## MaN

### "MaN" stands for:

### Not a Number

### What kinds of things give us NaN?

#### Fuzzy math

```
console.log(
  0 / 0,
  Infinity / Infinity,
  0 * Infinity,
  Infinity - Infinity,
  Math.pow(1, Infinity)
> NaN NaN NaN NaN NaN NaN
```

#### Complex Numbers

```
console.log(
   Math.sqrt(-1),
   Math.log(-1),
   Math.acos(2),
   Math.asin(2)
);
> NaN NaN NaN NaN
```

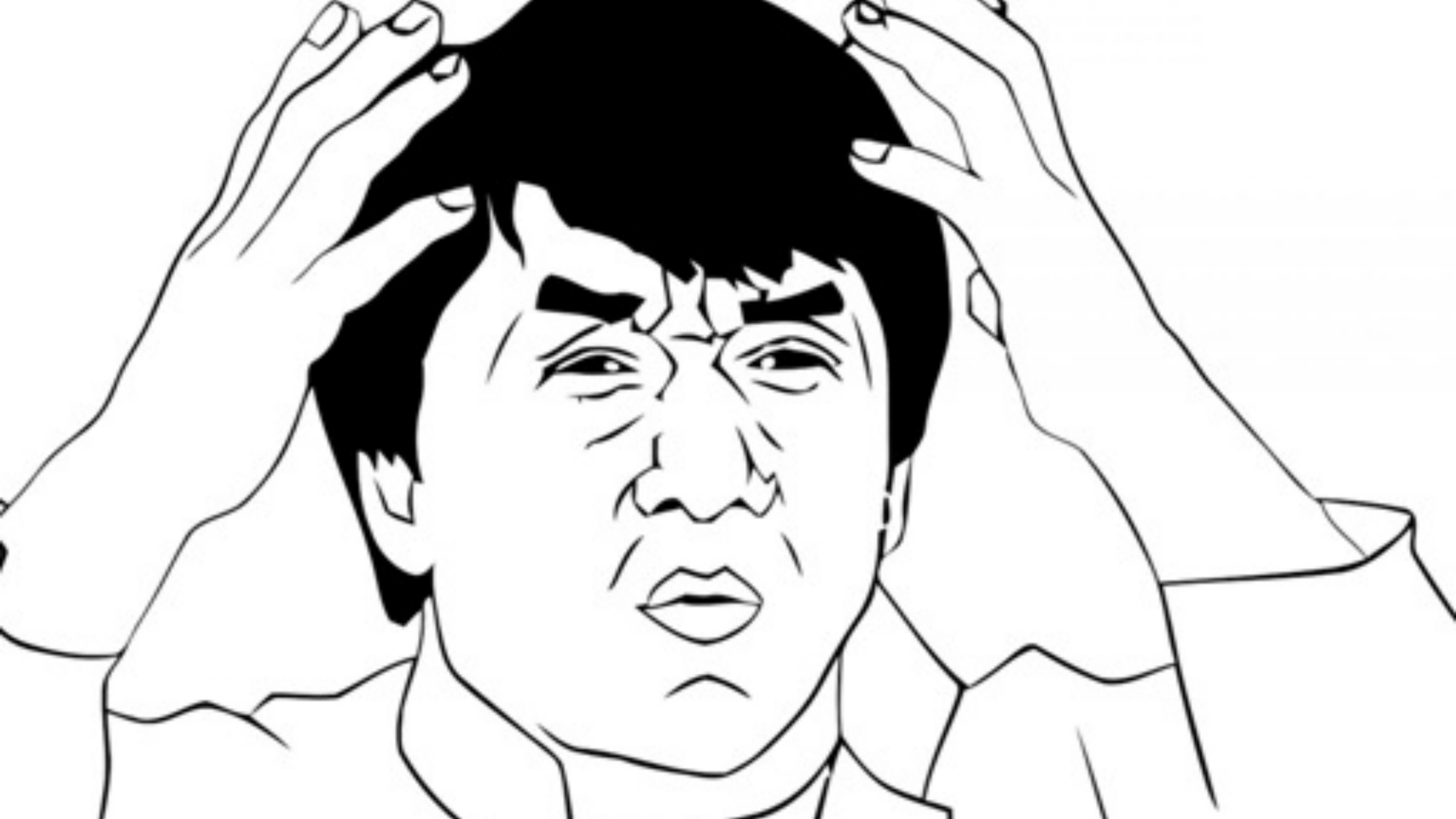
#### Turning things into Numbers

```
console.log(
  parseInt('hello'), parseFloat('world'),
  Number(undefined), Number({}),
  +{}, +undefined,
  +new Date('hello')
);
> NaN NaN NaN NaN NaN
```

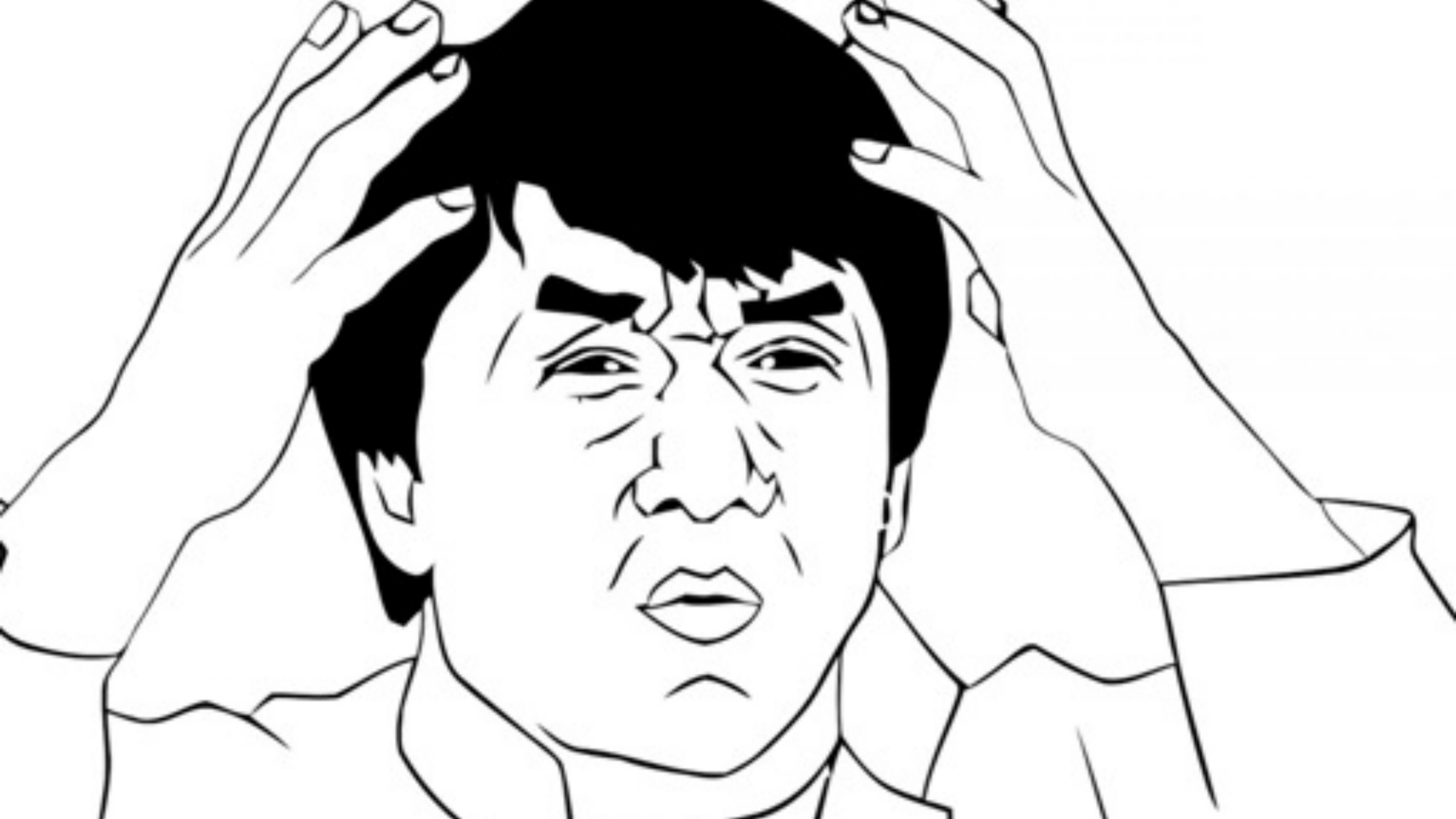
### What is NaN? (in JavaScript)

```
console.log(NaN);
> NaN
... a particular JavaScript value.
(very particular)
```

```
console.log(typeof NaN);
> number
...a Number.
```



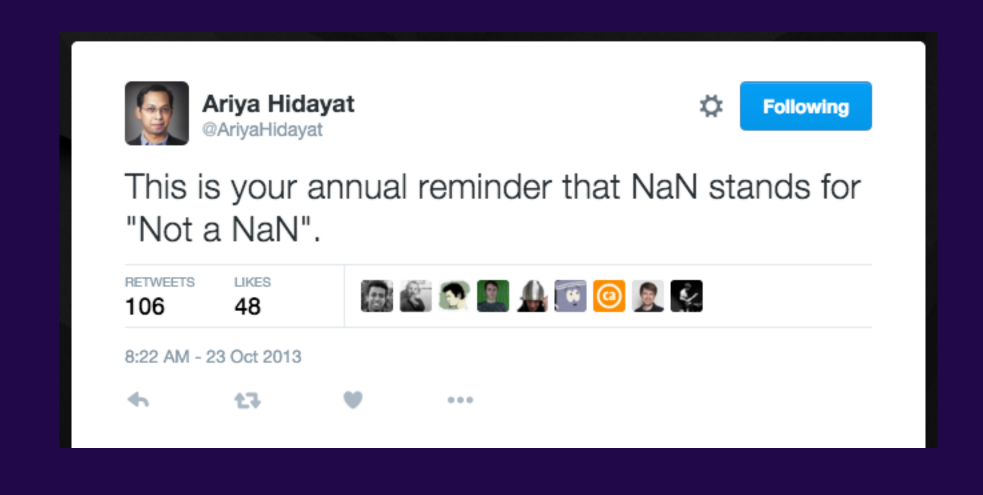
```
console.log(NaN === NaN);
> false
...not"Not a Number".
```



```
var assert = require('assert');
assert.equal(NaN, NaN);
> AssertionError: NaN == NaN
...tricky to test.
```

### "NaM" also stands for:

Mota MaN



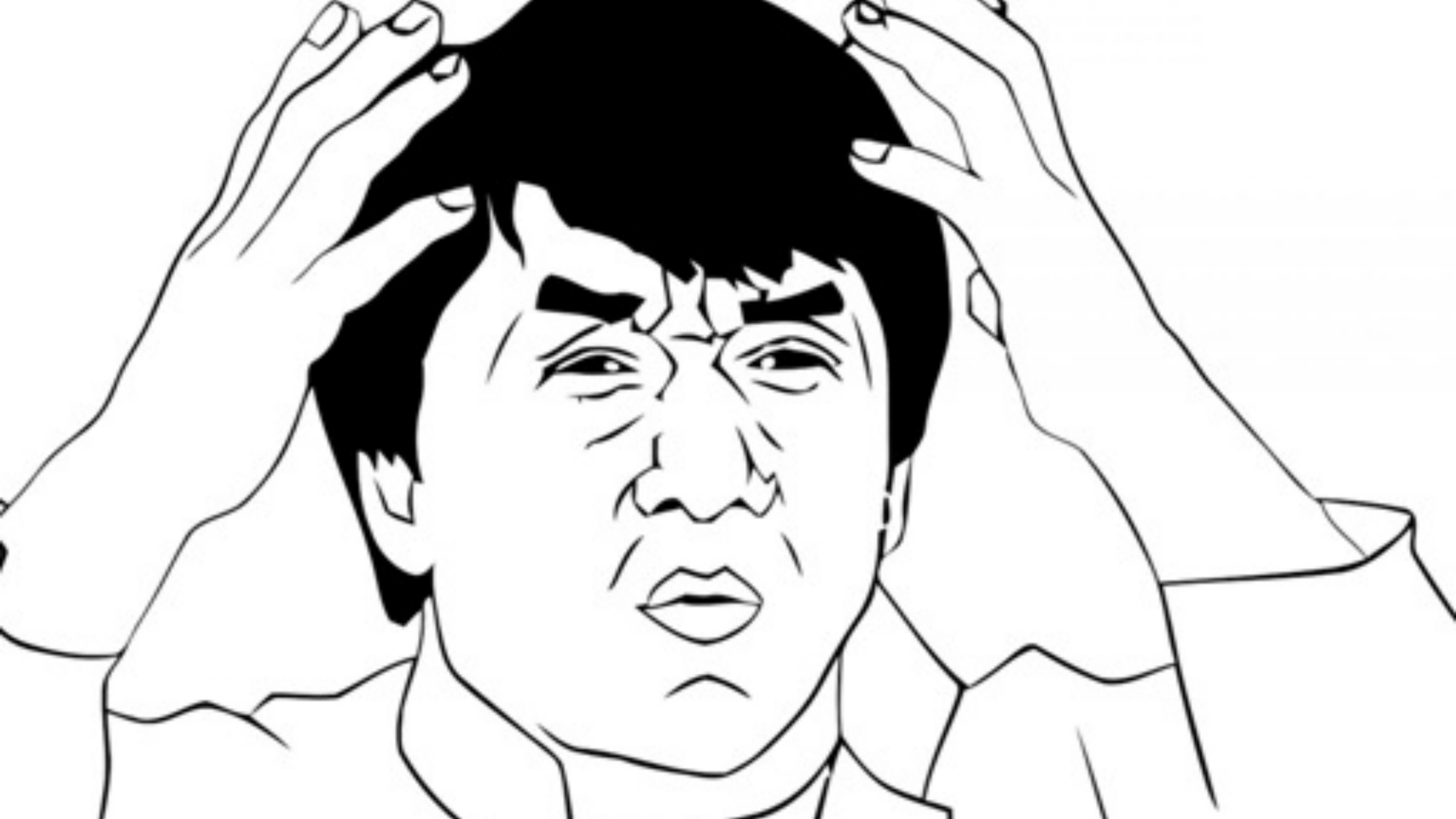
## So how do we tell if something is NaN?

#### Easy! Just use isNaN:

```
console.log(isNaN(NaN));
> true
```

#### Or maybe not...

```
console.log(isNaN('hello'), isNaN(['hello']), isNaN({}));
> true true true
console.log(typeof 'hello', typeof ['hello'], typeof {});
> string object object
```



#### So let's just make our own:

```
function myIsNaN(x) {
 return typeof x === 'number' && isNaN(x);
console.log(myIsNaN(NaN), isNaN(NaN),
 myIsNaN('hello'), isNaN('hello'),
 myIsNaN(['hello']), isNaN(['hello']),
 myIsNaN({}), isNaN({})
true true false true false true
```

#### Or we can recall "Not a NaN":

```
function myIsNaN(x) {
 return x !== x;
console.log(myIsNaN(NaN), isNaN(NaN),
 myIsNaN('hello'), isNaN('hello'),
 myIsNaN(['hello']), isNaN(['hello']),
 myIsNaN({}), isNaN({})
> true true false true false true
```

## This works because NaN is the only non-reflexive value in JavaScript.

#### Number.isNaN was added recently:

```
console.log(Number.isNaN(NaN), isNaN(NaN),
   Number.isNaN('hello'), isNaN('hello'),
   Number.isNaN(['hello']), isNaN(['hello']),
   Number.isNaN({}), isNaN({})
);
```

#### ...and it does what we want:

> true true false true false true

## But NaN isn't just a JavaScript thing...

## NaN is actually defined by the IEEE754 floating-point standard.

#### Bit representation of a float32 value:

- → 1-bit sign
- → 8-bit exponent
- → 23-bit significand

Note: the significand is actually 24 bits, but only 23 are explicitly stored.

#### Bit representations of special values:

```
0 1111111 0000000000000000000000 -> Infinity
1 1111111 0000000000000000000000 -> -Infinity
0 1111111 10000000000000000000000 -> NaN
```

NaN values have a maximized exponent and a nonzero significand.

#### So these are also all NaN:

```
1 11111111 10000000000000000000000 -> NaN (quiet, negative)
0 11111111 1000000000000000000000 -> NaN (quiet, but different)
0 11111111 000000000000000000000 -> NaN (signaling)
0 1111111 000000000000000000000 -> NaN (signaling, but different)
0 1111111 000000000000000000001 -> NaN (we can start counting!)
```

#### How many NaNs are there, really?

## 2^24-2=16777214

### And that's just with a float32!

What about a double 64?

# 2<sup>52</sup> - 2 = 4503599627370494

## That's 4.5 \* 10^15, or 4.5 quadrillion.

4.5 petabytes is about 10,000 years worth of music.

## If there are so many different possible NaNs, then it only seems reasonable...

## ...that one NaN is unlikely to be equal to another NaN!

## Thus, Man !== Man.

#### Some Related Links

- → http://ariya.ofilabs.com/2014/05/the-curious-caseof-javascript-nan.html
- → http://www.2ality.com/2012/02/nan-infinity.html
- → https://en.wikipedia.org/wiki/NaN

#### Who are you and where can I find the slides?

- → I'm Lewis J Ellis: @lewisjellis on <u>Twitter</u> and <u>GitHub</u>
- → My website is <u>LewisJEllis.com</u>.
- → Slides available at GitHub.com/LewisJEllis/nantalk