The Presentation

The Subtitle

The Author | The Institution or Occasion

June 27, 2025

1. Some Section

- 2. Some Other Section
 - Some Subsection
 - Some Other Subsection

1. Some Section

- 2. Some Other Section
 - Some Subsection
 - Some Other Subsection

This is some text with **bold** and *italic* words¹.

¹This is a footnote.

This is some text with **bold** and *italic* words¹.

$$\int_0^\infty foo$$

¹This is a footnote.

This is some text with **bold** and *italic* words¹.

$$\int_0^\infty foo$$

- Here comes an item
 - And a subitem. Some long URL: https://tex.stackexchange.com/questions/11168/change-bullet-style-formatting-in-beamer
 - And a subsubitem. Some hy-phe-nation okay.

¹This is a footnote.

This is some text with **bold** and *italic* words¹.

$$\int_0^\infty foo$$

- Here comes an item
 - And a subitem. Some long URL: https://tex.stackexchange.com/questions/11168/change-bullet-style-formatting-in-beamer
 - And a subsubitem. Some hy-phe-nation okay.
- Here comes another item
 - 1. With numbered

¹This is a footnote.

This is some text with **bold** and *italic* words¹.

$$\int_0^\infty foo$$

- Here comes an item
 - And a subitem. Some long URL: https://tex.stackexchange.com/questions/11168/change-bullet-style-formatting-in-beamer
 - And a subsubitem. Some hy-phe-nation okay.
- Here comes another item
 - 1. With numbered
 - 2. Items

¹This is a footnote.

1. Some Section

2. Some Other Section

- Some Subsection
- Some Other Subsection

Here Is Some Code

To make code listings work, mark the frame as fragile.

```
def foo(a, b, c):
    # printing a, b, c
    print(f'a={a}, b={b}, c={c}')
```

1. Some Section

- 2. Some Other Section
 - Some Subsection
 - Some Other Subsection

Example: C Code

```
int main(int argc, char **argv) {
  for (int i = 1; i < argc; i++)
     printf ("argument %u: %s\n", i, argv[i]);
  return 0;
}</pre>
```

1. Some Section

2. Some Other Section

- Some Subsection
- Some Other Subsection

Example: C Code ... Again ...

```
int main(int argc, char **argv) {
   for (int i = 1; i < argc; i++)
        printf ("argument %u: %s\n", i, argv[i]);
   return 0;
}</pre>
```