Opening the Black Box of a Paleoclimate Reconstruction based on PaleoCAR

School of Information Sciences

Pratik Shrivastava¹, Timothy McPhillips¹, Kyle Bocinsky², Bertram Ludaescher¹ ¹University of Illinois Urbana-Champaign, ²Washington State University

The iSchool at Illinois

Challenges

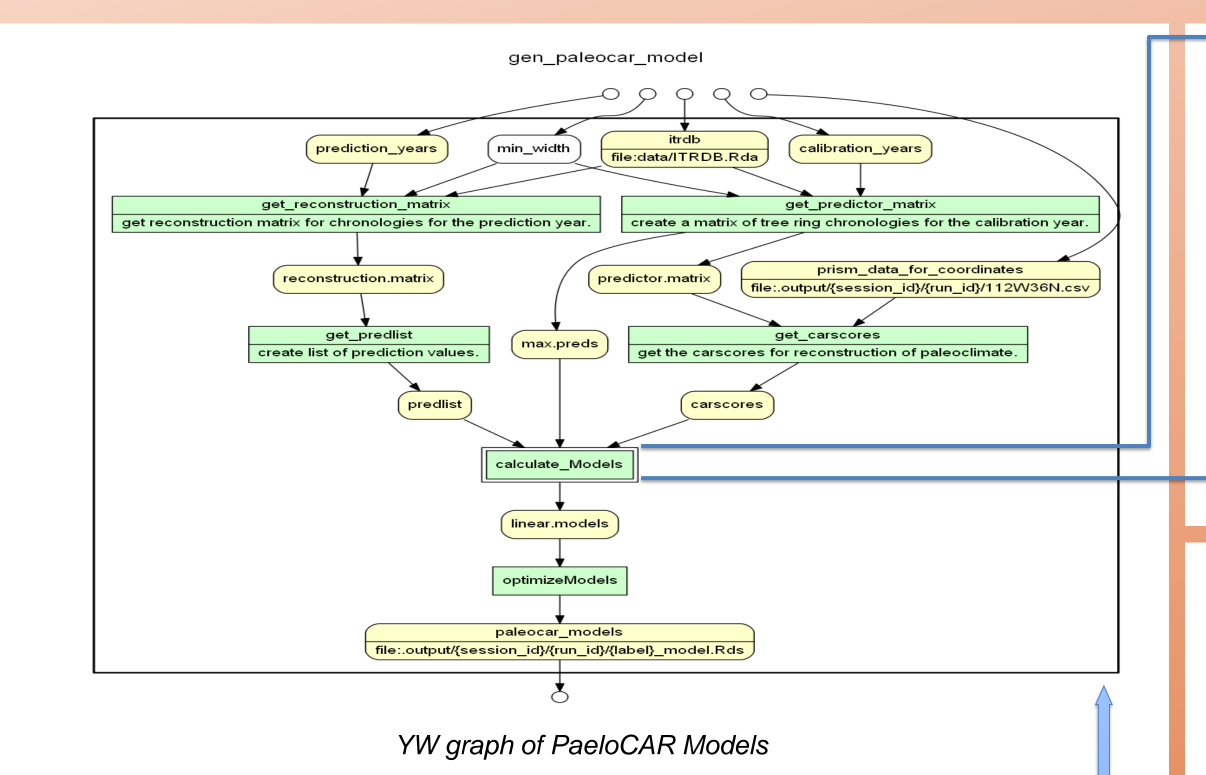
- ☐ Software comprising a scientific study or method often are black boxes.
- ☐ Web applications help the users in the execution of the software but further obfuscate the working of the software.
- ☐ The information about prerequisite data, the data used by function blocks, the results produced and the overall dataflow is blurred.
- ☐ The relationship between parameters, dataset and the methods remains screened.
- ☐ Web application subtle the tracking of data dependencies.

Inputs for Web Application 1800:2100 **Results of PaleoCAR**

prism_data

file:data/112W36N.nd

get_itrdb_data YW graph of tree ring data



exec paleocar

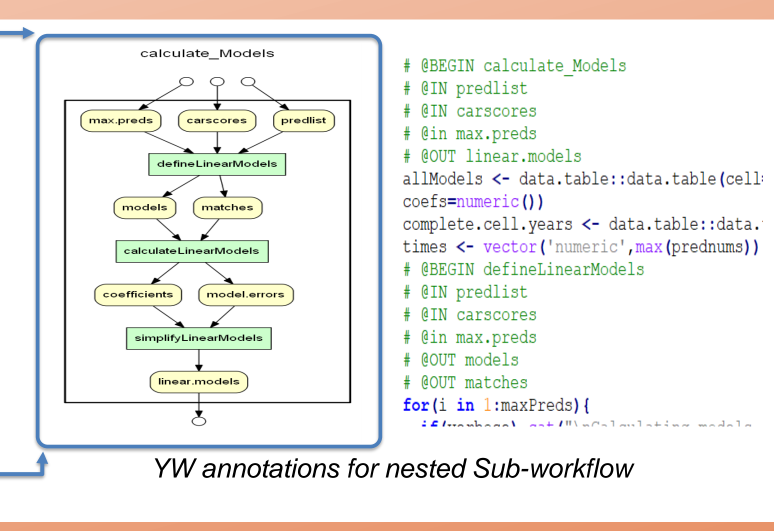
generate paleocar models for predicting the climate for the given years.

file:.output/{session id}/{run id}/{label} model.Rds

file:.output/{session_id}/{run_id}/{label}_prediction.jpg / file:.output/{session_id}/{run_id}/{label}_prediction.jpg / file:.output/{session_id}/{run_id}/{label}_prediction.pd

.output/{session_id}/{run_id}/112W36N.cs

file:.output/{session_id}/{run_id}/paleocar_model_log.tx



Findings & Future Work:

- ☐ The web application YesWorkflow graph tallies with working of the web application which integrates PaleoCAR.
- YesWorkflow helped identification of the pre-requisite dataset and the parameters required for execution of PaleoCAR.
- ☐ The parts which are executed once or multiple times by changing the user input can be easily distinguished.
- ☐ The data dependencies are tracked using graph and provenance queries.
- ☐ The prospective provenance information the pre-requisite dataset is also generated.
- ☐ YesWorkflow can facilitate querying of the prospective provenance.
- ☐ YesWorkflow can be used to reconstruct retrospective provenance information.
- ☐ Enable YW to extract retrospective provenance from R data files (analogous to log file extraction in YW now).
- ☐ Ability to view the actual corresponding to a particular script or code block via the web app.

YesWorkflow (YW)

- ☐ YesWorkflow (YW) helps in uncovering shrouded information from the software-based scientific methods.
- ☐ YW annotations **added** to **source files** or **scripts** unearth scientifically significant steps and data flows in a method.
- ☐ Graphical representation helps in easily of data passed and the result produced by different methods and steps.
- ☐ The YW helps in exposing the relationship between the parameters and the methods.
- ☐ Tracking of data dependencies through a method prospectively.
- ☐ The YW provides provenance information of the prerequisite dataset as well.

What is PaleoCAR?

- □ PaleoCAR implements a correlation-adjusted regression of tree-ring series with 100+ years of contemporary data modeled by PRISM at an 800-m scale to retrodict climatic variables, notably precipitation and temperature over the last 2000 years.
- □ PaleoCAR is an R package, which consists of the functions, that helps users to recreate the spatiotemporal paleoclimate reconstructions.
- ☐ The information generated by PaleoCAR is stored in R object (*.rds)

YW graph of PaleoCAR Web Application // @in prediction years @desc period for reconstruction of the paleoclimate using paleocar. / Oparam calib year Oas calibration years Odesc period for calibrating the information for predicting the climate. // @out pred model @as prediction models @uri file:.output/{session id}/{run id}/{label} prediction.Rds @desc R model of the // @out pred plot @as prediction graph @uri file:/{session id}/{run id}/{label} prediction.jpg @desc timeseries plot of certainty_model @uri file:.output/{session_id}/{run_id}/{label}_uncertainty.Rds @desc R model of // @out pal_model @as paleocar_models @uri file:.output/{session_id}/{run_id}/{label}_model.Rds @desc R model generated for // @out uncertain plot @as uncertainty graph @uri file:.output/{session id}/{run id}/{label} uncertainty.jpg @desc timeseries // @out log_file @as paleocar_log_file @uri file:.output/{session_id}/{run_id}/paleocar_model_log.txt @desc timeseries plot of Meteor.call('exec_Rscript',cmd_exe_paleocar,function(error, result) if (error) alant Januari Scripts with YW annotations

eocar_web-app_data_flow

Interesting Questions that YW graphs helps to answer.

YW Graph for exec PaloeCAR block

generate paleocar models for predicting the climate for the given years. | generate paleocar models for predicting the climate for the given years.

- ☐ The data results that are directly influenced by the input year range.
- ☐ The data used by application for every run.
- Which parameters were required for each and every run.
- ☐ How were the data sets used in every run of the application acquired or (pre)computed?

Provenance Queries.

YW(Q3): What programs have input ports that receive data user_prediction_years?

yw_q3(exec_paleocar).

yw_q3(gen_paleocar_model).

yw_q3(extract_prediction_model).

yw_q3(extract_uncertainty_model).

EQ3: What out ports that are qualified with URIs?

eq3(paleocar_models).

eq3(paleocar_log_file).

eq3(uncertainty_model).

eq3(uncertainty_graph).

eq3(prediction_model).

eq3(prediction_graph).

References

☐ Bocinsky R Kyle, Kohler A. Timothy. (2014, October 21). A 2,000-year reconstruction of the rain-fed maize agricultural niche in the US Southwest. Nature Communications(5618). doi:10.1038/ncomms6618

☐ Bocinsky, R. K. (2016, February). paleocar. Retrieved from github:

https://github.com/bocinsky/paleocar#paleocar ☐ McPhillips, T. (2015, March 30). YesWorkFlow. Retrieved from GitHub: https://github.com/yesworkflow-

org/yw-prototypes/wiki ☐ WholeTale Internship 2017 GitHub Repo: https://github.com/idaks/wt-prov-summer-2017





Approach

- ☐ Built a new web application for running PaleoCAR.
- ☐ Users can execute PaleoCAR for a single location of GRCA region and reconstruct the paleoclimate for the user entered year range.
- ☐ YW annotations are embedded in the web application file and in the PaleoCAR to expose the information of the data used and produced while reconstruction of the paleoclimate.
- ☐ The YW graphs are integrated with the web application.
- ☐ The data artifacts generated during the run are exposed to the user which can be compared with the YW graphs for better assessment and understanding.
- ☐ Creation of datalog facts from the YW model, for querying prospective and retrospective provenance information.
- ☐ Creation of the retrospective provenance information such as the tree-ring chronologies or species of trees used for reconstruction of the paleoclimate using PaleoCAR.