

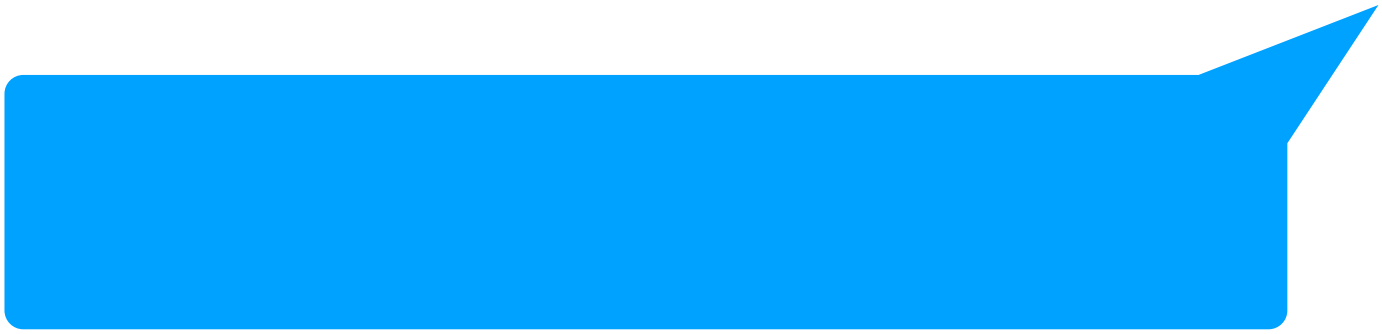
NgModel

Dietro le quinte...

```
/**
 * Minimal example
 */
@Directive({
  selector: '[ngModel]',
  ...
})
export class NgModel {
  constructor(
    @Optional() @Host() parent: ControlContainer,
    @Optional() @Self() @Inject(NG_VALIDATORS) validators,
    @Optional() @Self() @Inject(NG_ASYNC_VALIDATORS) asyncValidators,
    @Optional() @Self() @Inject(NG_VALUE_ACCESSOR) valueAccessors
  ) {
    ...
  }
}
```

```
<form #f="NgForm">  
  <input ngModel ... />  
</form>
```







NgModel

Dietro le quinte...

Questa direttiva viene attaccata a tutti i form da Angular, automaticamente!

```
<form #f="NgForm">
  <input ngModel ... />
</form>
```

```
*/
@Directive({
  selector: '[ngModel]',
  ...
})
export class NgModel {
  constructor(
    @Optional() @Host() parent: ControlContainer,
    @Optional() @Self() @Inject(NG_VALIDATORS) validators,
    @Optional() @Self() @Inject(NG_ASYNC_VALIDATORS) asyncValidators,
    @Optional() @Self() @Inject(NG_VALUE_ACCESSOR) valueAccessors
  ) {
    ...
  }
}
```

Questo è il form (NgForm)

Queste sono le direttive usate con l'elemento input

```
@Directive({
  selector: '[A]',
})
export class ADirective {

  constructor(@Host() s: MyService) {}
}
```