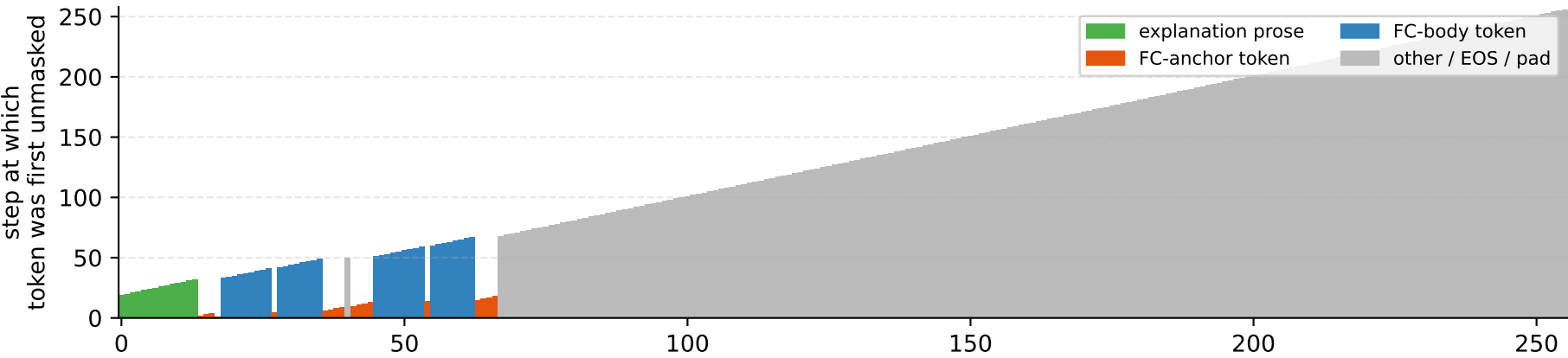


LLaDA denoising · task = geometry_two · steps = 256 · block_length = 256

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



```
step 64/256 (64/256 unmasked)
exp 14/14   fc 49/52
```

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": ...</function_call>.....`

```
step 128/256    (128/256 unmasked)
exp  14/14      fc  52/52
```

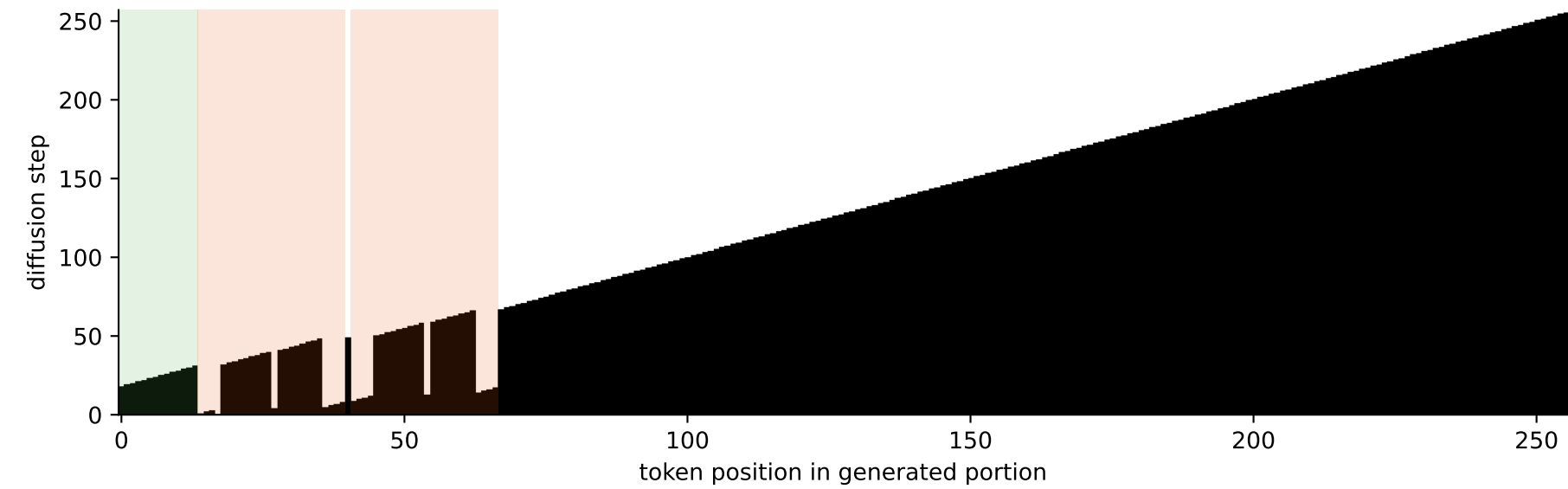
I will call `circle_area` and `sphere_volume` with `radius=3`.
`<function_call> {"name": "circle_area", "arguments": {"radius": 3}}`
`<function_call> {"name": "sphere_volume", "arguments": {"radius": 3}}`
`</function_call>`

```
step 192/256 (192/256 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> {"name": "sphere_volume", "arguments": {"radius": 3}}`
`</function_call>`

```
step 256/256    (256/256 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> {"name": "sphere_volume", "arguments": {"radius": 3}}`
`</function_call></eot_id>`



Stabilisation curves: % of explanation vs FC tokens revealed at each step

