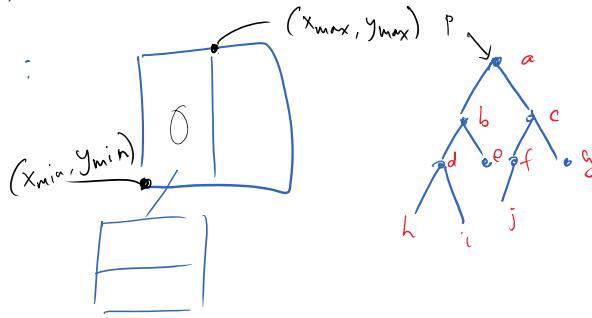


Partition :

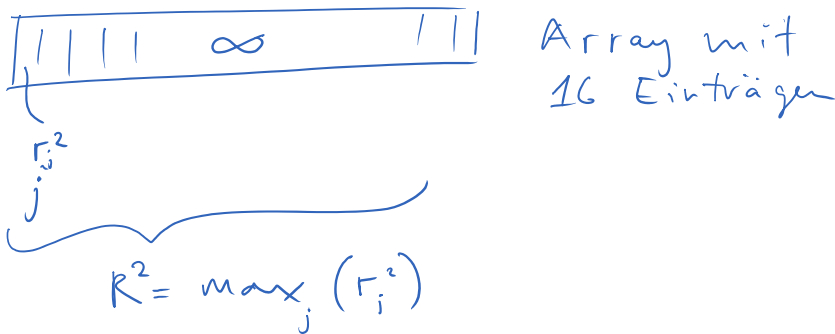
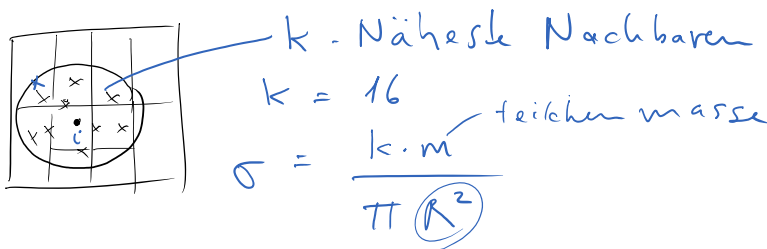


LNR - Left - Node - Right

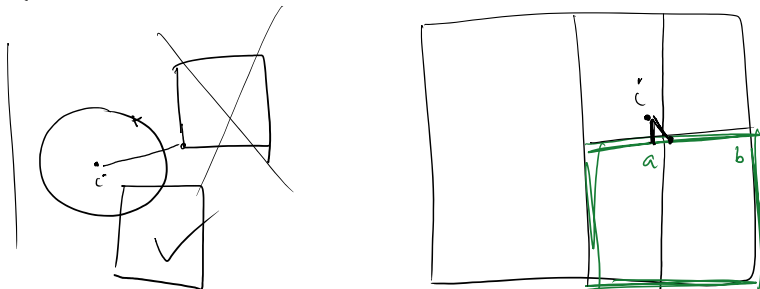
```
lnr(p) {
    lnr(p->left);
    print(p->letter);
    lnr(p->right);
}
```

hdibeajfcg

NLR : abdhiecfjg



Nehme an wir haben schon einen endlichen Wert für  $R^2$ .



→ a und dann b.

NN[16] Array

```

NNwalk(p, i, NN) {
  if (p != null) {
    k = max(NN); // index to max
    if (dist2(p->bounds, i) < NN[k].r2) {
      if (p->left || p->right) {
        NNwalk(p->left, i, NN);
        NNwalk(p->right, i, NN);
      }
      else {
        for (j = p->jLower; j <= p->jUpper; ++j) {
          k = max(NN);
          if (dist2(j, i) < NN[k].r2) {
            NN[k].index = j;
            NN[k].r2 = r2;
          }
        }
      }
    }
  }
}

```

2 Mal?  
mehr?  
mals?

3  
3  
3  
3

