The SPOOKI post production system

M. Beauchemin, M. Klasa, S. Fortier, F. Fortin, G. Hardy, L. Pelletier, S. Edouard, B. Archambault, and H. Yazidi
MSC- Canadian Meteorological Centre, Montreal, Canada (maryse.beauchemin@ec.gc.ca)

The Canadian Meteorological Centre (CMC) delivers a large number of numerical weather prediction products to the various weather offices and clients throughout Canada and abroad. The current post production system was built according to the needs and ideology of the 1980’s and it is becoming obsolete with time. Its cumbersome architecture is difficult to maintain and requires a lot of human and computing resources. The “Weather Elements” section of CMC is aware of the problems associated with its maintenance in the long term and has therefore decided to review in depth the whole approach to the operational post production. The analysis of present and future needs have led to the development of an innovative concept in the operational production field inspired by the “Plug and Play” process. SPOOKI (Système de Production Orienté-Objet contenant une Kyrielle d’Informations – Object oriented production system containing a myriad of information) was created in its present form in 2007. It is based on a modular approach where each plug-in component is specialized, reusable and autonomous. These object oriented programming characteristics greatly simplify the maintenance of the system. Particular attention was also given to create a user-friendly system for novice users. An experimental version of SPOOKI is currently running in development mode and an operational one is planned to be implemented in the coming year. The poster presentation will describe SPOOKI, the future CMC operational post production system. Several examples of usage will be shown.