



sk.txt X

```
DAddr:Set(Address(-45))),Set(pop, join, sort, reverse, constructor, lastIndexOf, toString, indexOf, splice, push, concat, length, shift)), Address(-76) -> Object
(ExternMap(None,None,None,Map(length -> DNum:1),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native(<function8>)), class -> CFunction),Set(length)),
Address(-136) -> Object(ExternMap(None,None,None,Map(length -> DNum:0),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native(<function8>)), class ->
CFunction),Set(length)), Address(-117) -> Object(ExternMap(None,None,None,Map(length -> DNum:2),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native
(<function8>)), class -> CFunction),Set(length)), Address(-152) -> Object(ExternMap(None,None,None,Map(prototype -> DAddr:Set(Address(-160)), length ->
DNum:NReal),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native(<function8>)), class -> CFunction),Set(prototype, length)), Address(-71) -> Object
(ExternMap(None,None,None,Map(length -> DNum:2),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native(<function8>)), class -> CFunction),Set(length)),
Address(-170) -> Object(ExternMap(None,None,None,Map(prototype -> DAddr:Set(Address(-154)), length -> DNum:NReal),Map()),Map(proto -> DAddr:Set(Address(-93)), code -
> Set(Native(<function8>)), class -> CFunction),Set(prototype, length)), Address(-4) -> Object(ExternMap(None,None,None,Map(Int8Array -> DAddr:Set(Address(-146)),
encodeURIComponent -> DAddr:Set(Address(-8)), decodeURIComponent -> DAddr:Set(Address(-6)), Uint8Array -> DAddr:Set(Address(-147)), Arguments -> DAddr:Set(Address
(-30)), Array -> DAddr:Set(Address(-15)), Date -> DAddr:Set(Address(-17)), Math -> DAddr:Set(Address(-26)), escape -> DAddr:Set(Address(-9)), JSON -> DAddr:Set
(Address(-25)), parseFloat -> DAddr:Set(Address(-12)), dummyAddress -> DAddr:Set(Address(-178)), Number -> DAddr:Set(Address(-27)), String -> DAddr:Set(Address
(-29)), window -> DAddr:Set(Address(-4)), undefined -> DUnDef, Int16Array -> DAddr:Set(Address(-148)), RegExp -> DAddr:Set(Address(-28)), Int32Array -> DAddr:Set
(Address(-150)), isNaN -> DAddr:Set(Address(-11)), isFinite -> DAddr:Set(Address(-10)), ArrayBuffer -> DAddr:Set(Address(-144)), Object -> DAddr:Set(Address(-31)),
decodeURI -> DAddr:Set(Address(-5)), parseInt -> DAddr:Set(Address(-13)), Float64Array -> DAddr:Set(Address(-153)), Uint32Array -> DAddr:Set(Address(-151)),
Uint16Array -> DAddr:Set(Address(-149)), Boolean -> DAddr:Set(Address(-16)), unescape -> DAddr:Set(Address(-14)), Float32Array -> DAddr:Set(Address(-152)), encodeURI
-> DAddr:Set(Address(-7))),Map(NaN -> DNum:NaN, Infinity -> DNum:Infinity)),Map(proto -> DAddr:Set(Address(-45)), class -> CObject),Set(Int8Array,
encodeURIComponent, decodeURIComponent, Uint8Array, Arguments, Array, Date, Math, escape, JSON, parseFloat, dummyAddress, Number, String, window, undefined,
Int16Array, RegExp, Int32Array, isNaN, isFinite, ArrayBuffer, Object, decodeURI, parseInt, Float64Array, Uint32Array, Uint16Array, Boolean, unescape, Float32Array,
encodeURIComponent)), Address(-93) -> Object(ExternMap(None,None,None,Map(length -> DNum:0, apply -> DAddr:Set(Address(-95)), call -> DAddr:Set(Address(-96)), toString ->
DAddr:Set(Address(-94))),Map()),Map(proto -> DAddr:Set(Address(-45)), class -> CFunction_prototype_Obj, code -> Set(Native(<function8>)),Set(length, apply, call,
toString)), Address(-72) -> Object(ExternMap(None,None,None,Map(length -> DNum:0),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set(Native(<function8>)),
class -> CFunction),Set(length)), Address(-56) -> Object(ExternMap(None,None,None,Map(length -> DNum:0),Map()),Map(proto -> DAddr:Set(Address(-93)), code -> Set
(Native(<function8>)), class -> CFunction),Set(length)),Map(),Set())
Env(Map(PVar(10) -> Set(Address(25430)), PVar(0) -> Set(Address(-3)), PVar(4) -> Set(Address(25370)), PVar(6) -> Set(Address(25390)), PVar(7) -> Set(Address(25400)),
PVar(1) -> Set(Address(25470)), PVar(13) -> Set(Address(25460)), PVar(11) -> Set(Address(25440)), PVar(12) -> Set(Address(25450)), PVar(3) -> Set(Address(25360)),
PVar(5) -> Set(Address(25380)), PVar(8) -> Set(Address(25410)), PVar(9) -> Set(Address(25420)), PVar(2) -> Set(Address(25350))))
```

```
Set(State(StmtT(Update(PVar(0), StrAST(Arguments), UndefAST()), Env(Map(PVar(10) -> Set(Address(25430)), PVar(0) -> Set(Address(-3)), PVar(4) -> Set(Address(25370)), PVA
```

```
MEMORY: State(StmtT(Merge()), Env(Map(PVar(10) -> Set(Address(25430)), PVar(0) -> Set(Address(-3)), PVar(4) -> Set(Address(25370)), PVar(6) -> Set(Address(25390)),
PVar(7) -> Set(Address(25400)), PVar(1) -> Set(Address(25470)), PVar(13) -> Set(Address(25460)), PVar(11) -> Set(Address(25440)), PVar(12) -> Set(Address(25450)),
PVar(3) -> Set(Address(25360)), PVar(5) -> Set(Address(25380)), PVar(8) -> Set(Address(25410)), PVar(9) -> Set(Address(25420)), PVar(2) -> Set(Address(25350)))), Store
```

Plain Text ▾ Tab Width: 8 ▾ Ln 6, Col 30638 INS

Terminal sk.txt (~Downloads/fi...

