Certainly! In the realm of technology, **structs** (short for “structures”) are composite data types that allow you to group variables of different types under a single name. [They serve as containers for related pieces of information, making it easier to organize complex data models1](https://techbeamers.com/struct-in-c-programming-language/)[2](https://reintech.io/terms/category/understanding-structs-programming)[3](https://techterms.com/definition/struct)[4](https://techwatch.de/en/blog/mastering-the-basics-understanding-structs-in-tech/).

Here are **five free reference links** where you can learn more about structs:

1. [**TechBeamers: Structs in C Programming Language**](https://techbeamers.com/struct-in-c-programming-language/): This tutorial provides a detailed understanding of C structs, syntax, and practical examples.
2. [**Reintech: Understanding Structs in Programming**](https://reintech.io/terms/category/understanding-structs-programming): Explore how structs are pivotal for organizing complex data models in languages like C and C++.
3. [**TechTerms: Struct Definition**](https://techterms.com/definition/struct): Learn about struct variables and their similarity to database records.
4. [**TechWatch: Mastering the Basics - Understanding Structs in Tech**](https://techwatch.de/en/blog/mastering-the-basics-understanding-structs-in-tech/): Understand how structs allow developers to create custom data types and complex data structures.
5. [**Understanding Structs in Programming - A Comprehensive Guide**](https://reintech.io/terms/category/understanding-structs-programming): Dive deeper into the concept of structs and their role in programming.

Feel free to explore these resources to enhance your understanding of structs! 🚀