Computation Abstraction Going beyond programming language glue, or what we've missed from FP for so long in mainstream



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What has been abstraction for us in mainstream?



What do we know about Computation Abstraction in mainstream?

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What do we know about Computation Abstraction in mainstream?



Did anyone mention Behavioral GOF Design Patterns?

What is Computation Abstraction?

It is all about Glue!

```
IDictionary<string,int> zipCodes= new Dictionary<string,int>{
    {"Paris",75}
    };
IDictionary<int, int> population = new Dictionary<int, int>{
      {75,100}
    };
```

```
int GetInterstingNumber(string cityName){
    var myCityCode= zipCodes[cityName];
    return ( population[myCityCode] *100 ) / TOTAL_POPULATION ;
}
```

```
IDictionary<string,int> zipCodes= new Dictionary<string,int>{
    {"Paris",75}
    };
IDictionary<int, int> population = new Dictionary<int, int>{
      {75,100}
    };
```

```
int GetInterstingNumber(string cityName){
```

```
var myCityCode= zipCodes[cityName];
return ( population[myCityCode] * 100) / TOTAL_POPULATION ;
```

Welcome in the REAL WORLD



```
IDictionary<string,int> zipCodes= new Dictionary<string,int>{
       {"Paris",75}
    };
IDictionary<int, int> population = new Dictionary<int, int>{
       {75,100}
    };
int GetInterstingNumber(string cityName){
    var myCityCode= zipCodes[cityName];
    return (population[myCityCode] * 100) / TOTAL_ POPULATION ;
void Printlt(string[] args){
    Console.WriteLine("Nancy has "+getInterstingNumber("Nancy")+
                       '% of Populatin");
```

static int? GetInterstingNumber(string cityName){

```
int? myCityCode=null;
try
   myCityCode = zipCodes[cityName];
catch(KeyNotFoundException e)
   myCityCode = null;
try
   return (population[myCityCode.Value] * 100 / TOTAL_POPULATION);
catch (KeyNotFoundException e){ return null;}
catch(/* .Value can produce an*/ InvalidOperationException e)
       return null;
```

static int? GetInterstingNumber(string cityName){

```
int? myCityCode=null;
try
   myCityCode = zipCodes[cityName];
catch(KeyNotFoundException e)
   myCityCode = null;
try
   return (population[myCityCode.Value] * 100 / TOTAL_POPULATION);
catch (KeyNotFoundException e){ return null;}
catch(/* .Value can produce an*/ InvalidOperationException e)
       return null;
```

How does this default glue look like?



How does this only possible glue look like?

•Errors are represented through an Exception System that <u>by default cascades them up the</u> <u>call stack</u>

•Exceptions <u>short circuit</u> (interrupt execution until they are "catched")

•<u>Nulls by default produce errors</u> that cascade up as exceptions

•These defaults <u>can't be overridden</u> but can be <u>interrupted</u> using some language syntax

What's wrong with our only possible glue?



Mainly two types of problems: one PRACTICAL and one Conceptual



Practical Problem:

static int? GetInterstingNumber(string cityName){

```
const int TOTAL POPULATION=123;
int? myCityCode=null;
                                              The special case handling
try
                                              is duplicated in two
                                              different places
   myCityCode = zipCodes[cityName];
catch(KeyNotFoundException e)
   myCityCode = null;
try
                                            TOTAL_POPULATION);
   return (population[myCityCode.Value] * 100/
catch (KeyNotFoundException e){ return null;}
catch(/* .Value can produce an*/ InvalidOperationException e)
      return null;
                                                   googlewave.com!w+PgcakhgiA
```

Noise that **disperses** the **main algorithm** declaration making readability a challenge

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Conceptual Problem:

static int? GetInterstingNumber(string cityName){

```
null as a final answer.
const int TOTAL POPULATION=123;
int? myCityCode=null;
try
  myCityCode = zipCodes[cityName];
catch(KeyNotFoundException e)
                                            ... and since I can't
                                             abstract the glue
  myCityCode = null;
                                            logic I can't reuse
                                               it in another
                                           algorithm definition
try
                                                 across my
                                            application/domain
  return (population[myCityCode.Value] *
catch (KeyNotFoundException e){ return null;}
catch(/* .Value can produce an*/ InvalidOperationException e)
      return null;
                                                 googlewave.com!w+PgcakhgiA
```

I can't abstract it and

say for instance: for any
null you encounter in the

algorithm stop and return

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Some languages continue kindly trying add more ways to approach these issues but they still share the same problems with the main glue



So how do we abstract "glue" or "computations"? or as some call it "<u>overriding the semicolon ;</u>"

We need computation abstraction tools!

Functional Languages contain naturally
 our needed tools (functions, functors,
 monads,...)

The good news is that some currently mainstream (C#) and other potentially mainstream (Scala, F#) programming languages have them in someway too!

Abstracting the glue with nulls (None) in F# would be:

let getInterestingNumber (cities:Map<string,int>) (population:Map<int,int>) (cityName:string) :int Option= maybe{ let! zipCode= cities.TryFind cityName let! cityPopulation= population.TryFind zipCode return cityPopulation * 100 / TOTAL_POPULATION } The glue <u>implementation</u> with null (None) propagation looks like:

```
module Maybe=
    let succeed x = Some(x)
    let fail = None
    let bind p rest =
        match p with
            | None -> fail
            I Some r -> rest r
    let delay f = f()
    type MaybeBuilder() =
        member b.Return(x) = succeed x
        member b.Bind(p, rest) = bind p rest
        member b.Delay(f) = delay f
        member b.Let(p,rest) = rest p
```

What about a glue implementation that <u>collects errors</u> and <u>goes on</u>?

let plusOneWithError ints= (Error "First Error",List.map ((+)1) ints)
let plus2WithAnotherError ints=(Error "2nd Error",List.map ((+)2) ints)
let twiceWithNoError ints= (NoError,List.map ((*)2) ints)

```
val final : Error * int list =
  (ErrorList [Error "First Error"; Error "Second Error"], [8; 10;
12])
```

In Scala you can Abstract Computation too:

for{ i <- Some(1)
 val j = i +1 } yield j)</pre>

Evaluates to Some(2)

What about C#, a current mainstream language?

Heard of LinQ of course!

there is an error of division by zero there!

IEnumerable<double> result=from i in Enumerable.Range(0,100)
 .IgnoringErrors()

select 1.0/i;

Non problem. Since we abstracted computation, we can use a more tolerant implementation of the glue!

What about C#, a current mainstream language?

Implementing <u>asynchronous programming glue</u> using Computation Abstraction in the Reactive Programming Framework:

```
// Create mouse drag
var mouseDrag = from md in this.GetMouseDown()
from mm in this.GetMouseMove()
.Until(this.GetMouseUp())
select mm;
// Subscribe
var handler = mouseDrag.Subscribe( e =>
PublishMouseDrag(e.EventArgs.Location));
```

In Scala <u>Error propagating</u> <u>glue</u> without exceptions:

for{i <- throwError(2)
 val j = i + 1} yield j)</pre>

Evaluates to Error(I don't like 2!)

```
case class ThrowsError[A] (e:Either[Error,A]) {
```

}

Asynchronous Worflows in F#

```
let asynctask =
    async { let req = WebRequest.Create(url)
    let! response = req.GetResponseAsync()
    let stream = response.GetResponseStream()
    let streamreader =
        new System.IO.StreamReader(stream)
        return streamreader.ReadToEnd() }
```

What did I show so far?

Defined glue for:

- Nulls
- Errors that propagate (better exceptions)
- Custom glue that doesn't short circuit (collectErrors)
- Events and asynchronous programming
- A lot is already available (Lists, Streams, Channels, State, Enviorement...)
- Easily add your own (implementing map, bind(flatMap))
- Combine them!

Reuse and combine

Monad Transformers

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Showed Computation Abstraction

Functors, Applicative Functors, Monads, Comands

Still there are others!

Like Arrows for more control over your computation:



Prerequisite?

- Functions
- Syntax Sugar
- Sugar-Free?
- Operator overloading for nicer syntax



Release Your Algorithms from plumping code Let them Express themselves!

Q?



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