

# Computation Abstraction

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

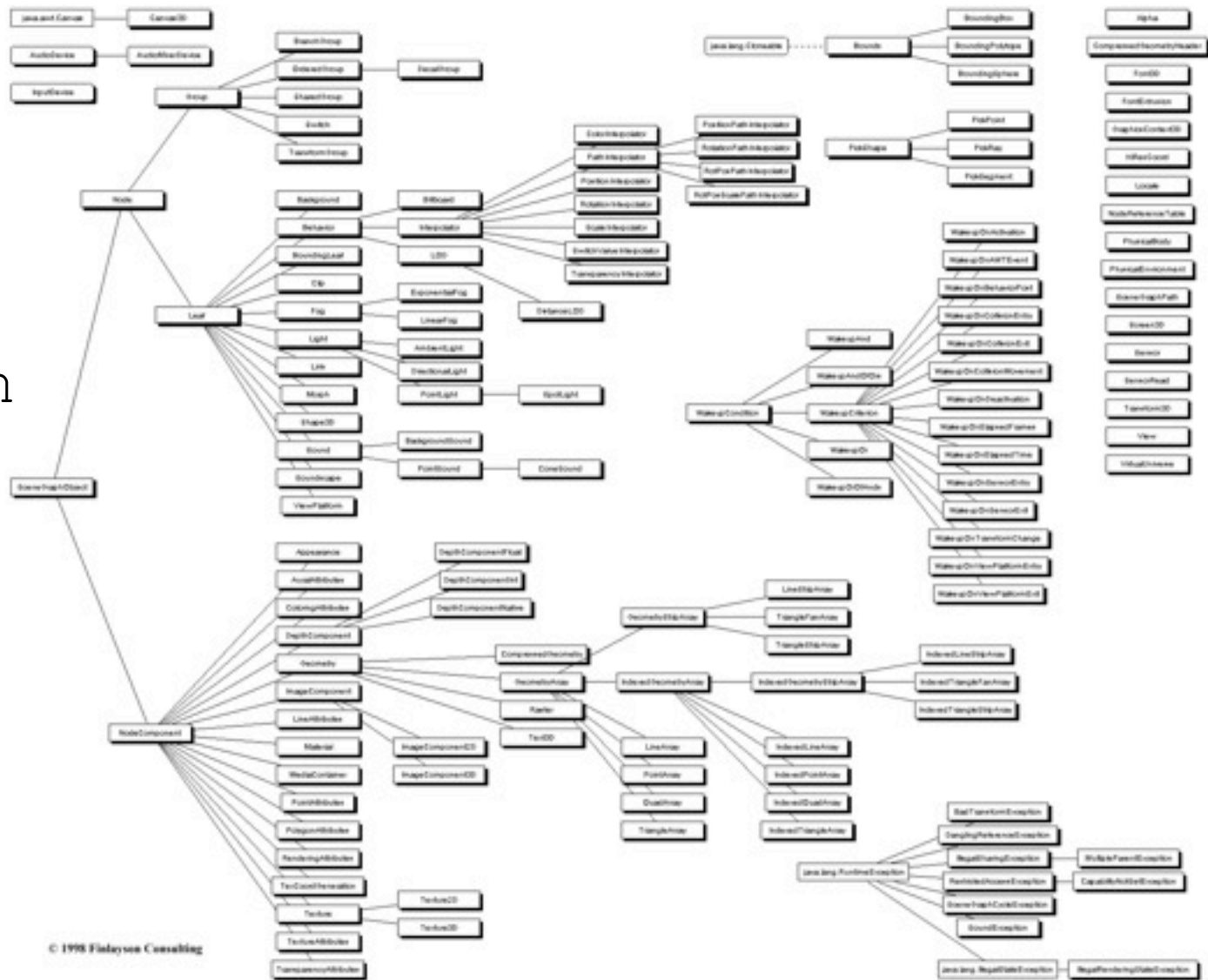
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Sadek Drobi  
Consultant (j2EE, .Net)  
Programming Languages Hobbyist  
Training: FP (F#, Scala), WOA  
Architecture Editor at InfoQ.com  
Maybe known for my FP interviews?  
[http://www.infoq.com/bycategory/  
contentbycategory.action?  
authorName=Sadek-Drobi&ct=2](http://www.infoq.com/bycategory/contentbycategory.action?authorName=Sadek-Drobi&ct=2)  
[WWW.SadekDrobi.com](http://WWW.SadekDrobi.com)  
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# What has been abstraction for us in mainstream?

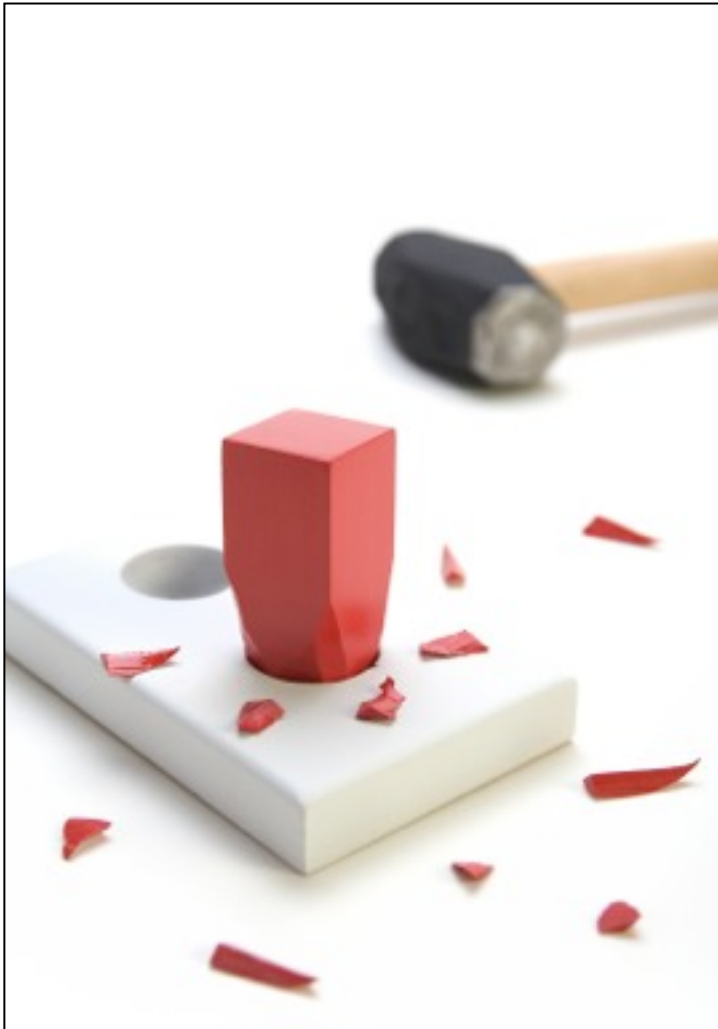
Hierarchical and Structural QAbstruaction



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?

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It is all about Glue!

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

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

void PrintIt(string[] args){
    Console.WriteLine("Paris has "+getInterestingNumber("Paris")+
        "% of 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 ;
}

void PrintIt(string[] args){
    Console.WriteLine("Nancy has "+getInterstingNumber("Nancy")+
        "% of Population");
}

```

Welcome in the REAL WORLD



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```
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 PrintIt(string[] args){  
    Console.WriteLine("Nancy has "+getInterstingNumber("Nancy")+  
        "% of Populatin");  
}
```

```
static int? GetInterestingNumber(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? GetInterestingNumber(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?



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How does this **only possible glue** look like?

- Errors are represented through an Exception System that by default cascades them up the call stack
- Exceptions short circuit (interrupt execution until they are "caught")
- Nulls by default produce errors that cascade up as exceptions
- These defaults can't be overridden but can be interrupted using some language syntax

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What's wrong with our **only possible glue**?



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Mainly two types of  
problems:

one PRACTICAL and

one Conceptual



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## Practical Problem:

```
static int? GetInterestingNumber(string cityName){
```

```
    const int TOTAL_POPULATION=123;
```

```
    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;
```

```
    }
```

```
}
```

■ Noise that **disperses** the **main algorithm**

declaration making readability a challenge

The special case handling is duplicated in two different places

## Conceptual Problem:

```
static int? GetInterestingNumber(string cityName){
```

```
    const int TOTAL_POPULATION=123;
```

```
    int? myCityCode=null;
```

```
    try
```

```
    {
```

```
        myCityCode = zipCodes[cityName];
```

```
    }
```

```
    catch(KeyNotFoundException e)
```

```
    {
```

```
        myCityCode = null;
```

```
    }
```

```
    try
```

```
    {
```

```
        return (population[myCityCode.Value] * 100
```

```
    }
```

```
    catch (KeyNotFoundException e){ return null;}
```

```
    catch(/* .Value can produce an*/ InvalidOperationException e)
```

```
    {
```

```
        return null;
```

```
    }
```

```
}
```

I can't abstract it and say for instance: *for any null you encounter in the algorithm stop and return null as a final answer.*

... and since I can't abstract the glue logic **I can't reuse it** in another algorithm definition across my application/domain

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

“Nancy has“ +  
Population”

getInterstingNumber(“Nancy”)??”NA”+”% of



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

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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!

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## 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 implementation 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  
      | 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 collects errors and goes on?

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

let answer= collectingErrors { let! l1= plusOneWithError [1;2;3]
                              let! l2= plusTwoWithAnotherError l1
                              let! l3= twiceWithNoError l2
                              return l3 }
```

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

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# In Scala you can Abstract Computation too:

```
for{ i <- Some(1)  
    val j = i + 1 } yield j )
```

Evaluates to Some(2)

```
def map[B] (f: A => B): Option[B]=  
    o match{case None => None  
           case Some (a) => Some f(a) }
```

```
def flatMap[B] (f: A => Option[B]): Option[B]=  
    o match{case None => None  
           case Some (a) => f(a) }
```

# What about C#, a current mainstream language?

Heard of LINQ of course!

```
IEnumerable<double> result=from i in Enumerable.Range(0,100)
                           select 1.0/i;
```

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!

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# What about C#, a current mainstream language?

Implementing asynchronous programming glue 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));
```

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# In Scala Error propagating glue without exceptions:

```
def throwError(i:Int):ThrowsError[Int]=  
    Error("I don't like " +i+ "!!");  
  
for{i <- throwError(2)  
    val j = i + 1} yield j )
```

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

```
case class ThrowsError[A] (e:Either[Error,A]){  
  
  def map[B] (f: A => B): ThrowsError[B]= ThrowsError(e.right.map(f))  
  def flatMap[B] (f: A => ThrowsError[B]): ThrowsError[B]=  
    ThrowsError(e.right.flatMap(a=>f(a).e))  
  
}
```

# Asynchronous Workflows 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`, `Environment`...)
- Easily add your own (implementing `map`, `bind(flatMap)`)
- Combine them!

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Reuse and combine

Monad Transformers

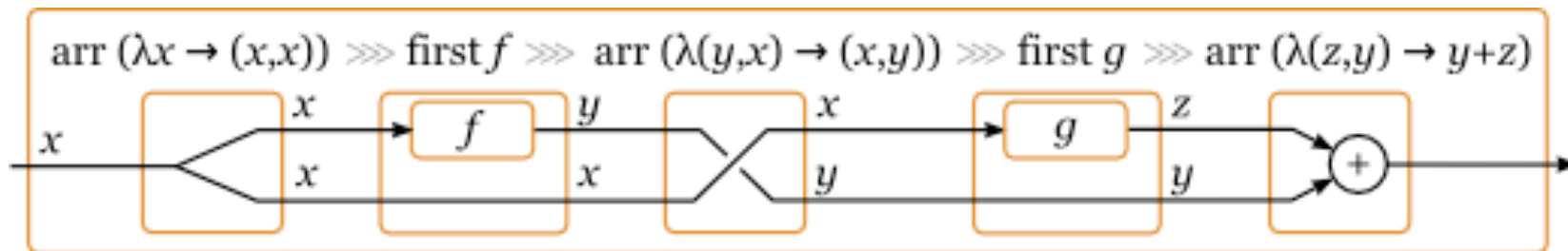
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# Showed Computation Abstraction

Functors, Applicative Functors, Monads, Comands

Still there are others!

Like Arrows for more control over your  
computation:



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# Prerequisite?

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



Friday, June 11, 2010

Release Your Algorithms from plumping code  
Let them Express themselves!

Q?

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