

Talk Title

Author Name

Tuesday 23rd May, 2023 – CVI² Team Meeting

Outline

1. First part
2. Second part

First part

Second part

This is a subsection

1.

First part

First column

- Something
- Something else
- ???
- Too much
- Way too much!



Second column

- Tiny
- Small
- ???
- **Too big**
- Plain Bulky

First column

- Something
- Something else
- Solution
- Too much
- Way too much!



Second column

- Tiny
- Small
- ???
- **Too big**
- Plain Bulky

Fragile frames may contain source code

```
\begin{itemize}
  \item Tiny
  \item Small
  \item \alert<2>{???}
  \item Too big
  \item Plain Bulky
\end{itemize}
```

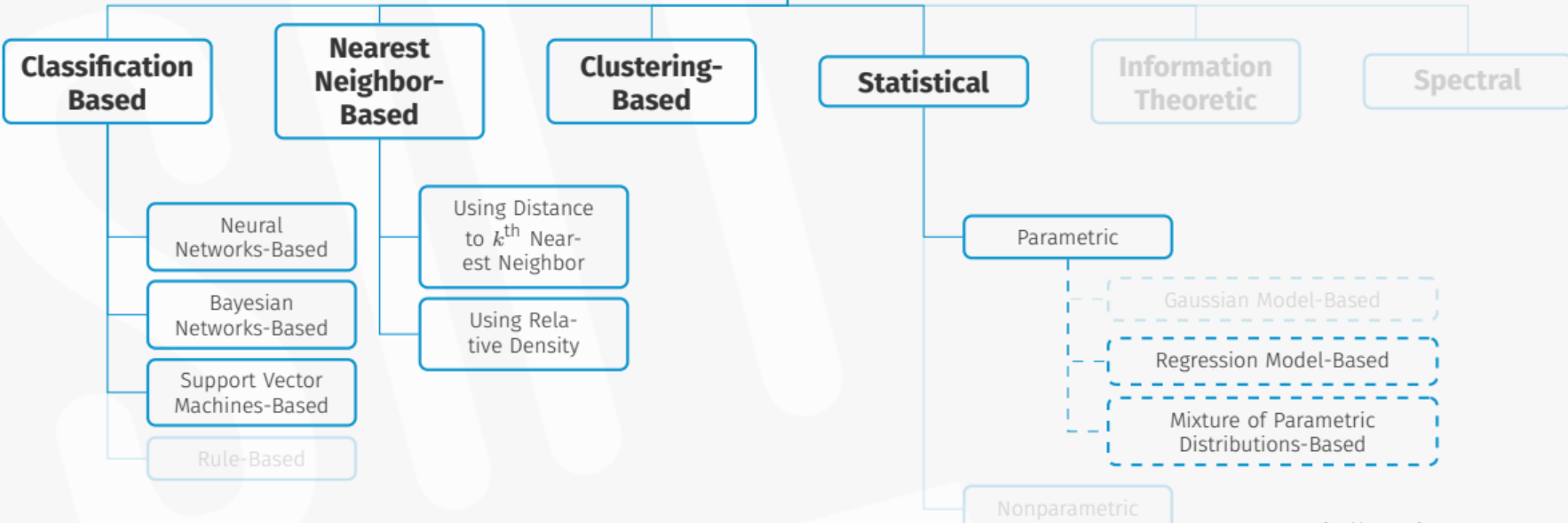
Title

- This is a block
- with
- a title

This is one without!

Tree Example

Anomaly Detection Techniques



Tree Example (bis)



2.

Second part

2.1.

Second part

This is a subsection

Talk Title

Author Name

Tuesday 23rd May, 2023 – CVI² Team Meeting

Talk Title

Author Name

Tuesday 23rd May, 2023 – CVI² Team Meeting





Main theme features

- `\documentclass{beamer} \usetheme{snt}`
- Loose&incomplete copy of the Metropolis theme in Luxembourg colors
- A few pre-imported backgrounds
- Will be maintained at least for as long as there are \LaTeX users in Luxembourg

Font check slide

- **This** could make ligatures: hifi fifi gaffa
- this should not: hifi fifi gaffa
- *this should be emphasised*
- **boldemph** monob**boldemph***emph*
- $\sqrt{\frac{\lambda\gamma}{\sigma\beta}}x$

$$\sum_{i \in \{1 \dots 10\}} i = 55$$

This is a “blank”-footnote

Citations

You can cite (Burt and Adelson, 1983 [1]) like this

- Or like that [2] with clickable number
- ***The Laplacian Pyramid as a Compact Image Code*** (Burt and Adelson, 1983 [1])
- Burt and Adelson (1983) [1]
- Or at the bottom [2]
- Or at the bottom (bis) [1]

[2] Ma, Ma, and Li, 2018, ***Infrared and visible image fusion methods and applications: A survey***

[1] Burt and Adelson, 1983, ***The Laplacian Pyramid as a Compact Image Code***

Stand-out frames!

Clean TikZ graphics → looks good!

How to use the original LCSB theme?

1. Obtain the template
(a pack of `sty` files + media)
 - R³ GitLab
 - `howto.lcsb.uni.lu`
2. Follow the examples
 - “normal” beamer slides should work pretty much as-is
 - have a look at `slides.tex`
3. Suggestions welcome!

```
\begin{frame}{How to use the theme?}
\begin{enumerate}
\item Obtain the template \\ (a pack
      of \texttt{sty} files + media)
\begin{itemize}
\item R\textsuperscript{3} GitLab
\item have a look at
      \texttt{slides.tex}
\end{itemize}
\item Follow the examples
\begin{itemize}
\item ``normal'' beamer slides should
      work pretty much as-is
\end{itemize}
...

```

3.

References

- [1] Peter J. Burt and Edward H. Adelson. “The Laplacian Pyramid as a Compact Image Code”. In: *IEEE Trans. Commun.* 31 (1983), pp. 532–540.
- [2] Jiayi Ma, Yong Ma, and Chang Li. “Infrared and visible image fusion methods and applications: A survey”. In: *Inf. Fusion* 45 (2018), pp. 153–178.

Thanks for your attention!

Questions?



This is...

A numbered appendix



This is a caption