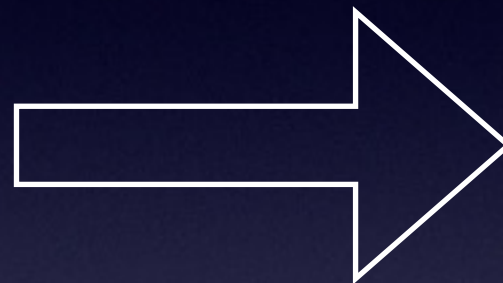
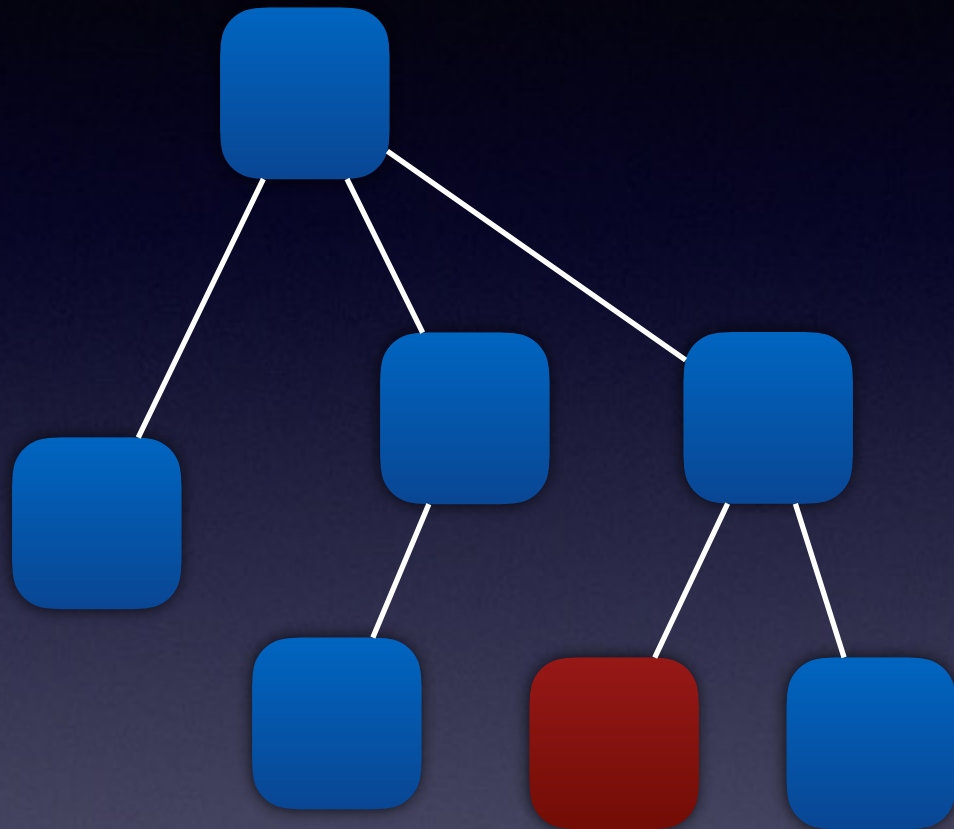
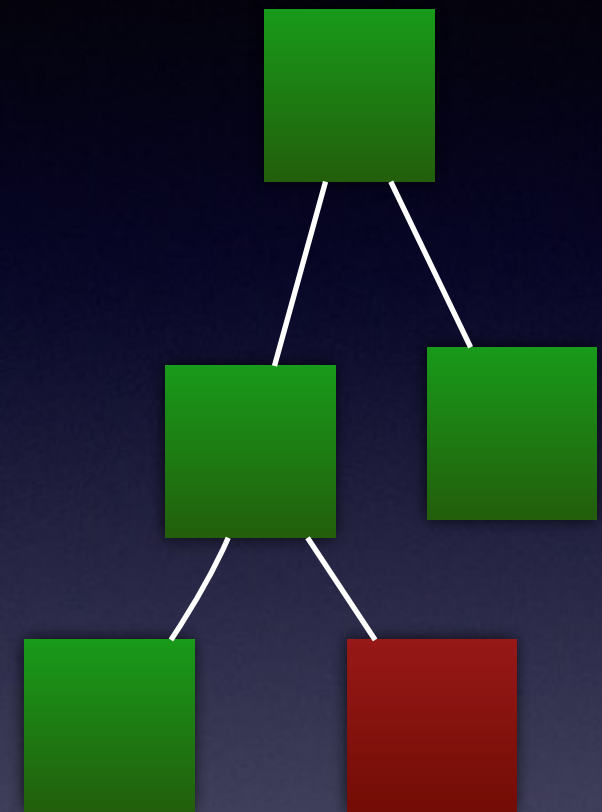


Change Detection in Angular 2

JS Model



DOM



Plan:

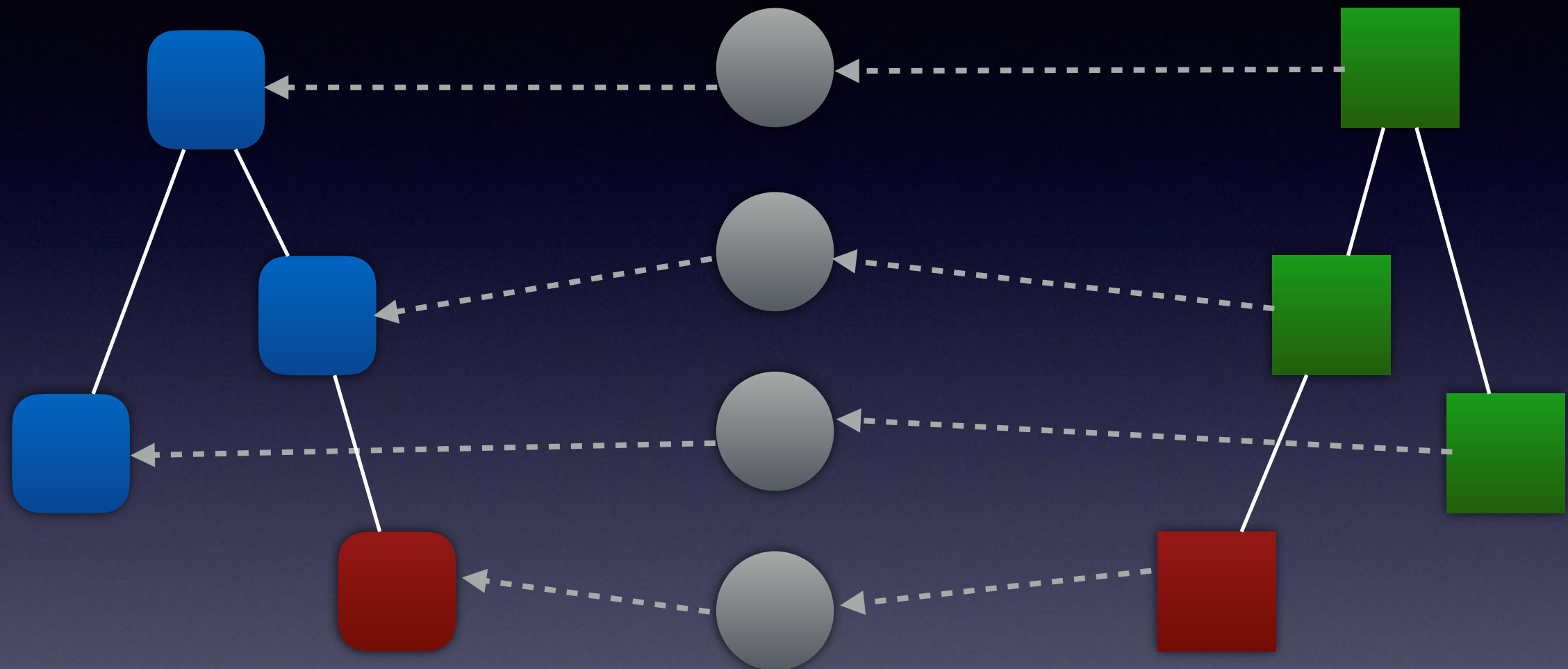
1. CD in Ng1.
2. Differences for Ng2.
3. Experiments with CD in a demo application.

Ng: Angular
CD: Change Detection

JS Model

Watchers

DOM

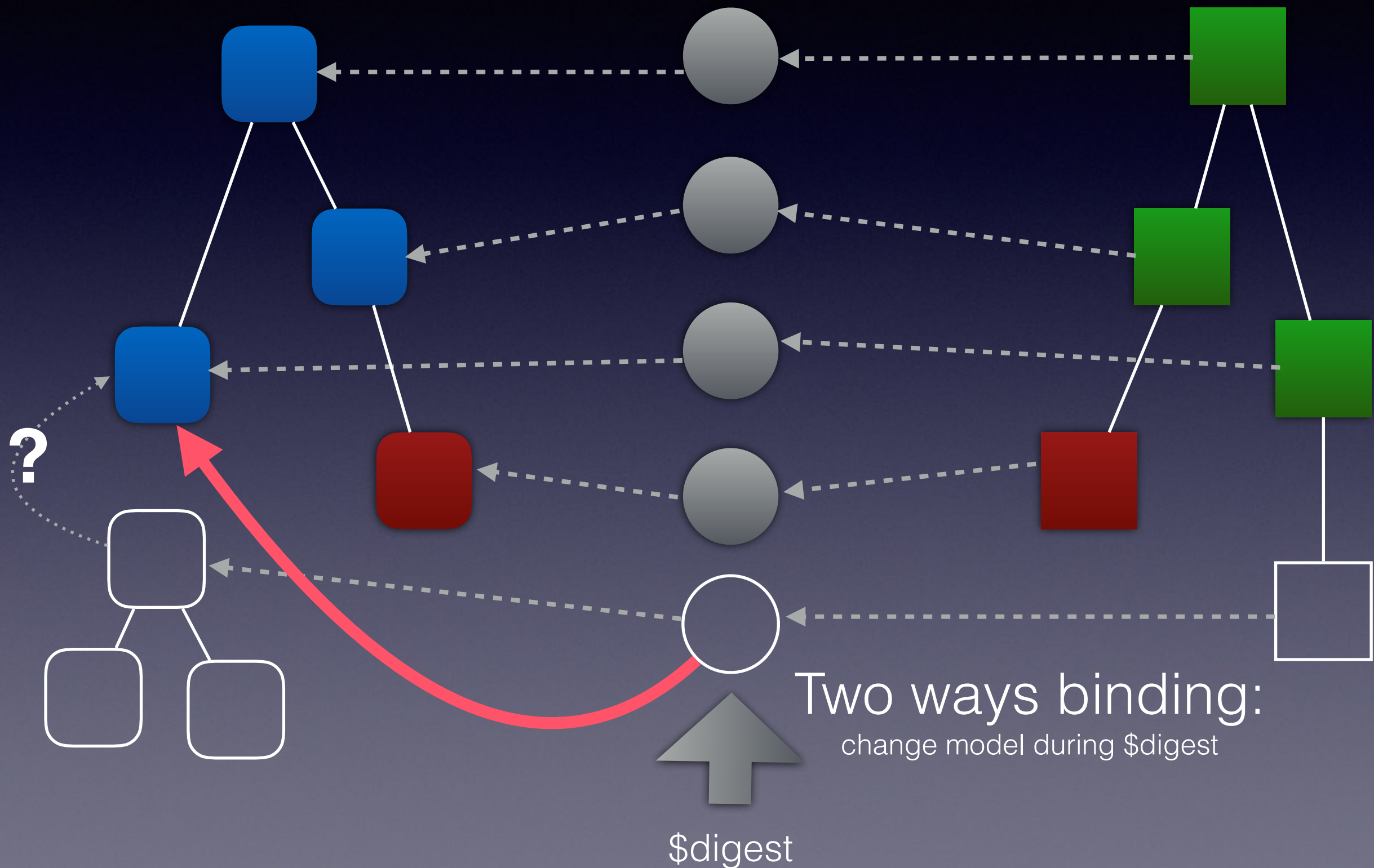


\$digest

JS Model

Watchers

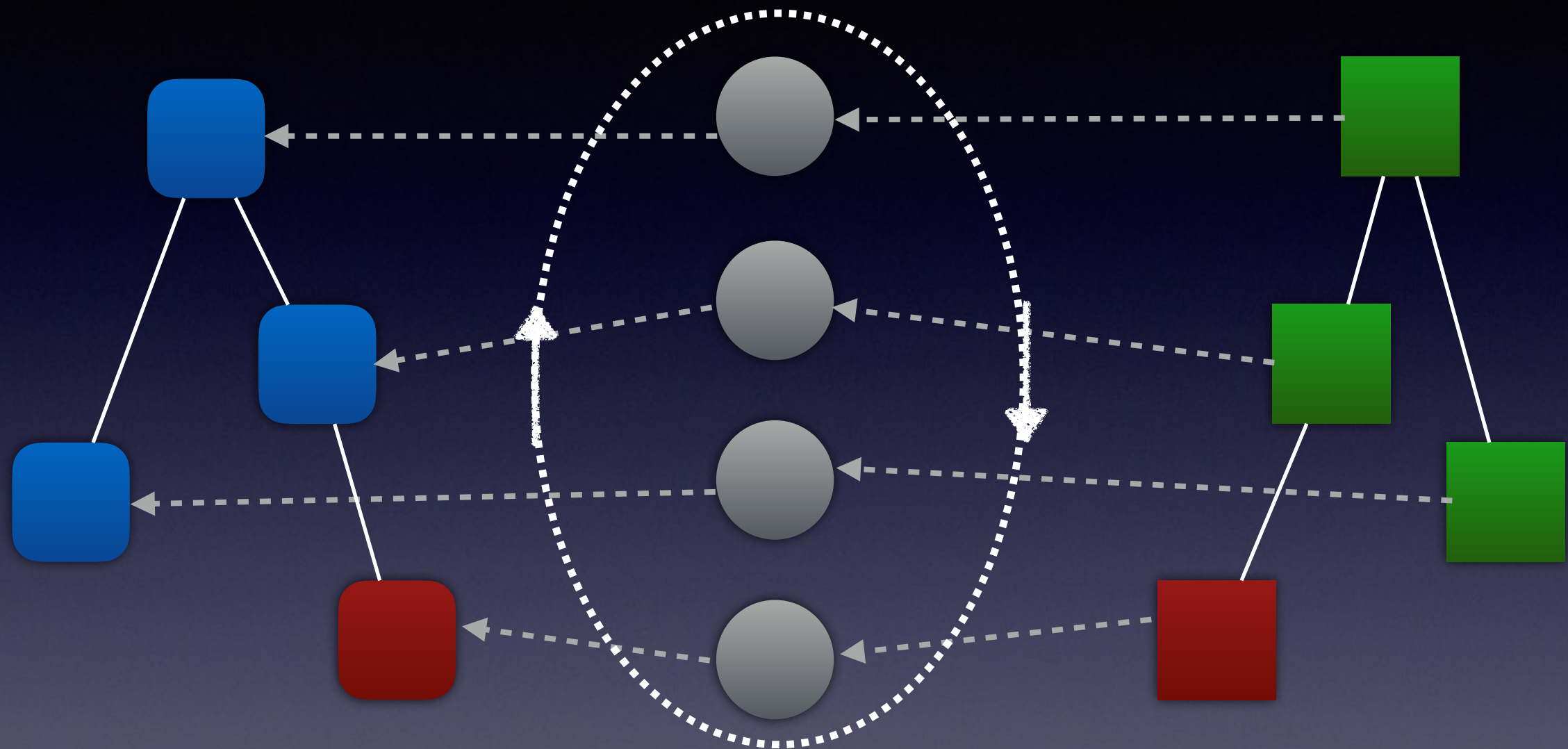
DOM



JS Model

Watchers

DOM



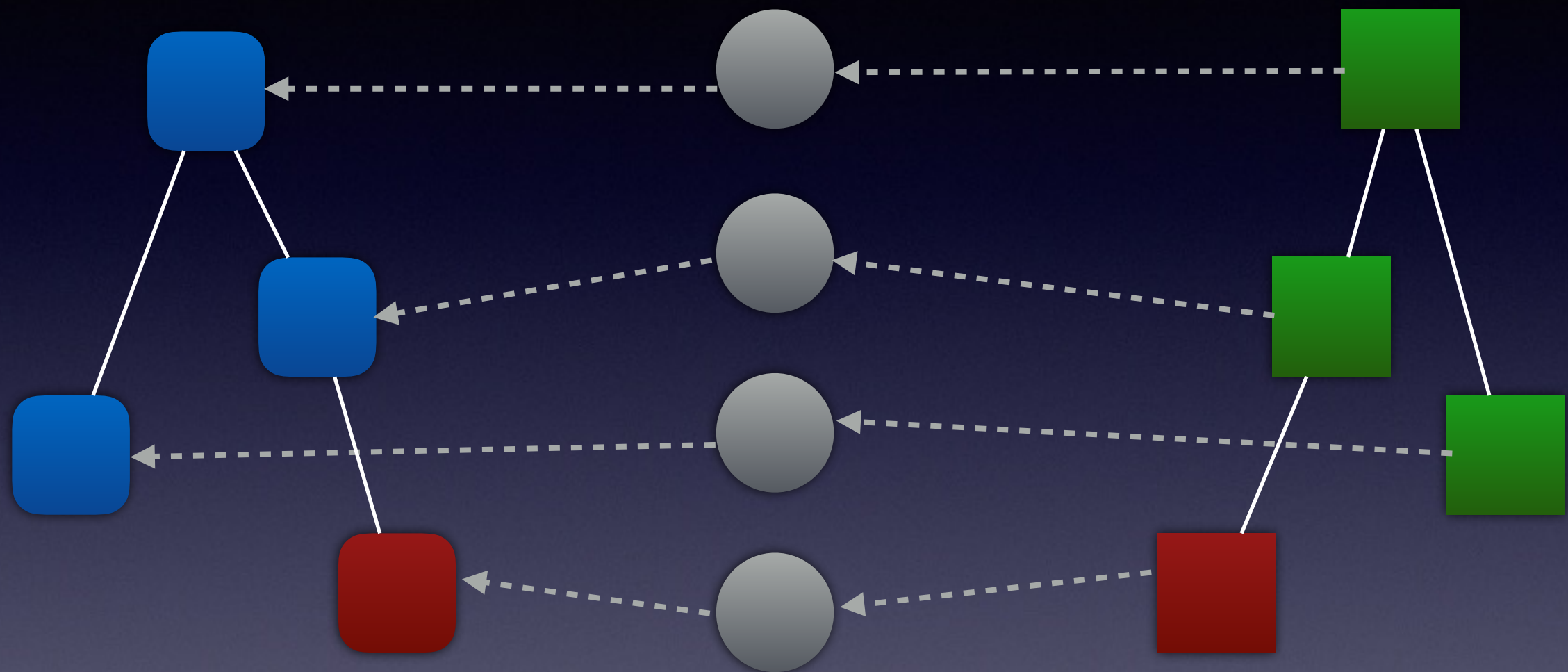
1. Dirty Checking Loop - until
model stabilises

`$digest`

JS Model

Watchers

DOM



2. You should be responsible for kicking off \$digest:

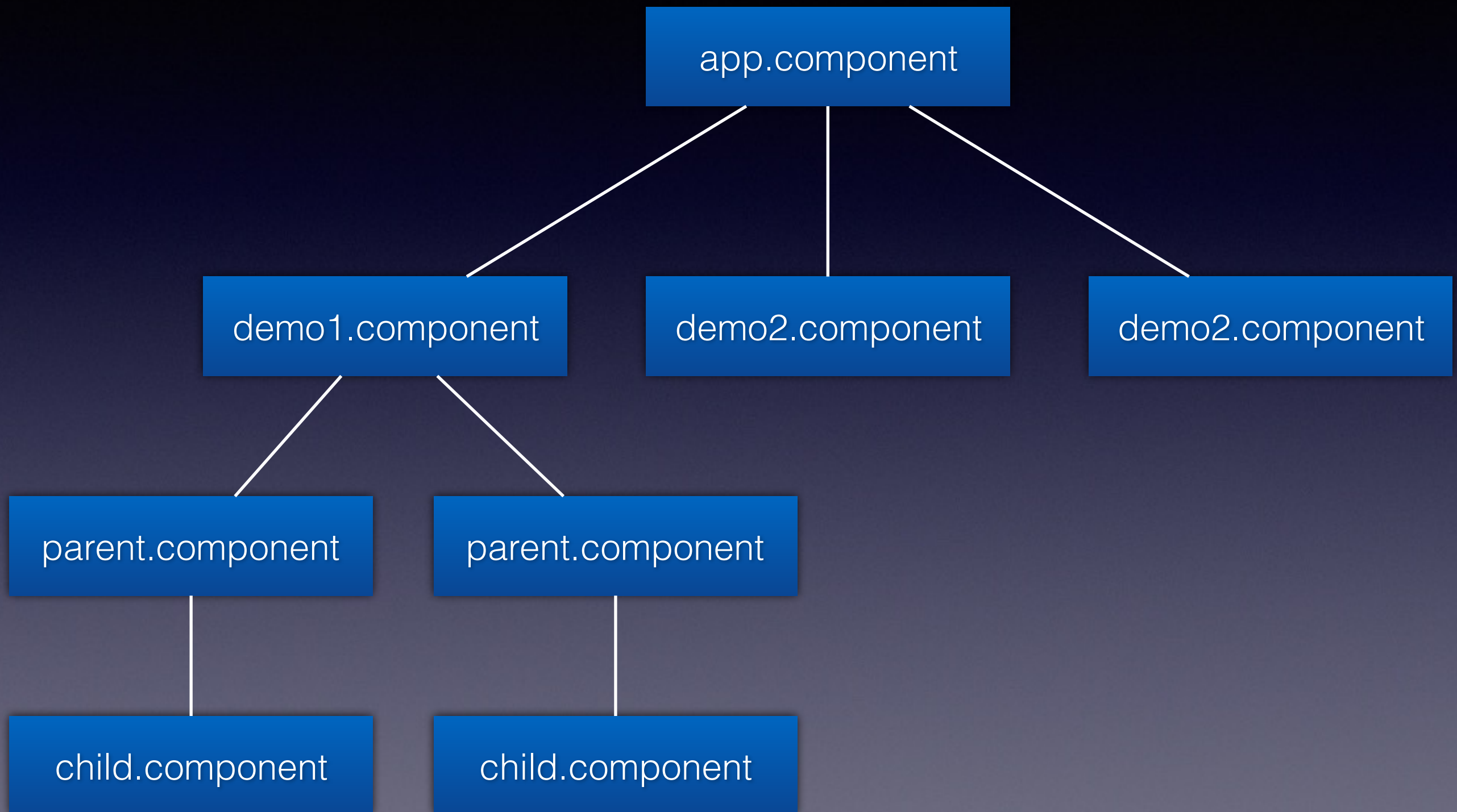
- \$apply
- special ng directives (ng-click)
- special ng services (Timer, Http)

3. Poor CD customisation (only dirty checks limit: 10 as default)

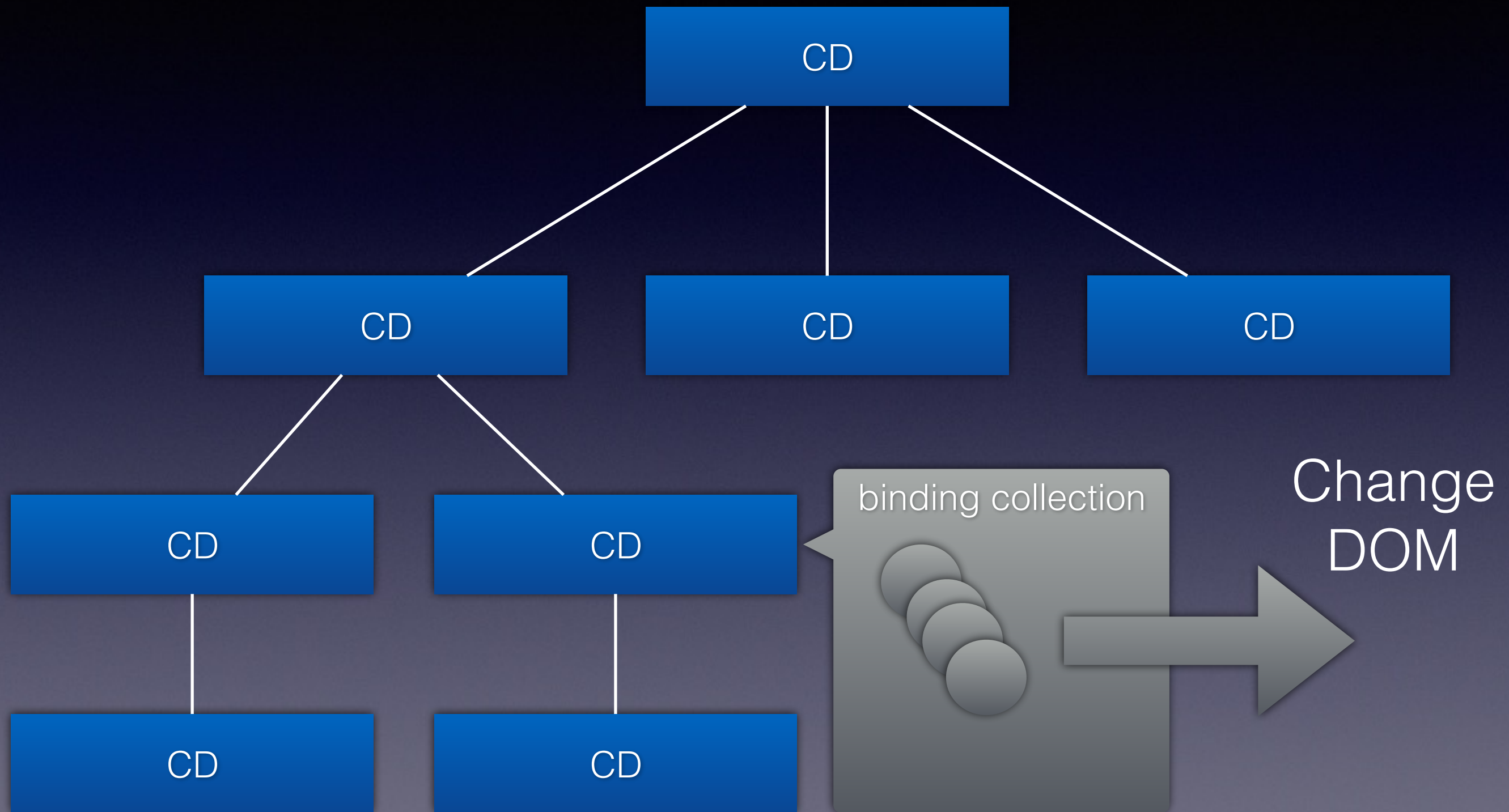


\$digest

Ng2: Only one-way binding:
One pass through the component tree when detecting changes



Ng2: Only one-way binding:
One pass through the component tree when detecting changes



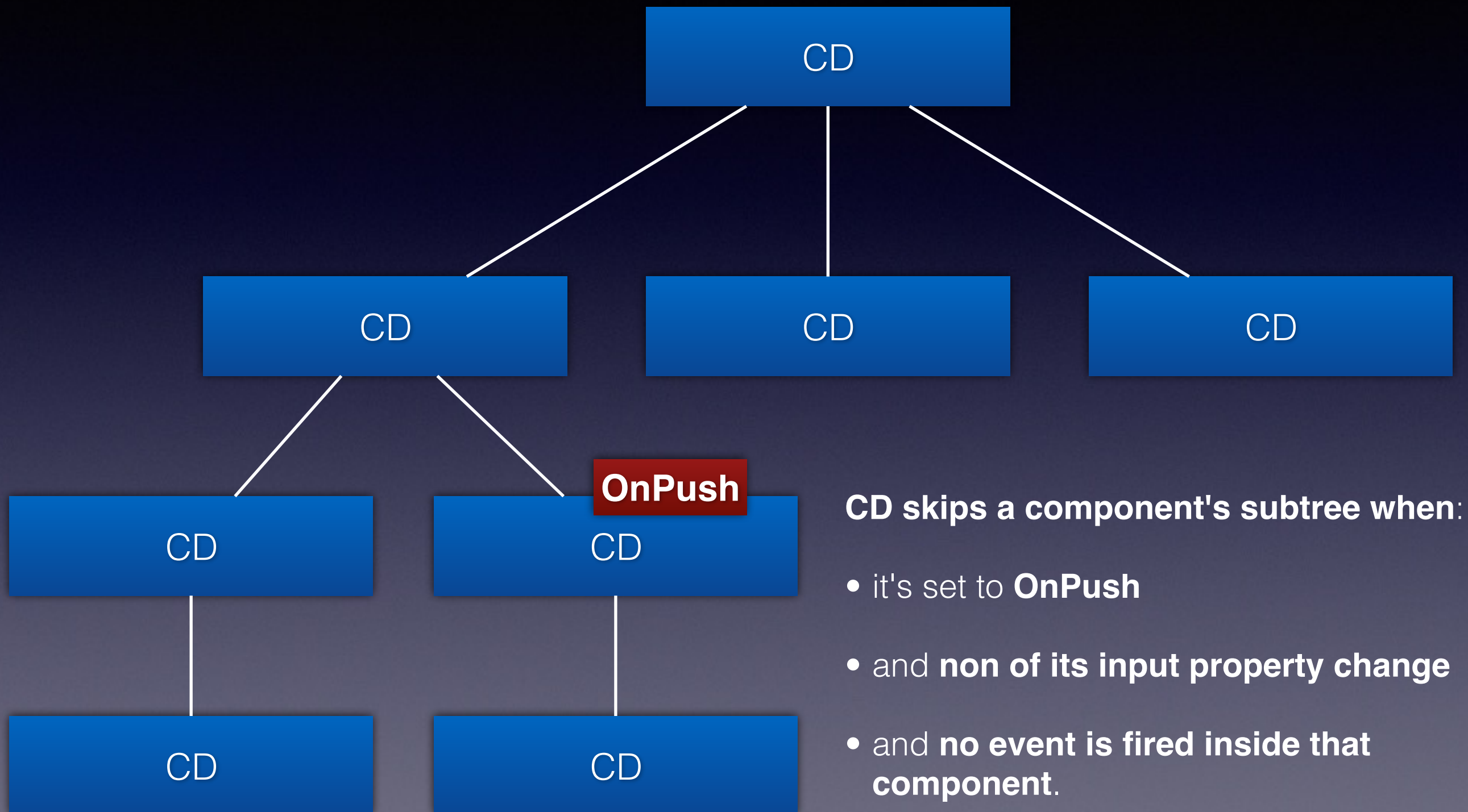
Ng2: You are responsible for kicking off CD **no more**.

NgZones: monkey patch any global asynchronous operations by the browser

CD is run by Angular 2 automatically

- no `$scope.$apply()`;
- no `ng-click`;
- no `$timeout`

Ng2: CD customisation



CD skips a component's subtree when:

- it's set to **OnPush**
- and **non** of its input property change
- and **no event** is fired inside that **component**.

Summary

- CD performs automatically
- Only one pass through the component tree
- CD allows customisation
- CD can be easily traced. Represented in application life cycle.
- When being optimised (OnPush): take care of immutability, promises (observables).
- Do not neglect development mode!