

# Introduction to the HA-prosper package

## *A package for use with prosper*

Hendri Adriaens

CentER

[http://center.uvt.nl/phd\\_stud/adriaens](http://center.uvt.nl/phd_stud/adriaens)



n  
e

---

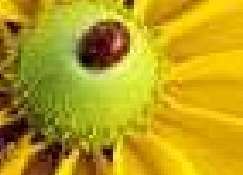
ns and questions

# Introduction



# Welcome

- Welcome to the introduction of the HA-prosper package.



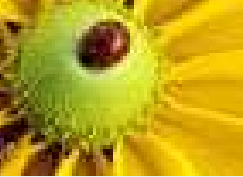
# Welcome

- Welcome to the introduction of the HA-prosper package.
- Features of HA-prosper are:
  - ◆ table of contents;
  - ◆ portrait slides support;
  - ◆ notes;
  - ◆ dual slides;
  - ◆ prosper bug solutions;
  - ◆ and lots more.



# Styles

- The HA-prosper packages adds functionality to prosper, but. . .



# Styles

- The HA-prosper packages adds functionality to prosper, but. . .
- The available styles show how to extend these possibilities even further and for instance:
  - ◆ embed additional navigational elements on slides;
  - ◆ use multiple slide layouts in the same presentation;
  - ◆ etcetera.



- n
- contents
- tures
- bug solutions
- ns and questions

# Features



# Table of contents

- A table of contents can be put on every slide;

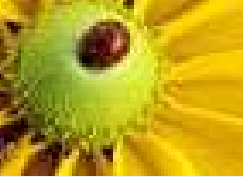
contents

tures

bug solutions

ns and questions

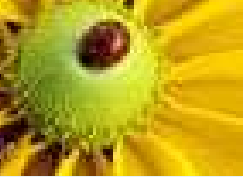




# Table of contents

- A table of contents can be put on every slide;
- A table of contents entry is created from the slide title or from text that is given as an optional argument;

- n
- contents
- tures
- bug solutions
- ns and questions



# Table of contents

- A table of contents can be put on every slide;
- A table of contents entry is created from the slide title or from text that is given as an optional argument;
- The table of contents has the following features:
  - ◆ Highlighting of the current slide or section is possible;
  - ◆ Items can be omitted;
  - ◆ Parts of the table of contents can be hidden when these are unnecessary.

contents

tures

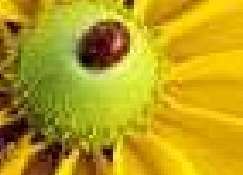
bug solutions

ns and questions



# Table of contents

- A table of contents can be put on every slide;
- A table of contents entry is created from the slide title or from text that is given as an optional argument;
- The table of contents has the following features:
  - ◆ Highlighting of the current slide or section is possible;
  - ◆ Items can be omitted;
  - ◆ Parts of the table of contents can be hidden when these are unnecessary.
- The style that you use should of course support the inclusion of the table of contents.



# More features

HA-prosper contains more features which are fully described in the manual.

- n
- contents
- features
- bug solutions
- ns and questions



# More features

HA-prosper contains more features which are fully described in the manual.

- Portrait slides;

- n
- contents
- tures
- bug solutions
- ns and questions



# More features

HA-prosper contains more features which are fully described in the manual.

- Portrait slides;
- Notes;

n

---

contents

tures

bug solutions

ns and questions



# More features

HA-prosper contains more features which are fully described in the manual.

- Portrait slides;
- Notes;
- Dual slides;

n

---

contents

---

tures

---

bug solutions

---

ns and questions

---



# More features

HA-prosper contains more features which are fully described in the manual.

- Portrait slides;
- Notes;
- Dual slides;
- Blackslide;

n

---

contents

---

tures

---

bug solutions

---

ns and questions

---





# More features

HA-prosper contains more features which are fully described in the manual.

- Portrait slides;
- Notes;
- Dual slides;
- Blackslide;
- and a lot more...

n

---

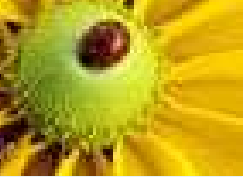
contents

tures

bug solutions

---

ns and questions



# Prosper bug solutions

- Numbering of equations, tables and figures on overlays is supported by default;

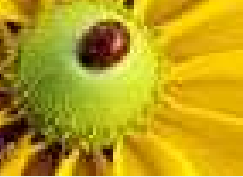
n

contents

tures

bug solutions

ns and questions



# Prosper bug solutions

- Numbering of equations, tables and figures on overlays is supported by default;
- Custom counters can be protected throughout the presentation;

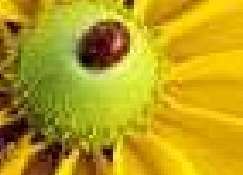
n

contents

tures

bug solutions

ns and questions



# Prosper bug solutions

- Numbering of equations, tables and figures on overlays is supported by default;
- Custom counters can be protected throughout the presentation;
- The ‘\and’ command for authors is supported;



# Prosper bug solutions

- Numbering of equations, tables and figures on overlays is supported by default;
- Custom counters can be protected throughout the presentation;
- The ‘\and’ command for authors is supported;
- Improved placement of left and right footers;



# Prosper bug solutions

- Numbering of equations, tables and figures on overlays is supported by default;
- Custom counters can be protected throughout the presentation;
- The ‘\and’ command for authors is supported;
- Improved placement of left and right footers;
- and more.



n

ns and questions

tions

s

# Contributions and questions



# Contributions

- Contributions are always welcome.

n

---

ns and questions

tions

s





# Contributions

- Contributions are always welcome.
- In case you want to contribute a style, which offers undocumented features, please insert both
  - ◆ documentation;
  - ◆ an example that demonstrates all the features that your style provides.



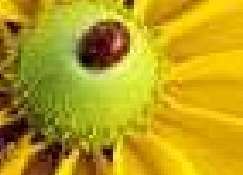
# Contributions

- Contributions are always welcome.
- In case you want to contribute a style, which offers undocumented features, please insert both
  - ◆ documentation;
  - ◆ an example that demonstrates all the features that your style provides.
- You can contact [Hendri Adriaens](#) (click the link) in case you have comments or questions about developing a new template or if want to submit your style.



# Questions

- If you have questions, please first consult the documentation of the following packages (depending on your problem):
  - ◆ HA-prosper;
  - ◆ Prosper;
  - ◆ Hyperref;
  - ◆ PSTricks.



# Questions

- If you have questions, please first consult the documentation of the following packages (depending on your problem):
  - ◆ HA-prosper;
  - ◆ Prosper;
  - ◆ Hyperref;
  - ◆ PSTricks.
- In case you cannot find the answer and your question is related to HA-prosper, you can post a message to the HA-prosper mailinglist:  
<http://listserv.surfnet.nl/archives/ha-prosper.html>.