Lecture 14 : Structure, Unions & Frums estructure in C-1+; Mor defined data diffe similar to array star start of data life like int or challed but structure strong every light of data type at once. Unions in C++: It is similar to structure It has better memory allocation technique From unions me can use cone Nariable at a time From are user clepened types which consist of named constant your and used to make program more readable.