Zone.js's support for standard apis

Zone.js patched most standard APIs such as DOM event listeners, XMLHttpRequest in Browser, EventEmitter and fs API in Node.js so they can be in zone.

In this document, all patched API are listed.

For non-standard APIs, please see NON-STANDARD-APIS.md

Patch Mechanisms

There are several patch mechanisms

- wrap: makes callbacks run in zones, and makes applications able to receive on Invoke and on Intercept callbacks
- Task: just like in the JavaScript VM, applications can receive onSchedule-Task, onInvokeTask, onCancelTask and onHasTask callbacks
 - 1. MacroTask
 - 2. MicroTask
 - 3. EventTask

Some APIs which should be treated as Tasks, but are currently still patched in the wrap way. These will be patched as Tasks soon.

Browser

Web APIs

API	Patch Mechanism	Others	
$\overline{\operatorname{setTimeout/clearTimeout}}$	MacroTask	app can get handlerId, interval, args, isPeriodic(false) through task.data	
setImmediate/clearImmediaMeacroTask		same with setTimeout	
setInterval/clearInterval	MacroTask	isPeriodic is true, so setInterval will not trigger onHasTask callback	
requestAnimationFrame/ca	an MedAniFaak ionFrame		
mozRequestAnimationFrame//acco/CaskelAnimationFrame			
webkitRequestAnimationFravfree/rwdlalskCancelAnimationFrame			
alert	wrap		
prompt	wrap		
confirm	wrap		
Promise	MicroTask		
EventTarget	EventTask	see below Event Target for more details	

API	Patch Mechanism	Others
HTMLElement on	EventTask	see below on properties
properties		for more details
XMLHttpRequest.send/ab	oMacroTask	
XMLHttpRequest on	EventTask	
properties		
IDBIndex on properties	EventTask	
IDBRequest on	EventTask	
properties		
IDBOpenDBRequest on	EventTask	
properties		
IDBDatabaseRequest on	EventTask	
properties		
IDBTransaction on	EventTask	
properties		
IDBCursor on properties	EventTask	
WebSocket on properties	EventTask	
MutationObserver	wrap	
Webkit Mutation Observer	wrap	
FileReader	wrap	
registerElement	wrap	

EventTarget

- For browsers supporting EventTarget, Zone.js just patches EventTarget, so everything that inherits from EventTarget will also be patched.
- For browsers that do not support EventTarget, Zone.js will patch the following APIs in the IDL that inherit from EventTarget

ApplicationCache	EventSource	FileReader	InputMethodContext
MediaController	MessagePort	Node	Performance
SVGElementInstance	eSharedWorker	TextTrack	TextTrackCue
TextTrackList	${\bf WebKitNamedFlow}$	Window	Worker
${\it WorkerGlobalScope}$	XMLHttpRequest	XMLHttpRequestE	v XnVIIIaHge pRequestUpload
IDBRequest	IDBOpenDBReques	tIDBDatabase	IDBTransaction
IDBCursor	DBIndex	WebSocket	

The following 'on' properties, such as onclick, on readystatechange, are patched in Zone.js as ${\bf EventTasks}$

copy	cut	paste	abort
blur	focus	canplay	canplaythrough
change	click	contextmenu	dblclick

drag	dragend	dragenter	dragleave
dragover	dragstart	drop	durationchange
emptied	ended	input	invalid
keydown	keypress	keyup	load
loadeddata	loaded metadata	loadstart	message
mousedown	mouseenter	mouseleave	mousemove
mouseout	mouseover	mouseup	pause
play	playing	progress	ratechange
reset	scroll	seeked	seeking
select	show	stalled	submit
suspend	timeupdate	volumechange	waiting
mozfullscreencha	nge mozfullscreenerror	mozpointerlockcha	angmozpointerlockerro
error	webglcontextrestor	edwebglcontextlost	webglcontextcreati
	_	-	-

NodeJS

API	Patch Mechanism	Others
$\overline{\rm setTimeout/clearTimeout}$	MacroTask	app can get handlerId, interval, args, isPeriodic(false) through task.data
setImmediate/clearImmedia M acroTask		same with setTimeout
setInterval/clearInterval		isPeriodic is true, so setInterval will not trigger onHasTask callback
process.nextTick	Microtask	isPeriodic is true, so setInterval will not trigger onHasTask callback
Promise	MicroTask	
EventEmitter	EventTask	All APIs inherit EventEmitter are patched as EventTask
crypto	MacroTask	-
fs	MacroTask	all async methods are patched

 $\label{thm:eq:continuous} Event Emitter, add Event Listener, prepend Event Listener and 'on' will be patched once as Event Tasks, and remove Event Listener and remove All Listeners will remove those Event Tasks$

Electron

Zone.js does not patch the Electron API, although in Electron both browser APIs and node APIs are patched, so if you want to include Zone.js in Electron, please use dist/zone-mix.js

ZoneAwareError

ZoneAwareError replaces global Error, and adds zone information to stack trace. ZoneAwareError also handles 'this' issue. This type of issue would happen when creating an error without new: this would be undefined in strict mode, and global in non-strict mode. It could cause some very difficult to detect issues.

```
const error = Error();
```

ZoneAwareError makes sure that this is ZoneAwareError even without new.

ZoneAwarePromise

ZoneAwarePromise wraps the global Promise and makes it run in zones as a MicroTask. It also passes promise A+ tests.

UnpatchedEvents

Sometimes we don't want some event to be patched by zone.js, we can instruct zone.js to leave these event to be unpatched by following settings.

```
// disable on properties
var targets = [window, Document, HTMLBodyElement, HTMLElement];
__Zone_ignore_on_properties = [];
targets.forEach(function (target) {
    __Zone_ignore_on_properties.push({
        target: target,
        ignoreProperties: ['scroll']
    });
});

// disable addEventListener
global['__zone_symbol__UNPATCHED_EVENTS'] = ['scroll'];
```