

.NET Conf Focus on F#

July 29, 2021 focus.dotnetconf.net

Don teaches Guido some F#

Don Syme & Guido van Rossum



https://github.com/dsyme/guido-learns-fsharp

Setup

.NET SDK

https://dotnet.microsoft.com/download



.NET 5.0 (recommended)

Current ①

.NET is a free, cross-platform, open-source developer platform for building many different types of applications.



All .NET downloads

Setup

Node.js and npm https://nodejs.org/en/

Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.

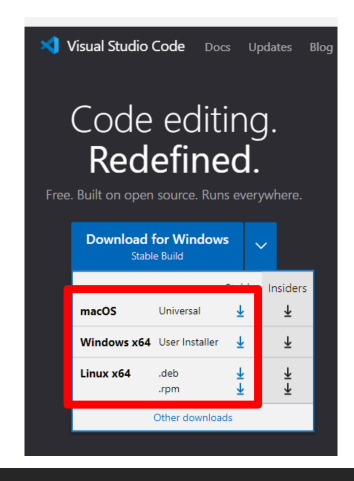


Or have a look at the Long Term Support (LTS) schedule.

Setup

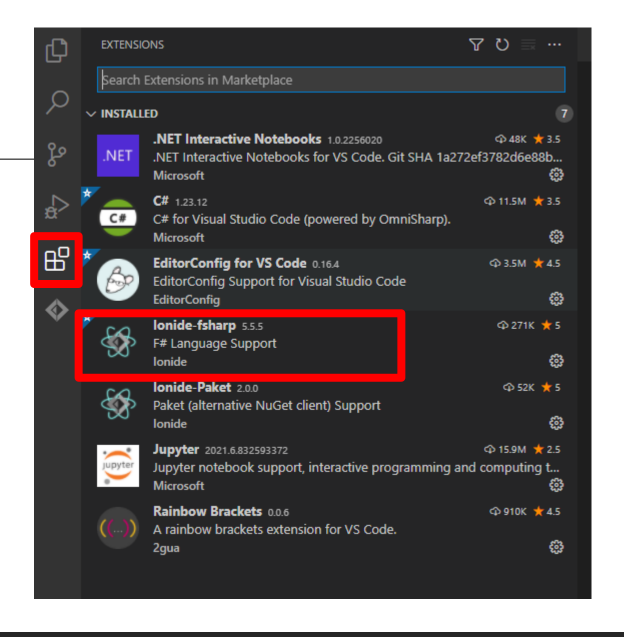
VS Code https://code.visualstudio.com/

ON LINUX, DON'T USE SNAP



Setup - VS Code Extensions

•lonide



Now do Tasks 1.*

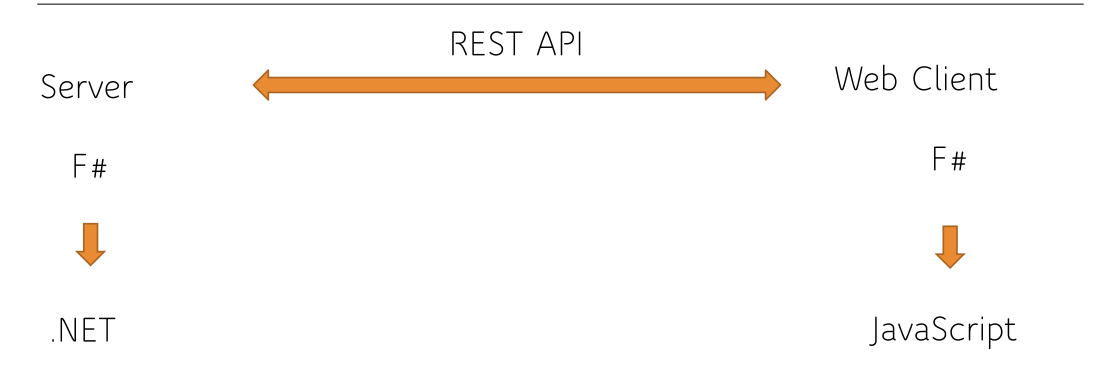
Language Lessons from Tasks 1.*

You've learned or seen all of the following:

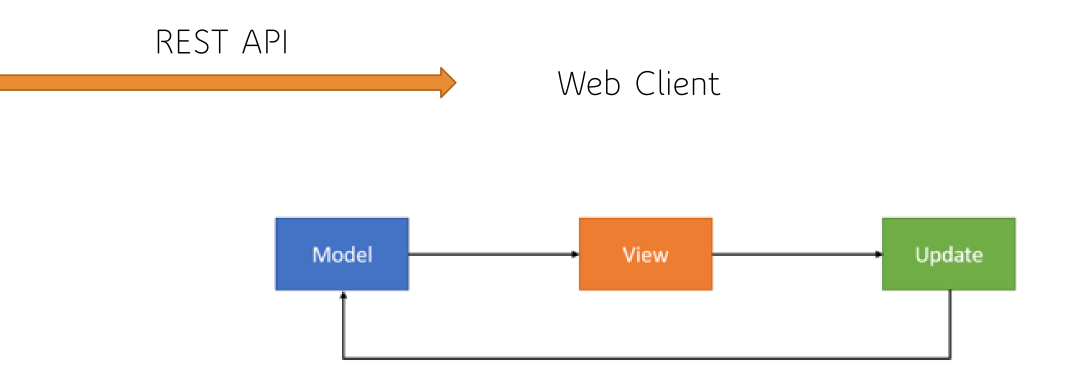
- let let let (function definitions and values)
- 2. match for pattern matching and strings
- 3. dot notation. F# supports object programming
- 4. strings, including interpolated strings
- 5. F# is strongly typed. The IDE knew your types and checks on the fly
- 6. F# knows how symbols resolve: rename, goto-definition etc.

```
F# achieves three key things
Succinctness (like Python)
Performance (like C#/Java)
Robustness (like strongly typed functional programming)
(also interop, support, cross-platform,
 community, reach etc. )
```

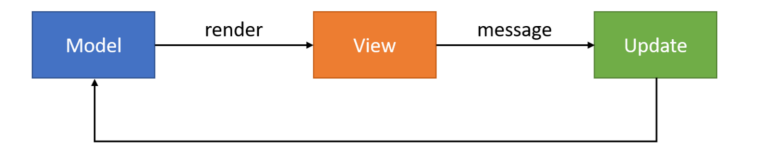
This is a typical Client/Server App



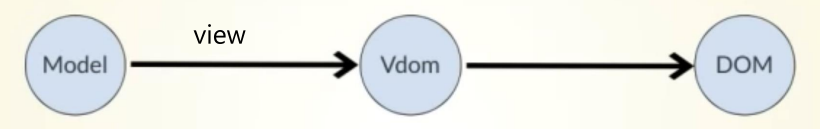
The Web Client uses "Model View Update" like React



Model View Update

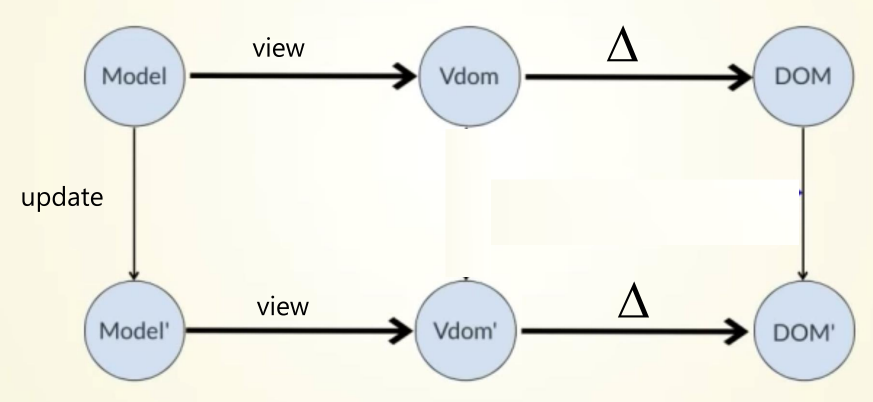


Your UI as an Incremental Computation





Your UI as an Incremental Computation





Now do Tasks 2.*

Lessons from Tasks 2.*

You've learned or seen all of the following:

- 1. In this app, display views are functional data
- 2. The view is recalculated and applied to the actual DOM
- 3. The functional view uses computed list expressions, a super-powerful form of list comprehensions
- 4. tuples and helper functions

Now do Tasks 3.*

Lessons from Tasks 3.*

You've learned or seen all of the following:

- 1. "let" and "type" all day long
- 2. pipelining with |>
- 3. record types cheap and cheerful functional data
- 4. async programming for server requests
- 5. strongly typed string interpolation

Now do Tasks 4.*

Lessons from Tasks 4.*

You've learned or seen all of the following:

- 1. discriminated union types for messages in a web UI
- 2. pattern matching and completeness checks
- 3. functional objects with method/property members
- 4. dispatching a new message in this UI architecture

Now do Tasks 5.*

Lessons from Tasks 5.*

You've learned or seen all of the following:

- 1. evaluating code in the F# REPL
- 2. referencing a package with a strong version
- 3. using FSharp.Data with a sample from a REST API
- 4. exploring the data in preparation for adding a backend service

Further discussion points! ©

Other F# Language Discussion Points

- let mutable
- 2. box/unbox
- 3. reflection
- 4. performance
- 5. namespace and modules for code organization
- 6. F# is not lazy by default (see 'lazy' expressions)
- 7. Bi-directional .NET and Javascript interop
- 8. Fable now includes an F# to Python transpiler. If Python gives us metadata, we will interop smoothly with Python

Python GCN

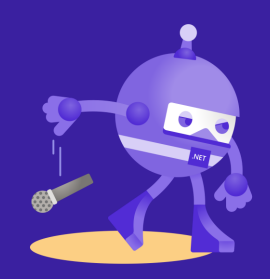
```
def train(epoch):
   t = time.time()
   model.train()
    optimizer.zero_grad()
    output = model(features, adj)
    loss_train = F.nll_loss(output[idx_train], labels[idx_train])
    acc_train = accuracy(output[idx_train], labels[idx_train])
    loss_train.backward()
    optimizer.step()
   if not args.fastmode:
        # Evaluate validation set performance separately,
        # deactivates dropout during validation run.
        model.eval()
        output = model(features, adj)
    loss_val = F.nll_loss(output[idx_val], labels[idx_val])
    acc_val = accuracy(output[idx_val], labels[idx_val])
```

F# GCN

```
let train epoch =
    let t = DateTime.Now
    model.Module.Train()
    optimizer.zero grad()
    let output = model.forward(features)
    let loss train = nll loss(output.[ idx train], labels.[idx train])
    let acc_train = accuracy(output.[idx_train], labels.[idx_train])
    loss train.backward()
    optimizer.step()
    let output =
        if fastmode then
            output
        else
            model.Module.Eval()
            model.forward(features)
    let loss_val = nll_loss(output.[idx_val], labels.[idx_val])
    let acc val = accuracy(output.[idx val], labels.[idx val])
```

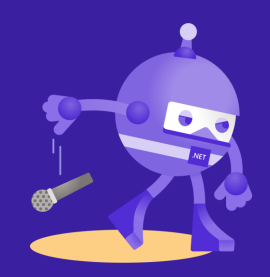
Thank you Guido!

Ask your questions live on Twitter #dotNETConf

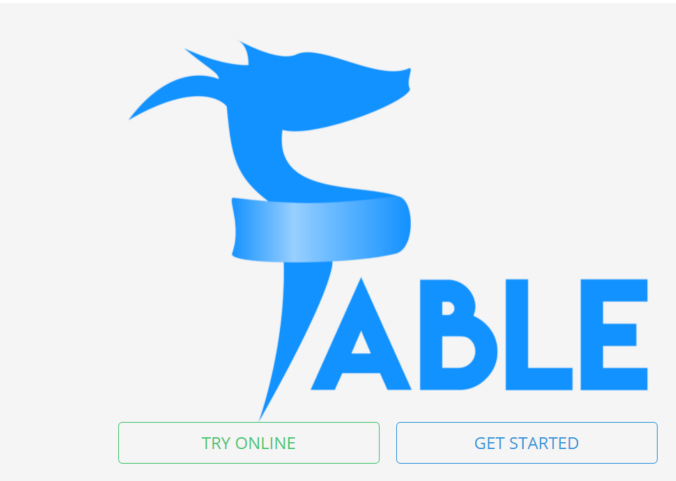


Thanks for joining!

Ask your questions live on Twitter #dotNETConf

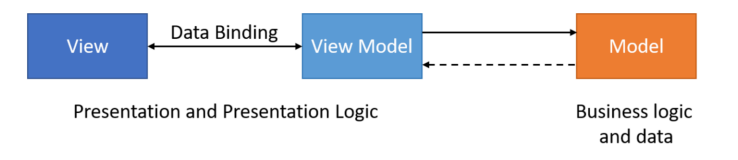


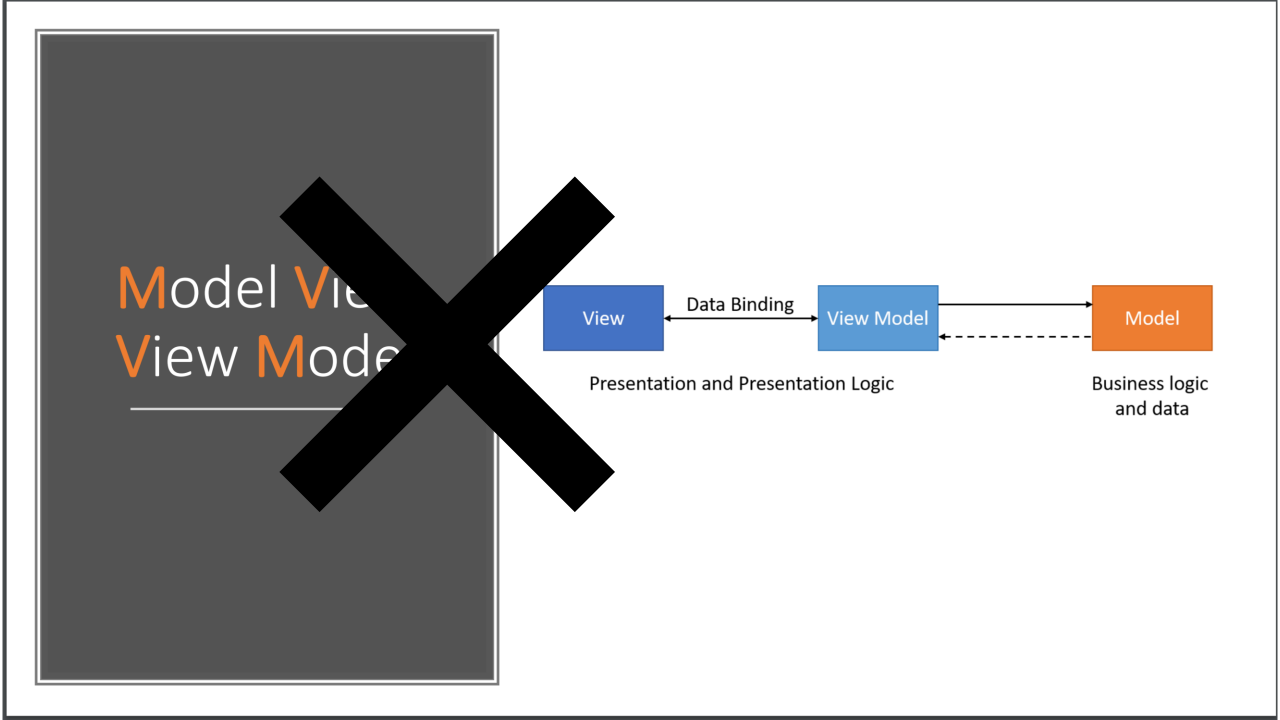
Other slides



Fable is a compiler that brings F# into the JavaScript ecosystem

Model View View Model





MVU

Calculate your views with functional programming

A Simple MVU App

```
type Model =
                                           The model from which
    { ... }
                                            the view is generated
type Msg =
                                        Messages which cause
                                        updates to the model
let init() =
                                     Initial state
    { ... }
let update msg model =
    match msg with
                                              Update the model
     | ... -> { model with ... }
| ... -> { model with ... }
let view model dispatch =
     if model.IsPressed then
                                                Compute the view
             dispatch msg ...
    else
          ... dispatch msg ...
```

A Simple MVU App

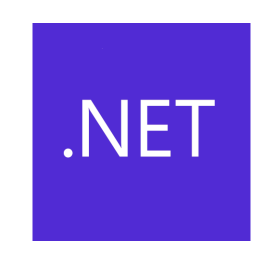
```
type Model =
                                    The model from which
    { IsPressed: bool }
                                     the view is generated
type Msg =
    Pressed
                                  Messages which cause
                                  updates to the model
let init() =
    { IsPressed=false }
                                    Initial state
let update (msg: Msg) (model: Model) =
                                                     Update the model
    match msg with
    Pressed -> { model with IsPressed = true }
                                                    Compute the view
let view (model: Model) dispatch =
    if model.IsPressed then
        View.Label(text="I was pressed!")
    else
        View.Button(text="Press Me!", command=(fun () -> dispatch Pressed))
```

F# get started

dotnet new -lang F#

dotnet build

F# tools are part of the .NET SDK, available everywhere





F# for the backend

```
dotnet new -i "giraffe-template::*"
```

dotnet giraffe

High perf, functional server-side programming



A functional ASP.NET Core micro web framework for building rich web applications.

github.com/giraffe-fsharp/Giraffe

F# for the frontend (JS)

dotnet new -i "Fable.Template::*"



dotnet new fable npm install npm start

You can use F# as a JavaScript language