

.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.

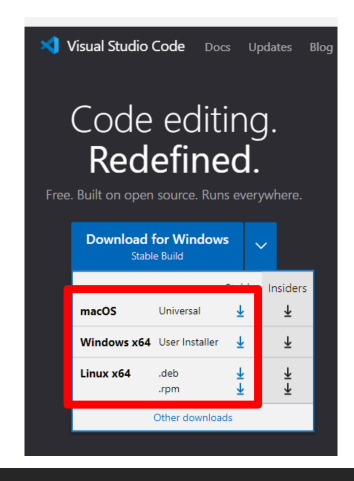


Or have a look at the Long Term Support (LTS) schedule.

Setup

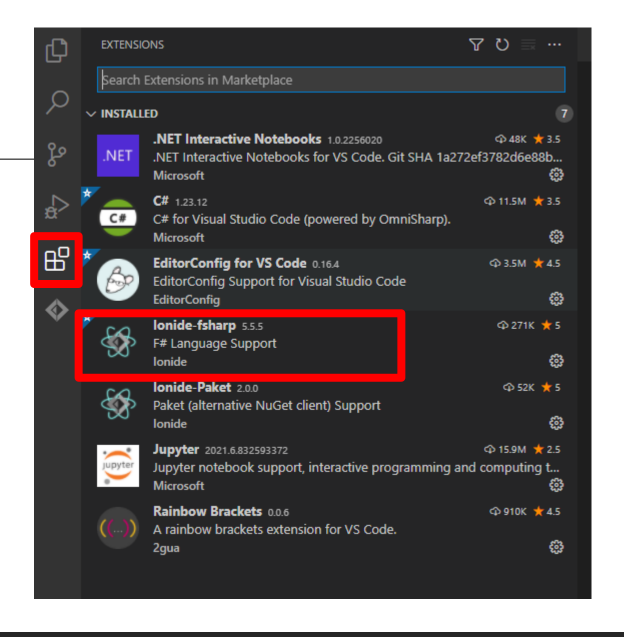
VS Code https://code.visualstudio.com/

ON LINUX, DON'T USE SNAP



Setup - VS Code Extensions

•lonide



Now do Tasks 1.*

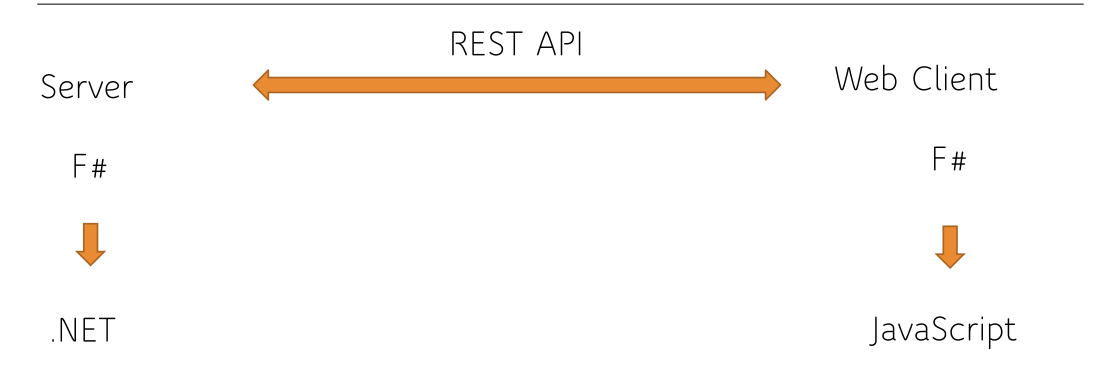
Language Lessons from Tasks 1.*

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. )
```

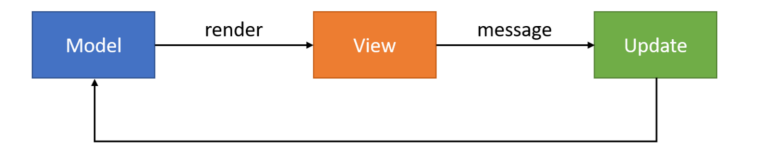
This is a typical Client/Server App



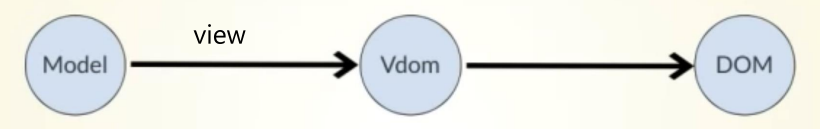
The Web Client uses "Model View Update" c.f. React

REST API Web Client dispatch view Model Update View update

Model View Update

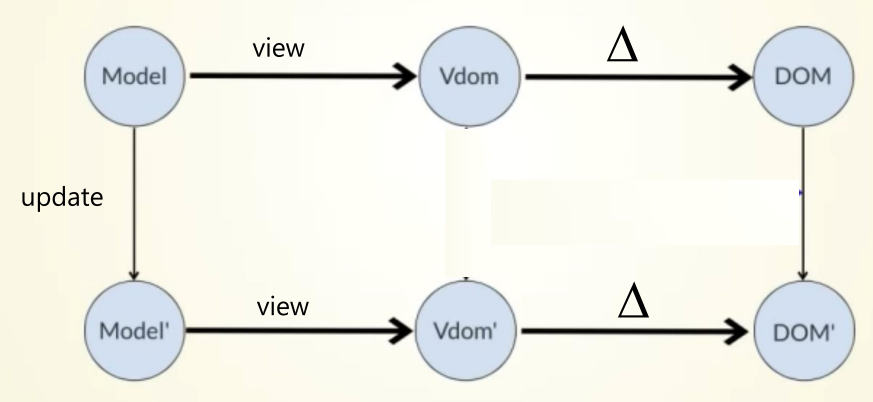


Your UI as an Incremental Computation





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:

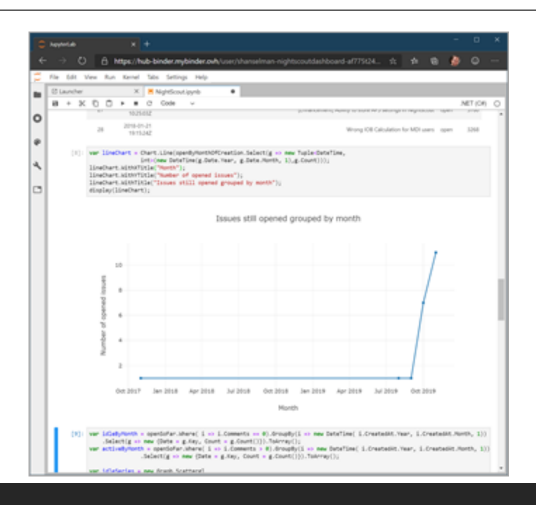
- 1. evaluating code in the F# REPL
- 2. referencing a package with a strong version
- 3. using FSharp.Data with a sample from a REST API
- 4. exploring the data in preparation for adding a backend service

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

F# in .NET Interactive/Jupyter Notebooks



Python GCN

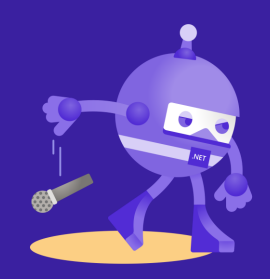
```
def train(epoch):
   t = time.time()
   model.train()
    optimizer.zero_grad()
    output = model(features, adj)
    loss_train = F.nll_loss(output[idx_train], labels[idx_train])
    acc_train = accuracy(output[idx_train], labels[idx_train])
    loss_train.backward()
    optimizer.step()
   if not 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])
```

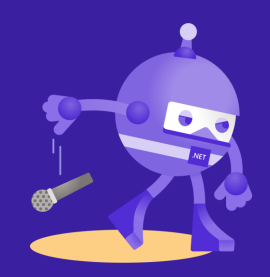
Thank you Guido!

Ask your questions live on Twitter #dotNETConf

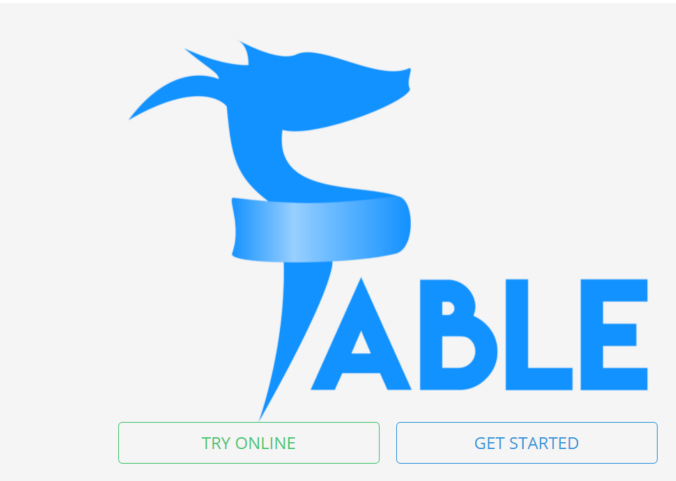


Thanks for joining!

Ask your questions live on Twitter #dotNETConf

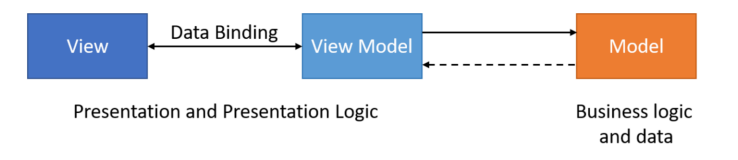


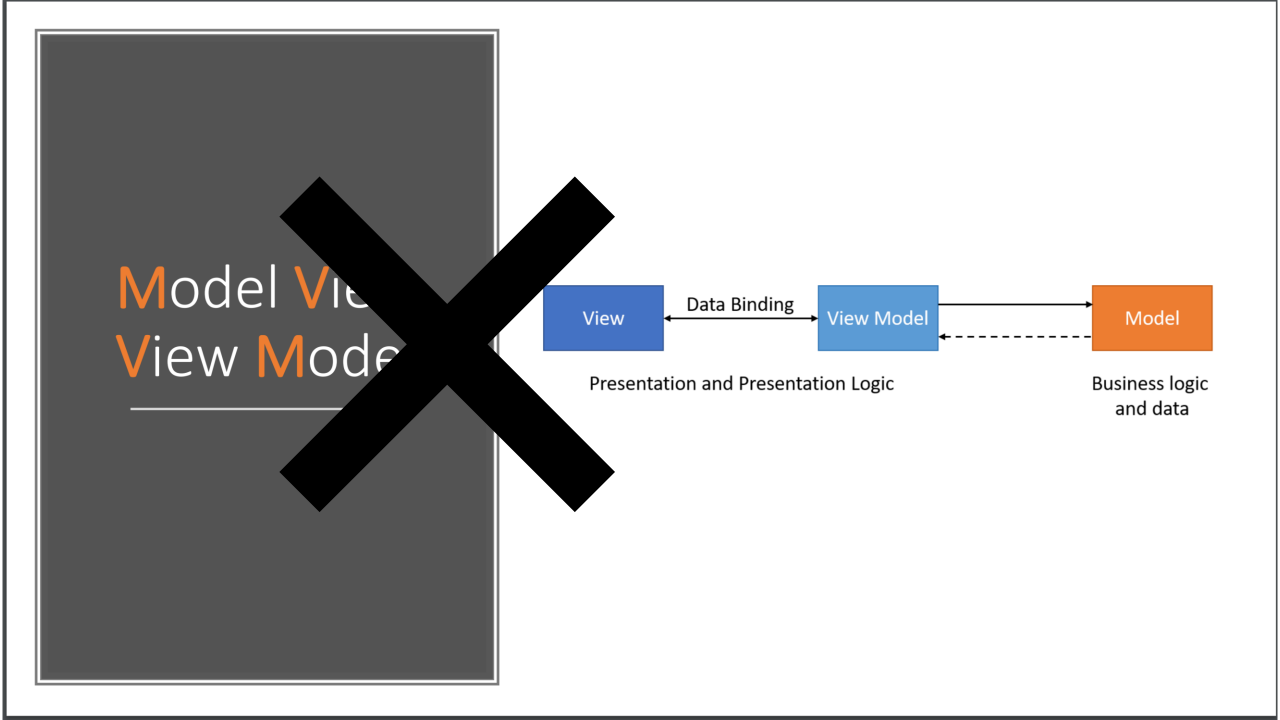
Other slides



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

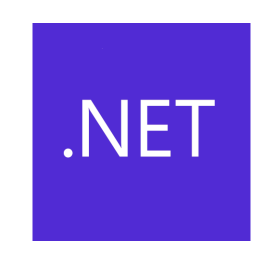
```
type Model =
                                    The model from which
    { IsPressed: bool }
                                     the view is generated
type Msg =
    Pressed
                                  Messages which cause
                                  updates to the model
let init() =
    { 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