

it.uni.biblioteca.controller.
LibroController.initialize

it.uni.biblioteca.model.
Biblioteca.registraPrestito

it.uni.biblioteca.model.
Libro.isDisponibile

```
graph LR; A["it.uni.biblioteca.controller.  
LibroController.initialize"] --> C["it.uni.biblioteca.model.  
Libro.isDisponibile"]; B["it.uni.biblioteca.model.  
Biblioteca.registraPrestito"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source methods, 'LibroController.initialize' and 'Biblioteca.registraPrestito', are shown in white boxes on the left. Blue arrows point from each of these boxes to a single target method, 'Libro.isDisponibile', which is shown in a gray box on the right. This suggests that both the controller's initialization and the library's registration of a loan depend on checking if a book is available.