an executing cloud process can be cancelled with the following method

```
proc.Kill()
```

### 3.5 MBrace Client Settings

Certain aspects of the MBrace client can be configured by the user. This is done through the `MBraceSettings` façade that contains an assortment of property getters and setters:

- The `MBraceSettings.DefaultStore` gets or sets the default store provider used by this client session. Serves as the default store provider used in newly booted nodes and runtimes. Please refer to the runtime section of this document.
- The `MBraceSettings.MBracedExecutablePath` gets or sets the path to the local `mbraced` executable. This is used by the client to spawn local instances of MBrace nodes.
- The `MBraceSettings.AssemblyCachePath` gets or sets the local system path in which the client caches user generated assemblies.
- The `MBraceSettings.LocalCachePath` gets or sets the local system path in which items like cloud refs or cloud files are cached with the client.

## 4 The MBrace Distributed Runtime

The MBrace runtime is the execution environment of the MBrace framework that implements the execution semantics of cloud workflows and cloud data as described previously. A typical MBrace runtime instance comprises multiple nodes forming a cluster. The runtime is responsible for executing cloud workflows, managing and monitoring the nodes and resources within a cluster, elasticity, fault tolerance and integration with distributed storage providers.

From a user's perspective the MBrace runtime provides an abstraction over a cluster analogous to that of an operating system over hardware. A cloud workflow, representing a deferred computation as described earlier, along with any code and dependencies effectively forms the cloud program executable by the runtime, of which an executing instance is a *cloud process*. Multiple cloud processes are executed concurrently and in isolation in the much the same sense as in traditional multi-process operating systems. The runtime monitors and manages the computational and data resources available within the cluster, which are allocated between cloud processes based on load and runtime statistics.

In figure 4 we give an architectural overview of a MBrace cluster instance. Each cluster instance has a unique *master node* which is responsible for monitoring the health of the nodes participating in the cluster as well as gathering other runtime statics, such as CPU and network loads. All other nodes are slave nodes. A subset of slave nodes are *alternative masters*. Alternative master nodes replicate the master node's state. In the event of a master node failure, a new master node will be selected from the available alternatives while a slave node will be added to the alternative set.

The execution of a cloud process employs a *scheduler-worker* scheme. One node is selected to be the process scheduler with the rest being worker nodes. The scheduler unfolds the cloud workflow in execution and allocates pending jobs to available workers. Scheduling is load balanced taking into account relevant runtime statics such as CPU and network load of the available workers. The scheduler maintains state tracking the job allocation, which is replicated between a subset of the available worker nodes. In the event of a worker node failure this allows the scheduler to re-schedule any lost jobs, while in the event of the scheduler node failure a new scheduler is selected from the available worker nodes and its state is re-applied.

Cluster nodes are shared between concurrently executing cloud processes. However, the runtime enforces an *isolation* policy where each cloud process is allocated a distinct CLI instance in each node. The set of all CLI instances allocated to a cloud process is the unit isolation and is called a *process domain*. Each cloud process inhibits a distinct process domain. Thus a single cluster node may host multiple CLI scheduler and worker instances from different cloud processes. This enables a more robust runtime as local process failures are isolated and leads to more efficient memory management as each CLI instance has its own garbage collector. Note that each cloud process is allocated its own scheduler offering a



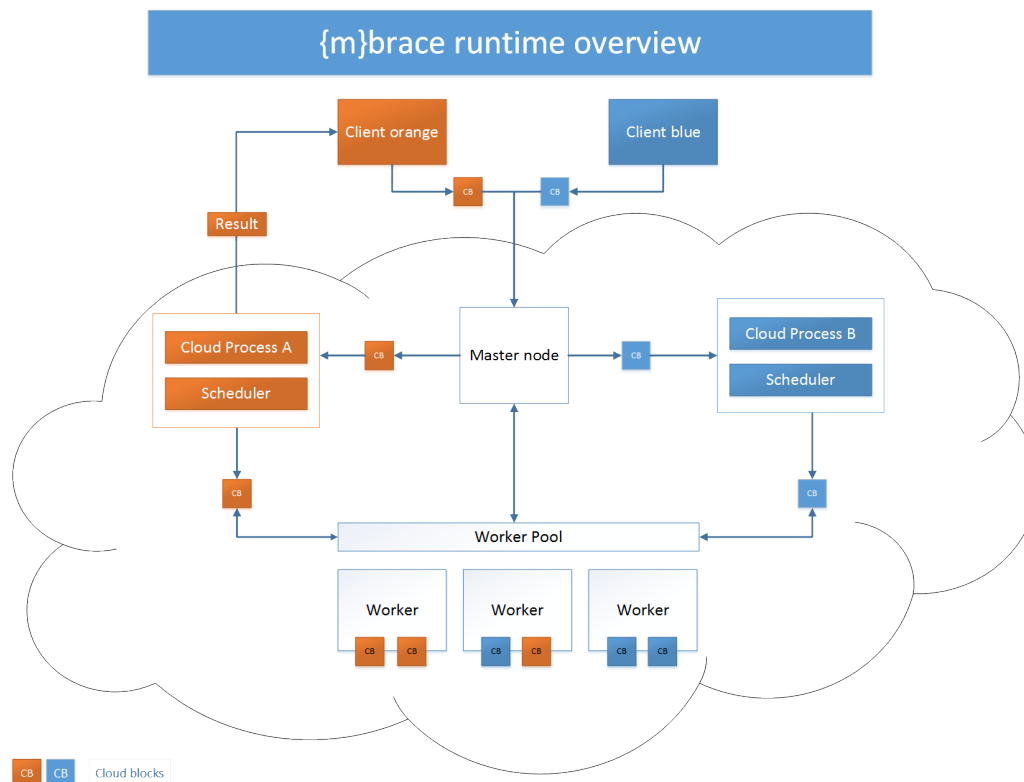


Figure 2: Architectural overview of the MBrace runtime.

further level of isolation in terms of scheduling load. Again, allocating schedulers to cloud processes is balanced between the available nodes.

Finally, the MBrace runtime offers pluggable support for a range of distributed store providers. Storage providers are essential for a runtime to function, since they are used for internal caching and make possible the definition of cloud refs. MBrace comes with support for FileSystem, SQL and Azure storage providers, while providing user-defined custom implementations is also possible.

## 4.1 The MBrace Daemon

As mentioned earlier, the MBrace daemon is the server-side application that bootstraps a machine-wide instance of the MBrace framework. It is initialized by running the `mbraced.exe` executable, typically found in the binaries folder of every MBrace installation. For instance, the command

```
$ mbraced.exe --hostname 127.0.0.1 --primary-port 2675 --detach
```

will instantiate a background `mbraced` process that listens on the loopback interface at port 2675.

### Configuring the MBrace Daemon

The MBrace daemon comes with a range of configuration options. These parameters can either be read from the `mbraced` configuration file, or passed as command line arguments, in that evaluation order. Command line parameters override those provided by the configuration file.

As is common in .NET applications, `mbraced` comes with an xml configuration file, namely `mbraced.exe.config` found in the same location as the executable. Configuration for `mbraced` is written in the `AppSettings` section of the xml document that follows a key-value schema:

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <appSettings>
    <add key="hostname" value="grothendieck.nessos"/>
    <add key="primary port" value="2675"/>
    <add key="worker port range" value="30000, 30042"/>
    <add key="working directory" value="/var/mbraced/" />
    <add key="log file" value="mbrace-log.txt" />
  </appSettings>
</configuration>
```

```

    <!-- specify loglevel: info 0, warning 1, error 2-->
    <add key="log level" value="0"/>
    <!-- permitted operation modes; None: 0, Slave: 1, Master: 2, All: 3 -->
    <add key="permissions" value="3" />
    <!-- executable name of mbrace child process -->
    <add key="mbrace processdomain executable" value="mbrace.worker.exe"/>
  </appSettings>
</configuration>

```

The full range of command line parameters for mbraced can be viewed by typing

```
$ mbraced.exe --help
```

We now give a brief description of the configuration parameters offered by the daemon:

**Hostname** The ip address or host name that the daemon listens to. The hostname must be resolvable in the context of the entire MBrace cluster. Each instance of mbraced can only have one hostname specified.

**Primary Port** The tcp port that the local cluster supervisor listens to.

**Worker Port Range** A range or collection of tcp ports that can be assigned to worker processes spawned by the local cluster supervisor.

**Working Directory** The local directory in which all local caching is performed. Write permissions are required for the daemon process.

**Log File** Specifies the path to the log file. If relative, it is resolved with respect to the working directory.

**Log Level** Specifies the log level: 0 for info, 1 for warnings, 2 for errors.

**ProcessDomain Executable** The location of the worker process executable. Relative paths evaluated with respect to the main mbraced.exe path.

## Deploying the MBrace Daemon

Once the configuration file for mbraced has been set up as desired, deploying an instance from the command line is as simple as typing

```
$ mbraced --detach
```

The MBrace framework also comes with the mbracectl command line tool that can be used to track deployment state. Initiating a session can be done like so:

```
$ mbracectl start
```

This will initialize a background instance with settings read from the mbraced configuration file. Session state can be queried by entering

```
$ mbracectl status
```

Finally, a session can be ended by typing

```
$ mbracectl stop
```

mbracectl can also be used to initiate multiple instances on the local machine

```
$ mbracectl start --nodes 16 --spawn-window
```

that can even be booted in a local cluster

```
$ mbracectl start --nodes 3 --boot
```

The MBrace installer also comes bundled with a windows service. Initiating mbraced as a service will spawn a background instance with settings read from the xml configuration file.

Once the required mbraced instances have been deployed as desired, they can be reached from the client API as seen in section 3 using the mbrace connection string.

# Appendix

## Future Work

MBrace is a large project that faces multiple technical challenges. As such, it remains (as of the private alpha release) a work in progress with many important features still under development. In this section we discuss some of the features which we consider to be important milestones in the future of the MBrace project.

## C#-LINQ support

CloudLinq<sup>11</sup> is a satellite project for MBrace aiming at providing an idiomatic API for the immensely popular C# language in the form of a LINQ provider<sup>12</sup> for data parallelism. This would allow building cloud workflows using simple LINQ-style queries:

```
var result = from c in Customers.AsCloudQueryExpr()
              where c.City == "Athens"
              orderby c.Name
              select c.Name, c.City
```

CloudLinq can achieve excellent performance by taking advantage of LinqOptimizer<sup>13</sup> which is an optimizer for Linq and compiles declarative queries into fast imperative code. Another interesting direction is the combination of CloudLinq with GpuLinq<sup>14</sup> in order to compile queries to OpenCL kernel code for fast execution on GPU powered cloud instances.

## Mono Support

The Mono project<sup>15</sup> is a popular open source implementation of Microsoft's .NET framework. The Mono framework is in the unique position of offering a truly cross-platform .NET development experience as it supports most major operating systems, including Linux and Mac OS X.

Just like the F# language itself, we believe that a big part of MBrace's future lies with Mono and the open source community in general. Providing support for the Mono framework is strategically important since it opens up the market to diverse developer cultures and data center infrastructures.

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<sup>11</sup><https://github.com/nessos/CloudLinq>

<sup>12</sup><http://msdn.microsoft.com/en-us/library/vstudio/bb397926.aspx>

<sup>13</sup><https://github.com/nessos/LinqOptimizer>

<sup>14</sup><https://github.com/nessos/GpuLinq>

<sup>15</sup>The Mono project, <http://www.mono-project.com/>.

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