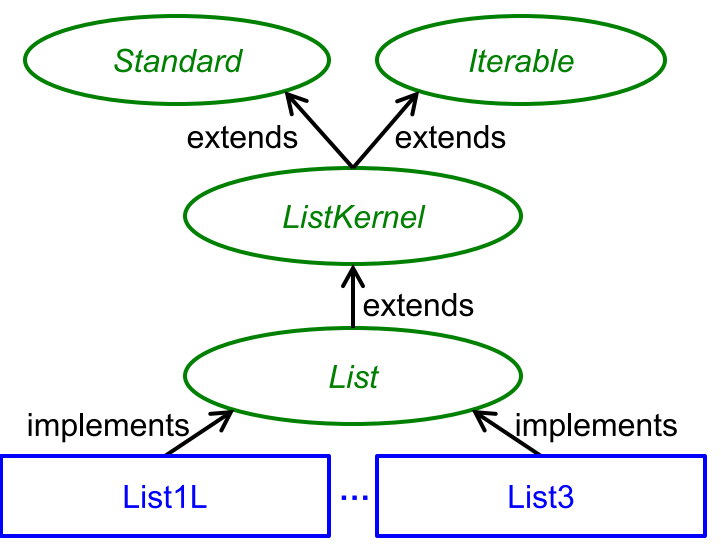
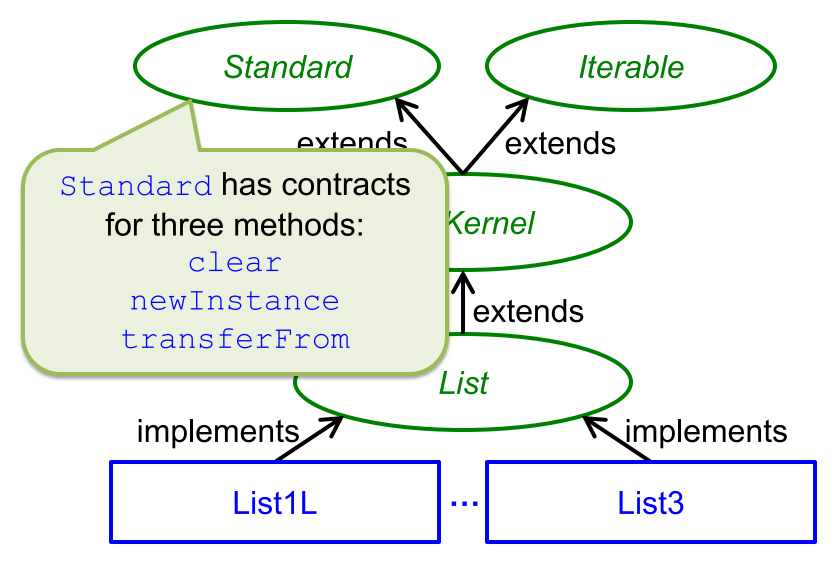
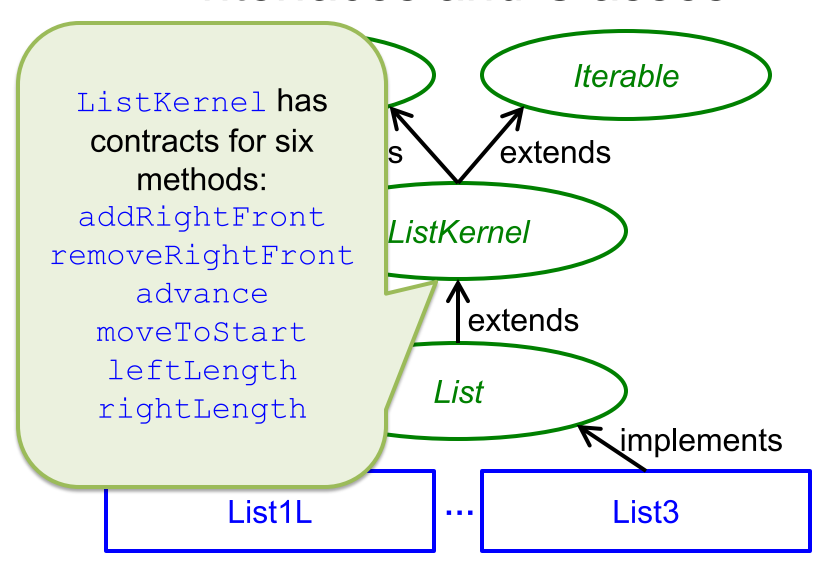
### Interfaces and Classes

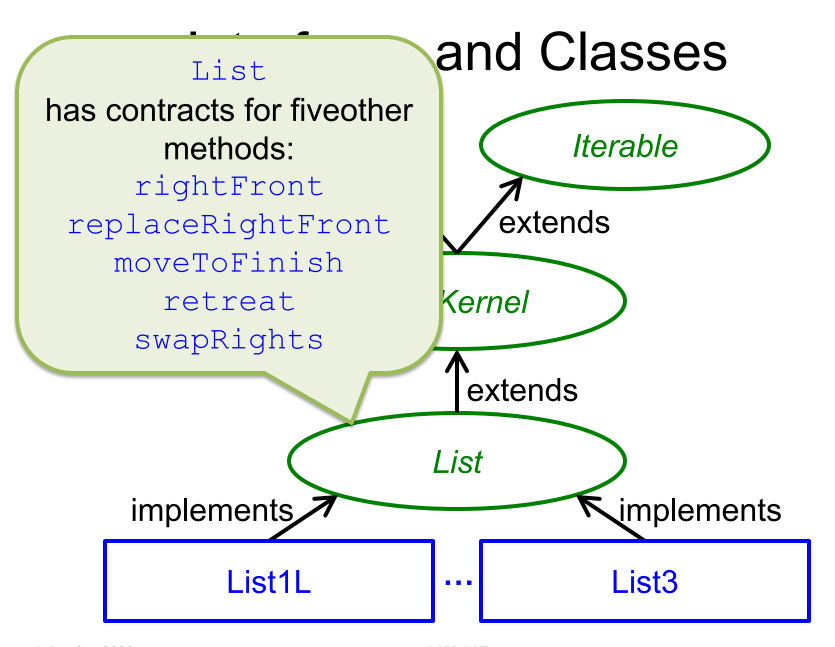


#### Interfaces and Classes



#### Interfaces and Classes





## Mathematical Model

```
LIST_MODEL is (

left: string of T,

right: string of T
)
```

type ListKernel is modeled by LIST MODEL

# Mathematical Model

```
LIST_MODEL is (
  left: string of T,
  right: string of T
)
```

You may think of these two strings as being to the left and right, respectively, of the "current position".

type ListKernel is modeled by LIST\_MODEL