Weak References for EcmaScript

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Background

- The proposed features here are intended for use by library and framework creators, not their clients
- We proposed a version of WeakRefs in 2016
- Bradley Meck made a prototype implementation
- Recent wasm requirement identified some additional issues
- We introduce the notion of a WeakFactory to support manual finalization management and subsystem finalization

Weak References and Finalization

- Fundamental expressiveness
- needed for libraries and frameworks
- to simplify memory management
- and support...
 - Remote references
 - Observers for MVC and data-binding
 - DOM iterators
 - Reactive-style libraries
 - Handles for wasm/external resources

Smalltalk

Java

C#

E

Lua

Haskell

Python

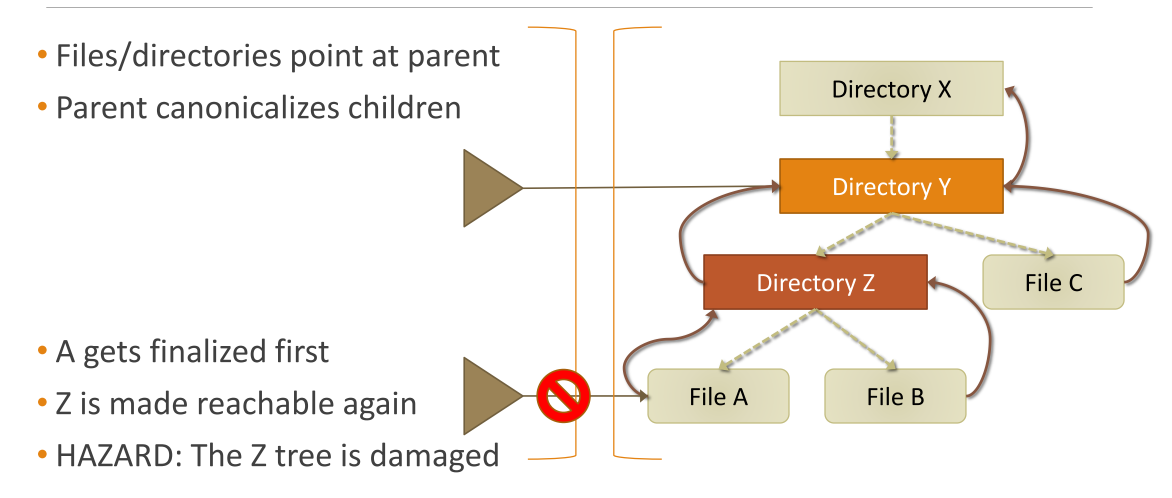
Racket

. . .

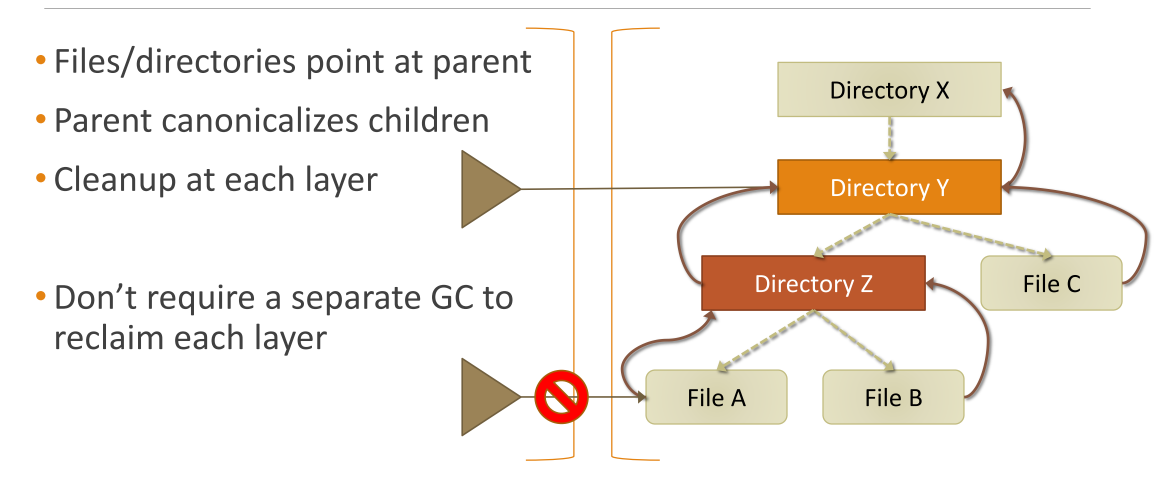
Requirements for Approach

- Multiple, internal and external finalization
 - Remote reference do something when I go away
 - Observers do something when you go away
- Preclude Resurrection
 - Condemned object becomes reachable again
 - But its world is broken
- Avoid Layered collection
 - Data structure is reclaimed one layer at a time

Resurrection Damage



Layered Collection



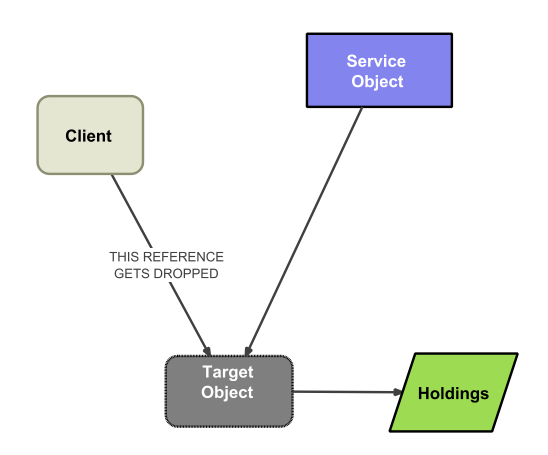
Terminology

- Reachable objects objects that program execution can reach
- Strongly Reachable objects objects that program execution can reach without dereferencing weak references
- *Reclaimed* object an object that the garbage has noticed is not strongly reachable and has made not reachable
- Weak reference allows access to an object that has not yet been reclaimed, but does not prevent that object from being reclaimed
- Finalization the execution of code to clean up after an object that has been reclaimed
- Conservative some objects that are not strongly reachable may never be reclaimed

Basic Scenario

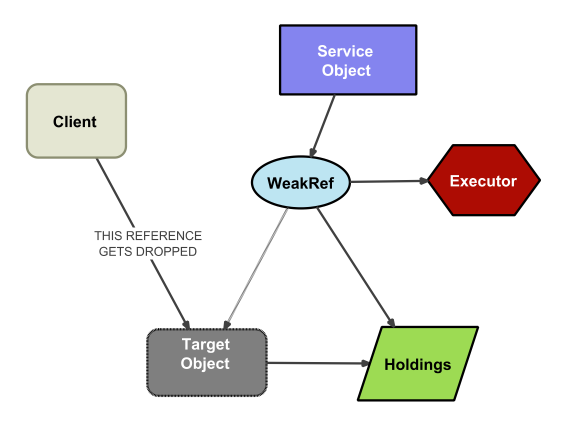
- Client gets target from the service
- Target uses holdings to accomplish it's function
- When client drops target, service wants to clean it up

Service retains Target indefinitely!



Basic Approach

- Insert a WeakRef
- Weak reference shares holdings
- Service's cleanup is scheduled when Target is reclaimed
- The cleanup uses Holdings



Proposed (Partial) API

WeakRef

- Points weakly at a Target
- Holds an associated value that gets used during cleanup for a Target

WeakFactory

- Create WeakRefs for a related group of Targets
- Manage cleanup for WeakRefs whose Targets have been reclaimed

class WeakRef {

- •deref()
 - Return a strong reference to the weakly-held Target object, or undefined if it has been reclaimed
 - The Target will be retained until the end of the turn
- •clear()
 - Drop the weak reference to the Target and prevent finalization
- •get holdings()
 - Return the holdings associated with the Target

class WeakFactory {

- constructor (cleanup?: Cleaner)
 - o cleanup(weakRefs) => void
 - Invoked in a new job to cleanup after reclaimed targets
 - weakRefs iterator of weakRefs whose Targets are reclaimed
- makeRef (target, holdings?) : WeakRef
 - target object pointed to weakly; returned by deref()
 - holdings target-specific arg used for cleanup after the Target (optional)
- shutdown() : void
 - The subsystem is being shutdown; perform no cleanup action for any WeakRef in this group
- •cleanupSome(cleanupNow : Cleaner) : void

WeakRef States

- Available
 - Target is accessible
- Dirty
 - Target is inaccessible but cleanup is needed
- Clean
 - Target is inaccessible and cleanup is NOT needed

Example: Observer without finalization

- Model points weakly to observers
- Doesn't really cleanup after reclaimed observers

```
class Model {
    #observers, #weakFactory;
    constructor() {
        this.#observers = new Set();
        this.#weakFactory = new WeakFactory();
    }
}
```

```
addObserver(observer) {
  const wr = this.#weakFactory.makeRef(observer);
  this.#observers.add(wr);
}

notify(msg) {
  this.#observers.forEach(wr =>
    wr.deref() && wr.deref().changed(msg));
}
```

Example: Observer using Finalization

- WeakRefs for reclaimed observers are removed
- No cleanup needed if the whole model is reclaimed

```
class Model {
  #observers, #weakFactory;
  constructor() {
    this. #observers = new Set();
    const cleanup = iter => {
      for (const wr of iter) {
        this.#observers.delete(wr);
    this. #weakFactory = new WeakFactory(cleanup);
  addObserver(observer) {
    const wr = this.#weakFactory.makeRef(observer);
    this.#observers.add(wr);
  notify(msq) {
    this.#observers.forEach(wr =>
      wr.deref() && wr.deref().changed(msg));
```

Example: Observer using Finalization

 Simple code pattern shows a potential hazard

```
class Model {
  #observers, #weakFactory;
  constructor() {
    this. #observers = new Set();
    const cleanup = iter => {
      for (const wr of iter) {
        this. #observers.delete(wr);
    this. #weakFactory = new WeakFactory(cleanup);
  addObserver(observer) {
    const wr = this.#weakFactory.makeRef(observer);
    this. #observers.add(wr);
 notify(msq) {
    this.#observers.forEach(wr =>
      wr.deref() && wr.deref().changed(msg));
```

"Read Consistency"

The multiple-use hazard

```
weak.deref() && weak.deref().changed(msg);

if (observers.get(myKey)) {
    ...do some expensive setup...
    doOperation(myName, observers.get(myKey));
}
```

- A program cannot observe a target getting reclaimed within the execution of a job (turn of the event loop)
 - Record the Target till end of turn at deref and construction
- Trivially precludes the multiple-use hazard
- Minimizes visible non-determinism

Example: Remote Reference

- Client-side reference to an object on the server
- Over a shared connection
- Send "DROP" when the client ref is reclaimed
- No cleanup if the whole connection is reclaimed

```
class RemoteConnection
  #transport, #remotes, #weakFactory;
  constructor(transport) {
    this.#transport = transport;
    this. #remotes = new Map();
    const cleanup = iter => {
      for (const wr of iter) {
        this.dropRef(wr.holdings);
    this. #weakFactory = new WeakFactory(cleanup);
 makeRemoteRef(remoteId) {
    const remoteRef = ...; // remoteRef construction elided
    const wr = this.#weakFactory.makeRef(remoteRef, remoteId);
    this. #remotes.set(remoteId, wr);
    return remoteRef;
 dropRef(remoteId) {
    this. #transport.send("DROP", remoteId);
    this. #remotes.delete(remoteId);
```

Example: Connecting JS to wasm

- JS wrapper of an unmanaged wasm obj
- Bookkeeping by WasmConnection
- wasmBridge.delete when wrapper is reclaimed
- No cleanup needed if wasm instance is reclaimed

```
class WasmConnection {
  #wasmBridge, #wrappers, #cleanup, #weakFactory;
  constructor(wasmBridge) {
    this. #wasmBridge = wasmBridge;
    this. #wrappers = new Map();
    this.#cleanup = iter => {
      for (const wr of iter) {
        this.dropWrapper(wr.holdings);
    this. #weakFactory = new WeakFactory(cleanup);
 makeWrapper(wasmAddr) {
    const wrapper = this.#wasmBridge.makeWrapper(wasmAddr);
    const wr = this.#weakFactory.makeRef(wrapper, wasmAddr);
    this. #wrappers.set(wasmAddr, wr);
    return wrapper;
 dropWrapper(wasmAddr) {
    this. #wasmBridge.delete(wasmAddr);
    this. #wrappers.delete(wasmAddr);
```

Example: wasm without deref()

- makeRef doesn't work well in a long turn because of read consistency
- RemoteConnection requires canonicalization
- Wasm host binding has not needed that

So we introduce WeakCell

```
class WasmConnection {
  #wasmBridge, #wrappers, #cleanup, #weakFactory;
  constructor(wasmBridge) {
    this. #wasmBridge = wasmBridge;
    this. #wrappers = new Map();
    this.#cleanup = iter => {
      for (const wr of iter) {
        this.dropWrapper(wr.holdings);
    this. #weakFactory = new WeakFactory(cleanup);
 makeWrapper(wasmAddr) {
    const wrapper = this.#wasmBridge.makeWrapper(wasmAddr);
    const wr = this.#weakFactory.makeRef(wrapper, wasmAddr);
    this. #wrappers.set(wasmAddr, wr);
    return wrapper;
  dropWrapper(wasmAddr) {
    this. #wasmBridge.delete(wasmAddr);
    this. #wrappers.delete(wasmAddr);
```

Introducing WeakCell

WeakCell

- Points weakly at a Target
- Holds an associated value that gets used during cleanup for a Target
- WeakRef extends WeakCell
 - Provides ability to dereference Target
 - Creation and dereference preserve the Target til tend of turn

WeakFactory

- Create WeakCells for a related group of Targets
- Manage cleanup for WeakCells whose Targets have been reclaimed

Proposed Complete API

class WeakCell

- •clear()
 - Drop the weak reference to the Target and prevent finalization
- •get holdings()
 - Return the holdings associated with the Target

class WeakRef extends WeakCell {

deref()

- Return a strong reference to the weaklyheld Target object, or undefined if it has been reclaimed
- The Target will be retained until the end of the turn

class WeakFactory {

weakRefs – iterator of weakRefs whose Targets are reclaimed

• constructor (cleanup? : Cleaner) • makeRef (target, holdings?) : WeakRef • shutdown() : void • makeCell(target, holdings?) : WeakCell target - object pointed to weakly holdings – target-specific arg used for cleanup after the Target (optional) • cleanupSome (cleanupNow : Cleaner) : void cleanupNow is invoked synchronously to cleanup after some reclaimed targets • Type Cleaner = (weakRefs : Iterator) => void

Example: JS ←→ long lived wasm

- WasmConnection encapsulates weakFactory and all its weakrefs
- cleanupSome enables synchronous finalization controlled by the app

```
class WasmConnection {
  #wasmBridge, #wrappers, #cleanup, #weakFactory;
  constructor(wasmBridge) { ... }
  dropWrapper(wasmAddr) { ... }
 makeWrapper(wasmAddr) {
    const wrapper = this.#wasmBridge.makeWrapper(wasmAddr);
    const wr = this.#weakFactory.makeCell(wrapper, wasmAddr);
    this. #wrappers.set(wasmAddr, wr);
    return wrapper;
  // Cleanup after reclaimed objects within a turn
  deleteSome() {
    this. #weakFactory.cleanupSome(this. #cleanup);
```

Proposal Characteristics

- Automatic cleanup actions are scheduled in their own jobs
- Multiple, independent WeakRefs could have the same target
 - Internal finalization remote reference
 - External finalization observer
- Clients may unregister from finalization (weakRef.clear())

Semantic Details

WeakCell

- Points weakly at Target
 - points strongly if Target is in another realm
- Points strongly at Holdings
- Points strongly at WeakFactory

WeakFactory

- Points strongly at cleanup function
- Points strongly at Available or Dirty WeakCells in group

Cleanup iteration

- Iterator is only productive during the call to cleanup
- WeakCell is marked clean when it is pulled from the iterator

Non-determinism in GC

- Weak references make GC behavior visible
- Racy-reads/writes present the same problems
 - It can appear sequentially consistent
 - If a program counts on that, it appears correct until it fails in production
- The non-determinism "bandwidth" is limited

We can further mitigate it

Minimize and contain non-determinism

- Deterministic computation advantages
 - Testability of ES components, frameworks, and applications
 - Reproducibility of results and bug reports
 - Portability across different runtimes and environments
 - Restricts who can read side-channels
- Read consistency
- Weak Reference construction should be closely held
 - WeakFactory is in the System namespace
- Cross-realm references are strong

Open questions

- Are WeakRefs retained by their WeakFactory?
 - Fallback: Yes, until cleaned
- Is there a query operation for the states of a WeakRef
 - Fallback: No
- WeakFactory.prototype.shutdown() could instead use
 CancellationToken

Thank you

WeakValueMap — with Leak

- Keys and Values are weak
- Entry remains after value is GC'd
 - LEAK!

```
class WeakValueMap {
  constructor() {
    this.map = new WeakMap();
  get(key) {
    let weakRef = this.map[key];
    return weakRef && weakRef.get();
  set(key, value) {
   map.set(key, makeWeakRef(value));
```

WeakValueMap

- Keys and Values are weak
- Cleanup keys when value is GC'd
- Avoids storage leak

```
class WeakValueMap {
  constructor() {
    this.map = new WeakMap();
    this.executor =
       keyRef => this.map.delete(keyRef.get());
 get(key) {
    let weakRef = this.map[key];
    return weakRef && weakRef.get();
  set(key, value) {
    let keyRef = makeWeakRef(key);
    let valRef = makeWeakRef(v, this.executor, keyRef);
   map.set(key, valRef);
```

More Terminology

• **Condemned** object – a (strongly) unreachable object that the garbage collector has noticed it can reclaim

Read Consistency

A target could be pointed to by multiple WeakRefs

Unintended retention

```
const openfiles = new Map(); // file => weakRef(filestream)
const cleanupFile(file) {
 file.close();
 openFiles.delete(file);
  console.info("Filestream gc before close: ", file.name)
class FileStream {
  constructor(filename) {
   this.file = new File(filename, "r");
    openFiles.set(file, makeWeakRef(this, () => closeFile(this.file)));
   // now eagerly load the contents
   this.loading = file.readAsync().then(data => this.setData(data));
  } ...
```

HAZARD: The executor function retains this

Unintended retention – runtime black magic

```
class FileStream {
  constructor(filename) {
    let file = new File(filename, "r");
    this.file = file;
    openFiles.set(file, new WeakRef(this, () => closeFile(file)));

    // now eagerly load the contents
    this.loading = file.readAsync().then(data => this.setData(data));
} ...
```

- The unrelated second function closes over this
- The runtime may allocate a shared state record for both functions
- HAZARD: The newly allocated executor incidentally retains this

Unintended retention mitigated

```
class FileStream {
  constructor(filename) {
    let file = new File(filename, "r");
    this.file = file;
    openFiles.set(file, makeWeakRef(this, closefile, file));

    // now eagerly load the contents
    this.loading = file.readAsync().then(data => this.setData(data));
} ...
```

- Simple code
- No allocation
- Clean structure pattern