Example

This directory includes example logger setup allowing users to easily check and test impact of logging configuration.

Below we can see examples of how some features work.

```
Default
Run:
go run ./staging/src/k8s.io/component-base/logs/example/cmd/logger.go
Expected output:
                        99095 logger.go:44] "Oops, I shouldn't be logging yet!"
I0329 11:36:38.734334
This is normal output via stdout.
This is other output via stderr.
                        99095 logger.go:76] Log using Infof, key: value
I0329 11:36:38.734575
                        99095 logger.go:77] "Log using InfoS" key="value"
I0329 11:36:38.734592
                        99095 logger.go:79] Log using Errorf, err: fail
E0329 11:36:38.734604
E0329 11:36:38.734619
                        99095 logger.go:80] "Log using ErrorS" err="fail"
I0329 11:36:38.734631
                        99095 logger.go:82] Log with sensitive key, data: {"secret"}
                        99095 logger.go:87] "Now the default logger is set, but using the or
I0329 11:36:38.734653
                        99095 logger.go:90] "Log sensitive data through context" data={Key:
I0329 11:36:38.734674
                        99095 logger.go:94] "runtime" duration="1m0s"
10329 11:36:38.734693
I0329 11:36:38.734710
                        99095 logger.go:95] "another runtime" duration="1m0s"
JSON
```

Run:

```
Expected output:
I0329 11:38:01.782592
                                                                     99945 logger.go:44] "Oops, I shouldn't be logging yet!"
This is normal output via stdout.
This is other output via stderr.
{"ts":1648546681782.9036,"caller":"cmd/logger.go:76","msg":"Log using Infof, key: value\n",
{"ts":1648546681782.9392,"caller":"cmd/logger.go:77","msg":"Log using InfoS","v":0,"key":"variation of the control of the cont
{"ts":1648546681782.9763,"caller":"cmd/logger.go:79","msg":"Log using Errorf, err: fail\n"}
{"ts":1648546681782.9915,"caller":"cmd/logger.go:80","msg":"Log using ErrorS","err":"fail"}
{"ts":1648546681783.0364,"caller":"cmd/logger.go:87","msg":"Now the default logger is set, I
{"ts":1648546681783.0552,"caller":"cmd/logger.go:90","msg":"Log sensitive data through conte
{"ts":1648546681783.1091,"caller":"cmd/logger.go:94","msg":"runtime","v":0,"duration":"1m0s"
{"ts":1648546681783.1257,"caller":"cmd/logger.go:95","msg":"another runtime","v":0,"duration
```

go run ./staging/src/k8s.io/component-base/logs/example/cmd/logger.go --logging-format json

Verbosity

```
The expected output now includes Log less important message:

10329 11:38:23.145695 100190 logger.go:44] "Oops, I shouldn't be logging yet!"

This is normal output via stdout.

This is other output via stderr.

10329 11:38:23.145944 100190 logger.go:76] Log using Infof, key: value

10329 11:38:23.145961 100190 logger.go:77] "Log using InfoS" key="value"

10329 11:38:23.145973 100190 logger.go:79] Log using Errorf, err: fail

10329 11:38:23.145989 100190 logger.go:80] "Log using ErrorS" err="fail"

10329 11:38:23.146000 100190 logger.go:82] Log with sensitive key, data: {"secret"}

10329 11:38:23.146017 100190 logger.go:83] Log less important message

10329 11:38:23.146055 100190 logger.go:87] "Now the default logger is set, but using the or logger in its in the original interval in the context of the cont
```

go run ./staging/src/k8s.io/component-base/logs/example/cmd/logger.go -v1

Contextual logging

Contextual logging enables the caller of the function to add a string prefix and additional key/value pairs to a logger and then pass the updated logger into functions via a context parameter.

At the moment, this functionality is controlled in Kubernetes with the ContextualLogging feature gate and disabled by default. klog.LoggerWithValues, klog.LoggerWithName, klog.NewContext just return the original instance when contextual logging is disabled. klog.FromContext doesn't check the context for a logger and instead returns the global logger.

```
go run ./staging/src/k8s.io/component-base/logs/example/cmd/logger.go --feature-gates Context
```

The expected output now includes example (added by caller) and myname (added by callee) as prefix and the caller's foo="bar" key/value pair:

```
I0329 11:47:36.830458 101057 logger.go:44] "Oops, I shouldn't be logging yet!"
This is normal output via stdout.
This is other output via stderr.
I0329 11:47:36.830715 101057 logger.go:76] Log using Infof, key: value
I0329 11:47:36.830731 101057 logger.go:77] "Log using InfoS" key="value"
E0329 11:47:36.830745 101057 logger.go:79] Log using Errorf, err: fail
E0329 11:47:36.830760 101057 logger.go:80] "Log using ErrorS" err="fail"
I0329 11:47:36.830772 101057 logger.go:82] Log with sensitive key, data: {"secret"}
I0329 11:47:36.830795 101057 logger.go:97] "Now the default logger is set, but using the or I0329 11:47:36.830818 101057 logger.go:90] "example: Log sensitive data through context" for I0329 11:47:36.830841 101057 logger.go:94] "example/myname: runtime" foo="bar" duration="10329 11:47:36.830859 101057 logger.go:95] "example: another runtime" foo="bar" dura
```