

Step 0  
█ the quick brown

---

Step 1  
█ the quick brown fox

---

Step 2  
█ the quick brown fox leaps

---

Step 3  
█ the quick brown fox leaps over

---

Step 4  
█ the quick brown fox leaps over logs

---

## Auto-Regressive Generation

Step 0  
█ the quick brown [M] [M] [M] [M]

---

Step 1  
█ the quick brown [M] [M] over [M]

---

Step 2  
█ the quick brown fox [M] over [M]

---

Step 3  
█ the quick brown fox [M] over logs

---

Step 4  
█ the quick brown fox leaps over logs

---

## Any-Order Generation

Step 0  
█ the fox runs over the logs

---

Step 1  
█ the [M] fox runs over [M] logs

---

Step 2  
█ the quick [M] fox runs over logs

---

Step 3  
█ the quick brown fox [M] over logs

---

Step 4  
█ the quick brown fox leaps over logs

---

## Any-Process Generation