```
> Tetror:
```

```
void func();
static void sfunc();

| Sint main() |
| Nec mynec; | Fork, mynec never icin cogini. mynec in mynec.func(); |
| Oddess to booksyon grals pronesses this a obtain mynec.sfunc(); |
| Sunda gras three you
```

* Nomed Constructor Idiom den Deven:

```
class Myclass {
    Myclass(); }= constactor private
    public:
        static Myclass create object(); }= bundo
};

constactor
constactor
constactor
constactor
auto m = Myclass::create_object();
}
```

> bunu nedan uppariz?

• Forkli constitution yozip, overload etnek istiyani fokat signiturelari aynı — bu overload a engel bir durum.

```
• benzer sektide otorolik yeda static ombili
one olustumok yerne dinamik ombili bit
one olustumok 18 teriz. — hoopte tutulmosim
```

```
private:

Complex (double distance, double angle); //polar

Complex (double r, double i, int); //cartesian
public:

static Complex create_polar(double d, double a) return Complex(d, a);

static Complex create_cartesian(double r, double i)
{
    return Complex create_cartesian(double r, double i)
{
        return Complex(r, i, 0);
        }
};
```

```
class DynamicOnly {
  private:
        DynamicOnly();
  public:
        static DynamicOnly* create_object()
        {
            return new DynamicOnly{};
        }
    };
```

```
Virilise by 1210 weith

| Sa) Free Freetons ( glossy 1960) -> en sike
| b) Baska bit simble type tarksigance -
| c) Bas
```

· Smilin private ve protected kismur, client kultumina acili dejili

Legal Halt

Friend bildtrims kny legal kulmaktedir.

Friend Declerations:

· Bosta by sinfo typ onkrygna: -> complete type olmol,

auto i = nec.mx;

nec.foo();

```
class A {
  public:
    void foo(int);
};

class Nec {
  public:
    friend void A::foo(int); //gecersiz
  private:
    int mx, my;
};

evoid A::foo(int)
{
    Nec mynec;
    mynec.mx = 10;
}
```

· Sin la Friendlik Vermek:

```
□class Myclass{
 public:
     friend class Nec;
 private:
     int mx, my;
                          %-
 };
 class Nec {
  public:
      void foo()
          Myclass m;
           m.mx = 4;
   private:
       void func()
           Myclass m;
           m.mx = 4;
   };
```

```
→ Friendlik intercongable degil

A → friend → B ≠ B → friend → A
```

* Operator Over loading:

```
· Bir sinil nesnesi, bir operatorin operation olderndes, bu illadeyi bir fanksyan agrisina danostorini.
```

· Serajsel, ve anjami kolgylostiran -> czrisima despir

Ly add() yerrne '+' operation gils

-> Genel Kuroller: 1. Olmapo operator ovarload editenez. Valnizca var olan operatoria.

operatore Liver elemaniaring adventers, member popular

3. Operator Continuonion ozer bir settlida rosmlandirilir. Operator ... ofter

(4. Openter Contagorian -> global operator function datation static Member function -> member operator function olumna!

5. Primative terler tean operator fonksiyan bildirilamez En az bir operad skuld tere ya da enum dimati

6. Tom operatör fonksiyonlar laperator natosyan kulannadan). Tsimleriyle cargiuble.

```
a+b a. operator +(b)

X > y operator > (x,y)
```

7. BOTH operatories ICEA uninters member operator function objects. Global operator fine templianoz

```
# Arity of Operator: Operator You adopt operand additionally use inversely)
```

8. by overload, operators only in the ayou sound operand almely. Moksa syntax error

```
Biggy operator/(Biggy, Biggy);
bool operator!(Biggy);

bool operator!(Biggy);

int main()

Biggy x, y;

auto z1 = x / y;
auto z2 = operator/(x, y);
bool b1 = !x;
bool b2 = operator!(y);
```

```
Biggy operator/(Biggy);

member procy

Biggy x, y;

//auto z = x / y;
auto z = x / y;
auto z = x / operator/(y);

x[cin]

x[cin]

y

x[cin]

y

x[cin]

y

x[cin]
```

```
aclass Biggy {
public:
bool operator!()const;
};

member unary

aint main()

Biggy x, y;

auto b1 = !x;
auto b2 = x.operator!();

17

18

19

20

21

}
```

```
9. Fraction operator call hanc vorsaylan argumen ile votation yyphonen.
```

```
Myclass operator+(const Myclass&, const Myclass&);
Myclass operator*(const Myclass&, const Myclass&);
bool operator>(const Myclass&, const Myclass&);

Bint main()
{
    Myclass m1, m2, m3, m4;
    auto b = m1 + m2 * m3 > m4;
    auto b2 = operator>(operator+(m1, operator*(m2, m3)), m4);
}
```

```
public:
    Ostream& operator << (int);
    Ostream& operator<<(double);
    Ostream& operator<<(Ostream&(*)(Ostream&));
Ostream& operator<<(Ostream&, const char*);
 Ostream& operator<<(Ostream&, char);
 int main()
     using namespace std;
      int x = 1; -
                       > Bu member -> coat. operator(x)
      double dval = 3.4;
      char c = 'A'; - Bunu your glosel olen -> operator LL (cart, c)
      cout << x << " " << dval << " " << c << endl;
       operator<<(operator<<(operator<<(cout.operator<<((x), " ").operator<<(dval), " "), c).operator<<(endl);
                                                                                                        By aslanda bir
                                                                                                               function pointer
                                                                                                        Muteler
```