

Servant

A Type-Level DSL for Web APIs

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Outline

Rethinking Web Frameworks

Type-level DSLs

Servant DSL

Section 1

Rethinking Web Frameworks

The Main Idea

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Web API descriptions should be central

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Web API descriptions should be central

1. Accords with development practice
2. Clarifies behaviour of programs
3. Is a reusable component

An Example

Counter API

GET	/	obtain the current value
POST	/step	increment the current value

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```
type GetCounter = Get '[JSON] CounterVal
type StepCounter = "step" :> Post '[] ()
type CounterAPI = GetCounter :<|> StepCounter
```

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type CounterAPI = GetCounter :<|> StepCounter
```

```
newtype CounterVal = CounterVal {getCounterVal :: Int}
    deriving (ToJSON)
```

```
counterAPI :: Proxy CounterAPI
counterAPI = Proxy
```

```
instance ToSample CounterVal where
    toSample _ = Just (CounterVal 42)
```

Documentation

Documentation

```
counterDocs :: String  
counterDocs = markdown $ docs counterAPI
```

```
## GET /
```

```
#### Response:
```

- Status code 200
- Headers: []
- Supported content types are:
 - 'application/json'
- Response body as below.

```
'''javascript  
42  
'''
```


Client Functions

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```
getCounter' :<|> stepCounter'  
  = client counterAPI ( BaseUrl Http "localhost" 8000 )
```

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```
getCounter' :<|> stepCounter'  
  = client counterAPI ( baseUrl Http "localhost" 8000 )
```

```
getCounter' :: EitherT ServantError IO CounterVal
```

```
setCounter' :: EitherT ServantError IO ()
```

Safe links

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```
safeLink counterAPI (Proxy :: Proxy StepCounter)  
-- > "step"
```

Safe links

```
safeLink counterAPI (Proxy :: Proxy StepCounter)  
-- > "step"
```

```
safeLink counterAPI (Proxy :: "doesntexist" :> Get '[] ())  
-- > type error
```

Server

```
getCounter :: TVar CounterVal -> Server GetCounter  
getCounter ctr = liftIO $ readTVarIO ctr
```

```
stepCounter :: TVar CounterVal -> Server StepCounter  
stepCounter ctr  
    = liftIO $ atomically $ modifyTVar ctr (+ 1)
```

Server

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getCounter :: TVar CounterVal -> Server GetCounter  
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```

```
stepCounter :: TVar CounterVal -> Server StepCounter  
stepCounter ctr  
    = liftIO $ atomically $ modifyTVar ctr (+ 1)
```

```
server :: TVar CounterVal -> Server CounterAPI  
server ctr = getCounter ctr  
           :<|> stepCounter ctr
```


Server

```
getCounter :: TVar CounterVal -> Server GetCounter  
getCounter ctr = liftIO $ readTVarIO ctr
```

```
stepCounter :: TVar CounterVal -> Server StepCounter  
stepCounter ctr  
  = liftIO $ atomically $ modifyTVar ctr (+ 1)
```

```
server :: TVar CounterVal -> Server CounterAPI  
server ctr = getCounter ctr  
           :<|> stepCounter ctr
```

```
main = do  
  initCtr <- newTVar 0  
  run 8000 (serve counterAPI $ server initCtr)
```

Section 2

Type-level DSLs

A Simple DSL

```
Add (Add One One) One
```

A Simple DSL

```
Add (Add One One) One
```

```
data Expr = Add Expr Expr  
          | One
```

```
eval :: Expr -> Int
```

```
eval One = 1
```

```
eval (Add x y) = eval x + eval y
```

A Simple DSL

```
Add (Add One One) One
```

```
class Eval x where  
  eval :: Proxy x -> Int
```

A Simple DSL

```
Add (Add One One) One
```

```
class Eval x where
  eval :: Proxy x -> Int

data One
data Add a b
instance Eval One where
  eval _ = 1
instance (Eval a, Eval b) => Eval (Add a b) where
  eval _ = eval (Proxy :: Proxy a)
           + eval (Proxy :: Proxy b)
```

Type-level Advantages

1. Extensible

Type-level Advantages

1. Extensible
2. Right side of phase distinction

A Fancier DSL

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data Hole

A Fancier DSL

```
data Hole
```

```
class Eval' a where
```

```
  type Value a r :: *
```

```
  eval' :: Proxy a -> (Int -> r) -> Value a r
```

A Fancier DSL

```
data Hole

class Eval' a where
  type Value a r :: *
  eval' :: Proxy a -> (Int -> r) -> Value a r

instance Eval' One where
  type Value One r = r
  eval' _ ret = ret 1
```

A Fancier DSL

```
data Hole

class Eval' a where
  type Value a r :: *
  eval' :: Proxy a -> (Int -> r) -> Value a r

instance Eval' One where
  type Value One r = r
  eval' _ ret = ret 1

instance (Eval' a, Eval' b) => Eval' (Add a b) where
  type Value (Add a b) r = Value a (Value b r)
  eval' _ ret = eval' (Proxy :: Proxy a) (\v1 ->
    eval' (Proxy :: Proxy b) (\v2 ->
      ret (v1 + v2)))
```

A Fancier DSL

```
data Hole

class Eval' a where
  type Value a r :: *
  eval' :: Proxy a -> (Int -> r) -> Value a r

instance Eval' One where
  type Value One r = r
  eval' _ ret = ret 1

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  eval' _ ret = eval' (Proxy :: Proxy a) (\v1 ->
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      ret (v1 + v2)))

instance Eval' Hole where
  type Value Hole r = Int -> r
  eval' _ ret n = ret n
```

A Fancier DSL

```
type Succ = Add One Hole
```

```
succ = eval' (Proxy :: Proxy Succ) -- :: (Int -> Int)
```

```
succ 5 -- > 6
```

A Fancier DSL

```
type Sum = Add Hole Hole
```

```
sum = eval' (Proxy :: Proxy Sum) -- :: (Int -> Int -> Int)
```

```
sum 5 10 -- > 15
```


Section 3

Servant DSL

Servant Grammar

```
api      ::=  api :<|> api  
          |   item :> api  
          |   method
```

```
item     ::=  symbol  
          |   ReqBody      ctypes type  
          |   Capture      symbol stype  
          |   ...
```

```
method      ::=  Get      ctypes type  
             |    Put      ctypes type  
             |    Post     ctypes type  
             |    Delete   ctypes type  
             |    Raw  
             |    ...
```

```
type        ::=  <Haskell Types>
```

```
ctypes      ::=  '[ctype, ...]
```

```
ctype       ::=  PlainText  
             |    JSON  
             |    HTML  
             |    ...
```

HasServer

```
class HasServer api where
  type Server api :: *
  route :: Proxy api -> Server api -> RoutingApplication
```

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class HasServer api where
  type Server api :: *
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type RoutingApplication =
  Request
  -> (RouteResult Response -> IO ResponseReceived)
  -> IO ResponseReceived

data RouteResult a = NotMatched | Matched a
```

HasServer - GetText

HasServer - GetText

```
data GetText t

instance Show t => HasServer (GetText t) where
  type Server (GetText t) = EitherT ServantErr IO t

  route :: Proxy (GetText t) -> Server (GetText t)
        -> RoutingApplication
  route _ handler request respond
    | pathIsEmpty request
    && requestMethod request == methodGet = accept
    | otherwise = respond NotMatched
```

HasServer - GetText

```
where
accept = do
  e <- runEitherT handler
  respond $ case e of
    Right t    -> Matched $ responseLBS ok200
                  [("Content-Type", "text/plain")]
                  (fromString (show t))
    Left err   -> Matched $ responseServantErr err
```


HasServer - Alternative

```
data a :<|> b = a :<|> b
infixr 8 :<|>
```

```
instance (HasServer api1, HasServer api2) =>
  HasServer (api1 :<|> api2) where
```

```
type Server (api1 :<|> api2) =
  Server api1 :<|> Server api2
```

```
route _ (handler1 :<|> handler2) request respond =
  route (Proxy :: Proxy api1) handler1 request $ \ r ->
    case r of
      Matched result  -> respond (Matched result)
      NotMatched      -> route (Proxy :: Proxy api2)
                             handler2 request respond
```

HasServer - Capture

HasServer - Capture

```
instance (KnownSymbol sym, FromText t, HasServer api)
  => HasServer (Capture sym t :> api) where

type Server (Capture sym t :> api) = t -> Server api

route _ handler request respond =
  case processedPathInfo request of
    p : ps | Just v <- (fromText p :: Maybe t)
      -> forward ps v
    _ -> respond NotMatched
  where
    forward ps v = route (Proxy :: Proxy api) (handler v)
      (request { pathInfo = ps }) respond
```

References

Slides <https://github.com/jkarni/curry-on-servant>

Type-level DSL Lämmel, Ralf and Ostermann, Klaus, *Software Extension and Integration with Type Classes*, ACM, 2006.

Servant WGP paper

<http://haskell-servant.github.io/posts/2015-05-25-servant-paper-wgp-2015.html>

Servant website <http://haskell-servant.github.io/>