



class point(x:Real, y:Real)

implements Point

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

method ... return ...

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method ... return ...

method ... return ...

method ... return ...

$Top^* \triangleq 1$     $a^* \triangleq a$   
 $(s \rightarrow t)^* \triangleq s^* \rightarrow t^*$   
 $(\forall a \leq s. t)^* \triangleq \forall a. (a \rightarrow s^*) \rightarrow t^*$   
 $(\mu a. t)^* \triangleq \mu a. t^*$

$[\forall t. t \rightarrow t]_{\eta}^{\eta}$   
 $\prod_{A \text{ type}} (A \rightarrow A)$   
 $\bigcap_{A \text{ type}} (A \rightarrow A)$

