

# COMPONENT INTERACTION

Share information between different directives and components

This cookbook contains recipes for common component communication scenarios in which two or more components share information.

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## Pass data from parent to child with input binding

`HeroChildComponent` has two *input properties*, typically adorned with `@Input` decorations.

```
1.  import { Component, Input } from '@angular/core';
2.
3.  import { Hero } from './hero';
4.
5.  @Component({
6.    selector: 'hero-child',
7.    template: `
8.      <h3>{{hero.name}} says:</h3>
9.      <p>I, {{hero.name}}, am at your service, {{masterName}}.</p>
10.    `
11.  })
12.  export class HeroChildComponent {
13.    @Input() hero: Hero;
14.    @Input('master') masterName: string;
15.  }
```

The second `@Input` aliases the child component property name `masterName` as `'master'`.

The `HeroParentComponent` nests the child `HeroChildComponent` inside an `*ngFor` repeater, binding its `master` string property to the child's `master` alias and each iteration's `hero` instance to the child's `hero` property.

```
1.  import { Component } from '@angular/core';
2.
3.  import { HEROES } from './hero';
4.
5.  @Component({
6.    selector: 'hero-parent',
7.    template: `
8.      <h2>{{master}} controls {{heroes.length}} heroes</h2>
9.      <hero-child *ngFor="let hero of heroes"
```

```
10.         [hero]="hero"
11.         [master]="master">
12.     </hero-child>
13.
14. })
15. export class HeroParentComponent {
16.     heroes = HEROES;
17.     master: string = 'Master';
18. }
```

The running application displays three heroes:

## Master controls 3 heroes

### Mr. IQ says:

I, Mr. IQ, am at your service, Master.

### Magneta says:

I, Magneta, am at your service, Master.

### Bombasto says:

I, Bombasto, am at your service, Master.

## Test it

E2E test that all children were instantiated and displayed as expected:

```
1. // ...
2. let _heroNames = ['Mr. IQ', 'Magneta', 'Bombasto'];
3. let _masterName = 'Master';
4.
5. it('should pass properties to children properly', function () {
6.     let parent = element.all(by.tagName('hero-parent')).get(0);
```

```
7.     let heroes = parent.all(by.tagName('hero-child'));
8.
9.     for (let i = 0; i < _heroNames.length; i++) {
10.        let childTitle = heroes.get(i).element(by.tagName('h3')).getText();
11.        let childDetail = heroes.get(i).element(by.tagName('p')).getText();
12.        expect(childTitle).toEqual(_heroNames[i] + ' says:');
13.        expect(childDetail).toContain(_masterName);
14.    }
15. });
16. // ...
```

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## Intercept input property changes with a setter

Use an input property setter to intercept and act upon a value from the parent.

The setter of the `name` input property in the child `NameChildComponent` trims the whitespace from a name and replaces an empty value with default text.

```
1.  import { Component, Input } from '@angular/core';
2.
3.  @Component({
4.    selector: 'name-child',
5.    template: '<h3>{{name}}</h3>'
6.  })
7.  export class NameChildComponent {
8.    private _name = '';
9.
10.    @Input()
11.    set name(name: string) {
12.      this._name = (name && name.trim()) || '<no name set>';
13.    }
14.
15.    get name(): string { return this._name; }
```

```
16. }
```

Here's the `NameParentComponent` demonstrating name variations including a name with all spaces:

```
1.  import { Component } from '@angular/core';
2.
3.  @Component({
4.    selector: 'name-parent',
5.    template: `
6.      <h2>Master controls {{names.length}} names</h2>
7.      <name-child *ngFor="let name of names" [name]="name"></name-child>
8.    `
9.  })
10. export class NameParentComponent {
11.    // Displays 'Mr. IQ', '<no name set>', 'Bombasto'
12.    names = ['Mr. IQ', ' ', ' Bombasto '];
13.  }
```

## Master controls 3 names

"Mr. IQ"

"<no name set>"

"Bombasto"

### Test it

E2E tests of input property setter with empty and non-empty names:

```
1. // ...
2. it('should display trimmed, non-empty names', function () {
3.     let _nonEmptyNameIndex = 0;
4.     let _nonEmptyName = 'Mr. IQ';
5.     let parent = element.all(by.tagName('name-parent')).get(0);
6.     let hero = parent.all(by.tagName('name-
7.         child')).get(_nonEmptyNameIndex);
8.
9.     let displayName = hero.element(by.tagName('h3')).getText();
10.    expect(displayName).toEqual(_nonEmptyName);
11. });
12. it('should replace empty name with default name', function () {
13.     let _emptyNameIndex = 1;
14.     let _defaultName = '<no name set>';
15.     let parent = element.all(by.tagName('name-parent')).get(0);
16.     let hero = parent.all(by.tagName('name-child')).get(_emptyNameIndex);
17.
18.     let displayName = hero.element(by.tagName('h3')).getText();
19.     expect(displayName).toEqual(_defaultName);
20. });
21. // ...
```

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## Intercept input property changes with *ngOnChanges*

Detect and act upon changes to input property values with the `ngOnChanges` method of the `OnChanges` lifecycle hook interface.

May prefer this approach to the property setter when watching multiple, interacting input properties.

Learn about `ngOnChanges` in the [LifeCycle Hooks](#) chapter.

This `VersionChildComponent` detects changes to the `major` and `minor` input properties and composes a log message reporting these changes:

```
1.  import { Component, Input, OnChanges, SimpleChange } from
    '@angular/core';
2.
3.  @Component({
4.    selector: 'version-child',
5.    template: `
6.      <h3>Version {{major}}.{{minor}}</h3>
7.      <h4>Change log:</h4>
8.      <ul>
9.        <li *ngFor="let change of changeLog">{{change}}</li>
10.     </ul>
11.    `
12.  })
13.  export class VersionChildComponent implements OnChanges {
14.    @Input() major: number;
15.    @Input() minor: number;
16.    changeLog: string[] = [];
17.
18.    ngOnChanges(changes: {[propKey: string]: SimpleChange}) {
19.      let log: string[] = [];
20.      for (let propName in changes) {
21.        let changedProp = changes[propName];
22.        let from = JSON.stringify(changedProp.previousValue);
23.        let to = JSON.stringify(changedProp.currentValue);
24.        log.push( `${propName} changed from ${from} to ${to}` );
25.      }
26.      this.changeLog.push(log.join(', '));
27.    }
28.  }
```

The `VersionParentComponent` supplies the `minor` and `major` values and binds buttons to methods that change them.

```
1.  import { Component } from '@angular/core';
2.
3.  @Component({
4.    selector: 'version-parent',
5.    template: `
6.      <h2>Source code version</h2>
7.      <button (click)="newMinor()">New minor version</button>
8.      <button (click)="newMajor()">New major version</button>
9.      <version-child [major]="major" [minor]="minor"></version-child>
10.    `
11.  })
12.  export class VersionParentComponent {
13.    major: number = 1;
14.    minor: number = 23;
15.
16.    newMinor() {
17.      this.minor++;
18.    }
19.
20.    newMajor() {
21.      this.major++;
22.      this.minor = 0;
23.    }
24.  }
```

Here's the output of a button-pushing sequence:



## Source code version

[New minor version](#)[New major version](#)

### Version 1.23

#### Change log:

- major changed from {} to 1, minor changed from {} to 23

## Test it

Test that **both** input properties are set initially and that button clicks trigger the expected `ngOnChanges` calls and values:

```
1.  // ...
2.  // Test must all execute in this exact order
3.  it('should set expected initial values', function () {
4.      let actual = getActual();
5.
6.      let initialLabel = 'Version 1.23';
7.      let initialLog = 'major changed from {} to 1, minor changed from {} to
      23';
8.
9.      expect(actual.label).toBe(initialLabel);
10.     expect(actual.count).toBe(1);
11.     expect(actual.logs.get(0).getText()).toBe(initialLog);
12. });
13.
14. it('should set expected values after clicking \'Minor\' twice', function
    () {
15.     let repoTag = element(by.tagName('version-parent'));
16.     let newMinorButton = repoTag.all(by.tagName('button')).get(0);
17.
```

```
18.     newMinorButton.click().then(function() {
19.         newMinorButton.click().then(function() {
20.             let actual = getActual();
21.
22.             let labelAfter2Minor = 'Version 1.25';
23.             let logAfter2Minor = 'minor changed from 24 to 25';
24.
25.             expect(actual.label).toBe(labelAfter2Minor);
26.             expect(actual.count).toBe(3);
27.             expect(actual.logs.get(2).getText()).toBe(logAfter2Minor);
28.         });
29.     });
30. });
31.
32. it('should set expected values after clicking \'Major\' once', function
33. () {
34.     let repoTag = element(by.tagName('version-parent'));
35.     let newMajorButton = repoTag.all(by.tagName('button')).get(1);
36.
37.     newMajorButton.click().then(function() {
38.         let actual = getActual();
39.
40.         let labelAfterMajor = 'Version 2.0';
41.         let logAfterMajor = 'major changed from 1 to 2, minor changed from
42. 25 to 0';
43.
44.         expect(actual.label).toBe(labelAfterMajor);
45.         expect(actual.count).toBe(4);
46.         expect(actual.logs.get(3).getText()).toBe(logAfterMajor);
47.     });
48. });
49.
50. function getActual() {
51.     let versionTag = element(by.tagName('version-child'));
52.     let label = versionTag.element(by.tagName('h3')).getText();
53.     let ul = versionTag.element((by.tagName('ul')));
54.     let logs = ul.all(by.tagName('li'));
55.
56.     return {
57.         label: label,
```

```
56.     logs: logs,  
57.     count: logs.count()  
58.   };  
59. }  
60. // ...
```

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## Parent listens for child event

The child component exposes an `EventEmitter` property with which it `emits` events when something happens. The parent binds to that event property and reacts to those events.

The child's `EventEmitter` property is an *output property*, typically adorned with an `@Output` decoration as seen in this `VoterComponent` :

```
1.  import { Component, EventEmitter, Input, Output } from '@angular/core';  
2.  
3.  @Component({  
4.    selector: 'my-voter',  
5.    template: `  
6.      <h4>{{name}}</h4>  
7.      <button (click)="vote(true)" [disabled]="voted">Agree</button>  
8.      <button (click)="vote(false)" [disabled]="voted">Disagree</button>  
9.    `,  
10.  })  
11.  export class VoterComponent {  
12.    @Input() name: string;  
13.    @Output() onVoted = new EventEmitter<boolean>();  
14.    voted = false;  
15.  
16.    vote(agreed: boolean) {  
17.      this.onVoted.emit(agreed);
```

```
18.     this.voted = true;
19.   }
20. }
```

Clicking a button triggers emission of a `true` or `false` (the boolean *payload*).

The parent `VoteTakerComponent` binds an event handler (`onVoted`) that responds to the child event payload (`$event`) and updates a counter.

```
1.  import { Component }      from '@angular/core';
2.
3.  @Component({
4.    selector: 'vote-taker',
5.    template: `
6.      <h2>Should mankind colonize the Universe?</h2>
7.      <h3>Agree: {{agreed}}, Disagree: {{disagreed}}</h3>
8.      <my-voter *ngFor="let voter of voters"
9.        [name]="voter"
10.       (onVoted)="onVoted($event)">
11.    </my-voter>
12.  `
13. })
14. export class VoteTakerComponent {
15.   agreed = 0;
16.   disagreed = 0;
17.   voters = ['Mr. IQ', 'Ms. Universe', 'Bombasto'];
18.
19.   onVoted(agreed: boolean) {
20.     agreed ? this.agreed++ : this.disagreed++;
21.   }
22. }
```

The framework passes the event argument — represented by `$event` — to the handler method, and the method processes it:

## Should mankind colonize the Universe?

Agree: 0, Disagree: 0

Mr. IQ

Agree

Disagree

Ms. Universe

Agree

Disagree

Bombasto

Agree

Disagree

### Test it

Test that clicking the *Agree* and *Disagree* buttons update the appropriate counters:

```
1.  // ...
2.  it('should not emit the event initially', function () {
3.    let voteLabel = element(by.tagName('vote-taker'))
4.      .element(by.tagName('h3')).getText();
5.    expect(voteLabel).toBe('Agree: 0, Disagree: 0');
6.  });
7.
8.  it('should process Agree vote', function () {
9.    let agreeButton1 = element.all(by.tagName('my-voter')).get(0)
10.     .all(by.tagName('button')).get(0);
11.    agreeButton1.click().then(function() {
12.      let voteLabel = element(by.tagName('vote-taker'))
13.        .element(by.tagName('h3')).getText();
14.      expect(voteLabel).toBe('Agree: 1, Disagree: 0');
15.    });
16.  });
17.
```

```
18.   it('should process Disagree vote', function () {
19.       let agreeButton1 = element.all(by.tagName('my-voter')).get(1)
20.         .all(by.tagName('button')).get(1);
21.       agreeButton1.click().then(function() {
22.           let voteLabel = element(by.tagName('vote-taker'))
23.             .element(by.tagName('h3')).getText();
24.           expect(voteLabel).toBe('Agree: 1, Disagree: 1');
25.       });
26.   });
27.   // ...
```

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## Parent interacts with child via *local variable*

A parent component cannot use data binding to read child properties or invoke child methods. We can do both by creating a template reference variable for the child element and then reference that variable *within the parent template* as seen in the following example.

We have a child `CountdownTimerComponent` that repeatedly counts down to zero and launches a rocket. It has `start` and `stop` methods that control the clock and it displays a countdown status message in its own template.

```
1.   import { Component, OnDestroy, OnInit } from '@angular/core';
2.
3.   @Component({
4.       selector: 'countdown-timer',
5.       template: '<p>{{message}}</p>'
6.   })
7.   export class CountdownTimerComponent implements OnInit, OnDestroy {
8.
9.       intervalId = 0;
10.      message = '';
```

```
11.     seconds = 11;
12.
13.     clearTimer() { clearInterval(this.intervalId); }
14.
15.     ngOnInit() { this.start(); }
16.     ngOnDestroy() { this.clearTimer(); }
17.
18.     start() { this.countDown(); }
19.     stop() {
20.         this.clearTimer();
21.         this.message = `Holding at T-${this.seconds} seconds`;
22.     }
23.
24.     private countDown() {
25.         this.clearTimer();
26.         this.intervalId = window.setInterval(() => {
27.             this.seconds -= 1;
28.             if (this.seconds === 0) {
29.                 this.message = 'Blast off!';
30.             } else {
31.                 if (this.seconds < 0) { this.seconds = 10; } // reset
32.                 this.message = `T-${this.seconds} seconds and counting`;
33.             }
34.         }, 1000);
35.     }
36. }
```

Let's see the `CountdownLocalVarParentComponent` that hosts the timer component.

```
1.     import { Component }           from '@angular/core';
2.     import { CountdownTimerComponent } from './countdown-timer.component';
3.
4.     @Component({
5.         selector: 'countdown-parent-lv',
6.         template: `
7.             <h3>Countdown to Liftoff (via local variable)</h3>
8.             <button (click)="timer.start()">Start</button>
```

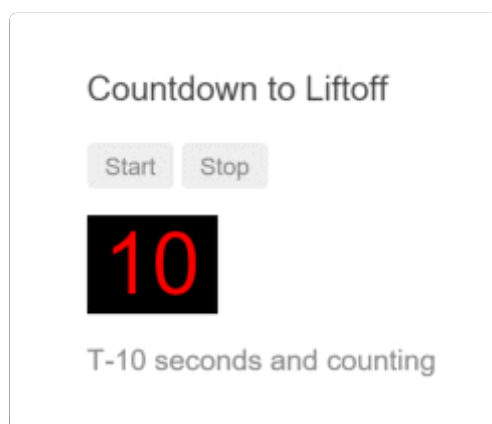
```
9.     <button (click)="timer.stop()">Stop</button>
10.    <div class="seconds">{{timer.seconds}}</div>
11.    <countdown-timer #timer></countdown-timer>
12.    `,
13.    styleUrls: ['demo.css']
14.  })
15.  export class CountdownLocalVarParentComponent { }
```

The parent component cannot data bind to the child's `start` and `stop` methods nor to its `seconds` property.

We can place a local variable ( `#timer` ) on the tag ( `<countdown-timer>` ) representing the child component. That gives us a reference to the child component itself and the ability to access *any of its properties or methods* from within the parent template.

In this example, we wire parent buttons to the child's `start` and `stop` and use interpolation to display the child's `seconds` property.

Here we see the parent and child working together.



## Test it

Test that the seconds displayed in the parent template match the seconds displayed in the child's status message. Test also that clicking the *Stop* button pauses the countdown timer:



```
1. // ...
2. it('timer and parent seconds should match', function () {
3.   let parent = element(by.tagName(parentTag));
4.   let message = parent.element(by.tagName('countdown-timer')).getText();
5.   browser.sleep(10); // give `seconds` a chance to catchup with
   `message`
6.   let seconds = parent.element(by.className('seconds')).getText();
7.   expect(message).toContain(seconds);
8. });
9.
10. it('should stop the countdown', function () {
11.   let parent = element(by.tagName(parentTag));
12.   let stopButton = parent.all(by.tagName('button')).get(1);
13.
14.   stopButton.click().then(function() {
15.     let message = parent.element(by.tagName('countdown-
timer')).getText();
16.     expect(message).toContain('Holding');
17.   });
18. });
19. // ...
```

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## Parent calls a *ViewChild*

The *local variable* approach is simple and easy. But it is limited because the parent-child wiring must be done entirely within the parent template. The parent component *itself* has no access to the child.

We can't use the *local variable* technique if an instance of the parent component *class* must read or write child component values or must call child component methods.

When the parent component *class* requires that kind of access, we *inject* the child component into the parent as a *ViewChild*.

We'll illustrate this technique with the same [Countdown Timer](#) example. We won't change its appearance or behavior. The child [CountdownTimerComponent](#) is the same as well.

We are switching from the *local variable* to the *ViewChild* technique solely for the purpose of demonstration.

Here is the parent, `CountdownViewChildParentComponent`:

```
1.  import { AfterViewInit, ViewChild } from '@angular/core';
2.  import { Component }                from '@angular/core';
3.  import { CountdownTimerComponent }   from './countdown-timer.component';
4.
5.  @Component({
6.    selector: 'countdown-parent-vc',
7.    template: `
8.      <h3>Countdown to Liftoff (via ViewChild)</h3>
9.      <button (click)="start()">Start</button>
10.     <button (click)="stop()">Stop</button>
11.     <div class="seconds">{{ seconds() }}</div>
12.     <countdown-timer></countdown-timer>
13.   `,
14.    styleUrls: ['demo.css']
15.  })
16.  export class CountdownViewChildParentComponent implements AfterViewInit
17.  {
18.    @ViewChild(CountdownTimerComponent)
19.    private timerComponent: CountdownTimerComponent;
20.
21.    seconds() { return 0; }
22.
23.    ngAfterViewInit() {
```

```
24.      // Redefine `seconds()` to get from the
      `CountdownTimerComponent.seconds` ...
25.      // but wait a tick first to avoid one-time devMode
26.      // unidirectional-data-flow-violation error
27.      setTimeout(() => this.seconds = () => this.timerComponent.seconds,
      0);
28.    }
29.
30.    start() { this.timerComponent.start(); }
31.    stop() { this.timerComponent.stop(); }
32.  }
```

It takes a bit more work to get the child view into the parent component *class*.

We import references to the `ViewChild` decorator and the `AfterViewInit` lifecycle hook.

We inject the child `CountdownTimerComponent` into the private `timerComponent` property via the `@ViewChild` property decoration.

The `#timer` local variable is gone from the component metadata. Instead we bind the buttons to the parent component's own `start` and `stop` methods and present the ticking seconds in an interpolation around the parent component's `seconds` method.

These methods access the injected timer component directly.

The `ngAfterViewInit` lifecycle hook is an important wrinkle. The timer component isn't available until *after* Angular displays the parent view. So we display `0` seconds initially.

Then Angular calls the `ngAfterViewInit` lifecycle hook at which time it is *too late* to update the parent view's display of the countdown seconds. Angular's unidirectional data flow rule prevents us from updating the parent view's in the same cycle. We have to *wait one turn* before we can display the seconds.

We use `setTimeout` to wait one tick and then revise the `seconds` method so that it takes future values from the timer component.

## Test it

Use [the same countdown timer tests](#) as before.

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## Parent and children communicate via a service

A parent component and its children share a service whose interface enables bi-directional communication *within the family*.

The scope of the service instance is the parent component and its children. Components outside this component subtree have no access to the service or their communications.

This `MissionService` connects the `MissionControlComponent` to multiple `AstronautComponent` children.

```
1.  import { Injectable } from '@angular/core';
2.  import { Subject }     from 'rxjs/Subject';
3.
4.  @Injectable()
5.  export class MissionService {
6.
7.      // Observable string sources
8.      private missionAnnouncedSource = new Subject<string>();
9.      private missionConfirmedSource = new Subject<string>();
10.
11.     // Observable string streams
12.     missionAnnounced$ = this.missionAnnouncedSource.asObservable();
13.     missionConfirmed$ = this.missionConfirmedSource.asObservable();
14.
15.     // Service message commands
```

```
16.     announceMission(mission: string) {
17.         this.missionAnnouncedSource.next(mission);
18.     }
19.
20.     confirmMission(astronaut: string) {
21.         this.missionConfirmedSource.next(astronaut);
22.     }
23. }
```

The `MissionControlComponent` both provides the instance of the service that it shares with its children (through the `providers` metadata array) and injects that instance into itself through its constructor:

```
1.  import { Component }      from '@angular/core';
2.
3.  import { MissionService }  from './mission.service';
4.
5.  @Component({
6.      selector: 'mission-control',
7.      template: `
8.          <h2>Mission Control</h2>
9.          <button (click)="announce()">Announce mission</button>
10.         <my-astronaut *ngFor="let astronaut of astronauts"
11.             [astronaut]="astronaut">
12.         </my-astronaut>
13.         <h3>History</h3>
14.         <ul>
15.             <li *ngFor="let event of history">{{event}}</li>
16.         </ul>
17.     `,
18.      providers: [MissionService]
19.  })
20.  export class MissionControlComponent {
21.      astronauts = ['Lovell', 'Swigert', 'Haise'];
22.      history: string[] = [];
23.      missions = ['Fly to the moon!',
24.                  'Fly to mars!'],
```

```
25.         'Fly to Vegas!'];
26.     nextMission = 0;
27.
28.     constructor(private missionService: MissionService) {
29.         missionService.missionConfirmed$.subscribe(
30.             astronaut => {
31.                 this.history.push(`${astronaut} confirmed the mission`);
32.             });
33.     }
34.
35.     announce() {
36.         let mission = this.missions[this.nextMission++];
37.         this.missionService.announceMission(mission);
38.         this.history.push(`Mission "${mission}" announced`);
39.         if (this.nextMission >= this.missions.length) { this.nextMission =
40.             0; }
41.     }
```

The `AstronautComponent` also injects the service in its constructor. Each `AstronautComponent` is a child of the `MissionControlComponent` and therefore receives its parent's service instance:

```
1.     import { Component, Input, OnDestroy } from '@angular/core';
2.
3.     import { MissionService } from './mission.service';
4.     import { Subscription } from 'rxjs/Subscription';
5.
6.     @Component({
7.         selector: 'my-astronaut',
8.         template: `
9.             <p>
10.                 {{astronaut}}: <strong>{{mission}}</strong>
11.                 <button
12.                     (click)="confirm()"
13.                     [disabled]="!announced || confirmed">
14.                     confirm
```

```
15.         </button>
16.     </p>
17.
18. })
19. export class AstronautComponent implements OnDestroy {
20.     @Input() astronaut: string;
21.     mission = '<no mission announced>';
22.     confirmed = false;
23.     announced = false;
24.     subscription: Subscription;
25.
26.     constructor(private missionService: MissionService) {
27.         this.subscription = missionService.missionAnnounced$.subscribe(
28.             mission => {
29.                 this.mission = mission;
30.                 this.announced = true;
31.                 this.confirmed = false;
32.             });
33.     }
34.
35.     confirm() {
36.         this.confirmed = true;
37.         this.missionService.confirmMission(this.astronaut);
38.     }
39.
40.     ngOnDestroy() {
41.         // prevent memory leak when component destroyed
42.         this.subscription.unsubscribe();
43.     }
44. }
```

Notice that we capture the `subscription` and unsubscribe when the `AstronautComponent` is destroyed. This is a memory-leak guard step. There is no actual risk in this app because the lifetime of a `AstronautComponent` is the same as the lifetime of the app itself. That *would not* always be true in a more complex application.

We do not add this guard to the `MissionControlComponent` because, as the parent, it controls the lifetime of the `MissionService`.

The *History* log demonstrates that messages travel in both directions between the parent `MissionControlComponent` and the `AstronautComponent` children, facilitated by the service:

## Mission Control

Announce mission

Lovell: <no mission announced> Confirm

Swigert: <no mission announced> Confirm

Haise: <no mission announced> Confirm

## History

### Test it

Tests click buttons of both the parent `MissionControlComponent` and the `AstronautComponent` children and verify that the *History* meets expectations:

```
1. // ...
2. it('should announce a mission', function () {
3.     let missionControl = element(by.tagName('mission-control'));
4.     let announceButton = missionControl.all(by.tagName('button')).get(0);
5.     announceButton.click().then(function () {
6.         let history = missionControl.all(by.tagName('li'));
```



```
7.     expect(history.count()).toBe(1);
8.     expect(history.get(0).getText()).toMatch(/Mission.* announced/);
9.   });
10. });
11.
12. it('should confirm the mission by Lovell', function () {
13.   testConfirmMission(1, 2, 'Lovell');
14. });
15.
16. it('should confirm the mission by Haise', function () {
17.   testConfirmMission(3, 3, 'Haise');
18. });
19.
20. it('should confirm the mission by Swigert', function () {
21.   testConfirmMission(2, 4, 'Swigert');
22. });
23.
24. function testConfirmMission(buttonIndex: number, expectedLogCount:
    number, astronaut: string) {
25.   let _confirmedLog = ' confirmed the mission';
26.   let missionControl = element(by.tagName('mission-control'));
27.   let confirmButton =
    missionControl.all(by.tagName('button')).get(buttonIndex);
28.   confirmButton.click().then(function () {
29.     let history = missionControl.all(by.tagName('li'));
30.     expect(history.count()).toBe(expectedLogCount);
31.     expect(history.get(expectedLogCount - 1).getText()).toBe(astronaut +
    _confirmedLog);
32.   });
33. }
34. // ...
```

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