Algorithm 1 STEPLEFT(r)

Require: r holds a valid row index

```
1: return C[r] + Occ(BWT[r], r)
```

Algorithm 2 UNPERMUTE

Ensure: T holds the original text

```
1: r \Leftarrow 1

2: T \Leftarrow " "

3: while BWT[r] \neq \$ do

4: T \Leftarrow \text{prepend } BWT[r] \text{ to } T

5: r \Leftarrow \text{STEPLEFT}(r)

6: end while
```

$\overline{\textbf{Algorithm}}$ 3 EXACTMATCH(P[1,p])

Ensure: sp and ep delimit the range of rows beginning with P

```
1: c \in P[p]

2: i \in p

3: sp \in C[c] + 1

4: ep \in C[c + 1]

5: while sp \le ep and i \ge 2 do

6: c \in P[i - 1]

7: sp \in C[c] + Occ(c, sp - 1) + 1

8: ep \in C[c] + Occ(c, ep)

9: i \in i - 1

10: end while
```