# The Ghost in the Virtual Machine A Reference to References

Bob Lee

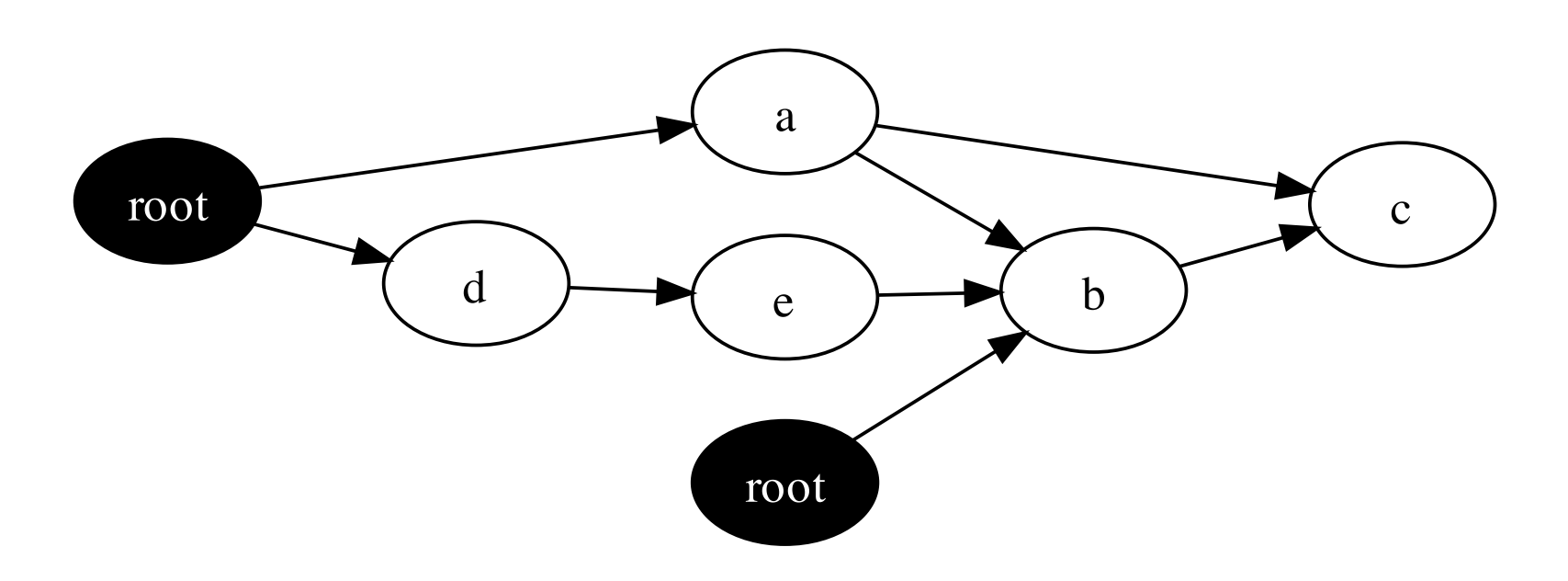
Google Inc.



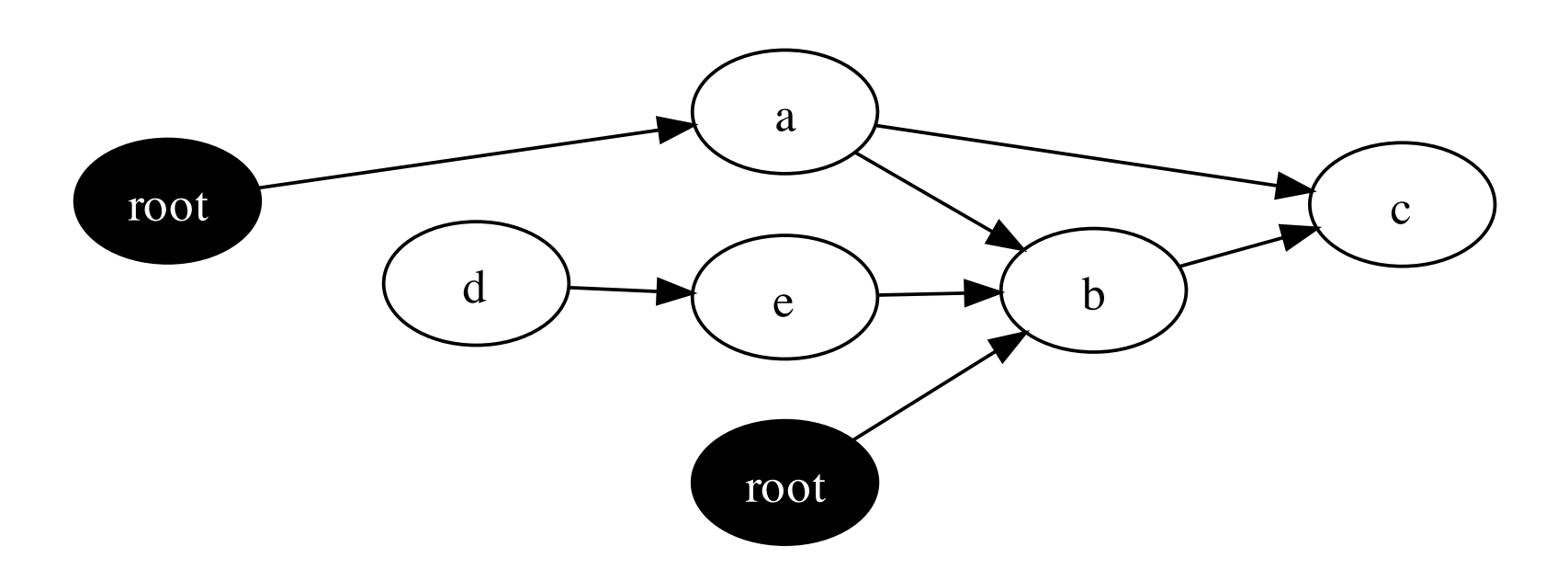
#### Goals

- > Take the mystery out of garbage collection.
- > Perform manual cleanup the Right way.
- > Become honorary VM sanitation engineers.

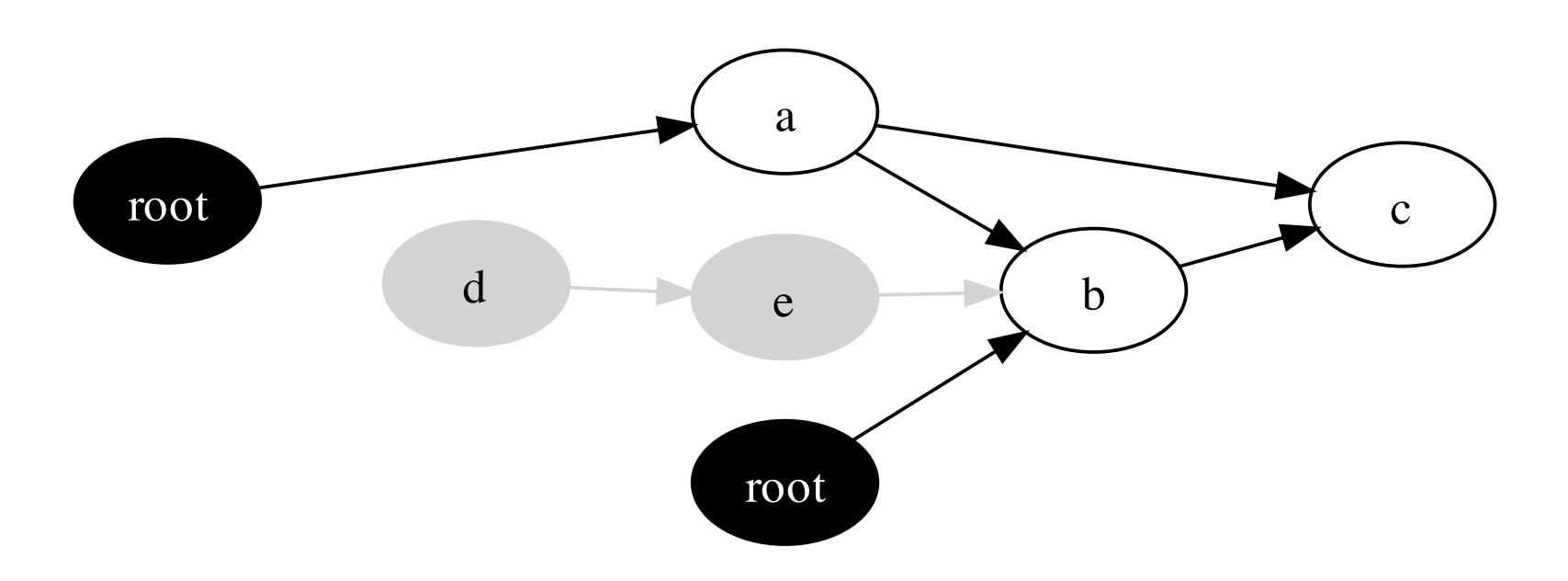
# How does garbage collection work?



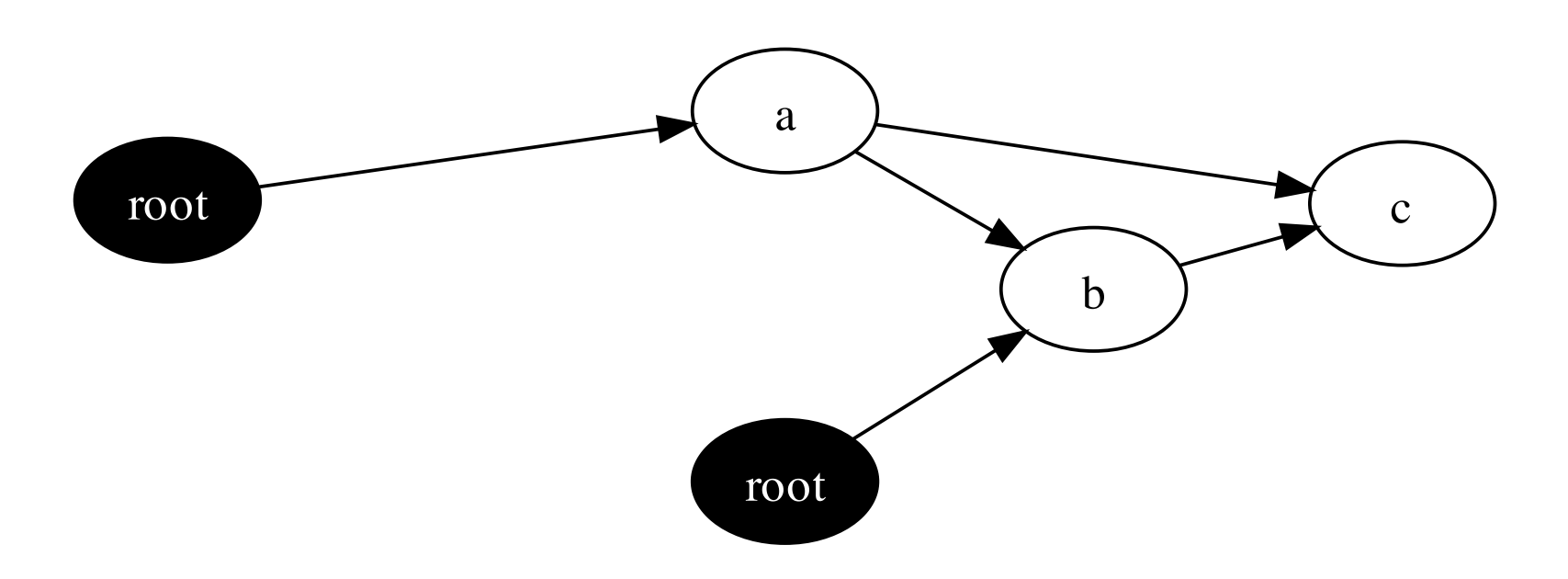
## If the reference to D goes away...



# We can no longer reach D or E.



### So the collector reclaims them.



### Reachability

- > An object is *reachable* if a live thread can access it.
- > Examples of heap roots:
  - System classes (which have static fields)
  - Thread stacks
  - In-flight exceptions
  - JNI global references
  - The finalizer queue
  - The interned String pool
  - etc. (VM-dependent)

## The GC can't do everything.

- > Some things require manual cleanup.
  - Listeners
  - File descriptors
  - Native memory
  - External state (IdentityHashMap)
- > Tools at your disposal:
  - finally
  - Overriding Object.finalize()
  - References (and reference queues)

### Try finally first.

- > Pros:
  - More straightforward
  - Handles exceptions in main thread
  - Ensures cleanup keeps pace
- > Cons:
  - More work for programmers
  - More error prone
  - Cleanup happens in main thread
- > ARM will help.

#### What is a finalizer?

A callback used by the garbage collector to notify an object when it is about to be reclaimed:

```
public class Foo extends Bar {
    @Override protected void finalize() throws Throwable {
        try {
            ... // Clean up Foo.
        } finally {
            super.finalize(); // Clean up Bar.
        }
    }
}
```

### Finalizers are seductively simple, but...

- > They're not guaranteed to run, especially not timely.
- > Undefined threading model; they can run concurrently!
- > You must remember to call super.finalize().
- > Exceptions are ignored (per spec).
- > You can resurrect references.
- > They keep objects alive longer than necessary.
- > They can make allocation/reclamation 430X slower! (Bloch, *Effective Java*)
- > Worst of all, they messed up the reference API.

### Example

```
public class NativeMemory {
  final int address = allocate();
  /** Allocates native memory. */
  static native int allocate();
  /** Writes to native memory. */
  public void write(byte[] data) {
    write(address, data);
  static native void write(int address, byte[] data);
  /** Frees native memory. */
  @Override protected void finalize() {
    free(address);
  static native void free(int address);
```

### Let's play War!

SegfaultFactory can cause a segfault if its finalizer executes after NativeMemory's:

```
public class SegfaultFactory {
  private final NativeMemory nm;

public SegfaultFactory(NativeMemory nm) {
    this.nm = nm;
  }

@Override protected void finalize() {
    // 50/50 chance of failure
    nm.write("I'm taking the VM with me!".getBytes());
  }
}
```



### Always use protection.

```
public class NativeMemory {
  final int address = allocate();
  /** Allocates native memory. */
  static native int allocate();
  /** Writes to native memory. */
  boolean finalized:
  public synchronized void write(byte[] data) {
    if (!finalized) write(address, data);
    else /* do nothing? */;
  static native void write(int address, byte[] data);
  /** Frees native memory. */
  @Override protected synchronized void finalize() {
    finalized = true;
    free(address);
  static native void free(int address);
```

### Basically, finalizers are good for one thing.

#### Logging warnings:

```
public class Connection {
  boolean closed;
  public synchronized void close() {
    reallyClose();
    closed = true;
  private native void reallyClose();
  @Override protected synchronized void finalize() {
    if (!closed) {
      Logger.getLogger(Connection.class.getName())
          .warning("You forgot to close me!!!");
      close();
```

### Basically, finalizers are good for one thing.

#### Logging warnings:

```
public class Connection {
  boolean closed:
  public synchronized void close() {
    reallyClose();
    closed = true;
  private native void reallyClose();
  @Override protected synchronized void finalize() {
    if (!closed) {
      Logger.getLogger(Connection.class.getName())
          .warning("You forgot to close me!!!");
      close();
```

Unless you want to disable the warnings.

#### The alternative: The Reference API

- > @since 1.2
- > Reference types
  - Soft: for caching
  - Weak: for fast cleanup (pre-finalizer)
  - Phantom: for safe cleanup (post-finalizer)
- > Reference queues: for notifications

### package java.lang.ref

```
public abstract class Reference<T> {
 public T get() { ... }
public class SoftReference<T> extends Reference<T> {
 public SoftReference(T referent) { ... }
 public SoftReference(T referent, ReferenceQueue<? super T> q) { ... }
public class WeakReference<T> extends Reference<T> {
 public WeakReference(T referent) { ... }
 public WeakReference(T referent, ReferenceQueue<? super T> q) { ... }
public class PhantomReference<T> extends Reference<T> {
 public PhantomReference(T referent, ReferenceQueue<? super T> q) { ... }
public class ReferenceQueue<T> {
 public ReferenceQueue() { ... }
 public Reference<? extends T> poll() { ... }
 public Reference<? extends T> remove() { ... }
```

#### Soft references

- > Cleared when the VM runs low on memory
  - Hopefully in LRU fashion
- > Tuned with -XX:SoftRefLRUPolicyMSPerMB
  - How long to retain soft refs in ms per free MB of heap
  - Default: 1000ms

### Use soft references judiciously.

- > For quick-and-dirty caching only
- > Soft refs have no notion of weight:
  - Memory usage
  - Computation time
  - CPU usage
- > Soft refs can exacerbate low memory conditions.

### Caching a file

```
public class CachedFile {
  final File file;
  public CachedFile(File file) {
    this.file = file;
  volatile SoftReference<byte[]> dataReference
      = new SoftReference<byte[]>(null);
  /** Gets file contents, reading them if necessary. */
  public byte[] getData() {
    byte[] data = dataReference.get();
    if (data != null) return data;
    data = readData();
    dataReference = new SoftReference<byte[]>(data);
    return data;
  /** Reads file contents. */
  byte[] readData() {
```

#### Weak references

- > Cleared as soon as no strong or soft refs remain.
- > Cleared ASAP, before the finalizer runs.
- > Not for caching! Use soft references, as intended:

"Virtual machine implementations are encouraged to bias against clearing recently-created or recently-used soft references."

- The softReference documentation

### Can you hear me now?

```
public class Button {
  public interface Listener {
    void onClick();
  private final List<WeakReference<Listener>> listeners
      = new ArrayList<WeakReference<Listener>>();
  public void add(Listener 1) {
    listeners.add(new WeakReference<Listener>(1));
  public void click() {
    Iterator<WeakReference<Listener>> i
        = listeners.iterator();
    while (i.hasNext()) {
      Listener l = i.next().get();
      if (l == null) i.remove();
      else l.onClick();
```

#### Phantom references

- > Enqueued after no other references remain, post-finalizer.
  - Can suffer similar problems to finalizers.
- > Must be cleared manually, for no good reason.
- > get() always returns null.
  - So you must use a reference queue.

### Let's replace a finalizer!

```
public class NativeMemory {
  final int address = allocate();
  /** Allocates native memory. */
  static native int allocate();
  NativeMemory() {}
  /** Writes to native memory. */
  public void write(byte[] data) {
   write(address, data);
  static native void write(int address, byte[] data);
  /** Frees native memory. */
  @Override protected void finalize() {
    free(address);
  static native void free(int address);
```

#### The reference

### The manager

```
public class NativeMemoryManager {
  private static final Set<Reference<?>> refs
      = Collections.synchronizedSet(new HashSet<Reference<?>>());
  private static final ReferenceQueue<NativeMemory> rq
      = new ReferenceQueue<NativeMemory>();
  public static NativeMemory allocate() {
    NativeMemory nm = new NativeMemory();
    refs.add(new NativeMemoryReference(nm, rq));
    cleanUp();
    return nm;
  private static void cleanUp() {
    NativeMemoryReference ref;
    while ((ref = (NativeMemoryReference) rq.poll()) != null) {
      NativeMemory.free(ref.address);
      refs.remove(ref);
```

### The manager with Google Collections

```
public class NativeMemoryManager {
  private static final Set<Reference<?>> refs
      = Collections.synchronizedSet(new HashSet<Reference<?>>());
  private static final FinalizableReferenceQueue frq
      = new FinalizableReferenceQueue();
  public static NativeMemory allocate() {
    NativeMemory nm = new NativeMemory();
    final int address = nm.address;
    refs.add(new FinalizablePhantomReference<NativeMemory>(nm, frq) {
      public void finalizeReferent() {
        NativeMemory.free(address);
        refs.remove(this);
    });
    return nm;
```

### Tip: accessing a phantom referent

```
public class WeakPhantomReference<T> extends PhantomReference<T> {
    final WeakReference<T> weakReference;

public WeakPhantomReference(T referent,
        ReferenceQueue<? super T> q) {
    super(referent, q);
    weakReference = new WeakReference<T>(referent);
    }

/** Returns referent so long as it's weakly-reachable. */
@Override public T get() {
    return weakReference.get();
    }
}
```

### Don't forget...

The GC runs concurrently with your code:

```
public class RaceTheCollector {
   public <T> T dereference(WeakReference<T> referent) {
        T t = referent.get();
        if (t == null) {
            throw new NullPointerException("Reference is cleared.");
        }
        ... // The garbage collector runs.
        return referent.get(); // Can return null!!!
    }
}
```

### java.util.WeakHashMap

- > Useful for emulating additional fields
- > Keeps weak refs to keys, strong refs to values
- > Not concurrent
- > Uses equals() when it should use ==

### Google Collections MapMaker

- > Near drop-in replacement for WeakHashMap
- > Strong, soft, or weak key and/or value references
- > Concurrent, cleans up in background thread
- > Uses == to compare weak and soft referents
- > Supports on-demand computation of values

### Google Collections MapMaker

```
public class GetterMethods {
  final static Map<Class<?>, List<Method>> cache = new MapMaker()
      .weakKeys()
      .softValues()
      .makeComputingMap(new Function<Class<?>, List<Method>>() {
        public List<Method> apply(Class<?> clazz) {
          List<Method> getters = new ArrayList<Method>();
          for (Method m : clazz.getMethods())
            if (m.getName().startsWith("get"))
               getters.add(m);
          return getters;
      });
  public static List<Method> on(Class<?> clazz) {
    return cache.get(clazz);
```

Usage: List<Method> l = GetterMethods.on(Foo.class);

### Recap: The Levels of Reachability

- > Strong
- > Soft
- > Weak
- > Finalizer
- > Phantom, JNI weak
- > Unreachable

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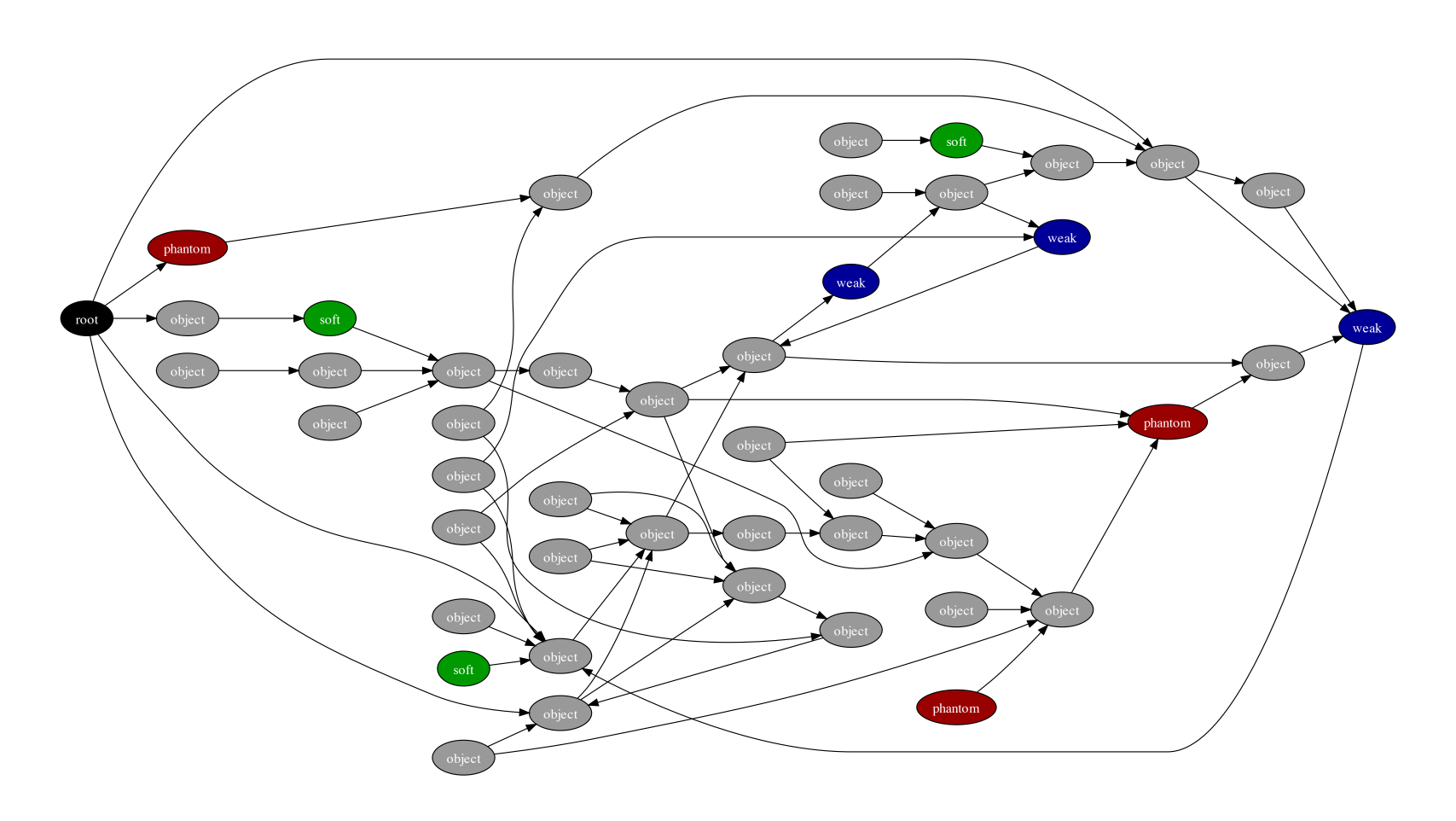
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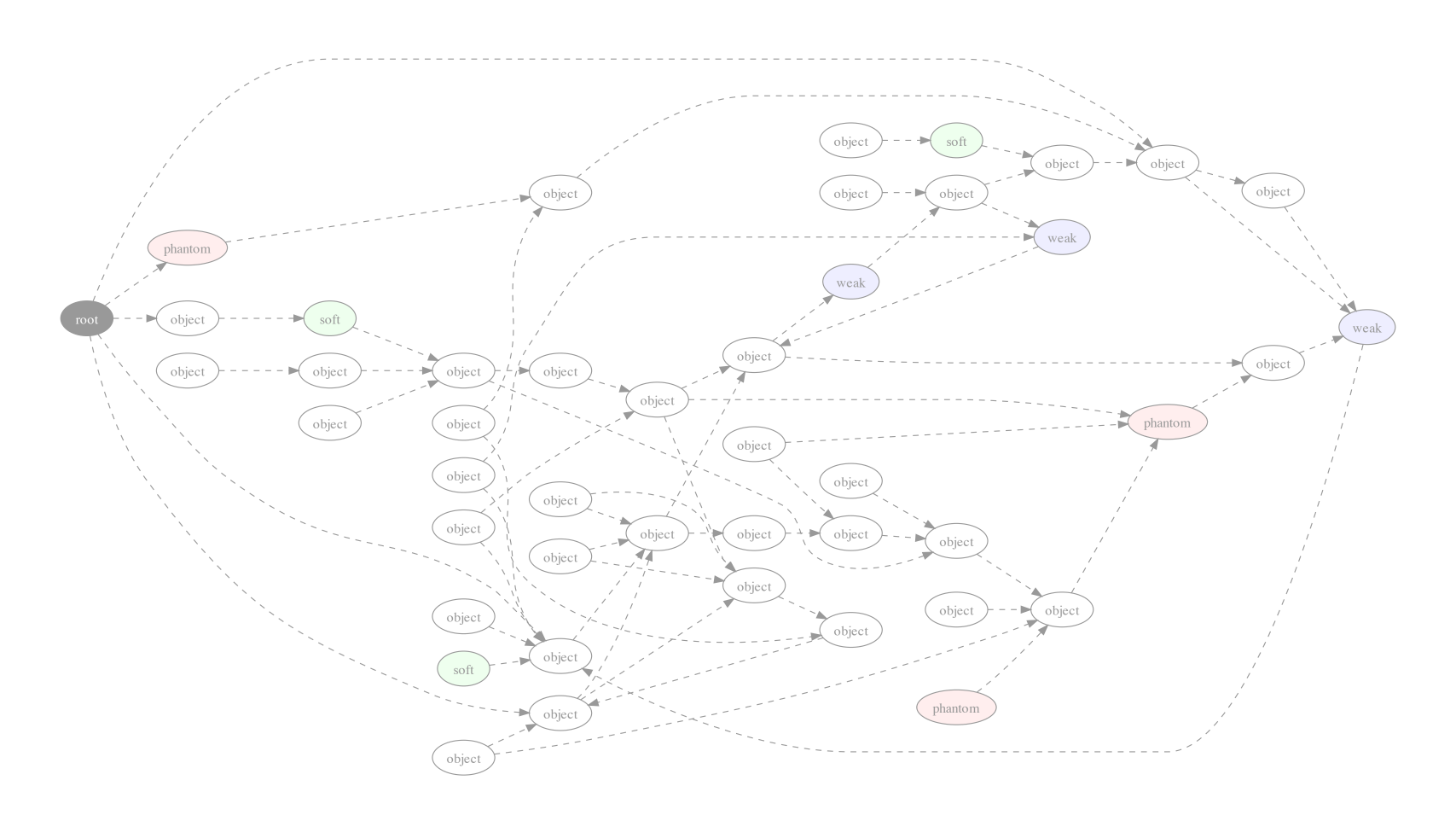
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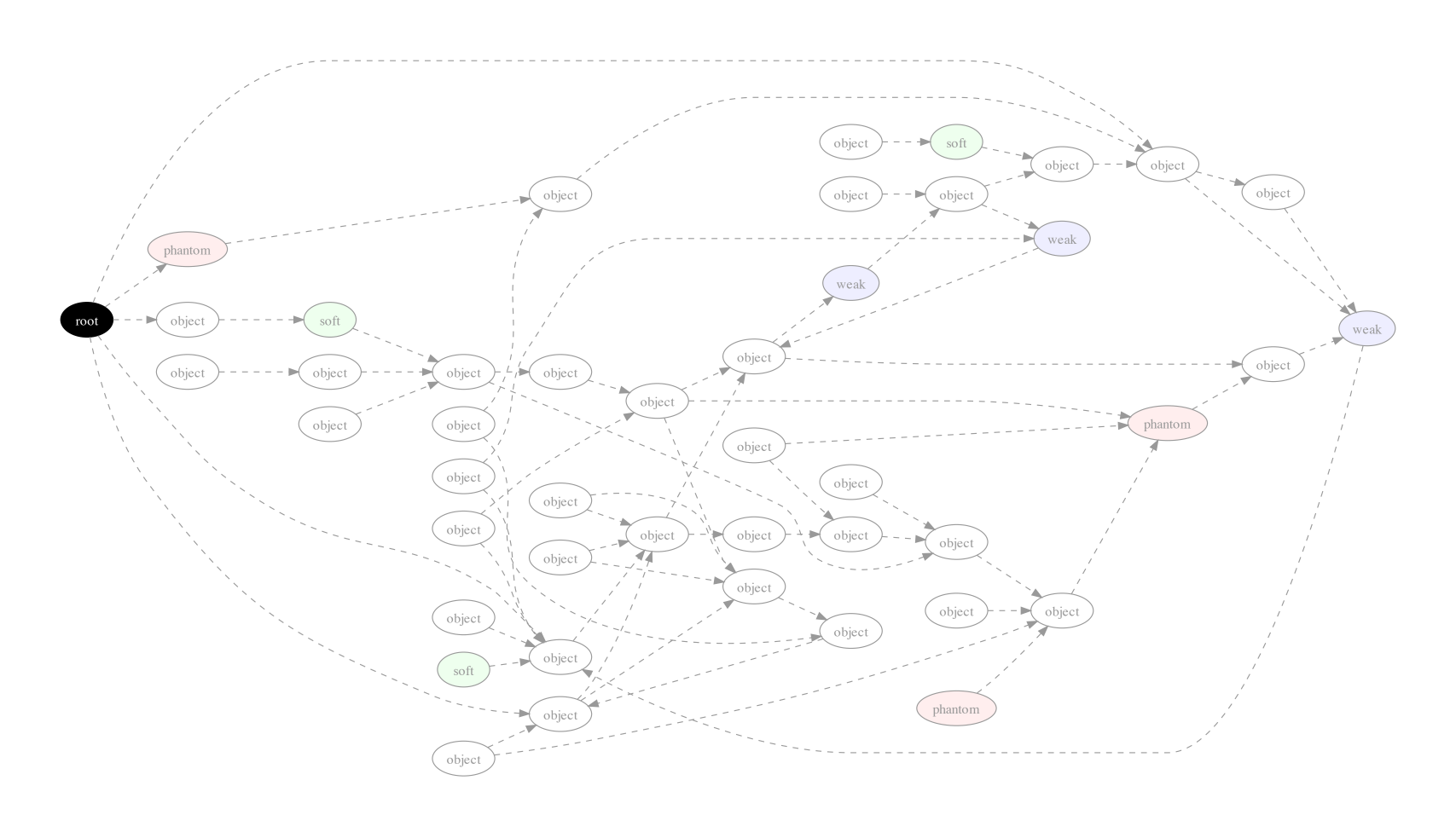
# Let's mark and sweep a heap!

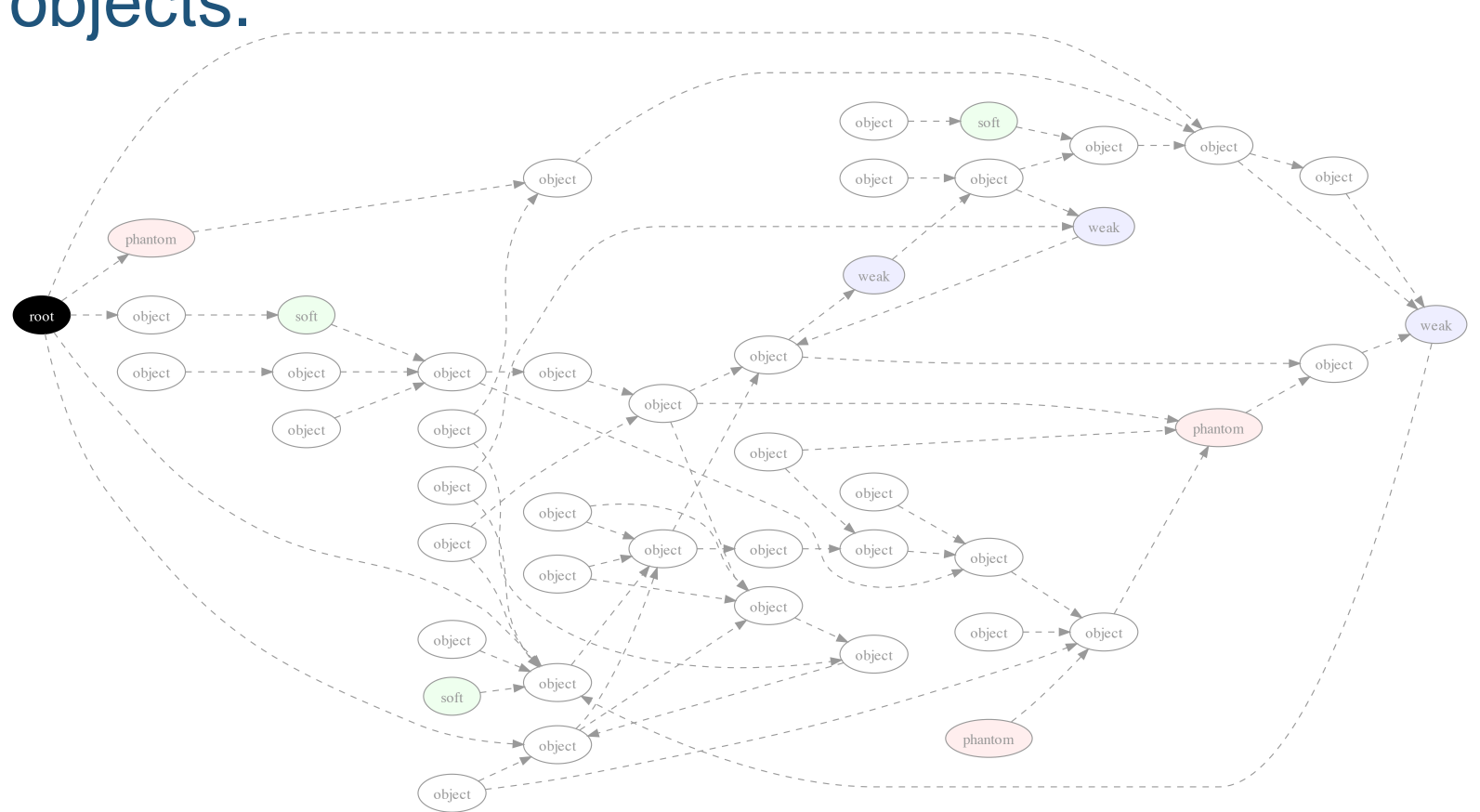


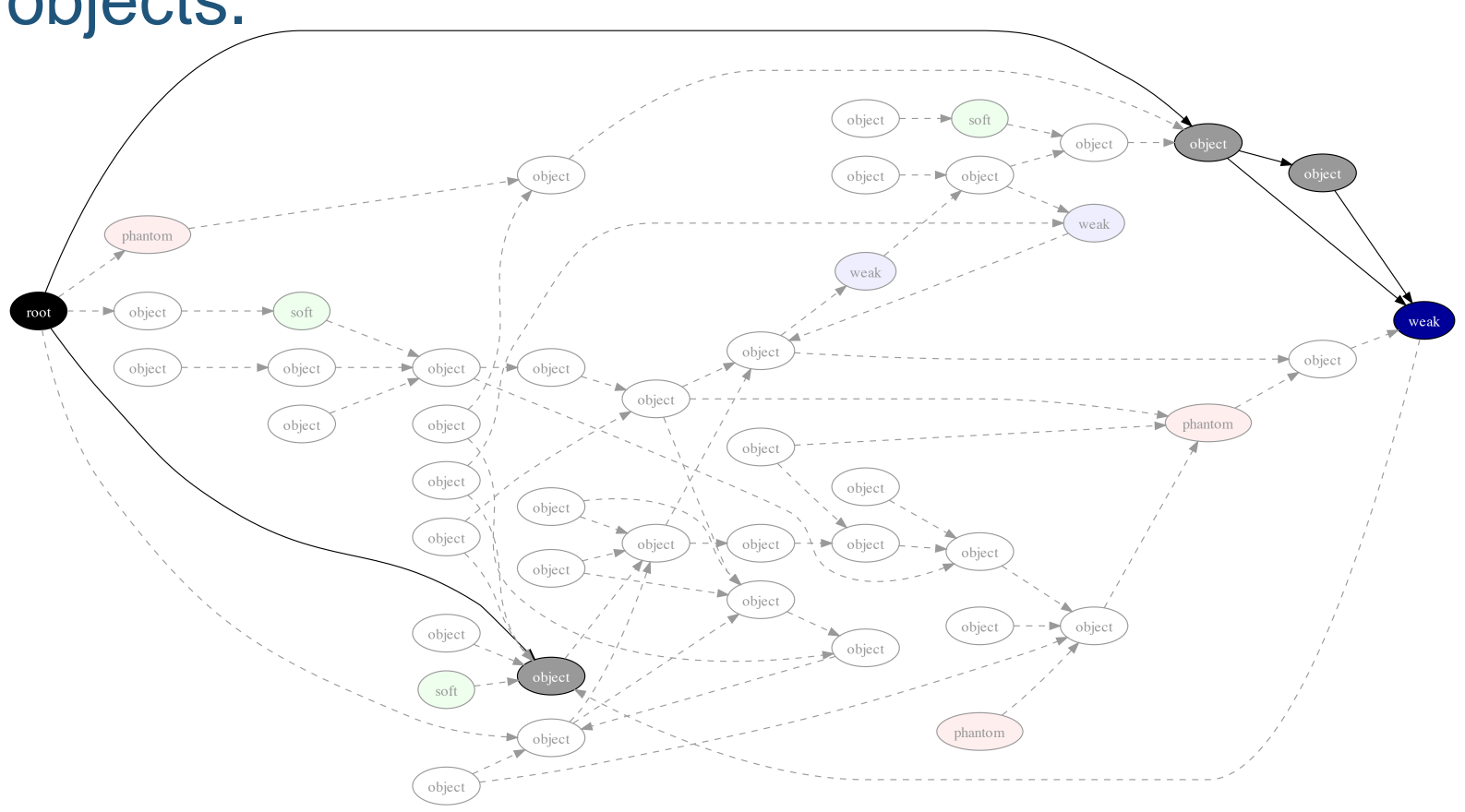
## No objects are marked at first.

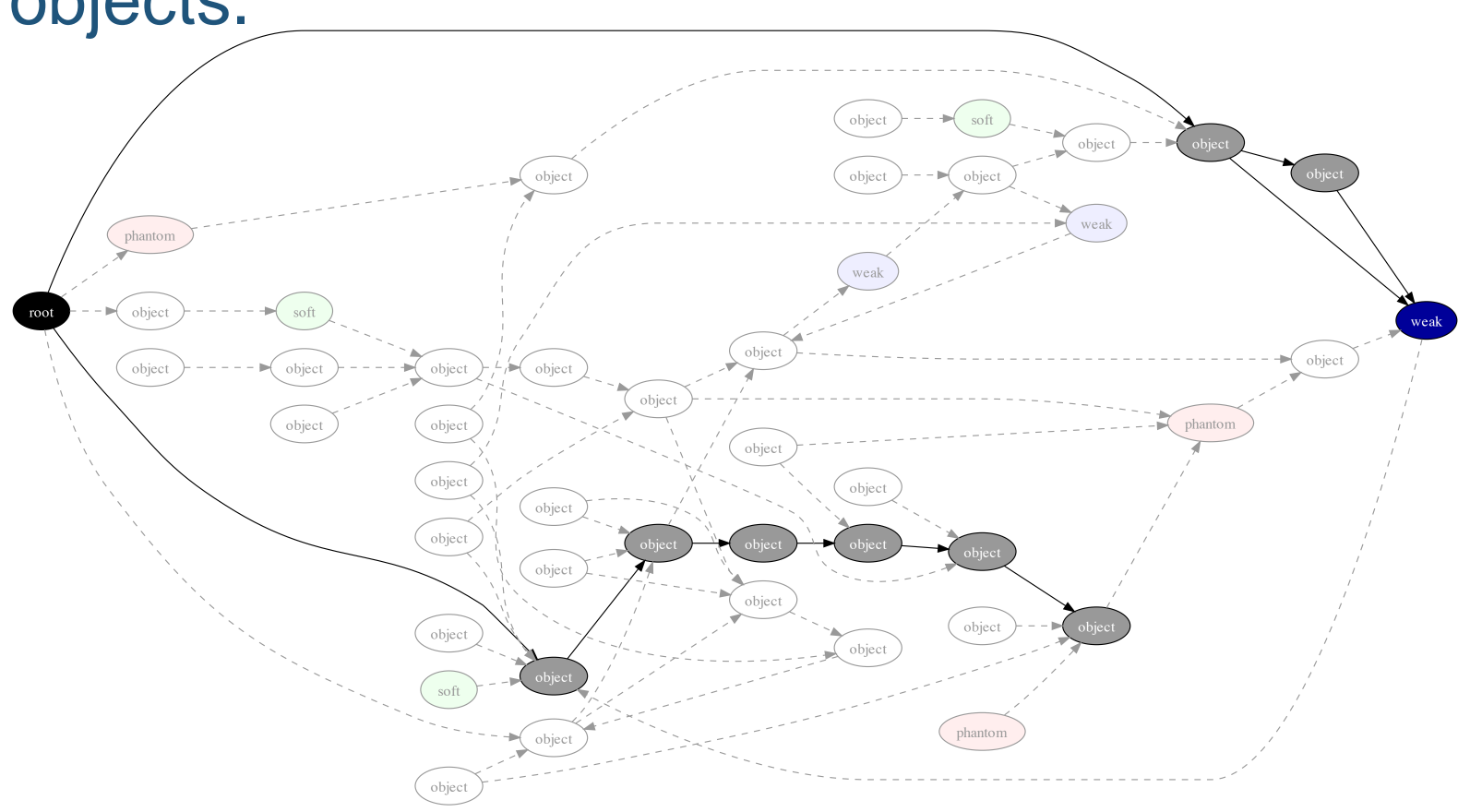


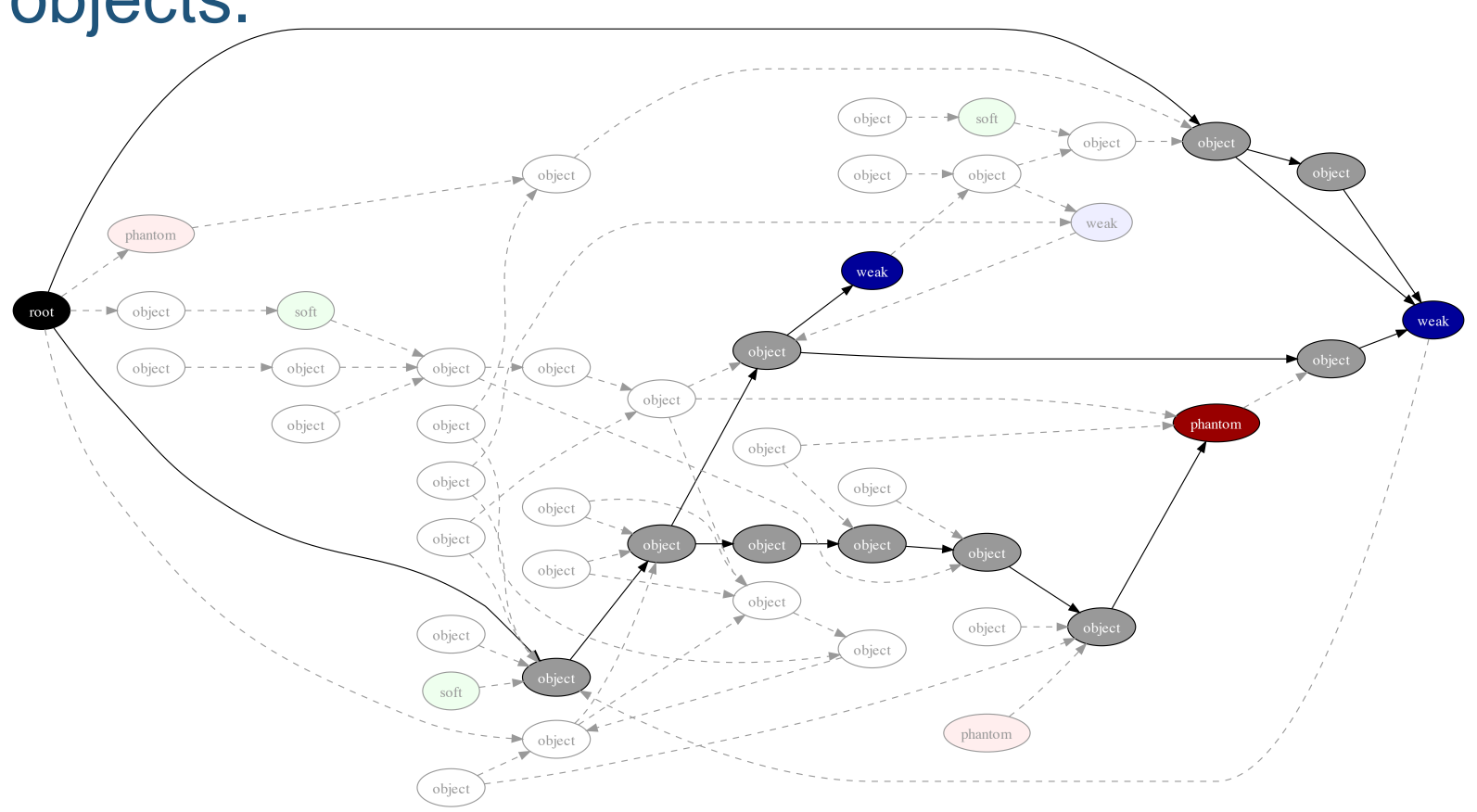
#### 1. Start at a root.

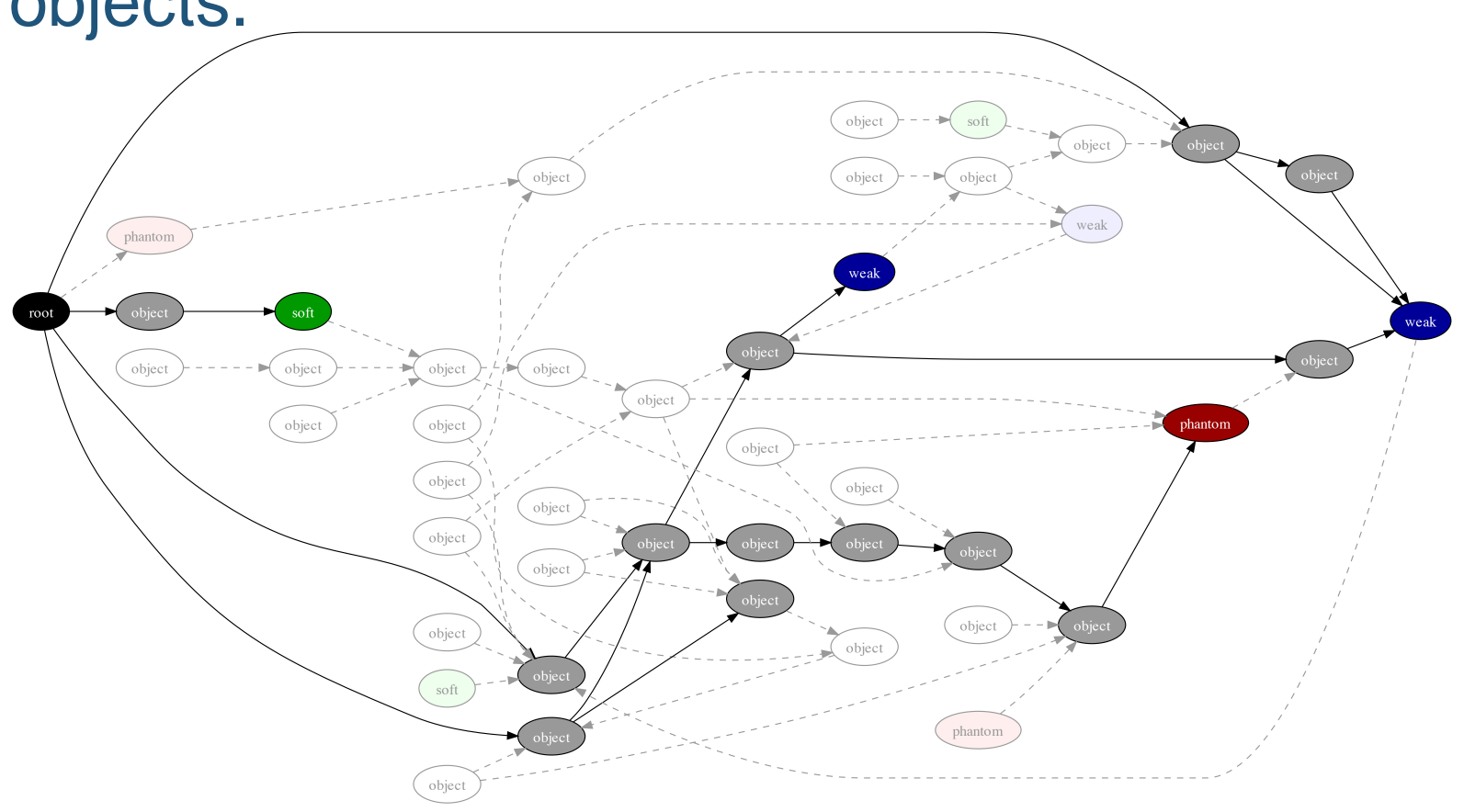


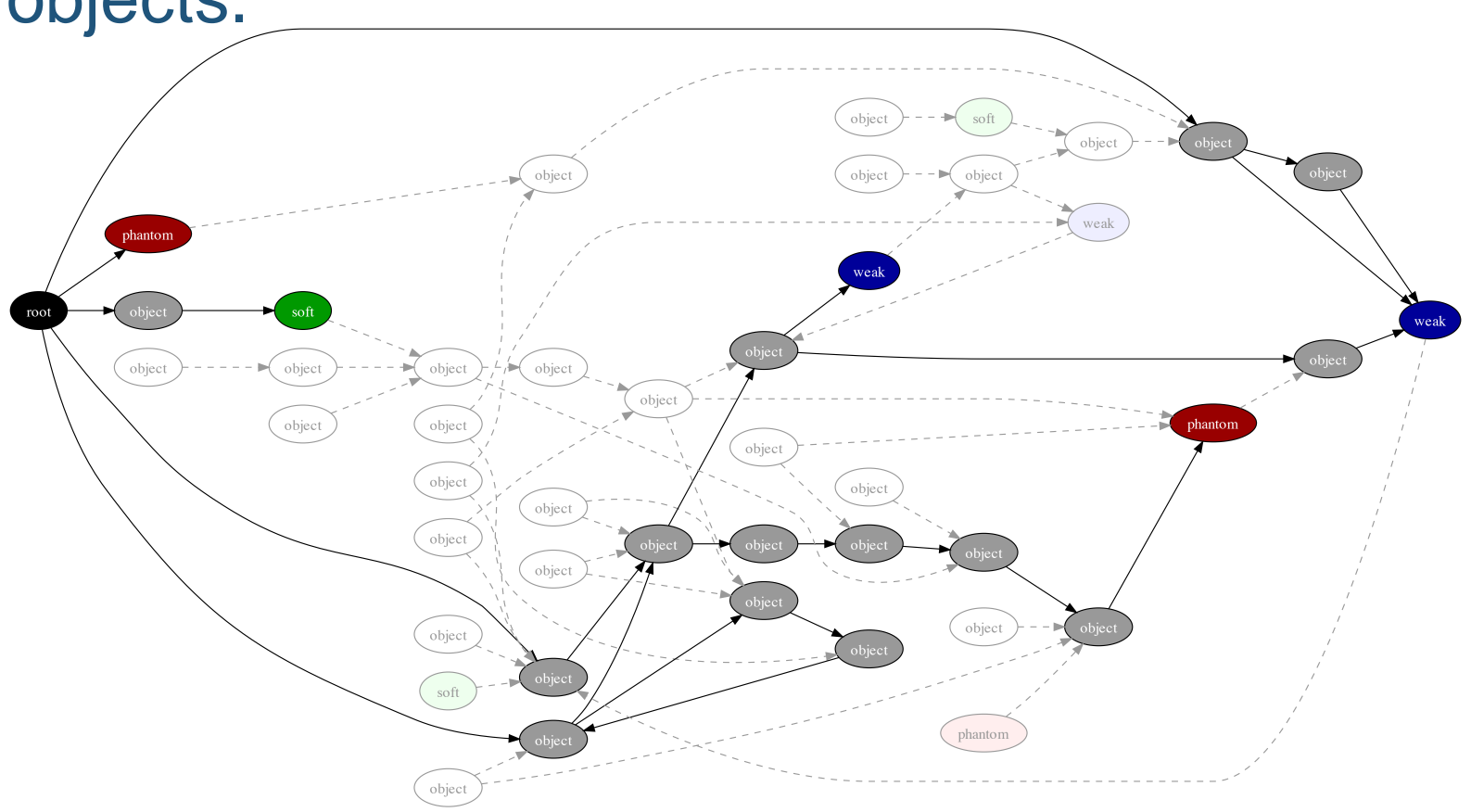




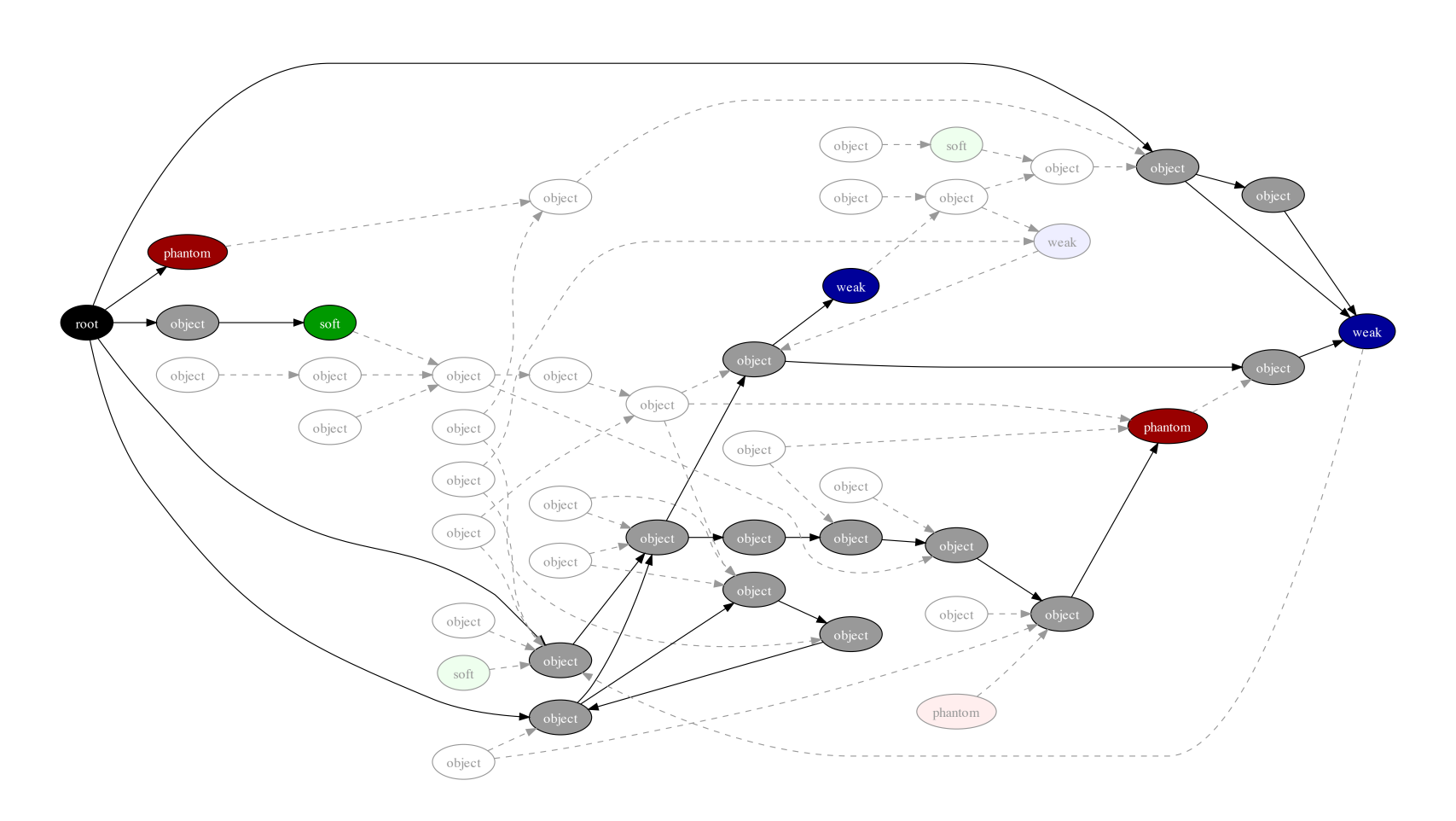




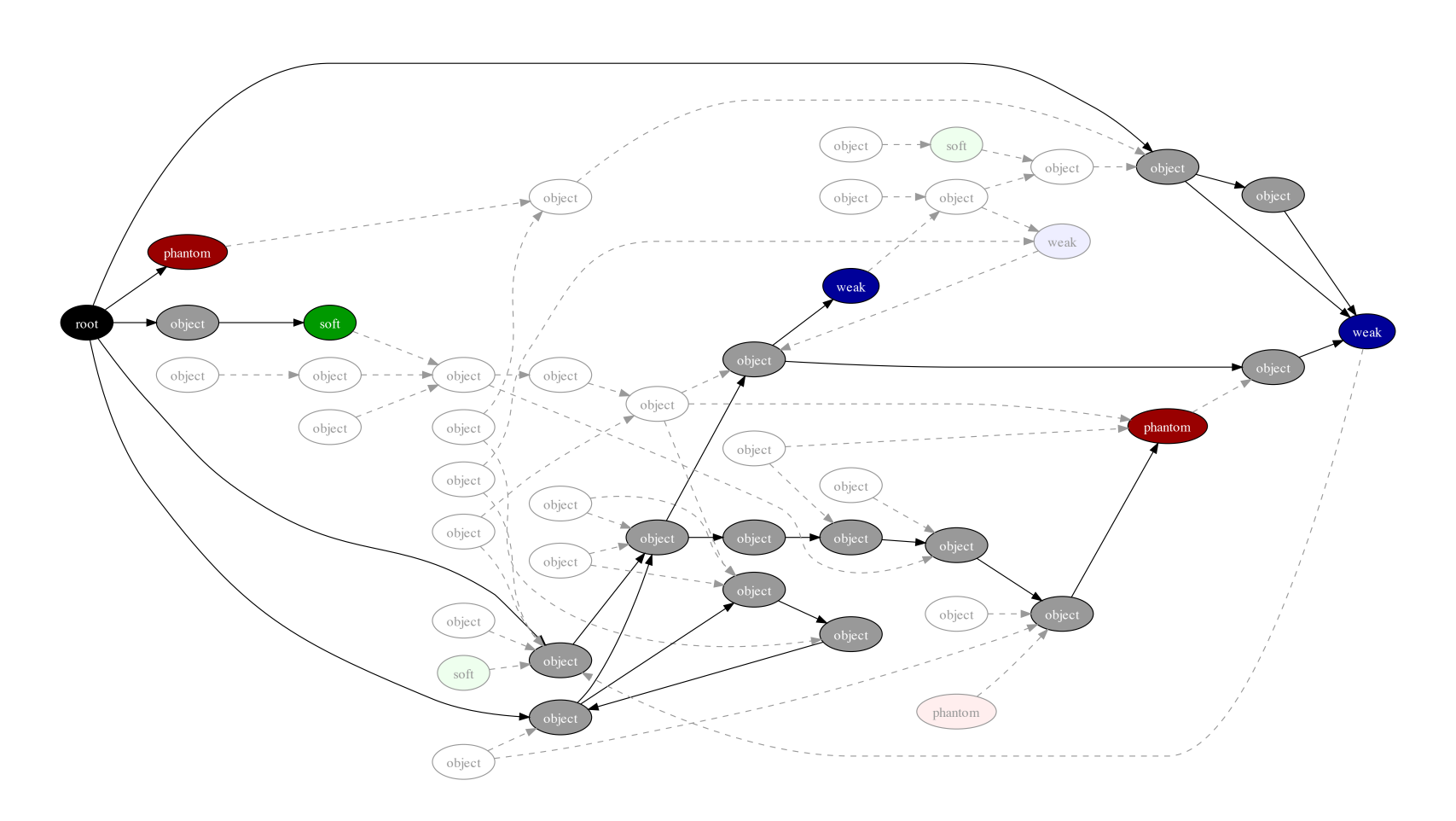




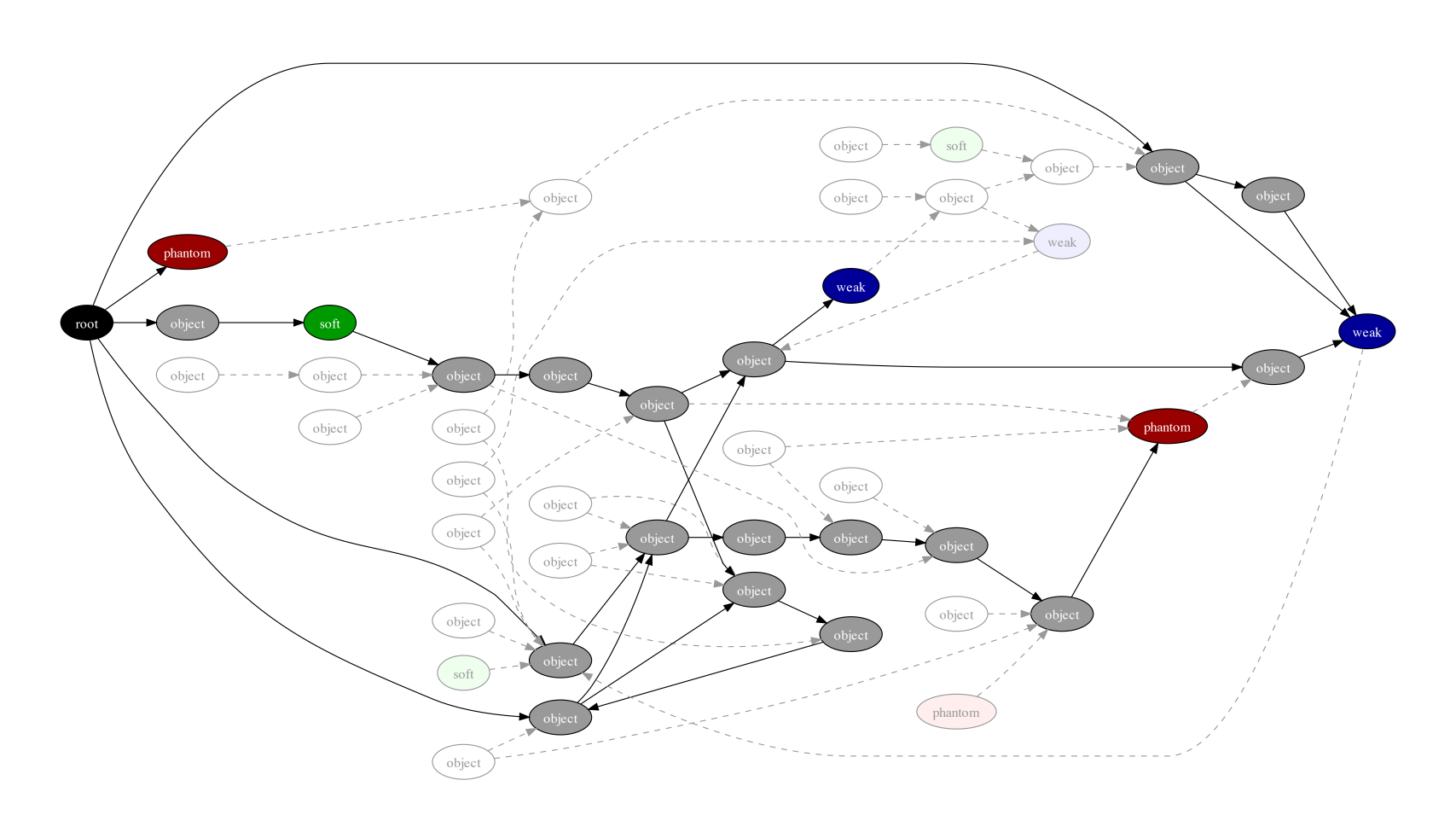
## 3. Optionally clear soft references.



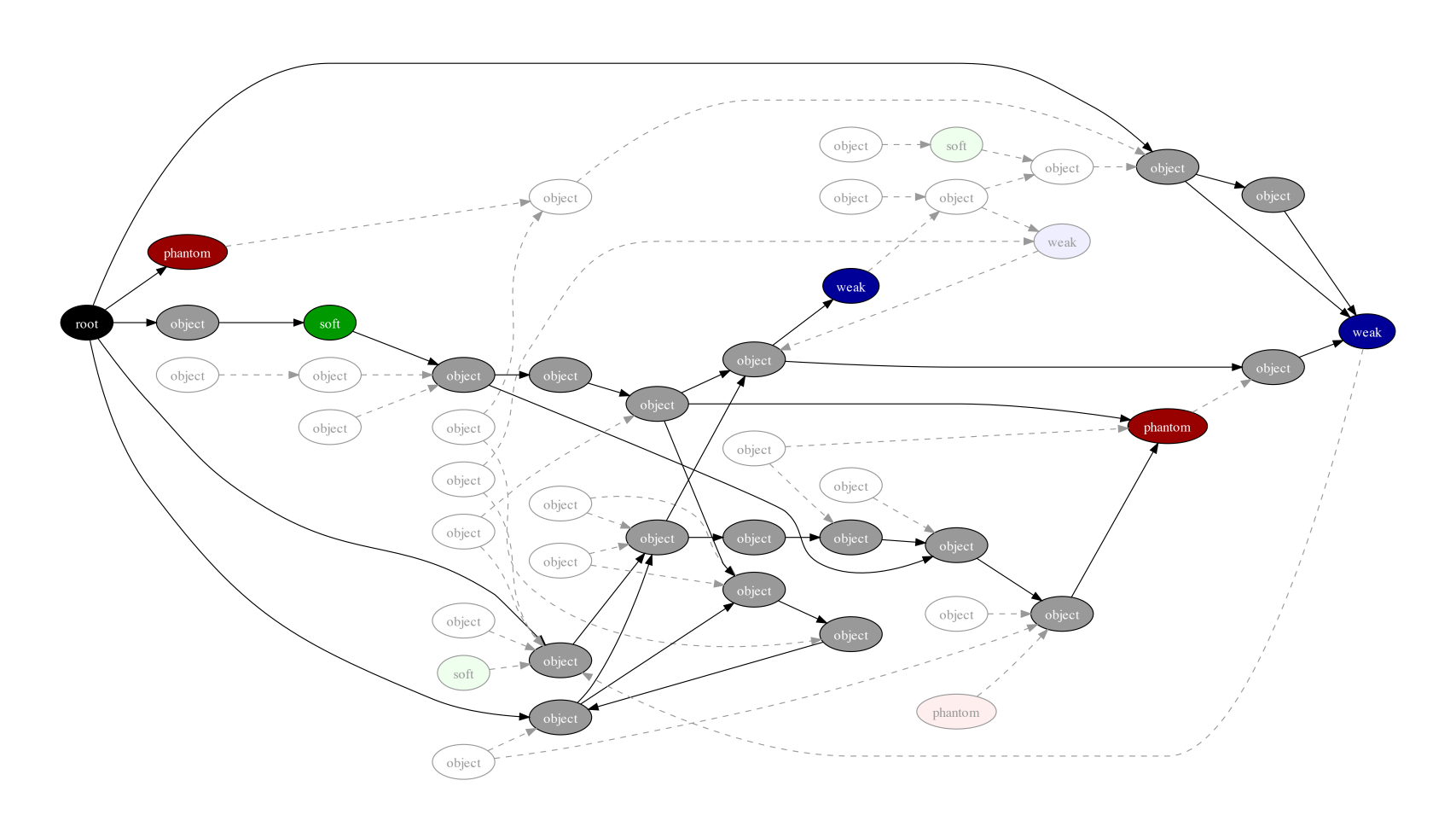
## 4. Trace and mark softly-referenced objects.



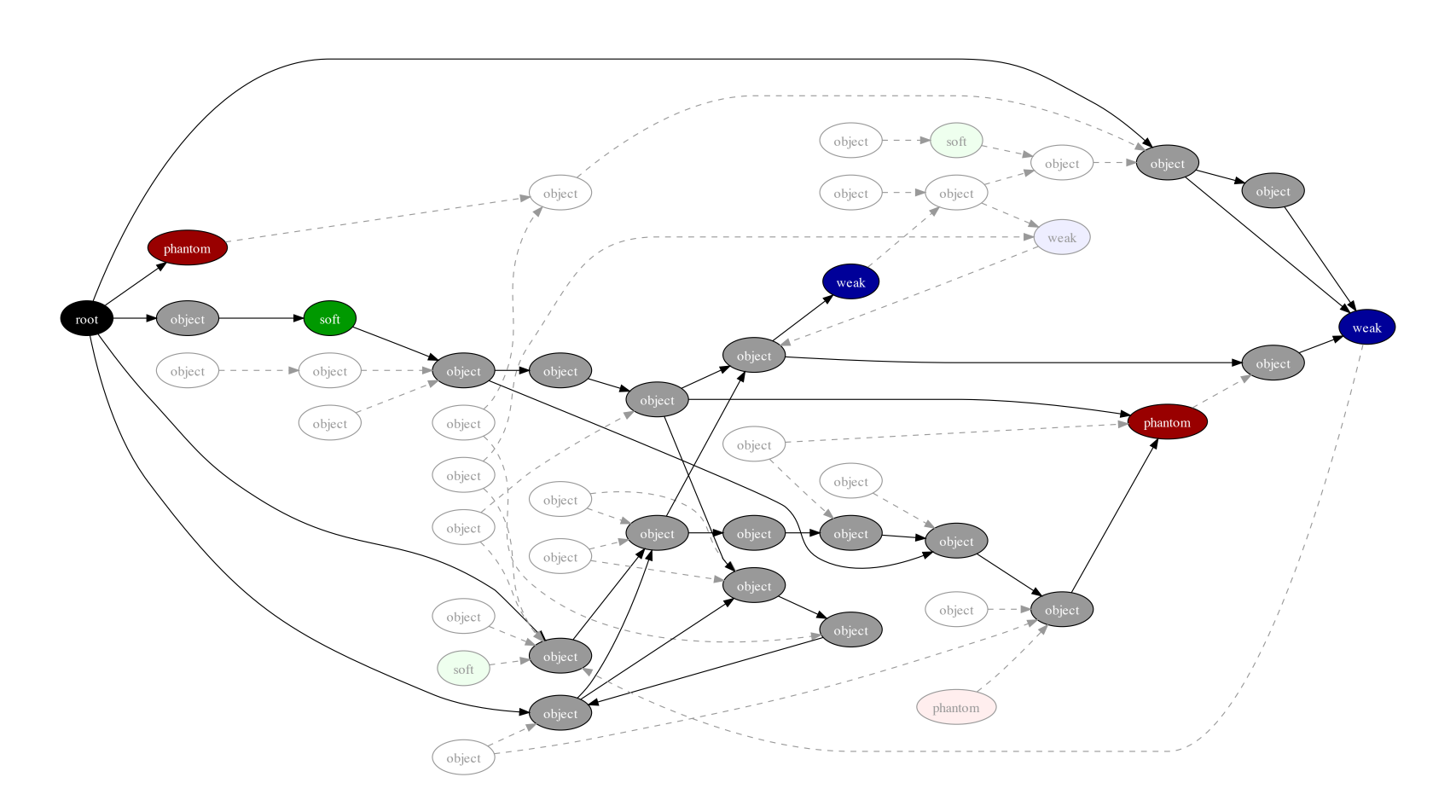
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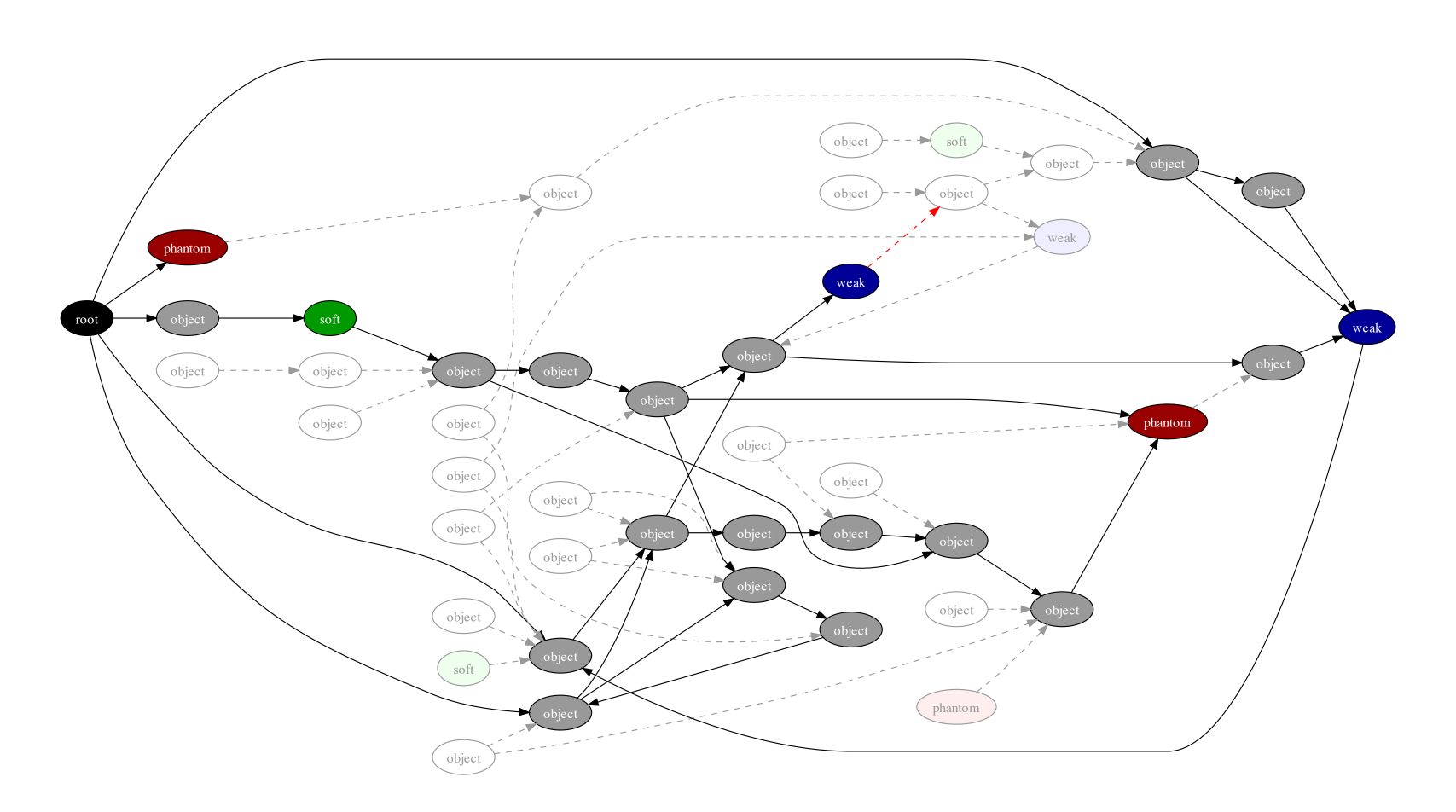
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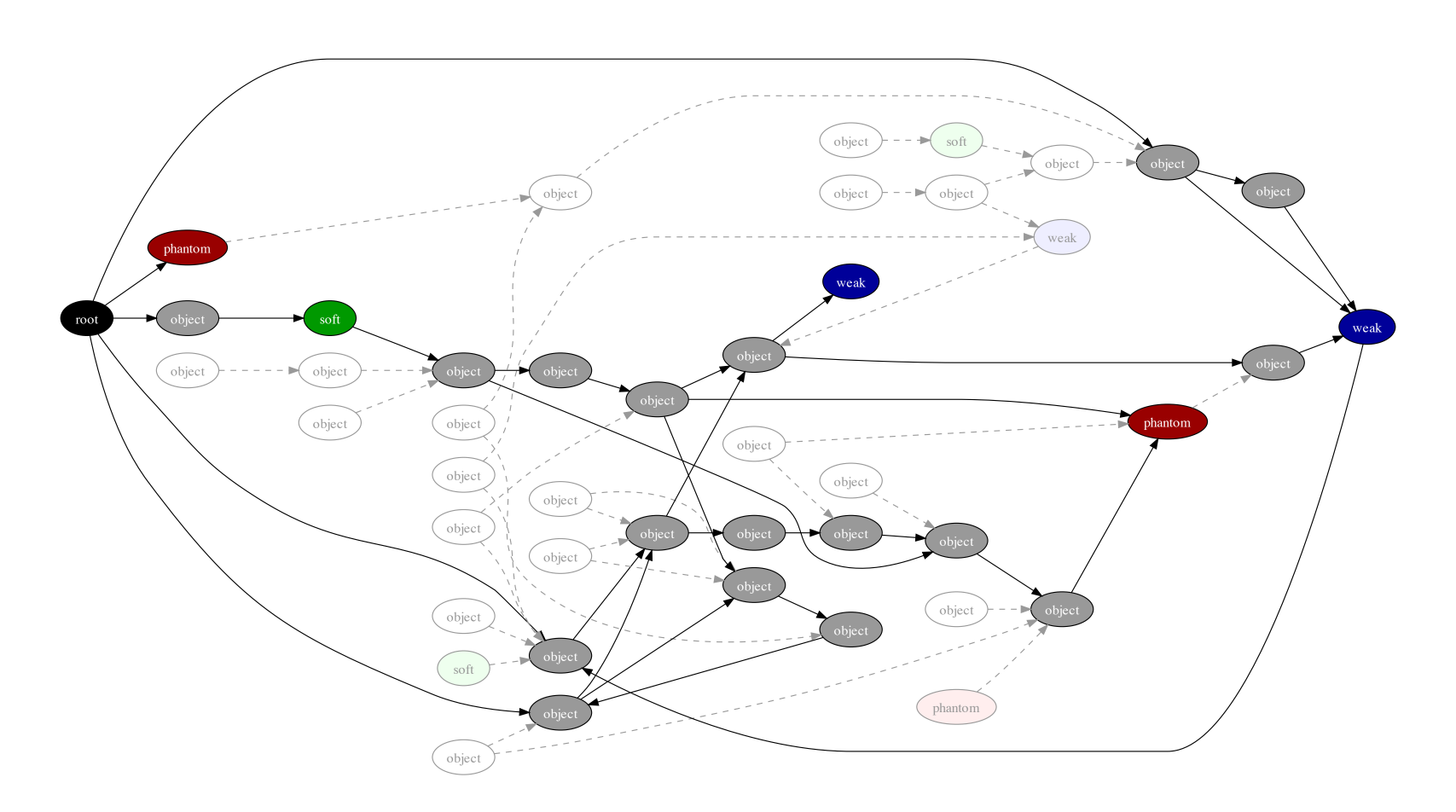
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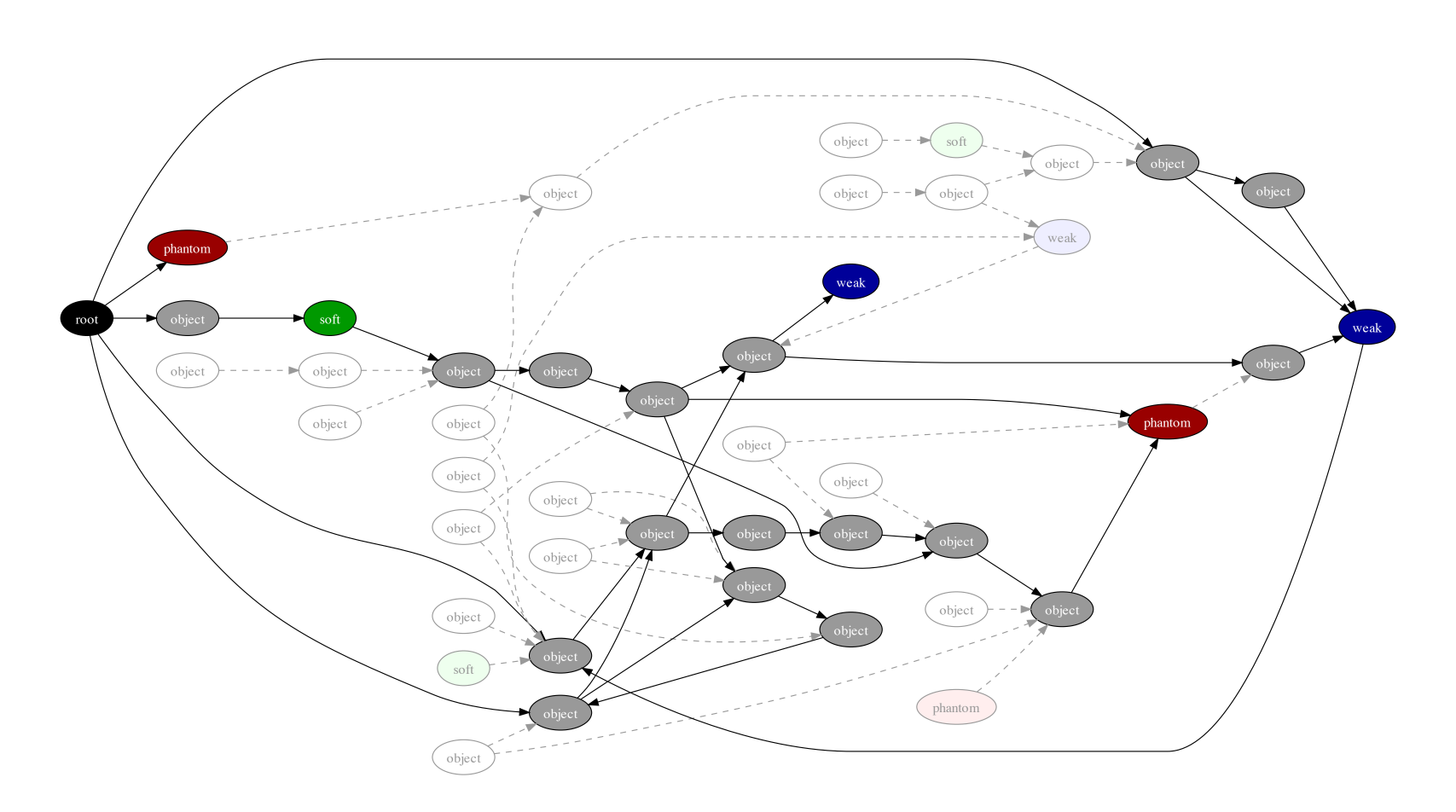
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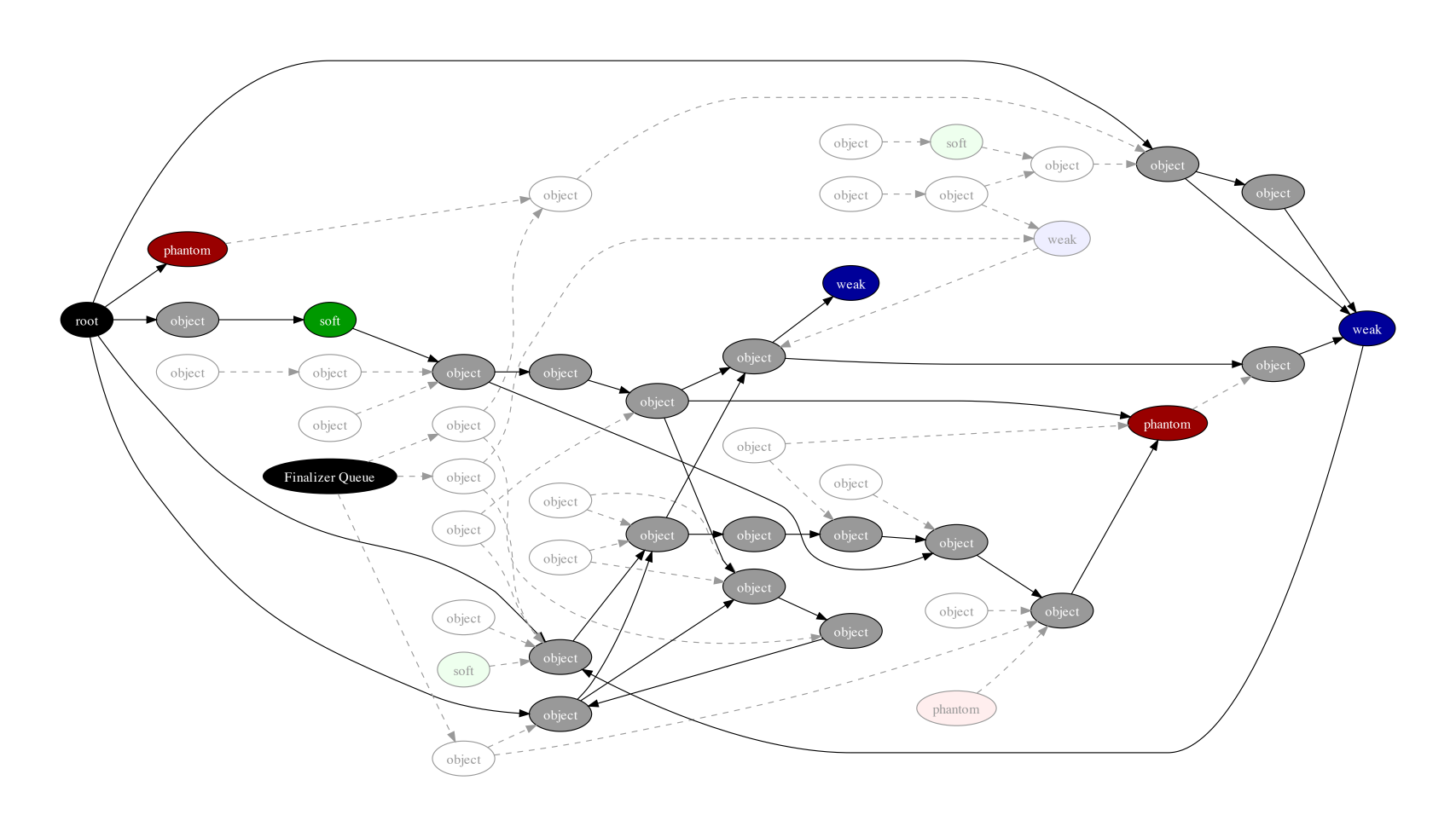
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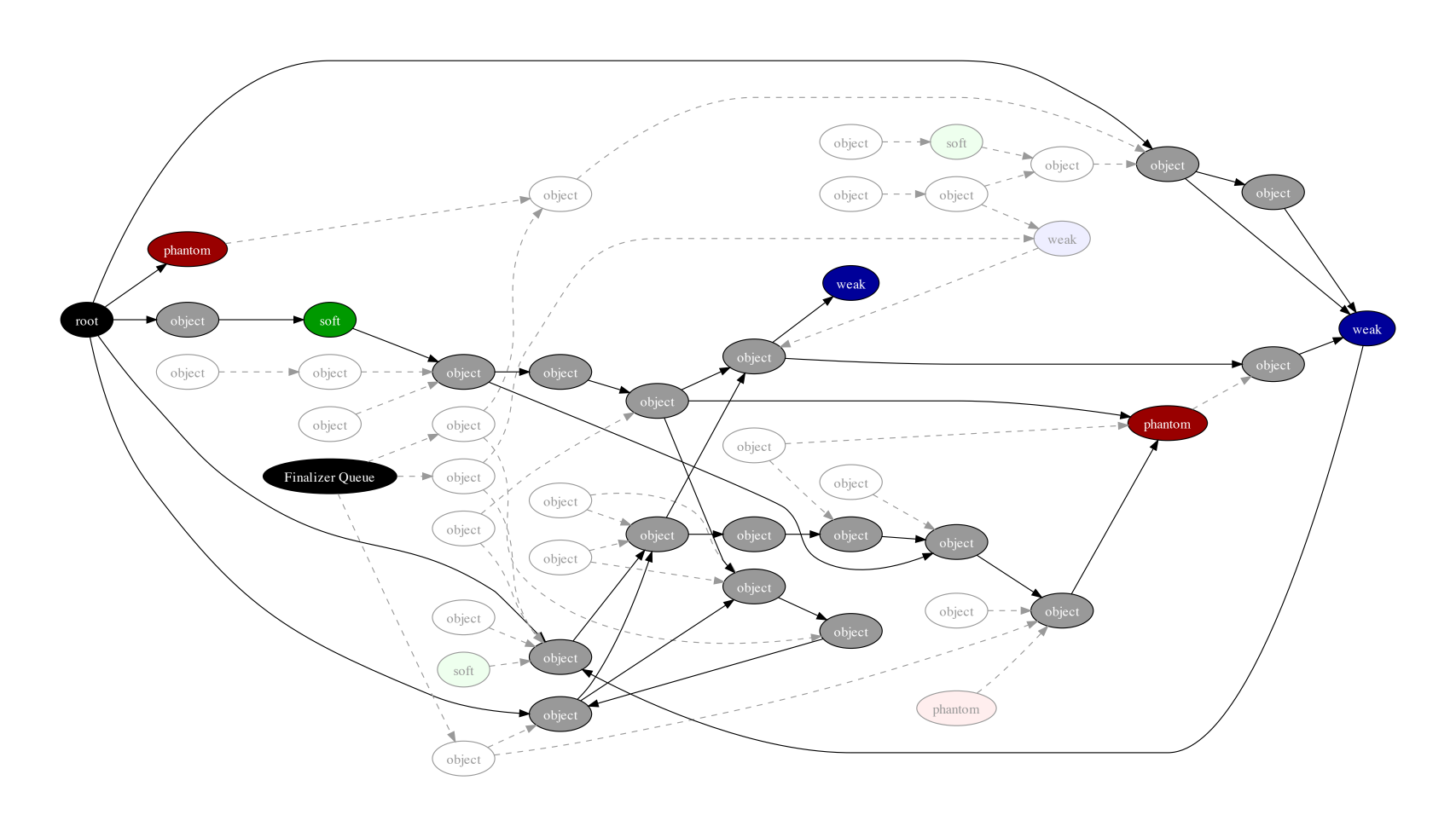


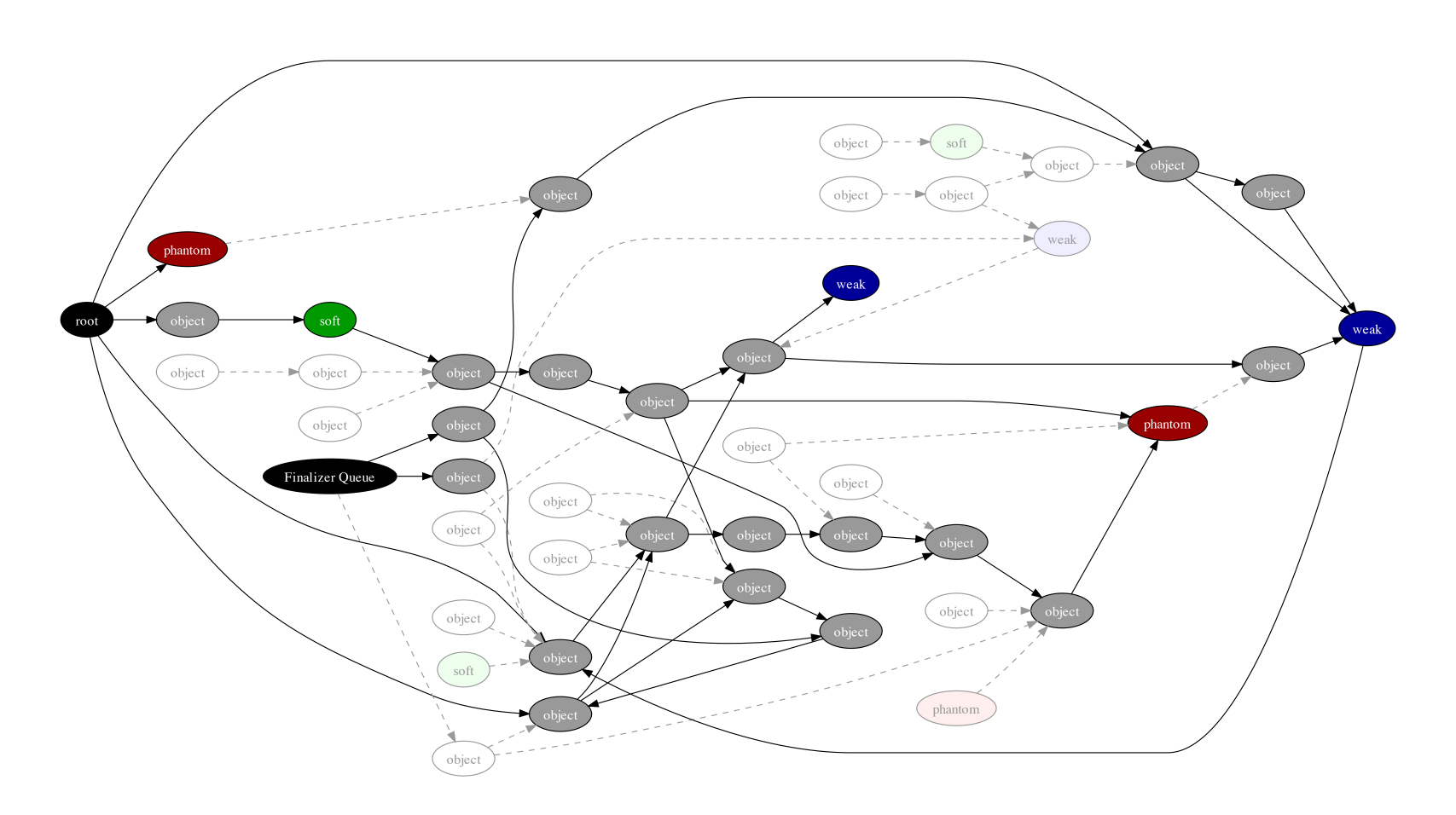
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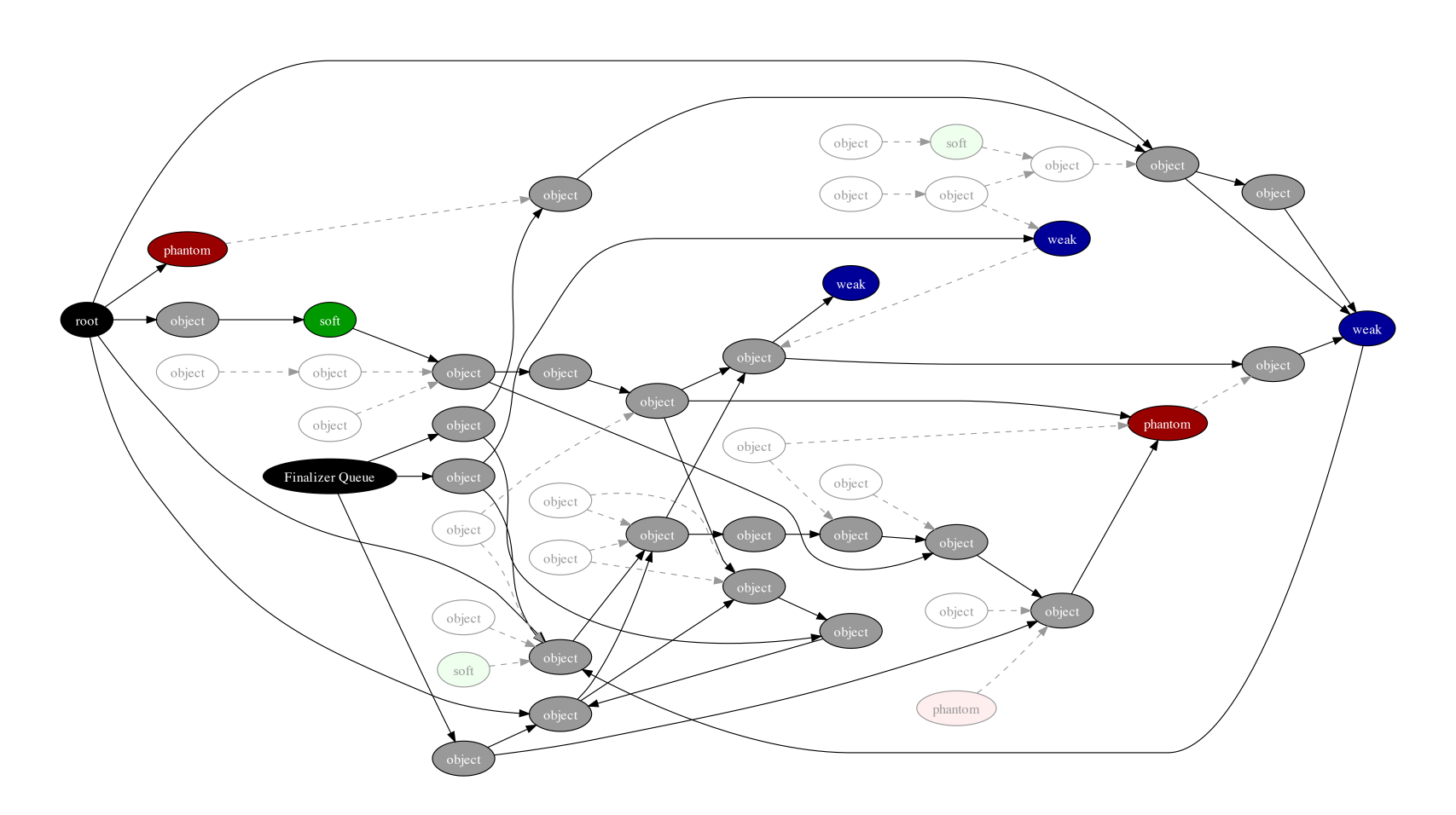


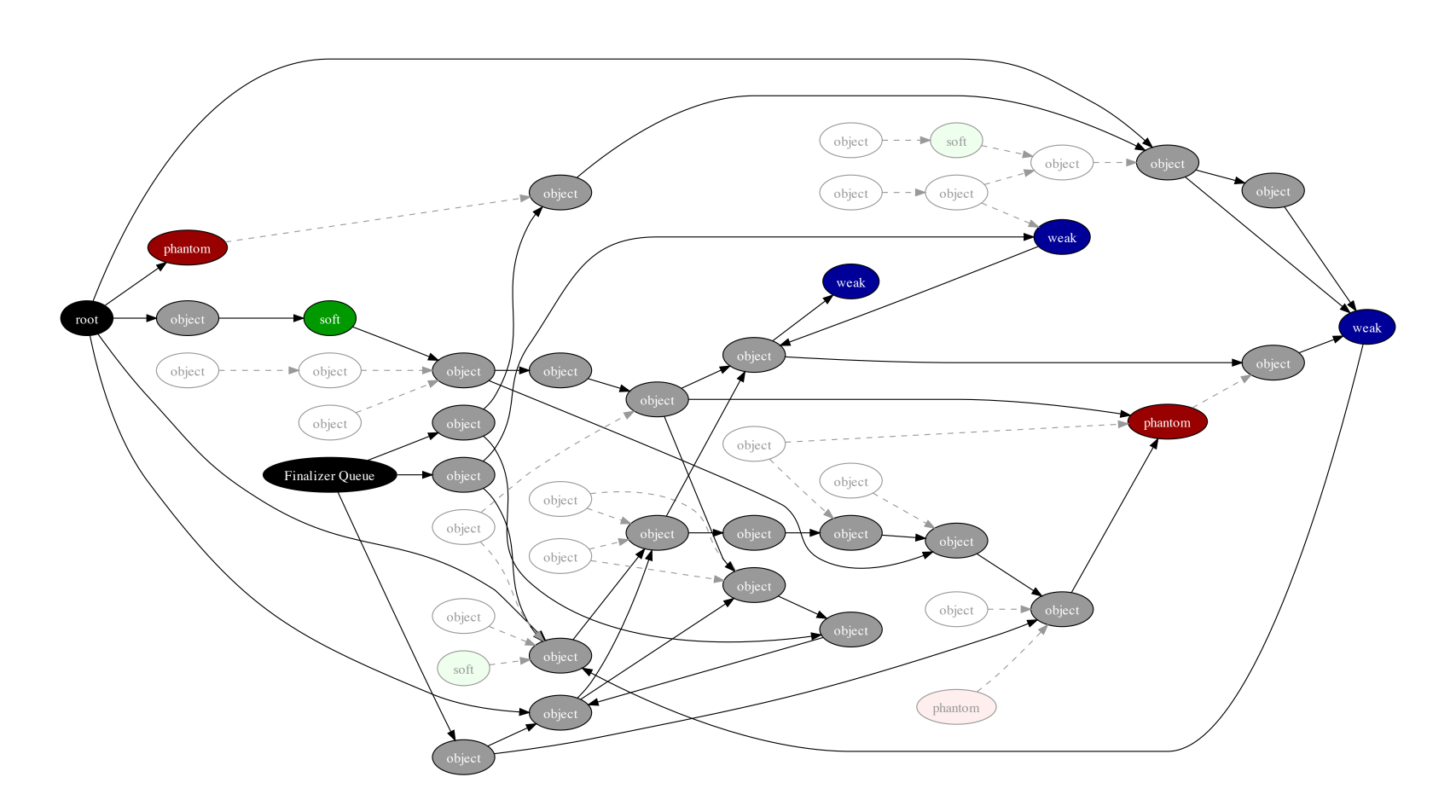
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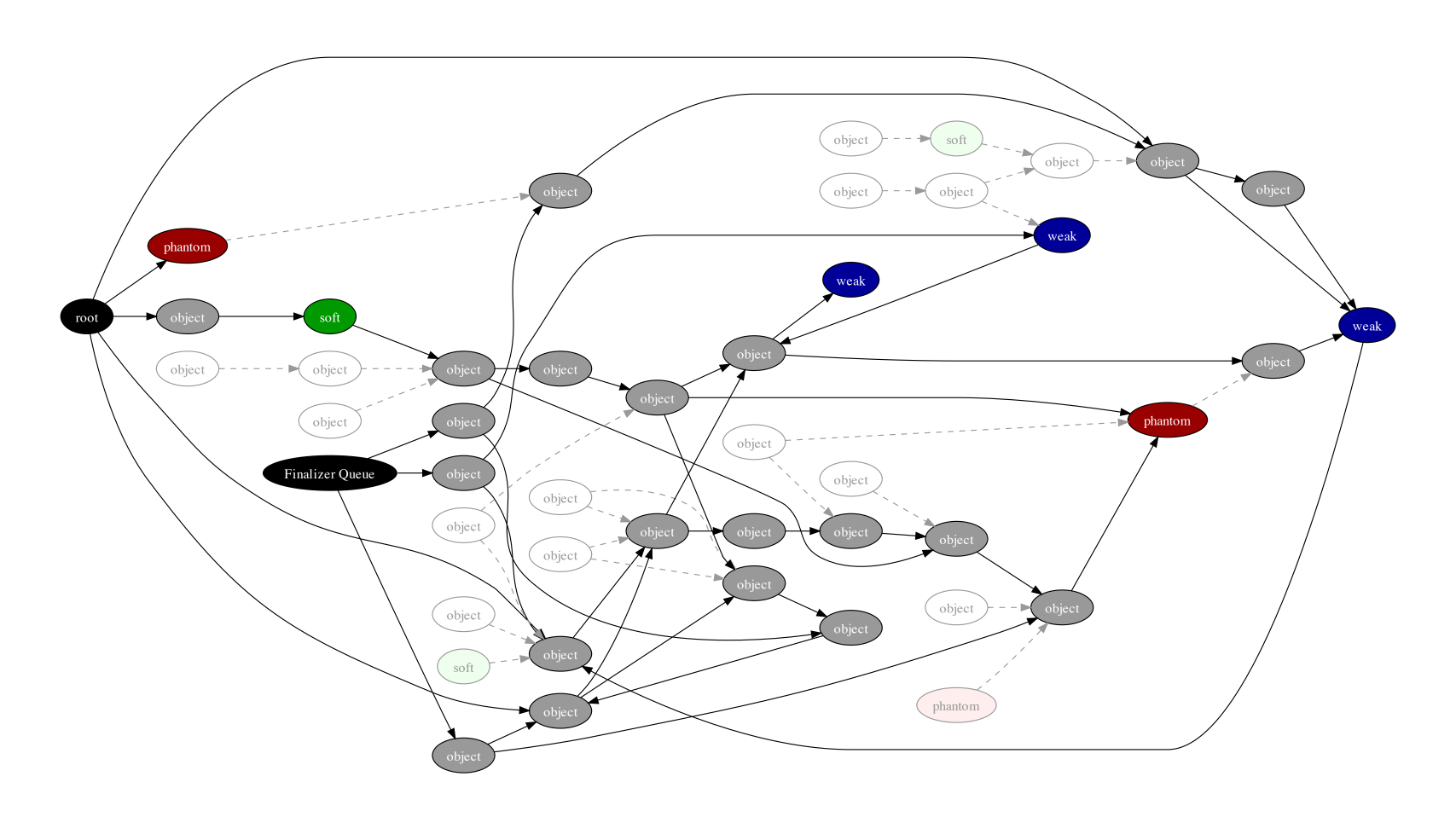




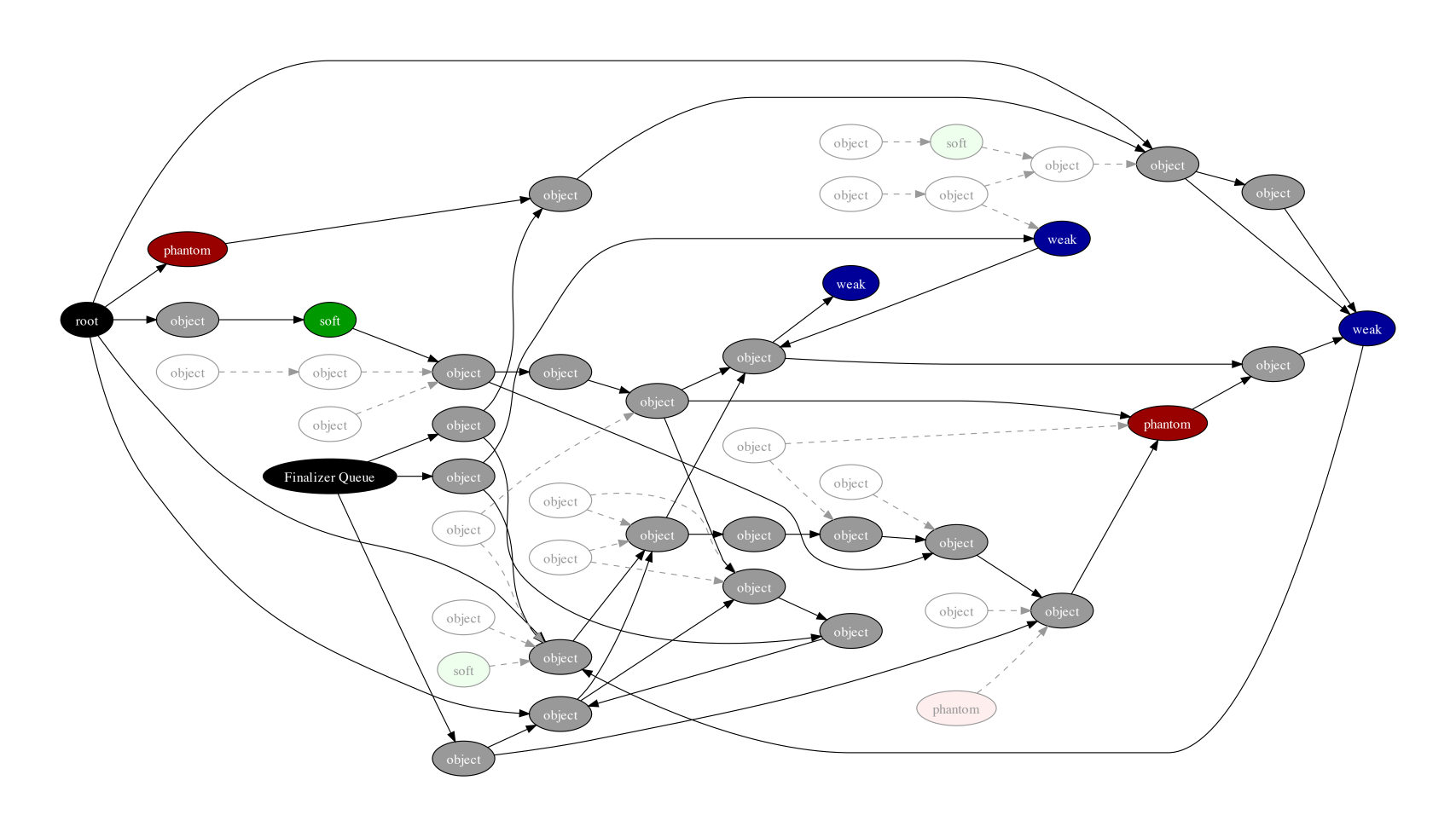




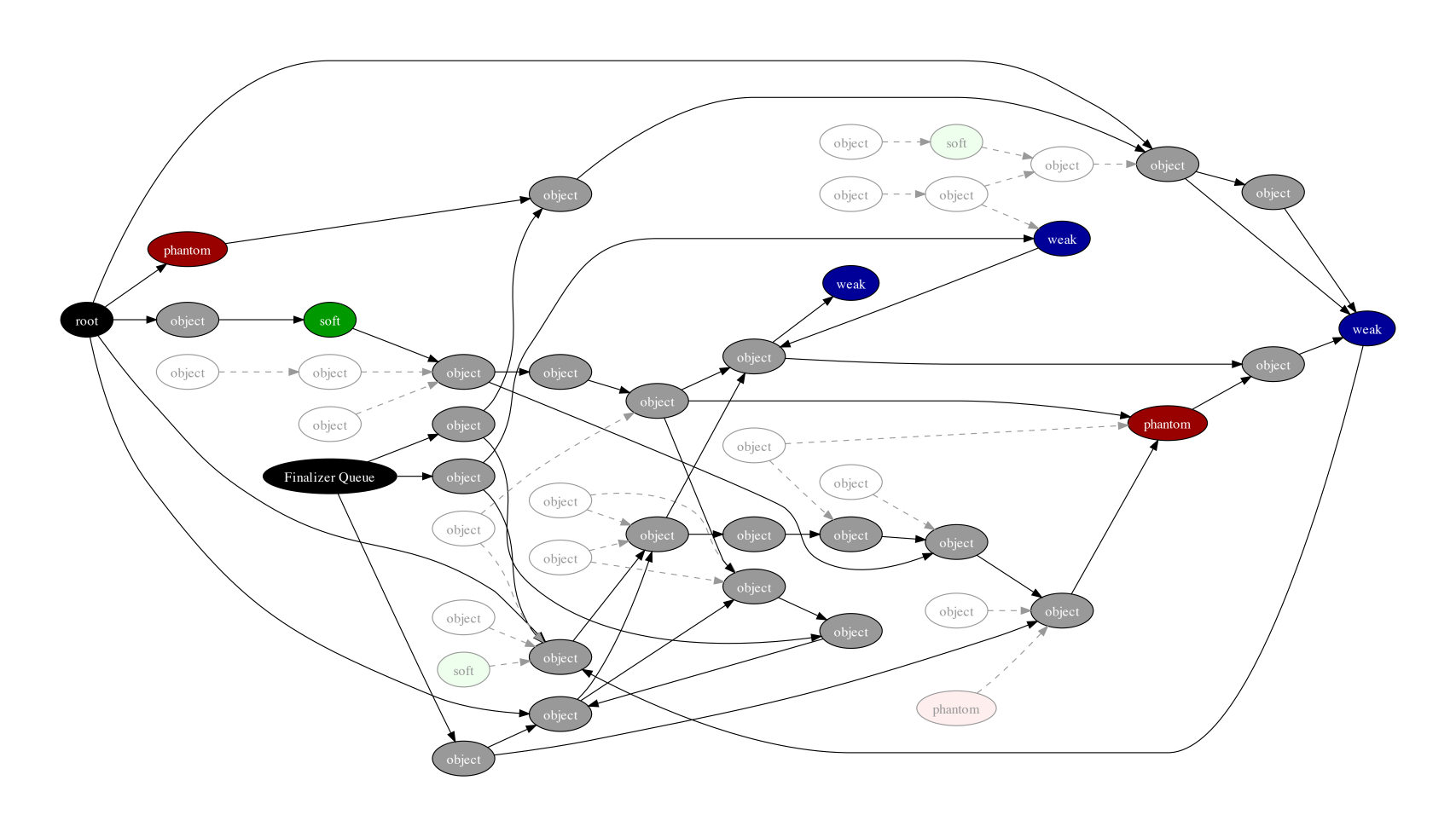
# 8. Possibly enqueue phantom references.



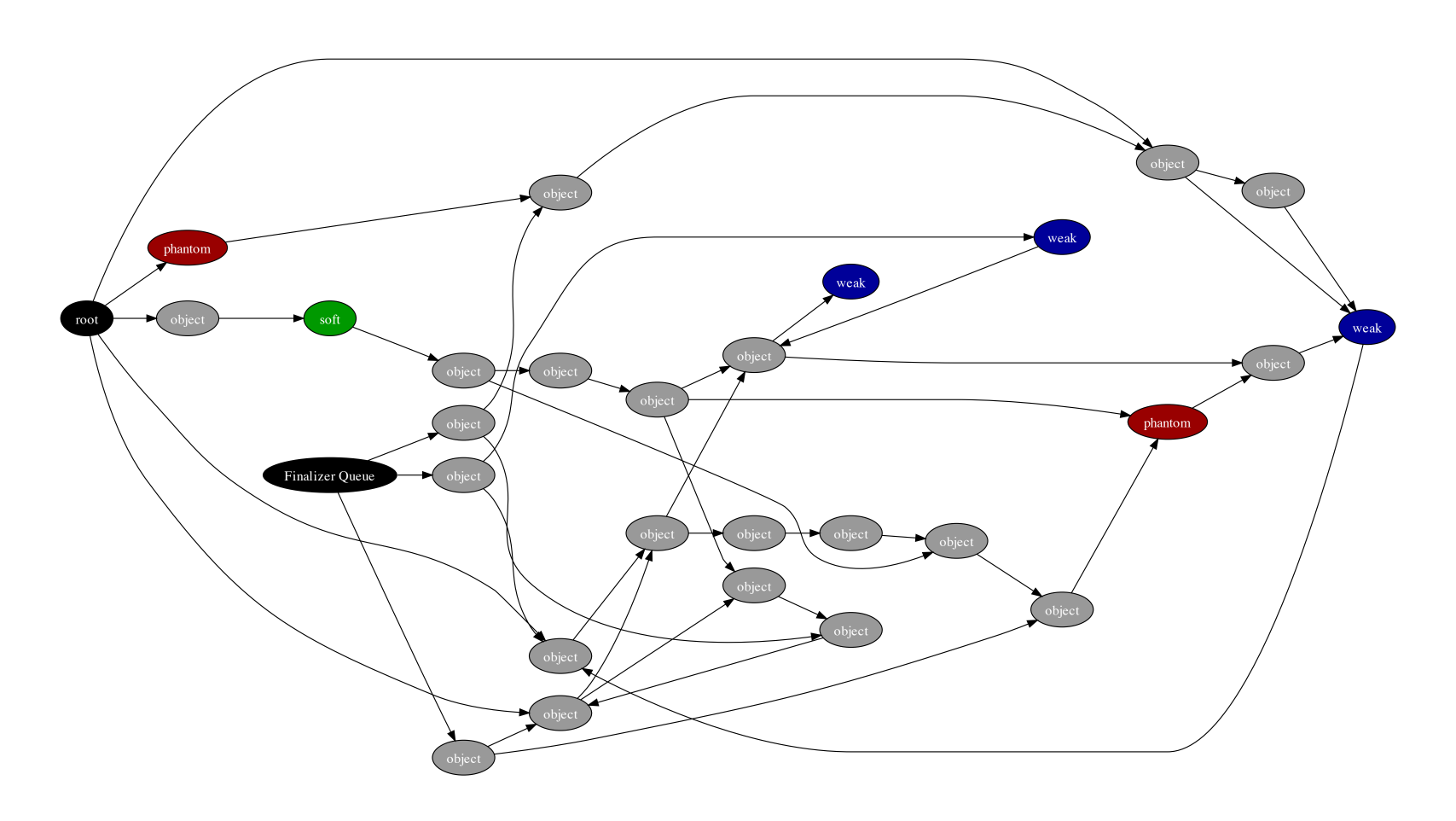
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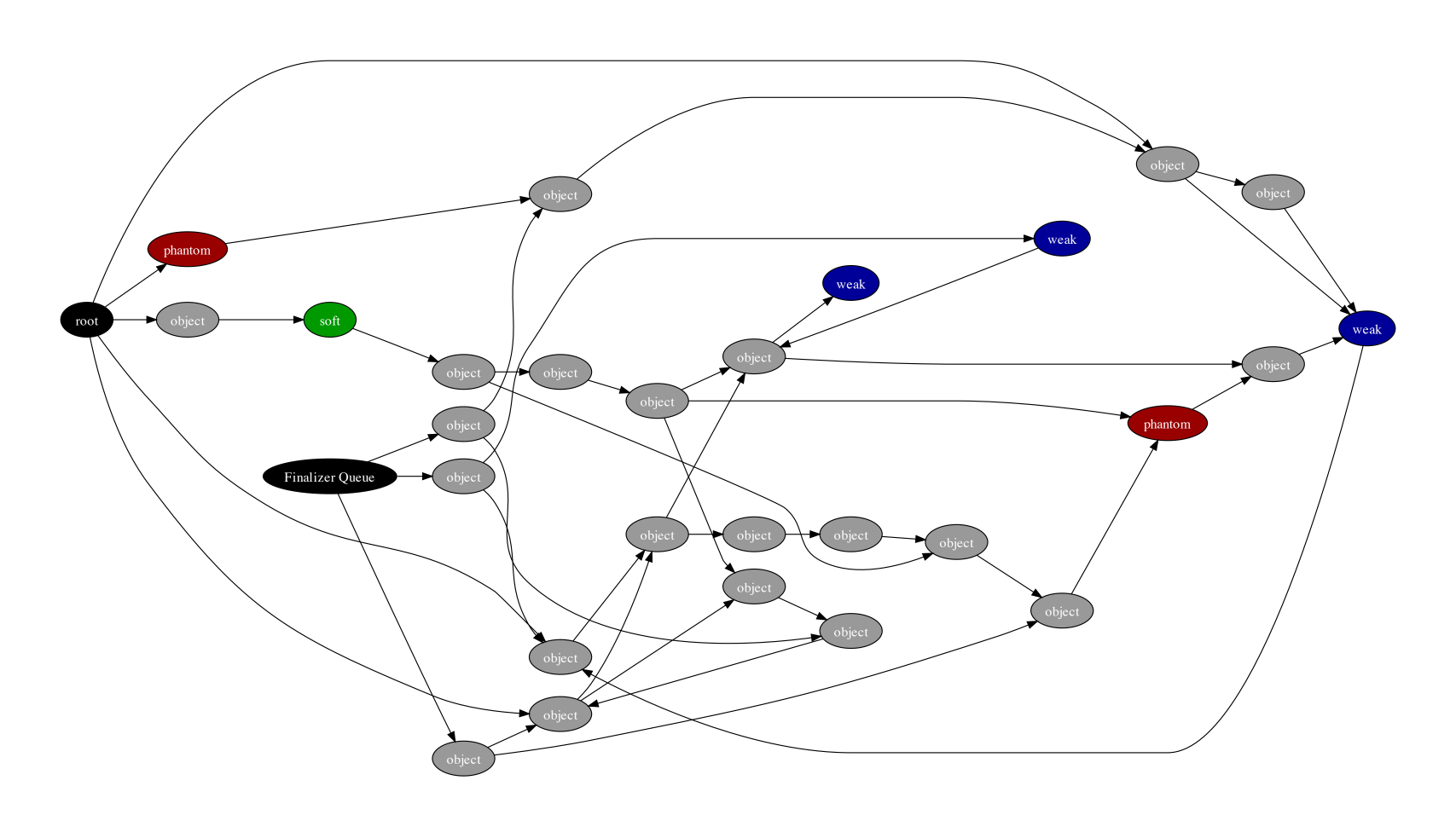
# 9. The remaining objects are dead.



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# 10. Repeat.



### Recap

- 1. Start at a root.
- 2. Trace and mark strongly-referenced objects.
- 3. Optionally clear soft references.
- 4. Trace and mark softly-referenced objects.
- 5. Clear weak references.
- 6. Enqueue finalizable objects.
- 7. Repeat steps 1 through 5 for the queue.
- 8. Possibly enqueue phantom references.
- 9. The remaining objects are dead.
- 10. Repeat.

#### This talk was brought to you by the letters J, A, V & A.

```
Data Sources
  21
         static final String PATH = "src/org/crazybob/talks/references/";
  22
  23
         public static void main(String[] args) {
  24
           Deck deck = new Deck()
               .title("The Ghost in the Virtual Machine")
Structure
  25
  26
               .subtitle("A Reference to References")
  27
               .author("Bob Lee")
               .company("Google Inc.");
  28
N.
  29
  30
           // TODO: trash truck picture
           deck.add(new Slide("Goals").add(bullets()
   31
               .$("Take the mystery out of garbage collection.")
   32
               .$("Perform manual cleanup the Right way.")
   33
               .$("Become honorary VM sanitation engineers.")
   34
   35
           ));
   36
  37
           addHeapSlides(deck);
   38
           deck.add(new Slide("Reachability").add(bullets()
   39
               .$("An object is _reachable_ if a live thread can access it.")
   40
                .$("Examples of heap roots:", bullets()
   41
                 .$("System classes (which have static fields)")
   42
                  .$("Thread stacks")
   43
                  .$("In-flight exceptions")
   44
                  .$("JNI global references")
   45
                 .$("The finalizer queue")
  46
                  C/"mho intowned Ctwing neel")
   47
          > 4: Run

<sup>™</sup> 6: TODO

  3: Find
                                                    🐯 Default
                                                                        151M of 234N
 Compilation completed suc... | # |41:48
                                 Insert
                                         MacRoman
```