

HTTP/3's Extensible Prioritization Scheme in the Wild

<u>Joris Herbots</u>, Robin Marx, Maarten Wijnants, Peter Quax, Wim Lamotte Expertise Center for Digital Media – Hasselt University

IETF 120 – QUIC – Heads-up talk



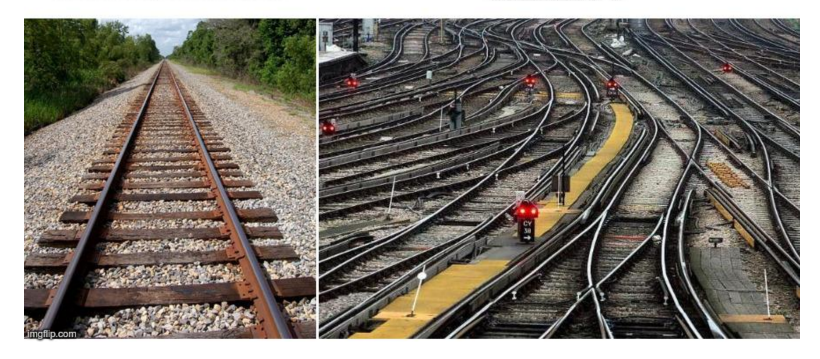


1



EXPECTATION

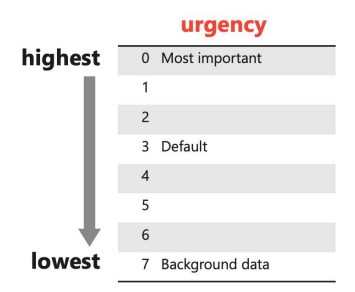
REMOUY





3

EPS Parameters



incremental

- 0 No bandwidth sharing
- 1 Bandwidth can be shared

HTTP header and/or binary frame



Browsers - Parameter Usage & Signalling

Experiment: Multiple HTML pages with a variety of resource types

↓ Browser / EPS Feature →	Approach	Incremental usage	Priority HTTP Header	PRIORITY_UPDATE Frame	Manual override
0	Fine grained	Partial	✓	✓	
	Medium grained	Always on	✓	×	✓
6	Coarse grained	Never	✓	×	×

A lot of heterogeneity



Browsers - Fetchpriority

```
<img src="lcp-image.jpg" fetchpriority="high">
```

```
<link rel="preload" href="/defer.js" as="script" fetchpriority="low">
```



Browsers - Fetchpriority

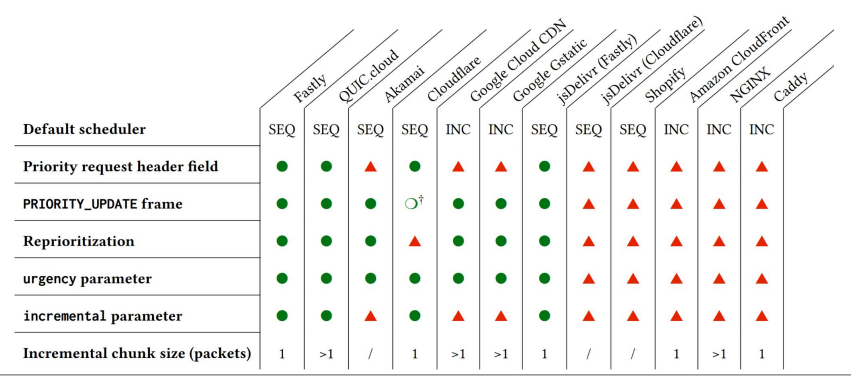
Type / Priority →	Highest	High	Medium	Low	Lowest
JS (head)		000			
JS (head fp@high)		00			
JS (head fp@low)		06			
JS (async)			6	0	
JS (async fp@high)			6		
JS (async fp@low)			6	O Ø	



7

Servers

Experiment: Request multiple resources in a wide variety of ways





Servers - Partial Support

Akamai and Google have no support for the incremental flag

Google has no sequential support Chrome requests sequential loads Google Cloud Chi Cloudhate **SEQ** Default scheduler Priority request header field OT PRIORITY_UPDATE frame Reprioritization urgency parameter incremental parameter Incremental chunk size (packets) >1



Considerable heterogeneity

Behavior unpredictable between browsers and servers

- fetchpriority ineffective
- Optimize for one browser, worsen experience in others
 - ⇒ Worst case!



Websites/web developers care a lot about this





flip com



Key Recommendations

- 1. Full support for EPS by major deployments
 - Inconsistent without basic features!
 - Extensibility at risk
 - Space for future extensions
 - No basic support == no extensibility

- 2. <u>Better</u> manual control through developer APIs
 - Work around browser heuristics
 - E.g., change incremental through fetchpriority
 - Enable complex Web applications (e.g., video streaming)



Feel free to peruse our findings (paper)

