knitr(" 01_B eamer_TEST.Rnw")

Full Title of the Talk

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Overview

First Section
Subsection Example

Switching Gears...

Bullet Points

- ▶ first item
- second item
- ► third item
- et cetera
- ► last item

Sequential Bullet Points

► Text visible on first slide

Sequential Bullet Points

- ► Text visible on first slide
- ► Text visible on second slide

Sequential Bullet Points

- ► Text visible on first slide
- ► Text visible on second slide
- ► Text visible on third slide

Axolotl

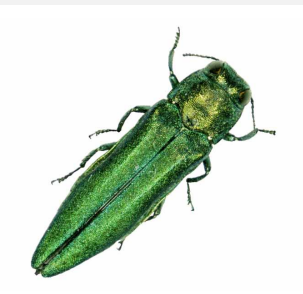


Inspired by Axolotl



Mudkip!

EAB



The dreaded Emerald Ash Borer

Block 1

The emerald ash borer is known for it's quick dispersal and significant impact on the health of Ash Trees all throughout North America. Native to East Asia, this insect's burrowing capabilities make chemical solutions inviable, and the USDA is now researching biocontrol methods in order to curtail the population.

Heading

- 1. Statement
- 2. Explanation
- 3. Example

![Axolotl](Axlotl.jpg)

Theorem

Theorem (Mass–energy equivalence) $E = mc^2$

Verbatim

```
Example (Theorem Slide Code)
```

```
\begin{frame}
\frametitle{Theorem}
\begin{theorem}[Mass--energy equivalence]
$E = mc^2$
\end{theorem}
\end{frame}
```

The End