LambdaJS quick reference

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December 7, 2015

1 Syntax

```
x | l | e(e,...) | func (x,...) e | une | ebine | e; e | e;; e |
              \mathbf{let}(x = e) \, e \, | \, \mathbf{rec}(x = e) \, e \, | \, \mathbf{if}(e) \, e \, \mathbf{else} \, e \, |
              label i : e \mid \mathbf{break} \ i \ e \mid \mathbf{throw} \ e \mid \mathbf{try} \ e \ \mathbf{catch} \ (x) \ e \mid \mathbf{try} \ e \ \mathbf{finally} \ e \mid
              e[e\langle pa\rangle] | e[e\langle pa\rangle = e] | e[\mathbf{delete} \ e] | e[\langle oa\rangle] | e[\langle oa\rangle = e] |
              \{[oa:e,\ldots]s:pe,\ldots\}
pe
              \{value : e, writable : e, enumerable : e, configurable : e\} <math>|
              \{getter : e, setter : e, enumerable : e, configurable : e\}
             b \mid n \mid s \mid \mathbf{undef} \mid \mathbf{null} \mid \mathbf{empty}
             true | false
     ::= IEEE floating-point numbers
 n
             UTF-16 encoded strings
              typeof | strlen | is-primitive | is-closure | ...
un
              + | - | * | / | \% | < | == | === | has-own-property |
              +_s \mid <_s \mid \dots
              value | writable | getter | setter | enumerable | configurable
              proto | class | extensible | code | ...
```

2 Semantics

Presented in big-step style; the formalized pretty-big-step semantics in Coq can be obtained from it. Abort-handling rules (for throws and breaks) are not presented.

```
::= l \mid (\Delta; x, \ldots, x; e) \mid ptr
                v \mid \mathbf{throw} \ v \mid \mathbf{break} \ i \ v
       ::=
        ::= heap pointers
ptr
                \{[\mathbf{proto}: v, \mathbf{class}: s, \mathbf{extensible}: b, \mathbf{code}: v, \dots] \ s: p, \dots\}
                 \{\mathbf{value}: v, \mathbf{writable}: v, \mathbf{enumerable}: b, \mathbf{configurable}: b\} \mid
                 \{ \mathbf{getter} : v, \mathbf{setter} : v, \mathbf{enumerable} : b, \mathbf{configurable} : b \}
                     v + \mathbf{empty} = v
                                                                              v' \neq \mathbf{empty}
                             v + v'
                                          = v'
                  v + \mathbf{throw} \ v'
                                         = throw v
                 v + \mathbf{break} \ i \ v' = \mathbf{break} \ i \ (v + v')
                 abort(\mathbf{throw}\ v)
                                                                      abort(\mathbf{break}\ i\ v)
```

```
\frac{\Delta;\Phi;e_1 \Downarrow \Phi';ptr \qquad \Delta;\Phi';e_2 \Downarrow \Phi'';s \qquad \Phi''(ptr) = \{[\dots]\,s:\{pa:v\},\dots\}}{\Delta;\Phi;e_1\,[e_2\langle pa\rangle] \Downarrow v;\Phi''}
                                                                                  \Delta; \Phi; e_1 \downarrow \Phi_1; ptr
                                                                                    \Phi_3(ptr) = o  o = \{[\dots] \dots\}  s not a property in o
                                            \Delta; \Phi_2; e_3 \downarrow \Phi_3; v
    \Delta; \Phi_1; e_2 \Downarrow \Phi_2; s
                                                  v is valid pa
                                                                                   \Phi' = \Phi_3(ptr = \{[\dots] s : defaultprop(pa = v), \dots\})
                   o extensible
                                                                        \Delta; \Phi; e_1 [e_2 \langle pa \rangle = e_3] \downarrow \Phi'; v
                          \Delta; \Phi; e_1 \downarrow \Phi_1; ptr
                                                                    \Delta; \Phi_1; e_2 \downarrow \!\!\downarrow \Phi_2; s \qquad \Delta; \Phi_2; e_3 \downarrow \!\!\downarrow \Phi_3; v
  o = \{[\dots] \ s : p, \dots\} \qquad v \text{ is valid } pa \qquad pa \text{ writable in } o \qquad \Phi' = \Phi_3(ptr = \{[\dots] \ s : p(pa = v), \dots\})
                                                                        \Delta; \Phi; e_1 [e_2\langle pa\rangle = e_3] \Downarrow \Phi'; v
                                                              \Delta;\Phi;e_1 \Downarrow \Phi_1;ptr \qquad \Delta;\Phi_1;e_2 \Downarrow \Phi_2;s
                  \underline{\Phi_{2}(ptr) = \{[\dots] \, s : \{\mathbf{configurable} : \mathbf{true}, \dots\}, \dots\}} \quad \underline{\Phi' = \Phi_{2}(ptr = \{[\dots] \dots\})}
\underline{\Delta; \Phi; e_{1} \, [\mathbf{delete} \, e_{2}] \downarrow v; \Phi'}
                                                     \frac{\Delta; \Phi; e \Downarrow ptr; \Phi' \qquad \Phi'(ptr) = \{[oa:v,\dots] \dots\}}{\Delta; \Phi; e [\langle oa \rangle] \Downarrow v; \Phi'}
                                              \Delta; \Phi; e_1 \Downarrow \Phi_1; ptr \Delta; \Phi_1; e_2 \Downarrow \Phi_2; v
                                                                                                                                 \Phi_2(ptr) = o
      \frac{o = \{[oa:v',\dots]\dots\} \quad v \text{ is valid } oa \quad oa \text{ writable in } o }{\Delta;\Phi;e_1 \left[\langle oa \rangle = e_2\right] \Downarrow \Phi';v} 
                                                                                                                          \Phi' = \Phi_2(ptr = \{[oa:v,\dots]\dots\})
                                                      \forall i, \Delta; \Phi_{i-1}; e_i \downarrow \Phi_i; v_i \qquad v_3 \text{ and } v_4 \text{ are bools}
                              \overline{\Delta};\Phi_0;\{\mathbf{getter}:e_1,\mathbf{setter}:e_2,\mathbf{enumerable}:e_3,\mathbf{configurable}:e_4\}\downarrow
                                   \Phi_4; {getter : v_1, setter : v_2, enumerable : v_3, configurable : v_4}
                                                   \forall i, \Delta; \Phi_{i-1}; e_i \downarrow \Phi_i; v_i \qquad v_2, v_3 \text{ and } v_4 \text{ are bools}
                             \overline{\Delta}; \Phi_0; {value : e_1, writable : e_2, enumerable : e_3, configurable : e_4} \Downarrow
                                 \Phi_4; {value : v_1, writable : v_2, enumerable : v_3, configurable : v_4}
\forall i, \Delta; \Phi_{i-1}; e_i \Downarrow \Phi_i; v_1 \qquad \forall i, \Delta; \Phi_{n+i-1}; pe_i \Downarrow \Phi_{n+i}; p_i \qquad \textit{oa}_1, \ldots, \textit{oa}_n \text{ distinct}
                                                                                                                                                                 s1, \ldots, s_m distinct
       \{\mathbf{proto}, \mathbf{class}, \mathbf{extensible}, \mathbf{code}\} \subseteq \{aa_i : i \in \{1, \dots, n\}\}  \forall i, v_i \text{ is valid } aa_i
                                                                                                                                                                      ptr \not\in \Phi_{n+m}
                                                \Delta; \Phi; \{[oa_1:e_1,\ldots,oa_n:e_n] s_1:pe_1,\ldots,s_m:pe_m\} \downarrow
                                        \Phi_{n+m}(ptr = \{[oa_1: v_1, \dots, oa_n: v_n] s_1: p_1, \dots, s_m: p_m\}); ptr
```