```
Mat
- matrix
- rows
- cols
+ Mat()
+ Mat()
+ Mat()
+ Mat()
+ operator=()
+ ~Mat()
+ rows()
+ cols()
+ at()
+ Mat()
and 19 more...
+ eye()
        -B
Kalman Vars
+ set F()
+ set B()
+ set_H()
+ set I()
+ set P()
+ set Q()
+ set R()
```