# **CIPS**

# Cinderella - Intergeo - GeoProofScheme

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21.06.2018

#### CIPS

```
root@Kevin-Desktop:~/workspace/Geo-18# java -jar Gruppe-2/cips.jar --help
java -jar cips.jar <mode (optional)> <input file> <output file (optional)>
            -p [default parameter file]
java -jar cips.jar -c2i <cinderella file path> <intergeo file path>
java -jar cips.jar -g2i <geoproofscheme file> <intergeo file> -p [default
            parameter file]
java -jar cips.jar -vc <cinderella file> <visualization file>
java -jar cips.jar -vi <intergeo file> <visualization file>
java -jar cips.jar -vg <geoproofscheme file> <visualization file> -p
            [default parameter file]
example:
java -jar cips.jar -vg Gruppe-2/testdata/Chou.28 1.xml
            Gruppe-2/jsx Chou.html
                      cinderella to intergeo
                      geoproofscheme to intergeo
             print this message
 -i,--input <arg> input file path
 -o,--output <arg> output file path
 -p.--parameter <arg> default parameter file path
                       cinderella visualisation with jsxgraph
                       geoproofscheme visualisation with jsxgraph
                       intergeo visualisation with isxgraph
```

# Convert GeoProofScheme to Intergeo

### Usage:

The output and parameter file will default to the input folder, if unspecified

# Convert GeoProofScheme to Intergeo

#### Example: geoproofscheme\_test.xml

```
<Construction>
<Title>geoproofscheme test</Title>
oftvpe> constructive 
<parameters>u1,u2,u3,u4</parameters>
<Points>
<Point id='$c1' type='free'>Point[0, 25]</Point>
<Point id='$c2' type='free'>Point[0, 19]</Point>
<Point id='$c3' type='free'>Point[14.82, 14.18]</Point>
<Point id='$c4' type='free'>Point[14.82, 8.18]</Point>
<Point id='$c5' type='free'>Point[8.88, -3.09]</Point>
<Point id='$c6' type='free'>Point[8.88, -9.09]</Point>
<Point id='$c7' type='free'>Point[-8.88, -3.09]</Point>
<Point id='$c8' type='free'>Point[-8.88. -9.09]</Point>
<Point id='$c9' type='free'>Point[-14.82, 14.18]</Point>
<Point id='$c10' type='free'>Point[-14.82, 8.18]</Point>
<Point id='$c11' type='free'>Point[u2, u3]</Point>
<Point id='$c12' type='free'>Point[90, u3]</Point>
<Point id='$c13' type='free'>Point[u2, -30]</Point>
<Point id='$c14' type='free'>Point[90, -30]</Point>
</Points>
```

#### **Default parameters**

u1 -1.58 u2 40 u3 -10 u4 0

```
<Point id='$c31'>circle slider[$c1, $c2, u1]</Point>
<Point id='$c32'>circle slider[$c3, $c4, u1]</Point>
<Point id='$c33'>circle slider[$c5, $c6, u1]</Point>
<Point id='$c34'>circle slider($c7, $c8, u11</Point>
<Point id='$c35'>circle slider[$c9, $c10, u1]</Point>
<Line id='$c36'>pp line[$c31, $c33]</Line>
<Line id='$c37'>pp line($c31, $c34)</Line>
<Line id='$c38'>pp line[$c32, $c34]</Line>
<Line id='$c39'>pp line[$c32, $c35]</Line>
<Line id='$c40'>pp line($c33, $c35)
<Circle id='$c41'>p3 circle[$c31, $c32, $c33]</Circle>
<Point id='$c42'>midpoint[$c11, $c13]</Point>
<Point id='$c43'>midpoint[$c12, $c14]</Point>
<Circle id='$c44'>pc circle[$c42, $c11]</Circle>
<Circle id='$c45'>pc circle[$c43, $c12]</Circle>
<Point id='$c46'>circle slider[$c42, $c11, u4]</Point>
<Point id='$c47'>circle slider[$c43, $c12, u4]</Point>
<Line id='$c48'>pp line[$c46, $c47]</Line>
<Line id='$c49'>ortho line[$c11, $c48]</Line>
<Line id='$c50'>ortho line[$c12, $c48]</Line>
<Point id='$c51'>intersection point[$c48, $c49]</Point>
<Point id='$c52'>intersection point[$c48, $c50]</Point>
<Point id='$c53'>midpoint[$c11, $c51]</Point>
<Point id='$c54'>midpoint[$c13, $c51]</Point>
<Point id='$c55'>midpoint[$c12, $c52]</Point>
<Point id='$c56'>midpoint[$c14, $c521</Point>
<Line id='$c57'>pp line[$c53, $c55]</Line>
<Line id='$c58'>pp_line[$c54, $c56]</Line>
<Point id='$c59'>midpoint[$c51, $c53]</Point>
<Point id='$c60'>midpoint[$c51, $c54]</Point>
<Point id='$c61'>midpoint[$c55, $c52]</Point>
<Point id='$c62'>midpoint[$c52, $c56]</Point>
<Line id='$c63'>pp line[$c59, $c61]</Line>
<Line id='$c64'>pp line[$c60, $c62]</Line>
</Assignments>
```

<Assianments>

# Convert GeoProofScheme to Intergeo

Convert GeoProofScheme to Intergeo Example: geoproofscheme\_test.xml

or

```
java -jar cips.jar -g2i geoproofscheme_test.xml
```



### Visualize GeoProofScheme

#### Usage:

### Visualize GeoProofScheme

Visualize GeoProofScheme Example: Visualize geoproofscheme\_test.xml

or

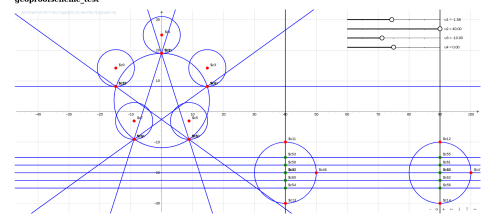
```
java -jar cips.jar geoproofscheme_test.xml
```



### Visualize GeoProofScheme

#### Visualize GeoProofScheme

Example: Visualize geoproofscheme\_test.xml



# Compare with the above converted Intergeo

Compare with the above converted Intergeo Example: Visualize intergeo\_from\_geoproofscheme.xml

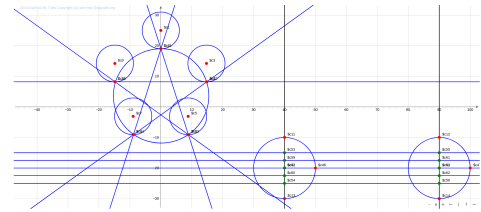
```
java -jar cips.jar -vi
-i intergeo_from_geoproofscheme.xml
-o intergeo_from_geoproofscheme.html
```

# Compare with the above converted Intergeo

Compare with above the converted Intergeo

 $\label{prop:constraint} Example: \ Visualize \ intergeo\_from\_geoproofscheme.xml$ 

 $intergeo\_from\_geoproofscheme.html$ 



### G2I - Transformation Status

GeoProofScheme Elements that are convertible with CIPS:

GeoProofScheme Element	Corresponding Intergeo Element
free_point	free_point
intersection_point	point_intersection_of_two_lines
midpoint	midpoint_of_two_points
pp_line	line_through_two_points
par_line	line_parallel_to_line_through_point
ortho_line	line_perpendicular_to_line_through_point
pc_circle	circle_by_center_and_point
p3_circle	circle_by_three_points
line_slider	point_on_line
circle_slider	point_on_circle
p3_bisector*	line_angular_bisector_of_three_points

# GeoProofScheme - Visualization Status

#### GeoProofScheme Elements that can be visualized with CIPS:

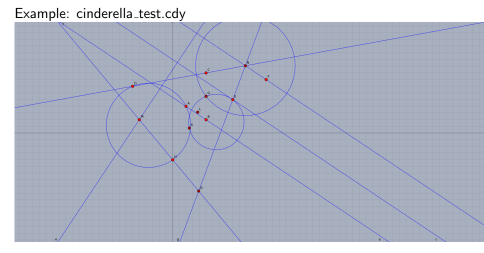
GeoProofScheme Element	Note
free_point	Free point
intersection_point	The intersection point of the lines a,b
midpoint	The midpoint of two points A,B
varpoint	The point $D=(1-u)*A+u*B$ that slides on the line AB, with parameter u
fixedpoint	The point $D=(1-u)^*A+u^*B$ on the line AB for a fixed value of u
pp_line	The line through two points A,B
par_line	The line through P parallel to line a
ortho_line	The line through P orthogonal to the line a
pc_circle	The circle with given center M and circumfere point A
p3_circle	The circle through 3 given points
line_slider	Chooses a point on a using parameter u
circle_slider	Choose a point on the circle with center M and point A on the perimeter
	using a rational parametrization with parameter u.
p3_bisector*	bisector of the angle ABC
altitude	The altitude from A goto BC
median	The median line from A to BC
p_bisector	The perpendicular bisector of BC

# Convert Cinderella to Intergeo

Convert Cinderella to Intergeo Example: cinderella\_test.cdy

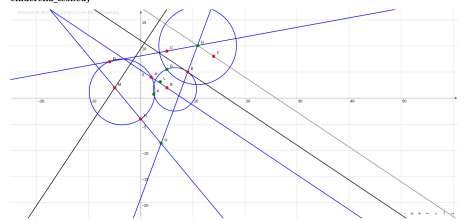
```
java -jar cips.jar -c2i
-i cinderella_test.cdy
-o intergeo_from_cinderella.xml
```

# Visualize Cinderella



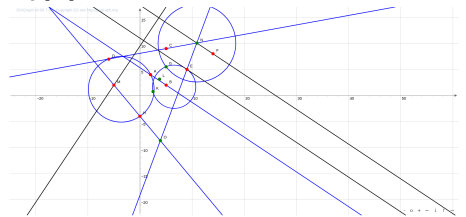
# Visualize Cinderella

# Visualize cinderella\_test.cdy with CIPS cinderella\_test.cdy



# Visualize Cinderella

Visualize the above converted intergeo\_from\_cinderella.xml intergeo\_from\_cinderella.xml



# C2I - Transformation Status

#### Cinderella Elements that are convertible with CIPS:

Cinderella Element	Corresponding Intergeo Element
FreePoint	free_point
Meet	point_intersection_of_two_lines
Mid	midpoint_of_two_points
Join	line_through_two_points
Parallel	line_parallel_to_line_through_point
Orthogonal	line_perpendicular_to_line_through_point
CircleMP	circle_by_center_and_point
CircleBy3	circle_by_three_points