```
type Set
predicate IsSubset(Set s1, Set s2)
notation "B ⊆ A" ~ "IsSubset(B, A)"
```

```
Set A, B
\mathsf{B} \subseteq \mathsf{A}
```

```
Set X { X.shape = Circle { } }
Set X, Y where X ⊆ Y {
   ensure contains(Y.shape, X.shape)
}
```