Class: Dot

## Dot

Class representing a dot.

Constructor

#### new Dot**(x, y, width)**

Create a dot.

##### Parameters:

| Name | Type | Description |
| --- | --- | --- |
| x | number | The x value. |
| y | number | The y value. |
| width | number | The width of the dot, in pixels. |

Source:

* [blah.js](http://docs.google.com/blah.js.html), [line 33](http://docs.google.com/blah.js.html#line33)

### Extends

* [Point](http://docs.google.com/Point.html)

### Methods

#### getWidth**() → {number}**

Get the dot's width.

Source:

* [blah.js](http://docs.google.com/blah.js.html), [line 48](http://docs.google.com/blah.js.html#line48)

##### Returns:

The dot's width, in pixels.

#### Type number

getX**() → {number}**

Get the x value.

Inherited From:

* [Point#getX](http://docs.google.com/Point.html#getX)

Source:

* [blah.js](http://docs.google.com/blah.js.html), [line 16](http://docs.google.com/blah.js.html#line16)

##### Returns:

The x value.

#### Type number

getY**() → {number}**

Get the y value.

Inherited From:

* [Point#getY](http://docs.google.com/Point.html#getY)

Source:

* [blah.js](http://docs.google.com/blah.js.html), [line 24](http://docs.google.com/blah.js.html#line24)

##### Returns:

The y value.

Type number

## [**Home**](http://docs.google.com/index.html)

### Classes

* [Dot](http://docs.google.com/Dot.html)
* [Point](http://docs.google.com/Point.html)

Documentation generated by [JSDoc 3.4.0-dev](https://github.com/jsdoc3/jsdoc) on Mon Nov 09 2015 16:14:49 GMT-0800 (PST)