# Using Directive's transclude to wrap other elements



#### Step 1: Set transclude to true

```
function MyDirective() {
 var ddo = {
    scope: {...},
   transclude: true,
    templateUrl: 'template.html'
  return ddo;
```



### Step 2: Wrap Some Parent Content

Evaluated in the parent controller, NOT in our directive



# Step 3: ng-transclude To Place Wrapped Content

```
<div>
         ng-transclude></div>
</div>
                          Insert evaluated wrapped
                         content into element marked
                             with ng-transclude
```



# Summary

- transclude allows whole templates to be passed into a directive
- The wrapped content is evaluated in the parent's context, NOT in the directive's context
- ♦ In the DDO:
  - transclude: true
- ♦ In directive's template:
  - ng-transclude attribute designates place for evaluated wrapped content

