

< <interface>> Type</interface>	< <interface>> Definition</interface>	< <interface>> Expression</interface>
- stimenticioner. Type, ast JASTNode): Type - stimenticioner. STANOde): Type - comparisono(sher. Type, ast , ASTNode): Type - comparisono(sher. Type, ast , ASTNode): Type - logical(sher. Type, ast , ASTNode): Type - logical(sher. Type, ast , ASTNode): Type - coloriborer. Type, ast , ASTNode): Type - coloriborer. Type, ast , ASTNode): Type - stocycal(sher. Type, ast , ASTNode): Doolean - stocycal(sher. Type, ast , ASTNode): Type - stocycal(sher. Type, ast , ASTNode): Doolean - stocycal(sher. Type, ast , ASTNode): Type - stocycal(sher.	- getType(): Type - getName(): Siring - getScope(): on! in!): void - setCoope(scope: in!): void - getCriffset(): firset: in!): void	getLValue() : boolean setLValue(relace : boolean) : void setType(ype: Type) : Type setType(ype: Type) : Type