Bellevue University

The Significance of

Searching and Sorting Algorithms

In Computer Science

And Software Development

Timothy Jelinek

CS410-T301 Algorithm Design and Analysis

4/28/2024

A tedious task in my everyday life is searching for the keys I lost and sorting my clothes away after they are washed and dried. Fortunately, there are tools for searching and sorting in multiple coding languages! Even with these tools, it is important to understand searching and sorting algorithms in computer science and software development. Sorting algorithms are significant, as they are the basic building block that was used when building other algorithms. These algorithms are also used everywhere in software, and they are a great tool when using them, which has led them to being one of the most studied problems in computer science.

Searching and sorting algorithms are very useful in real-world situations. You can use quick sort algorithms in e-commerce software to help customers find and compare products based on different characteristics like price, rating, category, and availability. Merge sorting is useful when developing a social media software used by users to find and interact with people and posts that align with their interests and connections. Insertion sorting is great when developing a software used by students and teachers access information and resources for their different needs and goals. Overall, there are many uses for searching and sorting algorithms and I plan to learn more about them and how I use them in my everyday life.

Sources:

Nyadzayo, K. (2022, November 6). *Why do we study Sorting and Searching in Computer Science?* <https://www.linkedin.com/pulse/why-do-we-study-sorting-searching-computer-science-kelvin-nyadzayo/>

*How do you apply sorting and searching algorithms to real-world problems or scenarios?* (2024b, January 20). www.linkedin.com. https://www.linkedin.com/advice/3/how-do-you-apply-sorting-searching-algorithms#:~:text=%2D%20Medical%20records%3A%20Sorting%20algorithms%20are,used%20to%20optimize%20the%20route.