#### JS-Fuzzer

Javascript fuzzer for stand-alone shells like D8, Chakra, JSC or Spidermonkey.

Original author: Oliver Chang

### **Building**

This fuzzer may require versions of node that are newer than available on ClusterFuzz, so we use pkg to create a self contained binary) out of this.

#### Preregs

You need to intall nodejs and npm. Run npm install in this directory.

### Fuzzing DB

This fuzzer requires a fuzzing DB. To build one, get the latest web\_tests.zip from gs://clusterfuzz-data/web\_tests.zip and unzip it (note https://crbug.com/v8/10891 for making this data publicly available). Then run:

```
$ mkdir db
```

\$ node build\_db.js -i /path/to/web\_tests -o db chakra v8 spidermonkey WebKit/JSTests This may take a while. Optionally test the fuzzing DB with:

```
$ node test_db.js -i db
```

#### **Building fuzzer**

Then, to build the fuzzer,

Replace "linux" with either "win" or "macos" for those platforms.

This builds a binary named ochang\_js\_fuzzer for Linux / macOS OR ochang\_js\_fuzzer.exe for Windows.

#### **Packaging**

Use ./package.sh, ./package.sh win or ./package.sh macos to build and create the output.zip archive or use these raw commands:

```
$ mkdir output
$ cd output
$ ln -s ../db db
$ ln -s ../ochang_js_fuzzer run
$ zip -r /path/output.zip *
```

**NOTE**: Add .exe to ochang\_js\_fuzzer and run filename above if archiving for Windows platform.

### Development

Run the tests with:

```
$ npm test
```

When test expectations change, generate them with:

```
$ GENERATE=1 npm test
```

## Generating exceptional configurations

Tests that fail to parse or show very bad performance can be automatically skipped or soft-skipped with the following script (takes >1h):

```
$ WEB_TESTS=/path/to/web_tests OUTPUT=/path/to/output/folder ./gen_exceptions.sh
```

# Experimenting (limited to differential fuzzing)

To locally evaluate the fuzzer, setup a work directory as follows:

```
$ workdir/
```

- \$ workdir/app\_dir
- \$ workdir/fuzzer
- \$ workdir/input
- \$ workdir/output

The app\_dir folder can be a symlink or should contain the bundled version of d8 with all files required for execution. Copy the packaged ochang\_js\_fuzzer executable and the db folder to the fuzzer directory or use a symlink. The input directory is the root folder of the corpus, i.e. pointing to the unzipped data of gs://clusterfuzz-data/web\_tests.zip. The output directory is expected to be empty. It'll contain all output of the fuzzing session. Start the experiments with:

```
$ # Around ~40000 corresponds to 24h of fuzzing on a workstation.
```

- $NUM_RUNS = 40000$
- \$ python tools/workbench.py \$NUM\_RUNS

You can check current stats with:

```
$ cat workdir/output/stats.json | python -m json.tool
```

When failures are found, you can forge minimization command lines with:

- \$ MINIMIZER\_PATH = path/to/minimizer
  \$ python tools/minimize.py \$MINIMIZER\_PATH

The path should point to a local checkout of the minimizer.