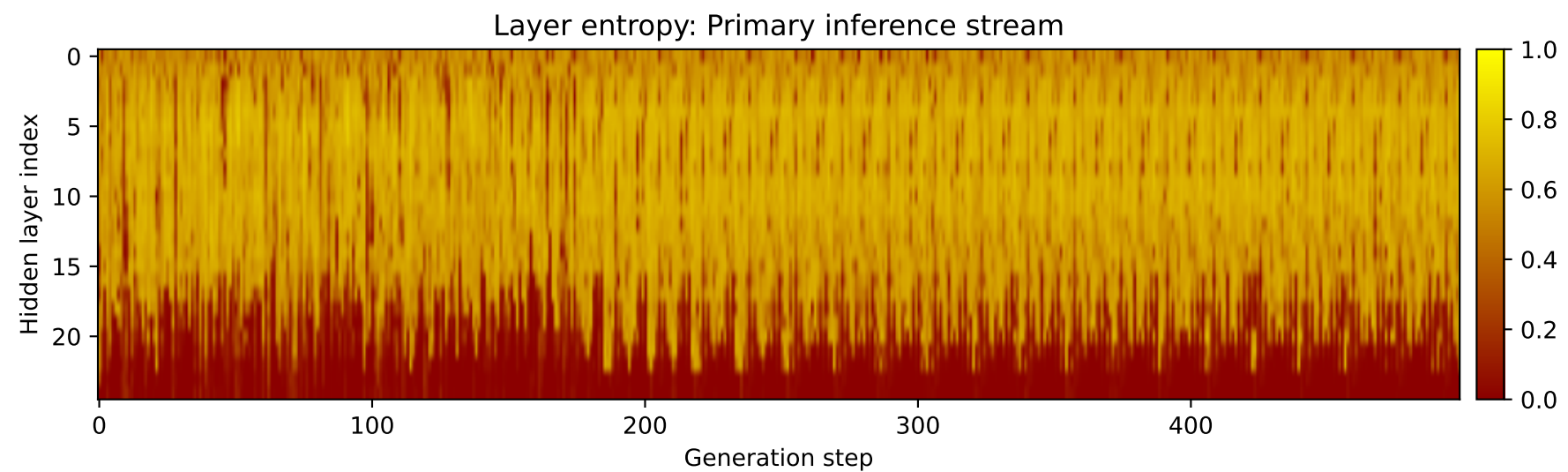
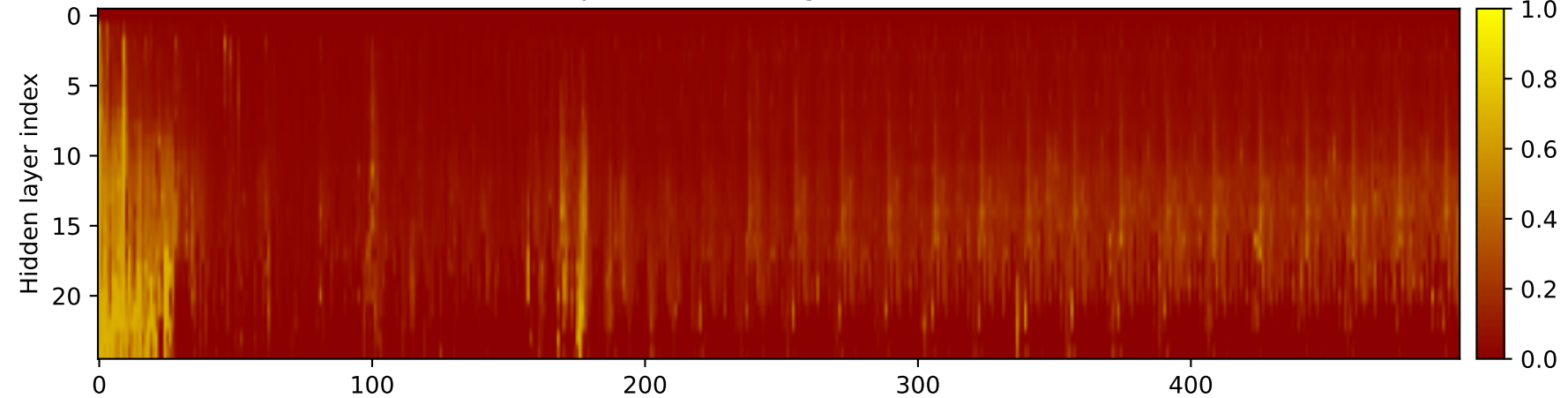
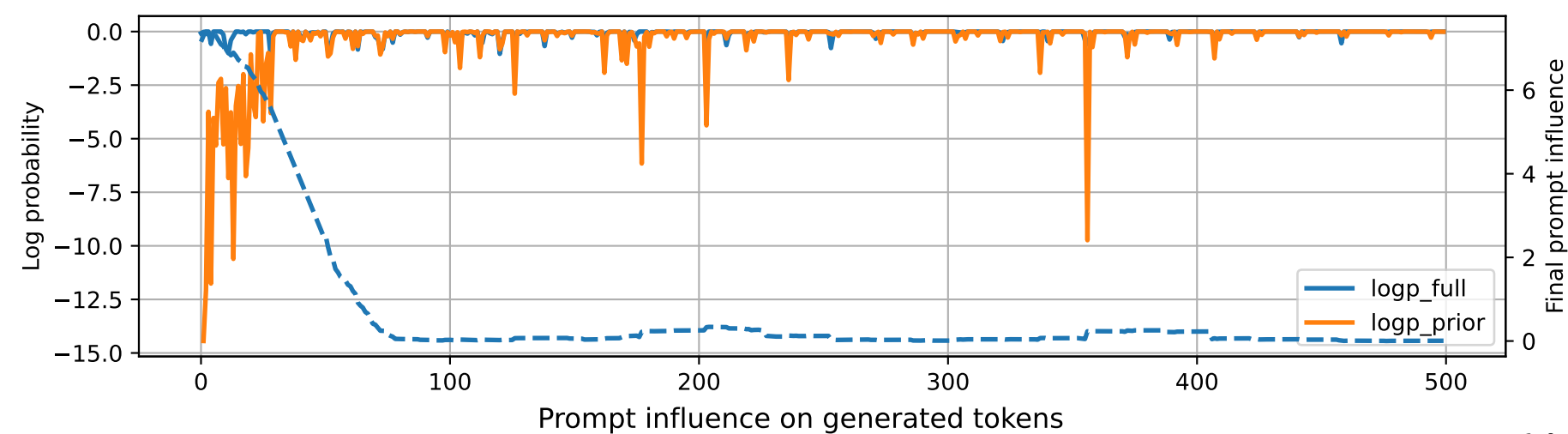


Prompt 1



PROMPT:
Task ID: PYC021 Return ONLY valid Python code. Do not use
Markdown fences. Do not include prose,
explanations, examples, print statements, or tests. Your code
must contain this exact check-token line: #
CHECK_TOKEN: PYC021 Your code must contain this required symbol:
def sum_to_n Implement this task: define
function sum_to_n(n) returning 1+...+n using a loop.. Start your
answer with the check-token line, then
provide the Python implementation.

MODEL RESPONSE:
CHECK_TOKEN: PYC021 # Define function sum_to_n(n) returning
1+...+n using a loop. def sum_to_n(n): """
This function takes an integer n as input and returns the sum of
the numbers from 1 to n using a loop.
Parameters: n (int): The integer value for which the sum
needs to be calculated. Returns: int:
The sum of the numbers from 1 to n. """ # Initialize a
variable to store the sum total_sum = 0
Iterate from 1 to n (inclusive) for i in range(1, n+1):
Add the current number to the total
sum total_sum += i # Return the final sum return
total_sum # Test the function
print(sum_to_n(5)) # Output: 15 print(sum_to_n(10)) # Output:
55 print(sum_to_n(15)) # Output: 90
print(sum_to_n(20)) # Output: 140 print(sum_to_n(25)) # Output:
195 print(sum_to_n(30)) # Output: 240
print(sum_to_n(35)) # Output: 305 print(sum_to_n(40)) # Output:
360 print(sum_to_n(45)) # Output: 420
print(sum_to_n(50)) # Output: 480 print(sum_to_n(55)) # Output:
545 print(sum_to_n(60)) # Output: 600
print(sum_to_n(65)) # Output: 655 print(sum_to_n(70)) # Output:
705 print(sum_to_n(75)) # Output: 750
print(sum_to_n(80)) # Output: 800 print(sum_to_n(85)) # Output:
850 print(sum_to_n(90)) # Output: 900
print(sum_to_n(95)) # Output: 950 print(sum_to_n(1