Introduction: The CHS Workshop on Technology and the Classics

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Each issue of Classics@ is meant to be not static but dynamic, continuing to evolve with interaction from its readers as participants. New issues will appear when the editors think there is good material to offer. Often it will emphasize work done in and through the Center for Hellenic Studies, but it will also call attention to fresh and interesting work presented elsewhere on the web. It stresses the importance of research-in-progress, encouraging collegial debate (while discouraging polemics for the sake of polemics) as well as the timely sharing of important new information.

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Introduction: The CHS Workshop on Technology and the Classics

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Introduction

The first-ever CHS Summer Workshop on Technology took place at the Center in Washington, DC, from June 23 through June 29, 2003. The papers published in this edition of Classics@ directly resulted from that workshop and represent some of what was discussed among the participants. Here we would like to recapitulate briefly the ideas behind this effort.

Purposes

This workshop was designed to bring together a group of scholars interested in the possibilities afforded by the electronic manipulation of texts, and particularly from current standards — XML, XSLT, and Unicode, to name a few — can help or constrain, another can assist and share the material with which we work. Among those groups were some just beginning to work with these technologies, and others more experienced, and a few experts. However, the group has already played important roles in defining the essential standards and implementing these technologies.

The essential goal of this workshop was for all of us to take one or two steps forward from wherever we were to where we were going. More specifically, we hoped to increase the number of scholars who did so during the week, and that the Center for Hellenic Studies would also make this a priority. Thus, we hoped to raise the standard, already high, of this work. We hope to encourage collaboration among scholars, and interaction among resulting projects. And we hoped that events like this help our discipline come to terms with and value this sort of scholarly work alongside of more traditional scholarly activity.

Goals

There were three primary goals for the workshop:

1. Teaching the basics of marking up texts using TEI-conformant XML to anyone who did not already know it; this will include helping them set up a working environment.
2. Learning from some early pioneers in classics and technology, who have valuable datasets that could become even more valuable if they could interact with other current projects.
3. Providing space for people at all stages of technological skill and experience to share ideas, make connections, and build esprit de corps. In particular, we wanted to gather some advanced practitioners together for a week to (a) help with #1, (b) think about how to do #2, and (c) push forward the state of the art for our discipline.

Beyond those primary goals, we also hoped that the workshop could serve the mission of the CHS in several ways. Broadly, to encourage projects that foster the Center’s mission to disseminate widely Hellenism, defined as broadly as possible. More specifically, to increase the number of professionals in the discipline who can contribute to the Center’s goals of melding traditional scholarship with new opportunities, a new commitment to reaching wide audiences, and desire to present knowledge in ways hitherto impossible; and to encourage and help those who are already pursuing those goals. Naturally, we also looked forward to a certain amount of show-and-tell, to illustrate by means of existing projects the potential for the near future.

Results

This edition of Classics@ does not by any means pretend to capture the full range of IT-related activities currently underway in Classics. Nonetheless, we believe that it provides a useful historical snapshot of some interesting projects and perspectives of significant historical interest for both the Center and us alike.

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