

1 Standard symbols

1.1 Adjacency

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\text{¶}b}$, relation $H^{u\text{¶}v}$.

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\text{¶}b}$, relation $H^{u\text{¶}v}$.

1.2 Unadjacency

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\text{¶}b}$, relation $H^{u\text{¶}v}$.

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\text{¶}b}$, relation $H^{u\text{¶}v}$.

1.3 Directed adjacency up

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\text{¶}b}$, relation $H^{u\text{¶}v}$.

Paragraph ¶ paragraph.

Abbreviation: ¶B., B.¶, B.¶B.

Normal size math : normal $a\text{¶}b$, relation $u\text{¶}v$.

Index math : normal $G_{a\text{¶}b}$, relation $G_{u\text{¶}v}$.

Exponent math : normal $H^{a\bar{b}}$, relation $H^{u\bar{v}}$.

1.4 Negated directed adjacency up

Paragraph $\bar{\mathbb{B}}$ paragraph.

Abbreviation: $\bar{\mathbb{B}}$., B. $\bar{\mathbb{B}}$, B. $\bar{\mathbb{B}}$ B.

Normal size math : normal $a\bar{b}$, relation $u\bar{v}$.

Index math : normal $G_{a\bar{b}}$, relation $G_{u\bar{v}}$.

Exponent math : normal $H^{a\bar{b}}$, relation $H^{u\bar{v}}$.

Paragraph $\bar{\mathbb{B}}$ paragraph.

Abbreviation: $\bar{\mathbb{B}}$., B. $\bar{\mathbb{B}}$, B. $\bar{\mathbb{B}}$ B.

Normal size math : normal $a\bar{b}$, relation $u\bar{v}$.

Index math : normal $G_{a\bar{b}}$, relation $G_{u\bar{v}}$.

Exponent math : normal $H^{a\bar{b}}$, relation $H^{u\bar{v}}$.

1.5 Directed adjacency down

Paragraph $\mathbb{B}$ paragraph.

Abbreviation: $\mathbb{B}$., B. $\mathbb{B}$, B. $\mathbb{B}$ B.

Normal size math : normal $a\mathbb{b}$, relation $u\mathbb{v}$.

Index math : normal $G_{a\mathbb{b}}$, relation $G_{u\mathbb{v}}$.

Exponent math : normal $H^{a\mathbb{b}}$, relation $H^{u\mathbb{v}}$.

Paragraph $\mathbb{B}$ paragraph.

Abbreviation: $\mathbb{B}$., B. $\mathbb{B}$, B. $\mathbb{B}$ B.

Normal size math : normal $a\mathbb{b}$, relation $u\mathbb{v}$.

Index math : normal $G_{a\mathbb{b}}$, relation $G_{u\mathbb{v}}$.

Exponent math : normal $H^{a\mathbb{b}}$, relation $H^{u\mathbb{v}}$.

1.6 Negated directed adjacency down

Paragraph $\bar{\mathbb{B}}$ paragraph.

Abbreviation: $\bar{\mathbb{B}}$., B. $\bar{\mathbb{B}}$, B. $\bar{\mathbb{B}}$ B.

Normal size math : normal $a\bar{b}$, relation $u\bar{v}$.

Index math : normal $G_{a\bar{b}}$, relation $G_{u\bar{v}}$.

Exponent math : normal $H^{a\bar{b}}$, relation $H^{u\bar{v}}$.

Paragraph $\bar{\mathbb{B}}$ paragraph.

Abbreviation: $\bar{\mathbb{B}}$., B. $\bar{\mathbb{B}}$, B. $\bar{\mathbb{B}}$ B.

Normal size math : normal $a\bar{b}$, relation $u\bar{v}$.

Index math : normal $G_{a\bar{b}}$, relation $G_{u\bar{v}}$.

Exponent math : normal $H^{a\bar{b}}$, relation $H^{u\bar{v}}$.

1.7 Incidence

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow B.$, $B.\downarrow$, $B.\downarrow B.$

Normal size math : normal $a\downarrow e$, relation $u\downarrow f$.

Index math : normal $G_{a\downarrow e}$, relation $G_{u\downarrow f}$.

Exponent math : normal $H^{a\downarrow e}$, relation $H^{u\downarrow f}$.

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow B.$, $B.\downarrow$, $B.\downarrow B.$

Normal size math : normal $a\downarrow e$, relation $u\downarrow f$.

Index math : normal $G_{a\downarrow e}$, relation $G_{u\downarrow f}$.

Exponent math : normal $H^{a\downarrow e}$, relation $H^{u\downarrow f}$.

1.8 Negated incidence

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\nmid e$, relation $u\nmid f$.

Index math : normal $G_{a\nmid e}$, relation $G_{u\nmid f}$.

Exponent math : normal $H^{a\nmid e}$, relation $H^{u\nmid f}$.

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\nmid e$, relation $u\nmid f$.

Index math : normal $G_{a\nmid e}$, relation $G_{u\nmid f}$.

Exponent math : normal $H^{a\nmid e}$, relation $H^{u\nmid f}$.

1.9 Directed incidence up/out

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow B.$, $B.\uparrow$, $B.\uparrow B.$

Normal size math : normal $a\uparrow e$, relation $u\uparrow f$.

Index math : normal $G_{a\uparrow e}$, relation $G_{u\uparrow f}$.

Exponent math : normal $H^{a\uparrow e}$, relation $H^{u\uparrow f}$.

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow B.$, $B.\uparrow$, $B.\uparrow B.$

Normal size math : normal $a\uparrow e$, relation $u\uparrow f$.

Index math : normal $G_{a\uparrow e}$, relation $G_{u\uparrow f}$.

Exponent math : normal $H^{a\ddagger e}$, relation $H^{u\ddagger f}$.

1.10 Negated directed incidence up/out

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\nmid e$, relation $u\nmid f$.

Index math : normal $G_{a\nmid e}$, relation $G_{u\nmid f}$.

Exponent math : normal $H^{a\nmid e}$, relation $H^{u\nmid f}$.

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\nmid e$, relation $u\nmid f$.

Index math : normal $G_{a\nmid e}$, relation $G_{u\nmid f}$.

Exponent math : normal $H^{a\nmid e}$, relation $H^{u\nmid f}$.

1.11 Directed incidence down/in

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

1.12 Negated directed incidence down/in

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\nmid e$, relation $u\nmid f$.

Index math : normal $G_{a\nmid e}$, relation $G_{u\nmid f}$.

Exponent math : normal $H^{a\nmid e}$, relation $H^{u\nmid f}$.

Paragraph $\nmid$ paragraph.

Abbreviation: $\nmid B.$, $B.\nmid$, $B.\nmid B.$

Normal size math : normal $a\textcolor{blue}{\neq}e$, relation $u\textcolor{blue}{\neq}f$.

Index math : normal $G_{a\textcolor{blue}{\neq}e}$, relation $G_{u\textcolor{blue}{\neq}f}$.

Exponent math : normal $H^{a\textcolor{blue}{\neq}e}$, relation $H^{u\textcolor{blue}{\neq}f}$.

2 Every adjacency/incidency types in blue

2.1 Adjacency

Paragraph $\textcolor{blue}{\text{¶}}$ paragraph.

Abbreviation: $\textcolor{blue}{\text{¶}}\text{B.}$, $\text{B.}\textcolor{blue}{\text{¶}}$, $\text{B.}\textcolor{blue}{\text{¶}}\text{B.}$.

Normal size math : normal $a\textcolor{blue}{\text{¶}}b$, relation $u\textcolor{blue}{\text{¶}}v$.

Index math : normal $G_{a\textcolor{blue}{\text{¶}}b}$, relation $G_{u\textcolor{blue}{\text{¶}}v}$.

Exponent math : normal $H^{a\textcolor{blue}{\text{¶}}b}$, relation $H^{u\textcolor{blue}{\text{¶}}v}$.

Paragraph $\textcolor{blue}{\text{¶}}$ paragraph.

Abbreviation: $\textcolor{blue}{\text{¶}}\text{B.}$, $\text{B.}\textcolor{blue}{\text{¶}}$, $\text{B.}\textcolor{blue}{\text{¶}}\text{B.}$.

Normal size math : normal $a\textcolor{blue}{\text{¶}}b$, relation $u\textcolor{blue}{\text{¶}}v$.

Index math : normal $G_{a\textcolor{blue}{\text{¶}}b}$, relation $G_{u\textcolor{blue}{\text{¶}}v}$.

Exponent math : normal $H^{a\textcolor{blue}{\text{¶}}b}$, relation $H^{u\textcolor{blue}{\text{¶}}v}$.

2.2 Unadjacency

Paragraph $\textcolor{blue}{\text{¶}}$ paragraph.

Abbreviation: $\textcolor{blue}{\text{¶}}\text{B.}$, $\text{B.}\textcolor{blue}{\text{¶}}$, $\text{B.}\textcolor{blue}{\text{¶}}\text{B.}$.

Normal size math : normal $a\textcolor{blue}{\text{¶}}b$, relation $u\textcolor{blue}{\text{¶}}v$.

Index math : normal $G_{a\textcolor{blue}{\text{¶}}b}$, relation $G_{u\textcolor{blue}{\text{¶}}v}$.

Exponent math : normal $H^{a\textcolor{blue}{\text{¶}}b}$, relation $H^{u\textcolor{blue}{\text{¶}}v}$.

Paragraph $\textcolor{blue}{\text{¶}}$ paragraph.

Abbreviation: $\textcolor{blue}{\text{¶}}\text{B.}$, $\text{B.}\textcolor{blue}{\text{¶}}$, $\text{B.}\textcolor{blue}{\text{¶}}\text{B.}$.

Normal size math : normal $a\textcolor{blue}{\text{¶}}b$, relation $u\textcolor{blue}{\text{¶}}v$.

Index math : normal $G_{a\textcolor{blue}{\text{¶}}b}$, relation $G_{u\textcolor{blue}{\text{¶}}v}$.

Exponent math : normal $H^{a\textcolor{blue}{\text{¶}}b}$, relation $H^{u\textcolor{blue}{\text{¶}}v}$.

2.3 Directed adjacency up

Paragraph $\textcolor{blue}{\text{¶}}$ paragraph.

Abbreviation: $\textcolor{blue}{\text{¶}}\text{B.}$, $\text{B.}\textcolor{blue}{\text{¶}}$, $\text{B.}\textcolor{blue}{\text{¶}}\text{B.}$.

Normal size math : normal $a\textcolor{blue}{\text{¶}}b$, relation $u\textcolor{blue}{\text{¶}}v$.

Index math : normal $G_{a\textcolor{blue}{\text{¶}}b}$, relation $G_{u\textcolor{blue}{\text{¶}}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

2.4 Negated directed adjacency up

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

2.5 Directed adjacency down

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\frac{1}{2}b}$, relation $H^{u\frac{1}{2}v}$.

2.6 Negated directed adjacency down

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}b$, relation $u\frac{1}{2}v$.

Index math : normal $G_{a\frac{1}{2}b}$, relation $G_{u\frac{1}{2}v}$.

Exponent math : normal $H^{a\textcolor{teal}{i}b}$, relation $H^{u\textcolor{teal}{i}v}$.

Paragraph $\textcolor{teal}{i}$ paragraph.

Abbreviation: $\textcolor{teal}{i}B.$, $B.\textcolor{teal}{i}$, $B.\textcolor{teal}{i}B.$

Normal size math : normal $a\textcolor{teal}{i}b$, relation $u\textcolor{teal}{i}v$.

Index math : normal $G_{a\textcolor{teal}{i}b}$, relation $G_{u\textcolor{teal}{i}v}$.

Exponent math : normal $H^{a\textcolor{teal}{i}b}$, relation $H^{u\textcolor{teal}{i}v}$.

2.7 Incidence

Paragraph $\textcolor{blue}{i}$ paragraph.

Abbreviation: $\textcolor{blue}{i}B.$, $B.\textcolor{blue}{i}$, $B.\textcolor{blue}{i}B.$

Normal size math : normal $a\textcolor{blue}{i}e$, relation $u\textcolor{blue}{i}f$.

Index math : normal $G_{a\textcolor{blue}{i}e}$, relation $G_{u\textcolor{blue}{i}f}$.

Exponent math : normal $H^{a\textcolor{blue}{i}e}$, relation $H^{u\textcolor{blue}{i}f}$.

Paragraph $\textcolor{blue}{i}$ paragraph.

Abbreviation: $\textcolor{blue}{i}B.$, $B.\textcolor{blue}{i}$, $B.\textcolor{blue}{i}B.$

Normal size math : normal $a\textcolor{blue}{i}e$, relation $u\textcolor{blue}{i}f$.

Index math : normal $G_{a\textcolor{blue}{i}e}$, relation $G_{u\textcolor{blue}{i}f}$.

Exponent math : normal $H^{a\textcolor{blue}{i}e}$, relation $H^{u\textcolor{blue}{i}f}$.

2.8 Negated incidence

Paragraph $\textcolor{teal}{i}$ paragraph.

Abbreviation: $\textcolor{teal}{i}B.$, $B.\textcolor{teal}{i}$, $B.\textcolor{teal}{i}B.$

Normal size math : normal $a\textcolor{teal}{i}e$, relation $u\textcolor{teal}{i}f$.

Index math : normal $G_{a\textcolor{teal}{i}e}$, relation $G_{u\textcolor{teal}{i}f}$.

Exponent math : normal $H^{a\textcolor{teal}{i}e}$, relation $H^{u\textcolor{teal}{i}f}$.

Paragraph $\textcolor{teal}{i}$ paragraph.

Abbreviation: $\textcolor{teal}{i}B.$, $B.\textcolor{teal}{i}$, $B.\textcolor{teal}{i}B.$

Normal size math : normal $a\textcolor{teal}{i}e$, relation $u\textcolor{teal}{i}f$.

Index math : normal $G_{a\textcolor{teal}{i}e}$, relation $G_{u\textcolor{teal}{i}f}$.

Exponent math : normal $H^{a\textcolor{teal}{i}e}$, relation $H^{u\textcolor{teal}{i}f}$.

2.9 Directed incidence up/out

Paragraph $\textcolor{blue}{i}$ paragraph.

Abbreviation: $\textcolor{blue}{i}B.$, $B.\textcolor{blue}{i}$, $B.\textcolor{blue}{i}B.$

Normal size math : normal $a\textcolor{blue}{i}e$, relation $u\textcolor{blue}{i}f$.

Index math : normal $G_{a\textcolor{blue}{i}e}$, relation $G_{u\textcolor{blue}{i}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}e$, relation $u\frac{1}{2}f$.

Index math : normal $G_{a\frac{1}{2}e}$, relation $G_{u\frac{1}{2}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

2.10 Negated directed incidence up/out

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}e$, relation $u\frac{1}{2}f$.

Index math : normal $G_{a\frac{1}{2}e}$, relation $G_{u\frac{1}{2}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}e$, relation $u\frac{1}{2}f$.

Index math : normal $G_{a\frac{1}{2}e}$, relation $G_{u\frac{1}{2}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

2.11 Directed incidence down/in

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}e$, relation $u\frac{1}{2}f$.

Index math : normal $G_{a\frac{1}{2}e}$, relation $G_{u\frac{1}{2}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a\frac{1}{2}e$, relation $u\frac{1}{2}f$.

Index math : normal $G_{a\frac{1}{2}e}$, relation $G_{u\frac{1}{2}f}$.

Exponent math : normal $H^{a\frac{1}{2}e}$, relation $H^{u\frac{1}{2}f}$.

2.12 Negated directed incidence down/in

Paragraph $\frac{1}{2}$ paragraph.

Abbreviation: $\frac{1}{2}B.$, $B.\frac{1}{2}$, $B.\frac{1}{2}B.$

Normal size math : normal $a_{\textcolor{blue}{b}}e$, relation $u_{\textcolor{blue}{b}}f$.

Index math : normal $G_{a_{\textcolor{blue}{b}}e}$, relation $G_{u_{\textcolor{blue}{b}}f}$.

Exponent math : normal $H^{a_{\textcolor{blue}{b}}e}$, relation $H^{u_{\textcolor{blue}{b}}f}$.

Paragraph $\textcolor{blue}{\P}$ paragraph.

Abbreviation: $\textcolor{blue}{\P}B.$, $B.\textcolor{blue}{\P}$, $B.\textcolor{blue}{\P}B.$

Normal size math : normal $a_{\textcolor{blue}{b}}e$, relation $u_{\textcolor{blue}{b}}f$.

Index math : normal $G_{a_{\textcolor{blue}{b}}e}$, relation $G_{u_{\textcolor{blue}{b}}f}$.

Exponent math : normal $H^{a_{\textcolor{blue}{b}}e}$, relation $H^{u_{\textcolor{blue}{b}}f}$.

3 Every adjacency/incidency types in red

3.1 Adjacency

Paragraph $\textcolor{red}{\P}$ paragraph.

Abbreviation: $\textcolor{red}{\P}B.$, $B.\textcolor{red}{\P}$, $B.\textcolor{red}{\P}B.$

Normal size math : normal $a_{\textcolor{red}{b}}b$, relation $u_{\textcolor{red}{b}}v$.

Index math : normal $G_{a_{\textcolor{red}{b}}b}$, relation $G_{u_{\textcolor{red}{b}}v}$.

Exponent math : normal $H^{a_{\textcolor{red}{b}}b}$, relation $H^{u_{\textcolor{red}{b}}v}$.

Paragraph $\textcolor{red}{\P}$ paragraph.

Abbreviation: $\textcolor{red}{\P}B.$, $B.\textcolor{red}{\P}$, $B.\textcolor{red}{\P}B.$

Normal size math : normal $a_{\textcolor{red}{b}}b$, relation $u_{\textcolor{red}{b}}v$.

Index math : normal $G_{a_{\textcolor{red}{b}}b}$, relation $G_{u_{\textcolor{red}{b}}v}$.

Exponent math : normal $H^{a_{\textcolor{red}{b}}b}$, relation $H^{u_{\textcolor{red}{b}}v}$.

3.2 Unadjacency

Paragraph $\textcolor{red}{\P}$ paragraph.

Abbreviation: $\textcolor{red}{\P}B.$, $B.\textcolor{red}{\P}$, $B.\textcolor{red}{\P}B.$

Normal size math : normal $a_{\textcolor{red}{b}}b$, relation $u_{\textcolor{red}{b}}v$.

Index math : normal $G_{a_{\textcolor{red}{b}}b}$, relation $G_{u_{\textcolor{red}{b}}v}$.

Exponent math : normal $H^{a_{\textcolor{red}{b}}b}$, relation $H^{u_{\textcolor{red}{b}}v}$.

Paragraph $\textcolor{red}{\P}$ paragraph.

Abbreviation: $\textcolor{red}{\P}B.$, $B.\textcolor{red}{\P}$, $B.\textcolor{red}{\P}B.$

Normal size math : normal $a_{\textcolor{red}{b}}b$, relation $u_{\textcolor{red}{b}}v$.

Index math : normal $G_{a_{\textcolor{red}{b}}b}$, relation $G_{u_{\textcolor{red}{b}}v}$.

Exponent math : normal $H^{a_{\textcolor{red}{b}}b}$, relation $H^{u_{\textcolor{red}{b}}v}$.

3.3 Directed adjacency up

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow$ B., B. $\uparrow$, B. $\uparrow$ B.

Normal size math : normal $a\uparrow b$, relation $u\uparrow v$.

Index math : normal $G_{a\uparrow b}$, relation $G_{u\uparrow v}$.

Exponent math : normal $H^{a\uparrow b}$, relation $H^{u\uparrow v}$.

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow$ B., B. $\uparrow$, B. $\uparrow$ B.

Normal size math : normal $a\uparrow b$, relation $u\uparrow v$.

Index math : normal $G_{a\uparrow b}$, relation $G_{u\uparrow v}$.

Exponent math : normal $H^{a\uparrow b}$, relation $H^{u\uparrow v}$.

3.4 Negated directed adjacency up

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow$ B., B. $\uparrow$, B. $\uparrow$ B.

Normal size math : normal $a\uparrow b$, relation $u\uparrow v$.

Index math : normal $G_{a\uparrow b}$, relation $G_{u\uparrow v}$.

Exponent math : normal $H^{a\uparrow b}$, relation $H^{u\uparrow v}$.

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow$ B., B. $\uparrow$, B. $\uparrow$ B.

Normal size math : normal $a\uparrow b$, relation $u\uparrow v$.

Index math : normal $G_{a\uparrow b}$, relation $G_{u\uparrow v}$.

Exponent math : normal $H^{a\uparrow b}$, relation $H^{u\uparrow v}$.

3.5 Directed adjacency down

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow$ B., B. $\downarrow$, B. $\downarrow$ B.

Normal size math : normal $a\downarrow b$, relation $u\downarrow v$.

Index math : normal $G_{a\downarrow b}$, relation $G_{u\downarrow v}$.

Exponent math : normal $H^{a\downarrow b}$, relation $H^{u\downarrow v}$.

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow$ B., B. $\downarrow$, B. $\downarrow$ B.

Normal size math : normal $a\downarrow b$, relation $u\downarrow v$.

Index math : normal $G_{a\downarrow b}$, relation $G_{u\downarrow v}$.

Exponent math : normal $H^{a\downarrow b}$, relation $H^{u\downarrow v}$.

3.6 Negated directed adjacency down

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow b$, relation $u\Downarrow v$.

Index math : normal $G_{a\Downarrow b}$, relation $G_{u\Downarrow v}$.

Exponent math : normal $H^{a\Downarrow b}$, relation $H^{u\Downarrow v}$.

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow b$, relation $u\Downarrow v$.

Index math : normal $G_{a\Downarrow b}$, relation $G_{u\Downarrow v}$.

Exponent math : normal $H^{a\Downarrow b}$, relation $H^{u\Downarrow v}$.

3.7 Incidence

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

3.8 Negated incidence

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

Paragraph $\Downarrow$ paragraph.

Abbreviation: $\Downarrow B.$, $B.\Downarrow$, $B.\Downarrow B.$

Normal size math : normal $a\Downarrow e$, relation $u\Downarrow f$.

Index math : normal $G_{a\Downarrow e}$, relation $G_{u\Downarrow f}$.

Exponent math : normal $H^{a\Downarrow e}$, relation $H^{u\Downarrow f}$.

3.9 Directed incidence up/out

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow B.$, $B.\uparrow$, $B.\uparrow B.$

Normal size math : normal $a\uparrow e$, relation $u\uparrow f$.

Index math : normal $G_{a\uparrow e}$, relation $G_{u\uparrow f}$.

Exponent math : normal $H^{a\uparrow e}$, relation $H^{u\uparrow f}$.

Paragraph $\uparrow$ paragraph.

Abbreviation: $\uparrow B.$, $B.\uparrow$, $B.\uparrow B.$

Normal size math : normal $a\uparrow e$, relation $u\uparrow f$.

Index math : normal $G_{a\uparrow e}$, relation $G_{u\uparrow f}$.

Exponent math : normal $H^{a\uparrow e}$, relation $H^{u\uparrow f}$.

3.10 Negated directed incidence up/out

Paragraph $\nrightarrow$ paragraph.

Abbreviation: $\nrightarrow B.$, $B.\nrightarrow$, $B.\nrightarrow B.$

Normal size math : normal $a\nrightarrow e$, relation $u\nrightarrow f$.

Index math : normal $G_{a\nrightarrow e}$, relation $G_{u\nrightarrow f}$.

Exponent math : normal $H^{a\nrightarrow e}$, relation $H^{u\nrightarrow f}$.

Paragraph $\nrightarrow$ paragraph.

Abbreviation: $\nrightarrow B.$, $B.\nrightarrow$, $B.\nrightarrow B.$

Normal size math : normal $a\nrightarrow e$, relation $u\nrightarrow f$.

Index math : normal $G_{a\nrightarrow e}$, relation $G_{u\nrightarrow f}$.

Exponent math : normal $H^{a\nrightarrow e}$, relation $H^{u\nrightarrow f}$.

3.11 Directed incidence down/in

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow B.$, $B.\downarrow$, $B.\downarrow B.$

Normal size math : normal $a\downarrow e$, relation $u\downarrow f$.

Index math : normal $G_{a\downarrow e}$, relation $G_{u\downarrow f}$.

Exponent math : normal $H^{a\downarrow e}$, relation $H^{u\downarrow f}$.

Paragraph $\downarrow$ paragraph.

Abbreviation: $\downarrow B.$, $B.\downarrow$, $B.\downarrow B.$

Normal size math : normal $a\downarrow e$, relation $u\downarrow f$.

Index math : normal $G_{a\downarrow e}$, relation $G_{u\downarrow f}$.

Exponent math : normal $H^{a\downarrow e}$, relation $H^{u\downarrow f}$.