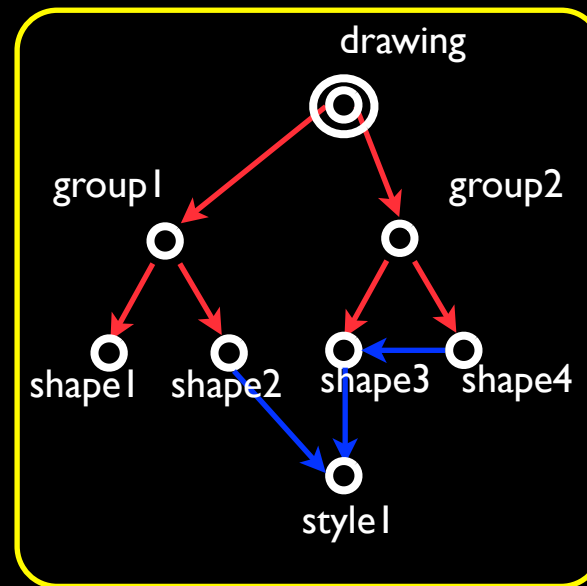


- ◎ Root embedded object
- Embedded object
- ◯ Persistent root
- ↗ Composite reference
- ↘ Reference
- ↘ Inter-persistent-root reference
- Root object to copy
- ⋯ History track
- ➡ Current state
- ➡ Current state (computed)

history tracks

suppose we try to
implement history tracks
which expose an undo/
redo api for a subset of
the embedded objects.

In this example let's do
history tracks for group1
and group2. (including
those objects referenced
by composite refs.)



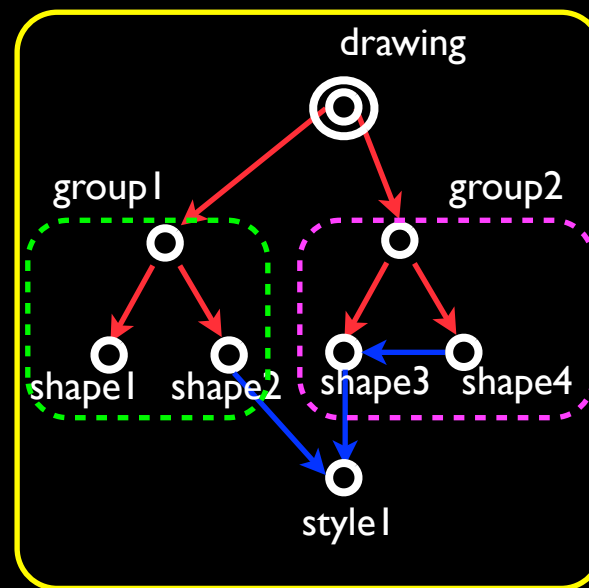
- Root embedded object
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- Root object to copy
- History track
- Current state
- Current state (computed)

history tracks

persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3

Suppose the user
performs the list of edits
in the table on the right.

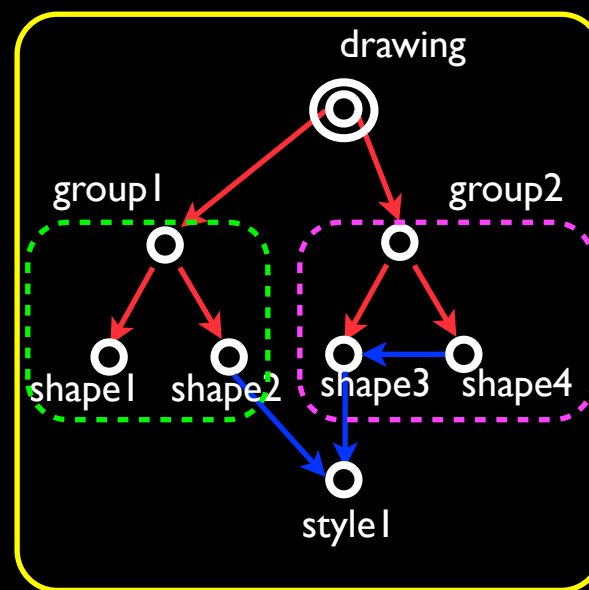


- Root embedded object
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- Root object to copy
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Suppose the user performs the list of edits in the table on the right.

Below, the group1 track and group2 track tables show the edits grouped by history track

history tracks



persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3

group1 track

1	Edit shape1
3	Edit shape2

group2 track

2	Edit shape4
4	Edit shape3

- Root embedded object
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history tracks

persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2

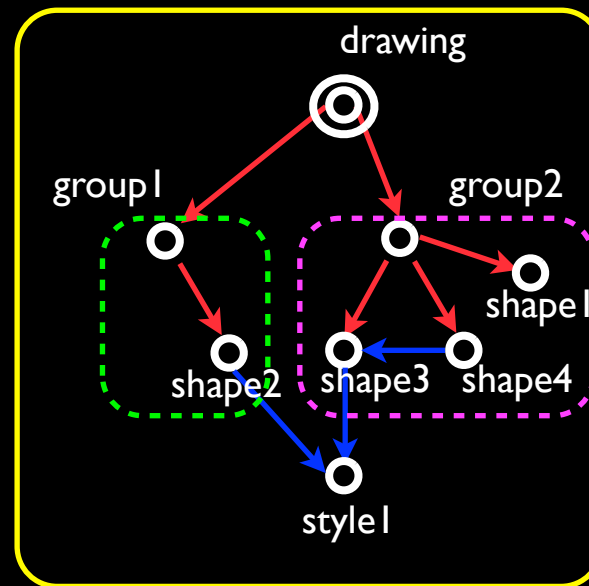
group1 track

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

group2 track

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

One more edit added here...



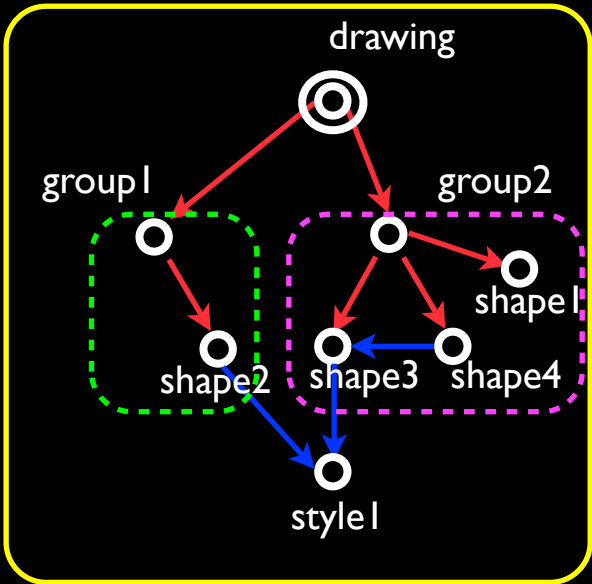
- Root embedded object
- Embedded object
- Persistent root
- Composite reference
- Reference
- Inter-persistent-root reference
- Root object to copy
- History track
- Current state
- Current state (computed)

It's not clear whether the list of changes in each history track should be persistent or if it should be computed at runtime. Suppose we compute it

This means also computing the current state for the tracks from the current state of the persistent root.

This should work fine if we ignore undo/redo; i.e. the tracks are read-only. The track states are computed by scanning backwards through the persistent root history, starting from the persistent root current state.

history tracks: computed



persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2

group1 track (computed from context history)

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

group2 track (computed from context history)

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

- ➔ Current state (computed)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2

1	Edit shape 1
3	Edit shape2
5	Delete shape1 from group 1

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

Friday, 2 August, 13

- ◎ Root embedded object
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- ↗ Composite reference
- ↘ Reference
- ↙ Inter-persistent-root reference
- Root object to copy
- ⋯ History track
- ➡ Current state
- ➡ Current state (computed)

history tracks: computed

persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2
6	Undo Move shape1 from group1 to group2

group1 track (computed from context history)

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

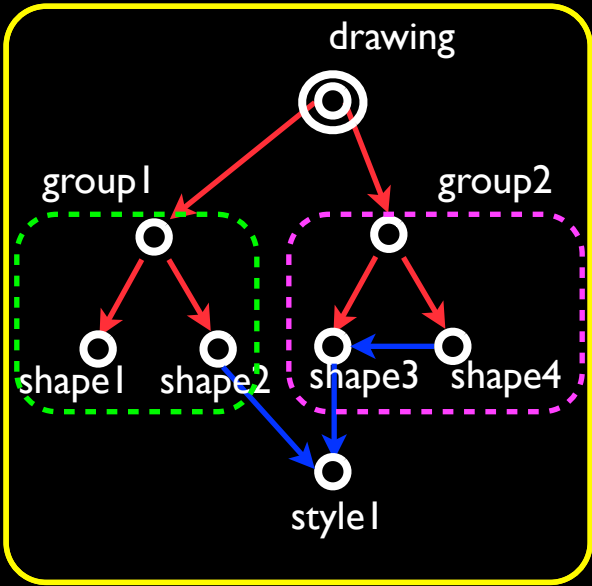
group2 track (computed from context history)

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

Computed: Problem #2

Once we make a commit which undoes the change in group1 and group2, it's not clear how to compute the new state group1 and group2 tracks. Remembering that only the "persistent root history" is persistent, how would we compute that the next undo on "group1 track" is implemented by reverting commit #3?

I can imagine an algorithm that scans backwards through the persistent root history, using a stack to keep track of what edits have been undone or redone, but it would not be simple.



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history tracks: computed

persistent root history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2
6	Undo Move shape1 from group1 to group2

group1 track (computed from context history)

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

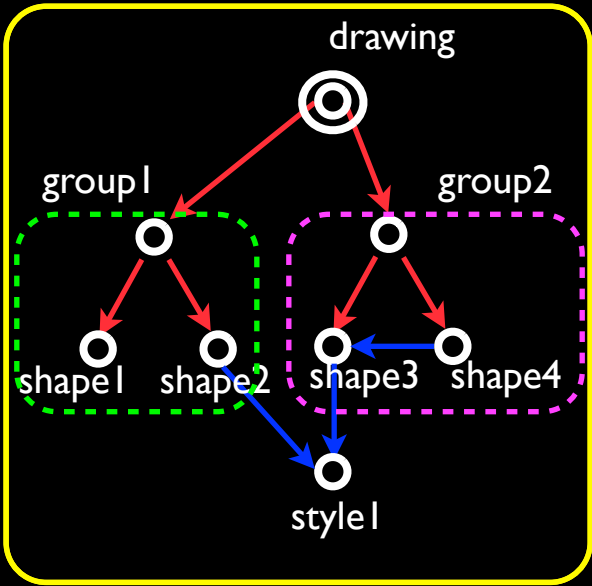
group2 track (computed from context history)

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

Computed: Problem #3

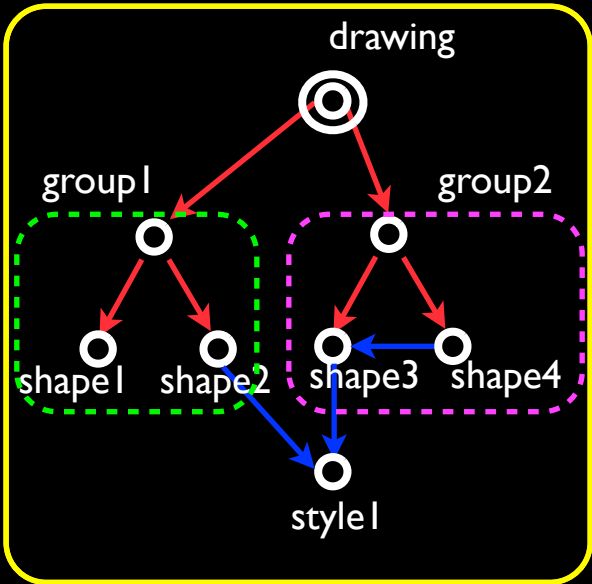
If the purpose of history tracks is to expose a undo/redo API which would be connected directly to undo/redo UI actions, one problem is that undo/redos performed on tracks create *regular commits* in the persistent root history. this means that if undo/redo for the entire persistent root is also hooked up to UI undo/redo actions, sometimes they will undo/redo regular changes, but sometimes they will undo/redo the *undo/redo actions performed on tracks*.

I think this will be really confusing. Cmd+Z should never undo *an undo performed earlier by Cmd+Z*.



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history tracks: computed



persistent root
history: (persistent)

1	Edit shape1
2	Edit shape4
3	Edit shape2
4	Edit shape3
5	Move shape1 from group1 to group2
6	Undo Move shape1 from group1 to group2

group1 track
(computed from context history)

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

group2 track
(computed from context history)

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

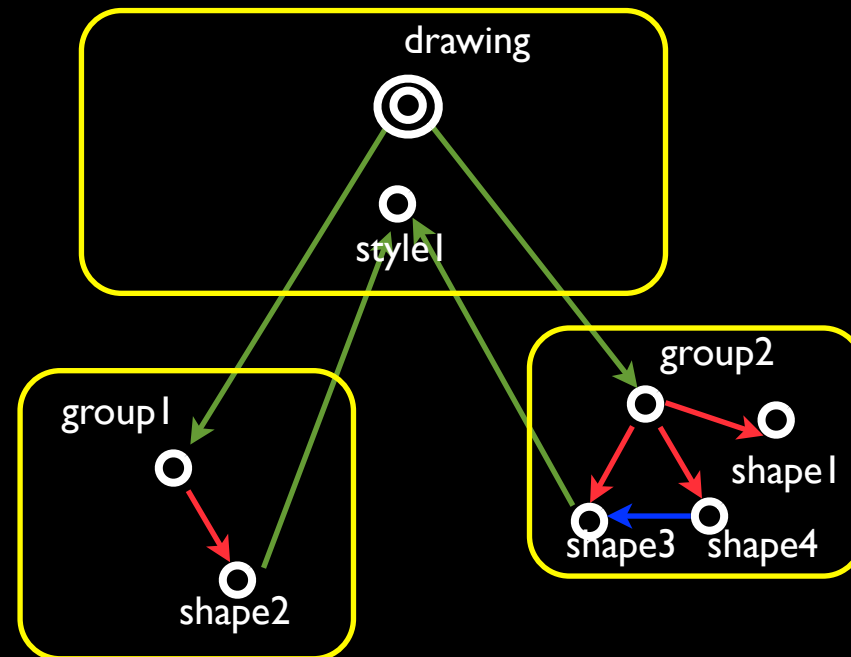
Problem 2 is probably solvable, but it's complex.

Problems 1 and 3 are not solvable without moving to a different implementation of history tracks.

My conclusion from these problems is, if we want the functionality of history tracks, we need to use real persistent roots.

- Root embedded object
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- Root object to copy
- History track
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history tracks: implemented using persistent roots



Splitting the original persistent root into several smaller ones gives us the independent undo/redo we want.

However, there are some consequences (not necessarily negative)

- more persistent roots for the user to be aware of

- now that the persistent roots have separate histories, it's harder to treat them as a single unit (tag, branch, etc)

- each persistent root takes on “document semantics” - i.e. when undoing the move of shape1 from group1, group2 is not affected.

persistent root
history: (persistent)

→	
---	--

group1 persistent root
(persistent)

1	Edit shape1
3	Edit shape2
5	Delete shape1 from group1

group2 persistent root
(persistent)

2	Edit shape4
4	Edit shape3
5	Add shape1 to group2

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Conclusion

In the end, I don't think history tracks make sense.
Within a persistent root, presenting controls to do
linear undo/redo on a subset of the objects is not practical. This makes sense,
given that the whole motivation for introducing persistent roots was to be able to make
isolated changes (including undo/redo) to subsets of objects in a store.

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Update: 07/01: Actually upon discussion with Quentin, this is not a bad idea.

We agree that the computed state must be computed, not persisted.

It doesn't matter if the undo affects things outside the boundaries being tracked.

Certainly selective undo is possible, maybe linear undo/redo is difficult