Cinderella Software Review Presentation

Susana V. Gonzales

University of Texas at El Paso

April 1, 2014

글 제 제 글 제

 interactive geometry and analysis takes place in the realm of euclidean geometry, spherical geometry or hyperbolic geometry.

→ 3 →

- - E - F

- interactive geometry and analysis takes place in the realm of euclidean geometry, spherical geometry or hyperbolic geometry.
- includes a physics simulation engine (with real gravity on Apple computers) and a scripting language.

- interactive geometry and analysis takes place in the realm of euclidean geometry, spherical geometry or hyperbolic geometry.
- includes a physics simulation engine (with real gravity on Apple computers) and a scripting language.
- is currently mainly used in Universities in Germany but its ease of use makes it suitable for usage at primary and secondary level as well.

- interactive geometry and analysis takes place in the realm of euclidean geometry, spherical geometry or hyperbolic geometry.
- includes a physics simulation engine (with real gravity on Apple computers) and a scripting language.
- is currently mainly used in Universities in Germany but its ease of use makes it suitable for usage at primary and secondary level as well.
- written and developed by Jurgen Richter-Gebert and Ulrich Kortenkamp

... is a mouse-driven interactive geometry program

< ∃ >

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views
- ▶ ... has "native support" for non-Euclidean geometries

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views
- ... has "native support" for non-Euclidean geometries
- ... has advanced facilities for geometric loci

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views
- ... has "native support" for non-Euclidean geometries
- ... has advanced facilities for geometric loci
- ... is "Internet-aware"

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views
- ... has "native support" for non-Euclidean geometries
- ... has advanced facilities for geometric loci
- ... is "Internet-aware"
- ... produces high-quality printouts

- ... is a mouse-driven interactive geometry program
- ... has built-in automatic proving facilities
- ... allows simultaneous manipulation and construction in different views
- ... has "native support" for non-Euclidean geometries
- ... has advanced facilities for geometric loci
- ... is "Internet-aware"
- ... produces high-quality printouts
- …is based on mathematical theory

... comes with powerful modes for geometric transformations

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable
- ... has built-in simulation facilities

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable
- ... has built-in simulation facilities
- ... supports audio output

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable
- ... has built-in simulation facilities
- ... supports audio output
- ... provides advanced formula rendering

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable
- ... has built-in simulation facilities
- ... supports audio output
- ... provides advanced formula rendering
- ... supports image rendering and transformations

- ... comes with powerful modes for geometric transformations
- ... allows the construction of fractals
- ... is freely programmable
- ... has built-in simulation facilities
- ... supports audio output
- ... provides advanced formula rendering
- ... supports image rendering and transformations
- supports pen-driven devices

exact drawings - computer sketch of the construction

B K 4 B K

- exact drawings computer sketch of the construction
- Geometric Calculator -through geometric exploration you gain new insights, and often hidden properties of the construction are revealed

- exact drawings computer sketch of the construction
- Geometric Calculator -through geometric exploration you gain new insights, and often hidden properties of the construction are revealed
- Interactive Worksheets and Student Exercises-generation of interactive worksheets or student exercises

- exact drawings computer sketch of the construction
- Geometric Calculator -through geometric exploration you gain new insights, and often hidden properties of the construction are revealed
- Interactive Worksheets and Student Exercises-generation of interactive worksheets or student exercises
- see powerpoint for the graphics

 Virtual Physical Workbench-CindyLab is a very useful environment for free experimentation with scenarios

- Virtual Physical Workbench-CindyLab is a very useful environment for free experimentation with scenarios
- Explaining-it is possible to display and modify parameters of simulation objects via the CindyScript programming language

- Virtual Physical Workbench-CindyLab is a very useful environment for free experimentation with scenarios
- Explaining-it is possible to display and modify parameters of simulation objects via the CindyScript programming language
- see powerpoint for the graphics

 Enhanced Drawing Output-one can programmatically produce graphical output in a geometric view

- Enhanced Drawing Output-one can programmatically produce graphical output in a geometric view
- Programmatic Drawing -Graphical output can be easily included

- Enhanced Drawing Output-one can programmatically produce graphical output in a geometric view
- Programmatic Drawing -Graphical output can be easily included
- Analysis of Mathematical Functions CindyScript offers advanced routines for function plotting

- Enhanced Drawing Output-one can programmatically produce graphical output in a geometric view
- Programmatic Drawing -Graphical output can be easily included
- Analysis of Mathematical Functions CindyScript offers advanced routines for function plotting
- Controlling the Behavior of Constructions the movements controlled by CindyScript usually have priority over those performed by the user

- Enhanced Drawing Output-one can programmatically produce graphical output in a geometric view
- Programmatic Drawing -Graphical output can be easily included
- Analysis of Mathematical Functions CindyScript offers advanced routines for function plotting
- Controlling the Behavior of Constructions the movements controlled by CindyScript usually have priority over those performed by the user
- see powerpoint for the graphics

The Construction of Kepler Ellipses

→ E → < E →</p>

3

Cinderella Webpage www.cinderella.net

回 と く ヨ と く ヨ と

3

- Cinderella Webpage www.cinderella.net
- Wikipedia "What is Cinderella"

< 注→ < 注→

- Cinderella Webpage www.cinderella.net
- Wikipedia "What is Cinderella"
- Thank You

< 注→ < 注→