Dots with ${\tt pstricks}$ — the file ${\tt pst-dots2.pro}$ version

Étienne Riga Herbert Voß

December 26, 2004

Table 1: Zusammenfassung der Punktstile

Name	Beispiel	fillcolor=cyan
*	• • • • •	
0	00000	0000
Во	00000	0000
X	$\times \times \times \times \times$	
+	+++++	
B+	+++++	
asterisk	* * * * *	
Basterisk	* * * * *	
oplus	$\oplus \oplus \oplus \oplus \oplus$	$\oplus \ \oplus \ \oplus \ \oplus$
otimes	$\otimes \otimes \otimes \otimes \otimes$	$\otimes \otimes \otimes \otimes \otimes$
1	11111	
В	11111	
square		
Bsquare		
square*		
diamond	\Diamond \Diamond \Diamond \Diamond \Diamond	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
Bdiamond	\Diamond \Diamond \Diamond \Diamond \Diamond	\Diamond \Diamond \Diamond \Diamond
diamond*	* * * * *	
triangle	$\triangle \ \triangle \ \triangle \ \triangle \ \triangle$	$\triangle \triangle \triangle \triangle \triangle$
Btriangle	\triangle \triangle \triangle \triangle \triangle	$\triangle \triangle \triangle \triangle \triangle$
triangle*		
pentagon	00000	
Bpentagon	00000	
pentagon*	••••	

Name	Beispiel	fillcolor=cyan
Bullet	• • • •	• • • •
Circle	00000	00000
BoldCircle	00000	00000
Triangle	\triangle \triangle \triangle \triangle \triangle	$\triangle \triangle \triangle \triangle \triangle$
SolidTriangle		
BoldTriangle	\triangle \triangle \triangle \triangle \triangle	$\triangle \triangle \triangle \triangle \triangle$
Square		
SolidSquare		
BoldSquare		0000
Pentagon	00000	
SolidPentagon	••••	••••
BoldPentagon	00000	00000
Asterisk	* * * * *	* * * *
SolidAsterisk	* * * * *	* * * * *
BoldAsterisk	* * * * *	* * * *
Hexagon	00000	00000
SolidHexagon	• • • • •	• • • •
BoldHexagon	00000	00000
Add	+++++	+++++
BoldAdd	+++++	+++++
Mul	$\times \times \times \times$	$\times \times \times \times$
BoldMul	× × × × ×	×××××
Oplus	$\oplus \oplus \oplus \oplus \oplus$	$\oplus \oplus \oplus \oplus \oplus$
BoldOplus	$\oplus \oplus \oplus \oplus \oplus$	$\oplus \oplus \oplus \oplus \oplus$
SolidOplus	••••	\bullet \bullet \bullet \bullet
Otimes	$\otimes \otimes \otimes \otimes \otimes$	$\otimes \otimes \otimes \otimes$
BoldOtimes	\otimes \otimes \otimes \otimes	$\otimes \otimes \otimes \otimes$
SolidOtimes	\otimes \otimes \otimes \otimes	$\otimes \otimes \otimes \otimes \otimes$
Bar		
BoldBar	11111	11111
Diamond	\Diamond \Diamond \Diamond \Diamond \Diamond	\Diamond \Diamond \Diamond \Diamond
SolidDiamond	* * * * *	* * * * *
BoldDiamond	\Diamond \Diamond \Diamond \Diamond	$\Diamond \Diamond \Diamond \Diamond \Diamond$