

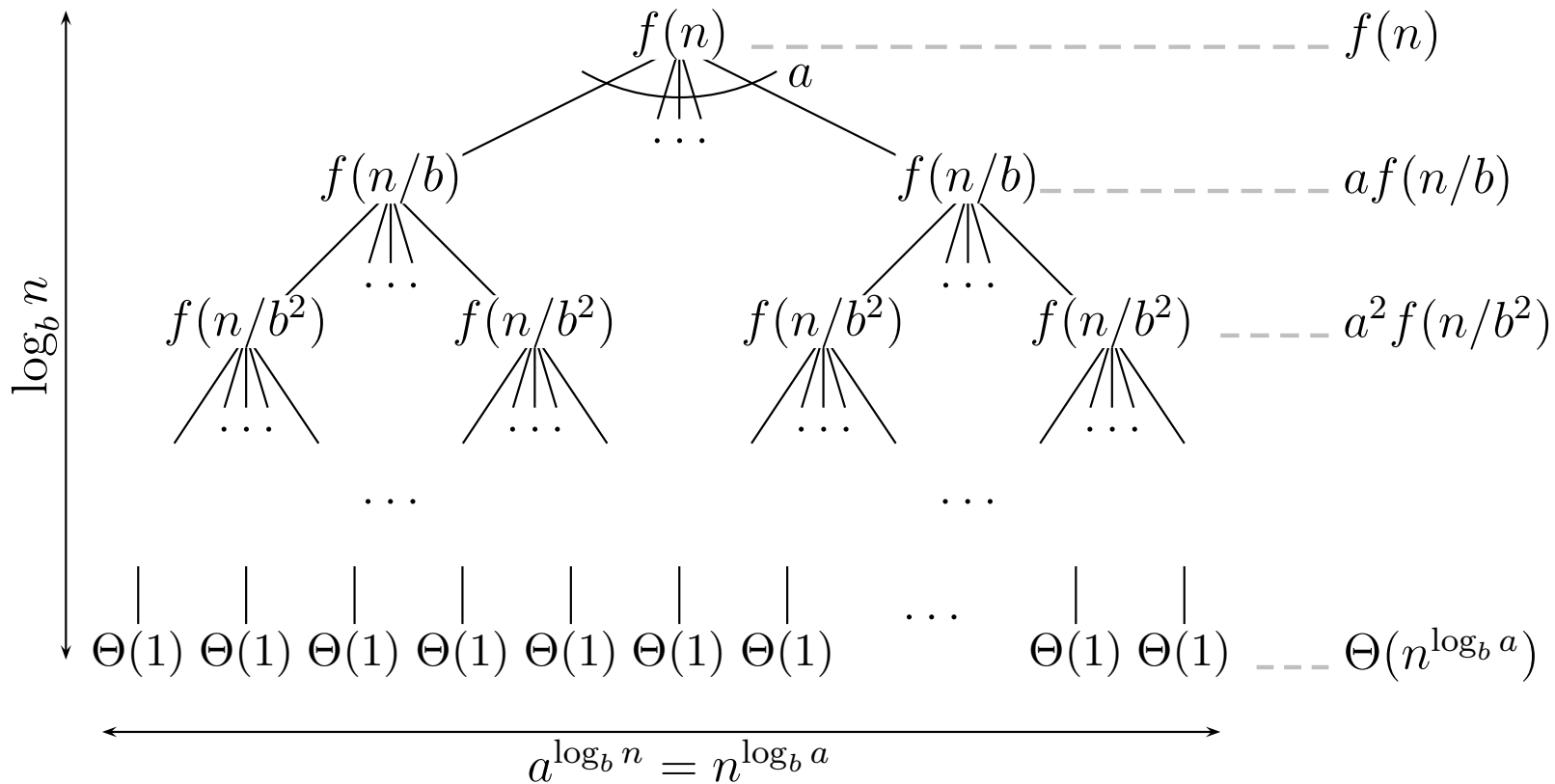
Master theorem:

Nech $T(n) = aT(n/b) + f(n)$, $T(1) = \Theta(1)$. Nech $k = \log_b a$. Potom:

1. Ak $f(n) \in O(n^{k-\varepsilon})$ pre niektoré $\varepsilon > 0$, potom $T(n) \in \Theta(n^k)$.
2. Ak $f(n) \in \Theta(n^k)$, potom $T(n) \in \Theta(f(n) \log n)$.
3. Ak $f(n) \in \Omega(n^{k+\varepsilon})$ pre niektoré $\varepsilon > 0$ a platí podmienka regularity, potom $T(n) \in \Theta(f(n))$.

Podmienka regularity: Existuje $c < 1$ také, že pre všetky dostatočne veľké n platí $af(n/b) \leq cf(n)$.

Poznámka: Veta platí aj v prípade rozumných usporiadaní dolných a horných celých častí - vid' napr. CLRS2 4.4.2.



```

function closest_pair(l,r)
// Find the closest pair in P[l..r]
// assume P[l..r] is sorted by x-coordinate
if size(P)<2 then return infinity;
// Divide: midx will be a dividing line
mid:=(l+r)/2; midx:=P[mid].x;
dl:=closest_pair(l,mid); dr:=closest_pair(mid+1,r);
// as a side effect, P[l..mid] and P[mid+1..r]
// are now sorted by y-coordinate
delta:=min(dl,dr);
QL:=select_candidates(l,mid,delta,midx);
QR:=select_candidates(mid+1,r,delta,midx);
dm:=delta_m(QL,QR,delta);
// use merge make P[l..r] sorted by y-coordinate
merge(l,mid,r);
return min(dm,dl,dr);

```

```
function select_candidates(l,r,delta,midx)
// From P[l..r] select all points which are
// in the distance at most delta from midx line
create empty array Q;
for i:=l to r do
  if (abs(P[i].x-midx)<=delta)
    add P[i] to Q;
return Q;
```

```

function delta_m(QL,QR,delta)
// Are there two points p in QL, q in QR such that
// d(p,q)<=delta? Return closest such pair.
// Assume QL and QR are sorted by y coordinate
j:=1; dm:=delta;
for i:=1 to size(QL) do
    p:=QL[i];
    // find the bottom-most candidate from QR
    while (j<=n and QR[j].y<p.y-delta) do
        j:=j+1;
    // check all candidates from QR starting with j
    k:=j;
    while (k<=n and QR[k].y<=p.y+delta) do
        dm:=min(dm,d(p,QR[k]));
        k:=k+1;
return dm;

```

```
//----- main -----  
// P contains all the points  
sort P by x-coordinate;  
return closest_pair(1,n);
```

Časová zložitosť: Nech $T(n)$ je čas potrebný na vyriešenie problému pre n bodov.

- Rozdeľuj: $\Theta(1)$
- Panuj: $2T(n/2)$
- Skombinuj: $\Theta(n)$

Teda $T(n) = 2T(n/2) + \Theta(n) = \Theta(n \log n)$ (master theorem).