# angular2 style guide - property with dollar sign?



Looking at <u>angular2 code example</u>, we see some public properties with \$ sign:

130

23

```
<....>
private missionAnnouncedSource = new Subject<string>();
private missionConfirmedSource = new Subject<string>();
// Observable string streams
missionAnnounced$ = this.missionAnnouncedSource.asObservable();
missionConfirmed$ = this.missionConfirmedSource.asObservable();
<....>
```

#### Can anyone explain:

- why \$ is used (what is the reason behind this notation? always use this for public properties)?
- public properties are used but not methods (e.g. missionAnnouncements(), missionConfirmations()) again, is this a convention for ng2 apps?

Does not seem there is anything regarding this in the official style guide?



asked Jun 7 '16 at 6:07

gerasalus

2 530 4 28 4

# 4 Answers

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**Update:** Read more about the trailing "\$" sign on Angular website here: <a href="https://angular.io/guide/rx-library#naming-conventions-for-observables">https://angular.io/guide/rx-library#naming-conventions-for-observables</a>

edited Aug 9 '18 at 6:17

answered Jun 20 '16 at 17:35



- 3 It will not make it to the official style guide. I'll put \$100 on that. Eric Bishard Mar 24 '18 at 23:09
- 10 Reference in the angular docs: angular.io/guide/rx-library#naming-conventions-for-observables Iar0 May 18 '18 at 11:40
- 19 @EricBishard You mean 100\$ TabsNotSpaces Dec 12 '18 at 16:06
- 1 what about promises? galki Dec 21 '18 at 10:40
- 3 job security make code harder to understand for the layman. java-addict301 Mar 13 at 12:49



The \$ naming paradigm originated with Andre Saltz and suggests pluralizing all variable names that contain observables or streams.

13

```
getAll(): Observable<Zone[]>{
    let zone$ = this.http
        .get(`${this.baseUrl}/zones`, {headers: this.getHeaders()})
        .map(mapZone);
    return zone$;
}
```

Another approach is to pluralize variable names that contain observables or streams with a unicode character that matches the last letter of the word. This addresses the issue with words that aren't pluralized with an "s".

```
mouse$ vs mic€
```

Neither of these naming conventions are in the official Angular style guide. Usage of one or the other (or none) is entirely dependent on personal preference.

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7 cactu\$ vs cacti - BYTE RIDER Sep 13 '17 at 13:05

Nice reference! Also check out this article. What annoys me is finding an attempt to do this in my codebase (other co-workers) and getting it wrong, putting the suffix on the wrong variable or even worse starting the variable with it. I have seen people use this without consistency also, in that case it makes completely no sense. <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – Eric Bishard Mar 24 '18 at 23:11 <a href="medium.com/@benlesh/...">medium.com/@benlesh/...</a> – E

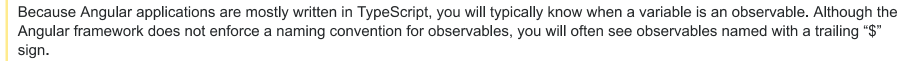
If you are to use it, I would reccomend following naming conventions like in this repo: github.com/bodiddlie/rxheroes/blob/master/app/effects/hero.ts And also doing it always or never. Be consistent for the observable god's sake. — Eric Bishard Mar 24 '18 at 23:14

1 fish\$ vs fish€\$ - MA-Maddin Apr 1 '18 at 20:45 //



*Update*: <a href="https://angular.io/guide/rx-library#naming-conventions-for-observables">https://angular.io/guide/rx-library#naming-conventions-for-observables</a>

8



This can be useful when scanning through code and looking for observable values. Also, if you want a property to store the most recent value from an observable, it can be convenient to simply use the same name with or without the "\$".

## Original:

I saw variables end with \$ when reading the official hero tutorial:

```
<div id="search-component">
   <h4>Hero Search</h4>
   <input #searchBox id="search-box" (keyup)="search(searchBox.value)" />

            <a routerLink="/detail/{{hero.id}}">
                {hero.name}}
            </a>
```

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## The \$ is a convention that indicates heroes\$ is an Observable, not an array.

Most cases are that we do not subscribe to those Observable variables in component. We usually use AsyncPipe to subscribe to the Observable variables automatically

I haven't found it in Style Guide since Angular5.1 has released yesterday(December 6th, 2017).

edited Apr 19 '18 at 4:09

answered Dec 7 '17 at 22:51



Haifeng Zhang



I haven't seen this \$ in the style guide but I saw it being used frequently for public properties that refer to observables that can be subscribed to.





answered Jun 7 '16 at 6:10



Günter Zöchbauer 353k 81 1109

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