



<p>Interface: Type</p> <ul style="list-style-type: none"> + arithmetic(other: Type, ast: ASTNode): Type + arithmetic(ast: ASTNode): Type + comparison(other: Type, ast: ASTNode): Type + logical(other: Type, ast: ASTNode): Type + logical(ast: ASTNode): Type + squareBrackets(other: Type, ast: ASTNode): Type + canBeCastTo(other: Type, ast: ASTNode): Type + dot(other: Type, ast: ASTNode): Type + promotesTo(other: Type, ast: ASTNode): Type + isLogical(other: Type, ast: ASTNode): Type + isLogical(ast: ASTNode): boolean + asBuiltinType(other: Type, ast: ASTNode): Type + isBuiltinType(ast: ASTNode): boolean + suffix(): char 	<p>Interface: Definition</p> <ul style="list-style-type: none"> + getLine(): int + getName(): String + getScope(): int + setScope(scope: int): void + getOffset(): int + setOffset(offset: int): void 	<p>Interface: Expression</p> <ul style="list-style-type: none"> + getValue(): boolean + setValue(value: boolean): void + getScope(): int + setScope(scope: int): void + getLine(): int + getColumn(): int + setLine(line: int): void + setColumn(column: int): void
---	--	--