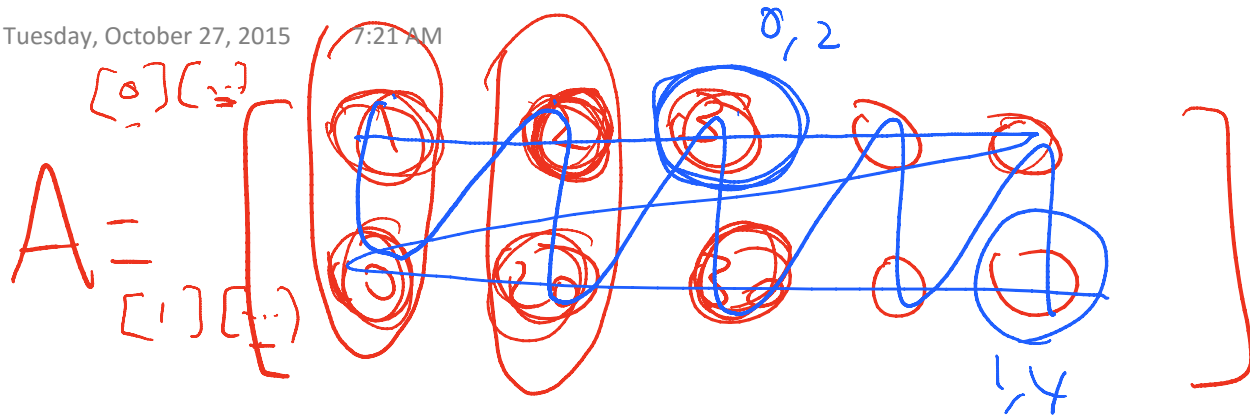
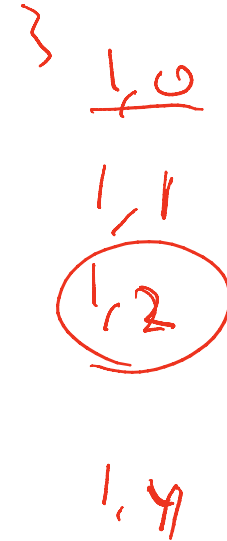
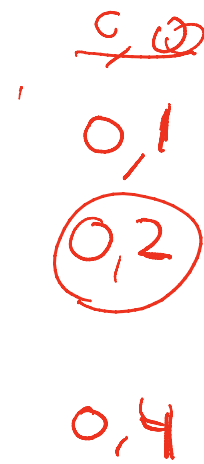
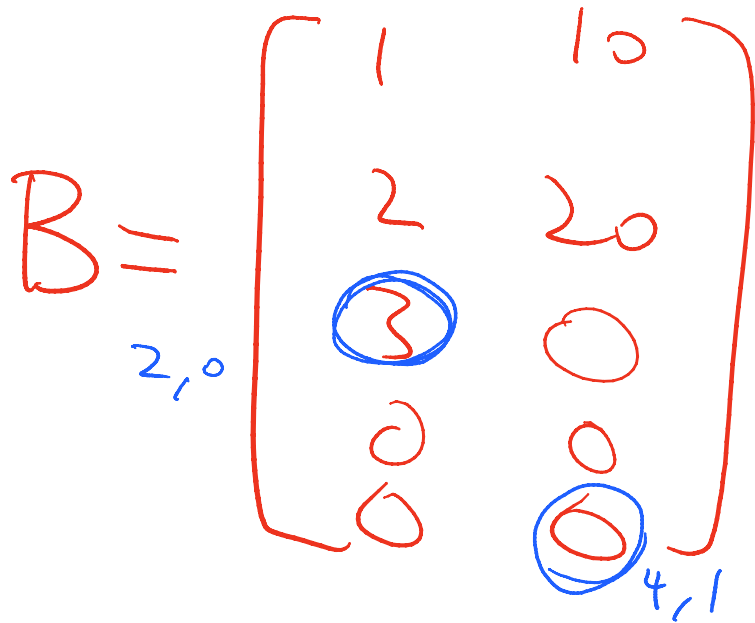


Tuesday, October 27, 2015 7:21 AM



```
for (j=0; j<4; j++) {
```

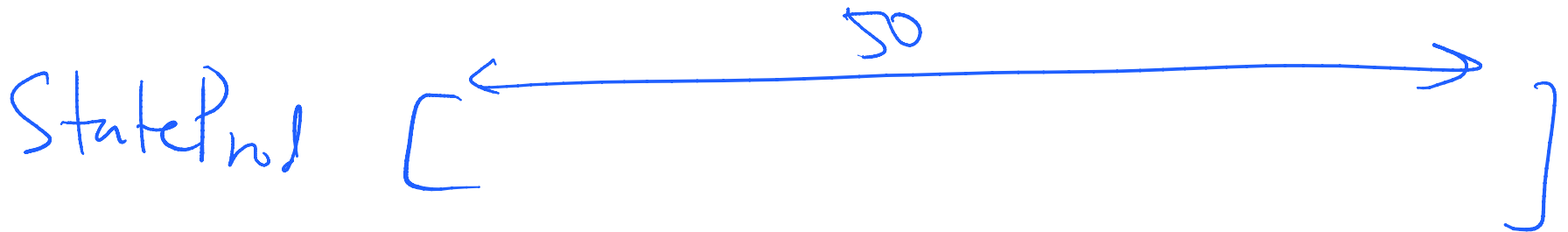
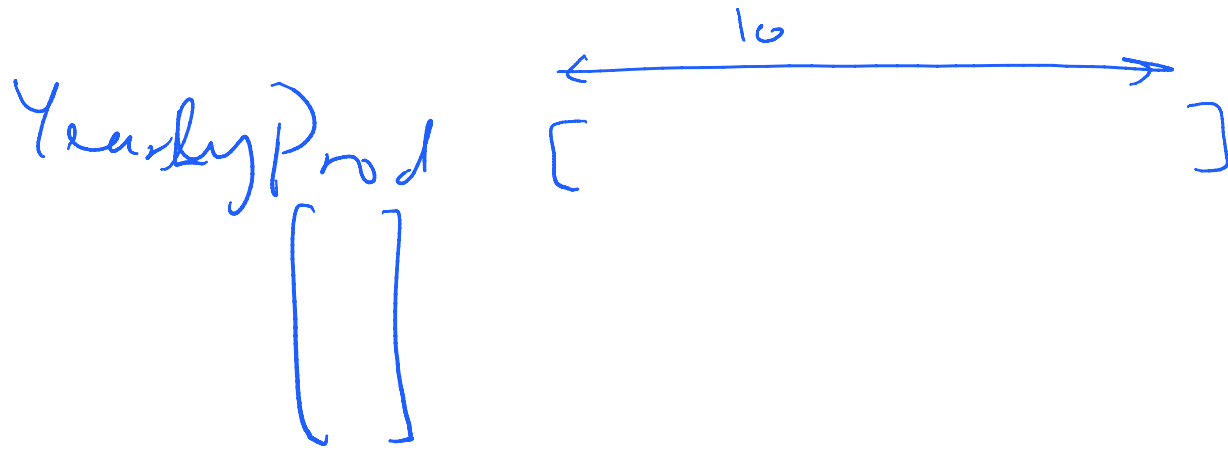
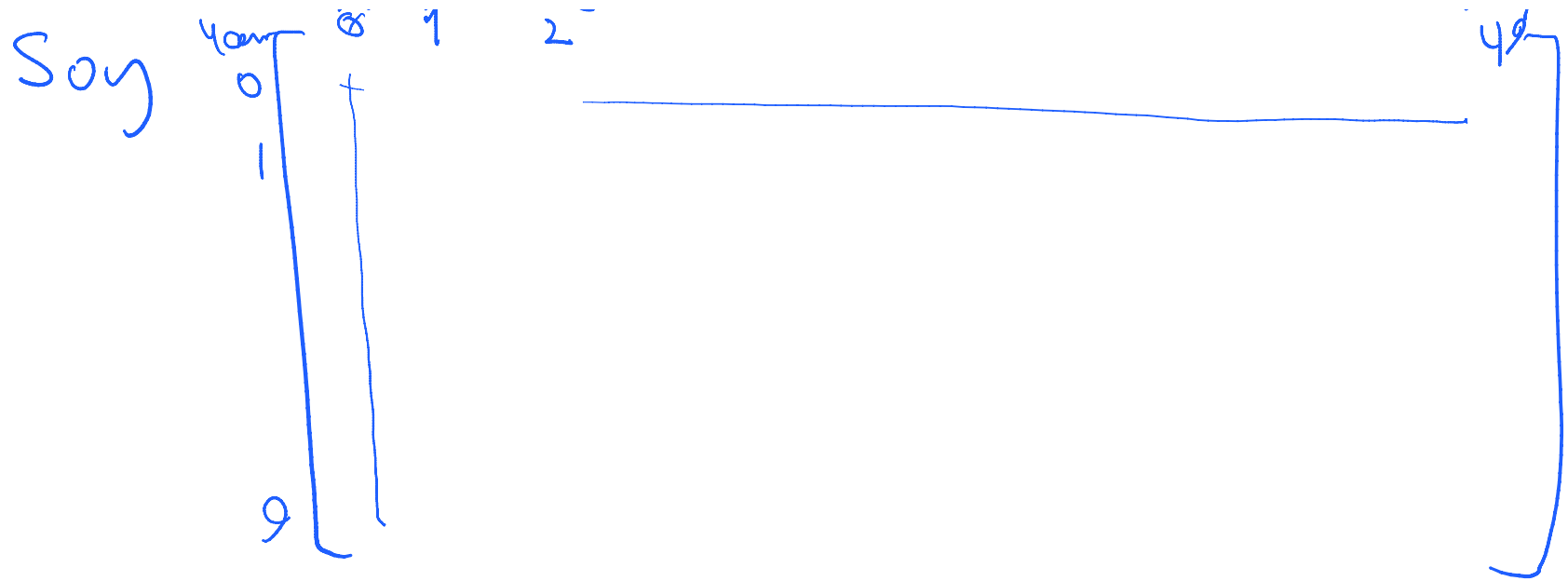
```
  for (i=0; i<2; i++) {
    A[i][j]
  }
  cout << endl
}
```

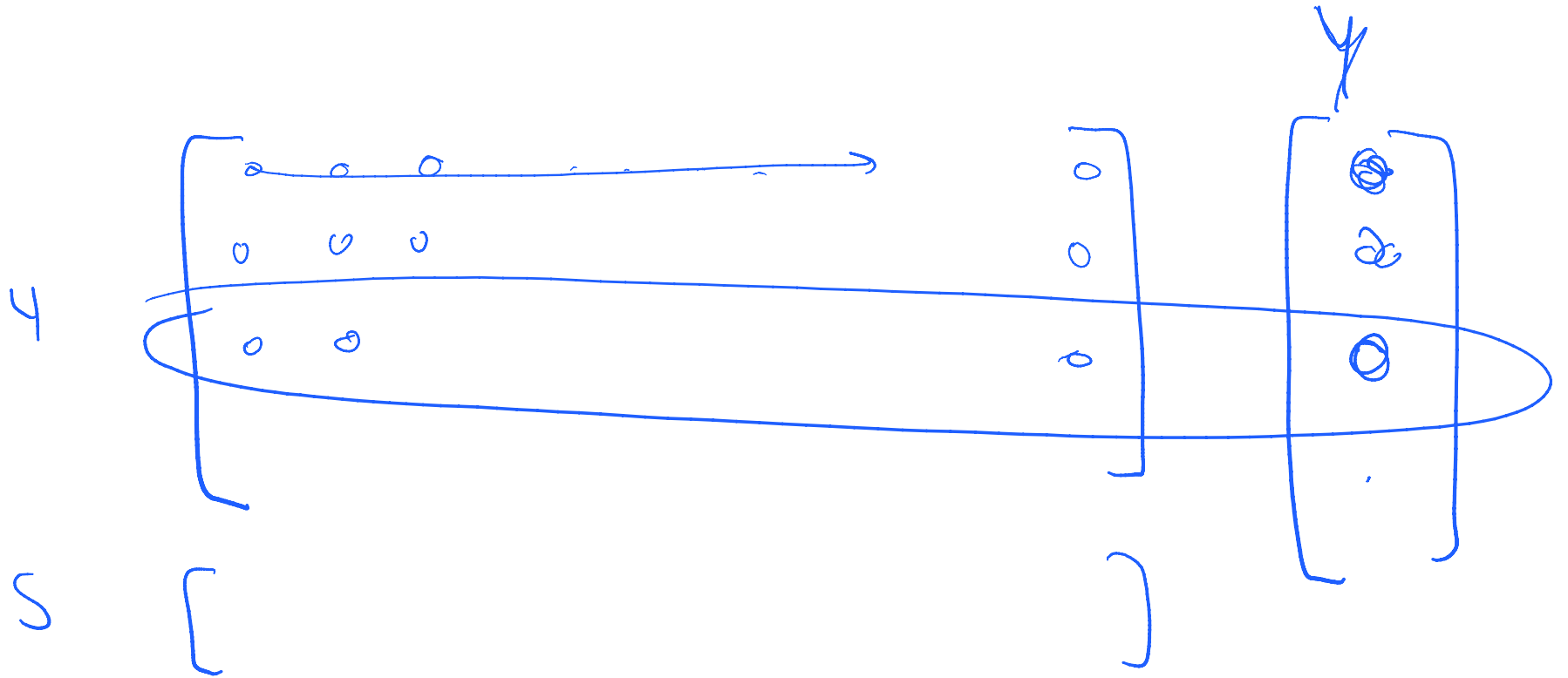


504 [ YEARS ] [ STATES ]

504 years of + A 1 A2 2

504





```

for (y=0 ; y < YEARS ; y++) {
  for (s=0 ; s < STATES ; s++)
    Y[y] += S[y][s]
}

```

3

$$1(y) + = S(y) [s]^{-1}$$