





T Inneros University The variable x is assigned a value (e.g. x = 5;) The value of the variable x is read in a computation or in a decision, i.e., the value of x does not change (e.g. y = x + 1; or if (x > 0) ...) The value of the variable x is deleted (e.g., deletion of local variables within a function or procedure at its termination). At program start all The instruction of the node under consideration does not influence the variable x. x is not defined, referenced or undefined 101seda01010 Prof. Dr. Liggesmeyer, 4































