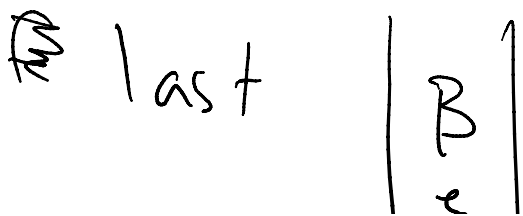


strcpy



strcat

circat

full

6
e
e
T

A
b
e
e

~~B~~
e
e

e

first

A b e ~~B~~ e e e

last

B e e e

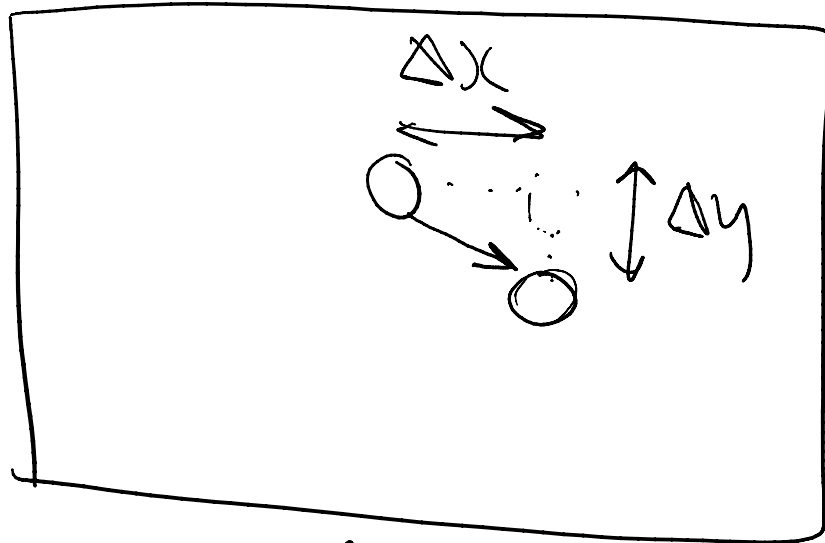
full

A | ~~B~~ . . .

temp

full

A be ~~B~~ ee is



Δt

$$x + = \Delta x$$

$$y + = \Delta y$$

y: 1 pixel every 10ms

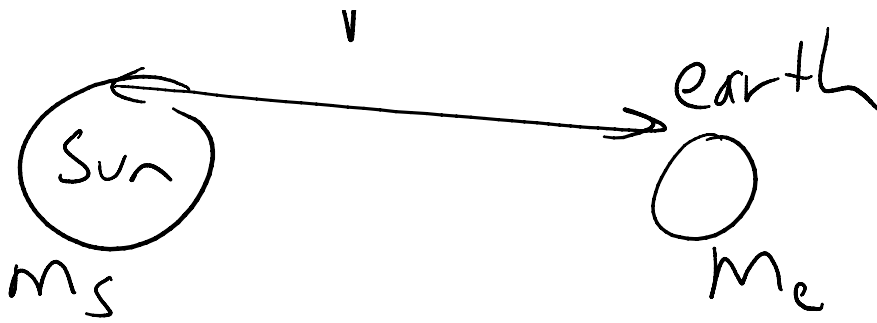
~~f~~

$$f = \frac{m_e m_s}{\dots}$$



earth

$$f = \frac{m_e m_s}{r^2}$$



(x, y)

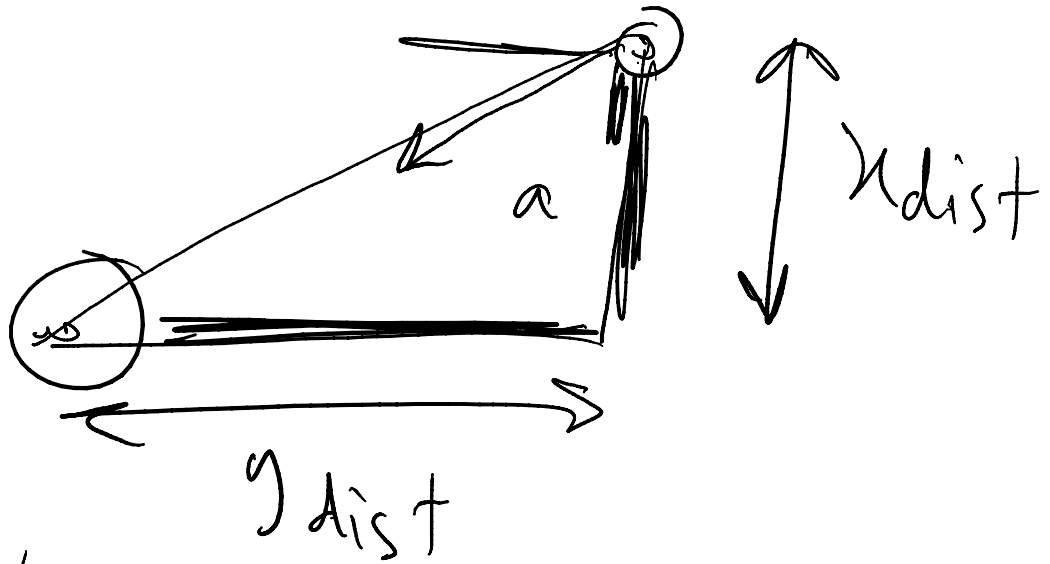
$$a = \frac{f}{m_e} = \frac{m_s}{r^2}$$

$$\Delta t = 0.001$$

$$v_{next} = v + a \Delta t$$

$$(x_{next}, y_{next}) = (x, y) + v_{next} \Delta t$$

(x_{next}, y_{next})
~~...~~



$$a_x = a \frac{x \text{ dist}}{x \text{ dist} + y \text{ dist}}$$

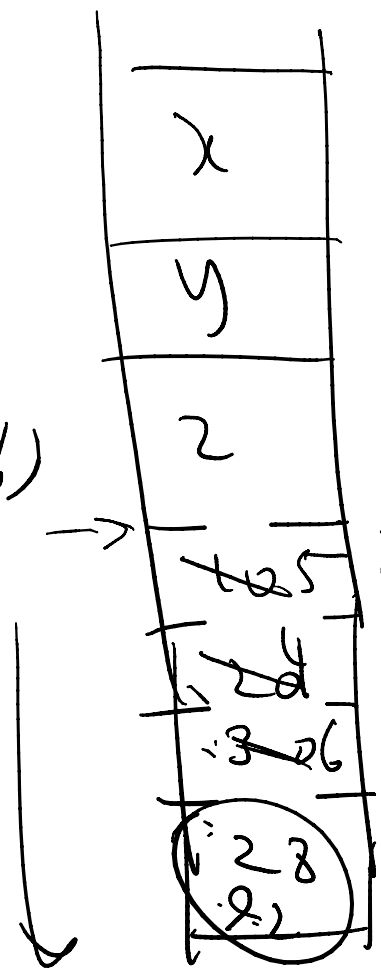


#define CALC_INTER_____

main

blah(d, e, f, g, h)

Stack



~~x = blah()
 y = avg()
 (1, 2, 3)
 (5, 4, 6)~~

avg()
 {
 sum; ←
 return sum / 3.0;

