

DSL Case Study in Game Development

External DSL for Character Abilities in Ember Conflict
Internal DSL for Game GUI with F# Computation Expression
and Others

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DSL - Domain Specific Language

- A computer programming language of *limited expressiveness* focused on a *particular domain*.¹
- **Benefits:**
 - easier to modify, improves productivity
 - allow domain experts to work on it directly
 - different mindset, more specific tools

¹ <https://martinfowler.com/dsl.html>

External DSL

- is a completely *separate language* that is parsed into data that the host language can understand
- **Examples:**
 - Xaml, for GUI element, layout, and event binding
 - CSS, HTML, many template languages
 - Ant, Makefile, Ini, package.json

External DSL Benefits

- very domain specific, easier for domain experts
- more separated approach, data-driven approach
- not limited by host language, can have own syntax
- can support multi languages, and multiple tools

External DSL Drawbacks

- more works, hard to implement or hard to use
- often too limited, hard to do things not designed
- syntax and semantic separated
- no (free) editor support for semantic
- no (free) correctness check from compiler or linter

Internal DSL

- is just a particular idiom of writing code *in the host language*
- **Examples:**
 - LINQ in .NET
 - Rake, Fake

Internal DSL Benefits

- easy to implement, can focus on actual logic
- flexibility, can adjust code structure as code (is real code)
- same syntax, easier to maintain
- compile time verification
- better editor / IDE support

Internal DSL Drawbacks

- restricted by host language, limited syntax
- code might be hard to read, if too much (or bad) abstraction
- can be hard to learn, especially if implemented with macro
- might confuse with mindsets, if the idiom is not distinguished enough from host language
- no (free) hot reload for compiled language, and no (free) correctness check for scripting language

External DSL for Character Abilities in Ember Conflict

Ember Conflict

- Real-Time Strategy
- Multi Player, Team Combat
- Full-Stack Unity 3D
- Flexible Abilities
- 23 Characters, 80 Gears
- A Lot More in Plan
- Released on iOS at 2015
- Featured by Apple in US, China



EMBER
CONFLICT



External DSL: [Ember Conflict] Metadata/Abilities/base/doctor.json 1/2

```
{
  "abilities": [{
    "skills": [{
      "type": "repeat_trigger",
      "interval": 2.0,
      "kind": "doctor_heal"
    }],
    "define": {
      "doctor_heal_amount": 60,
      "doctor_heal_radius": 4
    },
    "triggers": [{
      "type": "custom",
      "kind": "doctor_heal"
    }],
    ...
  ]
}
```

External DSL: [Ember Conflict] Metadata/Abilities/base/doctor.json 2/2

```
...
"targets": [{
  "type": "dynamic_sensor",
  "radius": "doctor_heal_radius",
  "side": "team"
},{
  "type": "self"
},{
  "type": "wounded"
}],
"spells": [{
  "type": "heal",
  "key": "doctor_heal",
  "visual_key": "heal_aura",
  "amount": "doctor_heal_amount"
}]
}]
}
```

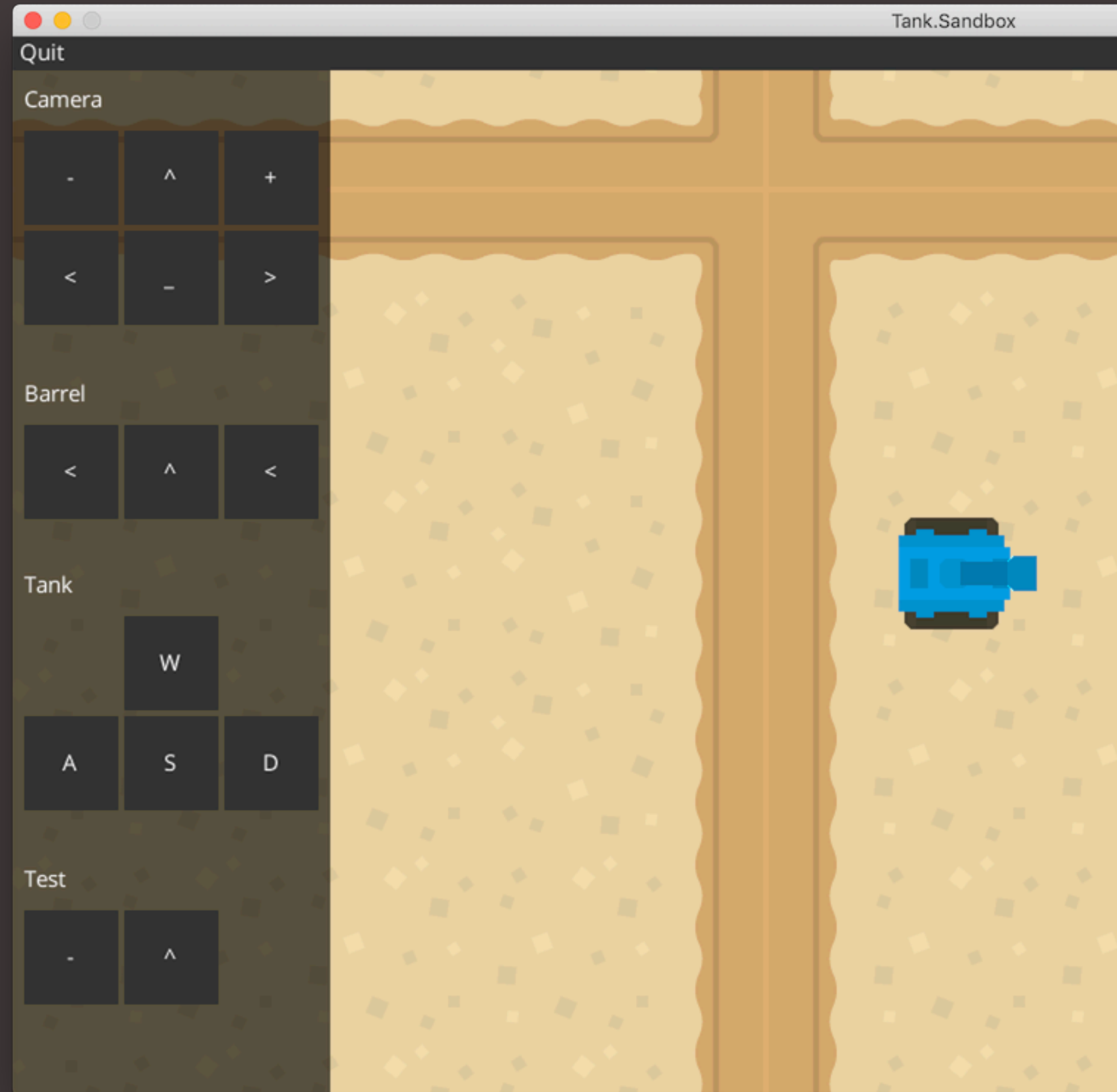
External DSL: [Ember Conflict] Metadata/Abilities/gears/doctor_gear1.json

```
{
  "abilities": [{
    "triggers": [{
      "type": "builtin",
      "kind": "alive"
    }],
    "targets": [{
      "type": "self"
    }],
    "spells": [{
      "type": "add_buff",
      "key": "add_heal_radius",
      "buff_key": "add_heal_radius_doctor",
      "attrib_key": "doctor_heal_radius",
      "factor": 1,
      "delta": 1,
      "comment": "Flat 1 heal radius buff to Doctor"
    },
    ...
  ]
}]
```

Internal DSL for Game GUI with F# Computation Expression

FSharp Game Tutorial

- F# on .Net Core
- On top of MonoGame
- Simple 2D engine
- Sample tank game
- <https://blog.yjpark.org>
- <https://github.com/yjpark/FSharpGameTutorial>



F# Computation Expression

- Computation expressions in F# provide a convenient syntax for writing computations that can be sequenced and combined using control flow constructs and bindings.
- Pretty powerful and complex ²
- Mostly use Custom Operations ³

² <https://fsharpforfunandprofit.com/series/computation-expressions.html>

³ <https://docs.microsoft.com/en-us/dotnet/fsharp/language-reference/computation-expressions#custom-operations>

Internal DSL: [F# Game Tutorial] Game.Gui/Builder/Base.fs

```
type WidgetBuilder<'widget when 'widget :> Widget> () =  
    member this.Yield (_ : 'a) = this.Zero ()  
    abstract Zero : unit -> 'widget  
  
    [    member __.Pos (widget : 'widget, l : int, t : int) =  
        widget.Left <- l  
        widget.Top <- t  
        widget  
  
    . . .
```

Internal DSL: [F# Game Tutorial] Game.Gui/Builder/Button.fs

```
type TextButtonBuilder () =  
    inherit WidgetBuilder<TextButton> ()  
    override __.Zero () = new TextButton ()  
  
    [<CustomOperation("text")>]  
    member __.Text (widget : TextButton, v : string) =  
        widget.Text <- v  
        widget  
  
    [<CustomOperation("onUp")>]  
    member __.OnUp (widget : TextButton, onUp : EventArgs -> unit) =  
        widget.Up.Add onUp  
        widget
```

Internal DSL: [F# Game Tutorial] Tank.Sandbox/GuiHelper.fs

```
let boxButton (x : int) (y : int) (t : string) upAction =  
    button {  
        text t  
        pos x y  
        size 64 64  
        onUp upAction  
    }
```

Internal DSL: [F# Game Tutorial] Tank.Sandbox/TankGui.fs 1/2

```
let init (x : int) (y : int) (gui : IGui<Panel>) =  
    let tank = gui.Game.GetAddon<TankAddon> ()  
    let body = tank.Body  
    gui.AddChildrenWithOffset (x, y,  
        label {  
            text "Tank"  
            pos 0 0  
        },  
        boxButton 68 32 "W" <| move body 5.0f,  
        boxButton 68 100 "S" <| move body -2.0f,  
        boxButton 0 100 "A" <| turn body -90.0f,  
        boxButton 136 100 "D" <| turn body 90.0f  
    )
```

Internal DSL: [F# Game Tutorial] Tank.Sandbox/TankGui.fs 2/2

```
let private move (entity : IEntity) (speed : float32) =  
    fun _args ->  
        let r = entity.Transform.AbsoluteRotation  
        let dir = Vector2 (-MathF.Sin (r), MathF.Cos (r))  
        let offset = dir * speed  
        entity.Transform.Position <- entity.Transform.Position + offset  
  
let private turn (entity : IEntity) (a : float32) =  
    fun _args ->  
        entity.Transform.Angle <- entity.Transform.Angle + a
```

Others

External DSL: [Ember Conflict] Metadata/Effects/effects.json Group Selection

```
"group_selection" : {
  "add" : {
    "_": [
      "sprite/destroy?key=selection",
      "sprite/do?key=selection&prefab=squads.effect_sprite",
        "#color=1,1,1,0&sprite=flash&zoom=1.0&play.flash&done.flash=destroy",
      "sprite/do?key=selection_highlight&prefab=squads.effect_sprite",
        "#color=1,1,1,1&save_alpha&sprite=SelectionHighlight&zoom=0.3",
      "animation/cast?speed=1"
    ]
  },
  "remove" : {
    "_": [
      "@sprite/destroy?key=selection_highlight"
    ]
  }
},
```

External DSL: [Ember Conflict] Metadata/Global/ui.json Dev GUI Panels

```
"dev": {
  "home": {
    "show": [
      "topleft/do?key=lobby_servers&prefab=ui.dev.launch.lobby_servers#anchor",
      "topright/do?key=battle_servers&prefab=ui.dev.launch.battle_servers#anchor",
      "bottomleft/do?key=ftue_button&prefab=ui.dev.launch.ftue_button"
    ],
    "hide": [
      "topleft/destroy?key=lobby_servers",
      "topright/destroy?key=battle_servers",
      "bottomleft/destroy?key=ftue_button",
      "@try_hide:dev/home/battle_connect"
    ],
  },
  ...
}
```


Internal 'DSL': [Ember Conflict] Scripts/Battle/Server/Squads/Ai/SquadMind.cs

```
...
root.AddChild(
    //If there is a path, will move along it
    new Sequencer().AddChild(
        new InvertDecorator(new StateCondition<SquadCharactor, SquadData.PathState>(
            SquadData.OWNER_STATE_PATH, SquadData.PathState.None))
    ).AddChild(
        GetMoveAlongPathAction()
    )
);
...
```

Summary

- DSL is powerful and useful in game development
- need to understand the benefits and drawbacks
- and your language regarding to DSL implementation
- choose wisely with DSL design
- and be careful with the implementation

Thank You