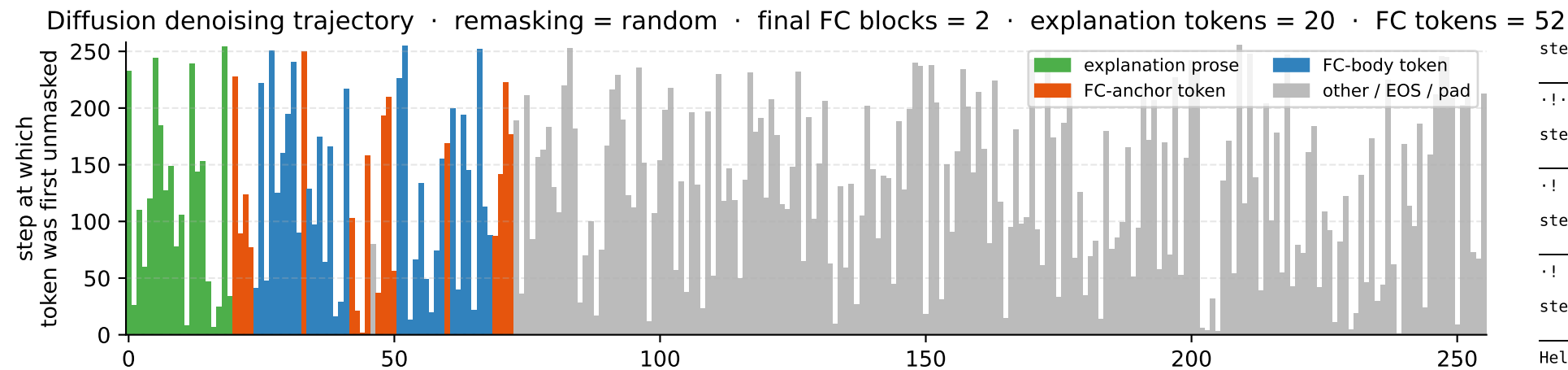


LLaDA denoising · task = geometry_two · steps = 256 · block_length = 256



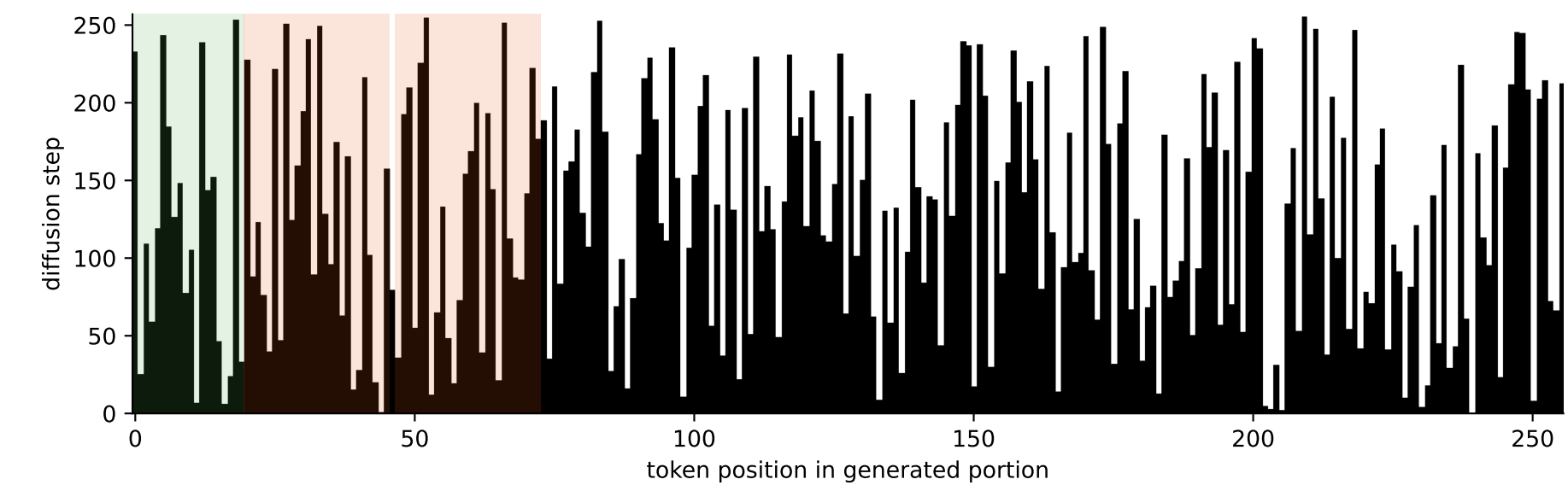
```
step 64/256 (64/256 unmasked)
exp 7/20    fc 14/52
```

```
step 128/256    (128/256 unmasked)
exp  12/20      fc  26/52
```

```
step 192/256    (192/256 unmasked)
      exp 16/20    fc 37/52
```

```
step 256/256    (256/256 unmasked)
exp  20/20      fc 52/52
```

Hello! I will call `circle_area` and `sphere_volume` with `radius=3` to solve this task. `<function_call> {"name": "circle_area", "arguments": {"radius": 3}}` `<function_call> {"name": "sphere_volume", "arguments": {"radius": 3}}` `</function_calls>`



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

