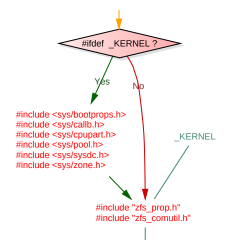
## \* CDDL HEADER START

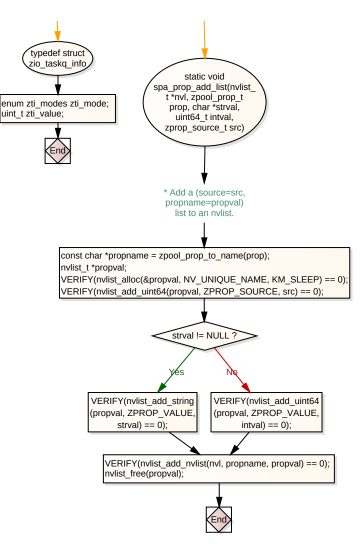
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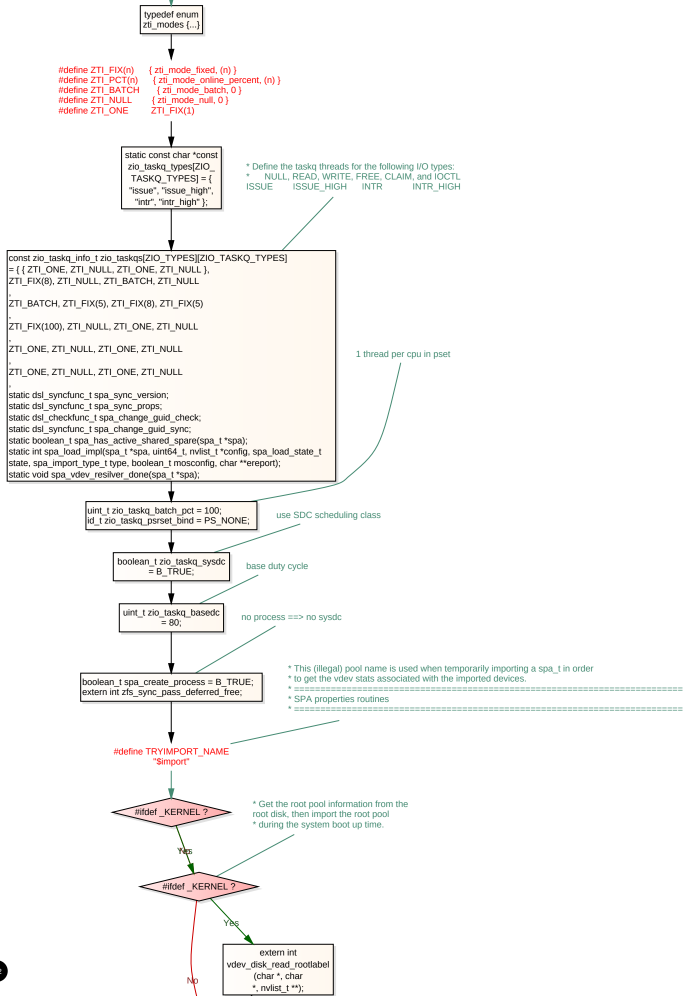
## CDDI HEADER END

- Copyright (c) 2005, 2010, Oracle and/or its affiliates. All rights reserved. Copyright 2011 Nexenta Systems, Inc. All rights reserved.
- Copyright (c) 2012 by Delphix. All rights reserved.
- This file contains all the routines used when modifying on-disk SPA state.
- \* This includes opening, importing, destroying, exporting a pool, and syncing a
- \* pool.

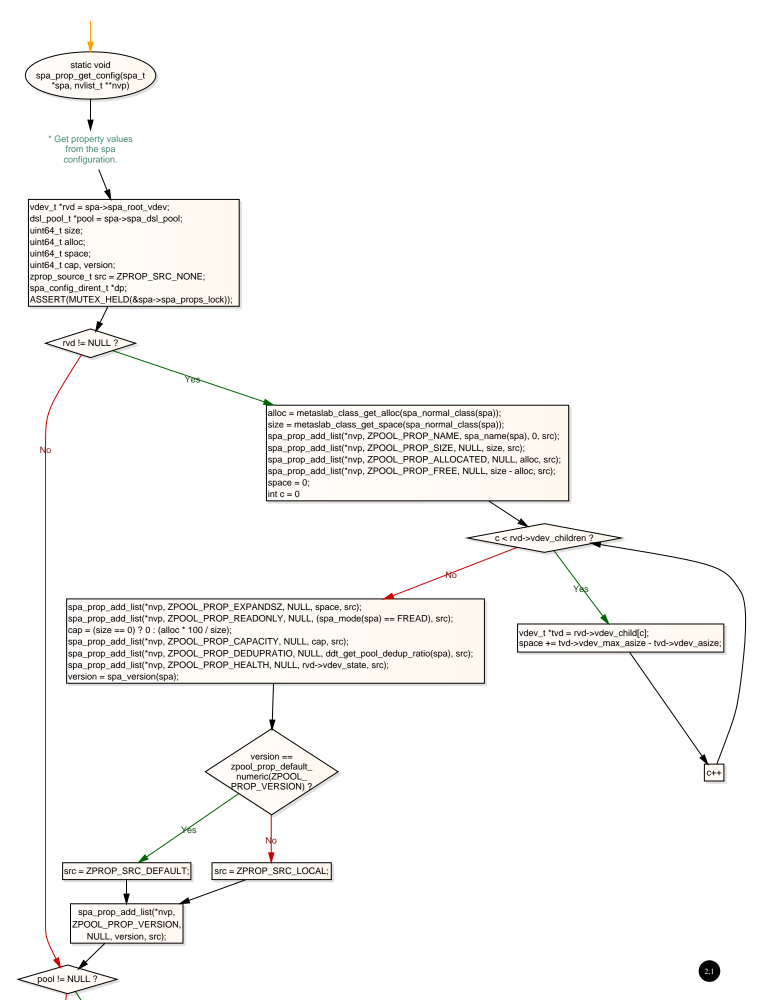
#include <sys/zfs\_context.h> #include <sys/fm/fs/zfs.h> #include <sys/spa\_impl.h> #include <sys/zio.h> #include <sys/zio\_checksum.h> #include <sys/dmu.h> #include <sys/dmu\_tx.h> #include <sys/zap.h> #include <sys/zil.h> #include <sys/ddt.h> #include <sys/vdev\_impl.h> #include <sys/metaslab.h> #include <sys/metaslab\_impl.h> #include <sys/uberblock\_impl.h> #include <sys/txg.h> #include <sys/avl.h> #include <sys/dmu\_traverse.h> #include <sys/dmu\_objset.h> #include <sys/unique.h> #include <sys/dsl\_pool.h> #include <sys/dsl\_dataset.h> #include <sys/dsl\_dir.h> #include <sys/dsl\_prop.h> #include <sys/dsl\_synctask.h> #include <sys/fs/zfs.h> #include <sys/arc.h> #include <sys/callb.h> #include <sys/systeminfo.h> #include <sys/spa\_boot.h> #include <sys/zfs\_ioctl.h> #include <sys/dsl\_scan.h> #include <sys/zfeature.h>

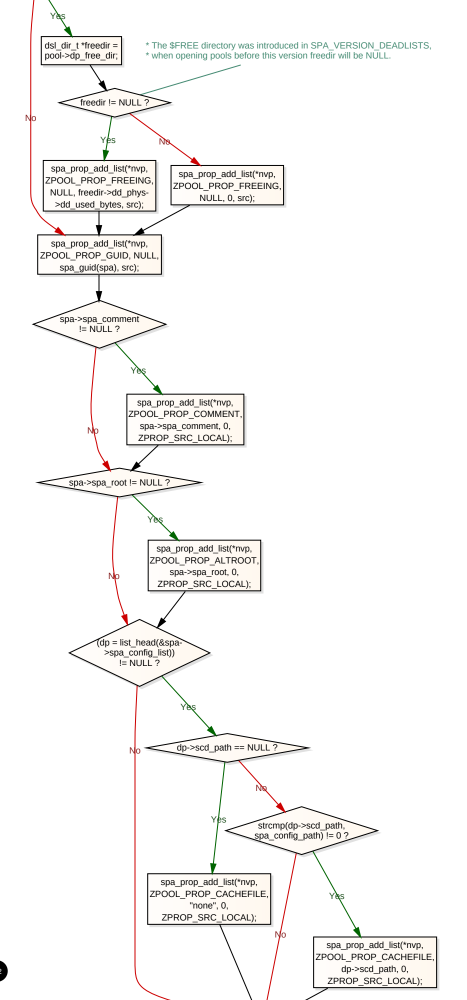




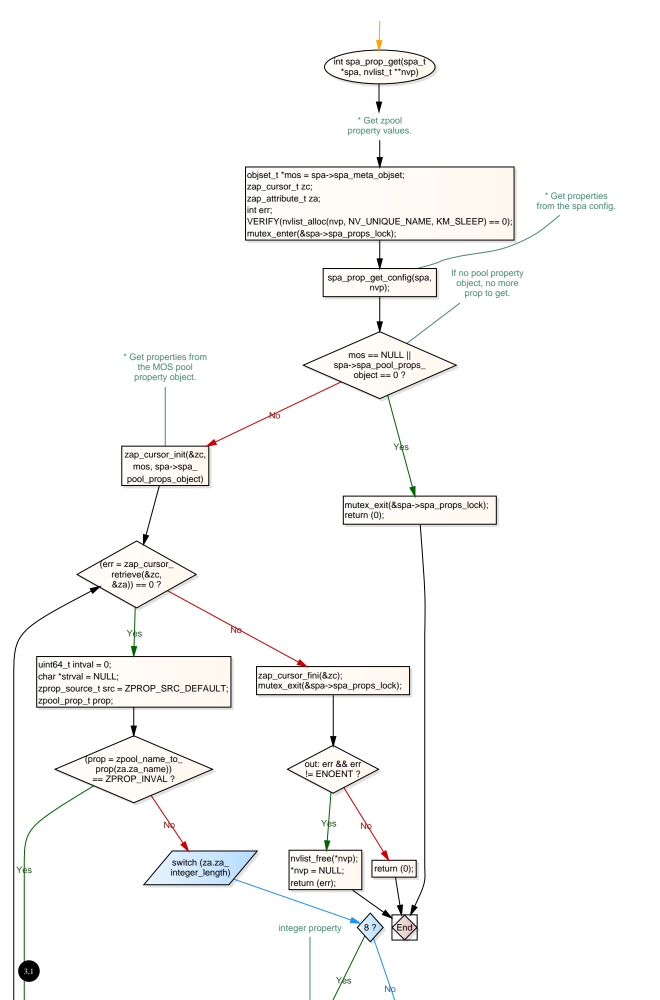


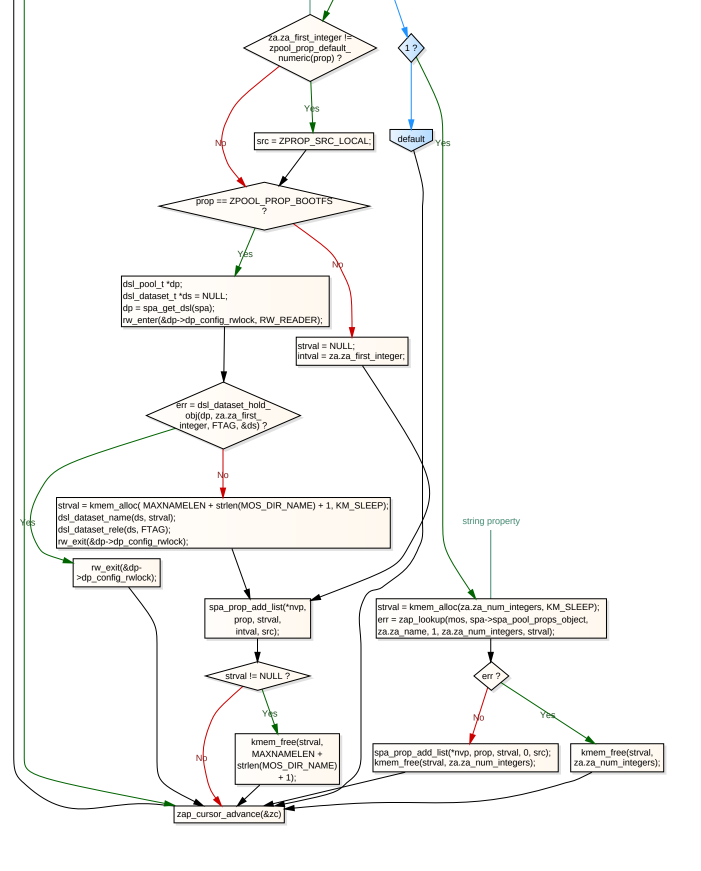


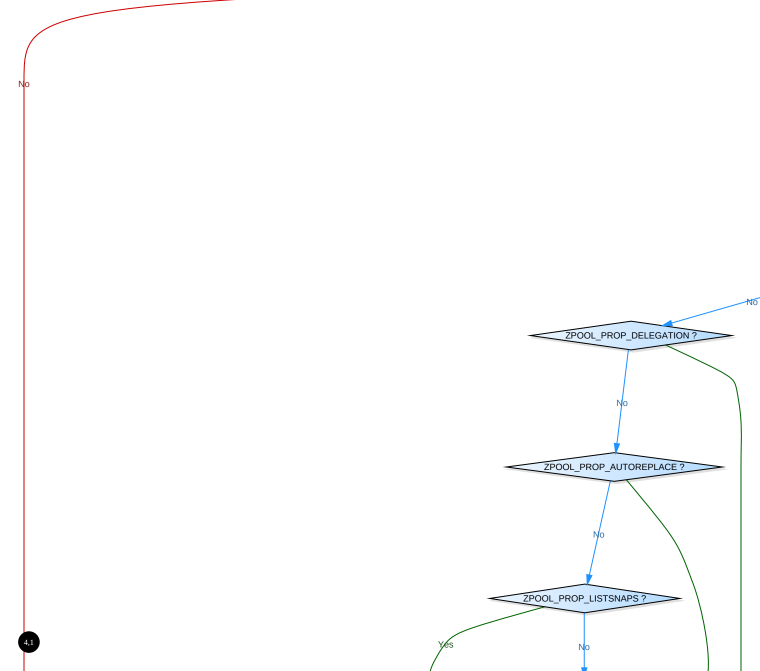


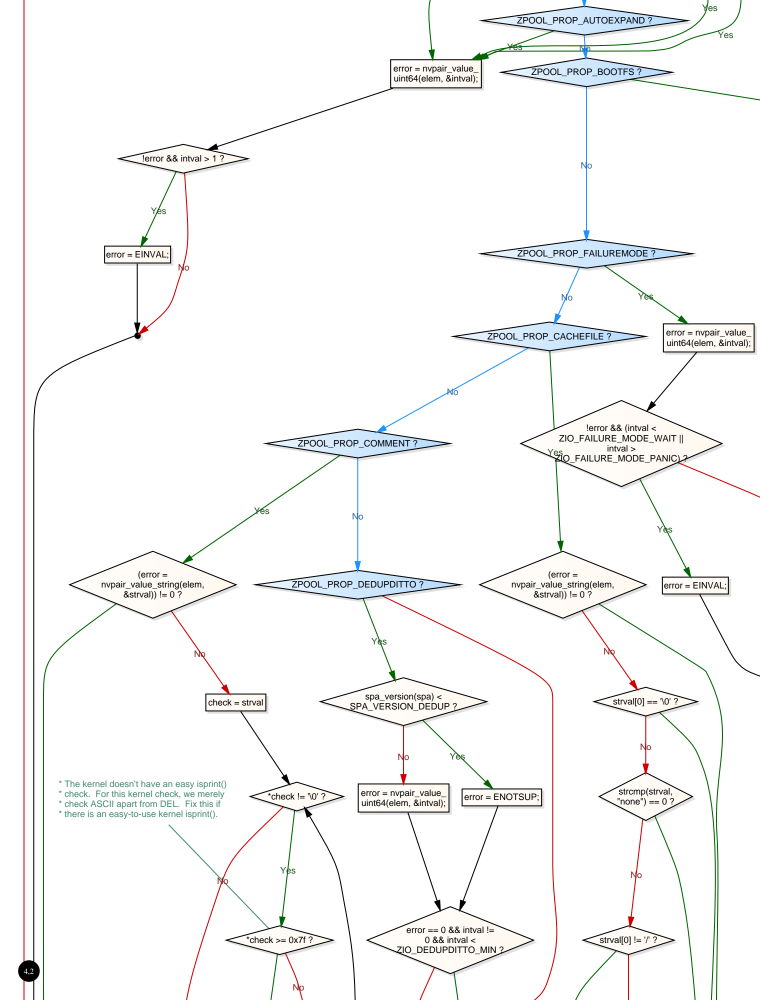


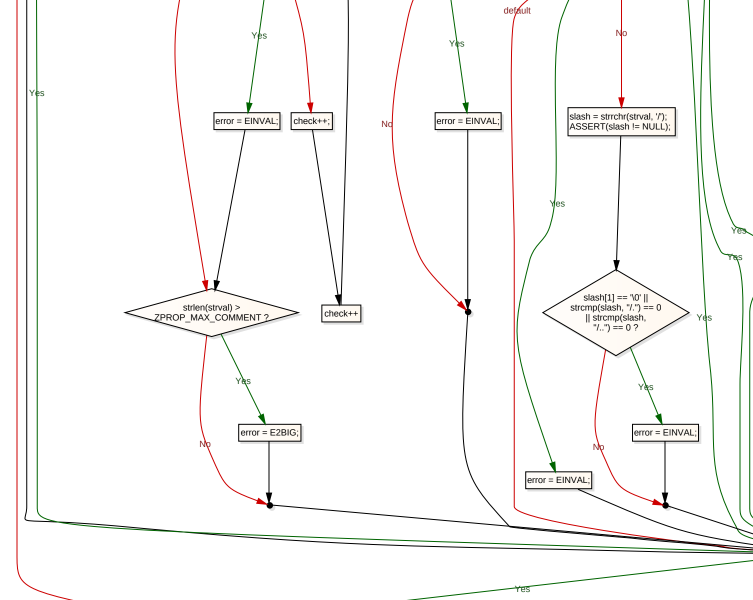


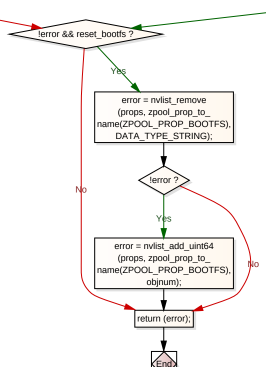


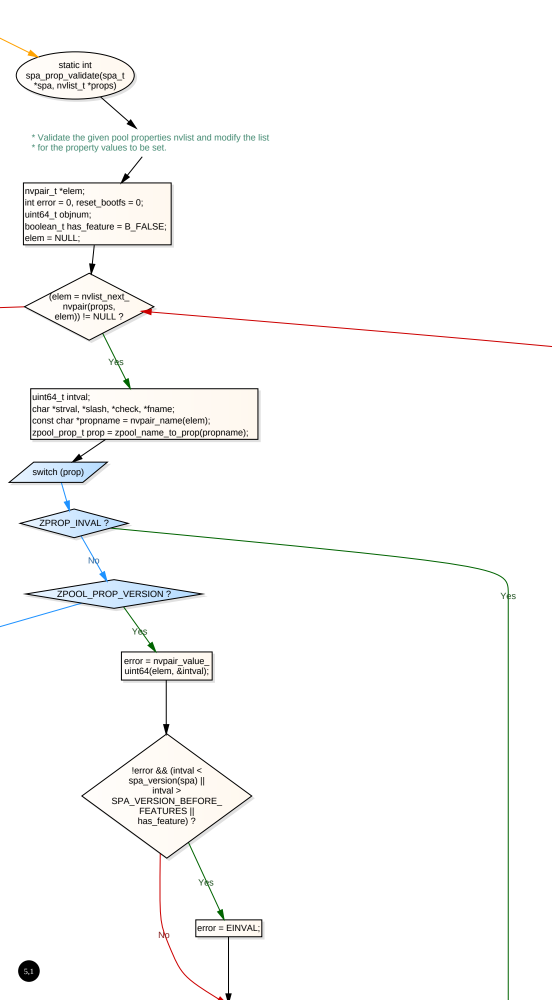


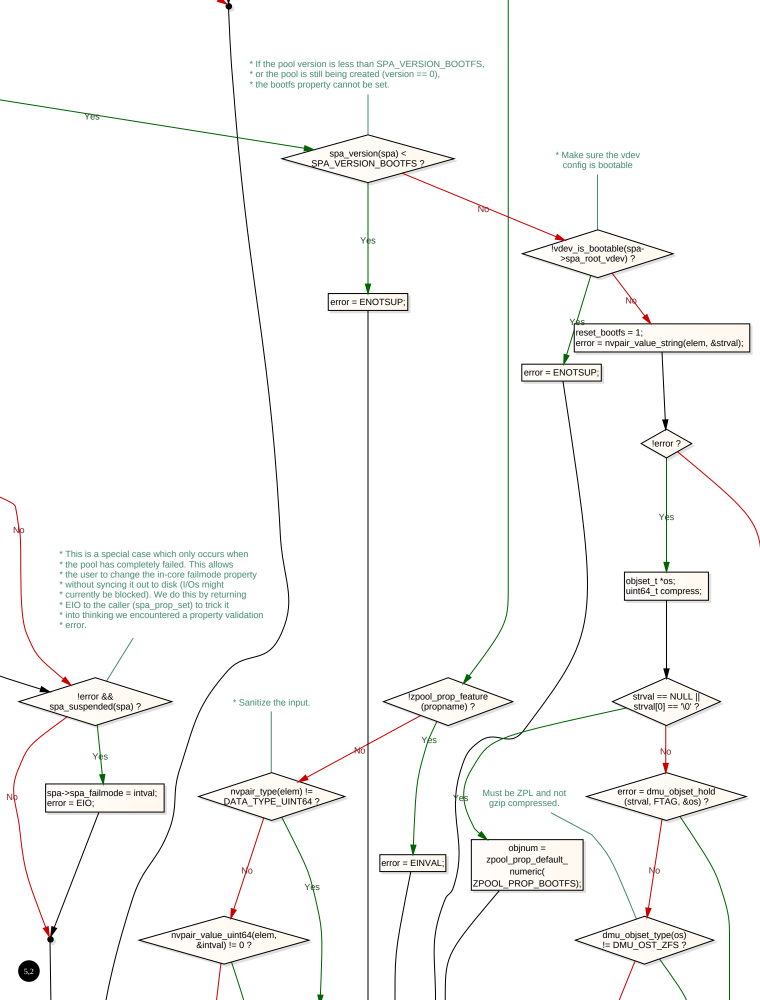


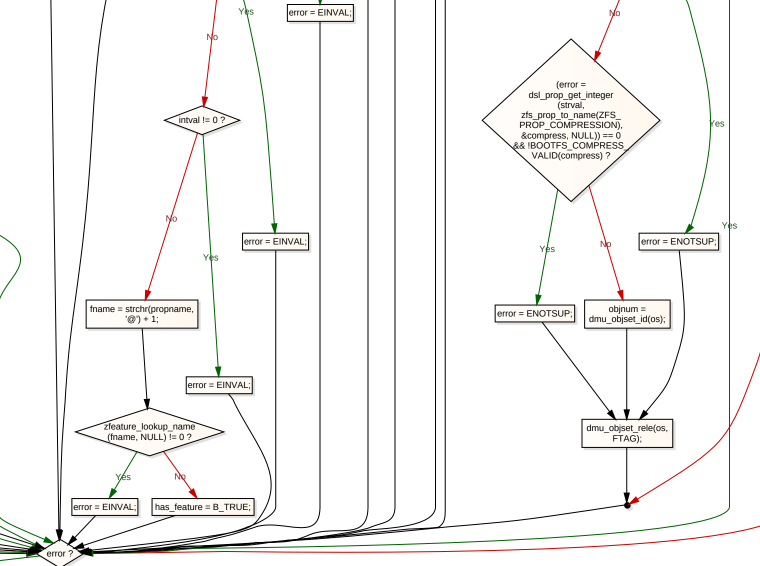


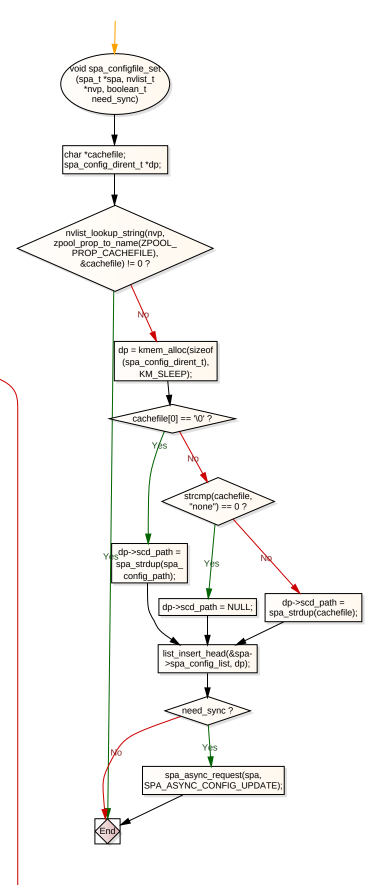




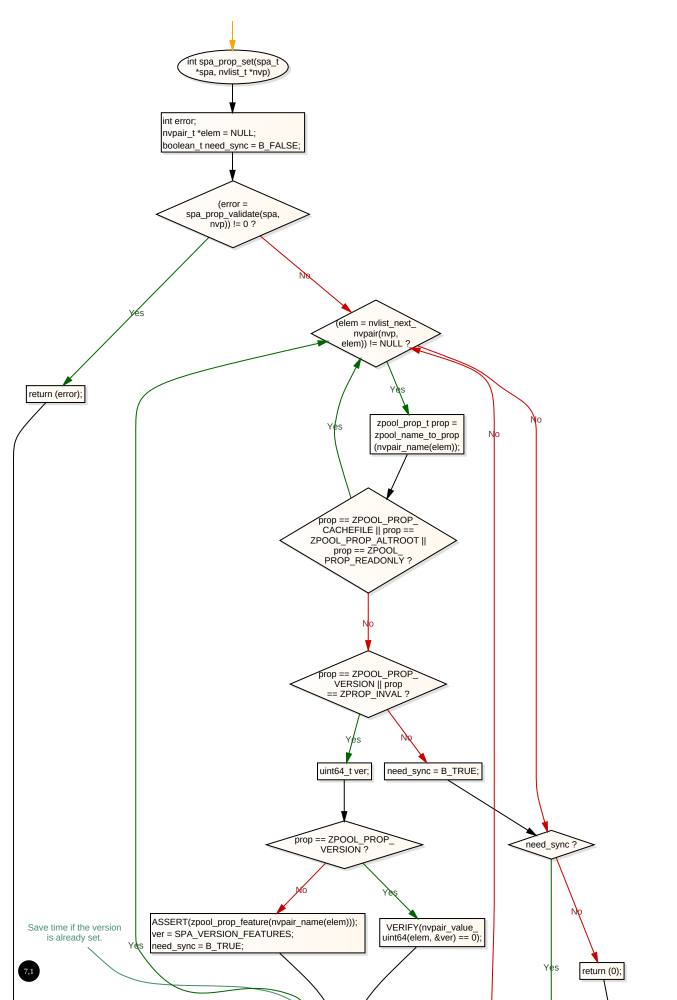


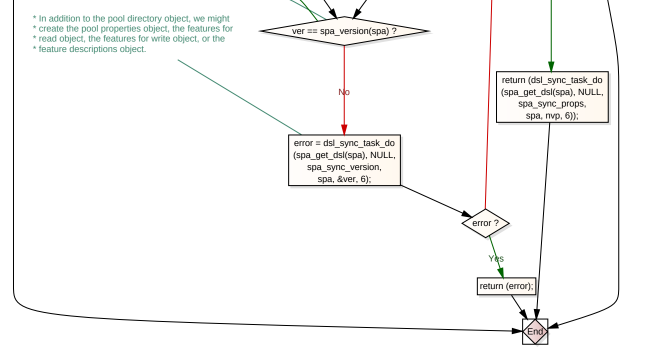


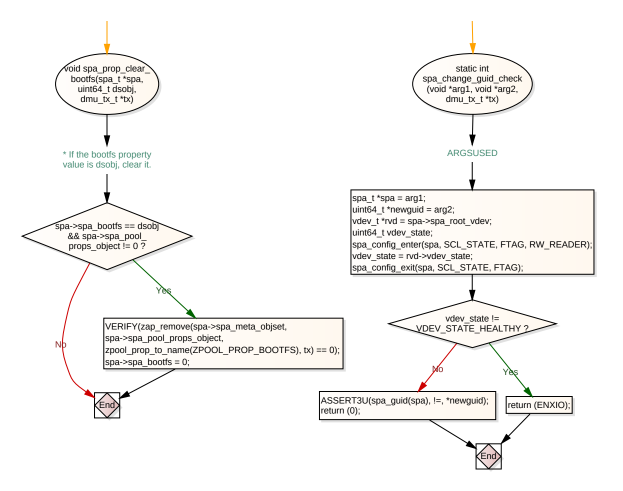


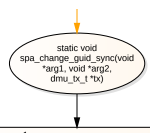


No









spa\_t \*spa = arg1; uint64\_t \*newguid = arg2; uint64\_t oldguid;

vdev\_t \*rvd = spa->spa\_root\_vdev;

oldguid = spa\_guid(spa);

spa\_config\_enter(spa, SCL\_STATE, FTAG, RW\_READER);

rvd->vdev\_guid = \*newguid;

rvd->vdev\_guid\_sum += (\*newguid - oldguid);

vdev\_config\_dirty(rvd);

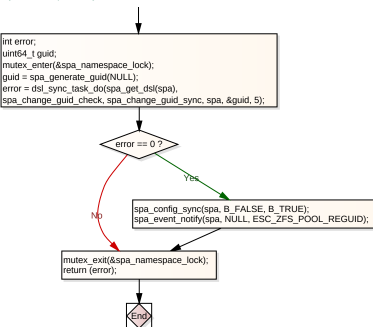
spa\_config\_exit(spa, SCL\_STATE, FTAG); spa\_history\_log\_internal(spa, "guid change",

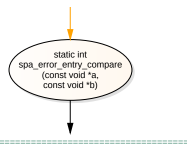
tx, "old=%lld new=%lld", oldguid, \*newguid);





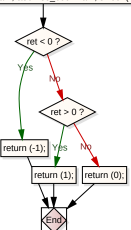
- \* Change the GUID for the pool. This is done so that we can later
- \* re-import a pool built from a clone of our own vdevs. We will modify
- \* the root vdev's guid, our own pool guid, and then mark all of our
- \* vdevs dirty. Note that we must make sure that all our vdevs are
- \* online when we do this, or else any vdevs that weren't present
  \* would be orphaned from our pool. We are also going to issue a
- \* sysevent to update any watchers.





- \* SPA state manipulation (open/create/destroy/import/export)

```
spa_error_entry_t *sa = (spa_error_entry_t *)a;
spa_error_entry_t *sb = (spa_error_entry_t *)b;
int ret;
ret = bcmp(&sa->se_bookmark, &sb->se_bookmark, sizeof (zbookmark_t));
```

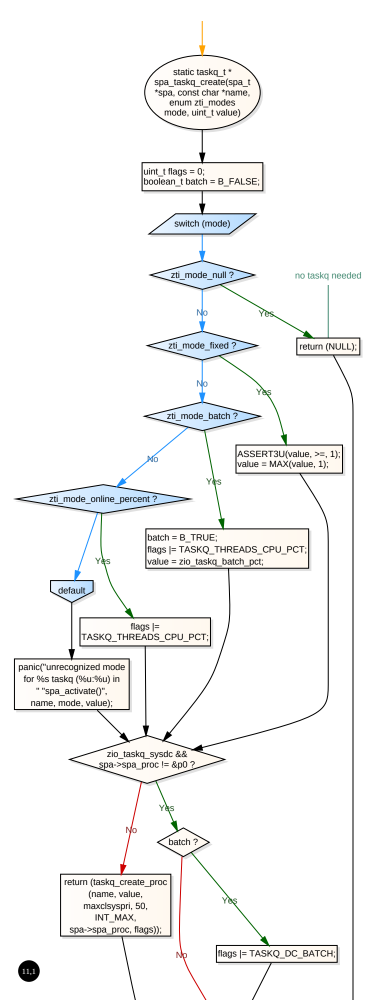


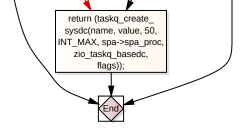


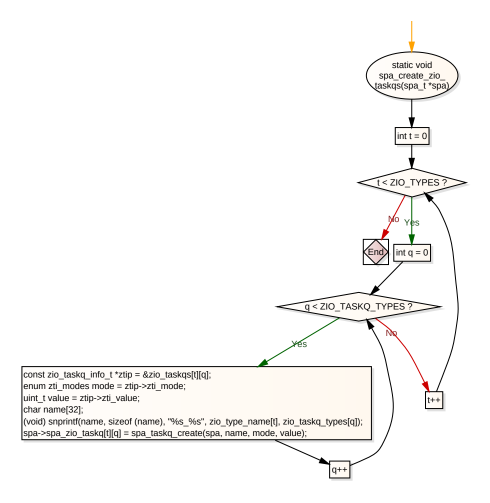
- \* Utility function which retrieves copies of the current logs and
- \* re-initializes them in the process.

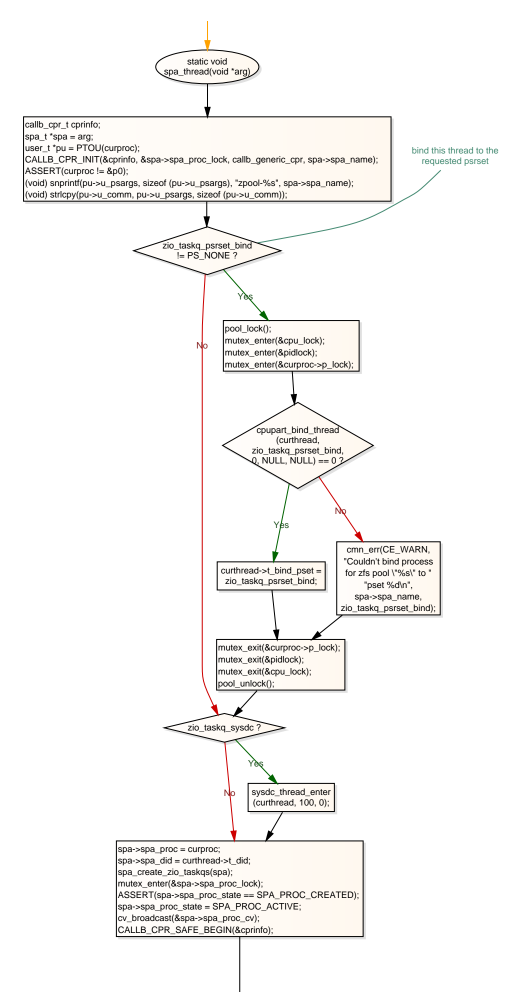
ASSERT(MUTEX\_HELD(&spa->spa\_errlist\_lock)); bcopy(&spa->spa\_errlist\_last, last, sizeof (avl\_tree\_t)); bcopy(&spa->spa\_errlist\_scrub, scrub, sizeof (avl\_tree\_t)); avl\_create(&spa->spa\_errlist\_scrub, spa\_error\_entry\_compare, sizeof (spa\_error\_entry\_t), offsetof(spa\_error\_entry\_t, se\_avl)); avl\_create(&spa->spa\_errlist\_last, spa\_error\_entry\_compare, sizeof (spa\_error\_entry\_t), offsetof(spa\_error\_entry\_t, se\_avl));

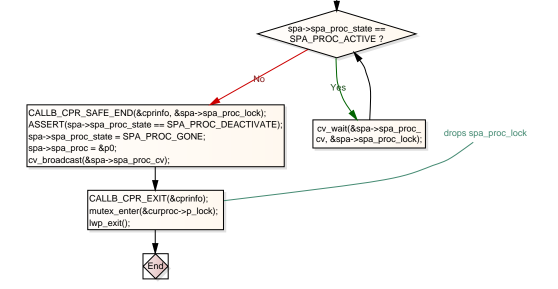


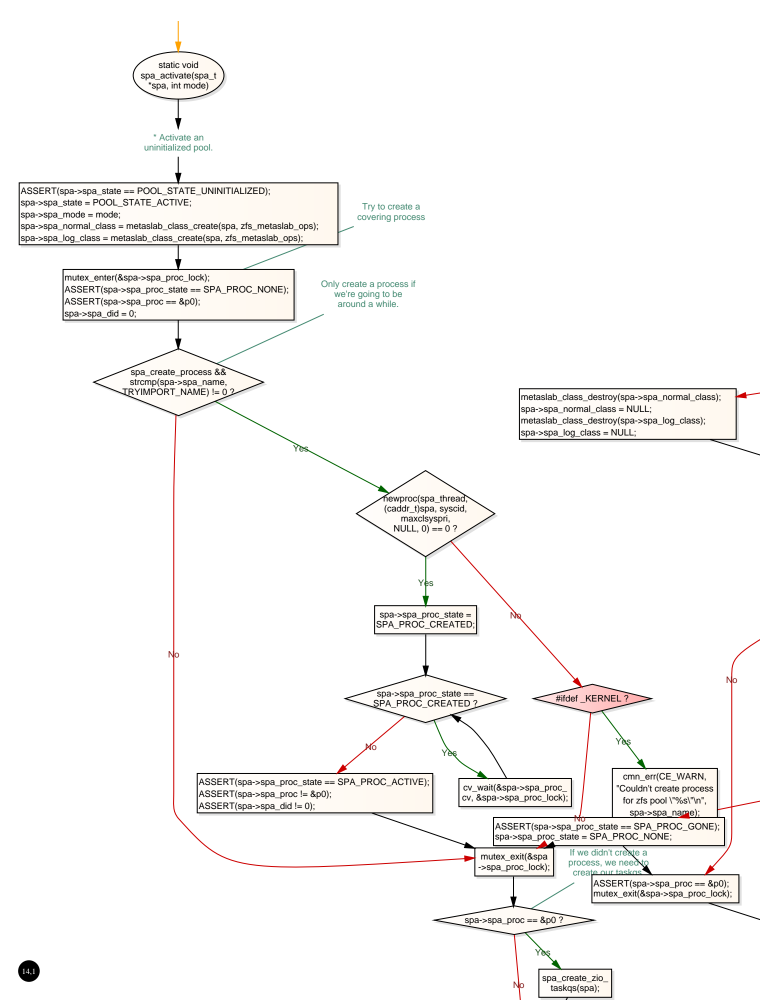






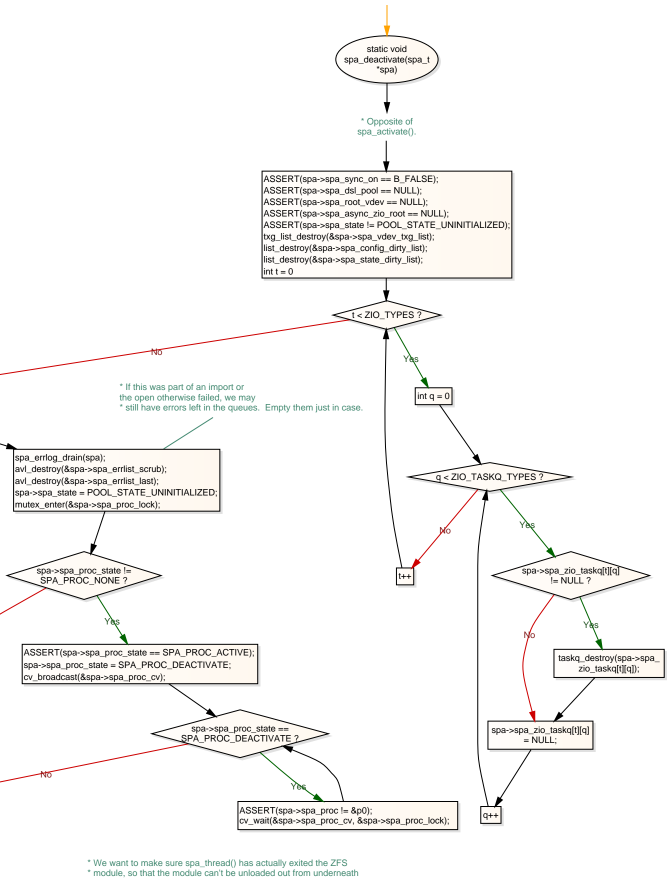




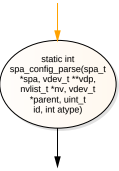


list\_create(&spa->spa\_config\_dirty\_list, sizeof (vdev\_t), offsetof(vdev\_t, vdev\_config\_dirty\_node));
list\_create(&spa->spa\_state\_dirty\_list, sizeof (vdev\_t), offsetof(vdev\_t, vdev\_state\_dirty\_node));
txg\_list\_create(&spa->spa\_vdev\_txg\_list, offsetof(struct vdev, vdev\_txg\_node));
avl\_create(&spa->spa\_errlist\_scrub, spa\_error\_entry\_compare,
sizeof (spa\_error\_entry\_t), offsetof(spa\_error\_entry\_t, se\_avl));
avl\_create(&spa->spa\_errlist\_last, spa\_error\_entry\_compare,
sizeof (spa\_error\_entry\_t), offsetof(spa\_error\_entry\_t, se\_avl));

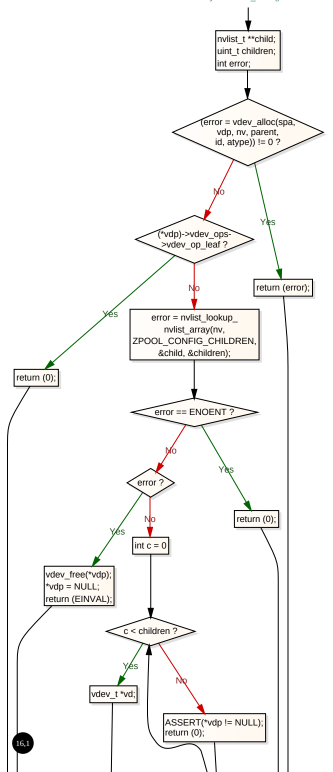


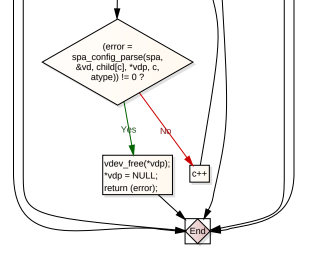


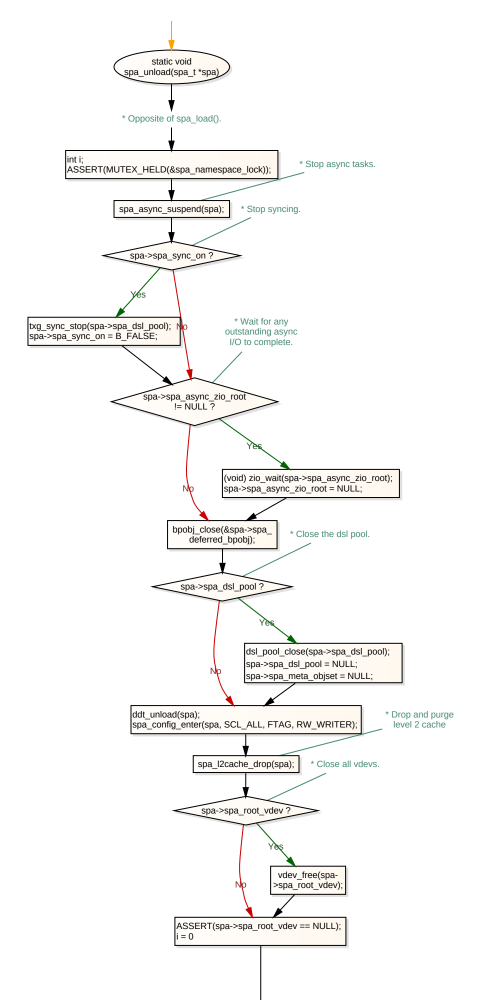
\* it.

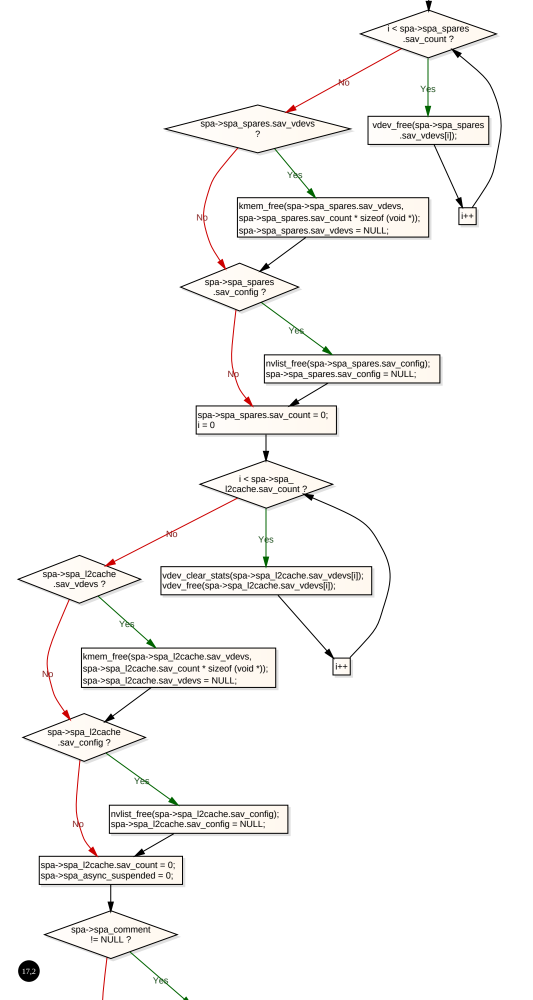


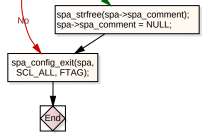
- \* Verify a pool configuration, and construct the vdev tree appropriately. This \* will create all the necessary vdevs in the appropriate layout, with each vdev \* in the CLOSED state. This will prep the pool before open/creation/import. \* All vdev validation is done by the vdev\_alloc() routine.

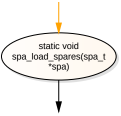




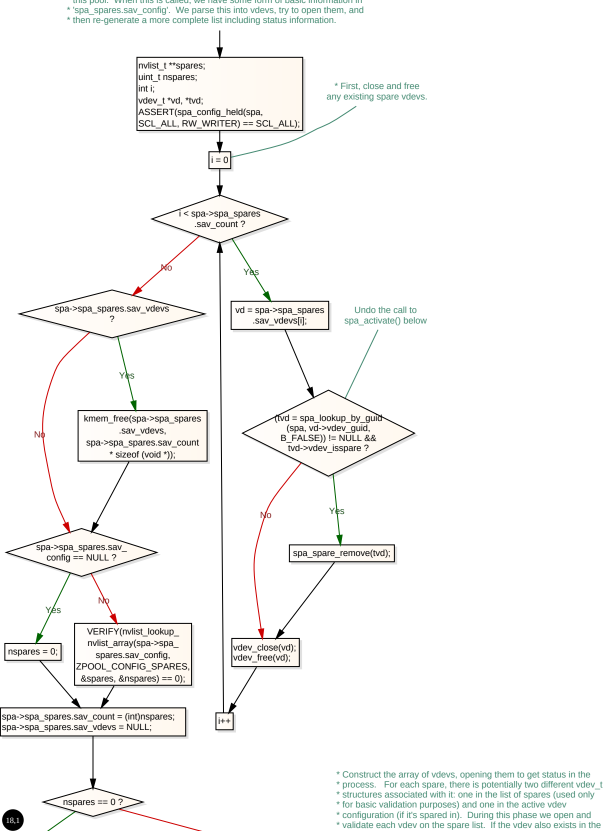




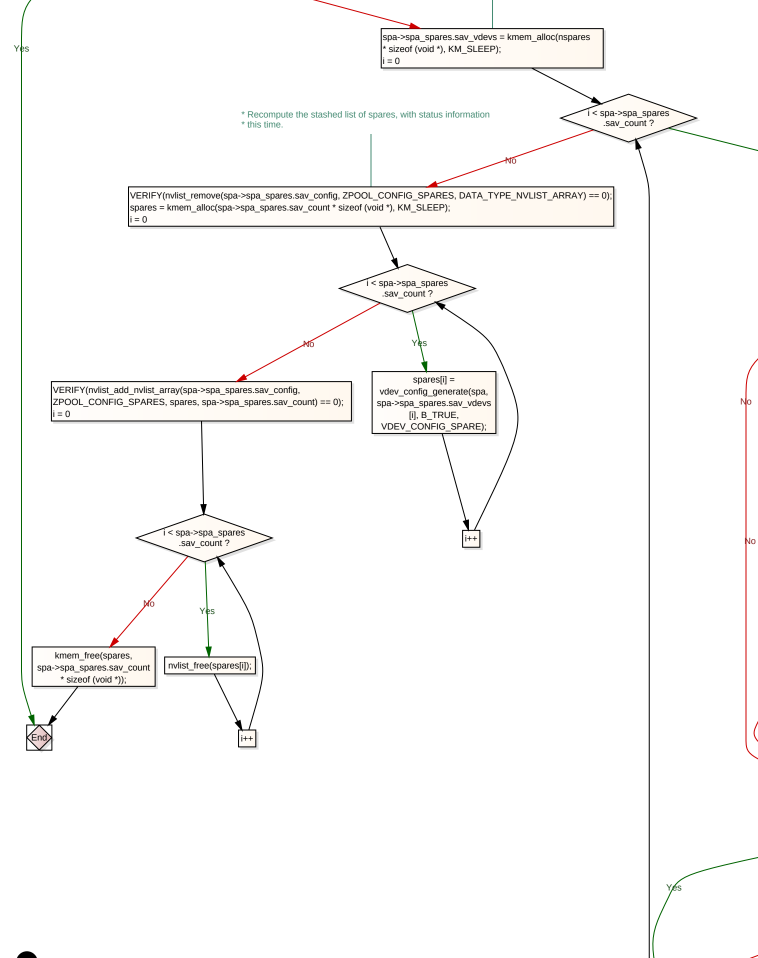


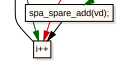


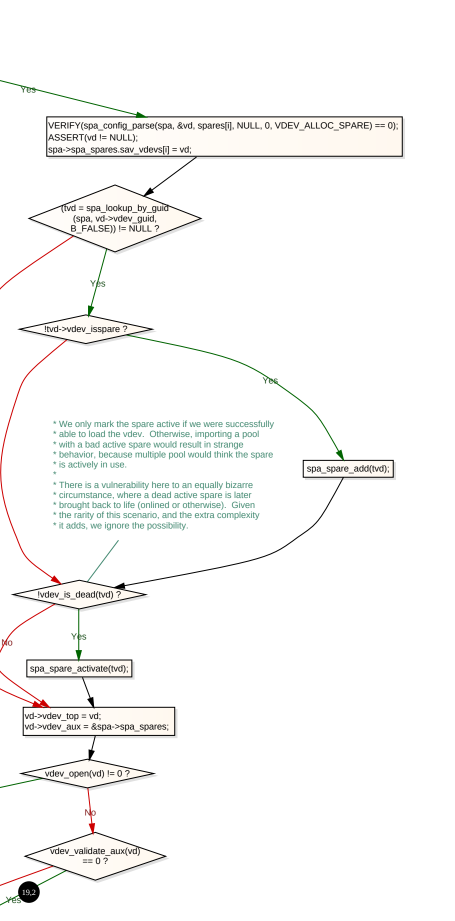
- \* Load (or re-load) the current list of vdevs describing the active spares for
- \* this pool. When this is called, we have some form of basic information in

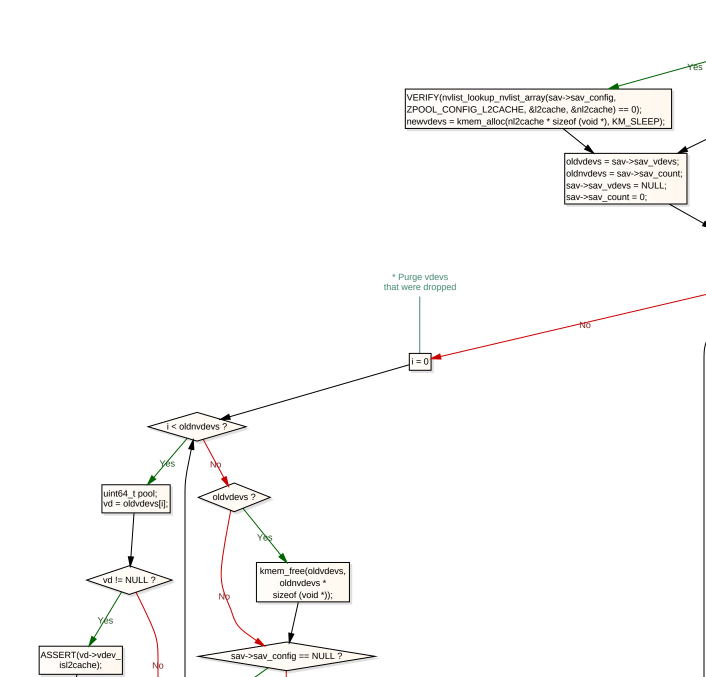


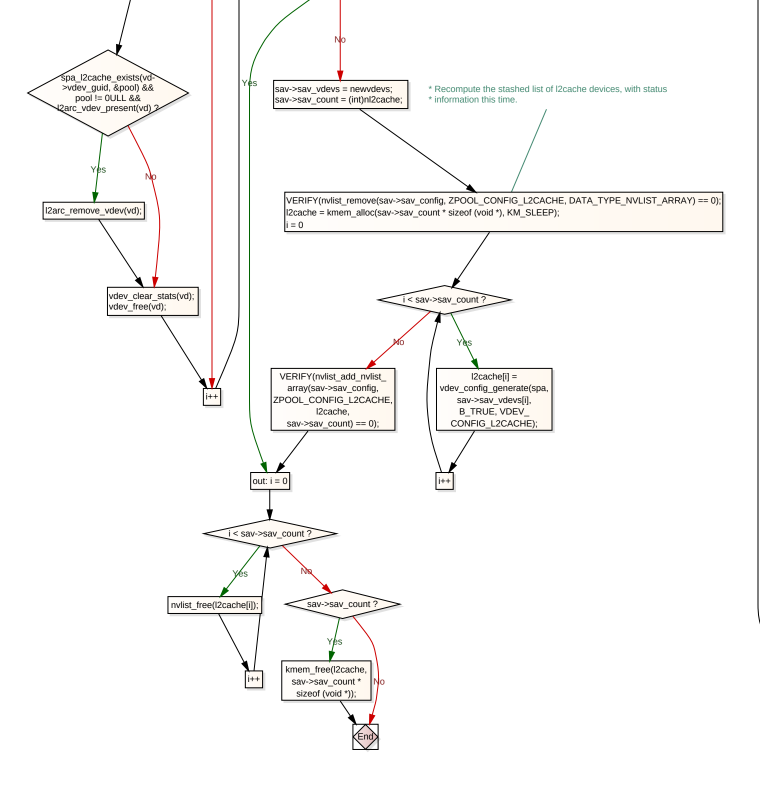
\* active configuration, then we also mark this vdev as an active spare.

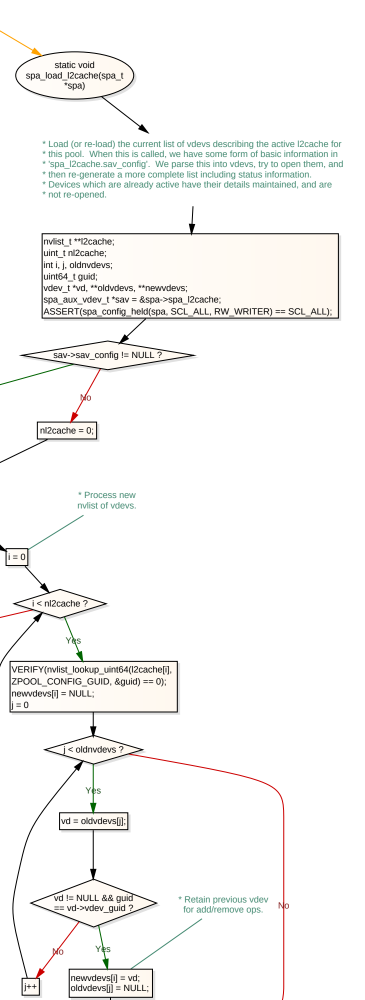


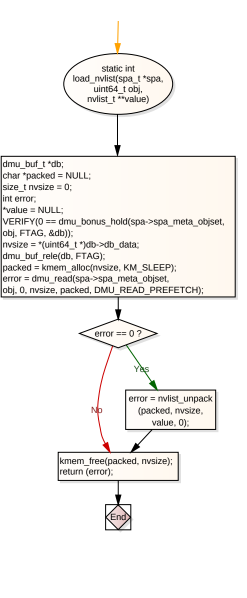


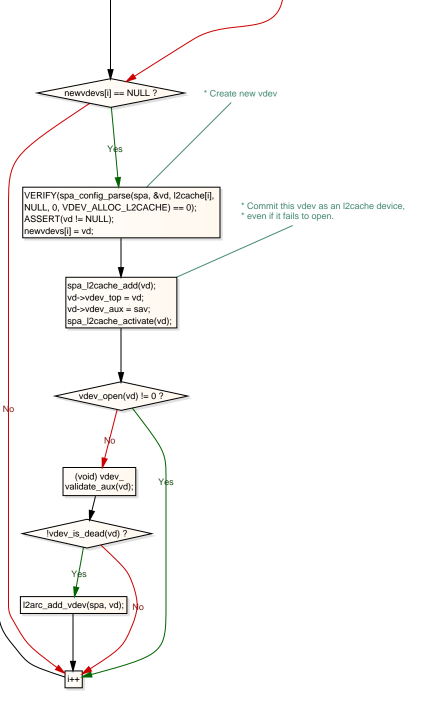


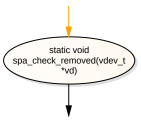




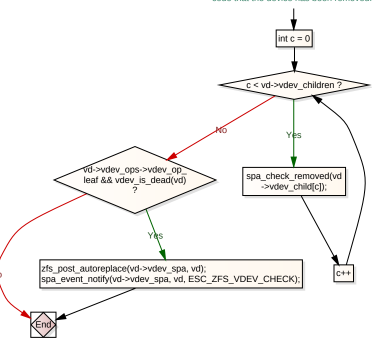


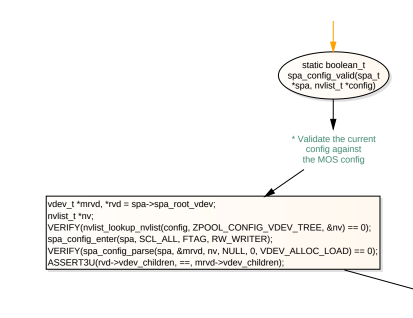


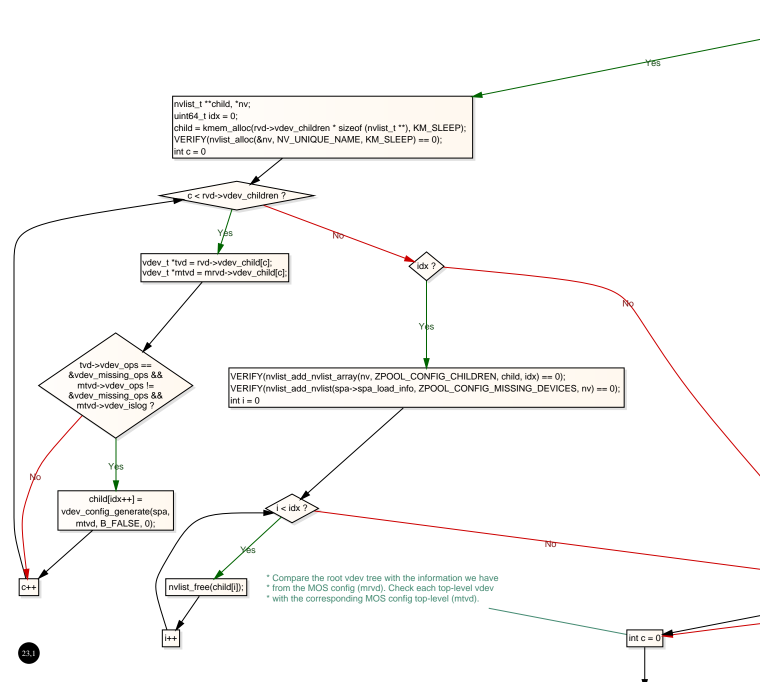


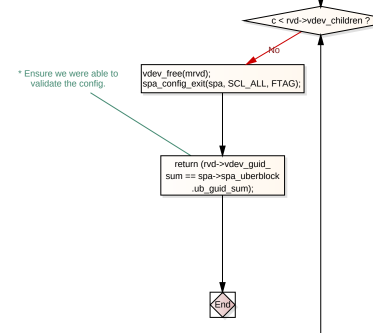


\* Checks to see if the given vdev could not be opened, in which case we post a \* sysevent to notify the autoreplace code that the device has been removed.

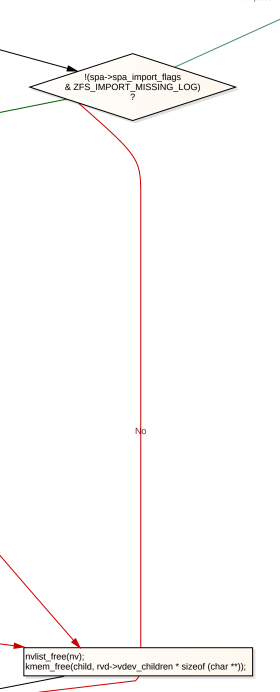


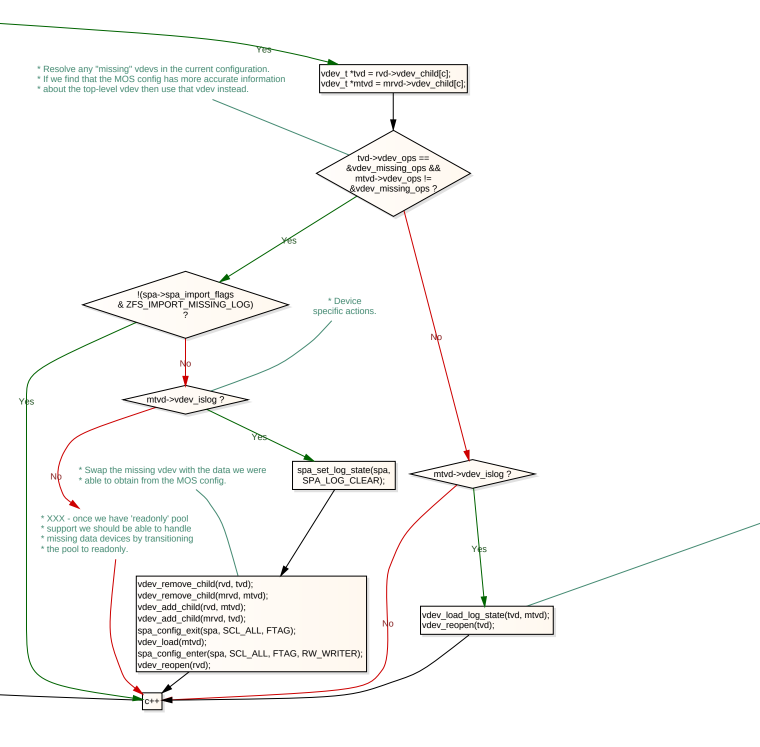


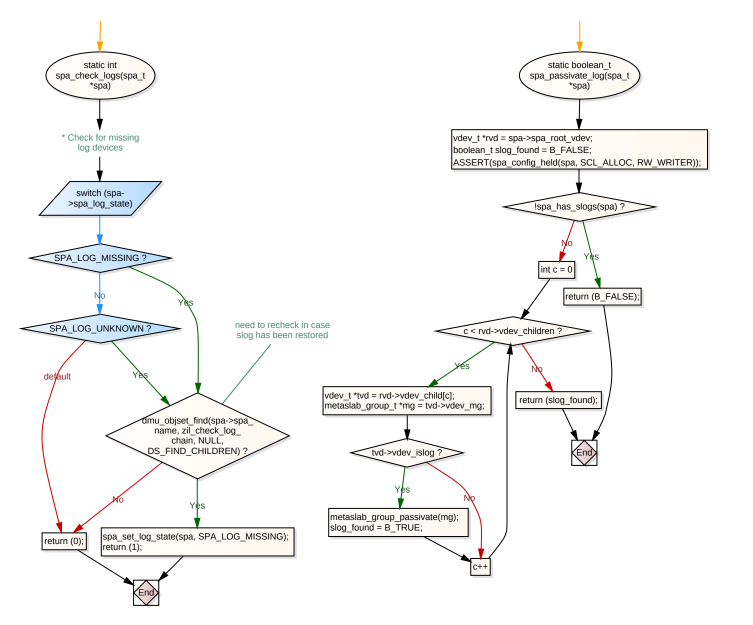




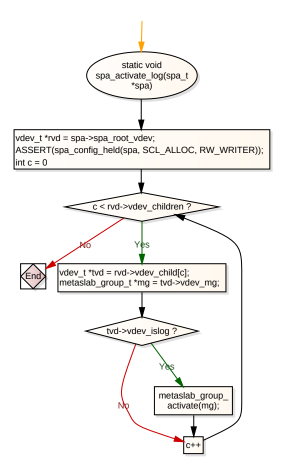
- \* If we're doing a normal import, then build up any additional \* diagnostic information about missing devices in this config. \* We'll pass this up to the user for further processing.

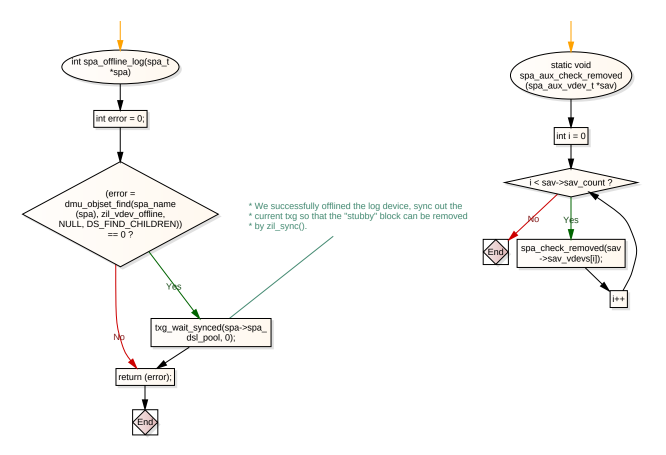


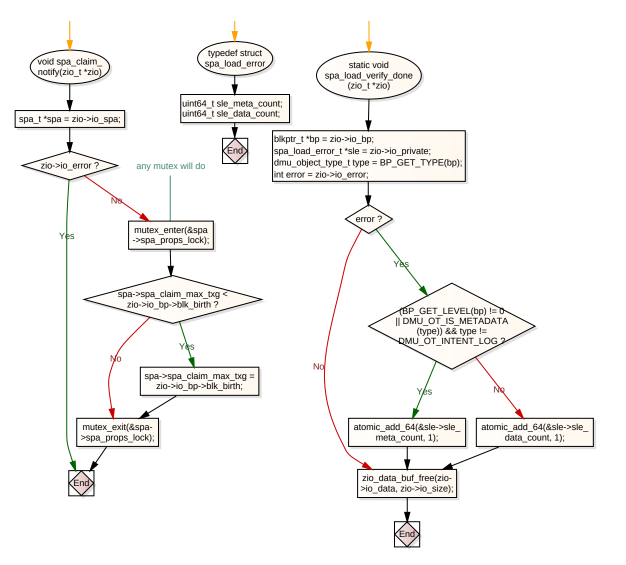


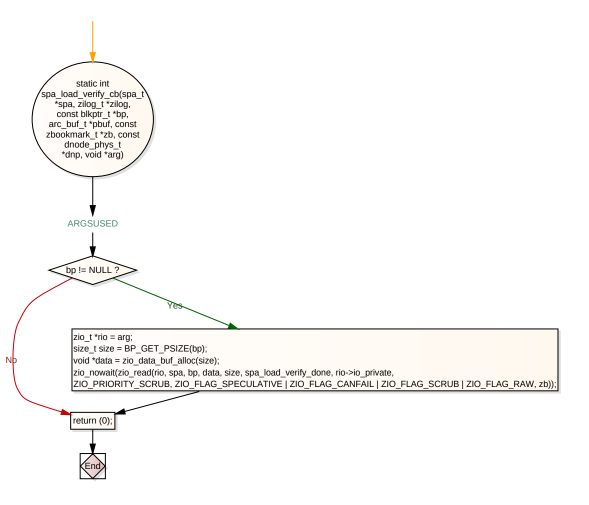


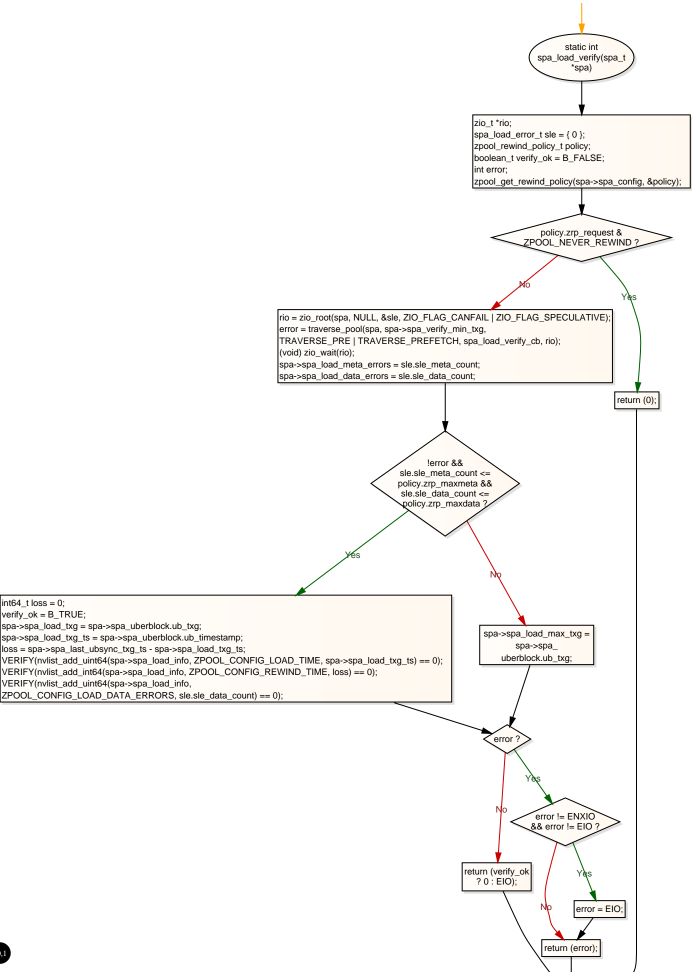
- \* Load the slog device's state from the MOS config \* since it's possible that the label does not \* contain the most up-to-date information.



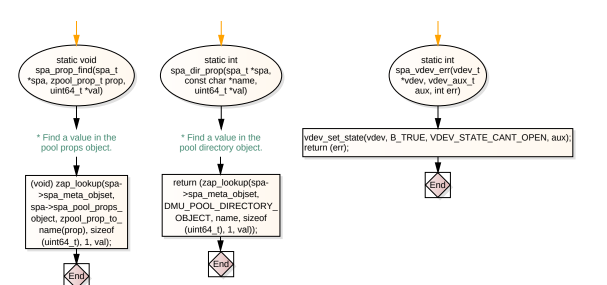


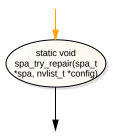












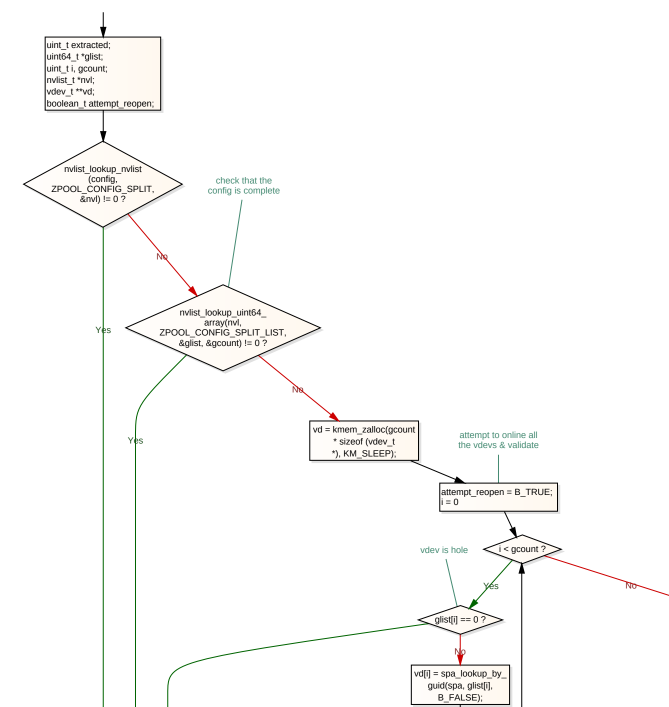
- \* Fix up config after a partly-completed split. This is done with the \* ZPOOL\_CONFIG\_SPLIT nvlist. Both the splitting pool and the split-off
- pool have that entry in their config, but only the splitting one contains
- a list of all the guids of the vdevs that are being split off.
- \* This function determines what to do with that list: either rejoin

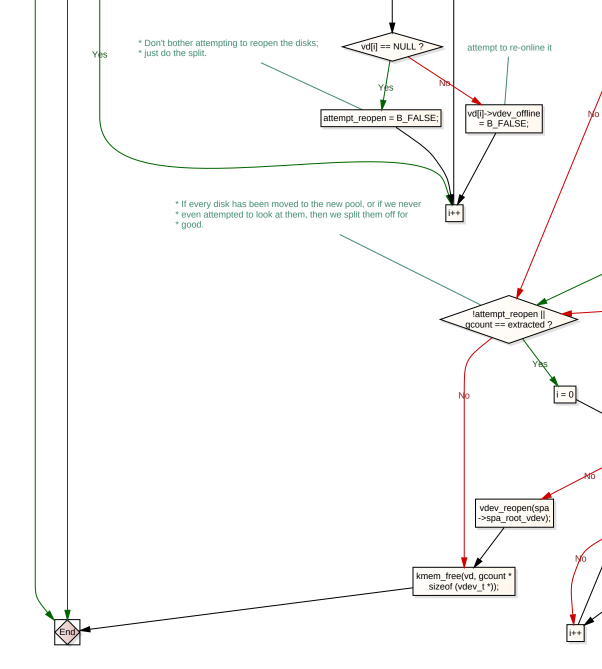
- \* all the disks to the pool, or complete the splitting process. To attempt

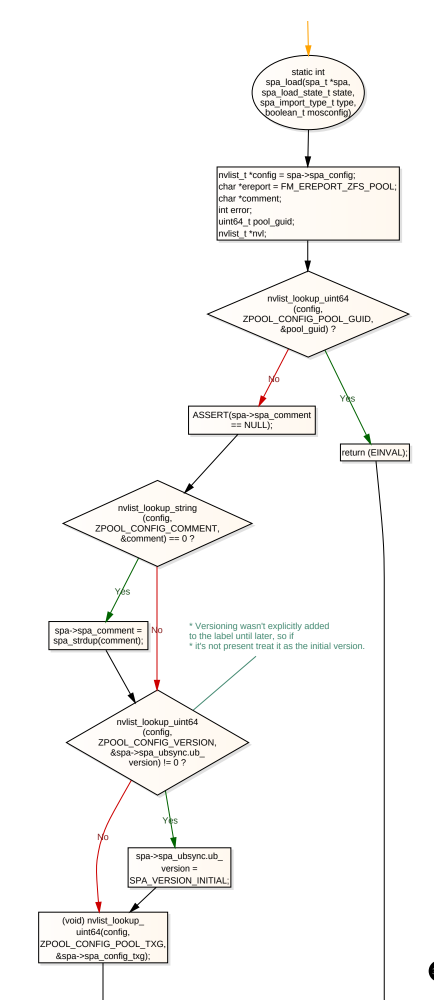
  \* the rejoin, each disk that is offlined is marked online again, and

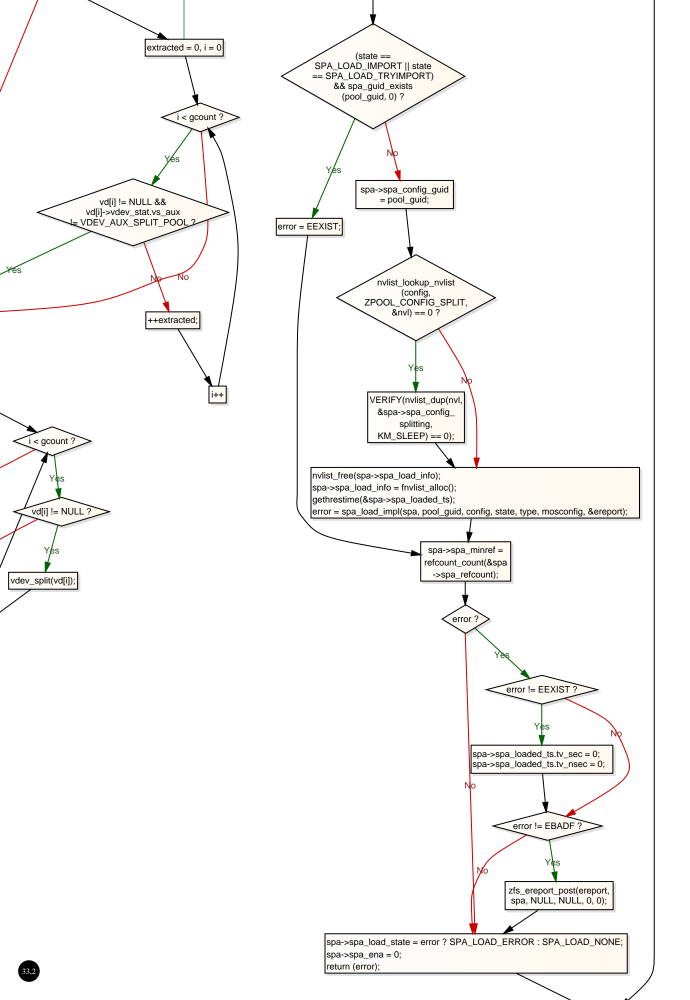
  \* we do a reopen() call. If the vdev label for every disk that was

  \* marked online indicates it was successfully split off (VDEV\_AUX\_SPLIT\_POOL)
- \* then we call vdev\_split() on each disk, and complete the split.
- \* Otherwise we leave the config alone, with all the vdevs in place in
- \* the original pool.

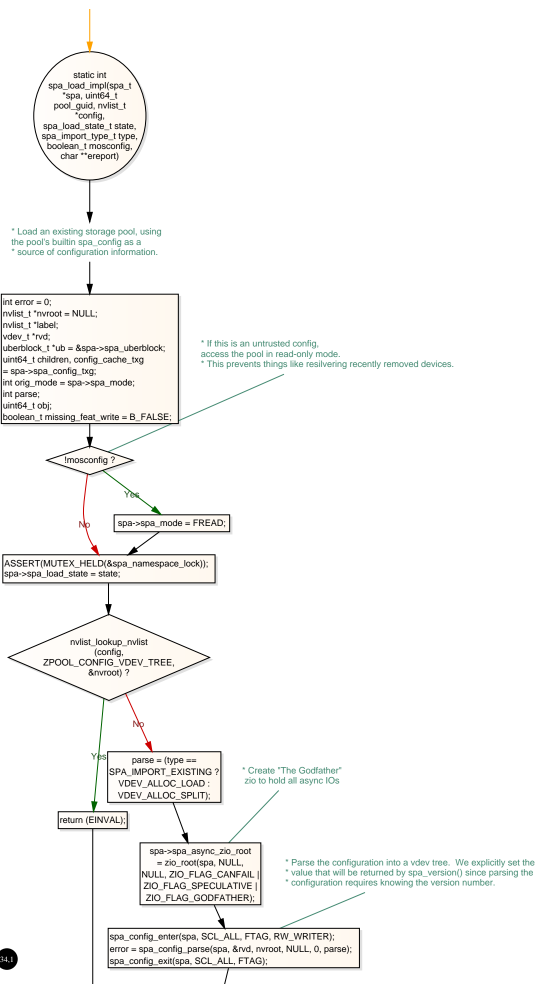


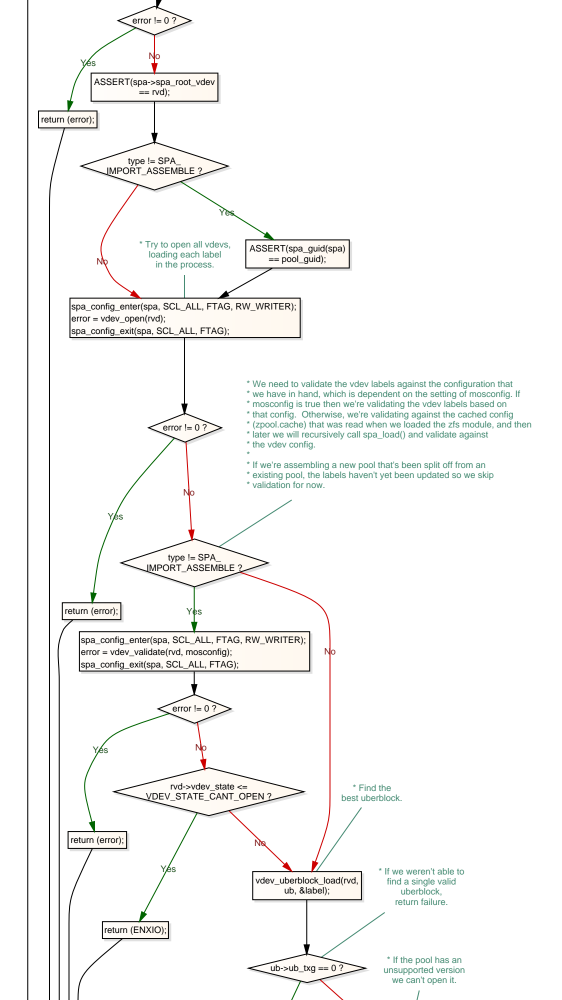


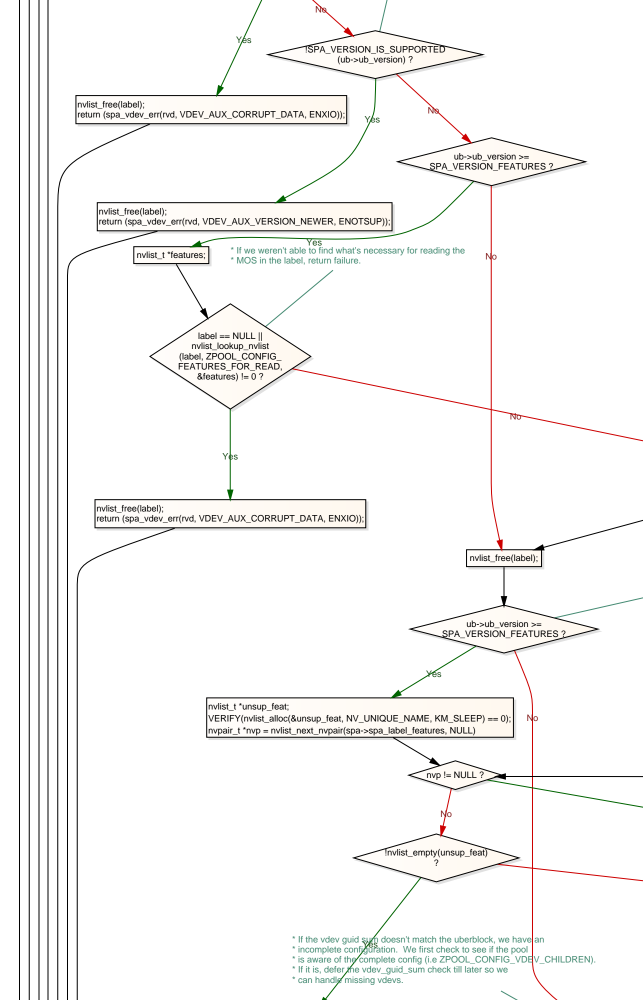


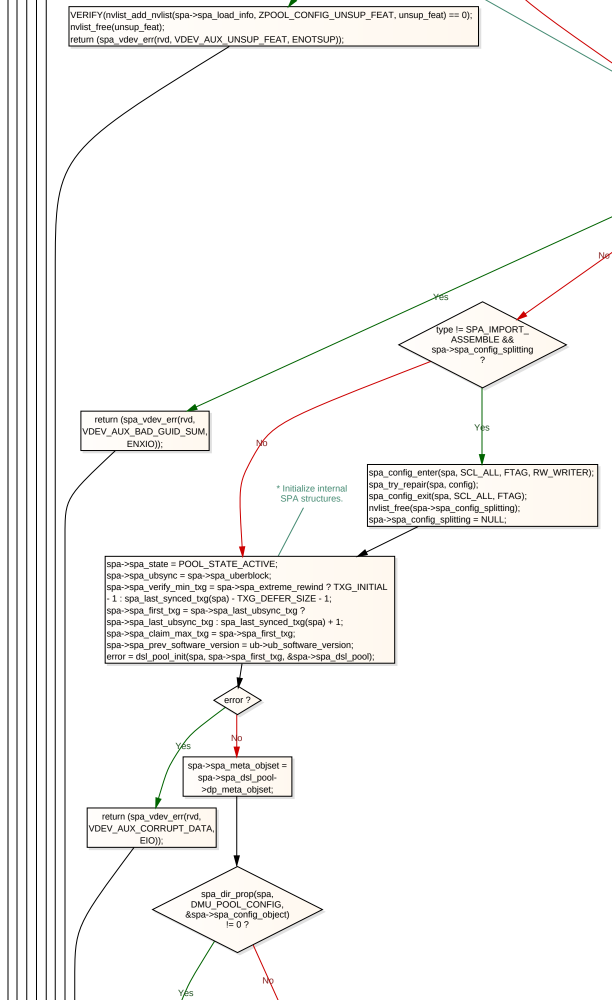


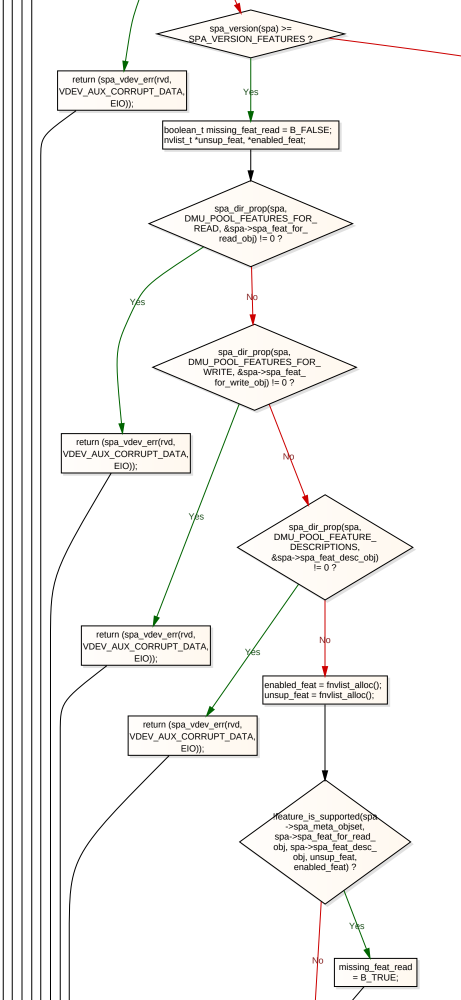


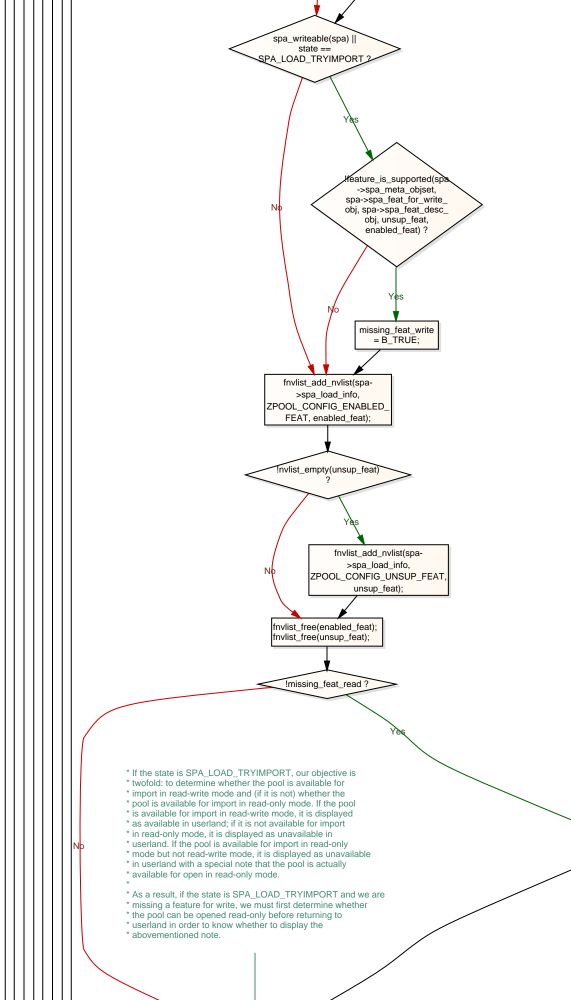


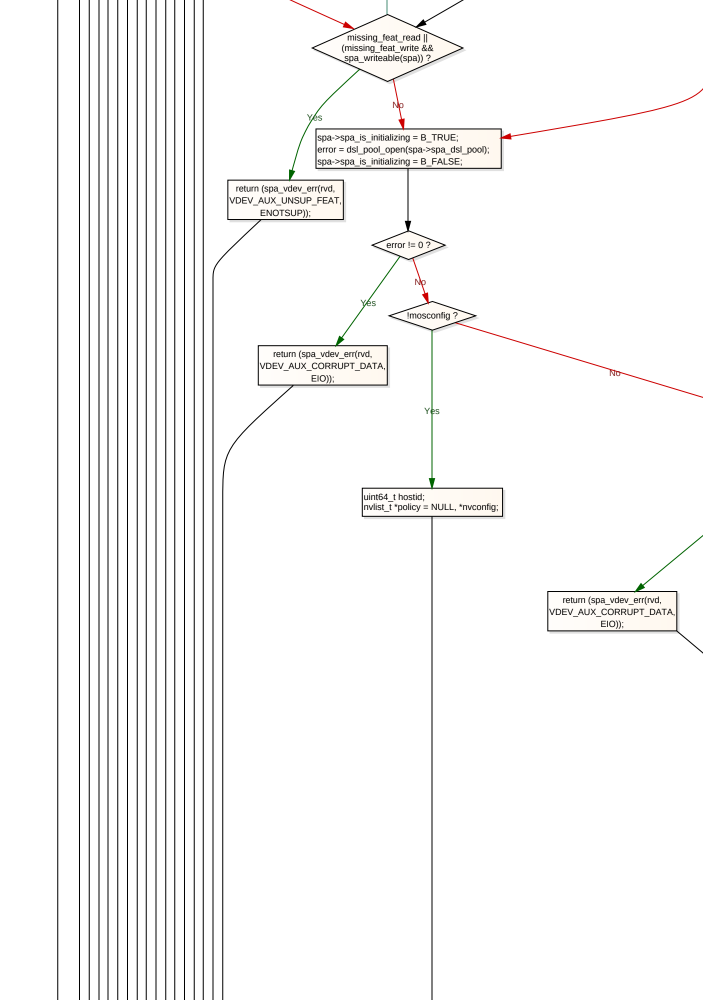


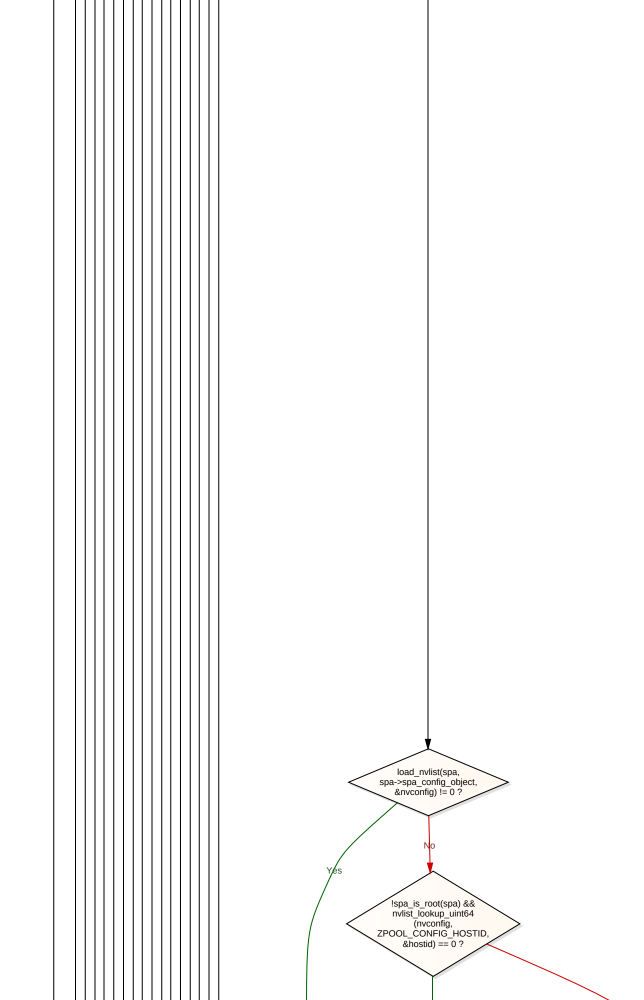


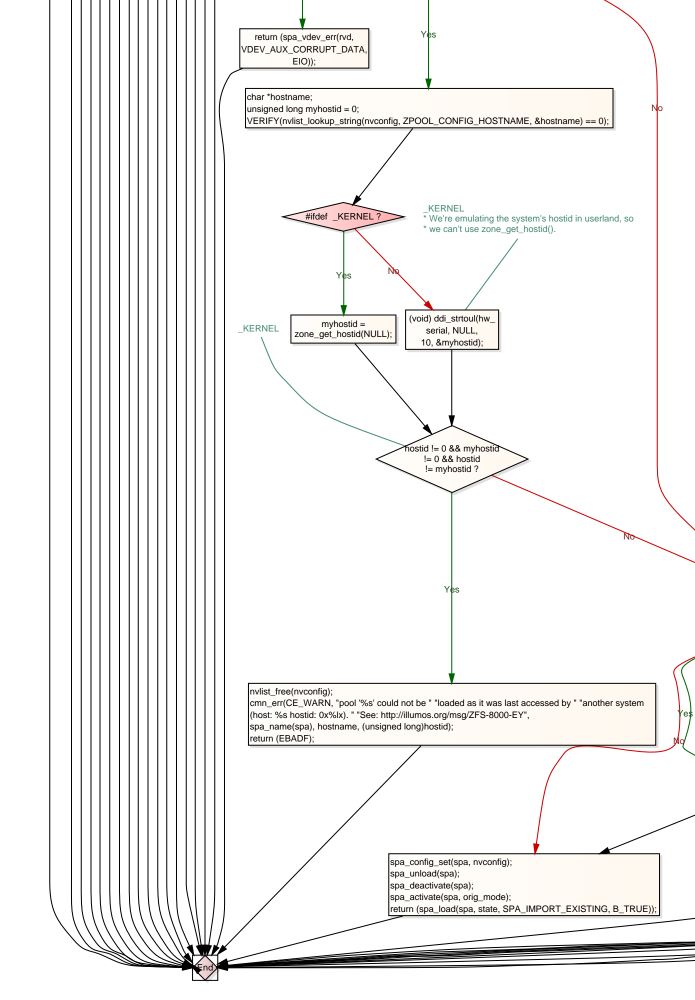








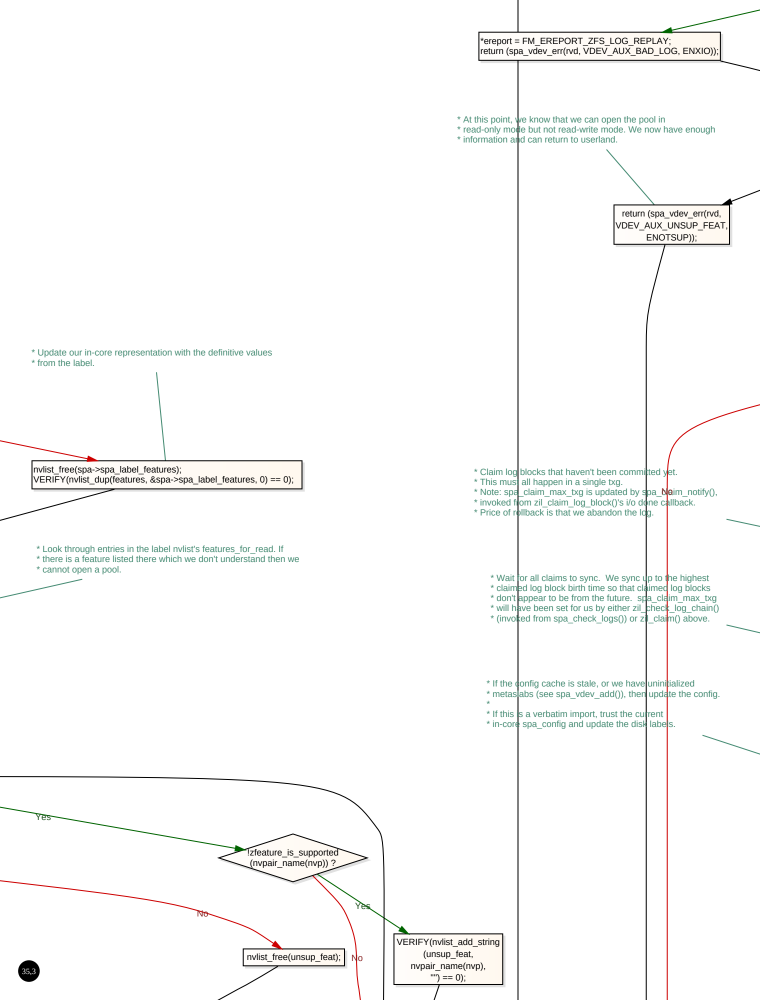


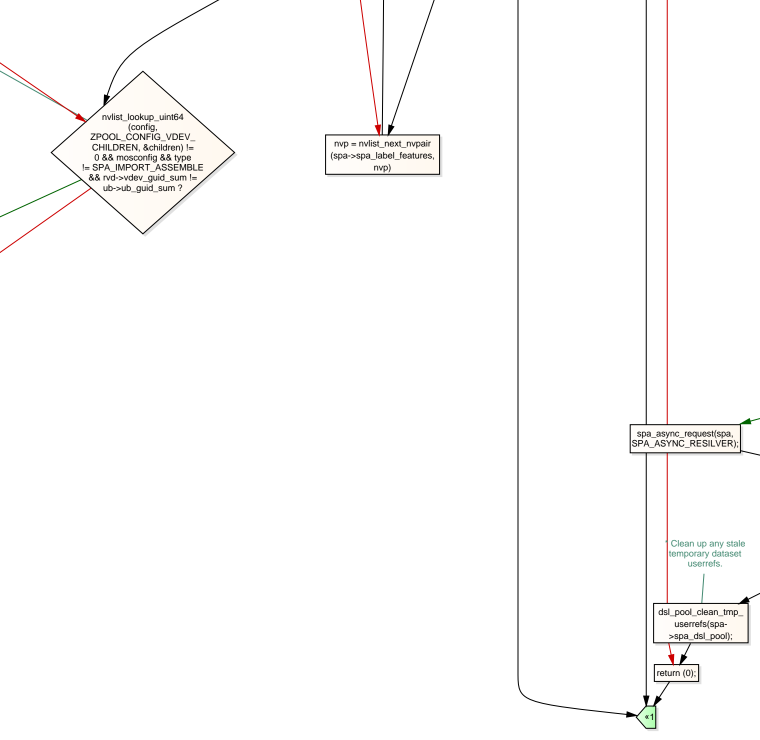


uint64\_t autoreplace;
spa\_prop\_find(spa, ZPOOL\_PROP\_BOOTFS, &spa->spa\_bootfs);
spa\_prop\_find(spa, ZPOOL\_PROP\_AUTOREPLACE, &autoreplace);
spa\_prop\_find(spa, ZPOOL\_PROP\_DELEGATION, &spa->spa\_delegation);
spa\_prop\_find(spa, ZPOOL\_PROP\_FAILUREMODE, &spa->spa\_failmode);
spa\_prop\_find(spa, ZPOOL\_PROP\_AUTOEXPAND, &spa->spa\_autoexpand);
spa\_prop\_find(spa, ZPOOL\_PROP\_DEDUPDITTO, &spa->spa\_dedup\_ditto);
spa->spa\_autoreplace = (autoreplace != 0);

return (spa\_vdev\_err(rvd,
VDEV\_AUX\_CORRUPT\_DATA,
EIO));

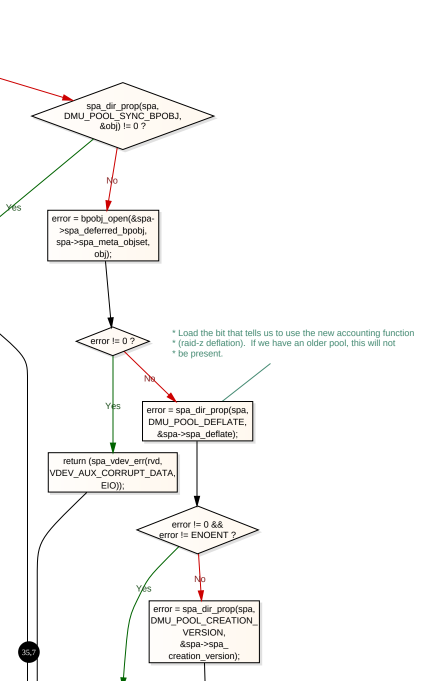
nvlist\_free(nvconfig);

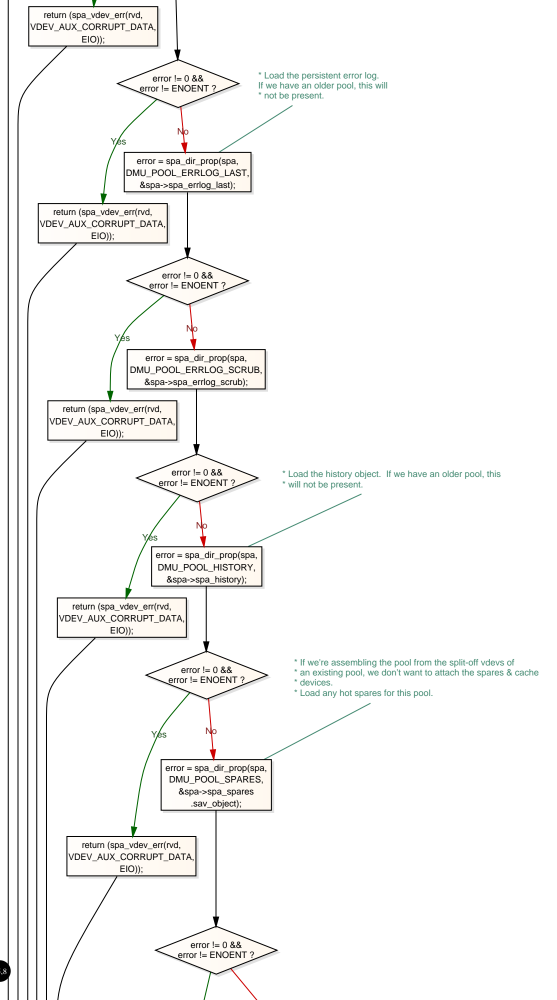


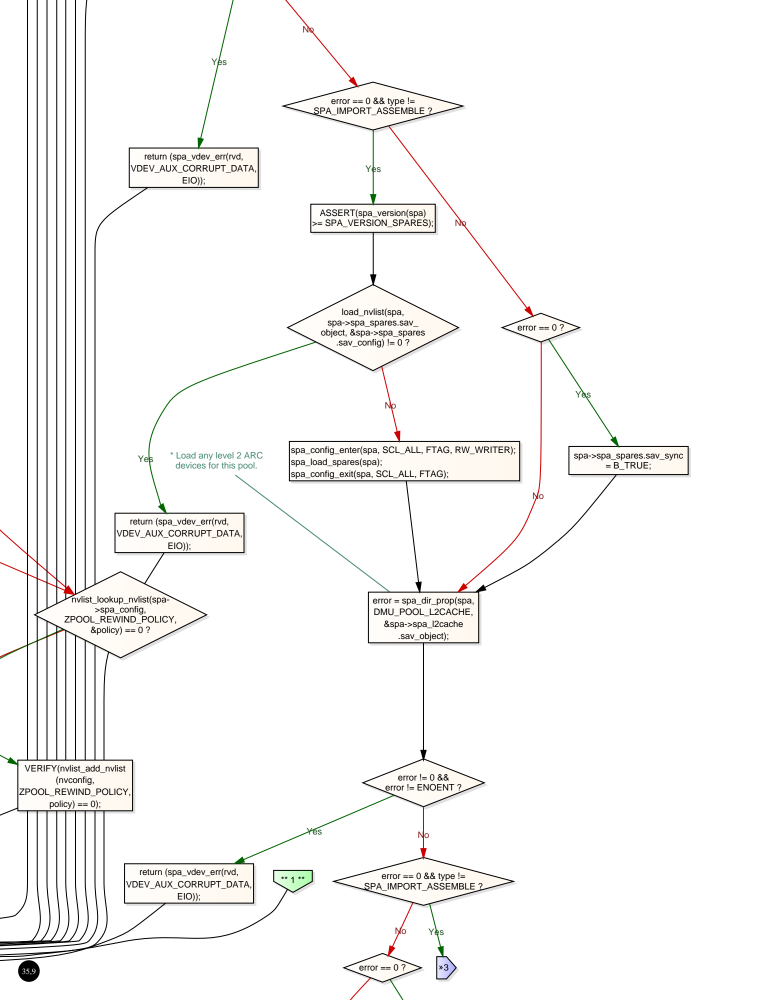


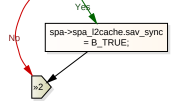
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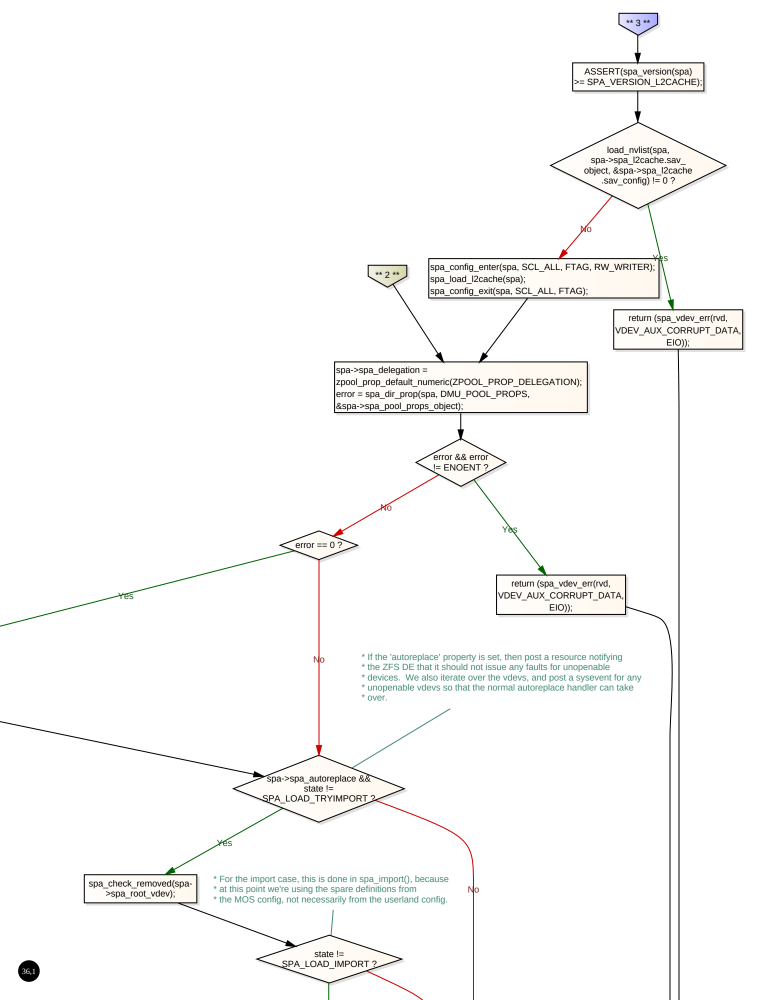
fnvlist\_add\_boolean(spa->spa\_load\_info, ZPOOL\_CONFIG\_CAN\_RDONLY);

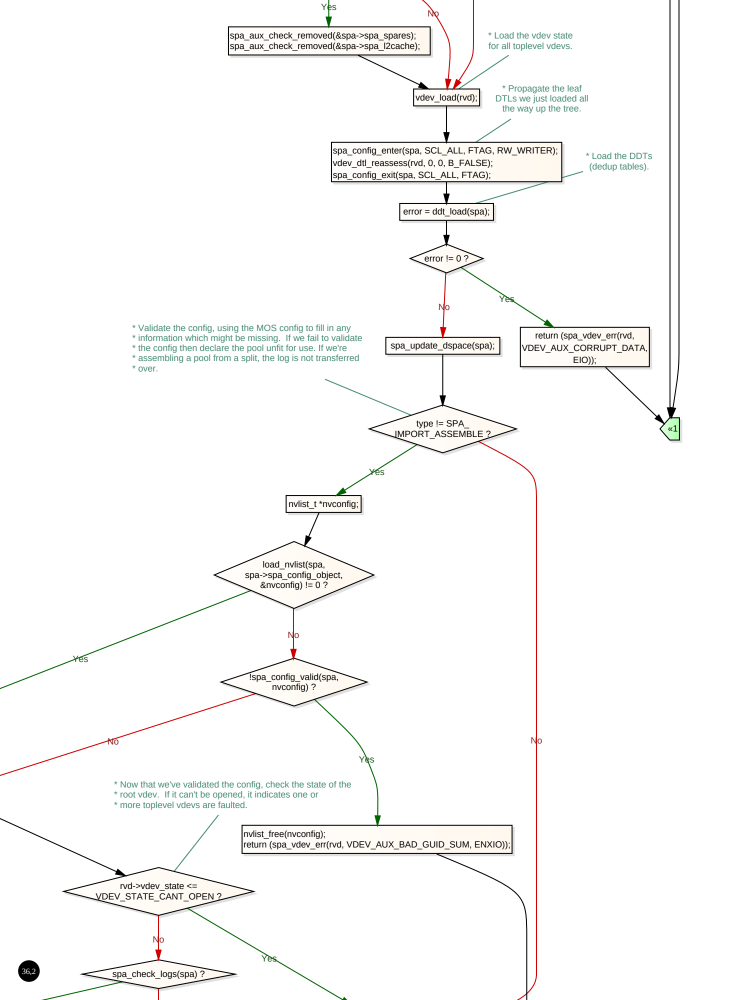


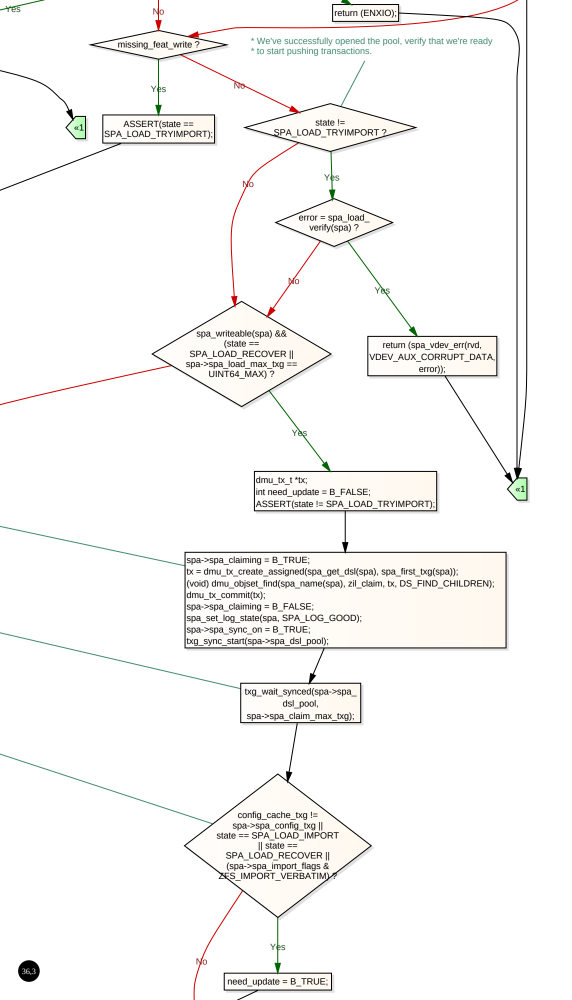


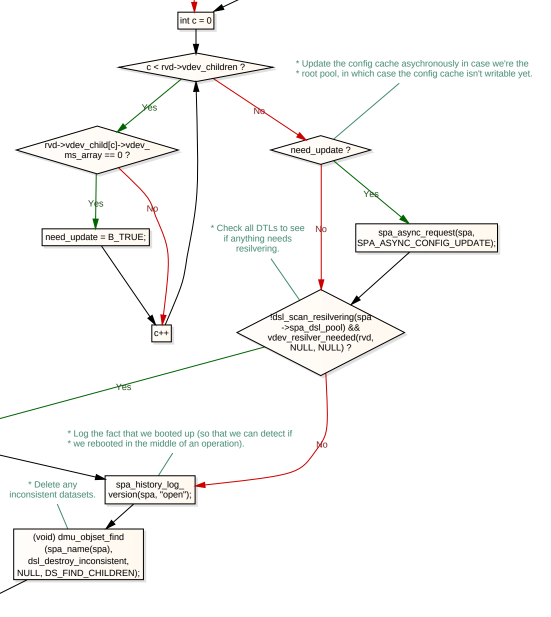


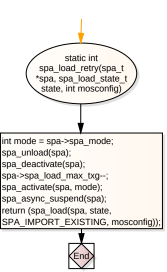






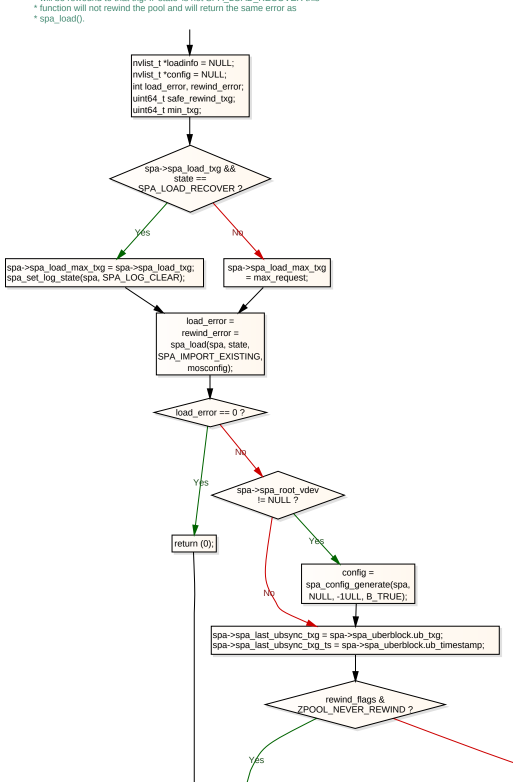


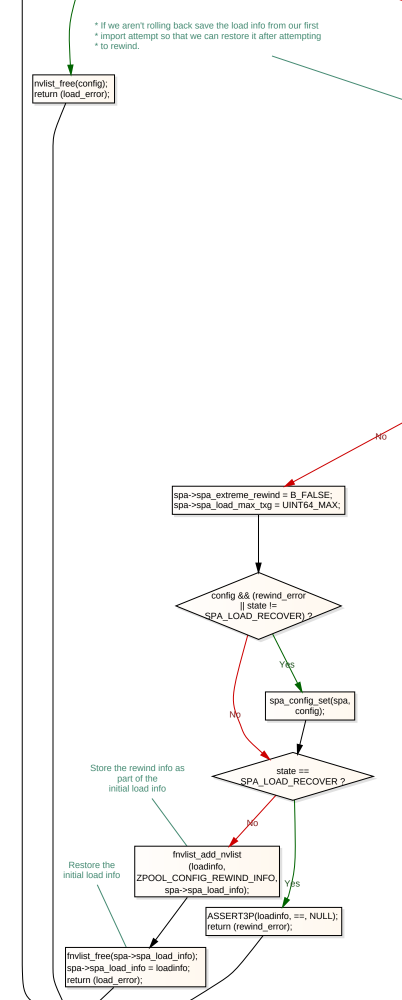




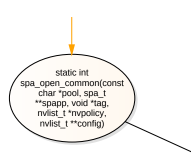


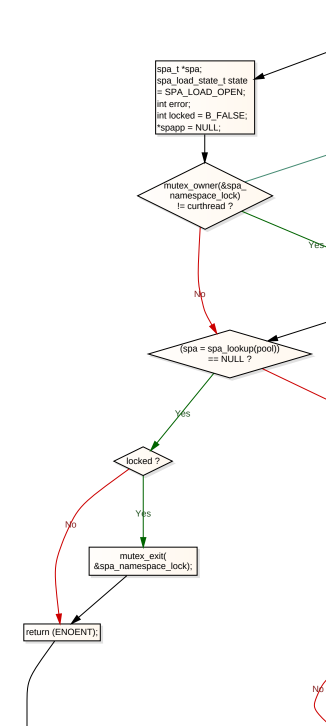
- \* If spa\_load() fails this function will try loading prior txg's. If \* 'state' is SPA\_LOAD\_RECOVER and one of these loads succeeds the pool
- \* will be rewound to that txg. If 'state' is not SPA\_LOAD\_RECOVER this

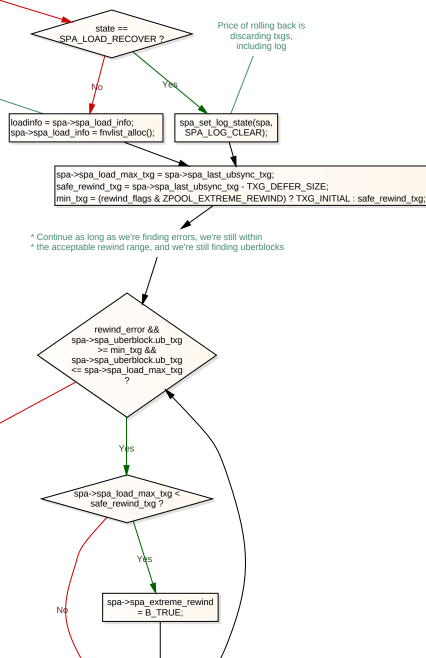




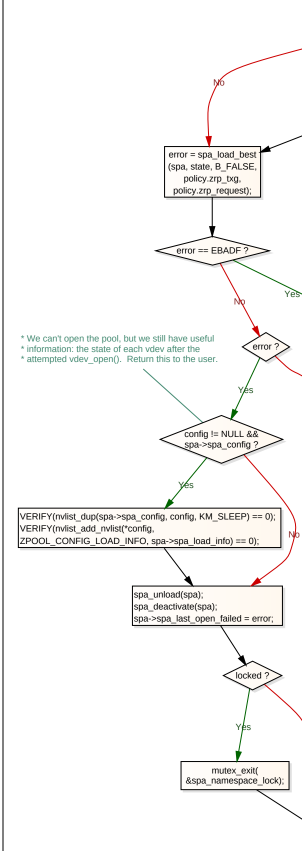


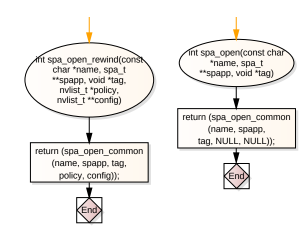






rewind\_error = spa\_load\_retry(spa, state, mosconfig);

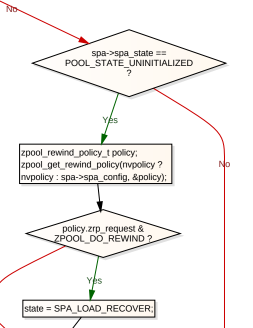


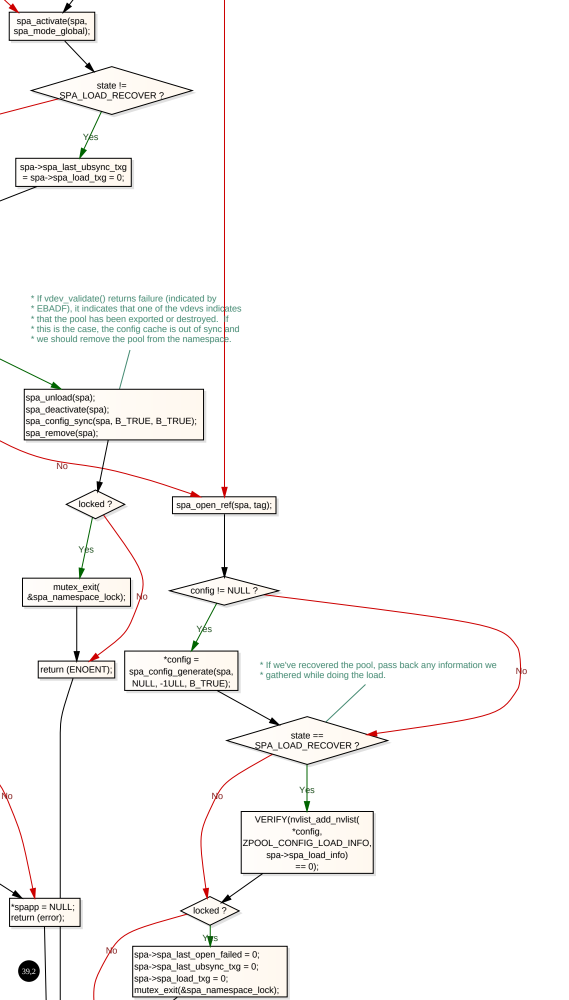


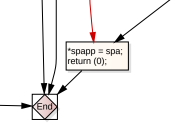
- \* Pool Open/Import
- \* The import case is identical to an open except that the configuration is sent
- \* down from userland, instead of grabbed from the configuration cache. For the
- case of an open, the pool configuration will exist in the POOL\_STATE\_UNINITIALIZED state.

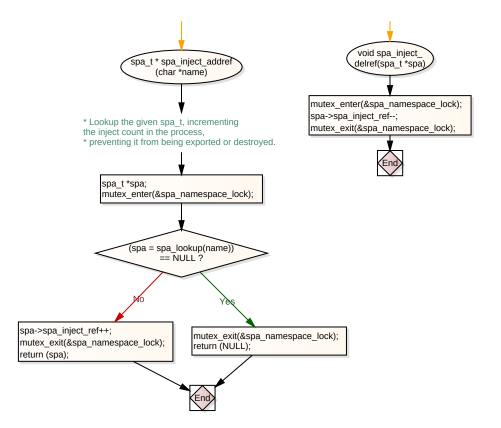
- \* The stats information (gen/count/ustats) is used to gather vdev statistics at \* the same time open the pool, without having to keep around the spa\_t in some
- ambiguous state.
- \* As disgusting as this is, we need to support recursive calls to this \* function because dsl\_dir\_open() is called during spa\_load(), and ends
- \* up calling spa\_open() again. The real fix is to figure out how to \* avoid dsl\_dir\_open() calling this in the first place.

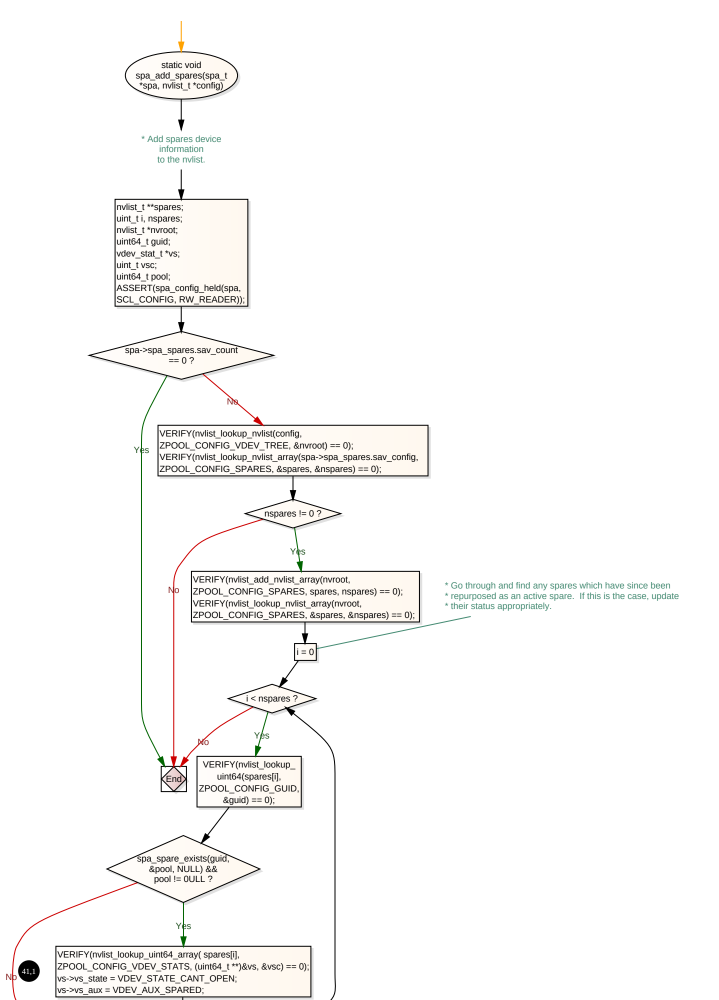
mutex\_enter(&spa\_namespace\_lock); locked = B\_TRUE;

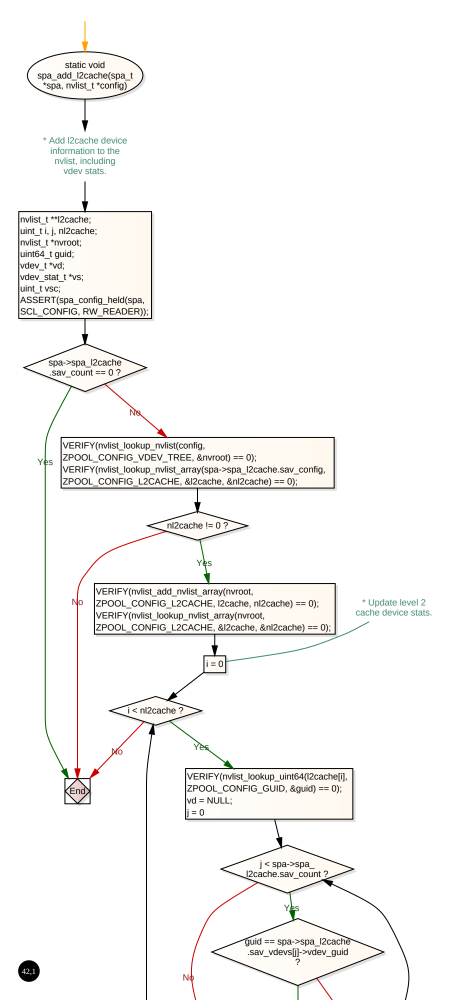


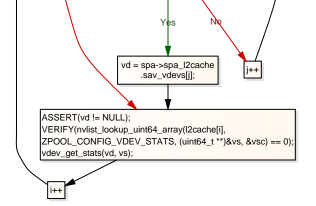


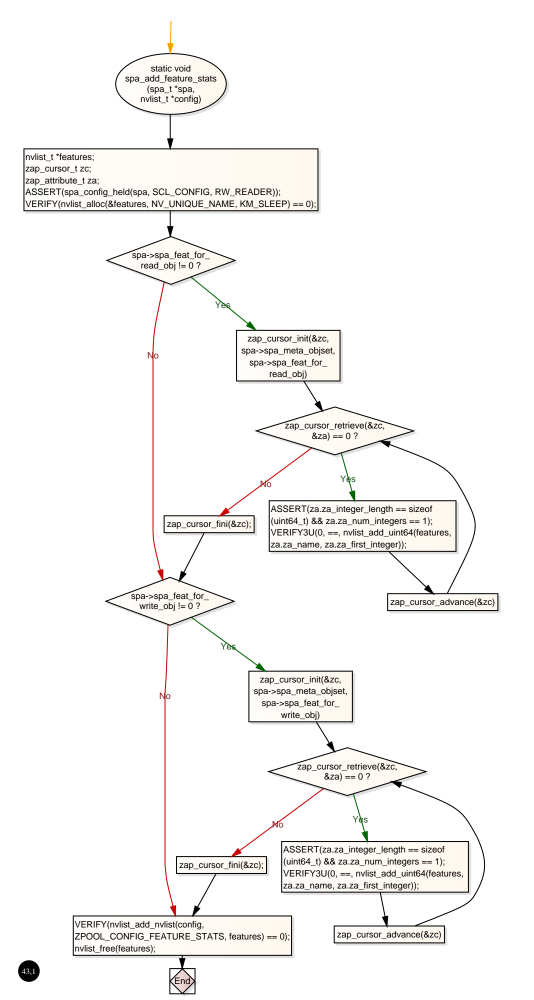


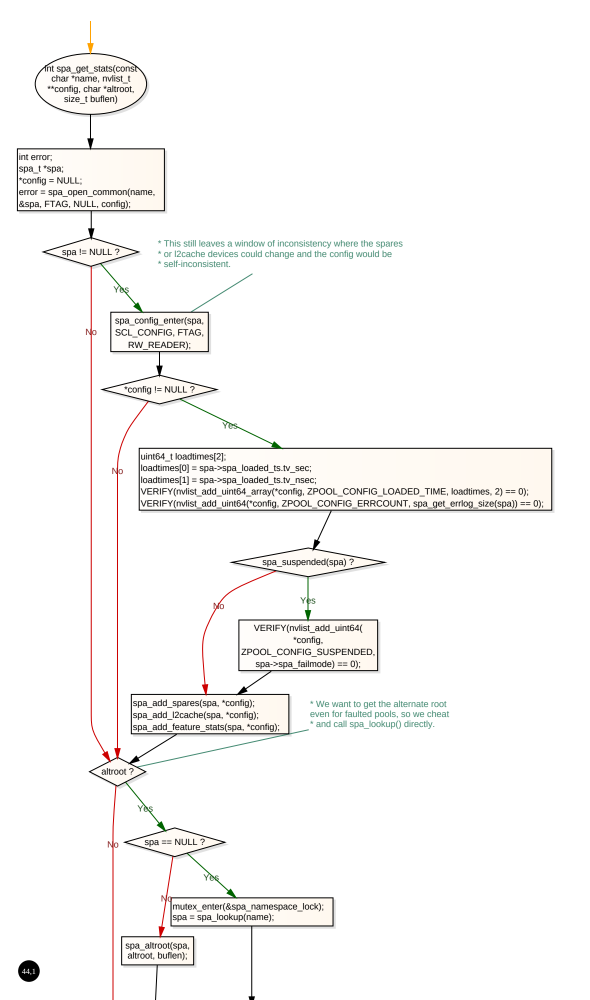


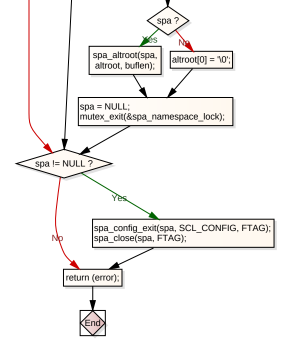


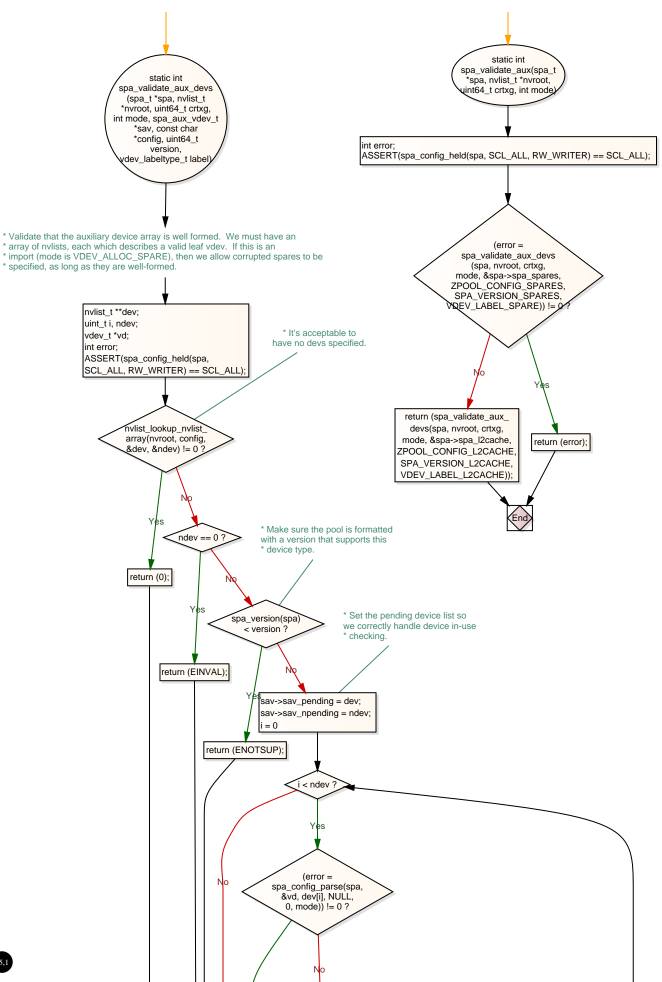


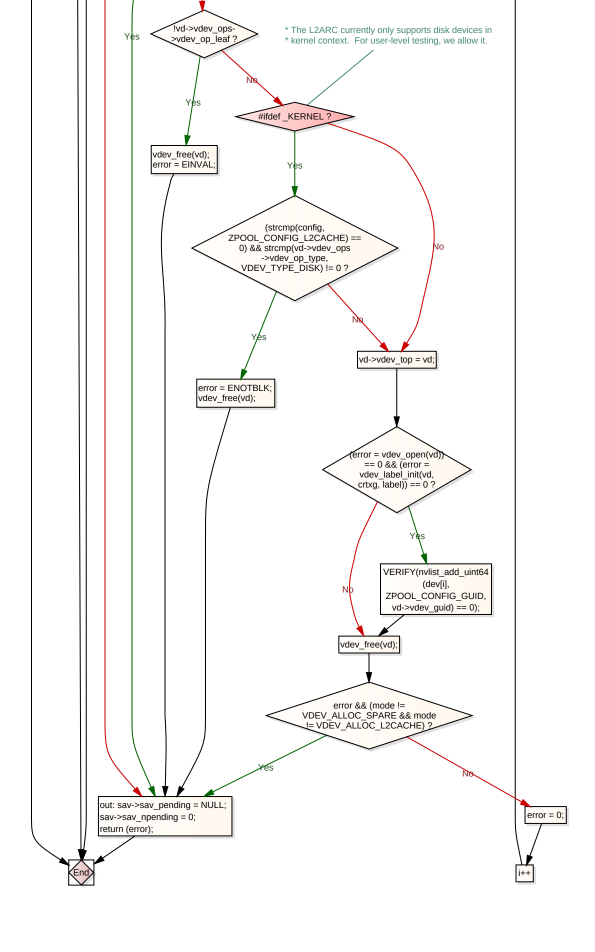


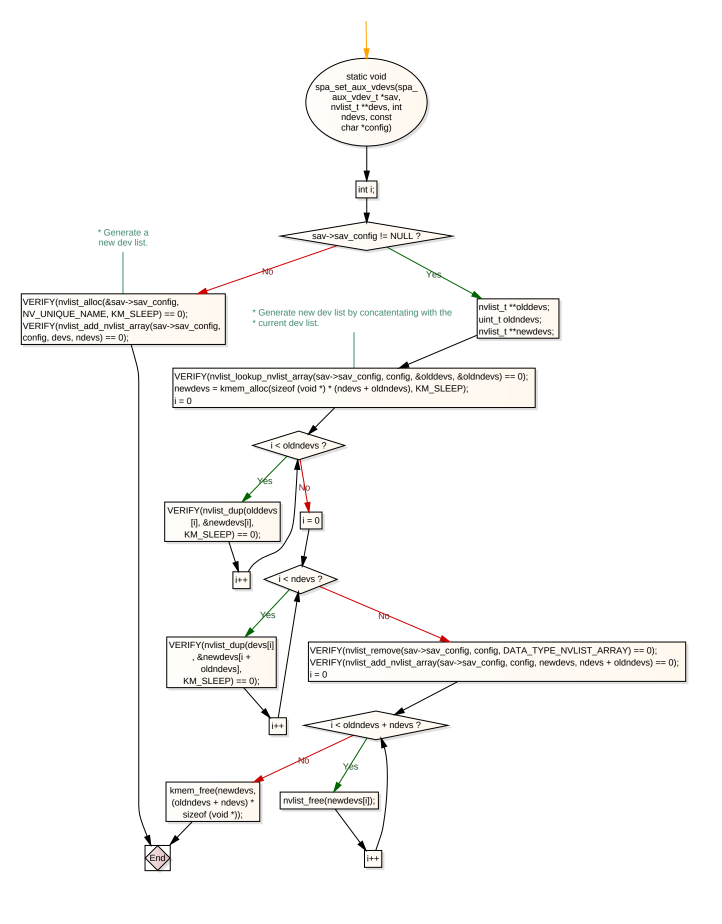


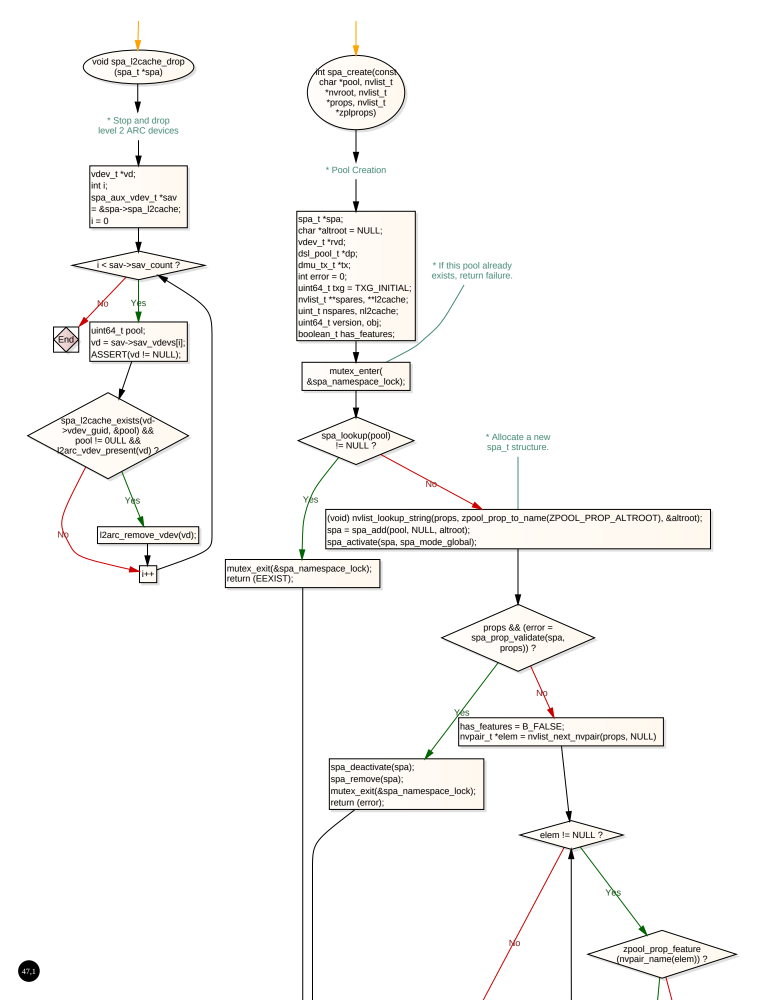


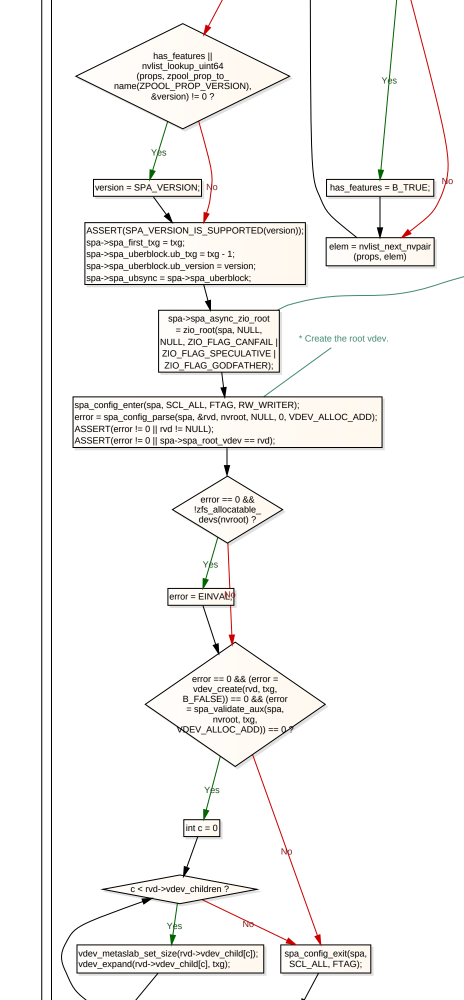


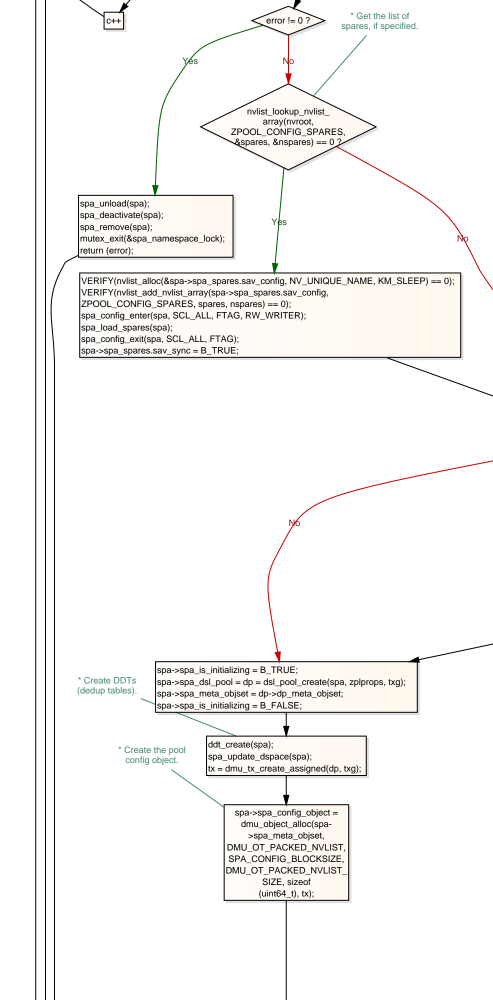


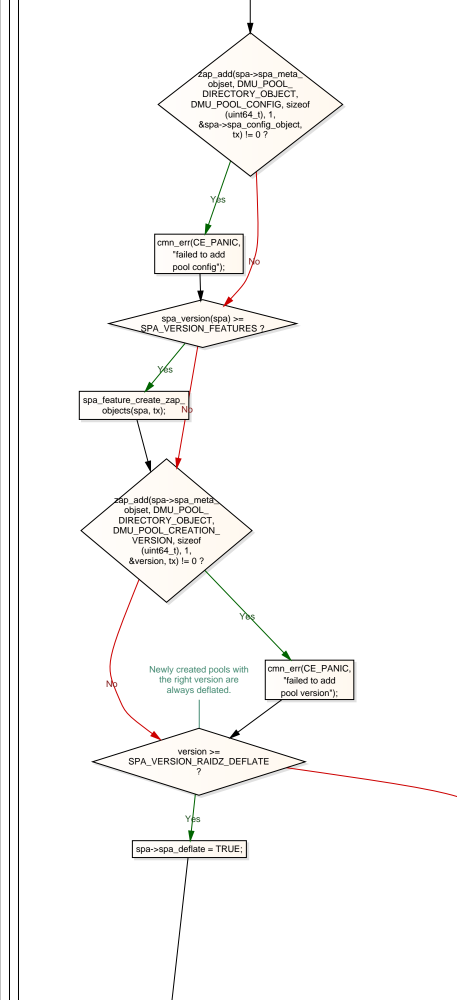


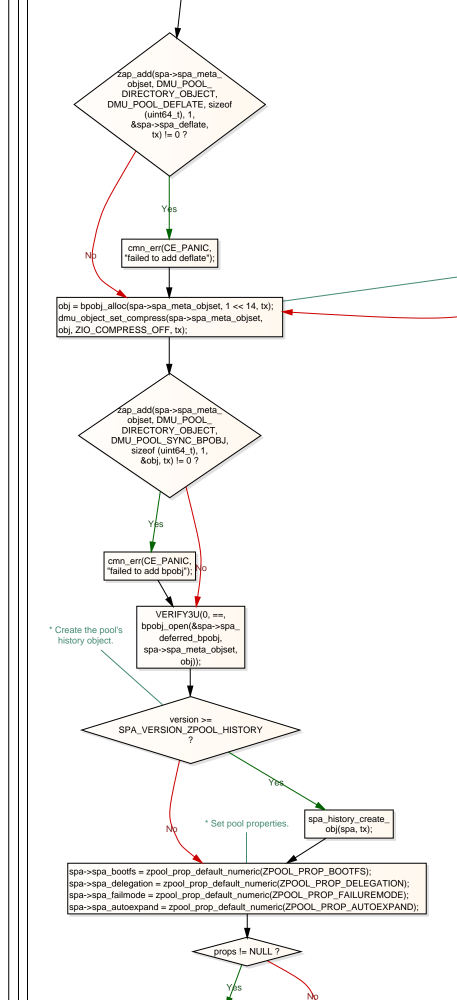








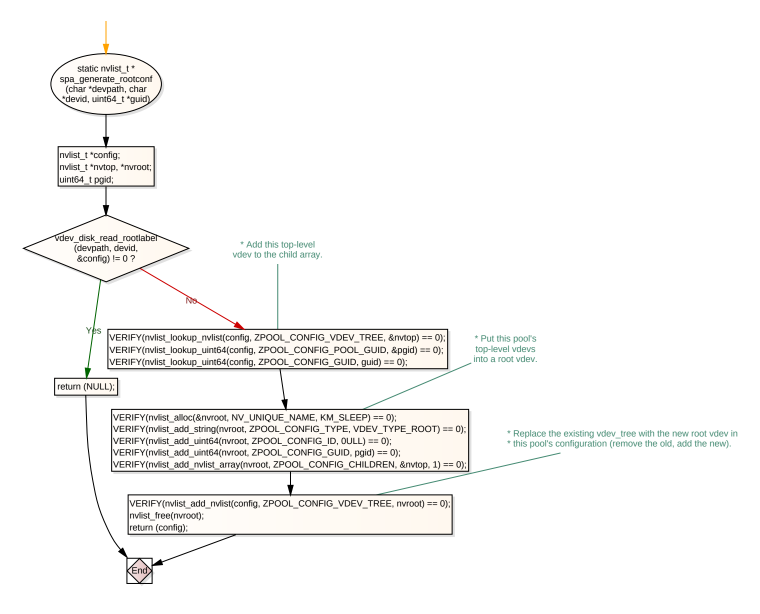




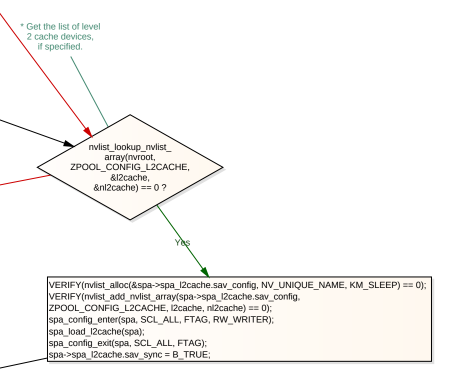
spa\_configfile\_set(spa, props, B\_FALSE);
spa\_sync\_props(spa, props, tx);

\* We explicitly wait for the first
transaction to complete so that our
\* bean counters are appropriately updated.

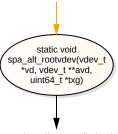
txg\_wait\_synced(spa->spa\_dsl\_pool, txg);
spa\_config\_sync(spa, B\_FALSE, B\_TRUE);
spa\_history\_log\_version(spa, "create");
spa->spa\_minref = refcount\_count(&spa->spa\_refcount);
mutex\_exit(&spa\_namespace\_lock);
return (0);



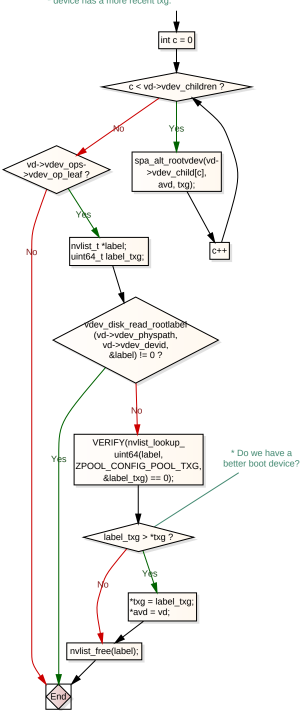
\* Create "The Godfather" zio to hold all async IOs



Create the deferred-free bpobj. Turn off compression because sync-to-convergence takes longer if the blocksize keeps changing.



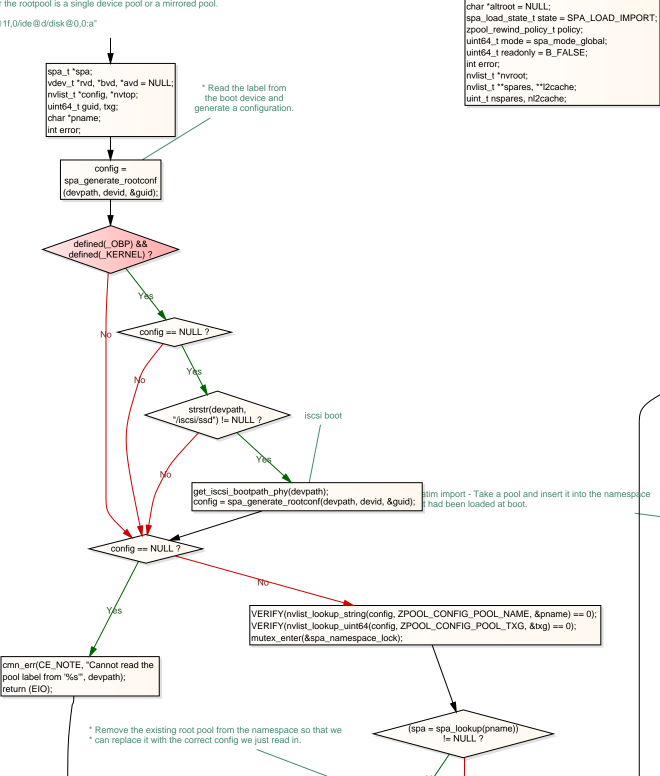
- \* Walk the vdev tree and see if we can find a device with "better" \* configuration. A configuration is "better" if the label on that
- \* device has a more recent txg.



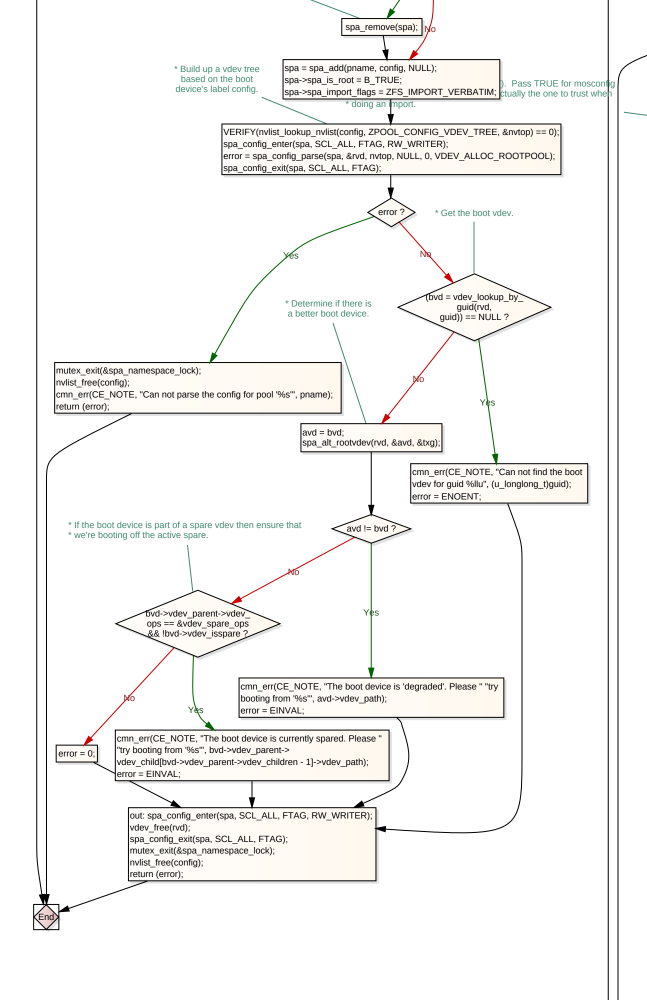


- \* Import a root pool.
- \* For x86. devpath\_list will consist of devid and/or physpath name of
- \* the vdev (e.g. "id1,sd@SSEAGATE..." or "/pci@11,0/ide@d/disk@0,0:a").
  \* The GRUB "findroot" command will return the vdev we should boot.
- \* For Sparc, devpath\_list consists the physpath name of the booting device \* no matter the rootpool is a single device pool or a mirrored pool.

- "/pci@1f,0/ide@d/disk@0,0:a"



spa\_t \*spa;

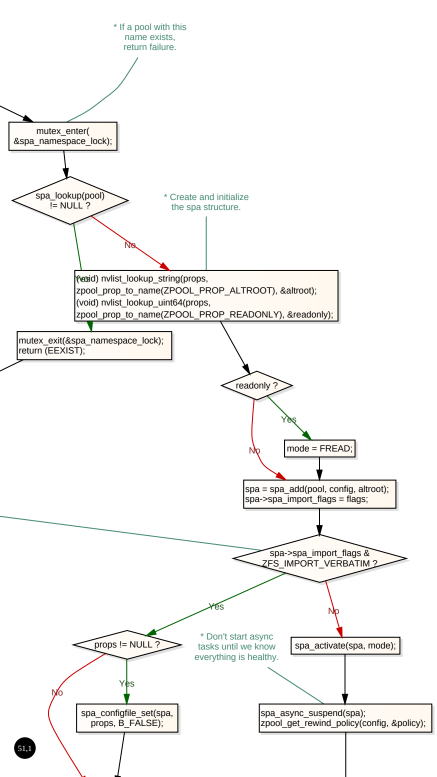


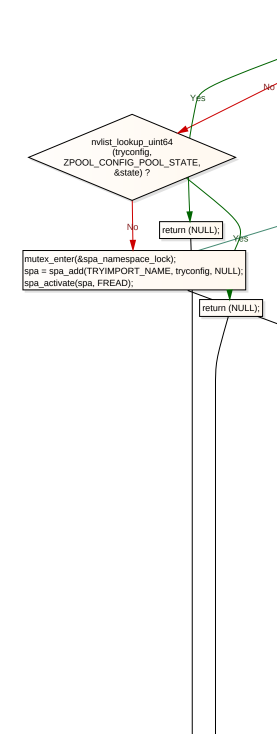


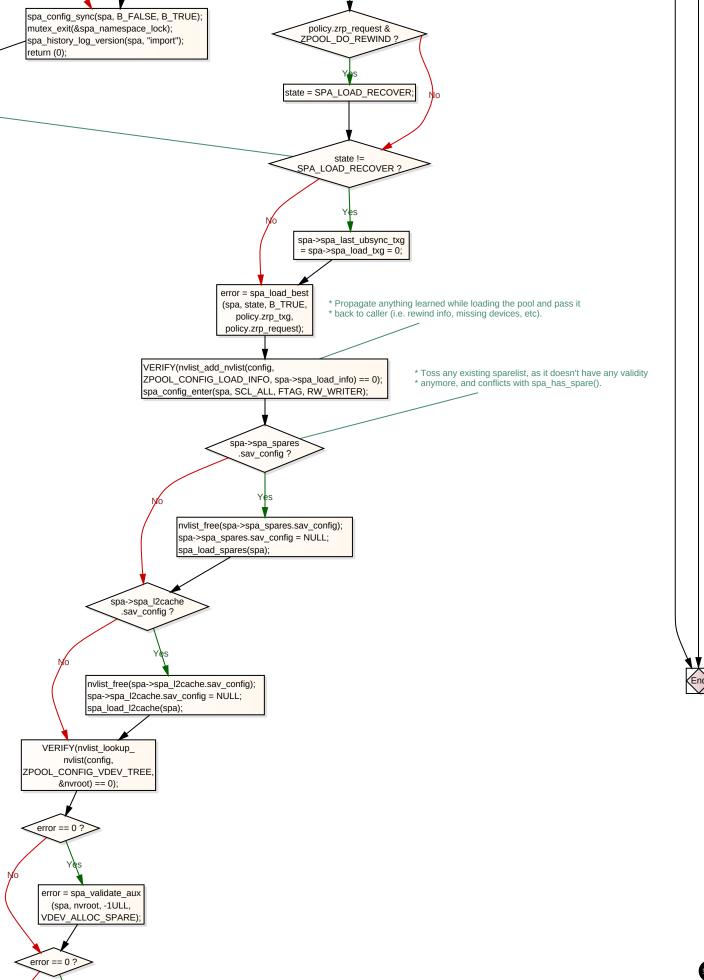
\* Check for any removed devices.

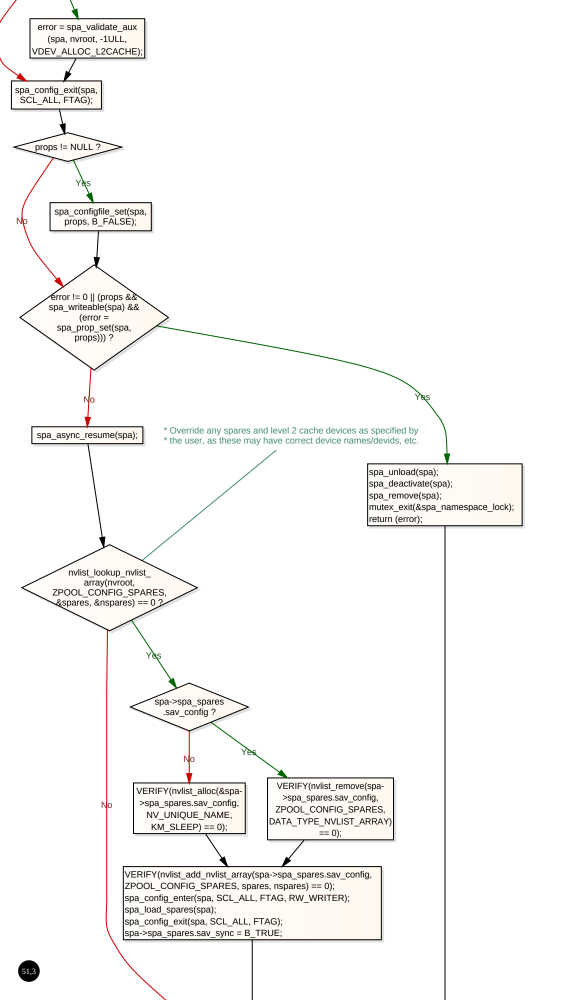
\* It's possible that the pool was expanded while it was exported \* We kick off an async task to handle this for us.

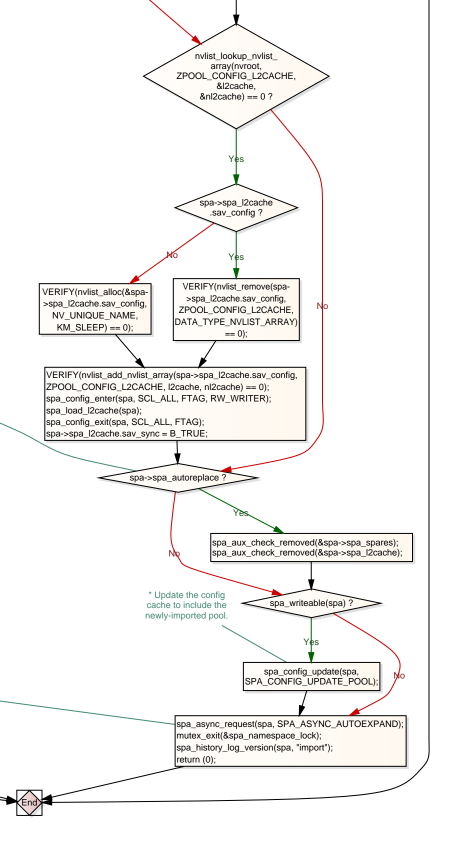


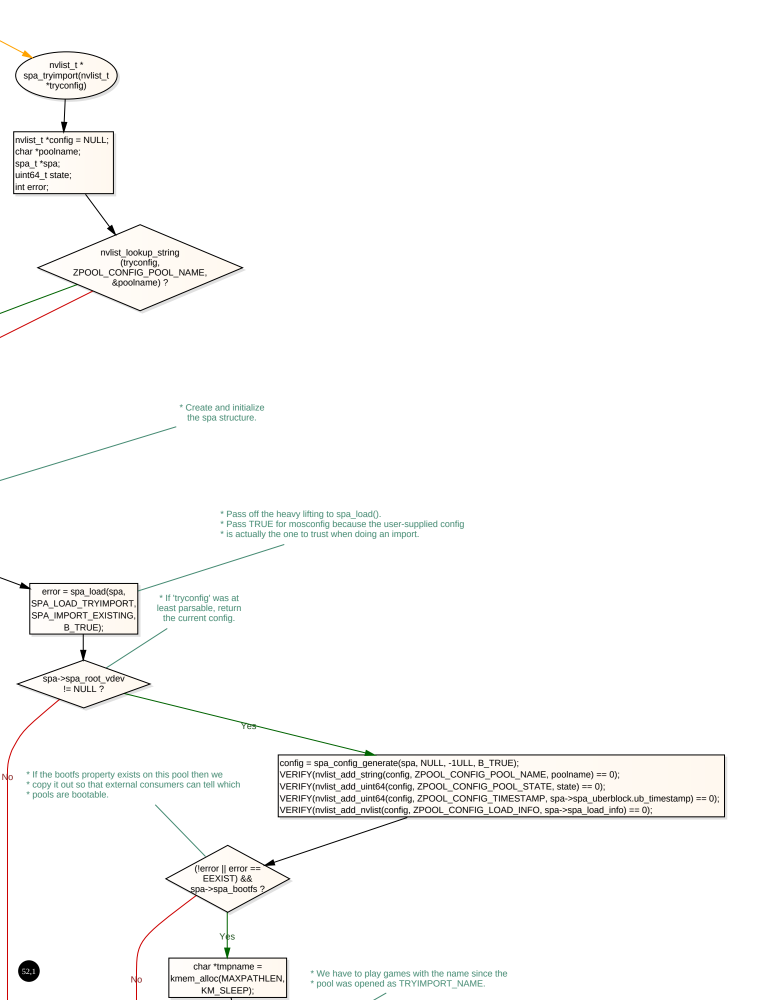


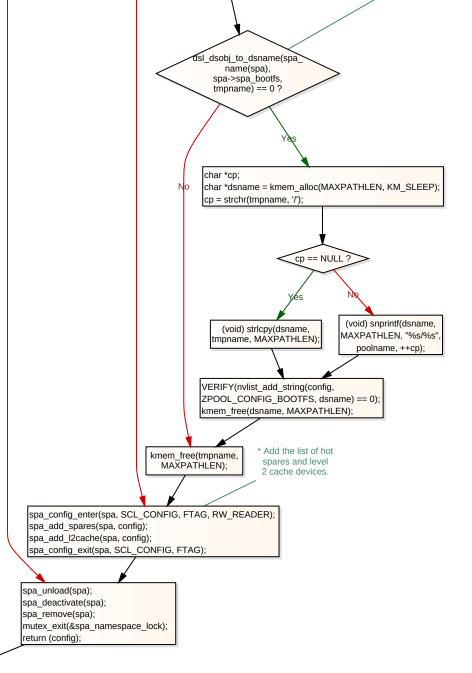


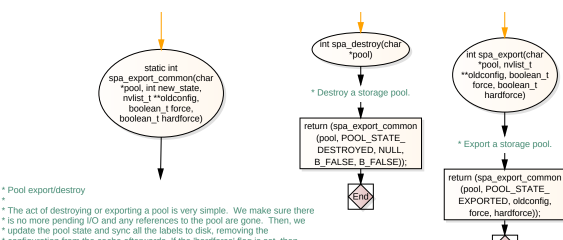


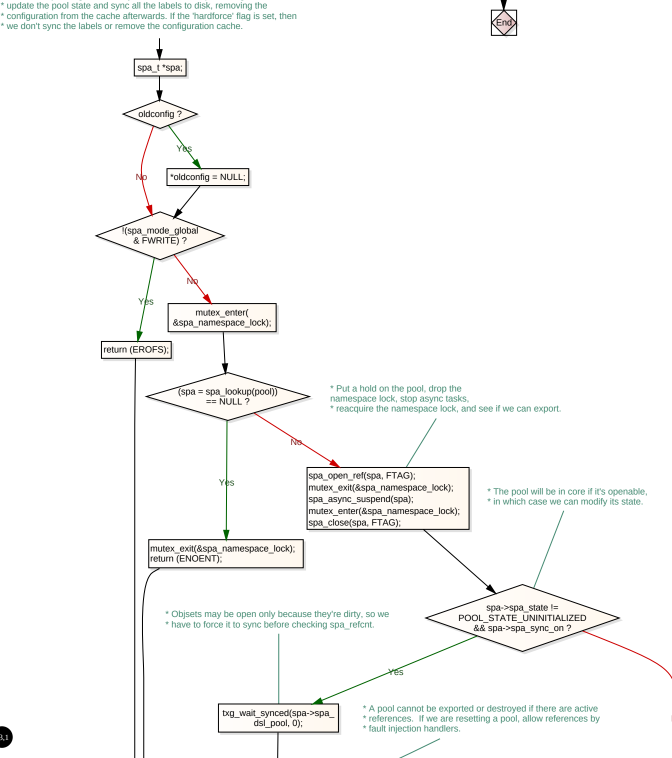




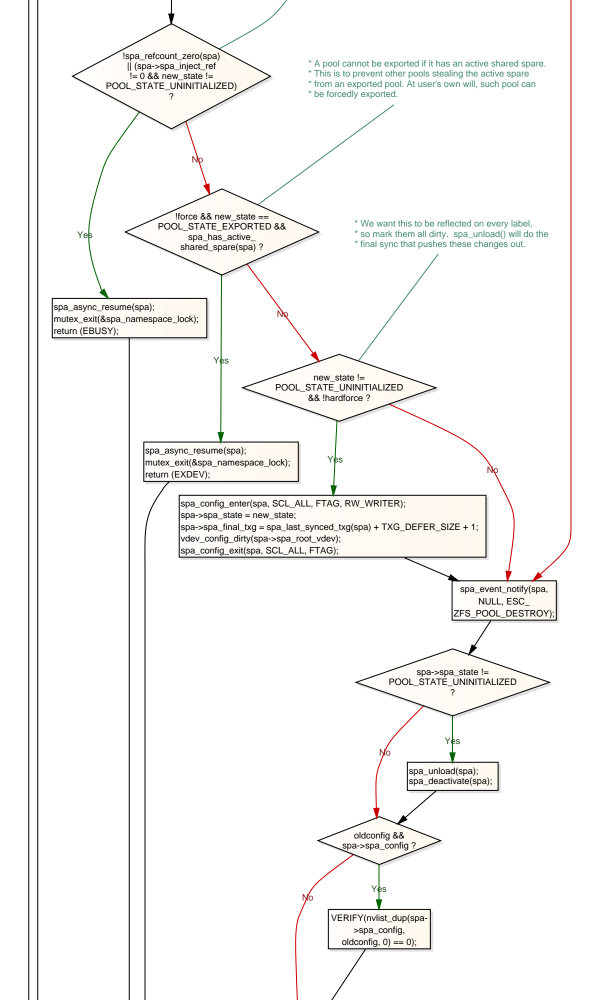


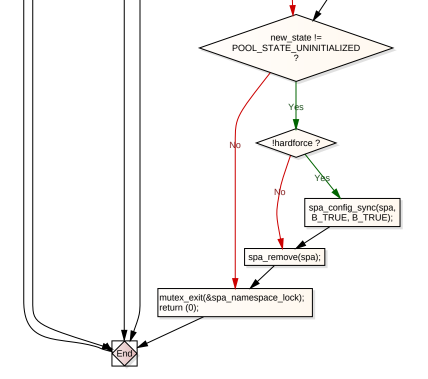


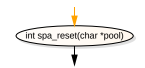




\* Pool export/destroy







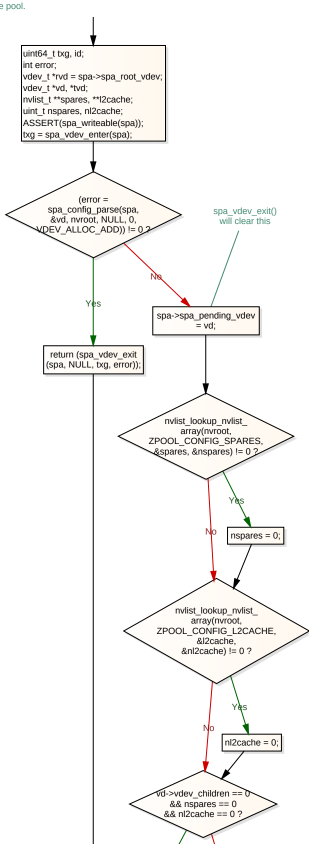
\* Similar to spa\_export(), this unloads the spa\_t without actually removing it \* from the namespace in any way.

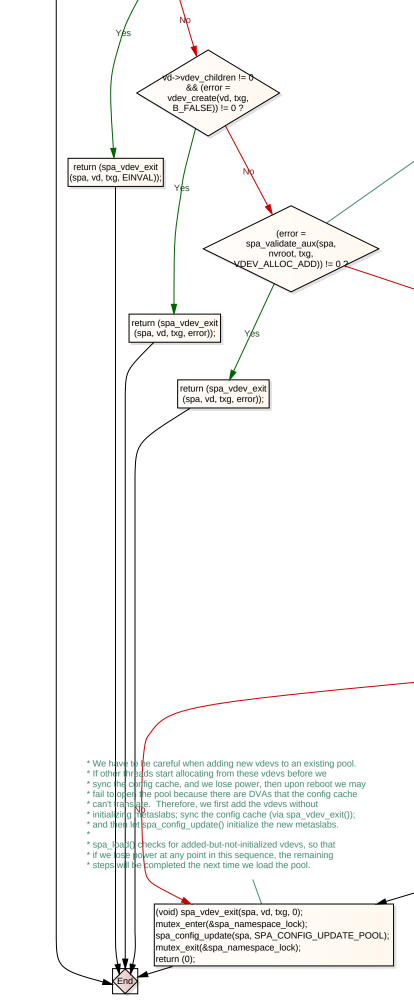
return (spa\_export\_common (pool, POOL\_STATE\_ UNINITIALIZED, NULL, B\_FALSE, B\_FALSE));



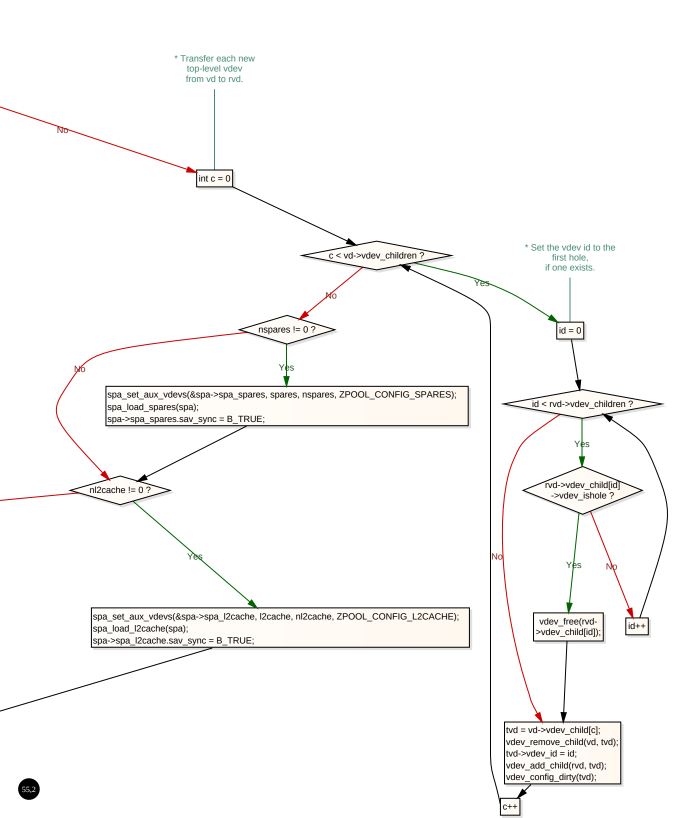


- Device manipulation
- \* Add a device to a storage pool.



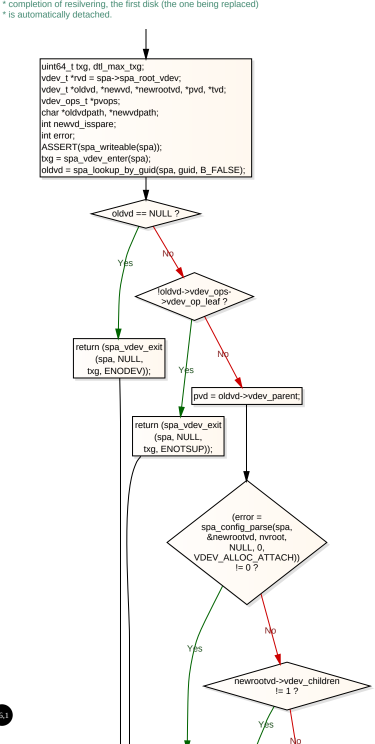


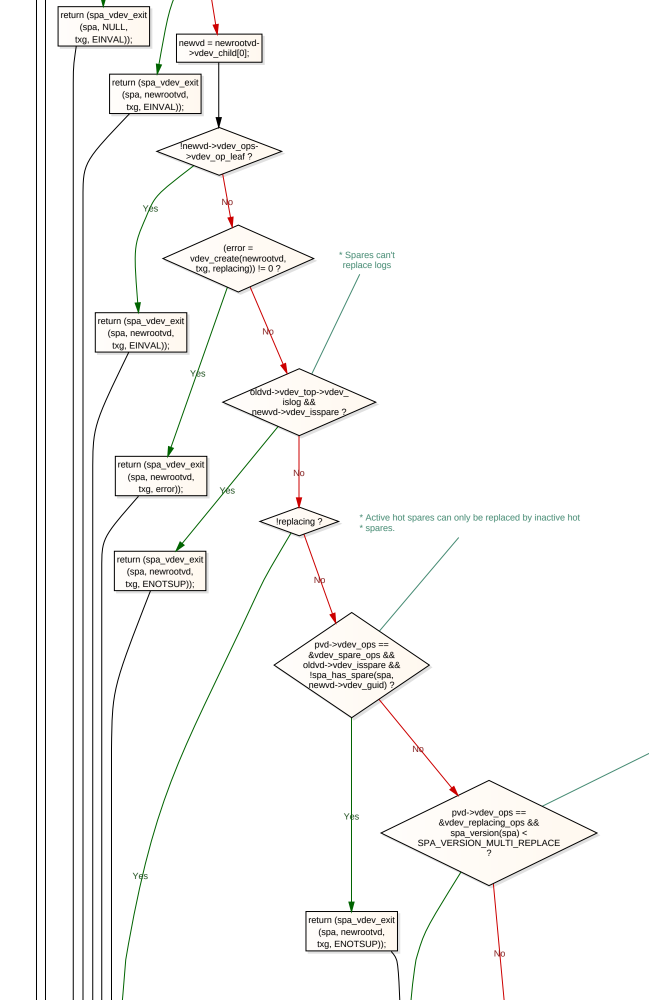
\* We must validate the spares and l2cache devices after checking the \* children. Otherwise, vdev\_inuse() will blindly overwrite the spare.

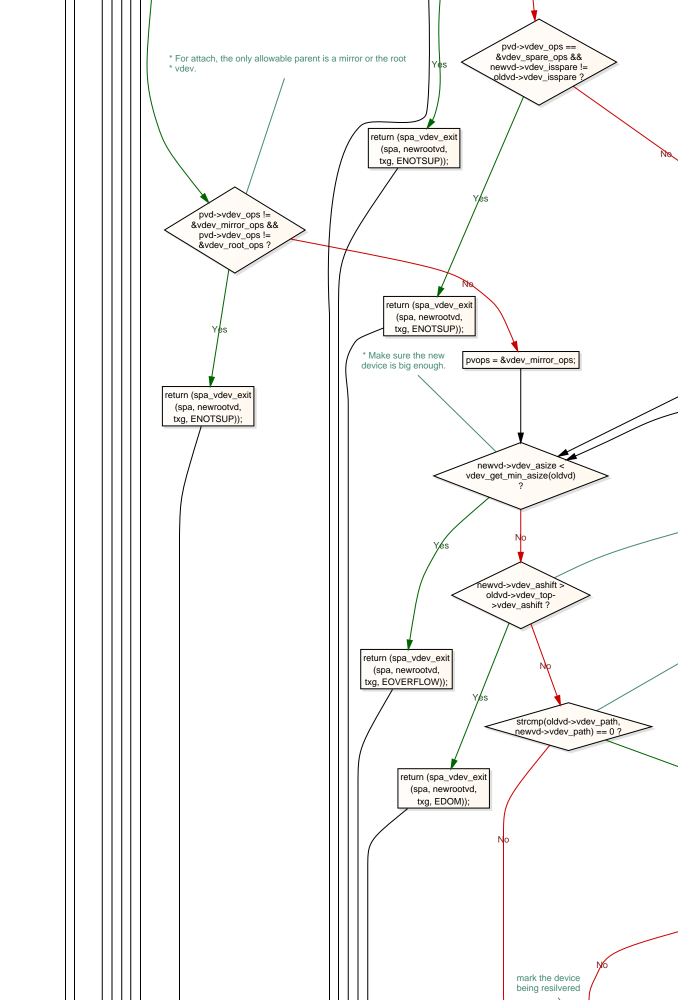


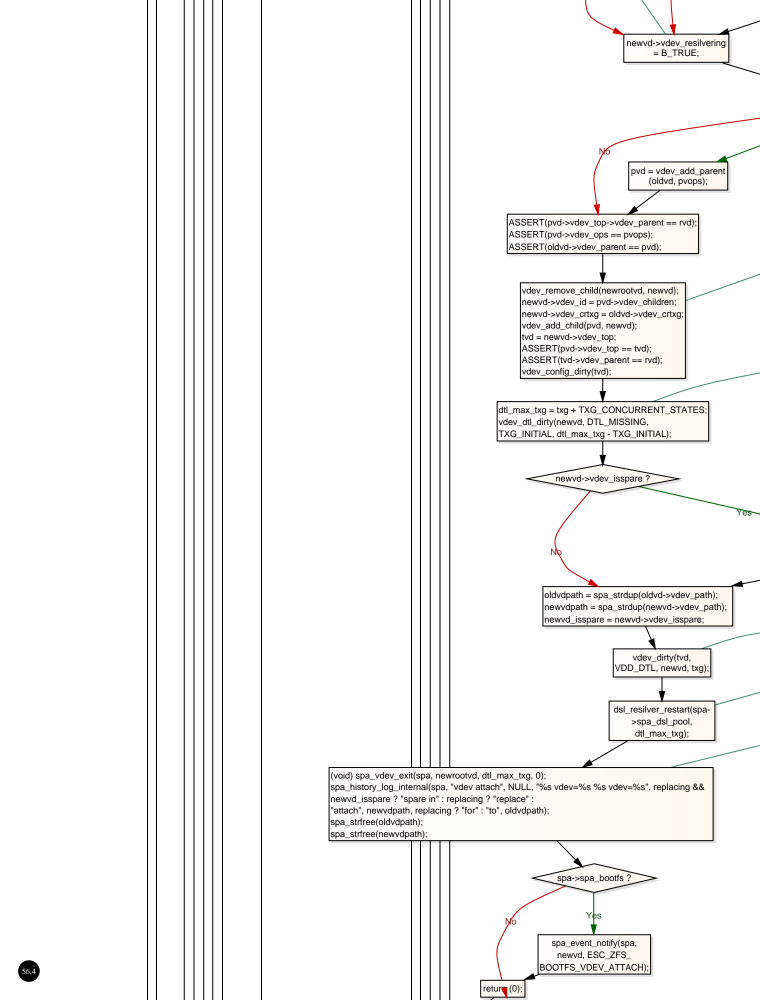


- \* Attach a device to a mirror. The arguments are the path to any device
- \* in the mirror, and the nvroot for the new device. If the path specifies
- \* a device that is not mirrored, we automatically insert the mirror vdev.
- \* If 'replacing' is specified, the new device is intended to replace the
- \* existing device; in this case the two devices are made into their own
- \* mirror using the 'replacing' vdev, which is functionally identical to
- \* the mirror vdev (it actually reuses all the same ops) but has a few \* extra rules: you can't attach to it after it's been created, and upon
- \* completion of resilvering, the first disk (the one being replaced)



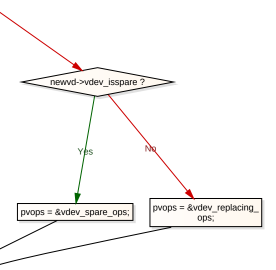




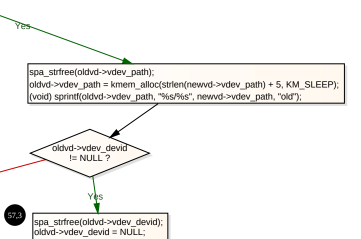




- \* If the source is a hot spare, and the parent isn't already a
  \* spare, then we want to create a new hot spare. Otherwise, we
  \* want to create a replacing vdev. The user is not allowed to
  \* attach to a spared vdev child unless the 'isspare' state is
  \* the same (spare replaces spare, non-spare replaces
  \* non-spare).



- \* The new device cannot have a higher alignment requirement
- \* than the top-level vdev.
- \* If this is an in-place replacement, update oldvd's path and devid \* to make it distinguishable from
- \* to make it distinguishable from newvd, and unopenable from now on.



- \* If the parent is not a mirror, or if we're replacing, insert the new \* mirror/replacing/spare vdev above oldvd.

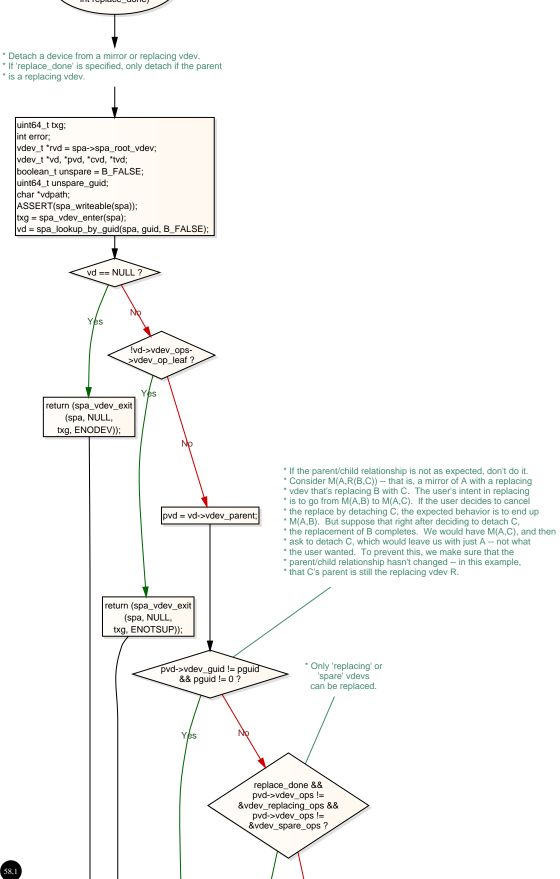
pvd->vdev\_ops != pvops ?

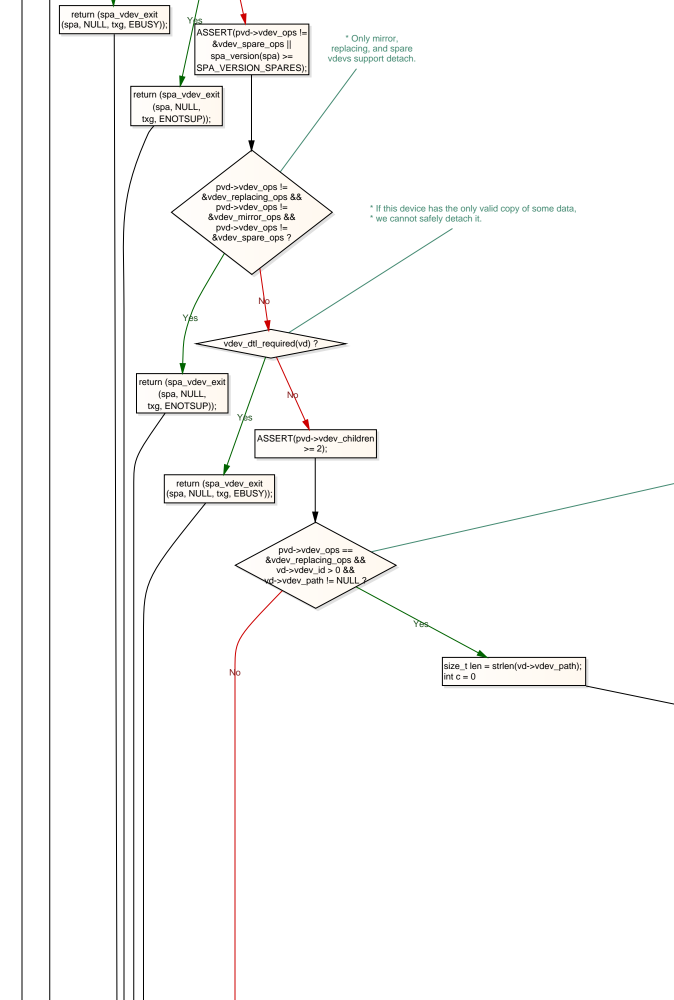
- \* Extract the new device from its root and add it to pvd.
- \* Set newvd's DTL to [TXG\_INITIAL, dtl\_max\_txg) so that we account \* for any dmu\_sync-ed blocks. It will propagate upward when \* spa\_vdev\_exit() calls vdev\_dtl\_reassess().

spa\_spare\_activate(newvd); spa\_event\_notify(spa, newvd, ESC\_ZFS\_VDEV\_SPARE);

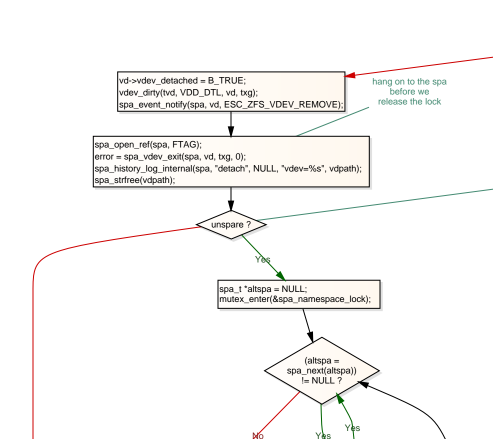
- \* Mark newvd's DTL dirty in this txg.
- \* Restart the resilver
- \* Commit the config

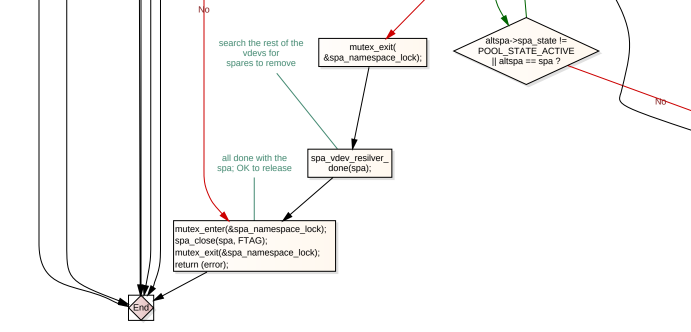


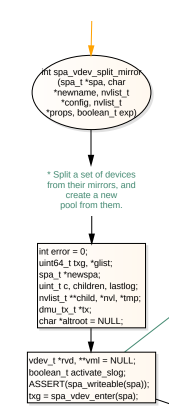


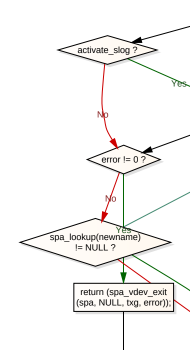


- \* If we are detaching the original disk from a spare, then it implies \* that the spare should become a real disk, and be removed from the \* active spare list for the pool.

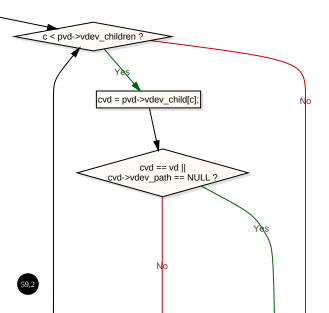


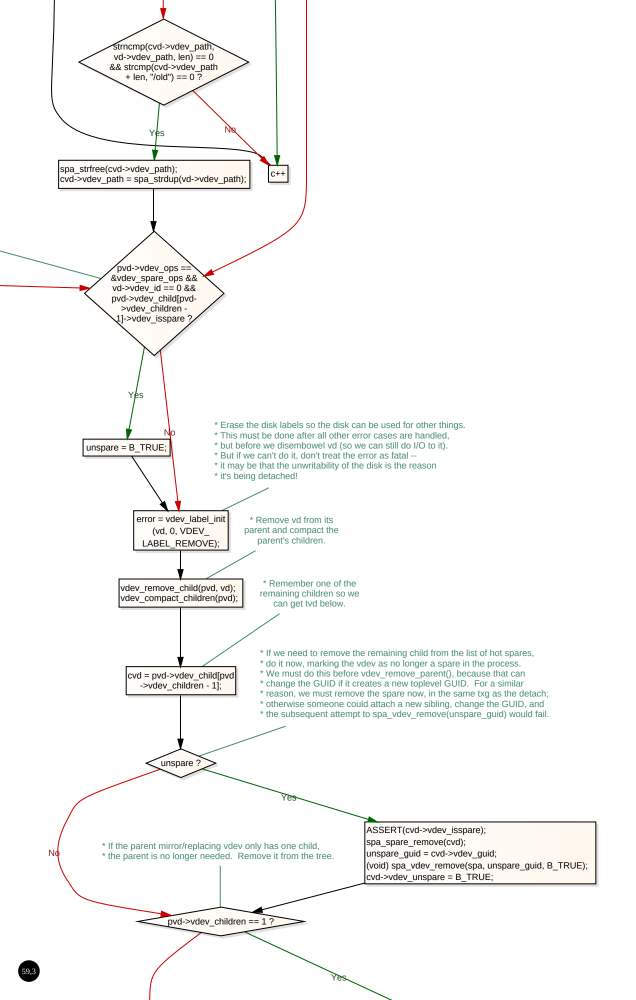


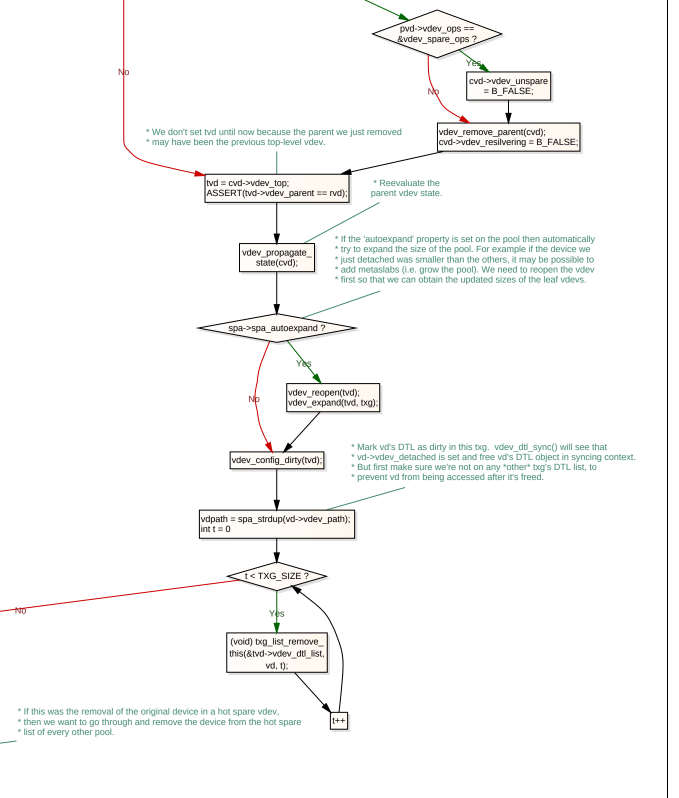




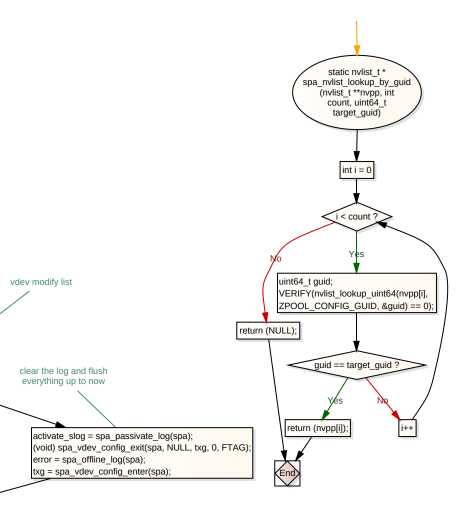
- \* If we are detaching the second disk from a replacing vdev, then \* check to see if we changed the original vdev's path to have "/old" \* at the end in spa\_vdev\_attach(). If so, undo that change now.



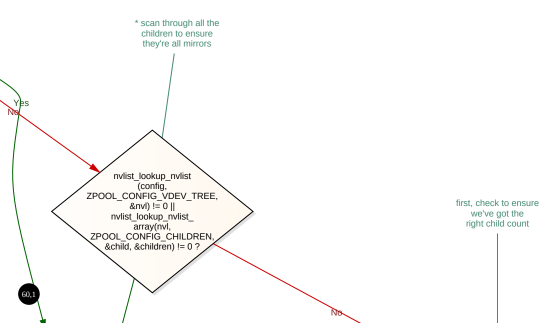


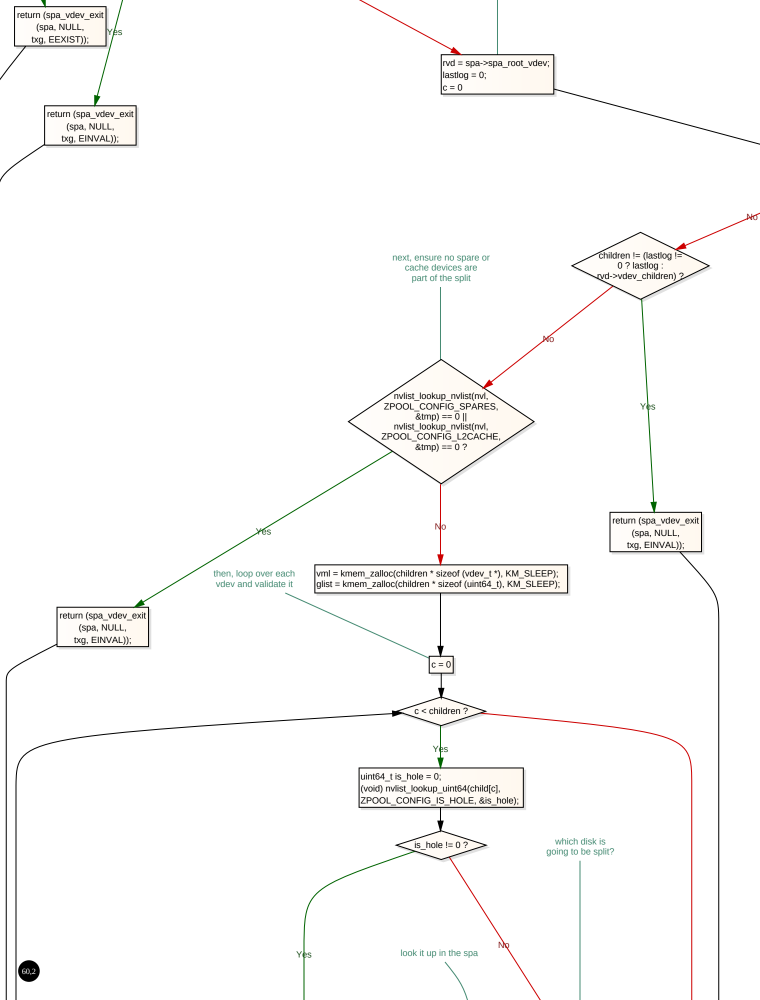


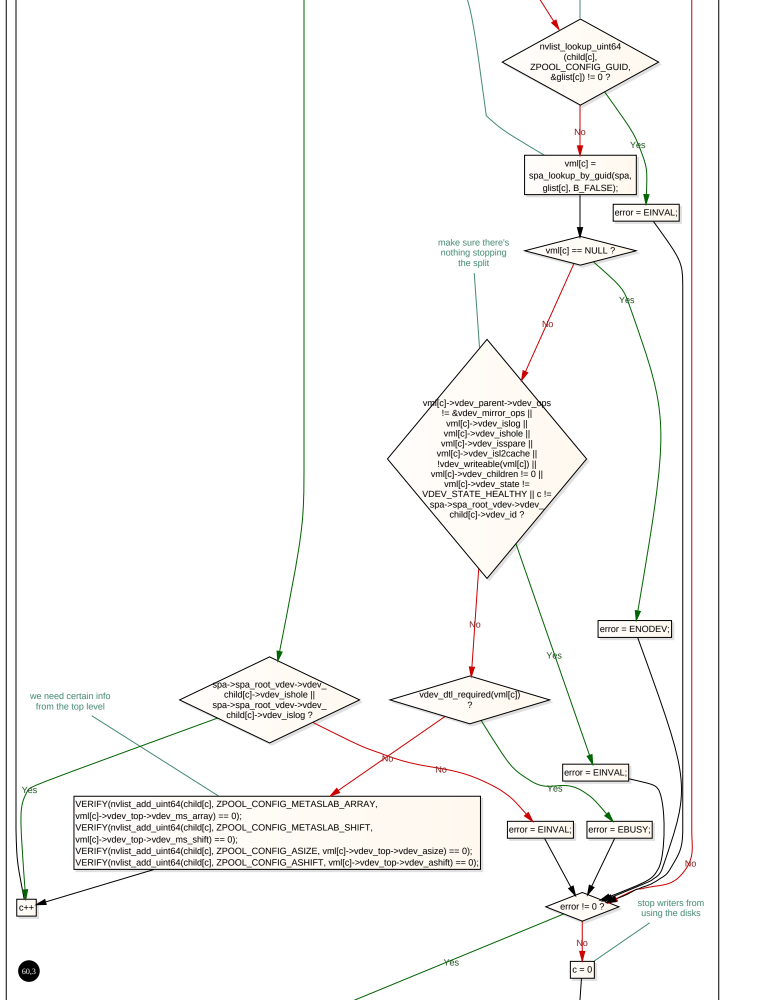
spa\_open\_ref(altspa, FTAG); mutex\_exit(&spa\_namespace\_lock); (void) spa\_vdev\_remove(altspa, unspare\_guid, B\_TRUE); mutex\_enter(&spa\_namespace\_lock); spa\_close(altspa, FTAG);



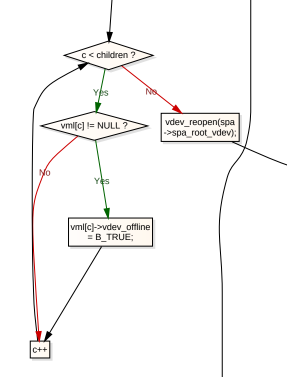


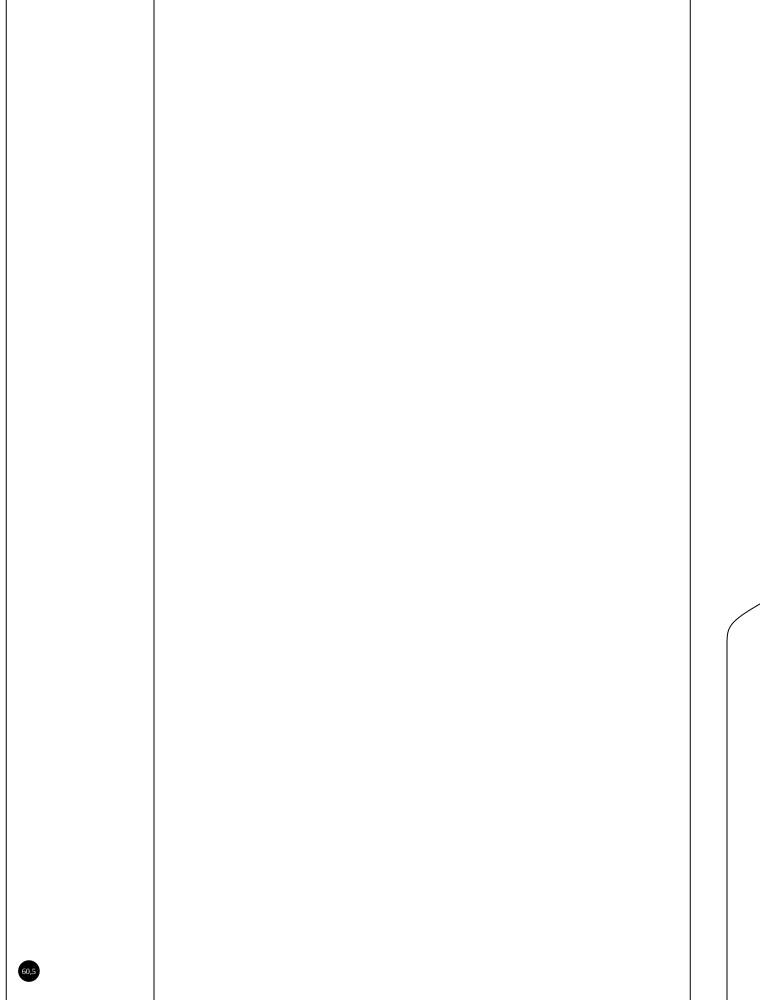


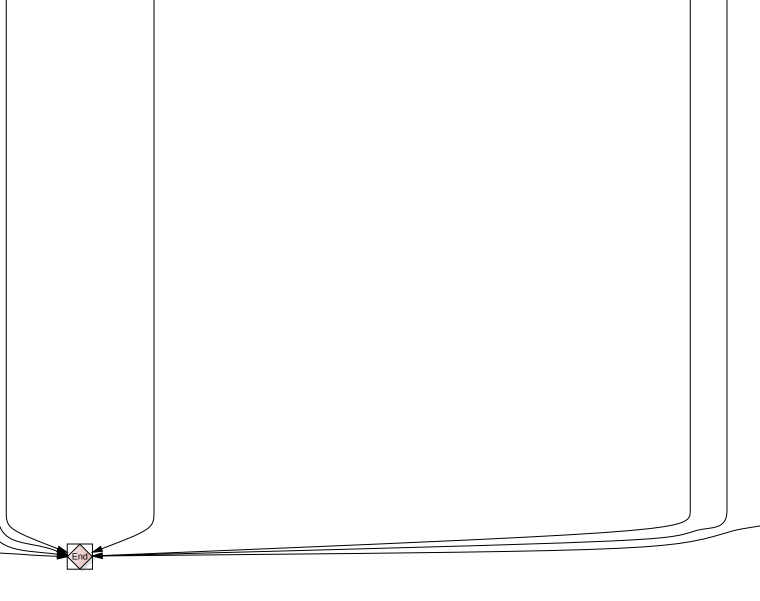


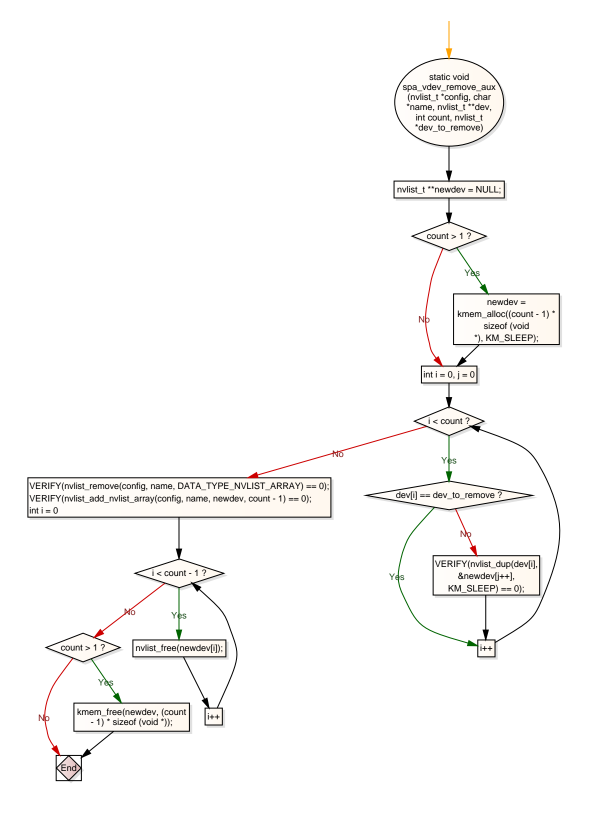


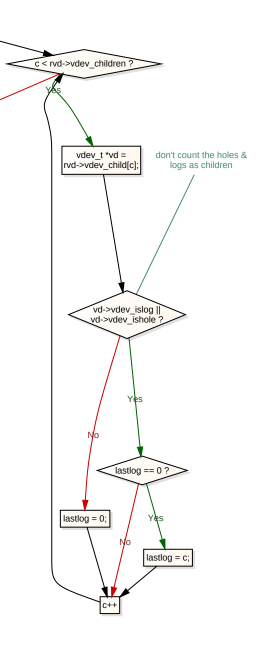
kmem\_free(vml, children \* sizeof (vdev\_t \*));
kmem\_free(glist, children \* sizeof (uint64\_t));
return (spa\_vdev\_exit(spa, NULL, txg, error));

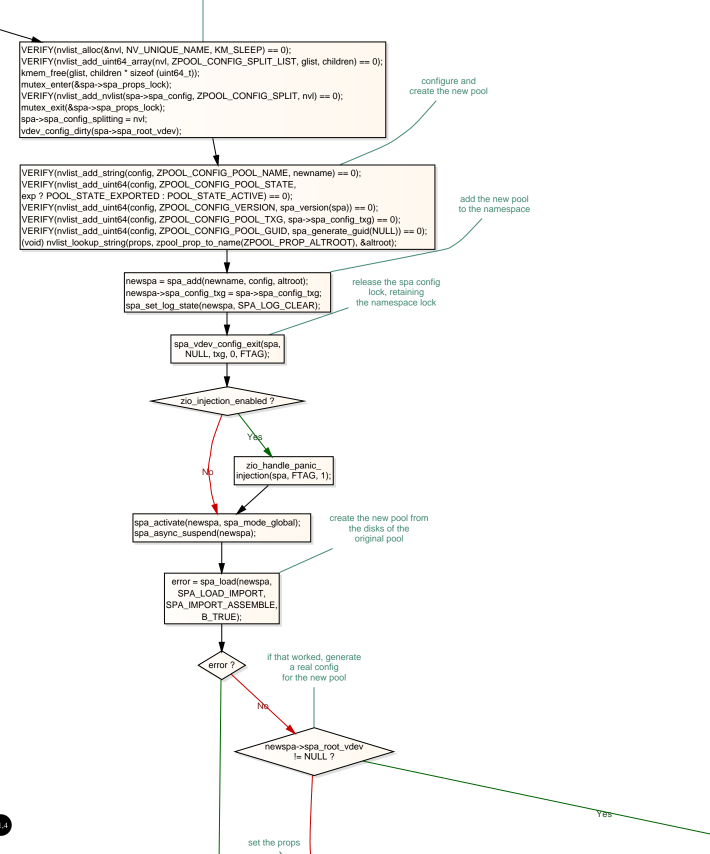






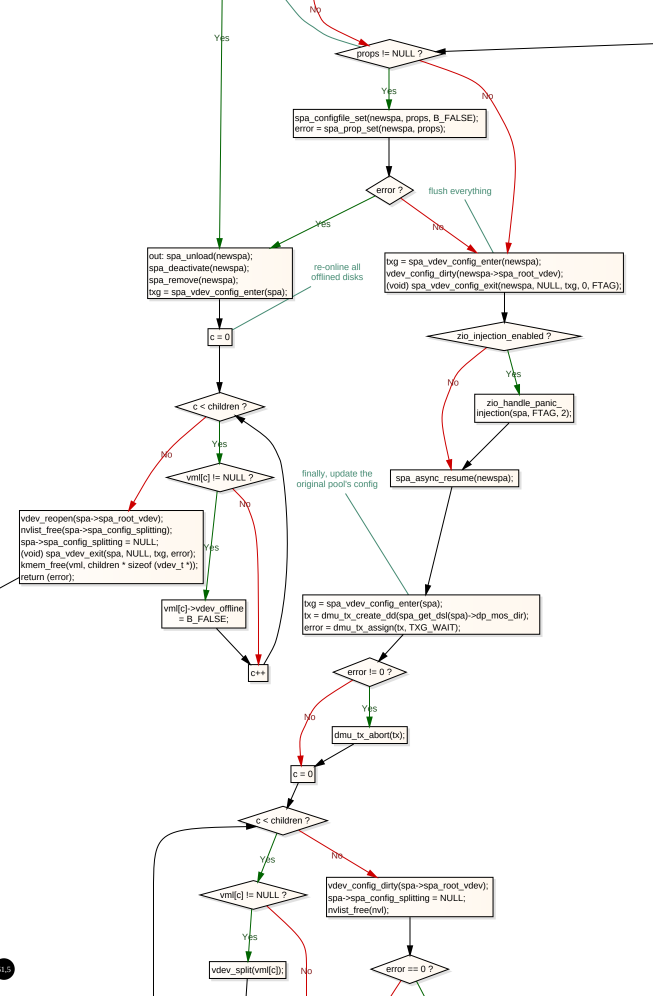


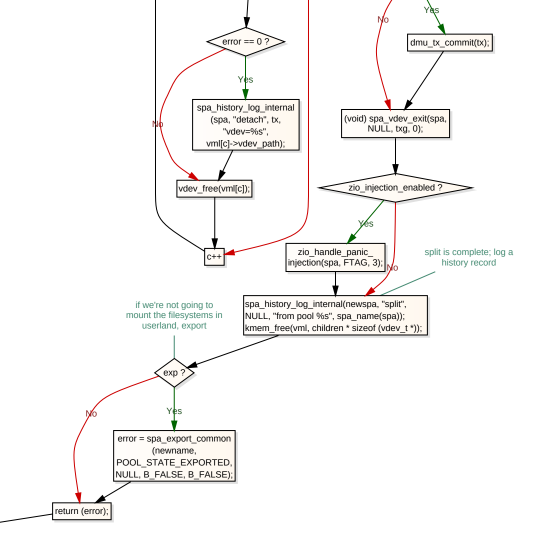


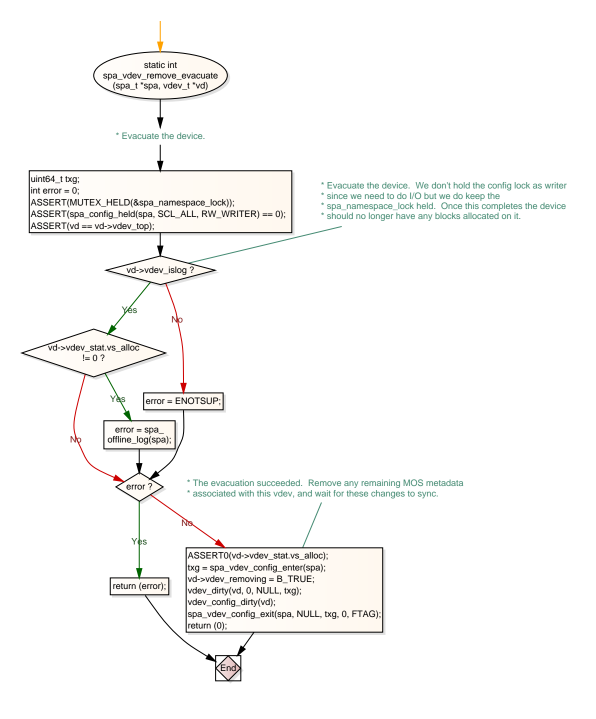


\* Temporarily record the splitting vdevs in the spa config. This

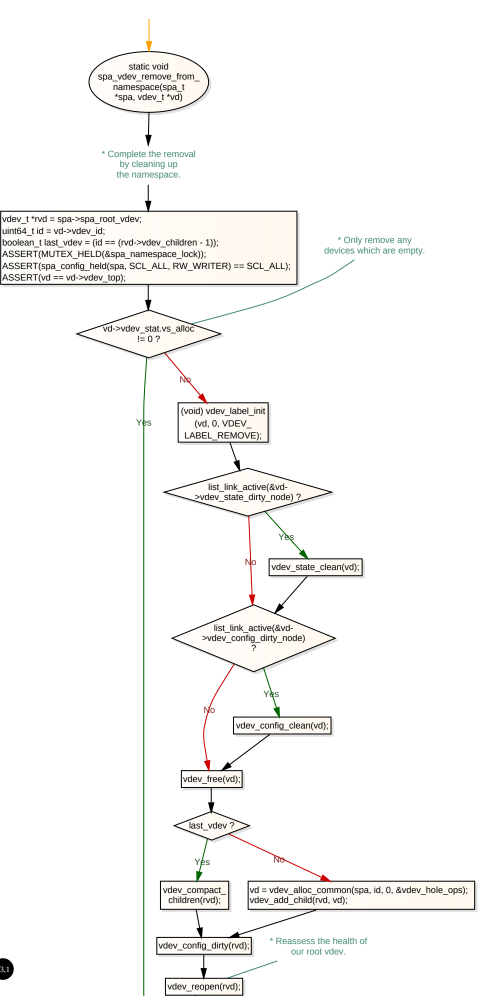
\* will disappear once the config is regenerated.







VERIFY(nvlist\_alloc(&newspa->spa\_config\_splitting, NV\_UNIQUE\_NAME, KM\_SLEEP) == 0);
VERIFY(nvlist\_add\_uint64(newspa->spa\_config\_splitting,
ZPOOL\_CONFIG\_SPLIT\_GUID, spa\_guid(spa)) == 0);
spa\_config\_set(newspa, spa\_config\_generate(newspa, NULL, -1ULL, B\_TRUE));



int spa\_vdev\_remove(spa\_ \*spa, uint64\_t guid, boolean\_t unspare)

vdev\_t \*vd;
metaslab\_group\_t \*mg;
nvlist\_t \*\*spares, \*\*l2cache, \*nv;
uint64\_t txg = 0;
uint\_t nspares, nl2cache;
int error = 0;
boolean\_t locked =
MUTEX\_HELD(&spa\_namespace\_lock);
ASSERT(spa\_writeable(spa));

txg = spa\_vdev\_enter(spa);

vd = spa\_lookup\_by\_guid
(spa, guid, B\_FALSE);



spa\_vdev\_remove\_aux(spa->spa\_l2cache.sav\_config, ZPOOL\_CONFIG\_L2CACHE, l2cache, nl2cache, nv); spa\_load\_l2cache(spa);

spa->spa\_l2cache.sav\_sync = B\_TRUE;

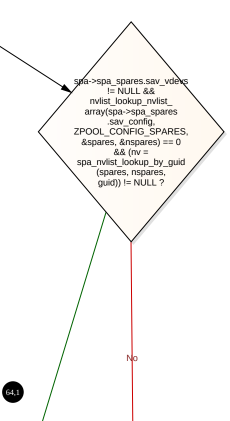
vd == NULL || unspare ?

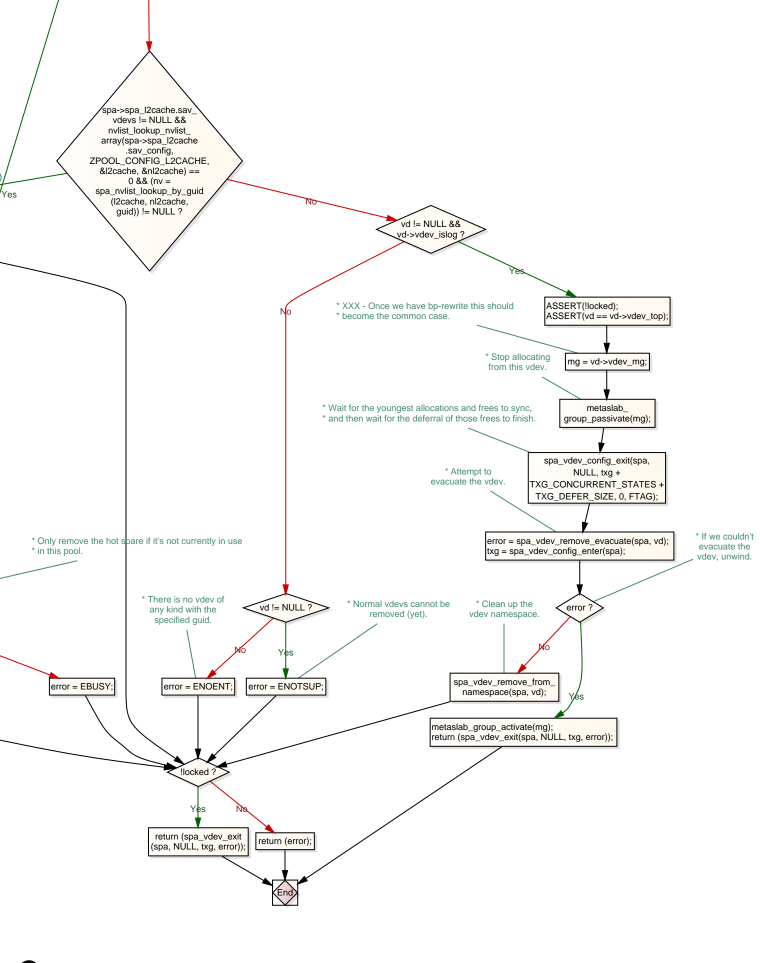
spa\_vdev\_remove\_aux(spa->spa\_spares.sav\_config, ZPOOL\_CONFIG\_SPARES, spares, nspares, nv); spa\_load\_spares(spa);

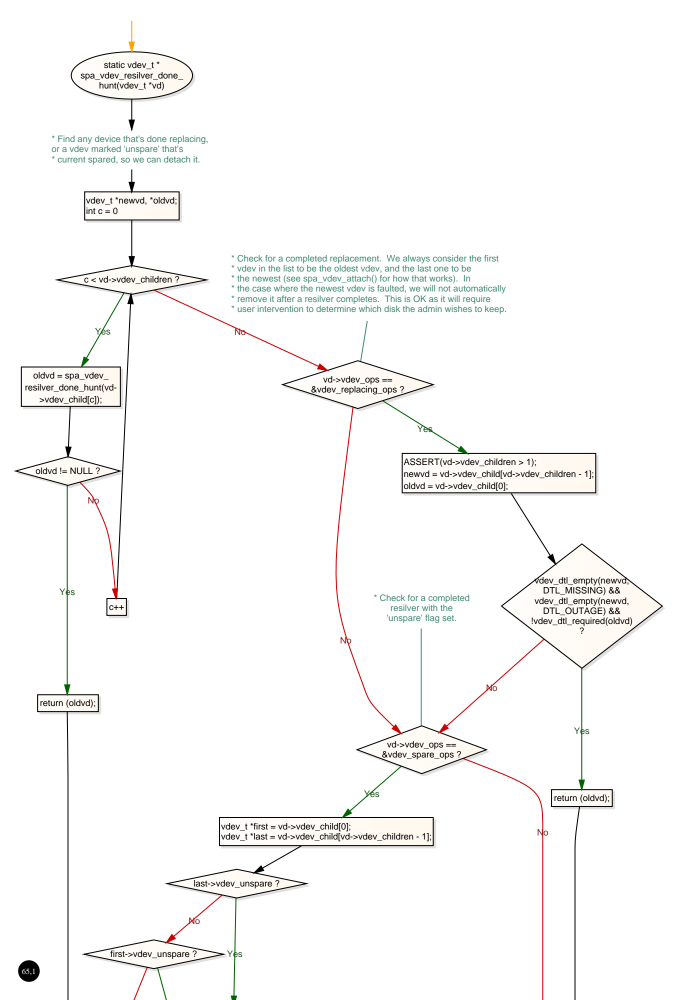
spa->spa\_spares.sav\_sync = B\_TRUE;

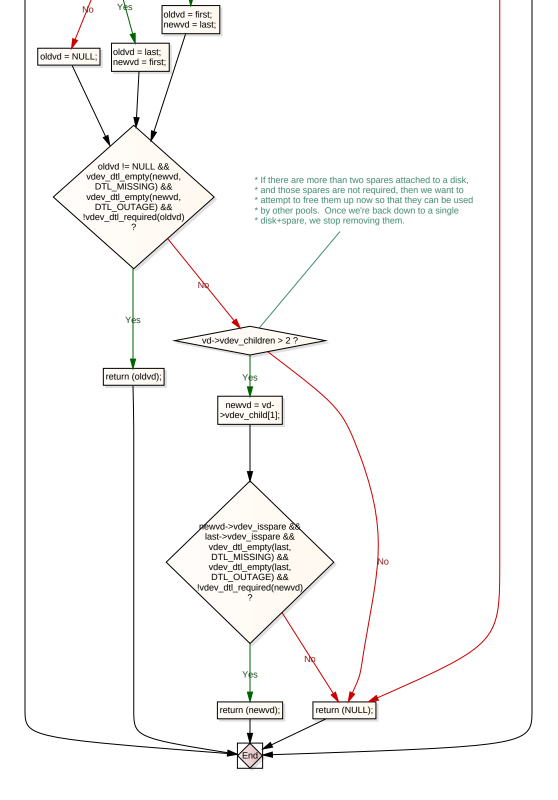
- \* Remove a device from the pool -

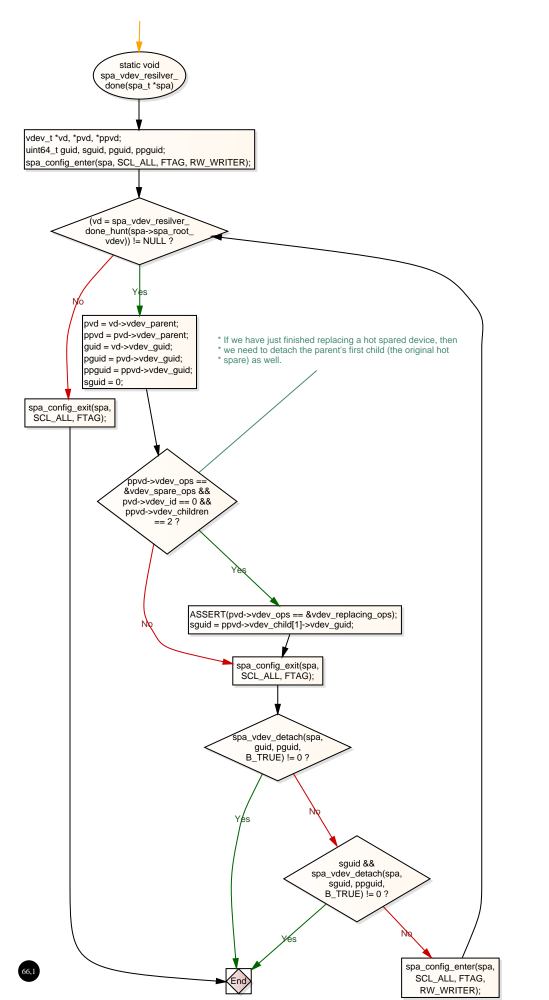
- \* Removing a device from the vdev namespace requires several steps
  \* and can take a significant amount of time. As a result we use
  \* the spa\_vdev\_config\_[enter/exit] functions which allow us to
  \* grab and release the spa\_config\_lock while still holding the namespace
  \* lock. During each step the configuration is synced out.
  \* Remove a device from the pool. Currently, this supports removing only hot
  \* spares, slogs, and level 2 ARC devices.

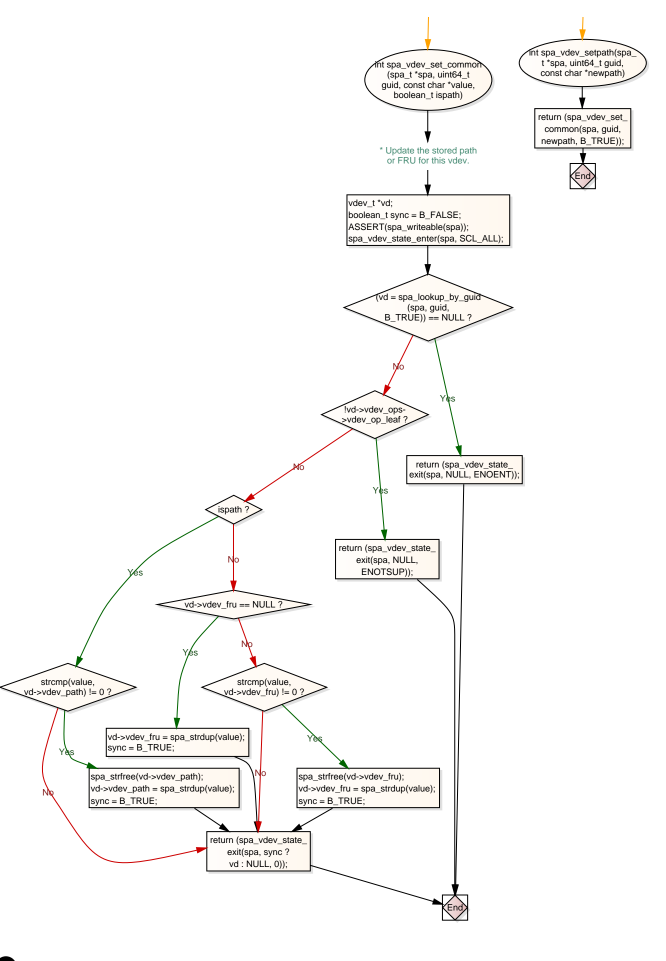


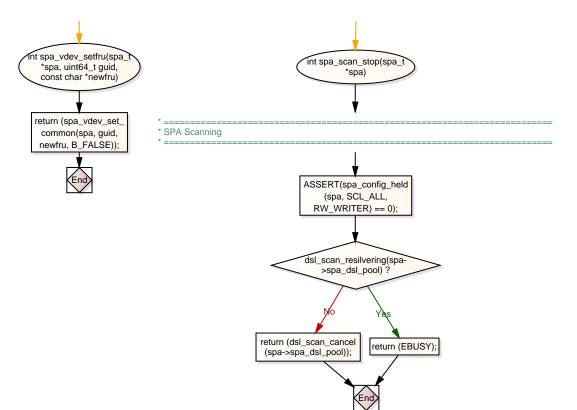


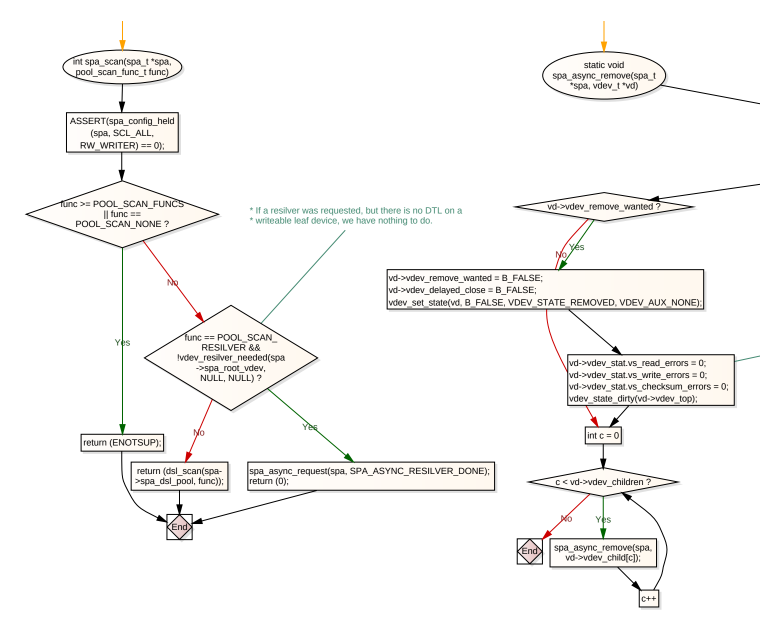


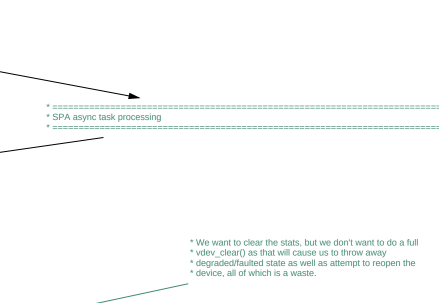


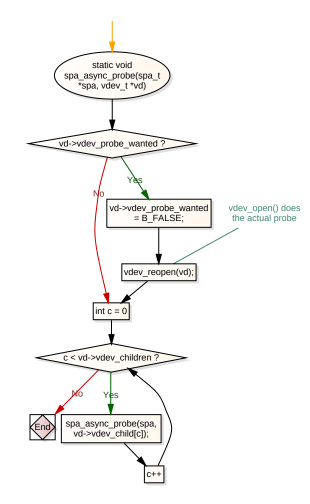


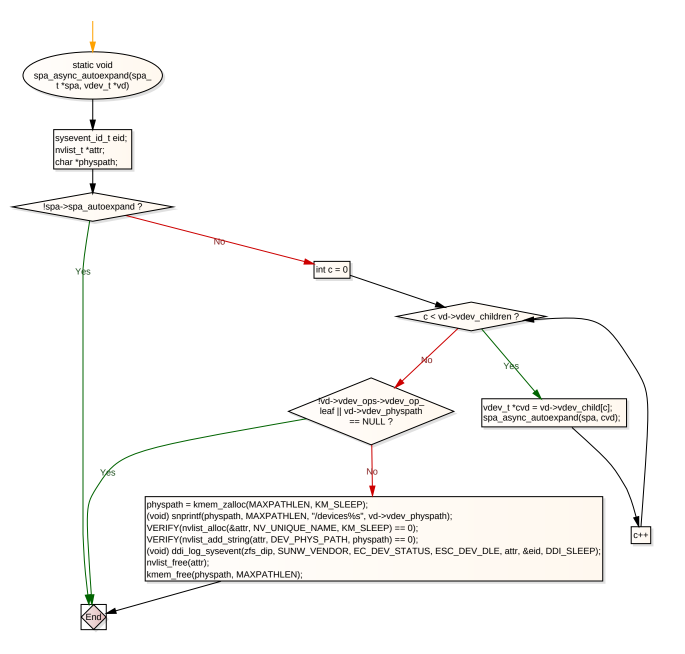


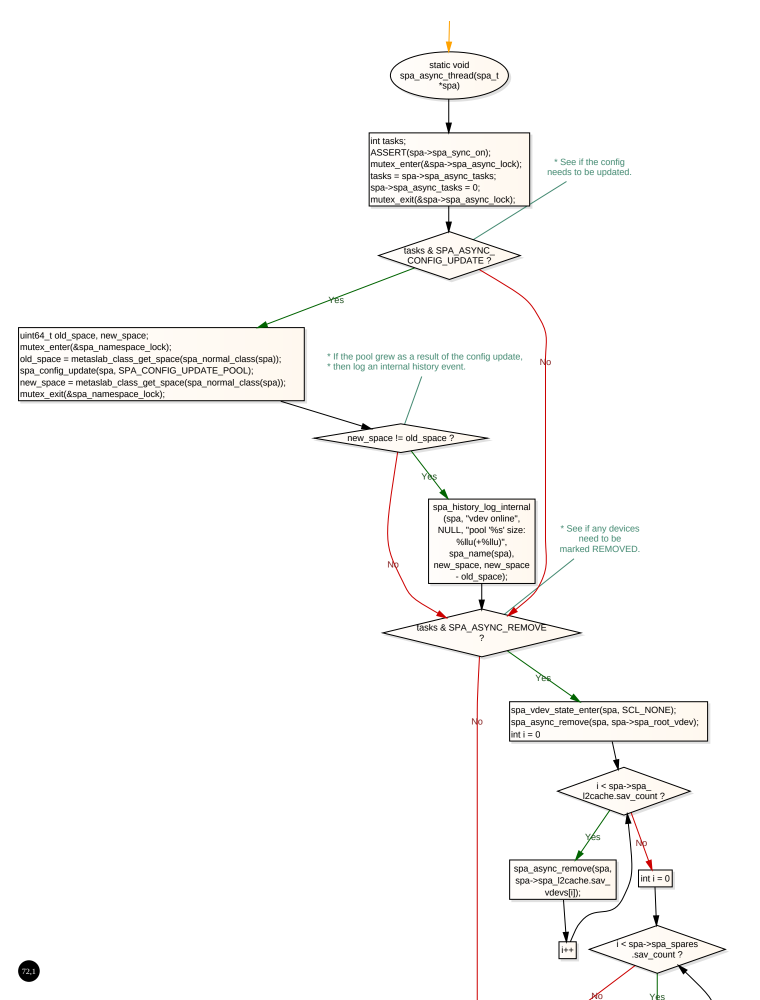


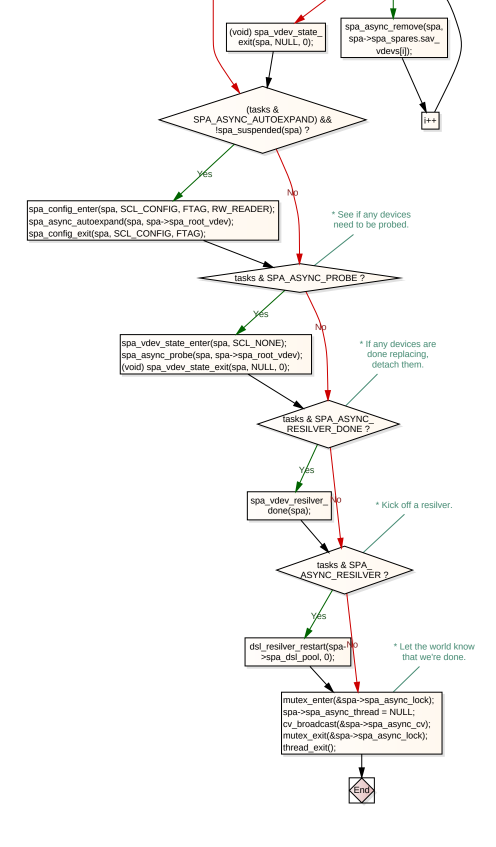


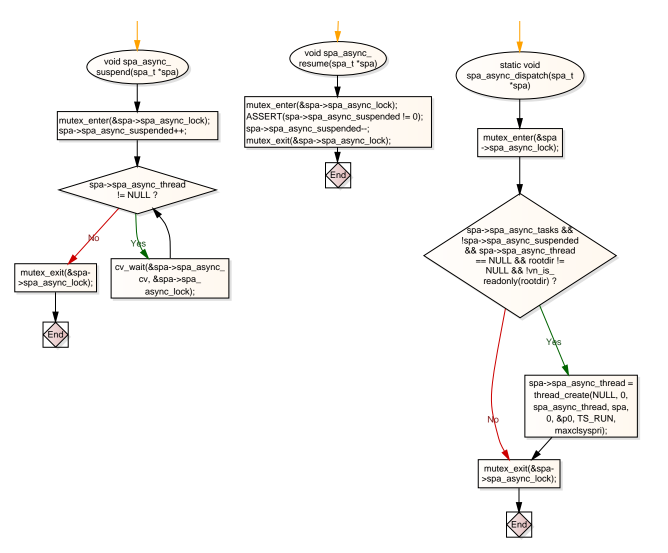


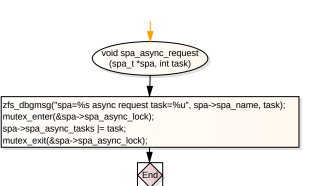


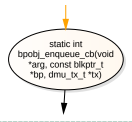






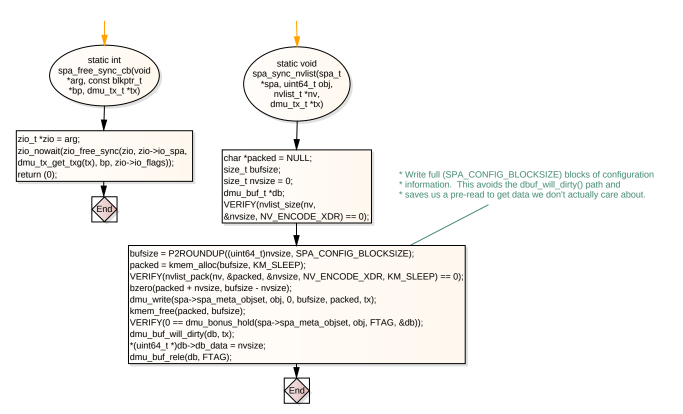


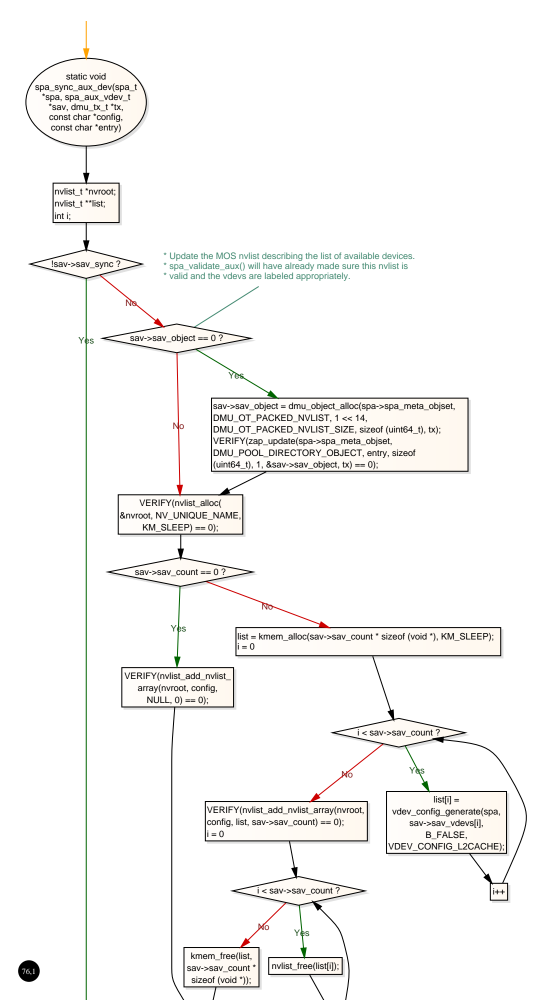


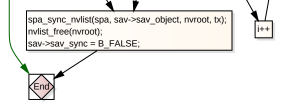


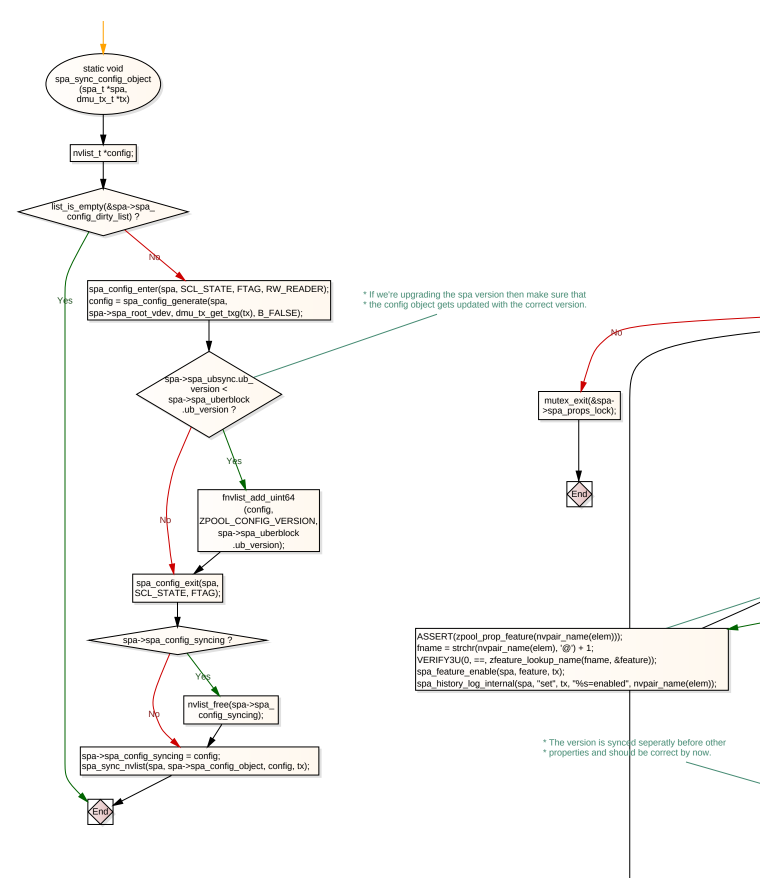
\* SPA syncing routines

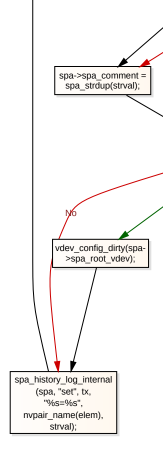
bpobj\_t \*bpo = arg; bpobj\_enqueue(bpo, bp, tx); return (0);

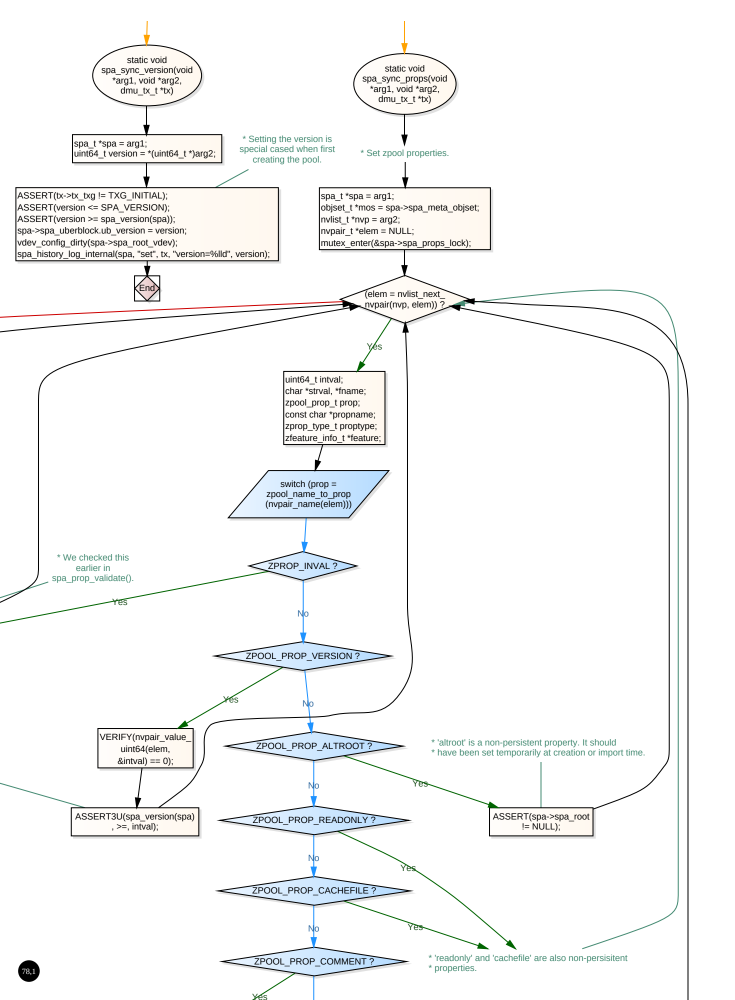


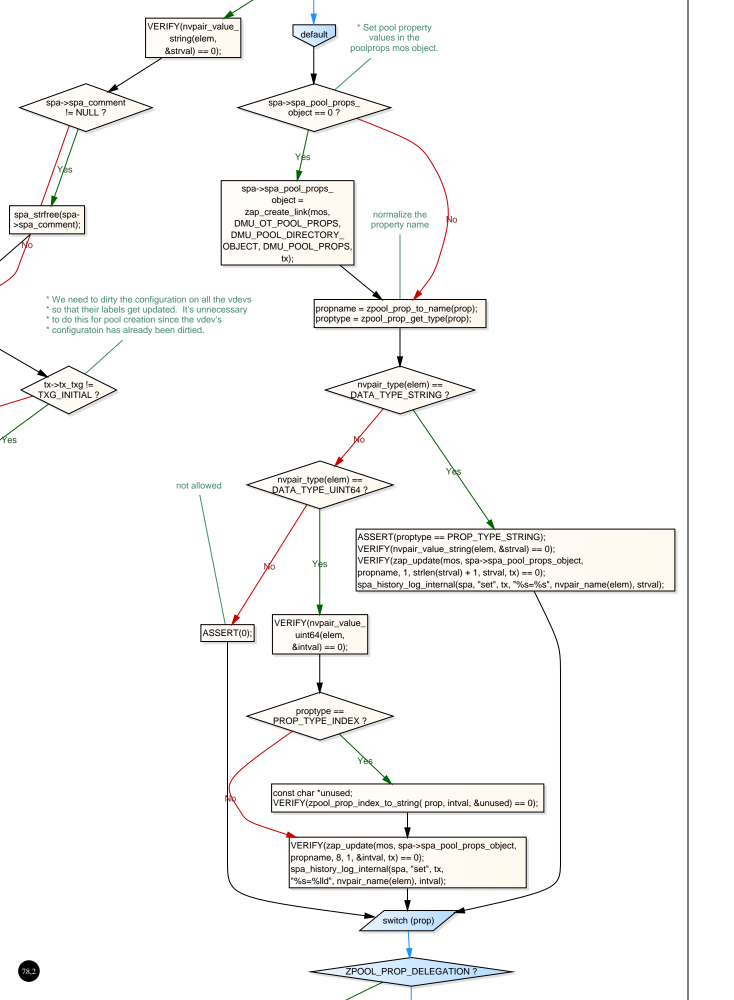


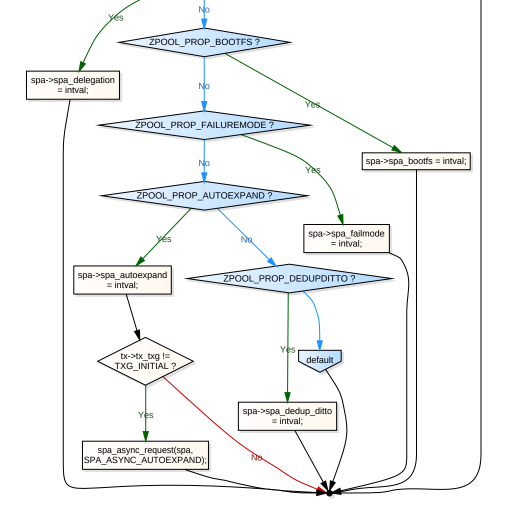


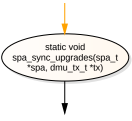








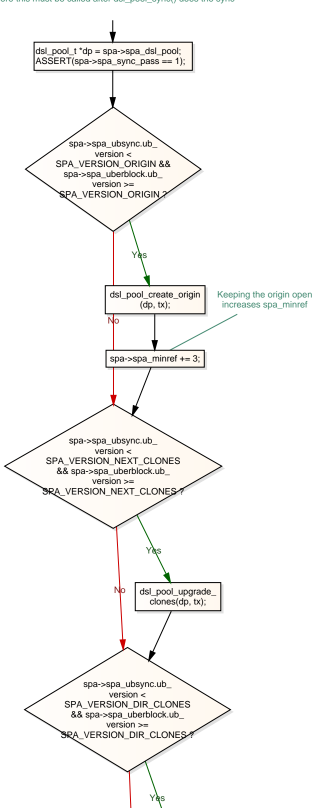


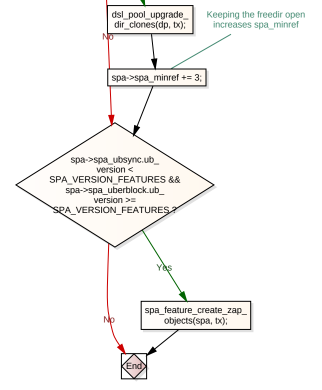


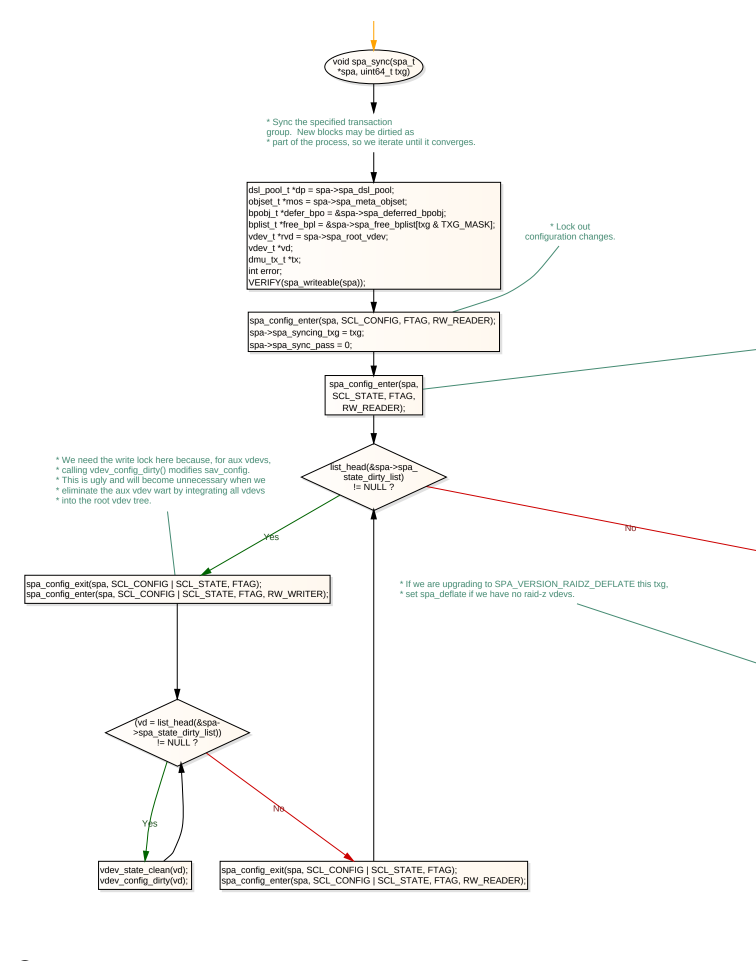
- $^{\star}$  Perform one-time upgrade on-disk changes. spa\_version() does not  $^{\star}$  reflect the new version this txg, so there must be no changes this
- \* txg to anything that the upgrade code depends on after it executes.

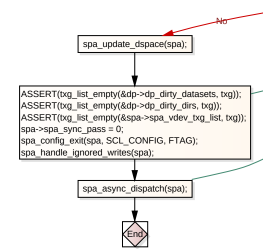
  \* Therefore this must be called after dsl\_pool\_sync() does the sync

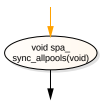
\* tasks.



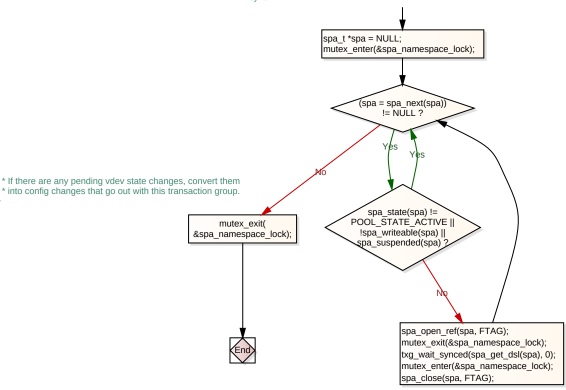


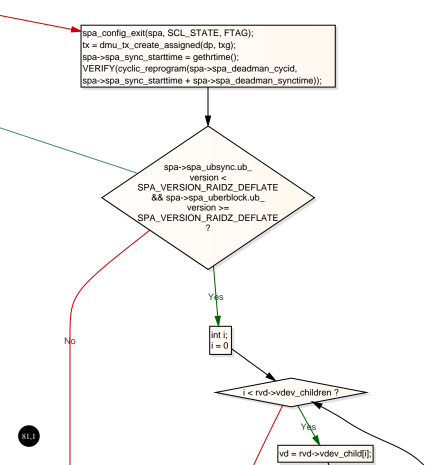


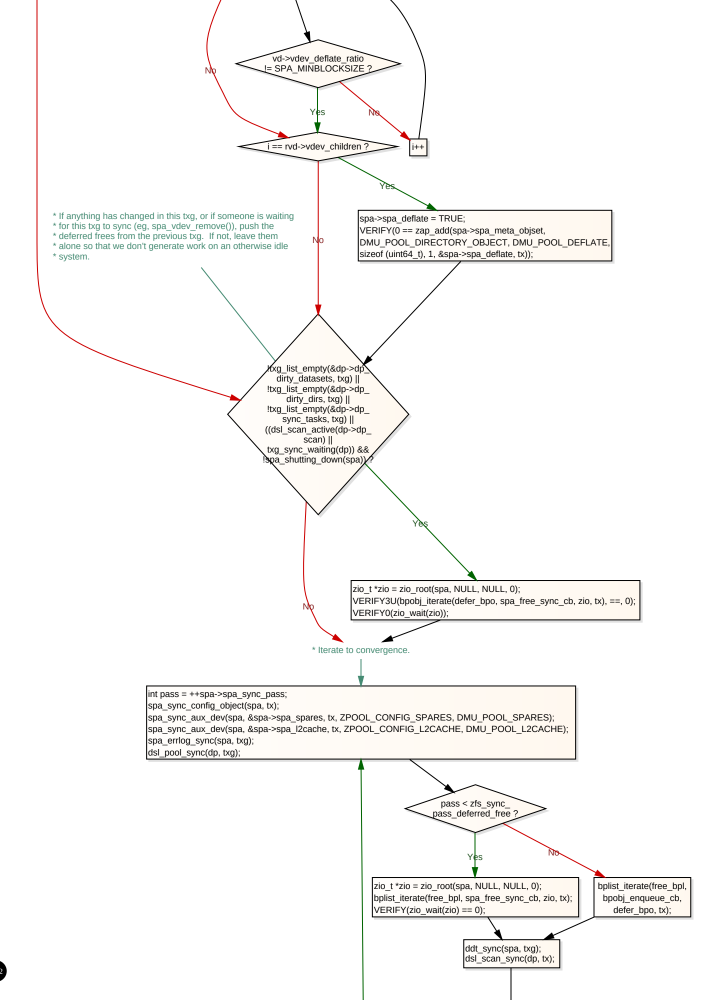


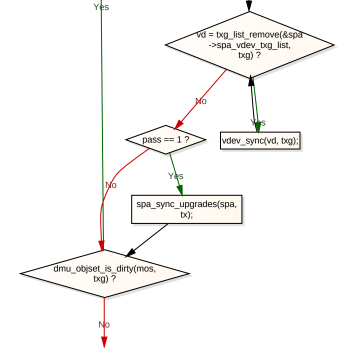


- \* Sync all pools. We don't want to hold the namespace lock across these \* operations, so we take a reference on the spa\_t and drop the lock during the

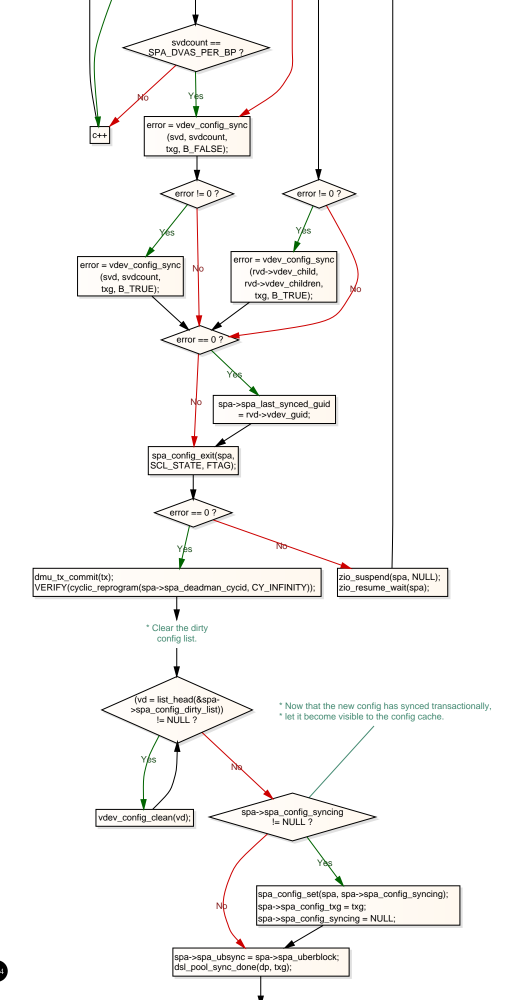


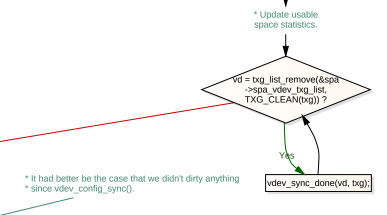






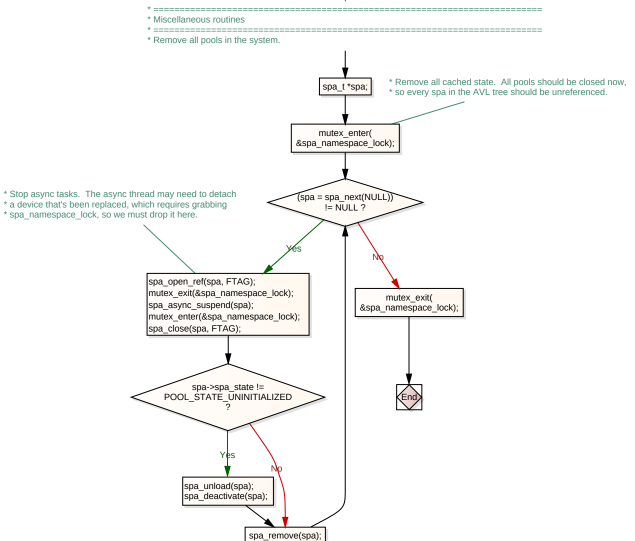
- \* Rewrite the vdev configuration (which includes the uberblock)
- \* to commit the transaction group.
- \* If there are no dirty vdevs, we sync the uberblock to a few \* random top-level vdevs that are known to be visible in the
- \* config cache (see spa\_vdev\_add() for a complete description). \* If there \*are\* dirty vdevs, sync the uberblock to all vdevs.
- spa\_config\_enter(spa, SCL\_STATE, FTAG, RW\_READER); list\_is\_empty(&spa->spa\_config\_dirty\_list) ? vdev\_t \*svd[SPA\_DVAS\_PER\_BP]; int svdcount = 0; int children = rvd->vdev\_children; int c0 = spa\_get\_random(children); int c = 0error = vdev\_config\_sync (rvd->vdev\_child, rvd->vdev\_children, txg, B\_FALSE); c < children ? vd = rvd->vdev\_child[(c0 + c) % children]; vd->vdev\_ms\_array == 0 || vd->vdev\_islog ? svd[svdcount++] = vd;



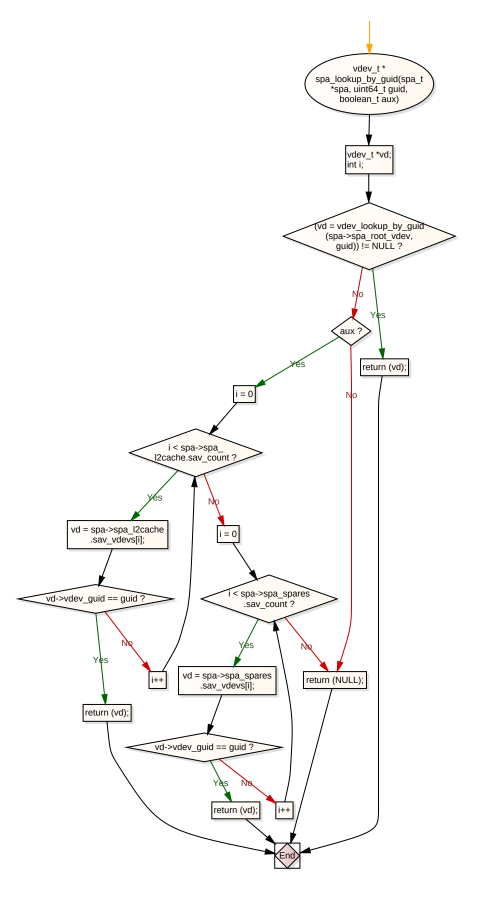


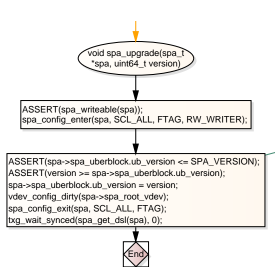
\* If any async tasks have been requested, kick them off.



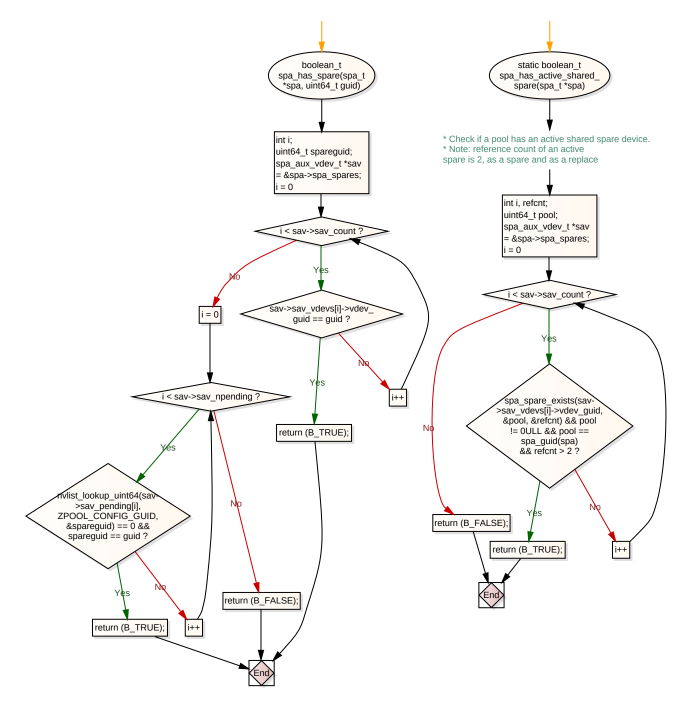


- \* We hold SCL\_STATE to prevent vdev open/close/etc. \* while we're attempting to write the vdev labels.





- \* This should only be called for a non-faulted pool, and since a \* future version would result in an unopenable pool, this shouldn't be \* possible.





- $^{\ast}$  Post a sysevent corresponding to the given event. The 'name' must be one of  $^{\ast}$  the event definitions in sys/sysevent/eventdefs.h. The payload will be
- \* filled in from the spa and (optionally) the vdev. This doesn't do anything
- \* or zdb as real changes.

