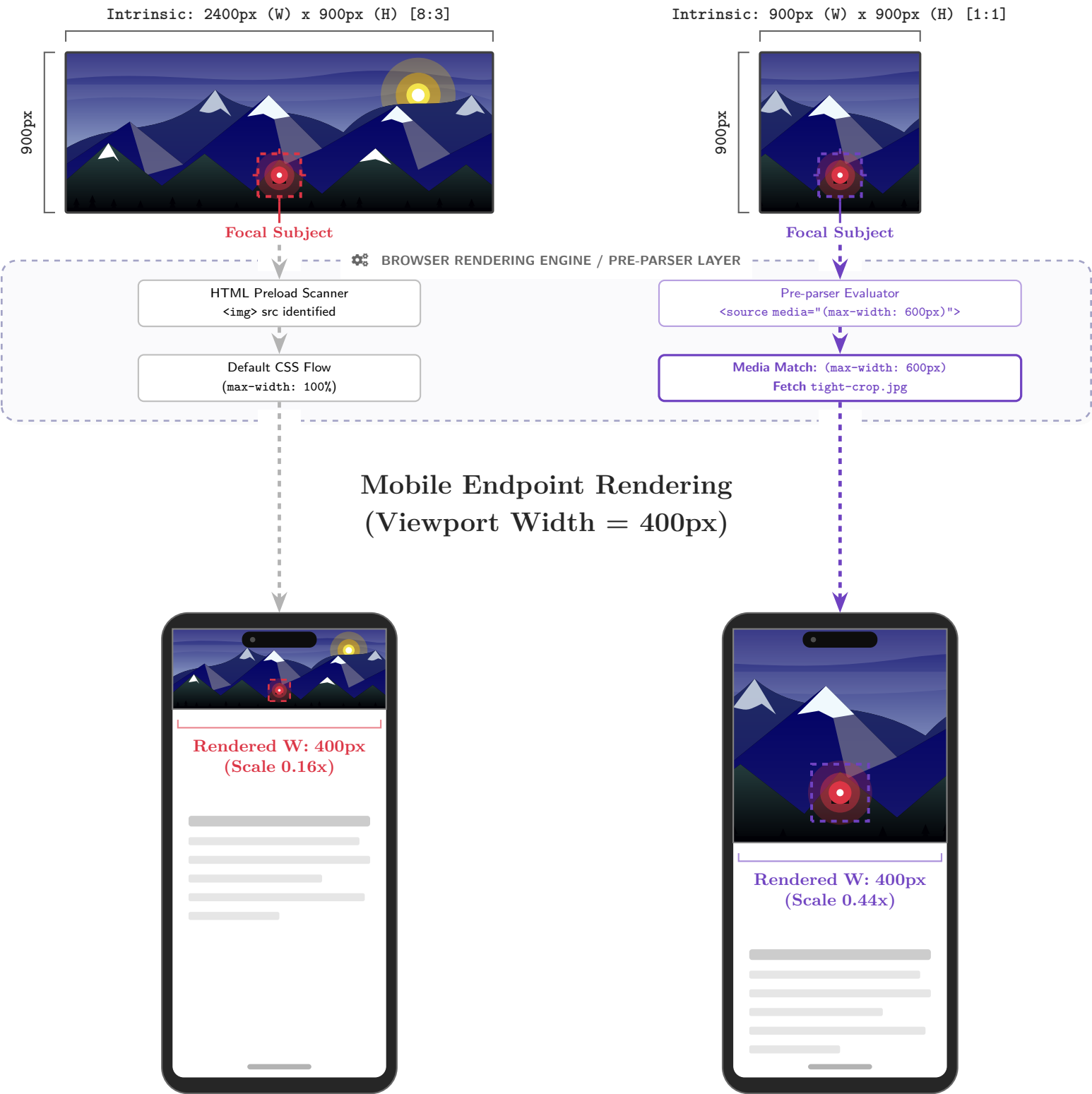


Art Direction: Mathematical Framing Boundaries

How `<picture>` dynamically remaps image intrinsic dimensions to mobile endpoint constraints.

Server-Side Intrinsic Image Assets



Failure of `max-width: 100%`

$$\text{Scale} = \frac{\text{Viewport W (400px)}}{\text{Intrinsic W (2400px)}} = 0.166$$

The focal subject is mechanically reduced to 16% of its intrinsic width. The framing boundary is broken and legibility is completely lost.

Success of Art Direction

$$\text{Scale} = \frac{\text{Viewport W (400px)}}{\text{Crop W (900px)}} = 0.444$$

The `<source>` overrides standard flow and enforces a new intrinsic boundary box. The subject is mathematically preserved, rendering $\approx 7\times$ larger in area.