

Why Functions as Values

- Abstraction is easier with functions as values
 - abstract over **add** and **sub** cases
 - **filter**, **map**, etc.

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 - **filter**, **map**, etc.
- What are objects? Callbacks?

Why Functions as Values

- Abstraction is easier with functions as values
 - abstract over **add** and **sub** cases
 - **filter**, **map**, etc.
- What are objects? Callbacks?
- Separate **deffun** form becomes unnecessary
 - **{deffun {f x} {+ 1 x}}**
{f 10}
⇒
{with {f {fun {x} {+ 1 x}}}
{f 10}}

FWAE Grammar, Almost

```
<FWAE> ::= <num>
          | {+ <FWAE> <FWAE>}
          | {- <FWAE> <FWAE>}
          | {with {<id> <FWAE>} <FWAE>}
          | <id>
          | {<id> <FWAE>} ?
          | {fun {<id>} <FWAE>} NEW
```

FWAE Evaluation

10 \Rightarrow 10

{+ 1 2} \Rightarrow 3

{- 1 2} \Rightarrow -1

{with {x 7} {+ x 2}} \Rightarrow {+ 7 2} \Rightarrow 9

y \Rightarrow free variable

FWAE Evaluation

10 \Rightarrow 10

{+ 1 2} \Rightarrow 3

{- 1 2} \Rightarrow -1

{with {x 7} {+ x 2}} \Rightarrow {+ 7 2} \Rightarrow 9

y \Rightarrow free variable

{fun {x} {+ 1 x}} \Rightarrow

FWAE Evaluation

10 \Rightarrow 10

{+ 1 2} \Rightarrow 3

{- 1 2} \Rightarrow -1

{with {x 7} {+ x 2}} \Rightarrow {+ 7 2} \Rightarrow 9

y \Rightarrow free variable

{fun {x} {+ 1 x}} \Rightarrow
{fun {x} {+ 1 x}}

FWAE Evaluation

10 \Rightarrow 10

{+ 1 2} \Rightarrow 3

{- 1 2} \Rightarrow -1

{with {x 7} {+ x 2}} \Rightarrow {+ 7 2} \Rightarrow 9

y \Rightarrow free variable

{fun {x} {+ 1 x}} \Rightarrow
{fun {x} {+ 1 x}}

Result is not always a number!

; interp FWAE . . . -> FWAE-Value

FWAE Evaluation

```
{with {y 10} {fun {x} {+ y x}}}
```

⇒

FWAE Evaluation

```
{with {y 10} {fun {x} {+ y x}}}  
⇒ {fun {x} {+ 10 x}}
```

FWAE Evaluation

```
{with {y 10} {fun {x} {+ y x}}}  
⇒ {fun {x} {+ 10 x}}  
  
{with {f {fun {x} {+ 1 x}}}  
{f 3}}  
⇒
```

FWAE Evaluation

```
{with {y 10} {fun {x} {+ y x}}}  
⇒ {fun {x} {+ 10 x}}  
  
{with {f {fun {x} {+ 1 x}}}  
{f 3}}  
⇒ {{fun {x} {+ 1 x}} 3}
```

FWAE Evaluation

```
{with {y 10} {fun {x} {+ y x}}}  
⇒ {fun {x} {+ 10 x}}  
  
{with {f {fun {x} {+ 1 x}}}  
 {f 3}}  
⇒ {{fun {x} {+ 1 x}} 3}
```

Doesn't match the grammar for <FWAE>

FWAE Grammar

```
<FWAE> ::= <num>
           | { + <FWAE> <FWAE> }
           | { - <FWAE> <FWAE> }
           | {with {<id> <FWAE>} <FWAE> }
           | <id>
           | {<id> <FWAE> }
           | { fun {<id>} <FWAE> } NEW
           | {<FWAE> <FWAE> } NEW
```

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4
```

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4  
  
{fun {x} {+ 1 x}} 3 ⇒ {+ 1 3} ⇒ 4
```

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4
```

```
{ {fun {x} {+ 1 x}} 3} ⇒ {+ 1 3} ⇒ 4
```

```
{1 2} ⇒
```

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4
```

```
{ {fun {x} {+ 1 x}} 3} ⇒ {+ 1 3} ⇒ 4
```

{1 2} ⇒ *not a function*

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4
```

```
{ {fun {x} {+ 1 x}} 3} ⇒ {+ 1 3} ⇒ 4
```

{1 2} ⇒ *not a function*

```
{+ 1 {fun {x} 10}} ⇒
```

FWAE Evaluation

```
{with {f {fun {x} {+ 1 x}}}} {f 3}  
⇒ {{fun {x} {+ 1 x}} 3}  
⇒ {+ 1 3} ⇒ 4
```

```
{ {fun {x} {+ 1 x}} 3} ⇒ {+ 1 3} ⇒ 4
```

{1 2} ⇒ *not a function*

{+ 1 {fun {x} 10}} ⇒ *not a number*

FWAE Datatype

```
(define-type FWAE
  [num (n number?)]
  [add (lhs FWAE?)
        (rhs FWAE?)]
  [sub (lhs FWAE?)
        (rhs FWAE?)]
  [with (name symbol?)
        (named-expr FWAE?)
        (body FWAE?)]
  [id (name symbol?)]
  [fun (param symbol?)
        (body FWAE?)]
  [app (fun-expr FWAE?)
        (arg-expr FWAE?)]))
```

FWAE Datatype

```
(define-type FWAE
  [num (n number?)]
  [add (lhs FWAE?)
        (rhs FWAE?)]
  [sub (lhs FWAE?)
        (rhs FWAE?)]
  [with (name symbol?)
        (named-expr FWAE?)
        (body FWAE?)]
  [id (name symbol?)]
  [fun (param symbol?)
        (body FWAE?)]
  [app (fun-expr FWAE?)
        (arg-expr FWAE?)]))

(test (parse '{fun {x} (+ x 1)})
      (fun 'x (add (id 'x) (num 1))))
```

FWAE Datatype

```
(define-type FWAE
  [num (n number?)]
  [add (lhs FWAE?)
        (rhs FWAE?)]
  [sub (lhs FWAE?)
        (rhs FWAE?)]
  [with (name symbol?)
        (named-expr FWAE?)
        (body FWAE?)]
  [id (name symbol?)]
  [fun (param symbol?)
        (body FWAE?)]
  [app (fun-expr FWAE?)
        (arg-expr FWAE?)]))

(test (parse '{(fun (x) (+ x 1)} 10))
      (app (fun 'x (add (id 'x) (num 1))) (num 10)))
```

FWAE-Value

```
(define-type FWAE-Value
  [numV (n number?)]
  [funV (param symbol?)
        (body FWAE?)])
```

FWAE Interpreter

```
; interp : FWAE -> FWAE-Value
(define (interp a-wae)
  (type-case FWAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [with (bound-id named-expr body-expr)
          (interp (subst body-expr
                           bound-id
                           (interp named-expr)))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr)
         ...]
    [app (fun-expr arg-expr)
         ...]))
```

FWAE Interpreter

```
; interp : FWAE -> FWAE-Value
(define (interp a-wae)
  (type-case FWAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [with (bound-id named-expr body-expr)
          (interp (subst body-expr
                           bound-id
                           (interp named-expr)))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr)
         (funV param body-expr)]
    [app (fun-expr arg-expr)
         ...]))
```

FWAE Interpreter

```
; interp : FWAE -> FWAE-Value
(define (interp a-wae)
  (type-case FWAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [with (bound-id named-expr body-expr)
          (interp (subst body-expr
                           bound-id
                           (interp named-expr)))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr)
         (funV param body-expr)]
    [app (fun-expr arg-expr)
         ... (interp fun-expr)
         ... (interp arg-expr) ...)]))
```

FWAE Interpreter

```
; interp : FWAE -> FWAE-Value
(define (interp a-wae)
  (type-case FWAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [with (bound-id named-expr body-expr)
          (interp (subst body-expr
                           bound-id
                           (interp named-expr)))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr)
         (funV param body-expr)]
    [app (fun-expr arg-expr)
         (local [(define fun-val (interp fun-expr))]
                 ...
                 (funV-body fun-val) ...
                 ...
                 (funV-param fun-val) ...
                 ...
                 (interp arg-expr) ...))]))
```

FWAE Interpreter

```
; interp : FWAE -> FWAE-Value
(define (interp a-wae)
  (type-case FWAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [with (bound-id named-expr body-expr)
          (interp (subst body-expr
                           bound-id
                           (interp named-expr)))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr)
         (funV param body-expr)]
    [app (fun-expr arg-expr)
         (local [(define fun-val (interp fun-expr))]
                 (interp (subst (funV-body fun-val)
                               (funV-param fun-val)
                               (interp arg-expr)))))]))
```

Add and Subtract

```
; num+ : FWAE-Value FWAE-Value -> FWAE-Value
(define (num+ x y)
  (numV (+ (numV-n x) (numV-n y))))

; num- : FWAE-Value FWAE-Value -> FWAE-Value
(define (num- x y)
  (numV (- (numV-n x) (numV-n y))))
```

Add and Subtract

```
; num+ : FWAE-Value FWAE-Value -> FWAE-Value
(define (num+ x y)
  (numV (+ (numV-n x) (numV-n y))))
```

```
; num- : FWAE-Value FWAE-Value -> FWAE-Value
(define (num- x y)
  (numV (- (numV-n x) (numV-n y))))
```

Better:

```
; num-op :
; (num num -> num) ->
; (FWAE-Value FWAE-Value -> FWAE-Value)
(define (num-op op)
  (lambda (x y)
    (numV (op (numV-n x) (numV-n y)))))

(define num+ (num-op +))
(define num- (num-op -))
```

FWAE Subst

```
; subst : FWAE symbol FWAE -> FWAE
(define (subst exp sub-id val)
  (type-case FWAE exp
    ...
    [id (name)
     (cond
       [(equal? name sub-id) val]
       [else exp])])
    [app (f arg)
         (app (subst f sub-id val)
              (subst arg sub-id val))])
    [fun (id body)
         (if (equal? sub-id id)
             exp
             (fun id (subst body sub-id val))))]))
```

FWAE Subst

Beware: with the implementation on the previous slide,

```
(subst {with {y 10} z}  
      'z  
      {fun {x} {+ x y}})  
⇒ {with {y 10} {fun {x} {+ x y}}}
```

which is wrong, but we ignore this problem

- Only happens when the original program has free variables
- The problem disappears with deferred substitution, anyway

No More With

Compare the **with** and **app** implementations:

```
(define (interp a-wae)
  (type-case FWAE a-wae
    ...
    [with (bound-id named-expr body-expr)
      (interp (subst body-expr
                      bound-id
                      (interp named-expr))))]
    ...
    [app (fun-expr arg-expr)
      (local [(define fun-val (interp fun-expr))]
        (interp (subst (funV-body fun-val)
                      (funV-param fun-val)
                      (interp arg-expr)))))]))
```

The **app** case does everything that **with** does

No More With

```
{with {x 10} x}
```

is the same as

```
{ {fun {x} x} 10}
```

No More With

```
{with {x 10} x}
```

is the same as

```
{ {fun {x} x} 10}
```

In general,

```
{with {<id> <FWAE>1} <FWAE>2}
```

is the same as

```
{ {fun {<id>} <FWAE>2} <FWAE>1}
```

No More With

```
{with {x 10} x}
```

is the same as

```
{ {fun {x} x} 10}
```

In general,

```
{with {<id> <FWAE>1} <FWAE>2}
```

is the same as

```
{ {fun {<id>} <FWAE>2} <FWAE>1}
```

Let's assume

```
(test {with {<id> <FWAE>1} <FWAE>2}  
      (app (fun '<id>' <FWAE>2) <FWAE>1))
```

FAE Grammar

```
<FAE> ::= <num>
         |
         { + <FAE> <FAE> }
         |
         { - <FAE> <FAE> }
         |
         { with {<id> <FAE>} <FAE> }
         |
         <id>
         |
         { fun {<id>} <FAE> }
         |
         { <FAE> <FAE> }
```

FAE Grammar

```
<FAE> ::= <num>
         |
         { + <FAE> <FAE> }
         |
         { - <FAE> <FAE> }
         |
         { with {<id> <FAE>} <FAE> }
         |
         <id>
         |
         { fun {<id>} <FAE> }
         |
         { <FAE> <FAE> }
```

- We'll still use **with** in boxes
- No more case lines in **interp**, etc. for **with**
- No more test cases for **interp**, etc. using **with**

FAE Interpreter

```
; interp : FAE -> FAE
(define (interp a-fae)
  (type-case FAE a-wae
    [num (n) a-fae]
    [add (l r) (num+ (interp l) (interp r))]
    [sub (l r) (num- (interp l) (interp r))]
    [id (name) (error 'interp "free variable")]
    [fun (param body-expr) a-fae]
    [app (fun-expr arg-expr)
         (local [(define fun-val (interp fun-expr))]
                (interp (subst (funV-body fun-val)
                               (funV-param fun-val)
                               (interp arg-expr)))))]))
```

FAE with Deferred Substitution

(interp {with {y 10} {fun {x} {+ y x}}})



FAE with Deferred Substitution

(interp {with {y 10} {fun {x} {+ y x}}})



⇒

(interp {fun {x} {+ y x}})

y = 10

FAE with Deferred Substitution

(interp {with {y 10} {fun {x} {+ y x}}})

⇒

(interp {fun {x} {+ y x}})

(interp {{fun {y} {fun {x} {+ y x}}}} 10)

FAE with Deferred Substitution

(interp {with {y 10} {fun {x} {+ y x}}})

⇒

(interp {fun {x} {+ y x}})

y = 10

(interp {{fun {y} {fun {x} {+ y x}}}} 10)

⇒

(interp {fun {x} {+ y x}})

y = 10

FAE with Deferred Substitution

(interp { {with {y 10} {fun {x} {+ y x}} } }
{with {y 7} y})



FAE with Deferred Substitution

```
(interp { {with {y 10} {fun {x} {+ y x}} } }  
       {with {y 7} y} )
```

Argument expression:

```
(interp {with {y 7} y} )
```

⇒

```
(interp y) ⇒ 7
```

y = 7

FAE with Deferred Substitution

(interp { {with {y 10} {fun {x} {+ y x}} } }
{with {y 7} y})

Argument expression:

(interp {with {y 7} y})

⇒

(interp y) ⇒ 7

Function expression:

(interp {with {y 10} {fun {x} {+ y x}} })

⇒

(interp {fun {x} {+ y x}}) ⇒ ?

FAE Values

A function value needs to keep its substitution cache

```
(define-type FWAE-Value
  [numV (n number?)]
  [closureV (param symbol?)
             (body FAE?)
             (ds DefrdSub?)]))

(define-type DefrdSub
  [mtSub]
  [aSub (name symbol?)
        (value FWAE-Value?)
        (ds DefrdSub?)])
```

FAE Values

A function value needs to keep its substitution cache

```
(define-type FWAE-Value
  [numV (n number?)]
  [closureV (param symbol?)
             (body FAE?)
             (ds DefrdSub?)]))

(define-type DefrdSub
  [mtSub]
  [aSub (name symbol?)
        (value FWAE-Value?)
        (ds DefrdSub?)])

(test (interp {with {y 10} {fun {x} {+ y x}}}) )
....)
```

FAE Values

A function value needs to keep its substitution cache

```
(define-type FWAE-Value
  [numV (n number?)]
  [closureV (param symbol?)
             (body FAE?)
             (ds DefrdSub?)]))

(define-type DefrdSub
  [mtSub]
  [aSub (name symbol?)
        (value FWAE-Value?)
        (ds DefrdSub?)])

(test (interp {with {y 10} {fun {x} {+ y x}}}) )
(closureV ... ... ...))
```

FAE Values

A function value needs to keep its substitution cache

```
(define-type FWAE-Value
  [numV (n number?)]
  [closureV (param symbol?)
    (body FAE?)
    (ds DefrdSub?)])
```

```
(define-type DefrdSub
  [mtSub]
  [aSub (name symbol?)
    (value FWAE-Value?)
    (ds DefrdSub?)])
```

```
(test (interp (with {y 10} {fun {x} {+ y x}})))
      (closureV 'x (+ y x)
                (aSub 'y (num 10) (mtSub))))
```

Continuing Evaluation

Function: `{fun {x} {+ y x} }`

Argument: 7

`y = 10`

Continuing Evaluation

Function: `{ fun {x} {+ y x} }`

Argument: `7`

`y = 10`

To apply, interpret the function body with the given argument:

`(interp ...)`

Continuing Evaluation

Function: `{fun {x} {+ y x}}`

Argument: `7`

`y = 10`

To apply, interpret the function body with the given argument:

`(interp {+ y x})`

...

Continuing Evaluation

Function: `{fun {x} {+ y x}}`

`y = 10`

Argument: `7`

To apply, interpret the function body with the given argument:

`(interp {+ y x})`

`x = 7`

`y = 10`

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        ...]
    [app (fun-expr arg-expr)
        ...]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        ...]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))])
    [sub (l r) (num- (interp l ds) (interp r ds))])
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        ... (interp fun-expr ds)
        ... (interp arg-expr ds) ...)]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))])
    [sub (l r) (num- (interp l ds) (interp r ds))])
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        (local [(define fun-val
                    (interp fun-expr ds))
                (define arg-val
                    (interp arg-expr ds))])
        . . .)]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        (local [(define fun-val
                    (interp fun-expr ds))
                (define arg-val
                    (interp arg-expr ds))])
        (interp (closureV-body fun-val)
               ...))]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        (local [(define fun-val
                    (interp fun-expr ds))
                (define arg-val
                    (interp arg-expr ds))])
        (interp (closureV-body fun-val)
               (aSub (closureV-param fun-val)
                     arg-val
                     ...))))]))
```

FAE Interpreter with Substitution

```
; interp : FAE DefrdSub -> FWAE-Value
(define (interp a-wae ds)
  (type-case FAE a-wae
    [num (n) (numV n)]
    [add (l r) (num+ (interp l ds) (interp r ds))]
    [sub (l r) (num- (interp l ds) (interp r ds))]
    [id (name) (lookup name ds)]
    [fun (param body-expr)
        (closureV param body-expr ds)]
    [app (fun-expr arg-expr)
        (local [(define fun-val
                    (interp fun-expr ds))
                (define arg-val
                    (interp arg-expr ds))])
        (interp (closureV-body fun-val)
               (aSub (closureV-param fun-val)
                     arg-val
                     (closureV-ds fun-val))))]))
```