Proposal: allow the kubelet to trigger the rescheduling of the pods

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Elevator pitch

If the kubelet determines it cannot run a pod, it can trigger pod unbinding and enable rescheduling of the same pod.

Unbinding: deassociate a pod from a node

([incorrect] oversimplification: clear pod.Spec.Nodename)

How come the kubelet can't run a pod?

- Failure to allocate resources within the required constraints (easiest example: NUMA alignment)
- Runtime errors
 - More and more responsibility being shift in the runtime
- Device plugins (possibly)
- CSI? (currently being explored)

Context

- Idea emerged during the <u>Kubecon NA 2023</u> <u>conversations</u> about DRA
- Not a DRA beta graduation blocker
- Still useful feature for quite a few usecases:
 - Completely fix <u>runaway pod creation</u>
 - with and without NUMA-aware scheduling
 - DRA optimization/enhancement
 - CSI improvement?
 - 0 ...

Alternatives

- Descheduler
 - Can't prevent the scheduler to pick again a "bad" node -> runaway pod creation again
 - Race with controllers
 - Good fit for non-yet-running pods?
 - Core issue solved by non-core component?
- What else?
 - 0 ...

Current status / Next steps

- First design draft ready
 - Folks already commenting and giving feedback (thanks!)
- Reaching out sig-node, sig-scheduling, sig-arch for go/no-go about the idea
- Reaching out the community
- KEP draft for 1.30/1.31 depending on feedback
- Code PoC

Questions? comment?

design document

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