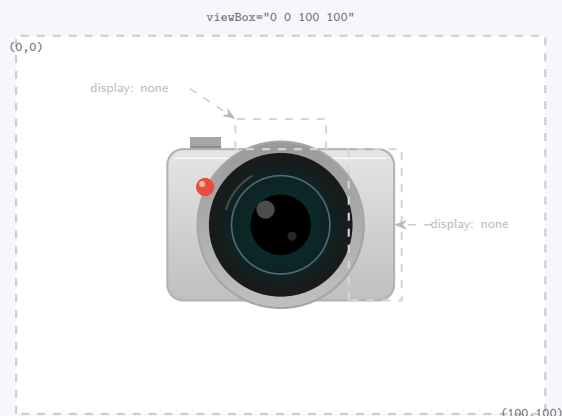


Responsive Art Direction in Scalable Media

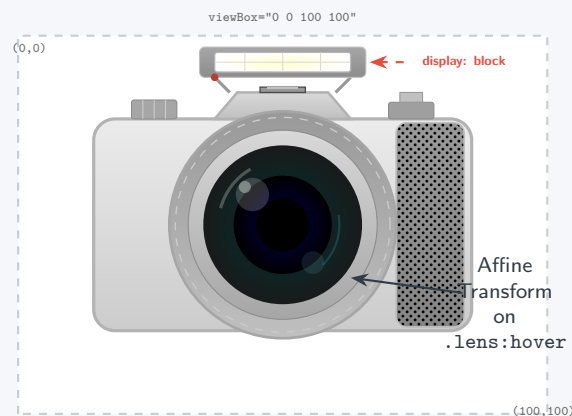
Transforming structural topology & coordinate geometry via Media Queries

📱 Mobile Viewport (<600px)



```
@media (max-width: 600px) {  
  .flash-unit, .grip-texture {  
    display: none; /* Strip complexity */  
  }  
  .camera-body {  
    fill: var(--mobile-gray);  
    width: 100%;  
  }  
}
```

🖥️ Desktop Viewport (>600px)



```
@media (min-width: 601px) {  
  .flash-unit, .grip-texture {  
    display: block; /* Inject detail */  
  }  
  .camera-body {  
    fill: var(--desktop-white);  
  }  
  .lens: hover {  
    transform: scale(1.1) rotate(10deg);  
  }  
}
```

Topological Mutation within the ViewBox

Unlike raster `<picture>` tags that force the client to download entirely new files for desktop vs. mobile, an inline SVG transfers a single mathematical payload.

By querying viewport parameters with CSS `@media`, we structurally manipulate the graphic's geometry. We can strip away complex sub-trees (using `display: none`), drastically alter proportions using transform algorithms, and shift color spaces. This ensures maximum visual fidelity and context-aware "Art Direction" with practically zero bandwidth overhead.