

Functional Reporting

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Overview



McGRAW HILL
FINANCIAL

- 1 → Who We Are
- 2 → Getting FP in the Door
Monoids, Reducers, Iteratees, Performance Attribution
- 3 → Ermine
“Haskell with Row Types”
- 4 → Reporting
EDSL Inception and JMacro RPC
- 5 → Open Source

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Open Source

Who We Are



Over 4,500 customers including

- Investment Management Firms
- Private Equity Funds
- Investment Banks
- Advisory Firms
- Corporations
- Universities

Who We Are



Products Include

- S&P Capital IQ Platform
- ClariFI
- AlphaWorks
- Compustat

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Getting FP in the Door

- Monoids
- Reducers
- Performance Attribution
- Factor Backtesting

Monoids

```
class Monoid m where
    mappend :: m -> m -> m
    mempty :: m
```

```
newtype Sum a = Sum { getSum :: a }
instance Num a => Monoid (Sum a) where
    mempty = Sum 0
    mappend (Sum m) (Sum n) = Sum (m + n)
```

This is really
all written
in Scala!

Monoids

```
class Monoid m where  
  mappend :: m -> m -> m  
  mempty :: m
```

```
>>> foldMap Sum [1,2,3]  
6
```

This is really
all written
in Scala!

Reducers

```
class Monoid m where
  mappend :: m -> m -> m
  mempty :: m
```

```
data Reducer a b =
  forall m. Monoid m => R (a -> m) (m -> b)
```

```
reduce :: Reducer a b -> [a] -> b
reduce (R am mb) xs = mb (foldMap am xs)
```

In practice you probably want an efficient cons and/or snoc operation as well.

Simultaneous Reduction

```
instance (Monoid a, Monoid b) => Monoid (a,b)
```

```
instance Applicative (Reducer a) where
  pure a = R (\_ -> ()) (\() -> a)
  R am mf <*> R an nx = R (am &&& an) $ 
    \(m,n) -> mf m $ nx n
```

```
mean = (/) <$> sum <*> length
```

This really
needs a
strict pair.

Simultaneous Reduction

instance Num b => Num (Reducer a b)

instance Fractional b => Fractional (Reducer a b)

mean = sum / length

We can also
reduce
incrementally
and in parallel

Performance Attribution

OLD AND BUSTED

- Implemented in Java
- Needed Full Dataset in Memory
- Hard to Extend
- Results are Serialized Objects

NEW HOTNESS

- Implemented in Scala
- Runs in Constant Memory
- Easily Extended
- Drastic Speed Improvements
- Results Flattened via Combinators to Database

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GLOSSED OVER

- Multi-Pass Algorithms
- Iteratees
- Caching
- Aggregation by Sectors
- Missing Data

Portfolio Attribution Report

Summary report for long/short portfolios

this report has been exported from a performance attribution workflow run in ModelStation from Clarifi

REPORT INFORMATION

General information about the Portfolio Attribution Report run in ModelStation and exported to create this workbook.

Portfolio Name	Dow Long / Short
Benchmark	4 stock
Returns Attribution	Beginning of period holdings
Risk Model	Capital IQ Risk Model
Analysis Period	110/11/30 – 111/2/30

RETURNS

These statistics summarize the characteristics of the returns (losses) of the portfolio over the duration of the analysis period. ModelStation analysis, benchmark-relative statistics are also provided for the period.

BRINSON ATTRIBUTION

These charts and tables show the cumulative attribution of the Brinson effects. Periodic data is linked using Carino smoothing.

Performance Attribution Demo

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Ermine

Ermine

“Haskell with Row Types”

FEATURES

- Not Scala
- Portable Core that can run on the JVM
- Implementations in Scala and Haskell
- Strong Type System
 - Novel Row Types
 - Polymorphic and Constraint Kinds
 - Rank-N Types via a derivative of HMF
- Fits our Domain
 - Built-In Database Support
 - Can Be Exposed to End Users
 - Prototype Structured Code Editor
 - Full Control Over Error Messages

It actually
has many
differences
with
Haskell.

Row Polymorphism

PREVIOUS APPROACHES

Commonly row polymorphism is modeled via has, lacks, and/or subsumes constraints.

$\text{cons}_1 : \forall(a : *) \ (r : \rho). \ (r / 1) \Rightarrow a \rightarrow [..r] \rightarrow \{1 : a|r\}$

$\text{tail}_1 : \forall(a : *) \ (r : \rho). \ (r / 1) \Rightarrow \{1 : a|r\} \rightarrow \{r\}$

$\text{join} : \forall(r : \rho) \ (s : \rho). \ [..r] \rightarrow [..s] \rightarrow [..r || s]$

This is easily checked, but now **inference** flows unidirectionally through join.

Row Polymorphism

IN ERMINA

We use a single constraint type: “can be partitioned into”

$$a \leftarrow (b, c)$$

says the fields in row type a can be partitioned into **disjoint** sets of fields b and c .

join :

```
( d ← (a, b)
, e ← (b, c)
, f ← (a, b, c)
) ⇒ [..d] → [..e] → [..f]
```

Row Polymorphism

IN ERMINE

We can have existentials in our constraint types. E.g.

```
forget : MonadState s m ⇒ m a → m a
forget m = do s ← get; a ← m; put s; return a
```

has type parameters that don't occur on the right hand side of the (\Rightarrow) determined by functional dependencies. We could give this type:

```
forget : (exists s. MonadState s m) ⇒ m a -> m a
```

Using this we can model “Has” and “Lacks” or “Disjoint” via type aliases!

```
type Has a b = exists c. a ← (b, c)
type a | b   = exists c. c ← (a, b)
```

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Reporting

A Language in our Language

S&P
CAPITAL IQ

Portfolio Information

Portfolio Name	big portfolio	Date Range	4/30/2012 to 4/30/2013
Portfolio ID	-	Currency	US Dollar (USD)
Benchmark	Russell Top 50 Index (^RTF)	Grouping	GICS Industry
Risk Model	Global Fundamental Short Term	Exclude Cash	No

Portfolio Overview

	Port	Bench	Active
Total Return	28.98	14.37	14.61
Realized Risk	16.29	12.28	10.59
Latest Predicted Risk	12.99	8.69	9.44
-Factor Risk	9.79	8.33	4.19
-Stock Specific Risk	8.54	2.47	8.46
Portfolio Value(\$mm)	0.15	-	-
# of Securities	17	52	-
Annualized Total Return	28.98	14.37	14.61

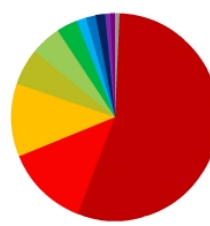
Portfolio Return Chart



Industry Weight

	Port	Bench	Active
Internet Software and Ser...	55.11	3.23	51.88
Automobiles	12.98	0.00	12.98
Capital Markets	11.40	0.00	11.40
Pharmaceuticals	5.70	10.54	-4.84
Food Products	4.78	1.24	3.54
Diversified Financial Serv...	3.28	6.55	-3.27
Commercial Services and...	1.51	0.00	1.51
Electric Utilities	1.50	0.00	1.50
Industrial Conglomerates	1.49	4.43	-2.94
Trading Companies and D...	0.83	0.00	0.83
Biotechnology	0.71	1.16	-0.46
Other	0.73	72.85	-72.12

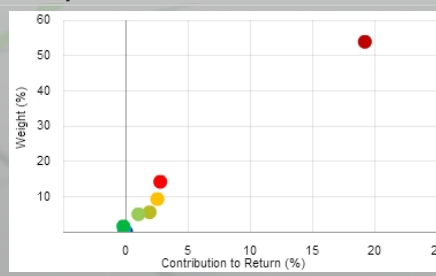
Industry Weight Chart



Security Weight

Top 10	Port	Bench	Active
Google Inc. (NasdaqGS:GO...	55.11	3.06	52.05
Volkswagen AG (DB:VOW)	12.98	0.00	12.98
The Goldman Sachs Group, ...	9.76	0.00	9.76
Johnson & Johnson (NYSE:J...	5.70	3.36	2.34
Nestlé S.A. (SWX:NESN)	4.78	0.00	4.78
JPMorgan Chase & Co. (NY...	3.28	2.68	0.60
ABM Industries Incorporat...	1.51	0.00	1.51
Electricite de France SA (E...	1.50	0.00	1.50
General Electric Company (...	1.49	3.39	-1.90
Gluskin Sheff + Associates,...	1.18	0.00	1.18
Total	97.28	12.49	84.79

Security Contribution Chart



Portfolio Characteristics

	Port	Bench
Market Capitalization	204,448.67	192,445.11
P/E	11.56	15.55
P/BV	2.80	3.88
P/Sales	3.61	2.59
Div Yield	2.79	2.67
Return on Equity %	16.79	32.32
Total Debt/Equity	102.27	624.19
Forward P/E	13.01	13.63
EPS 3 Yr CAGR %	28.36	14.04

Industry Attribution

	Alloc Eff	Selec Eff	Inter Eff	Total Eff
Internet Software and...	8.54	0.12	2.23	10.90
Automobiles	1.78	-0.05	-1.15	0.58
Capital Markets	1.59	0.02	0.18	1.79
Pharmaceuticals	-0.65	0.33	-0.17	-0.49
Food Products	0.41	-0.04	-0.20	0.17
Diversified Financial ...	-0.54	-0.82	0.33	-1.03
Commercial Services ...	-0.34	0.00	0.00	-0.34
Electric Utilities	-0.01	0.00	0.00	-0.01
Industrial Conglomerates	-0.11	-0.02	0.01	-0.12
Trading Companies a...	-0.28	0.00	0.00	-0.28
Other	3.80	1.02	-1.37	3.45
Total	14.18	0.56	-0.13	14.61

Security Contribution

Top 5	Avg Wgt	Return	Contr
Google Inc. (NasdaqGS:G...	53.86	36.33	19.16
Volkswagen AG (DB:VOW)	14.17	16.33	2.78
The Goldman Sachs Grou...	9.33	28.98	2.53
Johnson & Johnson (NYS...	5.53	35.63	1.92
Nestlé S.A. (SWX:NESN)	5.01	20.34	1.02

Bottom 5	Avg Wgt	Return	Contr
ABM Industries Incorpor...	1.59	-0.25	-0.18
Sumitomo Corporation (T...	1.03	-9.04	-0.14
Gefran SpA (BIT:GE)	0.28	-24.41	-0.12
Granville Pacific Capital ...	0.01	-3.91	0.00
Advanced Power Compon...	0.02	241.45	0.03

```
contributionSnapshotReport rid = dropdown
  (remoteChoice dateRangePresentation (reportingRanges rid)) $
  \ dateRangeDropdown dateRangeSelector ->
  topAndCenter
  (hugL $ hflow ["Selected Period: ", dateRangeDropdown])
  (using dateRangeSelector (\ dr -> topAndCenter
    (contributionSnapshotSummary rid (dr ! dateRangeId))
    (tabbed [
      ("Net", contributionSnapshotReportContent rid (dr ! dateRangeId) LSNNNet),
      ("Long", contributionSnapshotReportContent rid (dr ! dateRangeId) LSNLong),
      ("Short", contributionSnapshotReportContent rid (dr ! dateRangeId) LSNShort)
    ])))
)
```

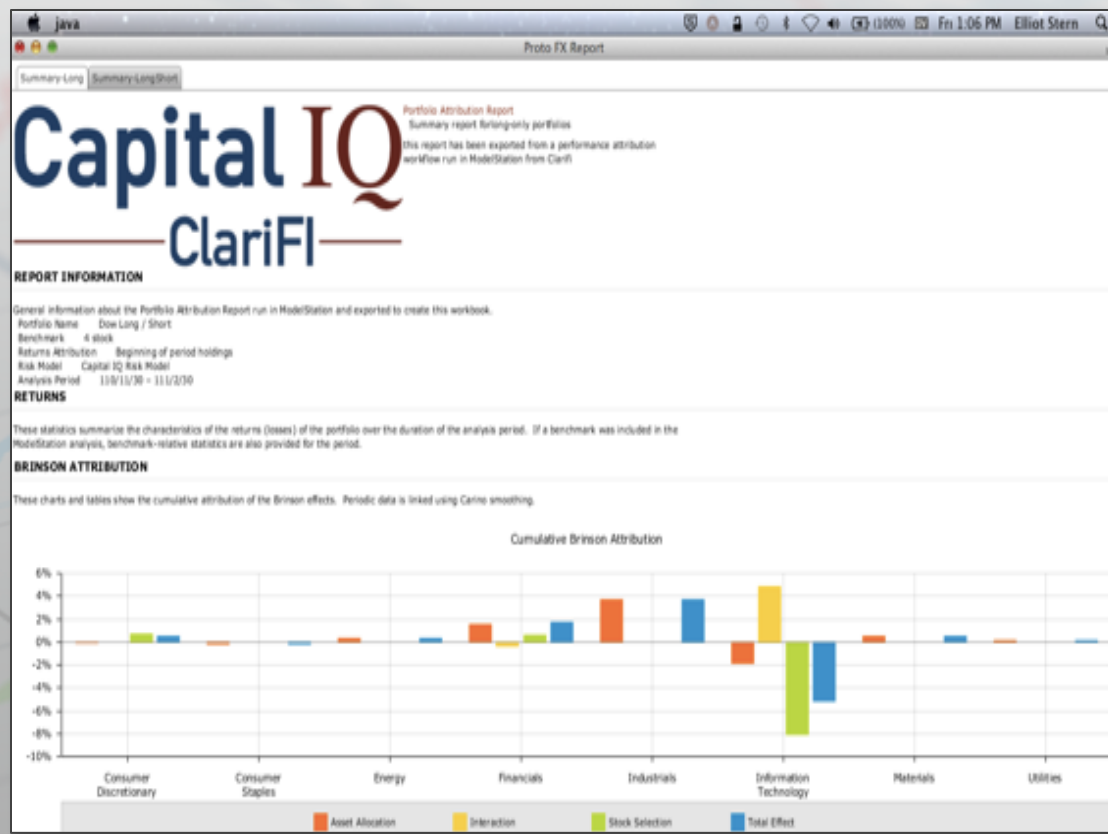
Reporting Example

One Report

Multiple Interpreters

The same report specification can run under wildly different interpreters. E.g.

- HTML + AJAX
- Excel
- PDF
- Java Swing



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Open Source

SCALA VERSION

- <https://github.com/ermine-language/ermine-legacy>

HASKELL VERSION

- <https://github.com/ermine-language/ermine>

NEW CORE INTERPRETER

- <https://github.com/ermine-language/ermine-scala-core>

JMACRO-RPC

- <http://patch-tag.com/r/gershomb/jmacro-rpc>



Questions?