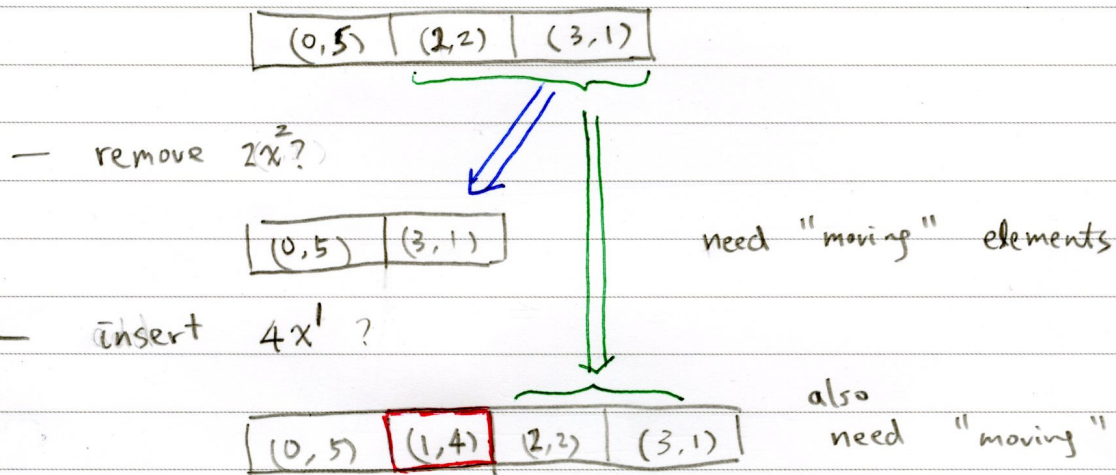


Linked List

* sparse polynomial w/ dense index array (Subsec 4.4.1)
 $x^3 + 2x^2 + 5$

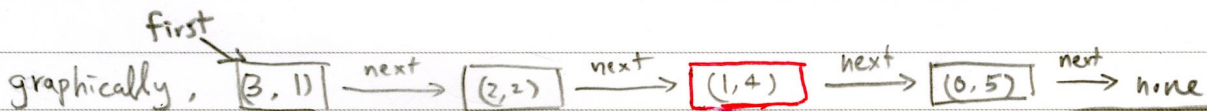


(Sec 4.1)

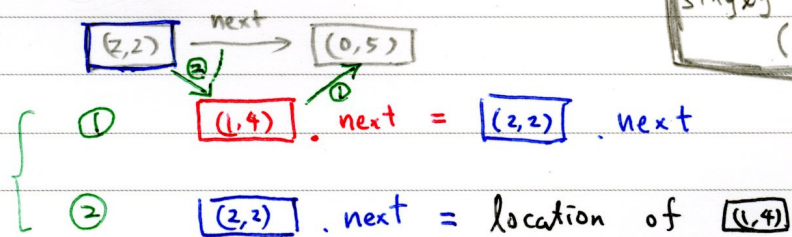
* if "no moving" but still want to access sequentially?

location	0	1	2	3
	(0,5)	(2,2)	(3,1)	(1,4)

next none 3 1 0 add a "next" field

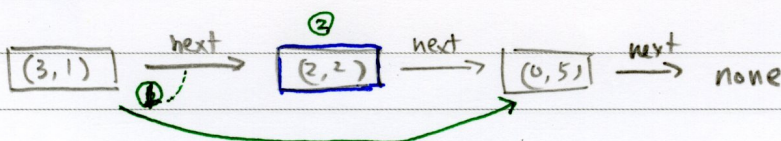


originally
after insertion



Singly linked list (chain)

* how about deletion?



- ① [3,1].next = [0,5].next
- ② free [2,2]