Creating Objects

Reflect.construct and its behavior

We can instantiate classes with Reflect.construct. Consider the following code:

```
let target = class Account {
                                                                                         6
    constructor( name, email ) {
        this.name = name;
       this.email = email;
    get contact() {
        return `${this.name} <${this.email}>`;
    }
};
let args = [
    'Zsolt',
    'info@zsoltnagy.eu'
];
let myAccount = Reflect.construct(
    target,
    args );
console.log(myAccount.contact);
//> "Zsolt <info@zsoltnagy.eu>"
```

Arguments of Reflect.construct:

- target: the function we will construct
- args: array of arguments
- newTarget: new.target value (optional)

With the following example, we have full control over the value of new.target
in the constructor:

```
let target = class Account {
  constructor( name, email ) {
```

```
this.name = name;
        this.email = email;
    }
    get contact() {
        return `${this.name} <${this.email}>`;
    }
};
let args = [
   'Zsolt',
    'info@zsoltnagy.eu'
];
let newTarget = class PrivateAccount {
    get contact() {
        return 'Private';
    }
}
let myAccount = Reflect.construct(
    target,
    args,
    newTarget );
console.log(myAccount.contact);
//> "Private"
console.log(myAccount);
//> PrivateAccount {name: "Zsolt", email: "info@zsoltnagy.eu"}
                                                                            []
```

Now, let's talk about how we can manipulate prototypes of objects using Reflect API.