Java language does not support pointers

some of the major reasons are listed below:

- One of the major factors of not using pointers in Java is security concerns. Due to pointers, most of the users consider C-language very confusing and complex. This is the reason why Green Team (Java Team members) has not introduced pointers in Java.
- Java provides an effective layer of abstraction to the developers by not using pointers in Java.

Java is dynamic, architecture-neutral, and object-oriented programming language.