Constraint type	Assignmen t	Constraint	Meaning	Edge
Base	Referencin g (a = &b)	a ⊇ {b}	loc(b)∈pts(a)	
Simple	Aliasing (a = b)	a⊇b	pts(a) ⊇ ptrs(b)	b→a
Complex	Dereferen cing read (a = *b)	a ⊇ *b	∀v∈pts(b). pts(a) ⊇ pts(v)	
Complex	Dereferen cing write (*a = b)	*a ⊇ b	∀v∈pts(a). pts(v) ⊇ pts(b)	