

$\begin{cases} s = abc \\ p = abc \end{cases} \checkmark$

$\begin{cases} s = abc \\ p = .b. \end{cases} \checkmark$

$\begin{cases} s = aca \\ p = a*b* \end{cases} \checkmark$

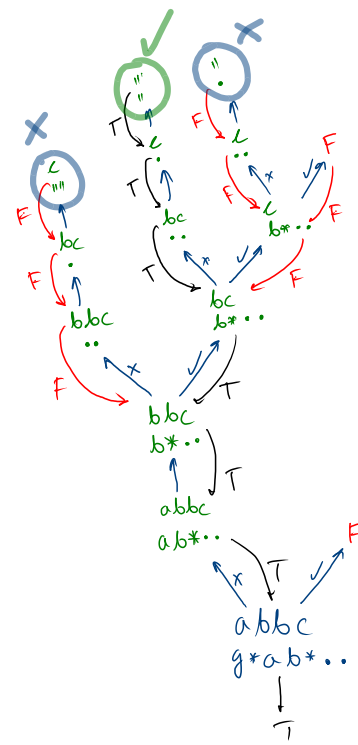
$\begin{cases} s = abcdef \\ p = .* \end{cases} \checkmark$

$s = abbc \checkmark$   
 $p = ab*.. \checkmark$

$s = abcd \times$   
 $p = b.*$

$abcd$   
 $b.*$

$abbc$   
 $abbc$



```

recur(s, p, i, j) {
    if (i == s.len && j == p.len) return True // "
    if (j == p.len) return false // a* b* c
    if (i == s.len) <
        if (p[j+1] == ".") return recur(s, p, i, j+2)
        return false;
    if (p[j+1] == "*") {
        // consider
        // not consider
        return consider || not consider
    }
    if (p[j] == ".") return recur(s, p, i+1, j+1);
    return s[i] == p[j] &&

```