

# Polymorphismus

universell

ad-hoc

Inklusion

Parametrisch

Überladung

Coercion

```
class Derived  
: public Base
```

```
uint32_t  
length(List[N])
```

```
do(Point2D p);  
do(Point3D p);
```

```
3 + 4.0
```

# Polymorphismus

universell

Inklusion

Parametrisch

**3**  

```
class Derived  
: public Base
```

**3**  

```
uint32_t  
length(List[N])
```

ad-hoc

Überladung

**4**  

```
do(Point2D p);  
do(Point3D p);
```

Coercion

**5**  

```
3 + 4.0
```

# Polymorphismus

universell

ad-hoc

Inklusion

Parametrisch

Überladung

Coercion

**3**  

```
class Derived  
: public Base
```

**3**  

```
uint32_t  
length(List[N])
```

**4**  

```
do(Point2D p);  
do(Point3D p);
```

**5**  

```
3 + 4.0
```

# Polymorphismus

universell

ad-hoc

Inklusion

Parametrisch

Überladung

Coercion

**3**  

```
class Derived  
: public Base
```

**3**  

```
uint32_t  
length(List[N])
```

**4**  

```
do(Point2D p);  
do(Point3D p);
```

**5**  

```
3 + 4.0
```