

Technology Overview



FEBRUARY 2024

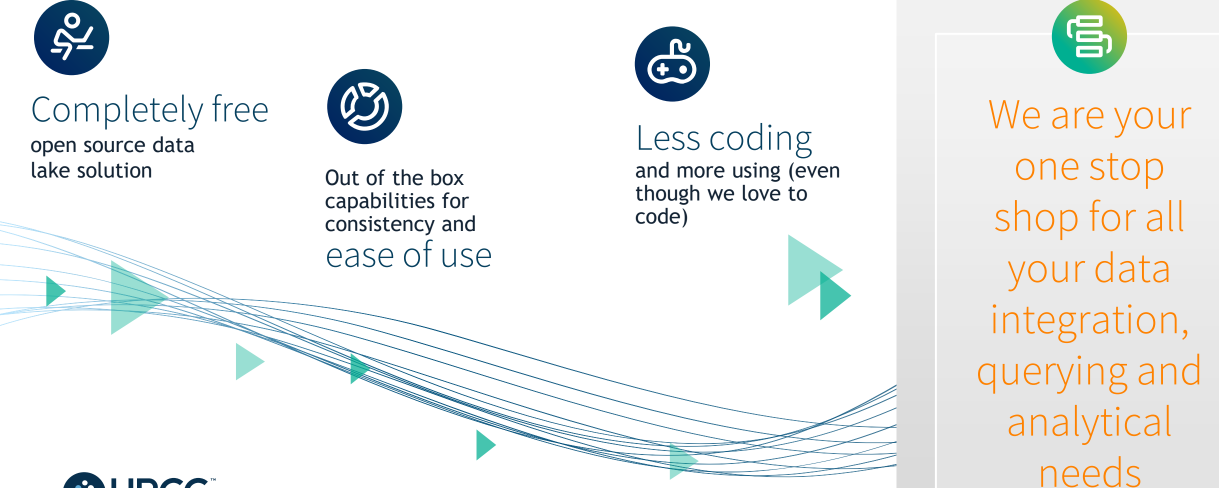
Bob Foreman Software Engineer Lead LexisNexis Risk Solutions

Welcome to UGAHacks9!

- Our challenge will use the HPCC Systems platform and ECL (Enterprise Control Language). This overview gives a detailed look at both!
- ✓ HPCC defined is a *distributed data parallel processing* platform.
 High Performance Computing Cluster
- ✓ Contains a THOR cluster where the majority of your coding will be done, and a ROXIE cluster to deliver your results.
- ✓ A proven platform for LexisNexis for over 20 years, and open source since 2011!



HPCC Systems: End to End Data Lake Management





HPCC Systems Evolution

2001

Original version of HPCC Systems released 2011



Open source Apache license and code release to GitHub

Exceeded marketleading performance benchmark achieved 2012 - 16



Continuous QUALITY-FOCUSED improvements

Better support and training with improved integration – faster and easier to use

2017-2022



Improved processing architecture IoT enabled ML Expansion! Cloud Native!

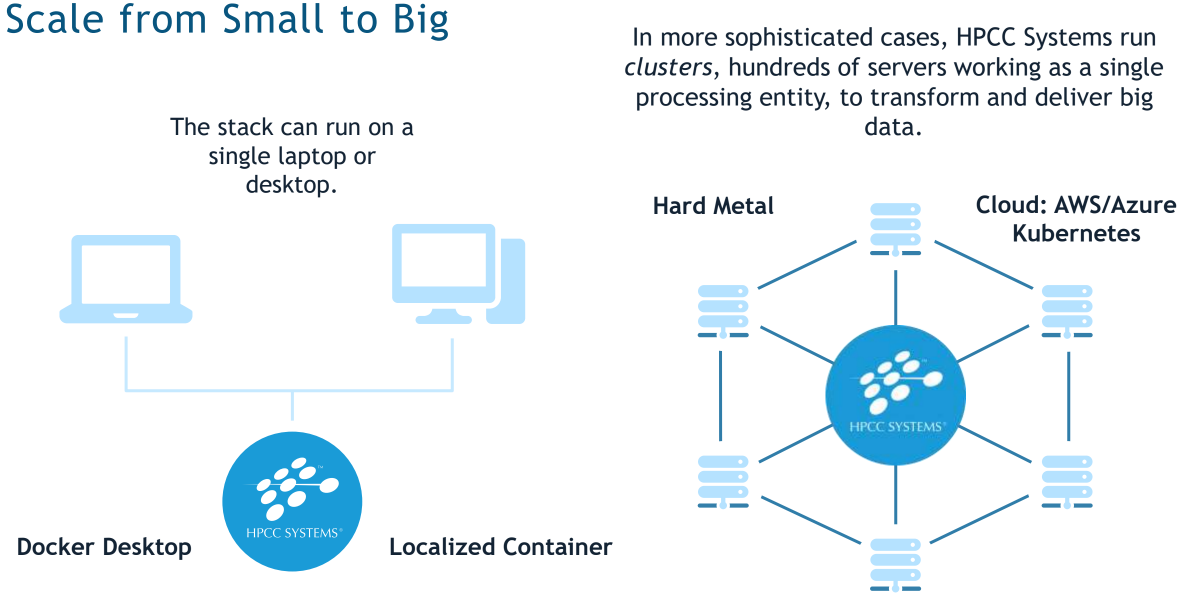


The Data Centric Approach

A single source of data is insufficient to overcome inaccuracies

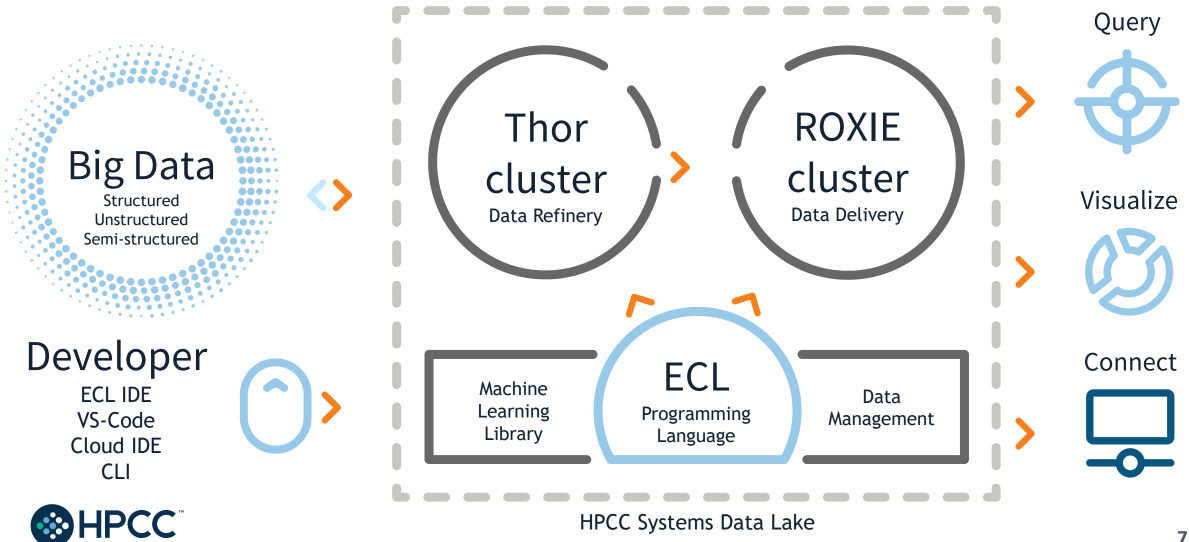
Our platform is built on the premise of absorbing data from many data sources and transforming them to actionable smart data







The HPCC Systems Components



Technology – The Open Source Stack



Thor: Data Refinery Cluster

Extraction, loading, cleansing, transforming, linking and indexing



ROXIE: Data Delivery Engine

Rapid data delivery cluster with high-performance online query delivery for big data



Data Management Tools

Data profiling, cleansing, snapshot data updates, consolidation, job scheduling and automation



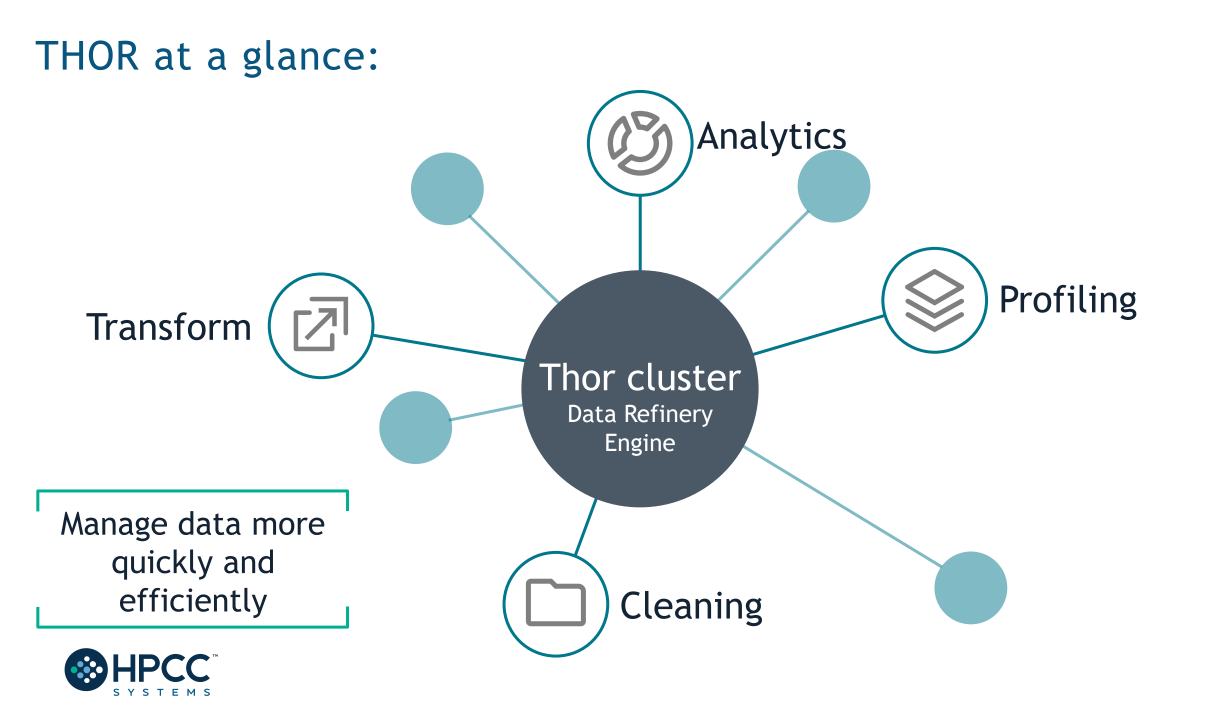
Machine Learning Library

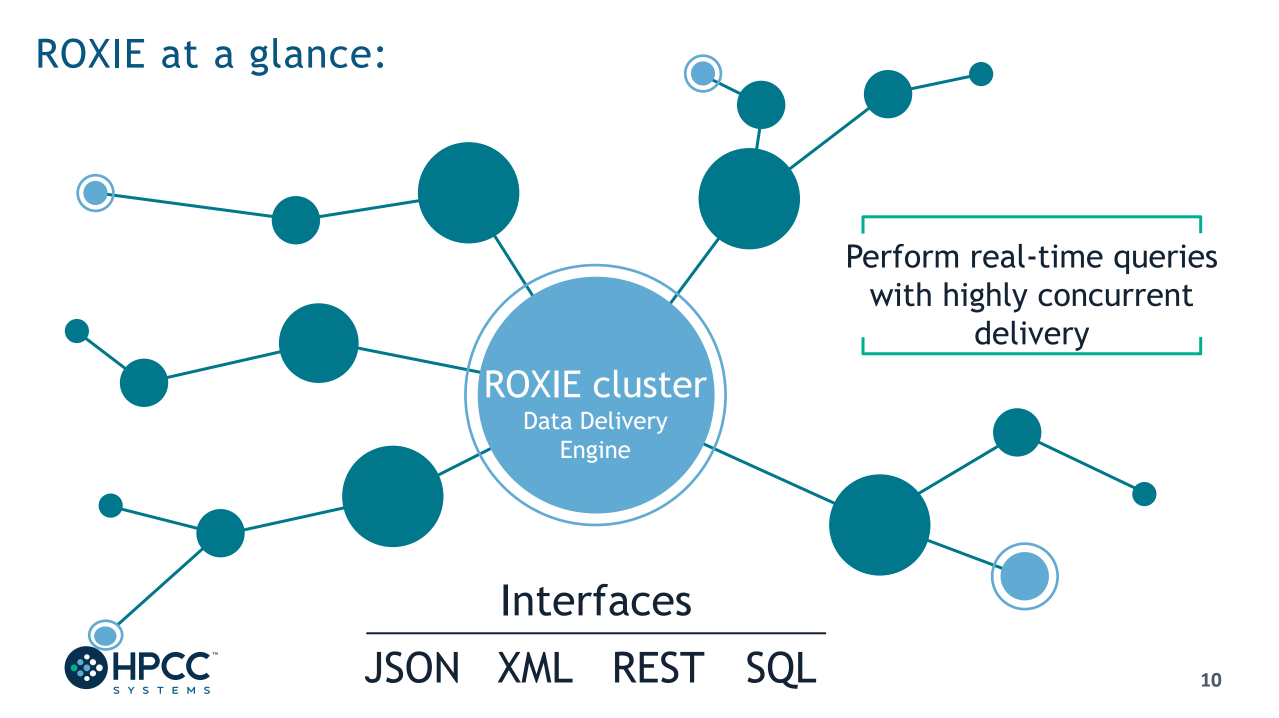
Linear regression, logistic regression, decision trees and random forests



Connectivity & Third-Party Tools

New plugins to help integrate third party tools with the HPCC Systems platform





An Introduction to ECL

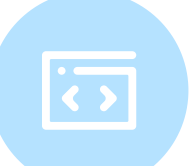
How to do

ECL Enterprise Control Language

- Transparent and implicitly parallel programming language
- Both powerful and flexible

IMPORT \$, STD, ML; ⊐EXPORT Func(UNSIGNED C, UNSIGNED2 Dist, UNSIGNED size, STRING Fld, REAL Parm1=0, REAL Parm2=0, REAL Parm3=0) := MODULE SHARED Node := STD.system.Thorlib.Node()+1; SHARED PersistPrefix := \$.Parms.PersistPrefix; SHARED TotalRecs := \$.Parms.RecCnt*CLUSTERSIZE; SHARED UIDval := IF(C=1, node, node + ((C-1)*CLUSTERSIZE)); SHARED BOOLEAN IsRandFile := \$.Parms.Randomness = \$.ut.RandomSrc.file; SHARED Normal := FUNCTION Thisdist := IF(Parm3=0. ML.Distribution.Normal(Parm1, Parm2), ML.Distribution.Normal(Parm1, Parm2, Parm3)); RetVals := ML.Distribution.GenData(TotalRecs, Thisdist, 1) : PERSIST(PersistPrefix + 'NormalDistInt' + Fld,EXPIRE(1)); RETURN RetVals; END : SHARED Normal2 := FUNCTION Thisdist := IF(Parm3=0. ML.Distribution.Normal2(Parm1, Parm2), ML.Distribution.Normal2(Parm1, Parm2, Parm3)); RetVals := ML.Distribution.GenData(TotalRecs, Thisdist, 1) : PERSIST(PersistPrefix + 'Normal2DistInt' + Fld,EXPIRE(1)); **RETURN** RetVals: END : SHARED Uniform := FUNCTION Thisdist := IF(Parm3=0, ML.Distribution.Uniform(Parm1, Parm2), ML.Distribution.Uniform(Parm1, Parm2, Parm3)); RetVals := ML.Distribution.GenData(TotalRecs, Thisdist, 1) : PERSIST(PersistPrefix + 'UniformDistInt' + Fld,EXPIRE(1)); **RETURN** RetVals: END: SHARED StudentT := FUNCTION Thisdist := ML.Distribution.StudentT(Parm1, Parm2); RetVals := ML.Distribution.GenData(TotalRecs, Thisdist, 1) : PERSIST(PersistPrefix + 'StudentTDistInt' + Fld,EXPIRE(1)) RETURN RetVals;

What to



Optimized for data-intensive operations, declarative, nonprocedural and dataflow oriented

Uses intuitive syntax which is modular, reusable, extensible and highly productive

Integrated Development Environments

ECL IDE (Win)

Visual Studio Code (Ux/MacOS)

Current Classicard	Amonteett. Sinter Sy Char Court The Sinter Syntax	EXTENSIONS $ abla \equiv \cdots $	
eperatury 0 T Experies Experies	<pre>X</pre>	HPCC Systems © ECL Language Formatter 0.0.3 ECL (Enterprise Control Language) Formatter franciscoescher ©	<pre>4 // For more information, visit: <u>https://go.microsoft.com/fwlink/?linkid=8:</u> 5 "version": "0.2.0", 6 "configurations": [7 8 9 1 "name": "play-thor-submit", 9 1 "request": "launch", 11 "protocol": "http",</pre>



And CLI too! ECL.EXE

IDE Features:

A full-featured GUI for ECL development providing access to the ECL repository and many of the ECL Watch capabilities.

Uses various ESP services via SOAP.



Provides the easiest way to create:

- 1. Queries into your data, instant results!
- 2. ECL Definitions to build your queries which:
- Are created by coding an expression that defines how some calculation or record set derivation is to be done.
- > Once defined, can be used in succeeding ECL definitions.



The ECL Watch (pre-version 9)

🕯 ECL Watch 🏟 😂 🥋 🔤			• Wuid, User, (e	dit, fileit, 🔍 🍳	LOGGED IN AS	S Tech Previe	200 C
ogical Files Landing Zones Workunits XRef							
Logical Files							
CRefresh Open Delete Remote Copy + Copy + Rename + Add To	Superfile + Despray +	🍸 Filter Set 🔹 🥞	🛔 Mine			Download	to CSV 🖪
🗆 🔒 🗐 Logical Name	 Owner 	Super Owner	Description	Cluster	Records	Size	Parts M
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Image:	vscode_user			mythor	5,000,000	52.48 MB	3 0
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🗍 🗧 🧃 progguide::exampledata::keys::people.lastname.firstname.payload	vscode_user			mythor	1,000,000	116.38 MB	3 1
🧃 🧃 🧃 progguide::exampledata::keys::people.personid	vscode_user			mythor	1,000,000	10.52 MB	3 0
🧃 🧃 🛓 progguide: exampledata: keys:: people.personid.payload	vscode_user			mythor	1,000,000	116.38 MB	3 0
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The ECL Watch 9

5	Workunits Playg	round						3 × 4 ·
	🕐 Refresh	Open 📋 Delet	te Set To Failed Abort Protect Unprotect 🏆	Filter R Mine				D ±
2	WUID	Owner	Job Name 1	Cluster Roxie Cluster	State	Total Cluster Time	Execution Cost	File Access Cost
1	@ w20220907-165435	siuray01	XTA8_Persons_Gender	thor	completed	5.296	0.00 (USD)	0.00 (USD)
	@w20220901-153139	Jimi	testme-263372	thor	failed	0,000	0.00 (USD)	0.00 (USD)
	🖓 W20220906-075140	vscode_user	Step01b	thor	compiled	0.000	0.00 (USD)	0.00 (USD)
C.	@ W20220906-074606	vscode_user	Step01-215848	thor	failed	0.000	0.00 (USD)	0.00 (USD)
	@wzo220906-074327	vscode_user	Step01	thor	failed	0.000	0.00 (USD)	0.00 (USD)
	@w20220906-075102	vscode_user	Step01	thor	completed	1:06.111	0.00 (USD)	0.01 (USD)
	@w20220906-074437	vscode_user	Step01	thor	failed	0.000	0.00 (USD)	0.00 (USD)
	@ W20220906-074723	vscode_user	Step01	thor	failed	0.000	0.00 (USD)	0.00 (USD)
	@ W20220905-074449	vscode_user	Step01	hthor	failed	0.000	0.00 (USD)	0.00 (USD)
	W20220912-070601	aaa	PREDICT1	thor	completed	44,480	0.00 (USD)	0.00 (USD)
	@ W20220912-064736	aaa	PREDICTI	thor	completed	21.994	0.00 (USD)	0.00 (USD)
	@ W20220912-132624	aaa	PREDICT1	thor	completed	39.644	0.00 (USD)	0.00 (USD)
	@W20220906-170731	siuray01	Persons	thor	completed	1.103	0.00 (USD)	0.00 (USD)
	02 W20220902-181153	siuray01	Persons	thor	failed	0,000	0.00 (USD)	0.00 (USD)
	@w20220902-175740	sioray01	Persons	thor	completed	0,000	0.00 (USD)	0.00 (USD)
	@ W20220902-181411	siuray01	Persons	thor	failed	0.000	0.00 (USD)	0.00 (USD)



ECL Watch Features:

A web-based query execution, monitoring and file management interface. It can be accessed via ECL IDE or a web browser. ECL Watch allows you to:

- 1. See information about active workunits.
- 2. Monitor cluster activity.
- 3. Browse through previously submitted Workunits.
- 4. See a visual representation of the data flow within the WU, complete with statistics which are updated as the job progresses.
- 5. Search through files and see information including:
- Record counts and layouts.
- Sample records.
- The status of all system servers whether they are in clusters or not.
- 6. View log files.

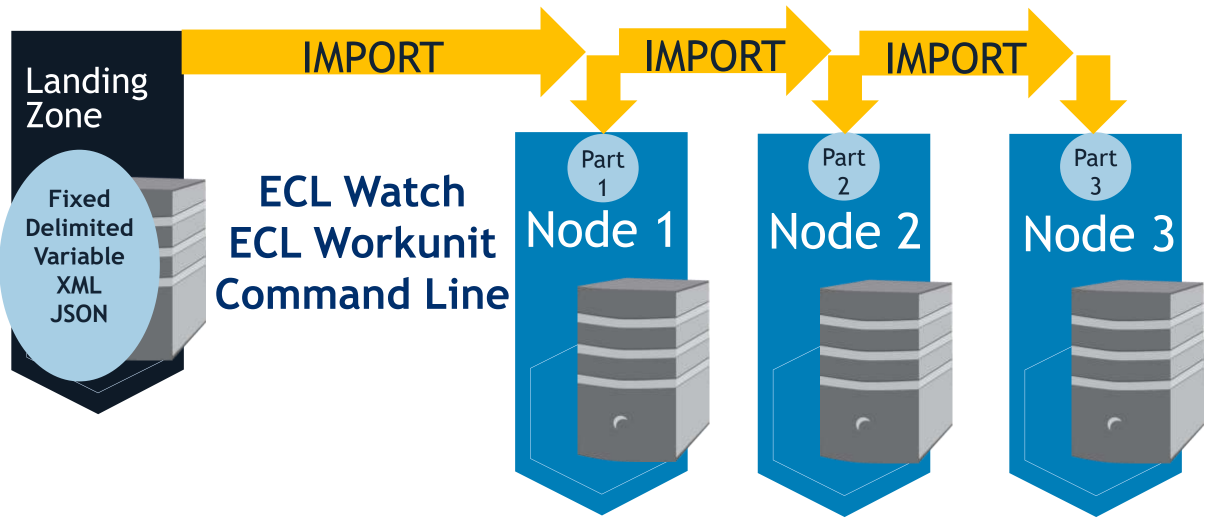


7. Start and stop processes.

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Getting the data to the cluster!





Treated as a *single* logical file...

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ECL Overview

FEBRUARY 2023

Bob Foreman Software Engineer Lead LexisNexis Risk Solutions

ECL (Enterprise Control Language)

ECL is a language design to query/manipulate massive data and is used for ETL (Extract, Transform, Load) and data visualization.

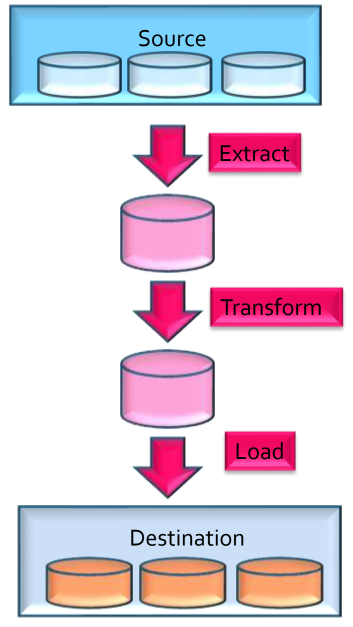
Extract

Reading data from different type of datasets

Transform

Formatting/converting data to needed shape **Load**

Writing (Delivering) dataset to its target location





Fundamentals of ECL

- ✓ Declarative Language
- ✓ Not case-sensitive
- ✓ White space is ignored (Makes your code more readable)

// This is a single line comment
 /* A block comment */

- ✓ Object.Property syntax is used to qualify definition scope and disambiguate field references within datasets:
- ✓ *FolderName.Definition* //reference a definition from another module/folder
- ✓ *Dataset.Field* //reference a field in a dataset or record set



Fundamentals of ECL (Continued)

- ✓ Definition operator is := "is defined as"
- ✓ Semicolon is line terminator: num := 12
- ✓ Equality test is = valOne = valTwo
- ✓ Not equal: Use <> or !=
- ✓ Definitions can be defined only once.
- ✓ Only those definitions that contribute to a result are compiled and used.
- ✓ There are no loops as we know them! TRANSFORM and PROJECT is used instead.



Common Data Types

Character

- STRING[n]
- UTF8
- UNICODE[_locale][n]

Numeric

- INTEGER[n]
- UNSIGNED[n]
- REAL[n]
- DECIMAL<n>[_y]
- UDECIMAL<n>[_y]

Other

- BOOLEAN
- SET OF <type>
- RECORD
- DATASET

Usage:

Type Name := default value
UNSIGNED1 MyNumber := 0;

Name must start with a letter and can contain letters, numbers and the underscore character.



RECORD Structure

Defines the layout of fields in the dataset, order of the fields should be the same as the dataset.

DATASET

A physical data file. It can be defined in code (inline) or can be read from disk.

Job	Catergory	City	State	Avg_Salary
Manager	IT	Atlanta	GA	87000
Director	Art	Atlanta	GA	100000
CIO	IT	Tampa	FL	112000
Sales	General	Chicago	IL	55000



RECORD Structure Example:

EXPORT Layout_Company := **RECORD** UNSIGNED sic_code; STRING1 source; STRING120 company_name; STRING10 prim_range; STRING2 predir; prim_name; STRING28 addr_suffix; STRING4 postdir; STRING2 STRING5 unit_desig; STRING8 sec_range; STRING25 city; STRING2 state; STRING5 zip; STRING4 zip4; STRING10 phone; END;



DATASET

name := DATASET(file, recorddef, THOR [options]); name := DATASET(file, recorddef, CSV [(options)]); name := DATASET(file, recorddef, XML(path,[options])); name := DATASET(file, recorddef, JSON(path,[options]));

 \checkmark name - The definition name by which the file is subsequently referenced.

 \checkmark *file* - A string constant containing the logical filename.

- ✓ *recorddef* The RECORD structure of the dataset.
- \checkmark options options specific to the dataset type.
- ✓ path A string constant containing the full XPATH to the tag that delimits the records in the *file*
- ✓ *command* third-party program that creates the dataset.

DATASET introduces a new data file into the system with the specified *recorddef* layout.



RECORDOF

RECORDOF(recordset)

 recordset – The set of data records whose RECORD structure to use. This may be a DATASET or any derived recordset.

The **RECORDOF** declaration specifies inheriting just the record layout (without default values) of the specified *recordset*.

- t := TABLE(People,{LastName,FirstName});
- r := RECORD
 RECORDOF(t);
 UNSIGNED1 NewByte;
 END;



Three ECL Data Rules

Before you begin to work on any data in the HPCC cluster, you must always do three things:







RECORD and **DATASET** example

Layout_Company := RECORD

UNSIGNED	sic_code;
STRING120	<pre>company_name;</pre>
STRING10	prim_range;
STRING2	predir;
STRING28	prim_name;
STRING4	addr_suffix;
STRING2	postdir;
STRING5	unit_desig;
STRING8	sec_range;
STRING25	city;
STRING2	state;
STRING5	zip;
STRING4	zip4;
END;	

EXPORT File_Company_List := DATASET('~CLASS::Company_List', Layout_Company, THOR);



Inline Dataset

```
SalaryAvg_Layout := RECORD
    STRING Job;
    STRING Category;
    STRING City;
    STRING2 State;
    INTEGER Avg_Salary;
END;
// Inline Dataset
SalaryAvg_DS := DATASET([
                {'Manager', 'IT', 'Atlanta', 'GA', 87000},
                {'Director', 'Art', 'Atlanta', 'GA', 100000},
                {'CIO', 'IT', 'Tampa', 'FL', 112000},
                {'Sales', 'General', 'Chicago', 'IL', 55000}
                ], SalaryAvg_Layout //Layout definition
                );
```



OUTPUT

Let's display the result.

CHOOSEN

Returns the first n number of records.

Job	Catergory	City	State	Avg_Salary
Manager	IT	Atlanta	GA	87000
Director	Art	Atlanta	GA	100000
CIO	IT	Tampa	FL	112000
Sales	General	Chicago	IL	55000

##	job	category	city	state	avg_salary
1	Manager	IT	Atlanta	GA	87000
2	Director	Art	Atlanta	GA	100000
3	CIO	IT	Tampa	FL	112000
4	Sales	General	Chicago	IL	55000

##	job	category	city	state	avg_salary
1	Manager	IT	Atlanta	GA	87000
2	Director	Art	Atlanta	GA	100000

// A simple output
OUTPUT(SalaryAvg_DS, NAMED('SalaryAvg_DS'));

//CHOOSEN
OUTPUT(CHOOSEN(SalaryAvg_DS, 2), NAMED('SalaryAvg_Choosen'));



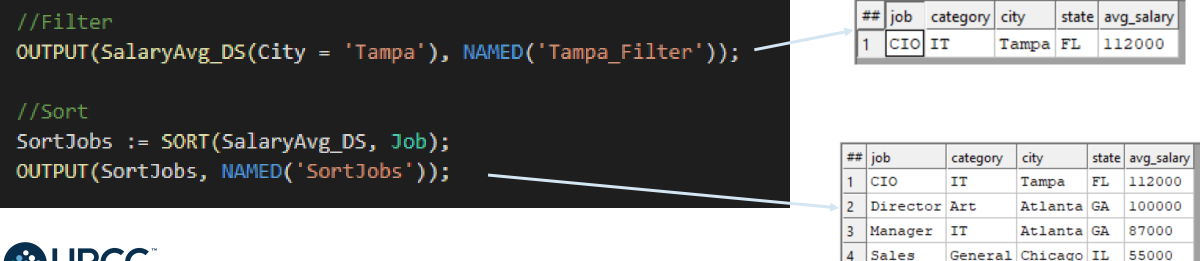
SORT

Ascending or descending sort

Job	Catergory	City	State	Avg_Salary
Manager	IT	Atlanta	GA	87000
Director	Art	Atlanta	GA	100000
CIO	IT	Tampa	FL	112000
Sales	General	Chicago	IL	55000

Filter

Choosing a smaller part of dataset. A BOOLEAN expression following any recordset or dataset.





More on Filtering

All records within *dataset* will be evaluated

If *boolean_expression* evaluates to TRUE for a particular record, it will be included in the result

Logical Operators	Comparison Operators
AND	=
OR	<> or !=
NOT or ~	<
	>
	<=
youngeOrLowIncome := allPeople(age < 20 OR	>=
avgHouseIncome <= 10000);	<=>



Math Functions

MathLayout := RECORD			
INTEGER Num1;			
INTEGER Num2;			
INTEGER Num3;			
END;			
DS := DATASET([{20,45,34]	},		
{909,56,4	45},		
{30,-1,90	0}],		
MathLa	ayout);		
COUNT(DS);	//Counts	the	number records
MAX(DS, Num1);	//Returns	the	MAX value on a
MIN(DS, Num2);	//Returns	the	MIN value on a
AVE(DS, Num1);	//Returns	the	AGERAGE value
SUM(DS, Num1 + Num3);	//Returns	the	result of addi
<pre>TRUNCATE(AVE(DS, Num1));</pre>	//Returns	the	integer portio
ROUND(3.45);	//Returns	the	rounded value
ROUND(3.76);	//Returns	the	rounded value

Num1	Num2	Num3
20	45	34
909	56	45
30	-1	90

Roturne 2

The number records in a dataset Recurns 5
//Returns the MAX value on a field in a dataset Returns 909
//Returns the MIN value on a field in a dataset Returns -1
//Returns the AGERAGE value on a field in a dataset Returns 319.666666666666666666666666666666666666
//Returns the result of adding numbers together Returns 1128
<pre>//Returns the integer portion of the real_value Returns 319</pre>
//Returns the rounded value Return 3
//Returns the rounded value Return 4

in a

datacat

CORRELATION

NumOne	NumTwo
1	1
2	2
3	3
4	4
5	5
6	6



CORRELATION(ds1, NumOne, NumTwo)





NumObe	NumTwo
1938960000.00	2044820000.00
1779710000.00	854858000.00
2961810000.00	1248480000.00
2774400000.00	1263570000.00
1144160000.00	434290000.00
3387280000.00	1302380000.00
3195380000.00	1711770000.00



CORRELATION(ds2, NumOne, NumTwo)



Returns 0.4978702535543908

FUNCTION (ECL Definitions with parameters)

```
//Using myfunc
res := myfunc('Jonny');
OUTPUT(res, NAMED('res'));
```

```
OUTPUT(myfunc('Sunny'), NAMED('Sunny'));
```

One Line Function

<u>Sunny</u>	Hello Sunny, welcome to this function
res	Hello Jonny , welcome to this function

INTEGER checkMax (SET OF INTEGER numList) := MAX(numList);
OUTPUT(checkMax([2,5,8,10,45,11]), NAMED('checkMath'));



MODULE

Is a container that allows you to group related definitions. The *parameters* passed to the module are shared by all the related *members* definitions.

Variable Scope

- Local definitions are visible only <u>up to an EXPORT or SHARED</u>
- SHARED definitions are visible <u>within</u> module.
- EXPORT definitions are visible within and outside of a module .



```
MyMod := MODULE
    // Visible only by MyMod
  SHARED x := 88;
  SHARED y := 42;
    // Visible by MyMod and outsiders
                                                            Result_5
  EXPORT See := 'This is how a module works.';
                                                            This is how a module works.
  EXPORT res := Y * 2;
END;
OUTPUT(MyMod.See);
                                                                       ViewResult
OUTPUT(MyMod.Res, Named('ViewResult'));
                                                                       84
```



TRANSFORM

Specifies exactly how each field in the output record set is to receive its value.

- It should include the result type.
- Should contain name
- Contains parameter list
- SELF: refers to fields in result type.

PROJECT

Processes through all the records in the dataset performing the TRANSFORM.

- LEFT: refers to dataset getting passed to PROJECT.
- COUNTER: Optional counter that counts calls to TRANSFORM



```
Person Layout := RECORD
    STRING FirstName;
    STRING LastName;
END;
                                              FirstName
                                                           LastName
NameDS := DATASET([{'Sun', 'Shine'},
                   {'Blue', 'Sun'},
                                              Sun
                                                           Shine
                   {'Silver','Rose'}],
                                               Blue
                                                           Moon
                      Person Layout);
                                               Silver
                                                           Rose
NameOutRec := RECORD
   STRING FirstName;
   STRING LastName;
   STRING CatValues:
     INTEGER RecCount
END;
NameOutRec CatThem(Person Layout L, INTEGER C) := TRANSFORM
    SELF.CatValues := L.FirstName + ' ' + L.LastName; //Defines value for new field
    SELF.RecCount := C; // Adding Counter
    SELF := L;
               // Assign everything with same field name from NameDS
END;
CatRecs := PROJECT(NameDS, // Dataset to loop through
                    CatThem //Transform name
                    (LEFT, //Left dataset which is NameDS
                    COUNTER //Simpler Counter
                    ));
                                                    firstname lastname catvalues
                                                                             reccount
                                                                 Sun Shine
OUTPUT(CatRecs, NAMED('CatRecs'));
                                                    Sun
                                                           Shine
                                                                             1
                                                                 Blue Moon
                                                    Blue
                                                           Moon
                                                                             2
                                                    Silver Rose
                                                                  Silver Rose 3
```

Standalone TRANSFORM

NameOutRec: Result Layout
CatThem: Transform Name
Person_Layout: Input Dataset Layout
L : Reference to Person_Layout fields
SELF: Refers to fields in result dataset
C: Will do the Counting

	PersonalID	FirstName	e LastName	
STRING LastName;	100	Jo	Smith	
END;	203	Dan	Carpenter	
	498	Sally	Fryman	
<pre>NameDS := DATASET([{100, 'Jo', 'Smith'},</pre>	302	Silver	Rose	
<pre>{203, 'Dan', 'Carpenter' {498, 'Sally', 'Fryman'} {302, 'Silver', 'Rose'}] Person_Layout);</pre>	3			
NameOutRec := RECORD INTEGER RecCount;				
INTEGER PersonalID;				
STRING PersonName;				
STRING FutureAddress; END;				
CatRecs := PROJECT(NameDS,				
TRANSFORM(NameOutRec,				
SELF.PersonName := LEFT.F	irstName + '	' + LEF	T.LastName;	
	R;			
SELF.RecCount := COUNTE				
SELF.RecCount := COUNTE SELF := LEFT;				
	recount	personalid	personname	futuread
SELF := LEFT;	reccount	personalid 100	personname Jo Smith	futuread
SELF := LEFT; SELF := [];		100		futuread

Inline TRANSFORM

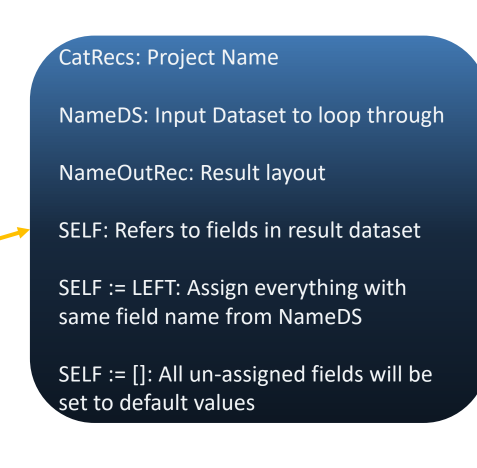


TABLE (recordsets in memory, cross-tab tool)

<pre>Pickup_Layout := RECORD STRING10 pickup_date; DECIMAL8_2 fare; DECIMAL8_2 distance; END;</pre>
<pre>Pickup_DS := DATASET([{'2015-01-01', 25.10, 5},</pre>
<pre>crossTabLayout := RECORD Pickup_DS.pickup_date; avgFare := AVE(GROUP, Pickup_DS.fare); totalFare := SUM(GROUP, Pickup_DS.fare); END;</pre>
<pre>crossTabDs := TABLE(Pickup_DS, // Input Dataset</pre>
OUTPUT(crossTabDs, NAMED('crossTabDs'));

pickup_date	fare	distance
2015-01-01	25.1	5
2015-01-01	40.15	8
2015-01-02	30.1	6
2015-01-02	25.15	4

pickup_date	avgfare	totalfare
2015-01-01	32.625	65.25
2015-01-02	27.625	55.25



JOIN

The JOIN function produces a result set based on the intersection of two or more datasets or indexes.

INNER: Only those records that exist in both datasets.

LEFT OUTER: At least one record for every record in the left.

RIGHT OUTER: At least one record for every record in the right.

LEFT ONLY: One record for each left record with no match in the left.

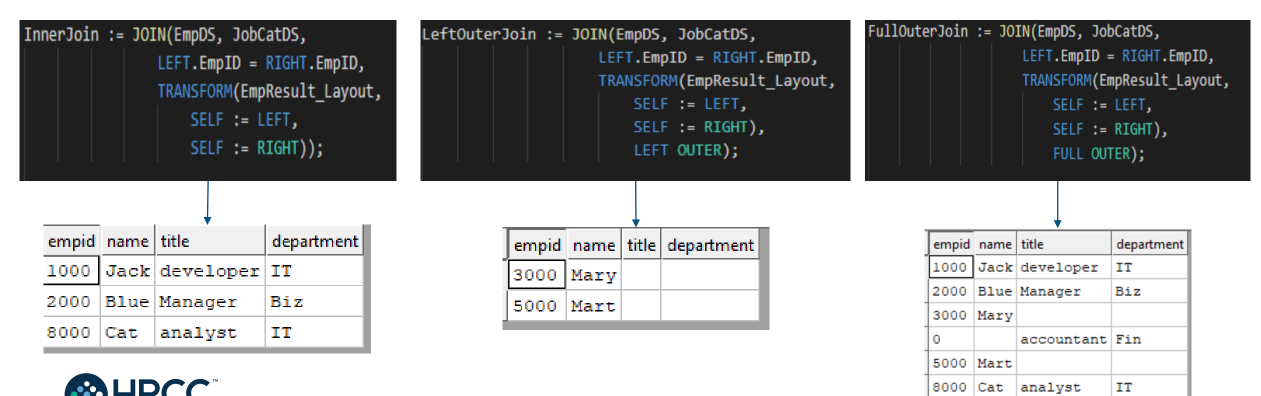
RIGHT ONLY: One record for each left record with no match in the right.

FULL ONLY: One record for each left and right record with no match in the opposite.



EI	mpDS	
EmpID	Name	HireYear
1000	Jack	2014
2000	Blue	2016
3000	Mary	2016
5000	Mart	2000
8000	Cat	2002

EmpID	Department	Title
1000	IT	developer
2000	Biz	Manager
4000	Fin	accountant
8000	IT	analyst





VISUALIZATION (built-ins and an ECL Bundle)

Methods include

- Two-Dimensional
- Multi-Dimensional Methods
- Geospatial
- General

A basic visualization typically requires the following steps:

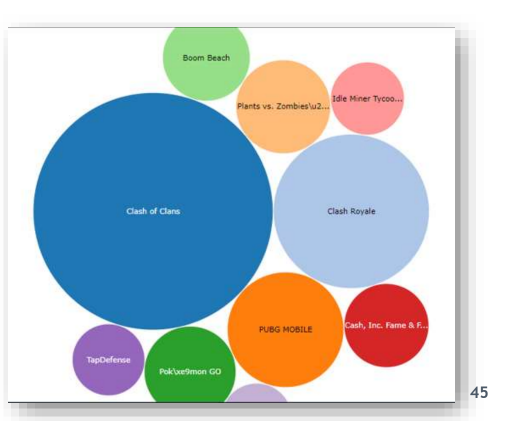
- 1. Creation of a suitable dataset.
- 2. Output the dataset with a suitable name, so that visualization can locate the data.
- 3. Create (and output) the visualization, referencing the named output from step 2



<pre>top_user_rating_count := TOPN(</pre>
cop_user_racing_count .= rorm(
TABLE(clean_mod.games_ds,
{name,
user_rating_count}) ,
10,
-user_rating_count);
OUTPUT(analysis_mod.top_user_rating_count, NAMED('user_rating_count'));
Visualizer.TwoD.Bubble('user_rating_count',
/*datasource*/,
'user_rating_count');

Bubble
Pie
Bar
Scatter
Line
WorldCloud
Area





Useful links!

UGAHacks9 HPCC Systems Wiki Page:

https://wiki.hpccsystems.com/display/hpcc/University+of+Georgia+UGAHacks9+2024

"Learn ECL" Web Tutorial: https://solutionslab.hpccsystems.com/learn-ecl/introduction/

ECL training containing six short videos https://www.youtube.com/watch?time_continue=192&v=Lk78BCCtM-0

ECL documentation

http://cdn.hpccsystems.com/releases/CE-Candidate-9.4.30/docs/EN_US/ECLLanguageReference_EN_US-9.4.30-1.pdf

Visualization document

https://cdn.hpccsystems.com/releases/CE-Candidate-9.4.30/docs/EN_US/VisualizingECL_EN_US-9.4.30.pdf

Standard Library

https://cdn.hpccsystems.com/releases/CE-Candidate-9.4.30/docs/EN_US/ECLStandardLibraryReference_EN_US-9.4.30-1.pdf

Machine Learning https://hpccsystems.com/download/free-modules/machine-learning-library



Get in Touch

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