



Contribution ID: 150

Type: **Poster**

A year of Progress in Machine-assisted Refactoring: what's new in Coccinelle

Wednesday 26 February 2025 19:40 (20 minutes)

The Coccinelle project was established to ease maintenance of the Linux kernel driver code, written in the C programming language.

Nowadays Coccinelle belongs to the toolkit of the Linux kernel maintainers.

We are working to enable another ambitious goal – that of large-scale code refactoring, with HPC and C++ in mind.

This poster tells last year's progress of our collaboration, evidencing new features and new usages of Coccinelle.

This poster may interest users of C, C++, but also of any other language interacting with these.

I want to participate in the youngRSE prize

Primary authors: MARTONE, Michele (Leibniz Supercomputing Centre); LAWALL, Julia (Inria); GAMBIER, Victor (Inria)

Presenter: MARTONE, Michele (Leibniz Supercomputing Centre)

Session Classification: Poster and Demo Session together with Reception

Track Classification: Research Software: domain-specific languages