# The object-lifetime debugging infrastructure

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# Introduction

debugobjects is a generic infrastructure to track the life time of kernel objects and validate the operations on those.

debugobjects is useful to check for the following error patterns:

- Activation of uninitialized objects
- Initialization of active objects
- Usage of freed/destroyed objects

debugobjects is not changing the data structure of the real object so it can be compiled in with a minimal runtime impact and enabled on demand with a kernel command line option.

# Howto use debugobjects

A kernel subsystem needs to provide a data structure which describes the object type and add calls into the debug code at appropriate places. The data structure to describe the object type needs at minimum the name of the object type. Optional functions can and should be provided to fixup detected problems so the kernel can continue to work and the debug information can be retrieved from a live system instead of hard core debugging with serial consoles and stack trace transcripts from the monitor.

The debug calls provided by debugobjects are:

- · debug object init
- debug object init on stack
- debug object activate
- debug object deactivate
- debug object destroy
- debug object free
- · debug object assert init

Each of these functions takes the address of the real object and a pointer to the object type specific debug description structure.

Each detected error is reported in the statistics and a limited number of errors are printk'ed including a full stack trace.

The statistics are available via /sys/kernel/debug/debug\_objects/stats. They provide information about the number of warnings and the number of successful fixups along with information about the usage of the internal tracking objects and the state of the internal tracking objects pool.

# **Debug functions**

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```
.. kernel-doc:: lib/debugobjects.c
:functions: debug_object_init
```

This function is called whenever the initialization function of a real object is called.

When the real object is already tracked by debugobjects it is checked, whether the object can be initialized. Initializing is not allowed for active and destroyed objects. When debugobjects detects an error, then it calls the fixup\_init function of the object type description structure if provided by the caller. The fixup function can correct the problem before the real initialization of the object happens. E.g. it can deactivate an active object in order to prevent damage to the subsystem.

When the real object is not yet tracked by debugobjects, debugobjects allocates a tracker object for the real object and sets the tracker object state to ODEBUG\_STATE\_INIT. It verifies that the object is not on the callers stack. If it is on the callers stack then a limited number of warnings including a full stack trace is printk'ed. The calling code must use debug\_object\_init\_on\_stack() and remove the object before leaving the function which allocated it. See next section.

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#### Unknown directive type "kernel-doc".

```
.. kernel-doc:: lib/debugobjects.c
   :functions: debug_object_init_on_stack
```

This function is called whenever the initialization function of a real object which resides on the stack is called.

When the real object is already tracked by debugobjects it is checked, whether the object can be initialized. Initializing is not allowed for active and destroyed objects. When debugobjects detects an error, then it calls the fixup\_init function of the object type description structure if provided by the caller. The fixup function can correct the problem before the real initialization of the object happens. E.g. it can deactivate an active object in order to prevent damage to the subsystem.

When the real object is not yet tracked by debugobjects debugobjects allocates a tracker object for the real object and sets the tracker object state to ODEBUG\_STATE\_INIT. It verifies that the object is on the callers stack.

An object which is on the stack must be removed from the tracker by calling debug\_object\_free() before the function which allocates the object returns. Otherwise we keep track of stale objects.

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master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 114)

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.. kernel-doc:: lib/debugobjects.c
    :functions: debug_object_activate
```

This function is called whenever the activation function of a real object is called.

When the real object is already tracked by debugobjects it is checked, whether the object can be activated. Activating is not allowed for active and destroyed objects. When debugobjects detects an error, then it calls the fixup\_activate function of the object type description structure if provided by the caller. The fixup function can correct the problem before the real activation of the object happens. E.g. it can deactivate an active object in order to prevent damage to the subsystem.

When the real object is not yet tracked by debugobjects then the fixup\_activate function is called if available. This is necessary to allow the legitimate activation of statically allocated and initialized objects. The fixup function checks whether the object is valid and calls the debug objects init() function to initialize the tracking of this object.

When the activation is legitimate, then the state of the associated tracker object is set to ODEBUG\_STATE\_ACTIVE.

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 139)

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.. kernel-doc:: lib/debugobjects.c
:functions: debug_object_deactivate
```

This function is called whenever the deactivation function of a real object is called.

When the real object is tracked by debugobjects it is checked, whether the object can be deactivated. Deactivating is not allowed for untracked or destroyed objects.

When the deactivation is legitimate, then the state of the associated tracker object is set to ODEBUG STATE INACTIVE.

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 152)

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.. kernel-doc:: lib/debugobjects.c
    :functions: debug_object_destroy
```

This function is called to mark an object destroyed. This is useful to prevent the usage of invalid objects, which are still available in memory: either statically allocated objects or objects which are freed later.

When the real object is tracked by debugobjects it is checked, whether the object can be destroyed. Destruction is not allowed for active and destroyed objects. When debugobjects detects an error, then it calls the fixup\_destroy function of the object type description structure if provided by the caller. The fixup function can correct the problem before the real destruction of the object

happens. E.g. it can deactivate an active object in order to prevent damage to the subsystem.

When the destruction is legitimate, then the state of the associated tracker object is set to ODEBUG STATE DESTROYED.

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 171)

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.. kernel-doc:: lib/debugobjects.c
    :functions: debug_object_free
```

This function is called before an object is freed.

When the real object is tracked by debugobjects it is checked, whether the object can be freed. Free is not allowed for active objects. When debugobjects detects an error, then it calls the fixup\_free function of the object type description structure if provided by the caller. The fixup function can correct the problem before the real free of the object happens. E.g. it can deactivate an active object in order to prevent damage to the subsystem.

Note that debug object free removes the object from the tracker. Later usage of the object is detected by the other debug checks.

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 188)

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.. kernel-doc:: lib/debugobjects.c
:functions: debug_object_assert_init
```

This function is called to assert that an object has been initialized.

When the real object is not tracked by debugobjects, it calls fixup\_assert\_init of the object type description structure provided by the caller, with the hardcoded object state ODEBUG\_NOT\_AVAILABLE. The fixup function can correct the problem by calling debug\_object\_init and other specific initializing functions.

When the real object is already tracked by debugobjects it is ignored.

# **Fixup functions**

# **Debug object type description structure**

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System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\core-api\[linux-master][Documentation][core-api]debug-objects.rst,
line 207)

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... kernel-doc:: include/linux/debugobjects.h
:internal:
```

#### fixup init

This function is called from the debug code whenever a problem in debug\_object\_init is detected. The function takes the address of the object and the state which is currently recorded in the tracker.

Called from debug\_object\_init when the object state is:

• ODEBUG STATE ACTIVE

The function returns true when the fixup was successful, otherwise false. The return value is used to update the statistics.

Note, that the function needs to call the debug\_object\_init() function again, after the damage has been repaired in order to keep the state consistent.

### fixup activate

This function is called from the debug code whenever a problem in debug\_object\_activate is detected.

Called from debug object activate when the object state is:

- ODEBUG STATE NOTAVAILABLE
- ODEBUG STATE ACTIVE

The function returns true when the fixup was successful, otherwise false. The return value is used to update the statistics.

Note that the function needs to call the debug\_object\_activate() function again after the damage has been repaired in order to keep the state consistent.

The activation of statically initialized objects is a special case. When debug\_object\_activate() has no tracked object for this object address then fixup\_activate() is called with object state ODEBUG\_STATE\_NOTAVAILABLE. The fixup function needs to check whether this is a legitimate case of a statically initialized object or not. In case it is it calls debug\_object\_init() and debug\_object\_activate() to make the object known to the tracker and marked active. In this case the function should return false because this is not a real fixup.

### fixup destroy

This function is called from the debug code whenever a problem in debug object destroy is detected.

Called from debug object destroy when the object state is:

• ODEBUG STATE ACTIVE

The function returns true when the fixup was successful, otherwise false. The return value is used to update the statistics.

# fixup free

This function is called from the debug code whenever a problem in debug\_object\_free is detected. Further it can be called from the debug checks in kfree/vfree, when an active object is detected from the debug check no obj freed() sanity checks.

Called from debug object free() or debug check no obj freed() when the object state is:

• ODEBUG STATE ACTIVE

The function returns true when the fixup was successful, otherwise false. The return value is used to update the statistics.

### fixup assert init

This function is called from the debug code whenever a problem in debug object assert init is detected.

Called from debug\_object\_assert\_init() with a hardcoded state ODEBUG\_STATE\_NOTAVAILABLE when the object is not found in the debug bucket.

The function returns true when the fixup was successful, otherwise false. The return value is used to update the statistics.

Note, this function should make sure debug object init() is called before returning.

The handling of statically initialized objects is a special case. The fixup function should check if this is a legitimate case of a statically initialized object or not. In this case only debug\_object\_init() should be called to make the object known to the tracker. Then the function should return false because this is not a real fixup.

# **Known Bugs And Assumptions**

None (knock on wood).