

8

cat

cats

catsdogcats → Result

dog

dogcatsdog

hippopotamuses

rat

ratcatdogcat

prefix tree
TRIEword1 + word2 = word3

↑ Not index

word1 + word2 + word3 = word4.

word1 + word2 + ... + word i = word j

word1 ∈ dict

word2 ∈ dict

word3 ∈ dict

word1 & word2

can be same word.

For Example →cats + dog + cats → catsdogcatsdog + cats + dog → dogcatsdogcats + dog → catsdograt + cat + dog + cat → ratcatdogcatcat + cat → catcatdog + catsdog → ~~dogcatsdog~~cat + cat + cat → catcatcat

unique

result requiredlimit = longest
length

Element

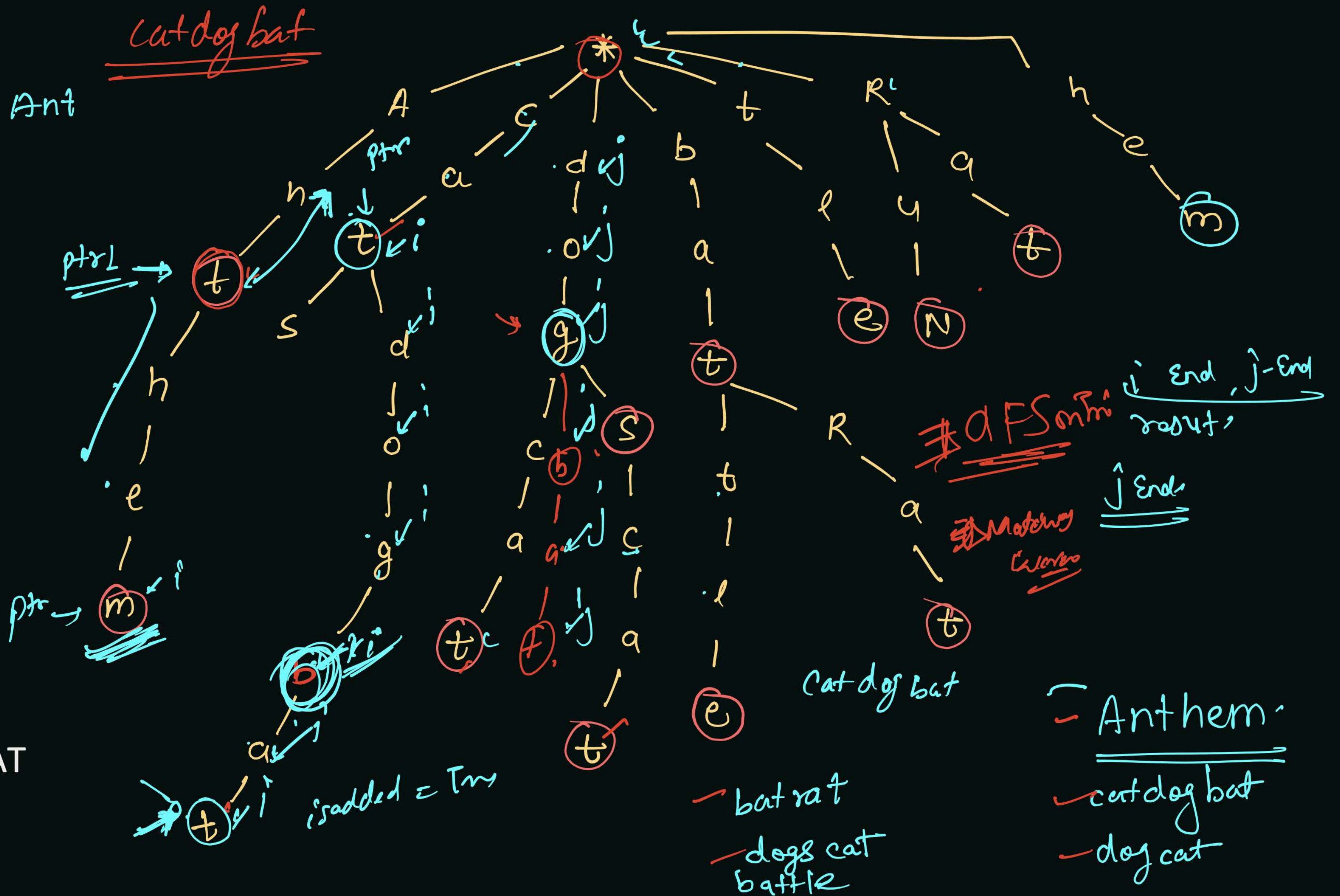
[]

→ catsdog.

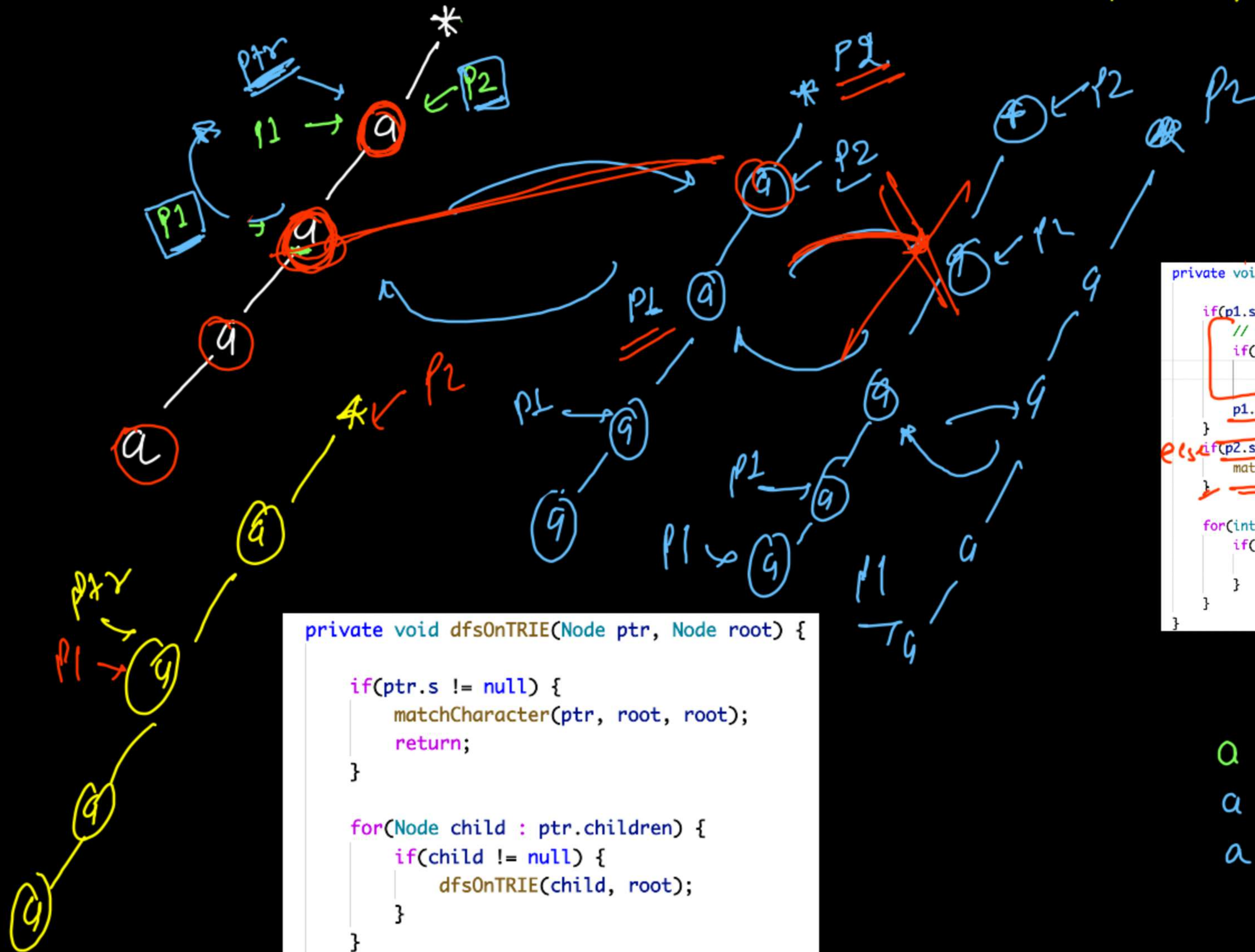
→ catcat

→ catcatcat

- SCAT
- CAT
- CATS
- DOG
- ⇒ DOGCAT
- BAT
- ⇒ BATTLE
- TLE
- RAT
- ⇒ BATRAT
- RUN
- ⇒ DOGSCAT
- ANT
- ⇒ ANTHEM
- HEM
- ⇒ CATDOGBAT
- dogs



dict - a, aa, aaa, aaaa



```
private void matchCharacter(Node p1, Node p2, Node root) {
    if(p1.s != null && p2.s != null) {
        // p1 id ptr from dfsOnTRIE
        if(p1.isAdded == false)
            res.add(p1.s);
        p1.isAdded = true;
    }
    else if(p2.s != null) {
        matchCharacter(p1, root, root);
    }

    for(int i = 0; i < 26; i++) {
        if(p1.children[i] != null && p2.children[i] != null) {
            matchCharacter(p1.children[i], p2.children[i], root);
        }
    }
}
```

```
private void dfsOnTRIE(Node ptr, Node root) {
    if(ptr.s != null) {
        matchCharacter(ptr, root, root);
        return;
    }

    for(Node child : ptr.children) {
        if(child != null) {
            dfsOnTRIE(child, root);
        }
    }
}
```

a a
 a a a
 a a a a