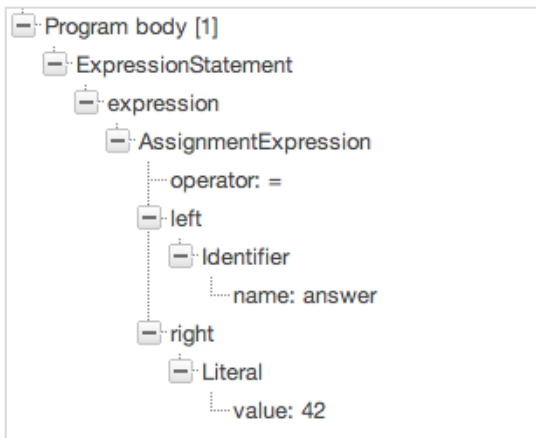


# **JSDoc\*, JSIDL\*, Code Editors**

# Static Analysis of JavaScript

1. Tokenize and Parse
2. ???
3. Profit (Program Understanding)



???



```
1 var capitalDb = {
2   Indonesia: 'Jakarta',
3   Germany: 'Berlin',
4   Norway: 'Oslo'
5 };
6
7 // Property completion: "capitalDb." and press Ctrl+Space.
8 capitalDb.
9
```

Germany : String  
Indonesia : String  
Norway : String

hasOwnProperty(property) : Boolean  
isPrototypeOf(object) : Boolean  
propertyIsEnumerable(property) : Boolean  
toLocaleString() : String  
toString() : String

# Develop-time uses of Type Inferencing

- Content Assist / Code Completion
- Code Validation
- Jump to Declaration / References
- Refactoring
- Source Templates

# Type Inferencing is a Hard Problem

What we get for free...

- Grammar and Keywords
- Scope Analysis
- Flow Analysis
  
- Dynamic Code Analysis, Code Heuristics
  - Interesting but increasingly imprecise



# (JSDoc\*) - We Need Help from the User

```
/**
 * @typedef Person {firstname: string, lastname: string}
 *
 */

/**
 * @param {Person} person
 */
function greeter(person) {
    return "Hello, " + person.firstname + " " + person.lastname;
}

/** @type Person */
var user = {firstname: "Jane", lastname: "User"};

document.body.innerHTML = greeter(user);
```

- Comment-based
- Descriptive tag (@tagName)
- Text and Location Semantics

# TypeScript to JS+JSDoc

```
interface Person {
  firstname: string;
  lastname: string;
}

function greeter(person : Person) {
  return "Hello, " + person.firstname + " " + person.lastname;
}

var user = {firstname: "Jane", lastname: "User"};

document.body.innerHTML = greeter(user);
```



```
/**
 * @typedef Person {firstname: string, lastname: string}
 */

/**
 * @param {Person} person
 */
function greeter(person) {
  return "Hello, " + person.firstname + " " + person.lastname;
}

/** @type Person */
var user = {firstname: "Jane", lastname: "User"};

document.body.innerHTML = greeter(user);
```

# Standardize JSDoc?



HOW STANDARDS PROLIFERATE:  
(SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)



# JSDoc Proposal

- All JSDoc groups do not currently support ES6 or even ES5 particularly well
- Socialize idea of common work
- Work with an existing JSDoc definition and set of adopters
- Standardize meaning of tags, tag content and location semantics



# JS IDL?

- Representation of the public interface of a software component / artifact
- viewed in the opposite direction is this the product of type inferencing? (e.g. a type definition)

# Type definition...

- TypeScript Definition
    - (Definitely Typed)
  - Tern style JSON definition
    - (Supports Type Expressions)(Tern, Orion)
  - JSDoc mixed with simple JS definition
    - (common a few years ago)
- 
- Green field approaches
    - WebIDL --- > JS IDL
    - JS --- > JS IDL

```
238
239 declare module Ember {
240     /**
241     Alias for jQuery.
242     */
243     // ReSharper disable once DuplicatingLocalDeclaration
244     var $: JQueryStatic;
245     /**
246     Creates an Ember.NativeArray from an Array like object. Does not modify the original object.
247     Ember.A is not needed if Ember.EXTEND_PROTOTYPES is true (the default value). However, it is
248     recommended that you use Ember.A when creating addons for ember or when you can not garentee
249     that Ember.EXTEND_PROTOTYPES will be true.
250     */
251     function A(arr?: any[]): NativeArray;
252     /**
253     An instance of Ember.Application is the starting point for every Ember application. It helps to
254     instantiate, initialize and coordinate the many objects that make up your app.
255     */
256     class Application extends Namespace {
257         static detect(obj: any): boolean;
258         static detectInstance(obj: any): boolean;
259         /**
260         Iterate over each computed property for the class, passing its name and any
261         associated metadata (see metaForProperty) to the callback.
262         */
263         static eachComputedProperty(callback: Function, binding: {}): void;
264         /**
265         Returns the original hash that was passed to meta().
266         @param key property name
267         */
268         static metaForProperty(key: string): {};
269         static isClass: boolean;
270         static isMethod: boolean;
271         static initializer(arguments?: ApplicationInitializerArguments): void;
```

```
{
  "!name": "mylibrary",
  "!define": {
    "point": {
      "x": "number",
      "y": "number"
    }
  },
  "MyConstructor": {
    "!type": "fn(arg: string)",
    "staticFunction": "fn() -> bool",
    "prototype": {
      "property": "[number]",
      "clone": "fn() -> +MyConstructor",
      "getPoint": "fn(i: number) -> point"
    }
  },
  "someOtherGlobal": "string"
}
```