

specificacija:

$\{P\} \subset \{Q\}$: \bar{c} uelja P in se izvede c , uelja Q

$[P] \subset [Q]$: \bar{c} uelja P , se \subset točka in uelja Q

ghost variables / duhov! so spremenljive, ti jih $v \subset$ ne smemo uvaževati!

FV(P) so spremenljive, ti se pojavijo v P (free variables), FA(c) so spremenljive, ti jih c nastajajo (assigned variables)

aliasing problem:

$\{x < 10\}$

* $p = 15$

$\{x < 10\}$

* p je lahko alias/vedet za x !

Prüfung Kleinfurter

$$\frac{\{P\} \subseteq \{P\} \quad \{Q\}}{\{P\} \subseteq \{Q\}}$$

$$FV(P) \cap FA(C) = \emptyset$$

$$\frac{\{P\} \subseteq \{P\}}{\{P\} \subseteq \{P\}}$$

$$\frac{P' \Rightarrow P \quad \{P\} \subseteq \{Q\} \quad Q \Rightarrow Q'}{\{P'\} \subseteq \{Q'\}}$$

$$\{P\} \subseteq_1 \{Q\} \quad \{Q\} \subseteq_2 \{R\}$$

$$\{P\} \subseteq_{1;2} \{R\}$$

∨ praxis:

$$\{P\} \subseteq_1 \{Q\} \subseteq_2 \{R\}$$

