

Cheatography

Polymer 1.1 Cheat Sheet

by WebPlanet (Pawel) via cheatography.com/25918/cs/7033/

Register and Create

```
// Register element 'my-element'  
and return constructor  
  
var elemen tConstr = Polyme -  
r({is: 'my-el eme nt'})  
// Register element 'my-el -  
ement' with factory implement -  
ation  
  
var elemen tConstr =Polymer(  
{ is: 'my-el ement',  
  factor yImpl function (v1,  
v2) {  
    this.v1 = v1;  
    this.v2 = v2  
  } });  
// Create element  
  
var myElement = new elemen tCo -  
nstr();  
  
OR  
  
var myElement = docume nt.c re -  
ate Ele men t(' my- ele ment');  
Create element with factory  
implement ation  
  
var myElement = new elemen tCo -  
nstr(1, 2);
```

Extend existing element

```
// Extend existing input element  
var myElement = Polymer({  
  is: 'my-in put',  
  extends: 'input'  
});
```

Data binding

<code>{{prop}}</code>	bind property 'prop', get child custom element notifications
<code>[[prop]]</code>	bind property 'prop', DO NOT get child custom element notifications
<code>{{prop::eventname}}</code>	bind property 'prop' when event 'event- name' occurs

Data binding (cont)

<code>{{obj.prop}}</code>	bind property 'prop' of 'obj' object property
<code>{{!bool}}</code>	negate and bind boolean property 'bool'
<code>{{compute(a, b)}}</code>	execute 'compu- te(a, b)' and bind
<code><my-element selected\$="{{value}}></code>	bind 'value' to attribute 'selected'
<code></my-element></code>	
<code><my-element selected="{{value}}></code>	bind 'value' to property 'selected'
<code></my-element></code>	

Register observers (cont)

```
>      value: function () {return []};  
  },  
  obj: {  
    type: Object  
  },  
},  
observers: [  
  'obs1(obj.prop2)', 'obj2(color)',  
  'obs3(obj.prop2, color)', //Observe  
  multiple  
  'obs4(obj.*)',//Observe deep,  
  'obs5(arr.splices) //Observe array splices  
]);
```

Debouncing

```
Polymer({  
  is: 'my-el ement',  
  properties: {  
    prop1: String,  
    prop2: String  
  },  
  observers: ['doSo met hin -  
g(prop1, prop2)'],  
  doSome thing function () {  
    this.d ebounce('doSo met -  
hing', function () {  
      consol e.l -  
og('called once...');  
    }, 300);  
  } );
```

When 'prop1' and 'prop2' are changed
within 300ms time frame, 'doSomething'
callback is executed once.

Behaviors

```
my-behavior.html  
<sc rip t>  
myBehavior = {  
  listeners: {'click' :  
    'chang eCo lor'},  
  change Color function () {  
    thi s.color =  
    'blue';  
  }  
</s cri pt>  
my-ele men t.html  
<link rel="im por t" href="m y-  
b eha via r.h tml ">  
Polymer({  
  is: 'my-el ement',  
  behaviors: [myBeh avior]  
});
```

Register observers

```
Polymer({  
  is: 'my-el ement',  
  properties: {  
    color: String,  
    arr: {  
      type: Array,
```



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Lifecycle Callbacks

created	when element is registered
ready	when element is registered and local DOM is ready
attached	when element is attached to DOM
detached	when element is removed from DOM
attribute-Changed	when element attribute is changed

Styling

:host	style host element
:host	style distributed content
::content	
--custom-property: value	create css property 'custom-property' and give it a 'value'
--mixin-name: {mixin contents}	create mixin 'mixin-name' with contents 'mixin contents'
color: var(--my-color, red)	apply custom property 'my color', set default to red
color: @apply(--mixin-name)	apply mixin 'mixin-name' to a property 'color'

Import styles

```
style.html
<dom-module id="my-style">
  <template>
    <style>
      :host {
        --text-style: blue;
      }
    </style>
  </template>
</dom-module>
```

Import styles (cont)

```
>      </style>
      </template>
</dom-module>
my-element.html
<link rel="import" href="style.html">
<dom-module id="my-element">
  <style include="my-style"></style>
</dom-module>
```

Style from light DOM

```
<style is="custom-style">
  my-element {
    --text-style: red;
  }
</style>
```

Dom repeat

```
<template is="dom-repeat" items="{{table}} as="myTable">
  <div>{{myTable.item}}</div>
</template>
<Polymer({ ...
  ready: function () {
    this.table = [{item: 'item1'}, {item: 'item2'}];
  }
});
```

Sort and Filter

```
<template is="dom-repeat" items="{{table}} filler="myFilter" sort="mySort">
  <div>{{table.item}}</div>
</template>
<Polymer({ ...
  ready: function () {
    this.table = [{item: 'item1'}, {item: 'item2'}];
  }
});
```

Sort and Filter (cont)

```
>   myFilter: function (item) {...},
  mySort: function (item) {...}
...);
```

Extending Behaviors

```
<link rel="import"
  href="oldbehavior.html">
<script>
  NewBehavior.prototype.oldBehavior = {
    ...
  };
  NewBehavior.prototype.oldBehavior = [ OldBehavior.prototype,
  NewBehavior.prototype.oldBehavior ];
</script>
```

Add event listeners

```
// Add event listeners as a element prototype property
<dom-module id="my-element">
  <template>
    <div id="elelement1">Element 1</div>
    <div id="elelement2">Element 2</div>
  </template>
</dom-module>
<Polymer({ ...
  is: 'my-element',
  listeners: {
    'click': 'clickHandler',
    'click': 'clickHandler'
  }
});
// Adding event listeners on elements
<element on-{event name}="handleEvent"></element>
```



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Observe mutations

```
this._observer =  
Polymer.dom(this).  
  observeNodes(function  
(info) {  
  
  -  
  console.log ('Added nodes: ' +  
  info.addedNodes);  
  
  -  
  console.log ('Removed nodes:  
  ' + info.removedNodes;  
});  
Polymer.dom(this).unobserveNodes(this._observer)
```

Property Definition

type	type of a property (String, Array, Boolean, Number, Object)
value	default value
readOnly	set read only property
notify	fire 'property-changed' event, when property is changed. Handy for nested data binding
reflectToAttribute	update attribute when property is changed
observer	execute provided Callback when property is changed
computed	compute value based on other property values

Example for *color* and *underline* properties:

```
properties: {  
  color: String,  
  underline: {  
    type: Boolean,  
    value: false,  
    observer: 'applyDecoration',  
    reflectToAttribute: true,  
    notify: true  
  }  
}
```



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Property modifications

this.set('property', value)	set this.property to 'value'
this.set('arr.1', value)	set this.arr[1] to 'value'
this.set('obj.prop1', value)	set this.obj.prop1 to 'value'
this.get('property')	get value of this.property
this.get('obj.prop1')	get value of this.obj.prop1
this.get('arr.1')	get value of this.arr[1]

This API is required to observe properties of Array and Object types.

Polymer API

Dom manipulation	Polymer.dom(element).method
Shadow root	this.root
Host element	this
this.\$myid	local DOM element with id = 'myid'
this.\$\$(selector)	"querySelector" in local DOM
contentElement.get()	return distributed nodes to contentElement
DistributedNodes()	
element.getDestinationInsertionPoints()	return <content> elements for light DOM 'element', where 'element' is distributed to local DOM

Polymer API (cont)

contentElement.getChildren()	return distributed elements to local DOM that are children of 'contentElement'
.{query get}EffectiveChildren()	return effective children Handy for nesting when host element contains <content> tag
.getEffectiveChildren()	same as above for nodes

Conditional Template

```
<template is="dom-if" if="  
  {{user.isAdmin}}}">  
  Only admins can see  
  this.  
</template>
```

Utility Functions

toggleClass()	toggle class
toggleAttribute()	toggle attribute
attributeFollows()	move attribute from one element to another
classFollows()	move class from one element to another
async()	call asynchronously
fire()	dispatch event
cancelDebouncer()	cancel given debouncer
flushDebouncer()	call debouncer task and cancel debouncer
isDebouncerActive()	return true if active, false otherwise
transform()	transform element (css transform function)

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