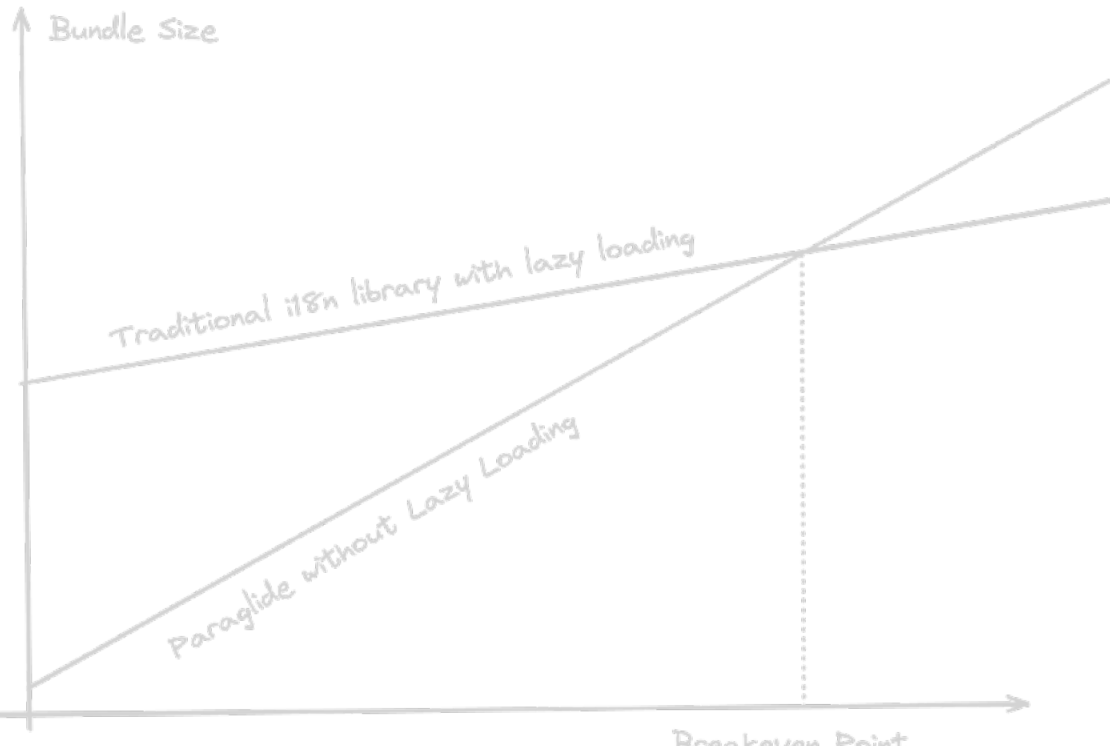
```
const x = "en";
let \$ = () \Rightarrow x;
const \mathbf{v} = (e) \Rightarrow \text{`Welcome } \{e.name\}! \text{ You have } \{e.count\} \text{ messages.},
 T = (e) ⇒ `Hallo ${e.name}! Du hast ${e.count} Nachrichten.`,
 y = (e, t = {}) \Rightarrow ({ de: T, en: v }[t.languageTag ?? $()](e))
```



Message Variants

= Num Languages * Num Messages

Breakeven Point



You might not need to lazy load

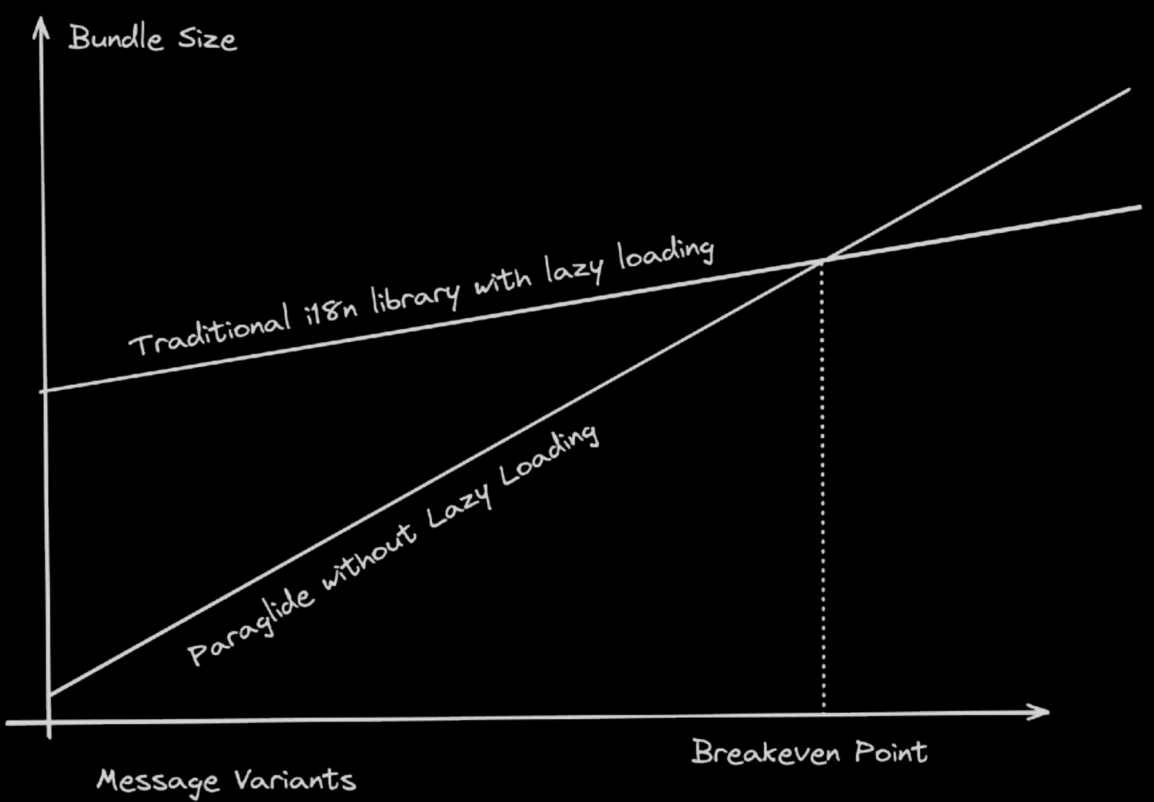
```
const x = "en";

let $ = () \Rightarrow x;

const $ = (e) \Rightarrow `Welcome $ {e.name}! You have $ {e.count} messages.`,

$ $ $ T = (e) \Rightarrow `Hallo $ {e.name}! Du hast $ {e.count} Nachrichten.`,

$ $ y = (e, t = {}) \Rightarrow ({ de: T, en: v }[t.languageTag ?? $ ()](e))
```



= Num Languages * Num Messages

Where is the Breakeven Point?

- i18next: 1500-2500 Message Variants
- Svelte-i18n: 1200-2000 Message Variants

ParaglideJS 1.0 is out Today