SerAPI: Machine-Friendly, Data-Centric Serialization for COQ
Emilio Jesús Gallego Arias

To cite this version:
Emilio Jesús Gallego Arias. SerAPI: Machine-Friendly, Data-Centric Serialization for COQ: Technical Report. 2016. hal-01384408

HAL Id: hal-01384408
https://hal-mines-paristech.archives-ouvertes.fr/hal-01384408
Preprint submitted on 19 Oct 2016

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Distributed under a Creative Commons Attribution 4.0 International License
SerAPI: Machine-Friendly, Data-Centric Serialization for Coq

Technical Report

Emilio Jesús Gallego Arias
MINES ParisTech, PSL Research University, France

Abstract

We present SerAPI, a library and protocol for machine-friendly communication with the Coq proof assistant. SerAPI is implemented using Ocaml’s PPX pre-processing technology, and it is specifically targeted to reduce implementation burden for tools such as Integrated Development Environments or code analyzers.

SerAPI tries to address common problems that tools interacting with Coq face, providing a uniform and data-centric way to access term representations, proof state, and an extended protocol for document building.

SerAPI is work in progress but fully functional. It has been adopted by the jsCoq and PeaCoq Integrated Development Environments, and supports running inside a web browser instance. For the near future, we are focused on extending the document protocol and providing advanced display abilities to clients.

Keywords serialization; interactive protocols; user interfaces; program verification; theorem prover implementation

1. Introduction

Historically, the interface to the outside world of the Coq proof assistant has been its toplevel, a Read Print Eval Loop. Coq’s REPL is targeted at human users, which issue proof building commands — to progress towards proving the “current goal” — intermixed with control commands and information requests. The limitations that a command-based model suppose for proof development quickly become apparent, and proof development environments such as Proof General [2] appeared to provide a more convenient document-based model on top of the REPL.

Nobody would deny the success of this approach, however, interacting with the REPL interface brings some challenges and limitations. Interpreting proof output is complicated, especially in the presence of Coq’s extensible parsing and printing mechanism. Similarly, information internal to the theorem was not exposed in a systematic way. Queries for such data — often needed by the tools — were performed by custom-purpose commands, often with semi-adhoc syntax and output format. The need to modify the core command language of Coq implied that new functionality was costly to implement, requiring a new release of system.

Until recently, the only alternative to the REPL was the use of plugins, written in Ocaml. Plugins provided full access to Coq’s internals, however they were hard to distribute and restricted to Ocaml-friendly environments.

Fortunately, the situation has recently changed with the introduction of the State Transactional Machine [3] in Coq 8.5 and a new, XML-based, interactive protocol. The new protocol was inspired by related proof IDE efforts [9], and several new developments are based on it, including an experimental port of Proof General [7][4][10].

Our particular first contact with Coq’s STM came when we started the development of jsCoq [5], a port of Coq to the browser platform. jsCoq started as a Ocaml application, then transplied to JavaScript by the js_of_ocaml [8] tool. The event-based nature of the STM API proved to be well suited to the browser environment, allowing the completion of a first prototype. However, we soon realized that the next step for jsCoq — running the prover process inside a web worker thread — would require the use of a protocol. The obvious choice would have been to use the existing XML protocol, however after careful consideration we chose to build our own extension. The main reasons were:

- jsCoq was developed using the STM Ocaml’s API. However, there is significant impedance with the way the state machine is exposed through the XML protocol. Adapting would have required a complete rework of jsCoq.
- Some of the ambitions jsCoq goals — advanced term display, asynchronous communication — were not well supported by the XML protocol.
- The amount of serialization boilerplate was high. Coq exposes hundredths of datatypes and the XML protocol was designed prior to the introduction of the Ocaml’s PPX meta programming facilities. The opportunity of designing a new system based on meta programming seemed worth the effort to us.
- The final factor was the realization that the existence of such a tool could be potentially useful to other developers and users. This way, SerAPI was born.

2. SerAPI overview

The SerAPI philosophy is to use ML-style datatypes as the schema specification, using PPX to automatically generate a machine-friendly serialization. In our opinion, the cost of maintaining a separate data representation is too high. This has the effect to link SerAPI data representation to Ocaml’s API stability, however care is taken in order to ensure that the more advanced representation are opt-in. For example, a client may request to receive all objects pretty printed as strings.

Once we have encoded the required datatypes, the API we want to expose are refied to — usually small — domain specific languages, with their corresponding interpreter serving as the link between the refied version and the actual Coq procedures. The DSL representation is serialized in the same way.

We briefly survey the components of the current distribution.

The Serialization Library The base component of SerAPI is SerLib, the serialization library. SerLib provides an overlay of Coq’s modules, extending them with the corresponding serialization functions.

Serialization is performed by the pxp_sexp_conv package, with help from pxp_import. For example, we declare the vernac_expr datatype to be serializable to sexps with:

```ocaml
OQ datatype to be serializable to sexps with:
```
A key difference with the current XML protocol is that SerAPI won't produce any non-control information unless queried. This implies a slightly different control flow that we prefer.

4. Current Status and Goals
SerAPI is open source and available at [1]. The current prototype is fully functional, and we provide a functional web version [2]. Experience with jsCoq gives us moderate confidence on the robustness of the approach; our main goal at this stage is to gather more interest and get feedback from users, helping us to converge on the design. The two most important tasks for the near future are:

- Finalize the control protocol: Experience implementing IDEs on top of SerAPI has led us to extend the original STM protocol in a few ways. However, some tricky details remain to be finalized, such as the definitive error handling procedure. We hope to complete a first draft of the extended STM protocol soon, and hopefully some of the ideas would be suitable for incorporation in Coq upstream.
- Principled data API: Coq internally stores many useful data, however there is no principled interface for access. We believe however that for the most part, the ML API is not so far from it. We hope we can contribute to improve and uniformize Coq's upstream API too, covering some important use cases such as efficient search and completion.

A medium term goal is to improve the Coq's printing system so tools can offer a richer interpretation of notations (see for example [6]). Some preliminary work is already in place but more research is needed before completing a fully-functioning prototype.

Acknowledgements: We would like to thank Clément Pit-Claudel, Valentin Robert, and Enric Tassi for very valuable feedback and testing.

References