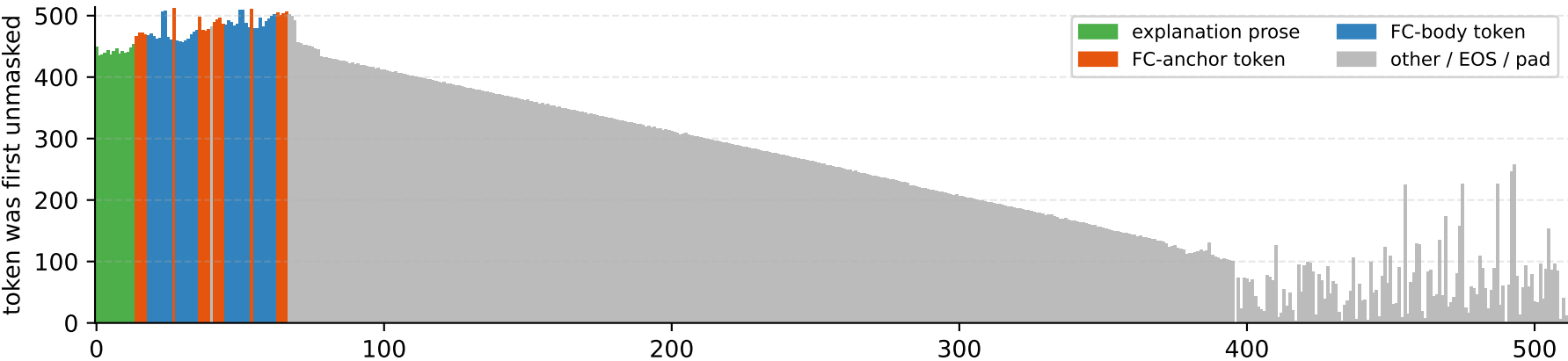


Diffusion denoising trajectory · remasking = entropy · final FC blocks = 2 · explanation tokens = 14 · FC tokens = 52



step 128/512 (128/512 unmasked)
exp 0/14 fc 0/52

step 256/512 (256/512 unmasked)
exp 0/14 fc 0/52

step 384/512 (384/512 unmasked)
exp 0/14 fc 0/52

step 512/512 (512/512 unmasked)
exp 14/14 fc 52/52

I will call circle_area and sphere_volume with radius=3. <function_call> {"name": "circle_area", "arguments": {"radius": 3}} </function_call> <function_call> {"name": "sphere_volume", "arguments": {"radius": 3}} </function_call><|eot_id|></p></div>
<div>

<p>This bar chart shows the diffusion step at which each token was first unmasked. The x-axis is the token position in the generated portion (0 to 512), and the y-axis is the diffusion step (0 to 500). The bars are colored by token type: explanation prose (green), FC-body token (blue), FC-anchor token (orange), and other / EOS / pad (grey). The chart shows that explanation and FC tokens are unmasked early, while other tokens are unmasked later, with a significant peak around step 400.</p>
</div>
<div>

<p>Stabilisation curves: % of explanation vs FC tokens revealed at each step</p>
<p>This line graph shows the percentage of role tokens revealed versus the diffusion step. The x-axis is the diffusion step (0 to 512), and the y-axis is the percentage of role tokens revealed (0 to 100). The legend indicates two series: explanation (14 tokens) and function calls (52 tokens). The explanation series (green line) rises sharply, reaching 100% by step 42. The function calls series (orange dashed line) rises more gradually, reaching 100% by step 512. A callout box highlights that the explanation reaches 50% first (by 42 steps).</p>
</div>