1st DUNE User Meeting

Stuttgart, October 6th - 8th

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First Dune grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on Dune-Grid, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003) (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First Dune grid implementation was SGrid (2003) (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on Dune-Grid, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003) (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on Dune-Grid, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009)
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009) M. Nolte
- Dune-Grid 2.0 (2010)

- Initiating DUNE meeting in Bonn, February 2002
 (P. Bastian, M. Droske, Ch. Engwer, R. K., Th. Neubauer, M. Ohlberger, M. Rumpf)
- First DUNE grid implementation was SGrid (2003)
 (it's slow because it implements so much (the interface completely)
- First implementation for an adaptive grid AlbertaGrid (2004)
- ALUSimplexGrid (2005)
- UGGrid (2005) (I only know UG)
 (P. Bastian, M. Blatt, A. Dedner, Ch. Engwer, R. K., M. Ohlberger, O. Sander)
- Dune-Grid 1.0 (2007)
- Dune Summer School (2007)
- Paper on DUNE-GRID, Computing (2008)
- Generic Geometries and GeometryGrid (2008 2009) M. Nolte
- Dune-Grid 2.0 (2010)

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

- That there was no funding in the early years and until now only a little bit.
- Who uses DUNE?
- What is achieved by using DUNE?
- What the problems are?
- How many DUNE modules there are?
- That there are only two examples in the gallery section of the home page.

1st DUNE user meeting, thanks to Bernd Flemisch