```
nonlinear operators
::Kuramoto Sivashinskiy
2D< FFT type, VectorOperations
 R, VectorOperations C, VectorOperations
RC reduced, BLOCK SIZE x, BLOCK SIZE v >
+ Kuramoto Sivashinskiv 2D()
+ Kuramoto Sivashinskiy 2D()
+ ~Kuramoto Sivashinskiy 2D()
+ F()
+ F()
+ set linearization point()
+ set linearization point()
+ iacobian u()
+ jacobian u()
+ jacobian alpha()
```

and 14 more...