Accepted Manuscript

Corral framework: Trustworthy and fully functional data intensive parallel astronomical pipelines

J.B. Cabral, B. Sánchez, M. Beroiz, M. Domínguez, M. Lares, S. Gurovich, P. Granitto

PII: S2213-1337(17)30006-9

DOI: http://dx.doi.org/10.1016/j.ascom.2017.07.003

Reference: ASCOM 198

To appear in: Astronomy and Computing

Received date: 18 January 2017 Accepted date: 10 July 2017

Please cite this article as: Cabral, J.B., Sánchez, B., Beroiz, M., Domínguez, M., Lares, M., Gurovich, S., Granitto, P., Corral framework: Trustworthy and fully functional data intensive parallel astronomical pipelines. *Astronomy and Computing* (2017), http://dx.doi.org/10.1016/j.ascom.2017.07.003

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Corral Framework: Trustworthy and Fully Functional Data Intensive Parallel Astronomical Pipelines

J. B. Cabral^{a,b,*}, B. Sánchez^a, M. Beroiz^{c,d}, M. Domínguez^a, M. Lares^a, S. Gurov^{: -t,a}, P. Granitto^e

Abstract

Data processing pipelines represent an important slice of the astronomical so ware fibrary that include chains of processes that transform raw data into valuable information via data reduction and analysis. In this work we present Corral, a Python framework for astronomical pipeline generation. Corral features a Model-View-Control design pattern on top of an SQL Relational Database capable of handling: custom data models; processing stages; and communication alerts, and also provides automatic quality and structural metrics based on unit testing. The Model-View-Controllog concept separation between the user logic and the data models, delivering at the same time multi-processing and distributed computing capabilities. Corral represents an improvement over commonly found data processing pipelines in Astron presence the design pattern eases the programmer from dealing with processing flow and parallelization issues, allowing them to locks on the specific algorithms needed for the successive data transformations and at the same time provides a broad measure of quelity over the created pipeline. Corral and working examples of pipelines that use it are available to the community at https://github.com/toros-astro.

Keywords: Astroinformatics, Astronomical Pipeline, Software and its engineering: Multiprocessing; Design Patterns

1. Introduction

The development of modern ground-based and space-born telescopes, covering all observable window. In the electromagnetic spectrum, and an ever increasing variable interest via time-domain astronomy have raised the electromagnetic spectrum, and an ever increasing variable interest via time-domain astronomy have raised the electromagnetic spectrum, and an ever increasing variable interest via time-domain astronomy have raised the electromagnetic for large databases of astronomical observations. The and until of data to be processed has been steadily increasing, imposing higher demands over: quality; storage needs and analysis tools. This phenomenon is a manifestation of the deep transformation that Astronomy is going through, along with the development of new technologies in the Big Data and In this context, new automatic data analysis technique aliave energed as the preferred solution to the so-called "datatsunan." (Cavuoti, 2013).

The development of an internation processing pipeline is a natural consequence of spence projects involving the acquisition of data and its post rior analysis. Some examples of these data intensive projects in hade the Dark Energy Survey Data Management Syster (Mohr et al., 2008), designed to exploit a camera with 74 CCD, at the Blanco telescope to study the nature of cosmic acceleration; the Infrared Processing and Analysis Center (Masci et al., 2016), a near real-time transient-source

Luigi: https://luigi.readthedocs.io/

discovery engine for the intermediate Palomar Transient Factory (iPTF Kulkarni, 2013); and the Pan-STARRS PS1 Image Processing Pipeline (Magnier et al., 2006), performing the im-

age processing and analysis for the Pan-STARRS PS1 proto-

type telescope data and making the results available to other

systems within Pan-STARRS and Vista survey pipeline that in-

cludes VIRCAM, a 16 CCD nearIR camera for the VISTA Data

flow system Emerson et al. (2004). In fact, the implementation

of pipelines in Astronomy is a common task to the construction

of surveys (e.g. Marx and Reyes, 2015; Hughes et al., 2016;

Hadjiyska et al., 2013), and it is even used to operate telescopes

remotely, as described in Kubánek et al. (2010). Standard tools

for pipeline generation have already been developed and can

be found in the literature. Some examples are Luigi¹, which

implements a method for the creation of distributive pipelines;

OPUS (Rose et al., 1995), conceived by the Space Telescope

Science Institute; and more recently Kira (Zhang et al., 2016), a

distributed tool focused on astronomical image analysis. In the

experimental sciences, collecting, pre-processing and storing

data are common recurring patterns regardless of the science

field or the nature of the experiment. This means that pipelines

are in some sense re-written repeatedly. A more efficient ap-

proach would exploit existing resources to build new tools and perform new tasks, taking advantage of established procedures

^a Instituto De Astronomía Teórica y Experimental - Observatorio Astronómico Córdoba (IATE-OAC-UNC-CONICT), aprida 854, X5000BGR, Córdoba, Areentina.

b Facultad de Ciencias Exactas, Ingeniería y Agrimensura, UNR, Pellegrini 250 - S2000BTP, . sario, Argentina.
 c University of Texas Rio Grande Valley (UTRGV), One West University Blvd. Browns ... Texas . 2520, USA.
 d University of Texas at San Antonio (UTSA), 1 UTSA Circle, San Antonio. X 78 ... USA.

e Centro Internacional Franco Argentino de Ciencias de la Información y de Sistemas (CIFASIS, CONICE: UNF), Ocampo y Esmeralda, S2000EZP, Rosario, Argentina.

^{*}Corresponding author

Email address: jbcabral@oac.unc.edu.ar (J. B. Cabral)

Download English Version:

https://daneshyari.com/en/article/4963654

Download Persian Version:

https://daneshyari.com/article/4963654

<u>Daneshyari.com</u>