A Maturity Model for Assessing the Completeness of Climate Data Records

The demand for climate information, with long observational records spanning decades to centuries and the information’s broad application for decision making across many socioeconomic sectors, requires that geophysicists adopt more rigorous processes for the sustained production of climate data records (CDRs). Such processes, methods, and standards are more typically found in the systems engineering community and have not generally been adopted in the climate science community. We propose the use of a maturity matrix for climate data records that characterizes the process of moving from a basic research product (e.g., raw data and initial product) to a sustained and routinely generated product (e.g., a quality-controlled homogenized data set).

This model of increasing product and process maturity is similar to NASA’s technical readiness levels for flight hardware and instrumentation and the software industry’s capability maturity model. Over time, engineers who have worked on many projects developed a set of best practices that identified the processes required to optimize cost, schedule, and risk. In the NASA maturity model, they identified steps in technology readiness, denoted as the technology readiness level (TRL). TRL 1 occurs when basic research has taken the first steps toward application. TRL 9 is when a technology has been fully proven to work consistently for the intended purpose and is operational.

Similarly, the computer software industry has widely adopted the Capability Maturity Model Integration (CMMI) to develop software processes to improve performance, efficiency, and reproducibility. The CMMI model has five steps from level 1, denoting software development processes that are unpredictable, poorly controlled, and reactive, to level 5, focusing on software development product improvement. These process maturity models from the systems engineering communities provide the basis for quantifying the processes needed to assess maturity of CDRs.

The need for a maturity model for CDRs first arose in discussions between NASA and the National Oceanic and Atmospheric Administration (NOAA) in 2006 when these agencies began considering how NASA Earth Observing System research climate instruments and the processing of their observations into CDRs might transition to NOAA for long-term sustained operations. A maturity model developed by NASA and NOAA scientists who participated in those early discussions identifies the progressive steps in best practices that accompany the use of new or existing observations in the field of global climate variability and change. The typical technology transfer steps involve transitions from basic research to applied research to development and, finally, to production and operations. In the case of CDRs, operations means the sustained and routine generation of products.

Although the research-to-operations model has worked well for some technological fields, its application to operational production of CDRs requires a different approach. This is because there are numerous iterative steps involved in the creation of climate data records. These steps can be imagined as an expanding spiral, beginning with instrument testing on the ground, expanding to calibration and validation of the instrument and products to archiving and preservation of relevant data and provenance of the data flow, and finally broadening to comparisons and assessments of the products. In addition, the sustained involvement of research experts is required, as history has shown that new problems in producing homogeneous CDRs arise as different instruments are used over time to observe the climate.

The proposed CDR maturity matrix combines best practices from the scientific community, preservation description information from the archive community, and software best practices from the engineering community into six levels of completeness (see the proposed climate data record maturity matrix in the online supplement to this Forum, http://www.agu.org/journals/eo/v093/i04/2012EO440006/2012EO44006_suppl.pdf). These maturity levels capture the community best practices that have arisen over the past 2 decades in fielding climate observing systems, particularly satellite observing systems. Each level is defined by thematic areas: software readiness (stability of code), metadata (amount and compliance with international standards), documentation (description of the processing steps and algorithms for scientific and general communities), product validation (quality and amount in time and space), public access (availability of data and code), and utility (uses by broader community).

Maturity levels 1 and 2 are associated with the analysis of data records from new instruments or a new analysis of historic observations or proxy observations. Although products at this stage of development may be used in research, there is insufficient maturity of the product for it to be used in decision making. Initial operational capability (IOC) is achieved in maturity levels 3 and 4. At these levels, the product has achieved sufficient maturity in both the science and applications that it may tentatively be used in decision making. Finally, full operational capability (FOC), levels 5 and 6, is achieved after the product has demonstrated that all aspects of maturity are complete. This level of maturity ensures that the CDR product can be reliably used for decision making.

Quantifiable standards should exist at each maturity level for each thematic area. For example, peer-reviewed publications are required in three separate areas to address product documentation, validation, and utility. The maturity level matrix also pays particular attention to software maturity and access. This includes requiring that the code be managed and reproducible, that metadata have provenance tracking and meet international standards, and that all code be publicly accessible. The product must be assessed by multiple teams, and positive value must be demonstrated; uncertainty must be documented. Each of these steps must be independently verifiable.

Scientists in several academic institutions and governmental agencies have performed self-assessments of their CDRs using a draft version of the maturity matrix. Their feedback has been incorporated into the current version. The first international assessment of CDRs, applying an independent assessment across disciplines, was conducted in April 2011 by the World Climate Research Programme Observation and Assimilation Panel. Eight satellite observation products, covering the atmosphere, ocean, and land surface, were evaluated. The CDR maturity matrix was used as part of a more comprehensive discussion applying the Global Climate Observing System guidelines for climate data record preparation. Perhaps one of the most important outcomes was simply having interdisciplinary discussions of CDR maturity against a common standard. Most of the feedback on the maturity matrix concerned interpretation of the terms used. These discussions have moved forward the adoption of more precise language and standards and templates for the elements of the matrix.

This maturity matrix model may serve in the future as a requirement for use of data sets in international assessments or in other societal and public policy applications, similar to certification programs that engineering professions conduct. The model focuses on process improvement to ensure traceability and transparency of CDRs but includes steps related to standard scientific review and assessment. Adoption of this standard by the climate community would help ensure quality long-term CDRs and facilitate their use in decision making across all natural and social science disciplines.

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