Development of a Virtual Accelerator for Sirius





MINISTÉRIO DA CIÊNCIA, TECNOLOGIA, INOVAÇÕES E COMUNICAÇÕES

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Abstract

A virtual accelerator is being developed for Sirius, the new 4th generation synchrotron light source being built in Campinas, Brazil. The virtual accelerator is an on-line beam simulator which is integrated into EPICS control system. It consists of a command line interface server with a channel access (CA) layer and with an in-house developed tracking code library written in C++ for efficiency gain. The purpose of such server is to facilitate early development and testing of high level applications for the control system.

Virtual accelerator

On-line beam simulator composed of two parts: a back-end machine application implementing a simulated virtual accelerator with a channel access server layer (VACA) and a set of front-end virtual IOCs (vIOCS) with which other control system applications interact.

VACA - Virtual Accelerator with Channel Access

Implemented functionalities

- ► Parameter-dependent current decays
- ► Closed-orbit control with dipolar correctors
- ► Beam optics variations with quadrupoles
- ► Injection and ejection that depend on magnet and timing configurations.

Python programming language

- ► Allows for rapid development
- ▶ Binding layer between the CA server and a tracking code for simulations.
- ► The python package PCasPy is used as the CA server module.
- ➤ Trackcpp is a C++ library of beam dynamics and tracking routines developed at LNLS by the accelerator physics group. Trackcpp is converted to Python package with Swig3.0

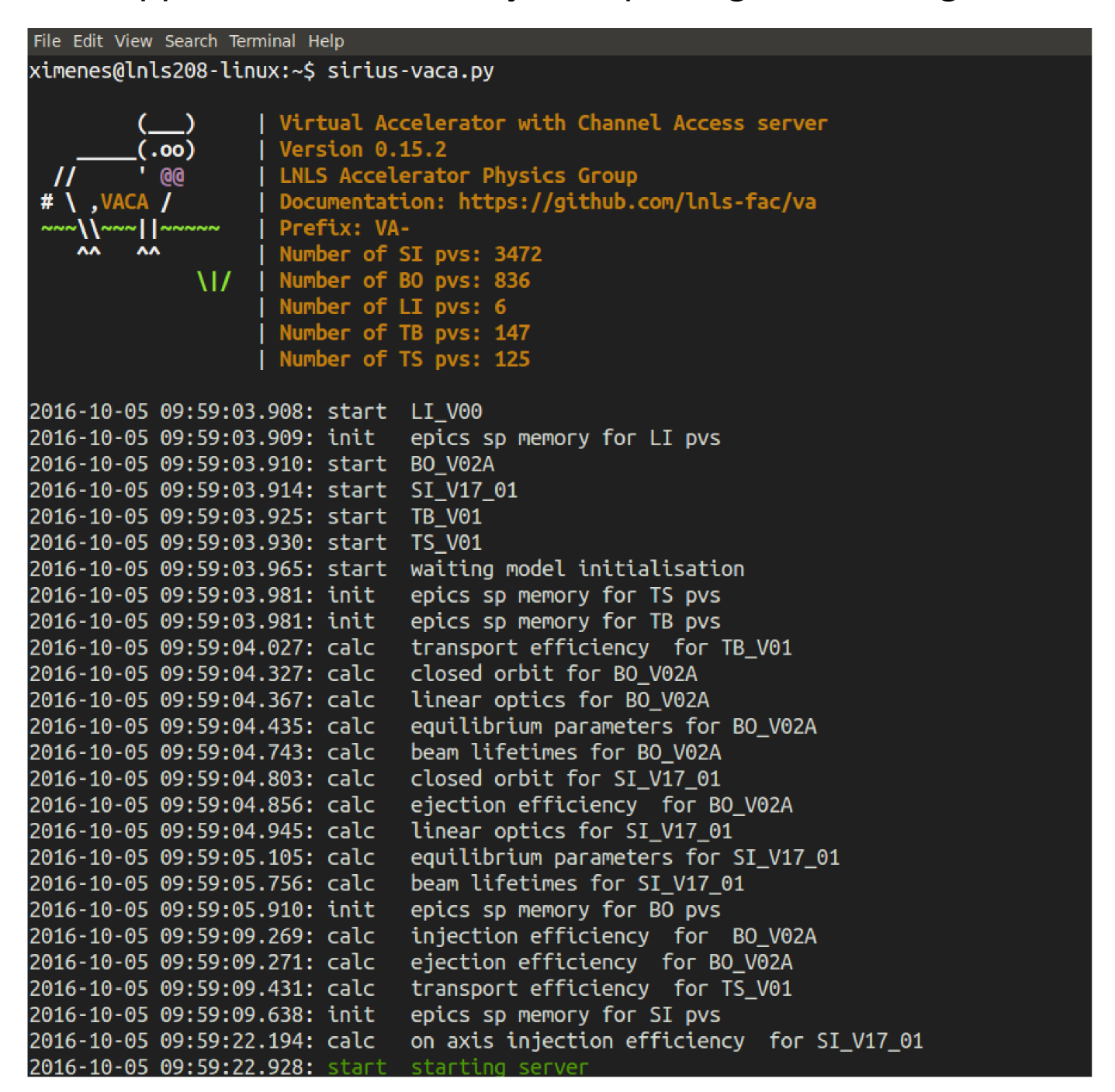


Figure 1: Screen printout of a command line terminal showing a running instance of VACA.

Virtual IOCs

- ► si_bpm, bo_bpm, ts_bpm, tb_bpm: they serve BPM positions that are read from VACA, adding emulated measurement fluctuations.
- ► si_current, bo_current: they provide simulated beam currents with fluctuations.
- ▶ si_ps, bo_ps, ts_ps, tb_ps: provide read/write access to PVs that correspond to power supplies with associated magnet excitation curves.
- ➤ si_rf, bo_rf: implement radio frequency process variables.
- **si_tune**: emulation of the tune measurement IOC.
- ► si_beamsize, bo_beamsize: emulation of beam size measurement IOC.
- **si lifetime**: emulation of lifetime calculation IOC.

Conclusions

- ► Facilitates the development of high level applications
- ► Enables commissioning training
- ► Can be use to serve model data during Sirius operations

Future improvements

- Details of the pulsed signals during injection and ejection processes need be considered.
- Approximate coupling expressions for beam size estimates should be substituted by Ohmi's envelop formalism in trackcpp.
- ► Considerations on moving from EPICS database to PCASPy for vIOCS developments.
- ► A major revision of PV names has taken place recently and VA should be updated to contemplate the new PV naming standard.