Unblocking Clipboard Access

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- 来源网站:链滴
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Over the past few years, browsers have converged on using document.execCommand for clip oard interactions. It's great to have a single widely-supported way to integrate copy and paste into web apps, but this came at a cost: clipboard access is synchronous, and can only read & rite to the DOM.

Synchronous copy & paste might seem fine for small bits of text, but there are a number of c ses where blocking the page for clipboard transfer leads to a poor experience. Time consumi g sanitization or decoding might be needed before content can be safely pasted. The browser may need to load linked resources from a pasted document - that would block the page while waiting on the disk or network. Imagine adding permissions into the mix, requiring that the b owser block the page while asking the user if an app can access the clipboard.

At the same time, the permissions put in place around document.execCommand for clipboard interaction are loosely defined and vary between browsers. So, what might a dedicated clipbo rd API look like if we wanted to address blocking and permissions problems?

That's the new Async Clipboard API, the text-focused portion of which we're shipping in Chr me 66. It's a replacement for execCommand-based copy & paste that has a well-define permissions model and doesn't block the page. This new API also Promises (see what I did th re?) to simplify clipboard events and align them with the Drag & Drop API.

```
<video loop="" muted="" controls="">
<source src="https://raw.githubusercontent.com/zxniuniu/solo/master//async-clipboard-d
mo.webm" type="video/webm; codecs=vp8">
</video>
```

Copy: Writing Text to the Clipboard

Text can be copied to the clipboard by calling writeText(). Since this API is asynchronous, the riteText() function returns a Promise that will be resolved or rejected depending on whether t e text we passed is copied successfully:

```
navigator.clipboard.writeText('Text to be copied') .then(() => {
    // This can happen if the user denies clipboard permissions:
    console.log('Text copied to clipboard'); }) .catch(err => {
    console.error('Could not copy text: ', err); });
```

Similarly, we can write this as an async function, then await the return of writeText():

```
async function copyPageUrl() { try {
   await navigator.clipboard.writeText(location.href);
   console.log('Page URL copied to clipboard'); } catch (err) {
   console.error('Failed to copy: ', err); }
}
```

Paste: Reading Text from the Clipboard

Much like copy, text can be read from the clipboard by calling readText() and waiting for the eturned Promise to resolve with the text:

```
navigator.clipboard.readText() .then(text => {
    console.log('Pasted content: ', text); }) .catch(err => {
    console.error('Failed to read clipboard contents: ', err); });
```

For consistency, here's the equivalent async function:

```
async function getClipboardContents() { try { const text = await navigator.clipboard.readText
);
     console.log('Pasted content: ', text); } catch (err) {
     console.error('Failed to read clipboard contents: ', err); }
}
```

Handling Paste Events

There are plans to introduce a new event for detecting clipboard changes, but for now it's bes to use the "paste" event. It works nicely with the new asynchronous methods for reading clip oard text:

```
document.addEventListener('paste', event => { event.preventDefault();
navigator.clipboard.readText().then(text => {
    console.log('Pasted text: ', text); });
});
```

Security and Permissions

Clipboard access has always presented a security concern for browsers. Without proper permi sions in place, a page could silently copy all manner of malicious content to a user's clipboard that would produce catastrophic results when pasted. Imagine a web page that silently copies m -rf / or a decompression bomb image to your clipboard.

Giving web pages unfettered read access to the clipboard is even more troublesome. Users r utinely copy sensitive information like passwords and personal details to the clipboard, which could then be read by any page without them ever knowing.

As with many new APIs, navigator.clipboard is only supported for pages served over HTTPS. T help prevent abuse, clipboard access is only allowed when a page is the active tab. Pages in a tive tabs can write to the clipboard without requesting permission, but reading from the clipb ard always requires permission.

To make things easier, two new permissions for copy & paste have been added to the Permiss ons API. The clipboard-write permission is granted automatically to pages when they are the ctive tab. The clipboard-read permission must be requested, which you can do by trying to re d data from the clipboard.

```
{ name: 'clipboard-read' }
{ name: 'clipboard-write' }
```

As with anything using the Permissions API, it's possible to check if your app has permission t interact with the clipboard:

```
navigator.permissions.query({
    name: 'clipboard-read'
}).then(permissionStatus => { // Will be 'granted', 'denied' or 'prompt':
    console.log(permissionStatus.state); // Listen for changes to the permission state
    permissionStatus.onchange = () => {
        console.log(permissionStatus.state); };
});
```

Here's where the "async" part of the Clipboard API really comes in handy though: attempting o read or write clipboard data will automatically prompt the user for permission if it hasn't alr ady been granted. Since the API is promise-based this is completely transparent, and a user d nying clipboard permission rejects the promise so the page can respond appropriately.

Since Chrome only allows clipboard access when a page is the current active tab, you'll find s me of the examples here don't run quite right if pasted directly into DevTools, since DevTools tself is the active tab. There's a trick: we need to defer the clipboard access using setTimeout, hen quickly click inside the page to focus it before the functions are called:

```
setTimeout(async () => { const text = await navigator.clipboard.readText();
  console.log(text);
}, 2000);
```

Looking Back

Prior to the introduction of the Async Clipboard API, we had a mix of different copy & paste mplementations across web browsers.

In most browsers, the browser's own copy and paste can be triggered using document.execC mmand('copy') and document.execCommand('paste'). If the text to be copied is a string not p esent in the DOM, we have to inject and select it:

```
button.addEventListener('click', e => { const input = document.createElement('input');
    document.body.appendChild(input);
    input.value = text;
    input.focus();
    input.select(); const result = document.execCommand('copy'); if (result === 'unsuccessful')
    {
        console.error('Failed to copy text.'); }
})
```

Similarly, here's how you can handle pasted content in browsers that don't support the new A ync Clipboard API:

```
document.addEventListener('paste', e => { const text = e.clipboardData.getData('text/plain');
    console.log('Got pasted text: ', text);
})
```

In Internet Explorer, we can also access the clipboard through window.clipboardData. If acces ed within a user gesture such as a click event - part of asking permission responsibly - no pe missions prompt is shown.

Detection and Fallback

It's a good idea to use feature detection to take advantage of Async Clipboard while still sup orting all browsers. You can detect support for the Async Clipboard API by checking for the ex stence of navigator.clipboard:

```
document.addEventListener('paste', async e => {
    let text; if (navigator.clipboard) {text = await navigator.clipboard.readText() } else {text = e.c
    ipboardData.getData('text/plain'); }
    console.log('Got pasted text: ', text);
```

As you may have noticed, this post only covers the text part of navigator.clipboard. There are more generic read()and write() methods in the specification, but these come with additional i plementation complexity and security concerns (remember those image bombs?). For now, C rome is rolling out the simpler text parts of the API.

感谢原作者, 博客转自: https://developers.google.com/web/updates/2018/03/clipboardapi