 [Chart.js](http://docs.google.com/docs/3.9.1/)

[Home](http://docs.google.com/docs/3.9.1/)

[API](http://docs.google.com/docs/3.9.1/api/)

[Samples](http://docs.google.com/docs/3.9.1/samples/)

Ecosystem Ecosystem

* [Awesome (opens new window)](https://github.com/chartjs/awesome)
* [Slack (opens new window)](https://chartjs-slack.herokuapp.com/)
* [Stack Overflow (opens new window)](https://stackoverflow.com/questions/tagged/chart.js)

[GitHub (opens new window)](https://github.com/chartjs/Chart.js)

[Home](http://docs.google.com/docs/3.9.1/)

[API](http://docs.google.com/docs/3.9.1/api/)

[Samples](http://docs.google.com/docs/3.9.1/samples/)

Ecosystem Ecosystem

* [Awesome (opens new window)](https://github.com/chartjs/awesome)
* [Slack (opens new window)](https://chartjs-slack.herokuapp.com/)
* [Stack Overflow (opens new window)](https://stackoverflow.com/questions/tagged/chart.js)

[GitHub (opens new window)](https://github.com/chartjs/Chart.js)

* API
  + [Exports](http://docs.google.com/docs/3.9.1/api/)
  + Enumerations
  + Classes
    - [Animation](http://docs.google.com/docs/3.9.1/api/classes/Animation.html)
    - [Animations](http://docs.google.com/docs/3.9.1/api/classes/Animations.html)
    - [Animator](http://docs.google.com/docs/3.9.1/api/classes/Animator.html)
    - [BasePlatform](http://docs.google.com/docs/3.9.1/api/classes/BasePlatform.html)
    - [BasicPlatform](http://docs.google.com/docs/3.9.1/api/classes/BasicPlatform.html)
    - [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)
    - [DatasetController](http://docs.google.com/docs/3.9.1/api/classes/DatasetController.html)
    - [DomPlatform](http://docs.google.com/docs/3.9.1/api/classes/DomPlatform.html)
    - [Scale](http://docs.google.com/docs/3.9.1/api/classes/Scale.html)
  + Interfaces

[**#**](#gjdgxs) Class: Animations

## [**#**](#30j0zll) Constructors

### [**#**](#1fob9te) constructor

• **new Animations**(chart, animations)

#### [**#**](#3znysh7) Parameters

| Name | Type |
| --- | --- |
| chart | [Chart](http://docs.google.com/docs/3.9.1/api/classes/Chart.html)<keyof [ChartTypeRegistry](http://docs.google.com/docs/3.9.1/api/interfaces/ChartTypeRegistry.html), (number | [ScatterDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/ScatterDataPoint.html) | [BubbleDataPoint](http://docs.google.com/docs/3.9.1/api/interfaces/BubbleDataPoint.html))[], unknown> |
| animations | AnyObject |

#### [**#**](#2et92p0) Defined in

[animation.d.ts:30 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/animation.d.ts#L30)

## [**#**](#tyjcwt) Methods

### [**#**](#3dy6vkm) configure

▸ **configure**(animations): void

#### [**#**](#1t3h5sf) Parameters

| Name | Type |
| --- | --- |
| animations | AnyObject |

#### [**#**](#4d34og8) Returns

void

#### [**#**](#2s8eyo1) Defined in

[animation.d.ts:31 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/animation.d.ts#L31)

### [**#**](#17dp8vu) update

▸ **update**(target, values): boolean

#### [**#**](#3rdcrjn) Parameters

| Name | Type |
| --- | --- |
| target | AnyObject |
| values | AnyObject |

#### [**#**](#26in1rg) Returns

boolean

#### [**#**](#lnxbz9) Defined in

[animation.d.ts:32 (opens new window)](https://github.com/chartjs/Chart.js/blob/5ea4b3a/types/animation.d.ts#L32)

←  [Animation](http://docs.google.com/docs/3.9.1/api/classes/Animation.html)   [Animator](http://docs.google.com/docs/3.9.1/api/classes/Animator.html)  →