

Lee 15: Perfect plasticity approximately
for estimating overstory/canopy
of trees.

Using dbh we can estimate/approximate

① tree height: MP6

② crown
size



Put it together:

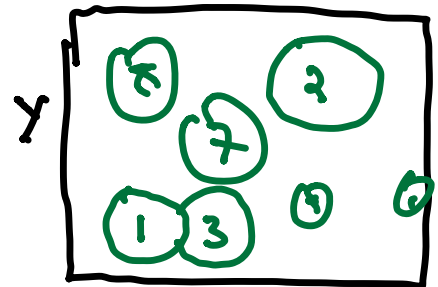
① Draw the region
empty

② In decreasing order
of height of trees



do: mark the crown
@ the appropriate
location

③ Repeat ② until region
is completely covered
or you run out of
trees



1 = tallest
2 = next tallest
3 = "

Note: Only ambitious MP6 question

Compare

- ① Your approximation of canopy of Paradise Pond (Lamberts)
- ② Actual canopy photos from drone

this is like comparing

y vs \hat{y} in regression
↑ ↑
observed fitted/approximated.