HPCC Systems



O Grupo RELX



RELX é um provedor global de análises baseadas em informações e ferramentas de decisão para clientes profissionais e empresariais. O Grupo atende clientes em mais de 180 países e possui escritórios em cerca de 40 países, com um total que supera 36 mil contribuidores.

Saiba mais em <u>www.relx.com</u>

Científico



Eventos



Análise de risco



Legal





A LexisNexis Risk Solutions

Estrutura no Brasil



Total de 140 colaboradores



Área de atuação

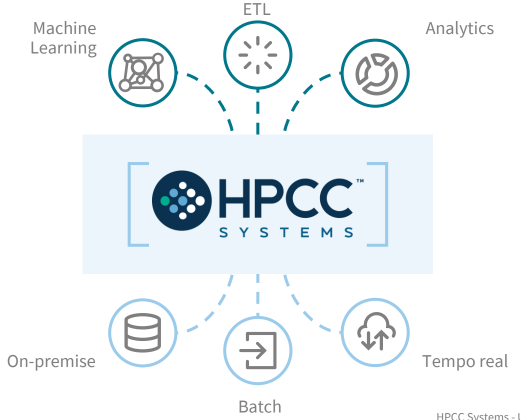
Análise de dados para organizações que buscam gerenciar riscos, encontrar oportunidades e melhorar seus resultados. Sediada em Atlanta, Geórgia, a LexisNexis Risk Solutions tem mais de 11.000 funcionários ao redor do mundo.

Tecnologia de código aberto

Plataforma de computação de Big Data de código aberto chamada HPCC Systems com vastos ativos de dados para proporcionar inteligência de decisão para clientes.

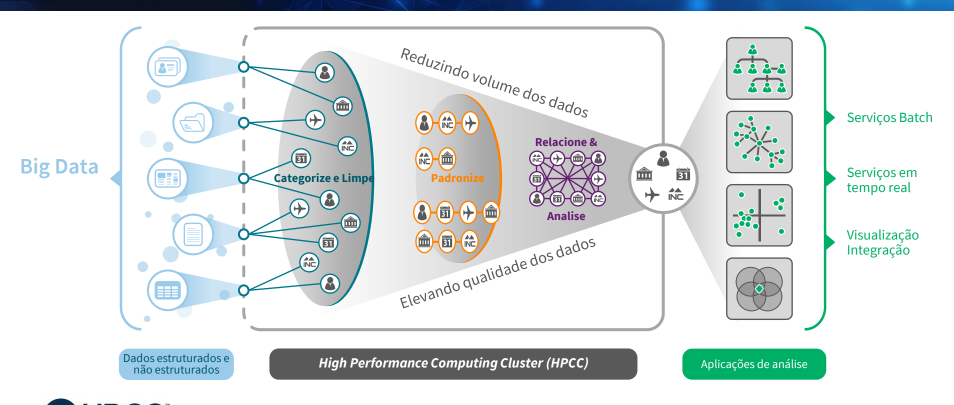
A plataforma HPCC Systems

- Stack para big data
- Processamento paralelo
- Dados distribuídos
- Código aberto
- Gratuita





"Funil" de dados no HPCC Systems





Cadeia de Big Data em HPCC Systems



High Performance Computing Cluster (HPCC)



Breve histórico do HPCC Systems

2001



Primeira versão da plataforma é lançada 2011



Código aberto (licença Apache e código no GitHub) 2012 - 16



Melhorias contínuas com **FOCO NA QUALIDADE**

Suporte e treinamento aprimorado

2017- Presente



Aprimoramentos de arquitetura (Cloud)

Desenvolvimentos em Machine Learning



Visão geral do stack



Cluster Thor

Extração, transformação e carregamento de dados



Cluster ROXIE

Entrega online de consultas em big data



Ferramentas para manipulação de dados

Perfilamento, limpeza, consolidação e linking de dados



Bibliotecas de Machine Learning

Supervisionado, não-supervisionado, aprendizagem profunda

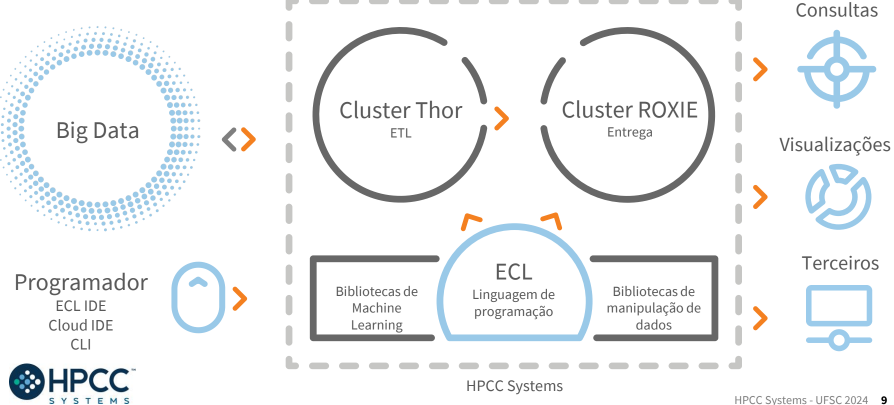




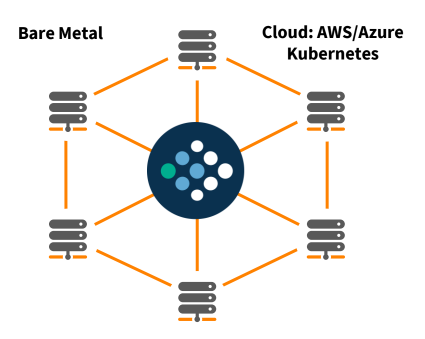
Conectividade

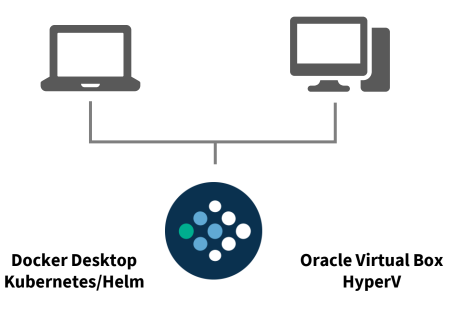
Plugins de integração com outros sistemas

Os componentes da plataforma



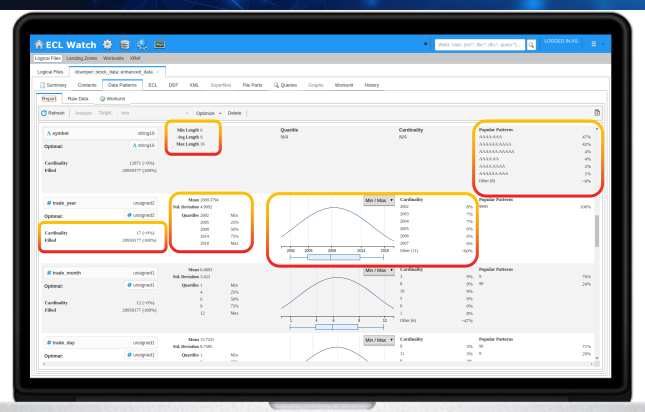
Jornada em direção à nuvem







Bibliotecas de perfilamento de dados





Bibliotecas de machine learning



Não supervisionado

Clusterização

DBSCAN

K-Means

PLN

Text Vectors
Levenshtein Deletion

Neighborhood

Redução de Dimensão

PCA



Supervisionado

Classificação

SVM

Árvores de decisão

Regression logística

Classification Forest

Alocação Latente de Dirichlet (Topic Modeling)

Regressão

Regressão linear

GLM

Regression Forest



Redes neurais & Deep Learning

Autoencoders

Redes neurais convolucionais

Redes neurais recorrentes

Perceptrons



Métodos ensemble

Random Forest

Gradient Boosted Forest

Gradient Boosted
Trees



Plugins para conectividade

WsSQL

TOMBOLO

SPARK

JDBC/ODBC Driver

KAFKA

PENTAHO



Couchbase

Tableau

SQS

Java API

MEMCACHED

REDIS



Linguagens suportadas

- C++
- R
- Python

- Java
- Cassandra
- SQL/SqLite

```
CODE: SELECT ALL

IMPORT python;
SET OF STRING split(STRING text) := EMBED(python)
  return text.split()
ENDEMBED;
split('Once upon a time');
```

```
⊗HPCC
SYSTEMS
```

CODE: SELECTALL IMPORT python; r := RECORD STRING word; UTF8 tags; END; DATASET(R) tag(STRING text) := IMPORT(python, './ex2.tag'); tag('Once upon a time there was a boy called Richard');

```
CODE: SELECTALL

IMPORT MySQL;
stringrec := RECORD
    string name
END;
sqlrec := RECORD
    string ssn;
    string address;
END;
DATASET(sqlrec) MySQLJoin(dataset(stringrec) inrecs) := EMBED(mysql)
    SELECT * from tbl1 where name = ?;
ENDEMBED;
MySQLJoin(indata);
```

Relacionamento com Academia

Universidade de São Paulo Brasil























Universidades Brasileiras

Universidade de São Paulo Brasil



- Disciplina Optativa na Poli/USP (<u>Link</u> para a disciplina)
- Curso de Difusão (Fundação Vanzolini)
- Co-orientação de IC's (PIBIC)
- Co-Orientação de TCC's



- Co-Orientação de IC's
- Co-Orientação de TCC's
 - Artigos publicados (ERAD/RS, CotB, etc)
 - Apresentações no HPCC Summit
- Co-Orientação de Mestrado
- Compra de equipamentos



Universidades Estrangeiras



- Pesquisas de Doutorado
 - Deep Learning, Machine Learning, Text Mining, Natural Language Processing



- Estagiários
 - Machine Learning



Projetos de Pesquisa

Site: https://hpccsystems.com/community/academics

- Programa de Estágio
 - Verão do Hemisfério Norte (Summer Intern Program)
 - Mentoria
 - Bolsas de Estudo
- Publicações Acadêmicas
- Treinamentos





Projetos de Pesquisa

https://wiki.hpccsystems.com/display/hpcc/HPCC+Systems+Summer+Intern+Program

- **HPCC Systems Summer Intern Program** · HPCC Systems intern program flyer Available Projects · Investigate Third Party Environments Working wit... · Interfacing your own suggested external datastor... · Develop an automated ECL Watch Test Suite Interfacing a Vector Database with ECL · Test suite for the HPCC Systems Parquet plugin Create a new hpcc command line tool · Adding dataset support to the HPCC Systems Wa... · Extending the wasm wit interface for HPCC Syste... · Update and improve the generation of package fi...
- **HPCC Systems Summer Intern Program**



The proposal period for 2024 internships is now closed! Final results will be announced by April 15th at the latest.

Welcome to the HPCC Systems Summer Internship wiki page! Here you will find all the information you need to become familiar with our internship program, preinternship, application process and more.

The HPCC Systems Summer Internship Program is a 12-week mentor-based internship program that runs every summer as part of the HPCC Systems academic program, and whose aim is to give students an opportunity to learn soft and hard skills applicable (but not exclusive) to the big data IT industry via HPCC Systems projects.

To get started, read our blog or watch the recording below for more information about how the internship program works and how to apply for it, including guidance for proposal content (yes! the application process is based on a proposal submitted by the student!).

We DO NOT wait until the deadline date to make offers to students who submit an excellent proposal early. View our intern program flyer and print out a copy to send to students or display on your school's message board,

How to become an intern with HPCC Systems!





· Refactoring and releasing PyHPCC

> Previously completed student projects

> Instructions for Students

FAOs



Projetos de Pesquisa

https://wiki.hpccsystems.com/display/hpcc/Available+Projects

Dashboard /... / Cloud specific projects

Performance test suite for an HPCC Systems cluster on Kubernetes

Created by Lorraine Chapman, last modified on Mar 22, 2021

The proposal application period for 2021 internships is now closed. The proposal period for 2022 internships will open in the Fall.

Student work experience opportunities also exist for students who want to suggest their own project idea. Project suggestions must be relevant to HPCC Systems and of benefit to our open source community.

Find out about the HPCC Systems Summer Internship Program.

Project Description

Focus on various of storage type, datasets and HPCC cluster parameters.

- Thor
- Roxie

More information coming soon.

If you are interested in this project, please contact Contact Details.

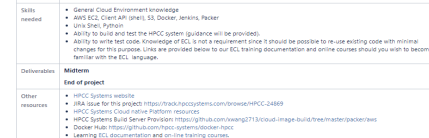
Completion of this project involves:

Coming soon

By the mid term review we would expect you to have:

· Coming soon

Mentor	Xiaoming Wang Contact Details Backup Mentor: Godson Fortil Contact Details
Skills needed	General Cloud Environment knowledge MNS EC2, Client API (sheli), S3, Docker, Jenkins, Packer Unix Sheli, Pythoin Ability to build and test the HPCC system (guidance will be provided). Ability to write test code. Knowledge of ECL is not a requirement since it should be possible to re-use existing code with minimal changes for this purpose. Links are provided below to our ECL training documentation and online courses should you wish to become familiar with the ECL language.
Deliverables	Midterm End of project
Other resources	HPCC Systems website IRA issue for this project: https://track.hpccsystems.com/browse/HPCC-24869 HPCC Systems Cloud native Platform resources HPCC Systems Cloud native Platform resources HPCC Systems Build Server Provision: https://github.com/xwang2713/cloud-image-build/tree/master/packer/aws Dacker Hub: https://github.com/npcc-systems/docker-hocc







Código Aberto

Github: https://github.com/hpcc-systems

- Linguagem: C++
- Repositório bastante ativo
 - 170+ Commits nos últimos 30 dias
- Documentação
 - Arquivos README.md dentro do repositório
 - Site do HPCC (https://hpccsystems.com/training/documentation)
- Tickets
 - https://track.hpccsystems.com/secure/Dashboard.jspa





Considerações Finais & Perguntas





• Alysson.Oliveira@lexisnexisrisk.com



• Mauro.marques@lexisnexisrisk.com



