Request for Feedback on the Graphics and Interactive Techniques Knowledge Area of the Draft Computer Science Curricula 202X (CS202X)

S. L. Reiser

UNC Asheville, Asheville, North Carolina, USA

Abstract

Computer science curricular guidelines have been published since 1968. A steering committee comprised of members of ACM, IEEE, and AAAI began work in Spring 2021 to produce the CS202X guidelines for undergraduate computer science programs. Unsurprisingly, the graphics and visualization knowledge area has substantively changed and expanded during the ten years since the most recent set of guidelines, CS2013, was published. To that end, we have renamed the knowledge area Graphics and Interactive Techniques to align with premier graphics conferences; e.g. Eurographics, SIGGRAPH, and SIGGRAPH Asia and expanded its knowledge units or areas of focus. The first draft of the new guidelines was announced at SIGCSE in March 2022. We seek feedback from the Eurographics community on the graphics and interactive techniques knowledge units: Fundamental Concepts, Basic Rendering, Geometric Modeling, Computer Animation, Visualization, Advanced Rendering, Immersion (MR, AR, VR), Interaction, Image Processing, Tangible/Physical Computing, and Simulation.

CCS Concepts

•Social and Professional Topics \rightarrow Computing / Technology Policy \rightarrow Computing Education Programs \rightarrow Model Curricula

1. Introduction

The CS202X draft was preceded by multiple other undergraduate computer science curricular guidelines, e.g. [CC08] [JT02], including the first computer science guidelines published by ACM in 1968 [AC68]. IEEE began collaborating in the effort in 1991 [TA91]. CS202X marks the addition of a third collaborating partner—the Association for the Advancement of Artificial Intelligence (AAAI). For the last forty years, a new version has been developed and published roughly every ten years. The Graphics and Interactive Techniques Subcommittee consisting of Amruth Kumar (Ramapo College), Dave Shreiner (Unity Technologies), Erik Brunvard (University of Utah), Jeff Lait (SideFX), Kel Elkins (NASA), Ken Schmidt (NOAA NCEI), Paul Mihail (Valdosta State University), Susan Reiser (UNC Asheville), and Tabitha Peck (Davidson College) requests feedback on the draft CS202X curricular guidelines.

2. Background

Traditionally, graphics at the undergraduate level focused on rendering, linear algebra, physics, the graphics pipeline, and phenomenological approaches. At the advanced level, undergraduate institutions are increasingly likely to offer one or more courses specializing in graphics and interaction: e.g. gaming, animation, virtual and augmented reality, visualization, and

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tangible computing. In order for students to become adept at the use and generation of computer graphics, many implementationspecific issues must be addressed, such as human perception, data and image file formats, hardware interfaces, and application program interfaces (APIs). In response to rapid advances in technology, the graphics and interactive techniques section of CS202X attempts to avoid being overly prescriptive in order to remain relevant for the expected ten-year life of the document. Where particular API's or languages are mentioned, they are noted as examples relevant to 2022; in effect, a snapshot in time. With a balance of theory and applied instruction, computer science students who learn content from the included knowledge units should be able to understand, evaluate, and implement the related material as users and developers.

Graphics as a knowledge area has expanded and become more pervasive since the CS2013 report. There are many reasons for this growth. The now ubiquitous cell phone has made the majority of the world's population regular users and creators of graphics, digital images, and immersive and interactive techniques. Advances in technology allow animations, games, visualizations, video editors, and immersive applications that in 2013 had to run on desktops, to now run on mobile devices. Additionally, the amount of data grew exponentially since 2013, and both data and visualizations are now published by myriad sources including news media as well as scientific organizations. Revenue from mobile video games now exceeds that of music and movies combined. Computer Generated Imagery (CGI) is employed in almost all films. In an effort to align CS2013's Graphics and Visualization knowledge area with premier graphics conferences such as Eurographics, SIGGRAPH, and SIGGRAPH Asia; we have renamed the knowledge area Graphics and Interactive Techniques (GIT). We retained all of the original knowledge units or areas: Fundamental Concepts, Basic Rendering, Geometric Modeling, Advanced Rendering, Computer Animation, and Visualization. To keep up with the expanding footprint of the field, the following new knowledge units have been added to the draft: Immersion (MR, AR, VR), Interaction, Image Processing, Tangible/Physical Computing, and Simulation.

1. Conclusion

The CS202X Graphics and Interactive Techniques draft was developed by a subcommittee consisting of both industry and academia representatives and was first presented 3 March 2022 at SIGCSE [KA22] in Providence, Rhode Island, USA. Both the CS202X Steering Committee and the Graphics and Interactive Techniques Subcommittee request feedback from the Eurographics community on the draft curricular guidelines.

References

- [AC68] ATCHISON W. F., CONTE S. D., HAMBLEN J. W., HULL T. E., KEENAN T. A., KEHL W. B., MCCLUSKEY E. J., NAVARRO S. O., RHEINBOLDT W. C., SCHWEPPE E. J., VIAVANT W., AND YOUNG D. M.: Computer Science Curricula 2013. Technical Report. ACM Press and IEEE Computer Society Press. <u>https://doi.org/10.1145/2534860</u>
- [TA91] TUCKER A. B., AIKEN R. M., BARKER K., BRUCE K. B., CAIN J. T., CONRY S. E., ENGEL G. L., EPSTEIN R. G., LIDTKE D. K., MULDER M. C., ROGERS J. B., SPAFFORD E. H., TURNER A. J., AND BARNES B. H.: Computing Curricula 1991: Report of the ACM/IEEE-CS Joint Curriculum Task Force. Technical Report. ACM Press and IEEE Computer Society Press, New York, NY, USA.
- [JT02] THE JOINT TASK FORCE ON COMPUTING CURRICULA: 2001. Computing Curricula 2001. J. Educ. Resour. Comput. 1, 3es (Sept. 2001), 1–es. <u>https://doi.org/10.1145/384274</u>.
- [CC08] CASSEL L., CLEMENTS A., DAVIES G., GUZDIAL M., MCCAULEY R., MCGETTRICK A., SLOAN B., SNYDER L., TYMANN P., AND WEIDE B.: 2008. Computer Science Curriculum 2008: An Interim Revision of CS 2001. Technical Report. ACM Press, New York, NY, USA.
- [AI13] ACM/IEEE-CS JOINT TASK FORCE ON COMPUTING CURRICULA.: 2013. Computer Science Curricula 2013. Technical Report. ACM Press and IEEE Computer Society Press.
- [KA22] KUMAR, A., RAJ, R.: A First Look at the ACM/IEEE-CS/AAAI Computer Science Curricula (CS202X): 2022. SIGCSE 2022: Proceedings of the 53rd ACM Technical Symposium on Computer Science Education V. 2, (Mar. 2022) https://doi.org/10.1145/3478432.3499036