Machine-actionable data management plans

Stephanie Simms

California Digital Library

00000-0001-9129-3790

stephanie.simms@ucop.edu
@stephrsimms

Sarah Jones (DCC)
Daniel Mietchen (NIH)
Tomasz Miksa (TU-Wien)



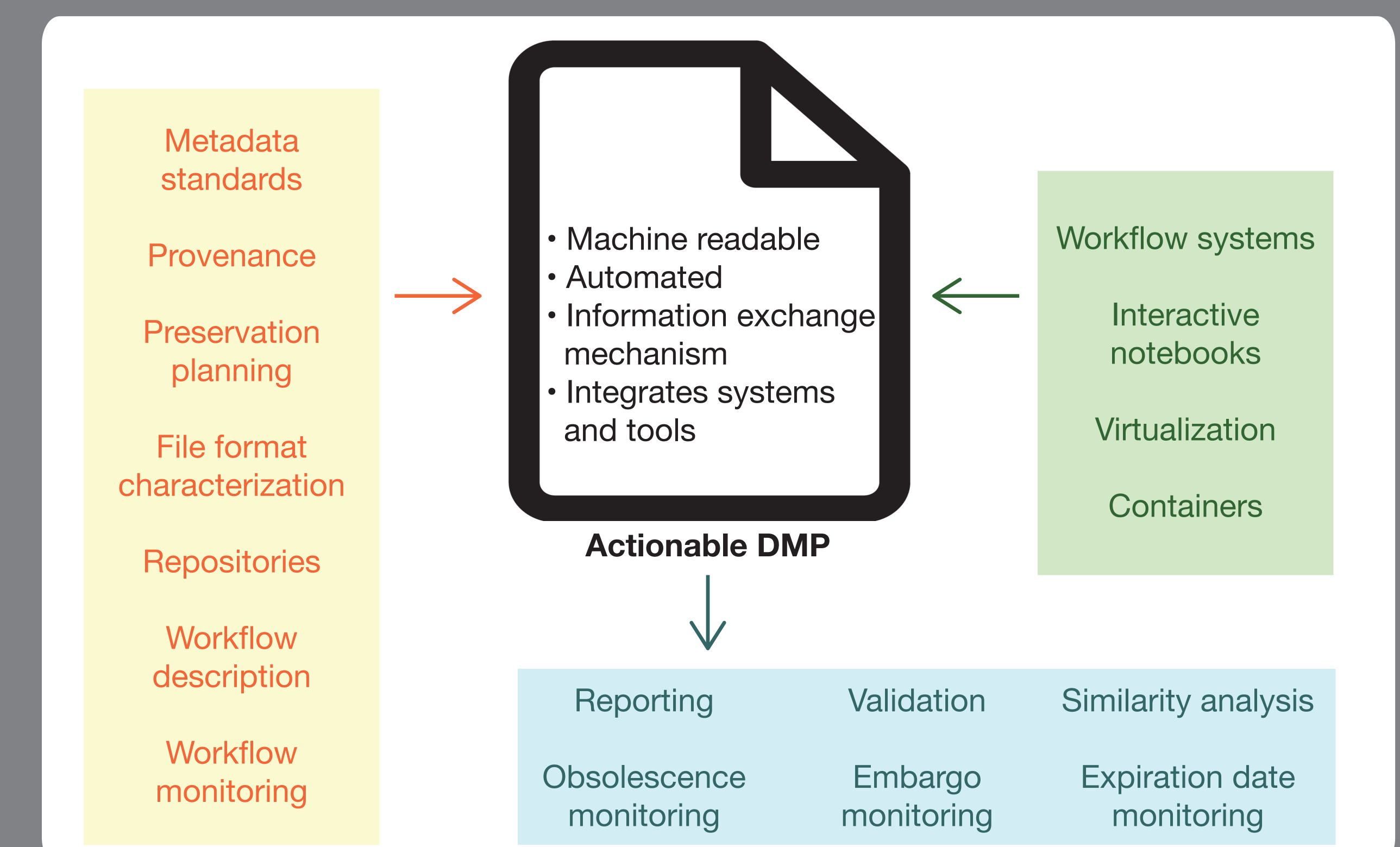
Data management plans (DMPs) are becoming commonplace across the globe as a result of funders requiring them with grant proposals, but they are not being employed in ways that truly support the research enterprise. The current manifestation of a DMP—a static document often created before a project begins—only contributes to the perception that they are an annoying administrative exercise. What they really are—or at least should be—is an integral part of research practice, since today most research across all disciplines involves data, code, and other digital components.

We are galvanizing the community to reimagine

DMPs in this context. One goal is to enhance the DMPTool and DMPonline services, but the larger vision is to improve the experience for everyone involved (researchers, funders, institutions, repositories, libraries, IT...) and support the production of FAIR data. We invite you to read the machineactionable DMP use cases, contribute your ideas, and take action with us by exploring the resource links below.

The project is part of the RDA/US Data Share fellowship sponsored through a grant from the Alfred P. Sloan Foundation #G-2014-13746.

Imagine if we had all this information in one place...



Learn more

Use cases Code Twitter https://doi.org/10.3897/rio.3.e13086 github.com/dmproadmap @ActiveDMPs #ActiveDMPs

Websites
Blogs
Twitter

dmptool.org blog.dmptool.org @TheDMPTool dmponline.dcc.ac.uk dcc.ac.uk/blog @DMPonline

Partners











