my talk: a nice talk

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https://github.com/sbinet

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A chapter...

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A title

present-tex converts a .slide presentation to a LaTeX/Beamer presentation.
Here are some bullets:

- correctly rendered
- but not numbered

present-tex and code

```
Consider this simple package github.com/me/hello:
package main
import (
        "fmt"
)
func main() {
        fmt.Printf("hello world\n")
```

present-tex and play

```
present-tex has some limited supported for .play:
package main

import (
        "fmt"
)

func main() {
        fmt.Printf("hello world\n")
```

.code support

present-tex infers the language of a .code snippet based on the file extension. Here is some C:

present-tex and images

Images are supported, such as this lovely PNG gopher:

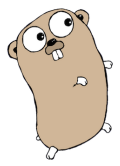
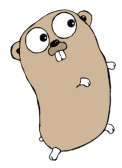


Figure: Gopher by Renée French

present-tex and images (cont'd)

or that lovely gopher:



present-tex and text formatting

present-tex should be able to correctly handle URLs like so.

But, also, **bold** text and text in *italics*.

Special LaTeX characters, such as &{}\ $\%^-\#$, are also correctly handled.

github.com/sbinet/present-tex

Snippets of code look like so:

- \$> ls /my/dir
- \$> exit

github.com/sbinet/present-tex is still a work in progress.

The END.