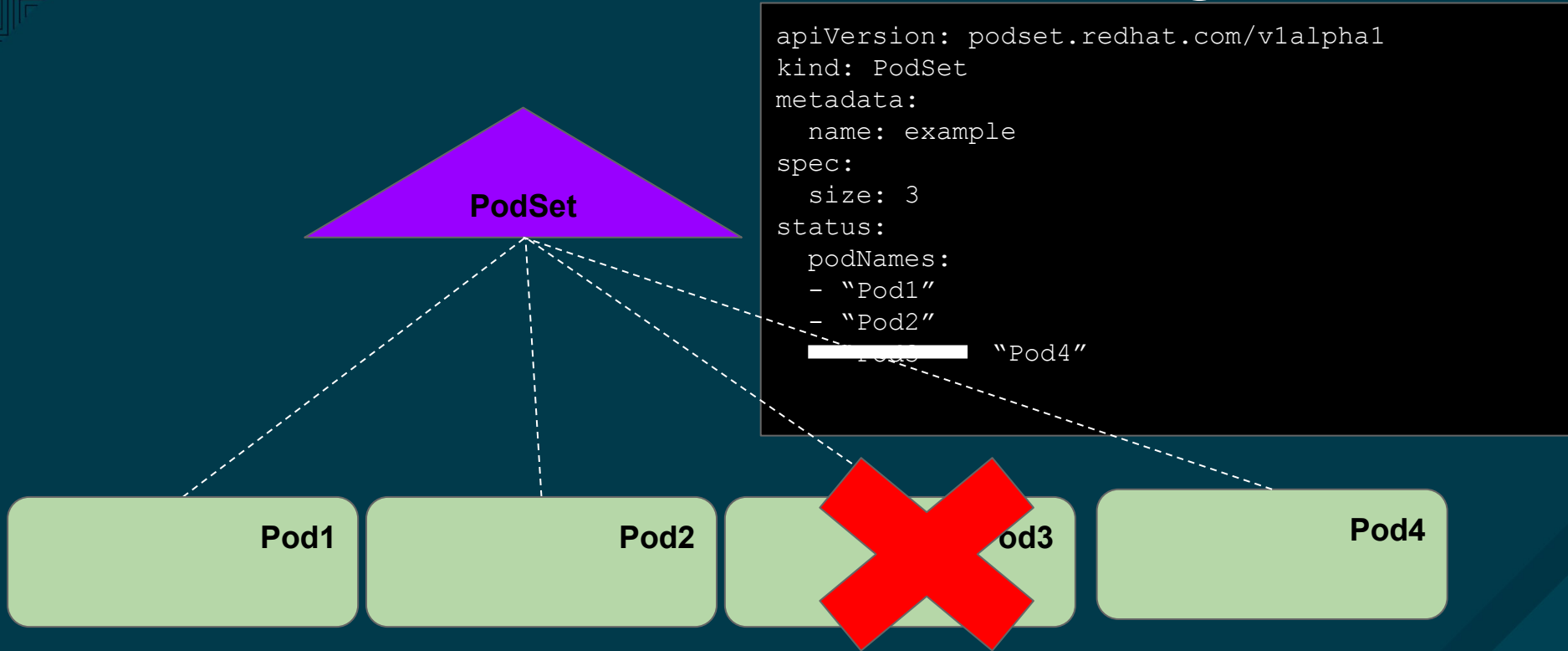


Pod Set Operator Challenge

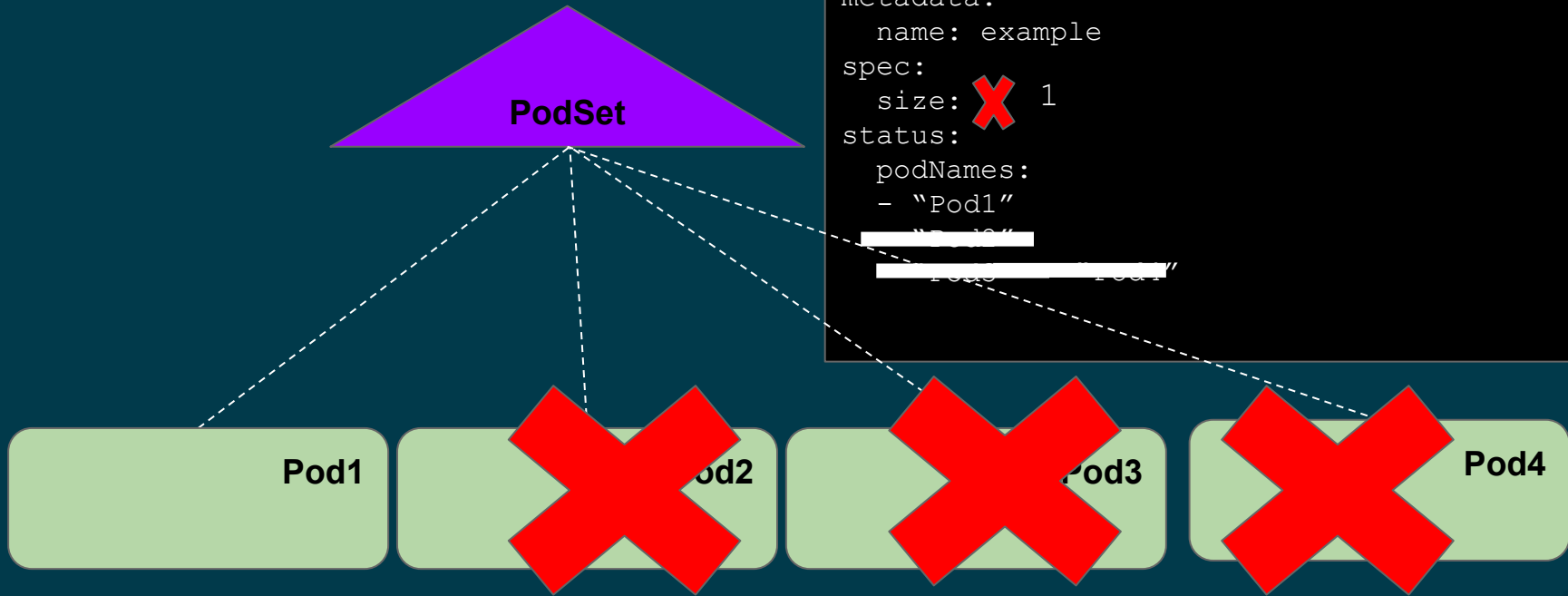
Let's Create a Simple Operator.

It's Called a "Pod Set".

A Simple Controller that Manages Pods.



A Pod Set Allows You to Scale Up/Down.



```
apiVersion: podset.redhat.com/v1alpha1
kind: PodSet
metadata:
  name: example
spec:
  size: X 1
status:
  podNames:
  - "Pod1"
  - "Pod2"
  - "Pod3"
  - "Pod4"
```

Pod Set Requirements

- Spec: replicas
- Status: podNames










Hints Before You Begin

- **Identify Primary and Secondary Resources.**
 - These will determine what you Watch.
- **Use OwnerRefs.**
 - `controllerutil.SetControllerReference` to set OwnerRefs on all pods!
- **Use Labels** to manage the relationship between Primary and Secondary Resources.
 - Use `labels.SelectorFromSet` to assist in converting an existing map of labels to selectors.

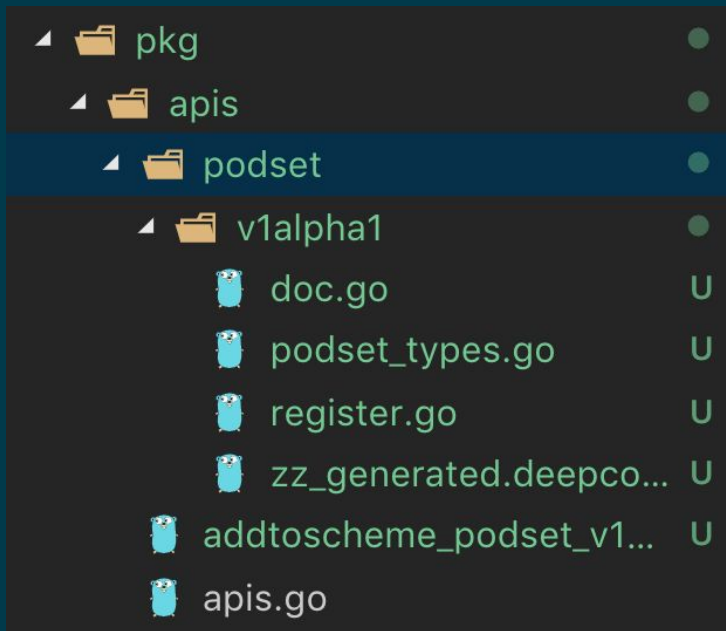
Pod Set Solution

Easy Stuff First.

operator-sdk new podset-operator

- ▶  build
- ▶  cmd
- ▶  deploy
- ▶  pkg
- ▶  vendor
- ▶  version
-  .gitignore
-  Gopkg.lock
-  Gopkg.toml

```
operator-sdk add api \  
--api-version=app.example.com/v1alpha1 \ --kind=PodSet
```



Modify Spec/Status in `podset_types.go`

```
10 // PodSetSpec defines the desired state of PodSet
11 type PodSetSpec struct {
12     // INSERT ADDITIONAL SPEC FIELDS - desired state of cluster
13     // Important: Run "operator-sdk generate k8s" to regenerate code after modifying this file
14     Replicas int32 `json:"replicas"`
15 }
16
17 // PodSetStatus defines the observed state of PodSet
18 type PodSetStatus struct {
19     // INSERT ADDITIONAL STATUS FIELD - define observed state of cluster
20     // Important: Run "operator-sdk generate k8s" to regenerate code after modifying this file
21     PodNames []string `json:"podNames"`
22 }
```

`operator-sdk generate k8s`

```
operator-sdk add controller \  
--api-version=app.example.com/v1alpha1 --kind=PodSet
```

```
└─ pkg  
  └─ apis  
    └─ controller  
      └─ podset  
          podset_controller.go U  
          add_podset.go       U  
          controller.go
```

Identify our Primary and Secondary
Resources to Watch.

The Core Component of the Controller is the Watch function.

1

```
Watch func(src source.Source, eventhandler  
handler.EventHandler, predicates ...predicate.Predicate)  
error
```

2

3

The Core Component of the Controller is the Watch function.

1

```
Watch func(src source.Source, eventhandler  
handler.EventHandler, predicates ...predicate.Predicate)  
error
```

2

3

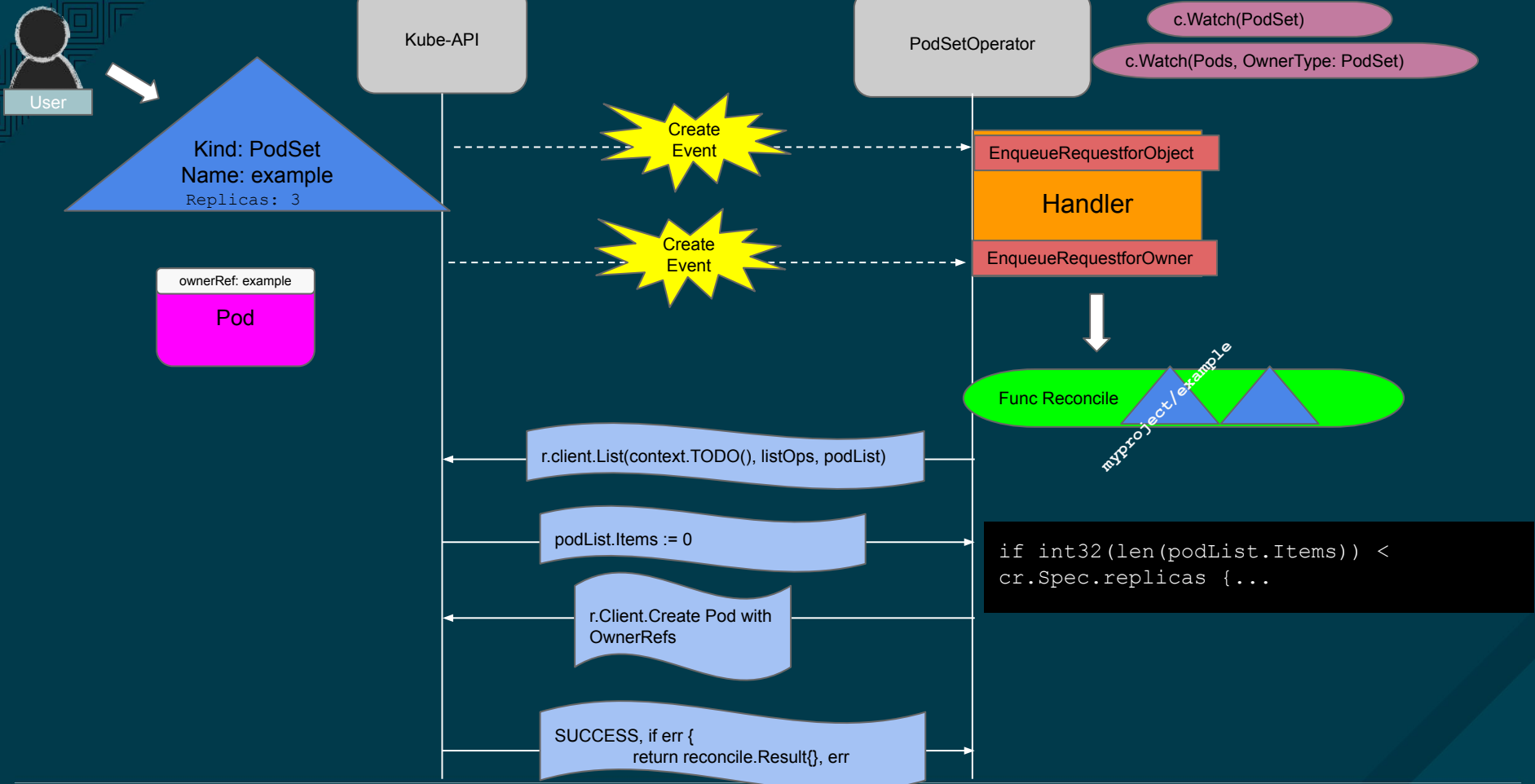
- 1 Source of events ("sigs.k8s.io/controller-runtime/pkg/source")
One Kind: Your Custom GVK, Pods, Deployments, Routes, etc)
One Channel: Trigger reconcile based on something outside the cluster.
- 2 EventHandler ("sigs.k8s.io/controller-runtime/pkg/handler")
3 Types: EnqueueRequestForObject, EnqueueRequestForOwner, EnqueueRequestsFromMapFunc
- 3 Predicate: ("sigs.k8s.io/controller-runtime/pkg/predicate")
Filter events before enqueueing keys: i.e. Only enqueue Delete Events.


```

38 // add adds a new Controller to mgr with r as the reconcile.Reconciler
39 func add(mgr manager.Manager, r reconcile.Reconciler) error {
40     // Create a new controller
41     c, err := controller.New("podset-controller", mgr, controller.Options{Reconciler: r})
42     if err != nil {
43         return err
44     }
45
46     // Watch for changes to primary resource PodSet
47     err = c.Watch(&source.Kind{Type: &podsetv1alpha1.PodSet{}}, &handler.EnqueueRequestForObject{})
48     if err != nil {
49         return err
50     }
51
52     // TODO(user): Modify this to be the types you create that are owned by the primary resource
53     // Watch for changes to secondary resource Pods and requeue the owner PodSet
54     err = c.Watch(&source.Kind{Type: &corev1.Pod{}}, &handler.EnqueueRequestForOwner{
55         IsController: true,
56         OwnerType:     &podsetv1alpha1.PodSet{}},
57     })
58     if err != nil {
59         return err
60     }
61
62     return nil
63 }

```

Let's Visualize the Watch.



c.Watch(PodSet)
c.Watch(Pods, OwnerType: PodSet)

myproject/example

```

if int32(len(podList.Items)) <
cr.Spec.replicas {...
  
```

Create a Function for the Creation of the Pod.

func newPodForCR

```
128 // newPodForCR returns a busybox pod with the same name/namespace as the cr
129 func newPodForCR(cr *podsetv1alpha1.PodSet) *corev1.Pod {
130     labels := map[string]string{
131         "app": cr.Name,
132     }
133     return &corev1.Pod{
134         // ObjectMeta
135         Name:      cr.Name + "-pod",
136         Namespace: cr.Namespace,
137         Labels:    labels,
138     },
139     Spec: corev1.PodSpec{
140         Containers: []corev1.Container{
141             {
142                 Name:    "busybox",
143                 Image:   "busybox",
144                 Command: []string{"sleep", "3600"},
145             },
146         },
147     },
148 }
149 }
```

GenerateName

```
reqLogger.Error(err, "Failed to delete pod", "pod.name", pod.Name)
return reconcile.Result{}, err
}
return reconcile.Re

type ObjectMeta struct {
    Name      string `json:"name,omitempty" protobuf:"bytes,1,opt,
    GenerateName string `json:"generateName,omitempty" proto
    Namespace string `json:"namespace,omitempty" proto
    SelfLink   string `json:"selfLink,omitempty" protobuf:"byte
    UID        types.UID `json:"uid,omitempty" protobuf:"bytes,5,op
    ResourceVersion string `json:"resourceVersion,omitempty"
    Generation int64 `json:"generation,omitempty" protobuf:"v

    ObjectMeta: metav1.ObjectMeta{
        Name: cr.Name + "-pod",
        Namespace: cr.Namespace,
        Labels: labels,
    },
}
```

example-podset-podc6xlj

Listing Pods with List Options

```
103 // List all pods owned by this PodSet instance
104 podList := &corev1.PodList{}
105 lbs := map[string]string{
106     "app":    podSet.Name,
107     "version": "v0.1",
108 }
109 labelSelector := labels.SelectorFromSet(lbs)
110 listOps := &client.ListOptions{Namespace: podSet.Namespace, LabelSelector: labelSelector}
111 if err = r.client.List(context.TODO(), listOps, podList); err != nil {
112     return reconcile.Result{}, err
113 }
```


Be Careful When Listing Pods...

Some May Be in Terminating Status..

```
example-appservice-pod 0/1 Terminating 0 1m
```

Only Count Pods that are “Available”

```
115 // Count the pods that are pending or running as available
116 var available []corev1.Pod
117 for _, pod := range podList.Items {
118     if pod.ObjectMeta.DeletionTimestamp != nil {
119         continue
120     }
121     if pod.Status.Phase == corev1.PodRunning || pod.Status.Phase == corev1.PodPending {
122         available = append(available, pod)
123     }
124 }
125 numAvailable := int32(len(available))
126 availableNames := []string{}
127 for _, pod := range available {
128     availableNames = append(availableNames, pod.ObjectMeta.Name)
129 }
```