

Umsetzungstabelle der Fregeschen definierten Zeichen und Symbolik in moderne Notation ¹

| original | modern | DTD-Name | orig_TeX | orig_html | mod_TeX | mod_html | Vorkommen |
|----------|--------|-------------|------------|-----------|----------------|----------|---------------|
| ⊸ | ⊸ | <back-B/> | \backB | Grafik | \gewendet{m} | ɯ | p2083, S. 93 |
| ⊸ | ⊸ | <back-2/> | \backtwo | Grafik | \gewendet{h} | ɥ | p2083, S. 93 |
| ⊸ | ⊸ | <face-2/> | \facetwo | Grafik | \gewendet{a} | ɐ | p2083, S. 93 |
| ⊸ | ⊸ | <face-3/> | \facethree | Grafik | \gewendet{t} | ʇ | p2083, S. 93 |
| ⊸ | ⊸ | <back-C/> | \backC | Grafik | \gewendet{k} | ʞ | p2083, S. 93 |
| ⊸ | ⊸ | <face-B/> | \faceB | Grafik | \gewendet{w} | ʍ | p2083, S. 93 |
| ⊸ | ⊸ | <allclass/> | \allclass | Grafik | \text{\cyr Ya} | Я | p2134, S. 136 |
| ⊸ | ⊸ | <turned-B/> | \turnedB | Grafik | \text{\cyr Yu} | Ю | p2134, S. 137 |

| original | modern | DTD-Name | orig_TeX | orig_html | mod_TeX | mod_html | Version |
|-----------------------------------|------------------------|--------------------|-------------------------|-----------------|------------------|---------------------|----------|
| $\vdash \frac{b}{a}$ | $a \rightarrow b$ | <ifthen> | \BGconditional | Grafik | \to | → | modern |
| $\vdash a$ | $\neg a$ | <negation> | \BGnot | Grafik | \neg | ¬ | modern |
| $\underbrace{a}_{a=0}$ | $\forall a [a=0]$ | <allquant> | \BGquant | Grafik | \forall | ∀ | modern |
| $\overline{\underbrace{a}_{a=0}}$ | $\exists a [\neg a=0]$ | <exquant> | \BGnot\BGquant | Grafik | \exists | ∃ | simplify |
| $\tilde{a}(a+1)$ | ext' $a(a+1)$ | <alt-werthverlauf> | \tilde | Grafik | \text{ext'} | ext' | modern |
| $\dot{a}(a+1)$ | ext $a(a+1)$ | <werthverlauf> | \lenis | Grafik | \text{ext} | ext | modern |
| $\dashv a$ | $\neg a$ | <truth> | \BGcontent | — | \text{---} | — | modern |
| $\dashv a = b$ | $\vdash a = b$ | <asserted/> | \BGassert | Grafik/⊦ | \vdash | ⊦ | modern |
| $\Vdash a = b$ | $b := a$ | <defined/> | \Vdash | ⊩ | := | ≔ | modern |
| $\backslash p$ | ι | <backslash> | \bf \backslashbackslash | \ | \gewendet{\iota} | ℩ | modern |
| \smile | \smile | <downbow> | \smallsmile | ∪ | _smallsmile{} | _{∪} | modern |

¹die Befehle gewendet, gekippt etc. entstammen dem package rotating;
für sämtliche Befehlsdefinitionen siehe die Datei frege_operatoren.tex (CVS-Ordner TeX_pdf/Original)

| original | modern | DTD-Name | Version |
|---|------------------------------|-----------------------|----------|
| \frown | \wp | <bow> | modern |
| $p \smile q$ | $q \circ p$ | <tray> | modern |
| $\mathbf{I} p$ | funk (p) | <i-op> | modern |
| $\rangle p$ | $p : \twoheadrightarrow$ | <beak> | modern |
| $A \frown (B \frown \rangle p)$ | $p : A \twoheadrightarrow B$ | <bow><beak> | simplest |
| $\mathbb{J} p$ | p^{-1} | <umkehrung> | modern |
| $\wp u$ | anz (u) | <anzahl> | modern |
| $\mathbf{0}$ | anz (0) | <anzahl-0/> | modern |
| $\mathbf{1}$ | anz (1) | <anzahl-1/> | modern |
| \mathbf{f} | nf | <f-ent/> | modern |
| $a \frown (b \frown \mathbf{f})$ | nf (b, a) | <bow><f-ent> | simplify |
| $\sphericalangle p$ | \sphericalangle_p | <lineaccent> | modern |
| $a \frown (b \frown \sphericalangle p)$ | $a \sphericalangle_p b$ | <bow>,<lineaccent> | simplify |
| $\sphericalangle \mathbf{f}$ | < | <lineaccent>,<f-ent/> | simplify |
| $\smile p$ | \leq_p | <bowaccent> | modern |
| $a \frown (b \frown \smile p)$ | $a \leq_p b$ | <bow>,<bowaccent> | simplify |
| $\smile \mathbf{f}$ | \leq | <bowaccent>,<f-ent/> | simplify |
| ∞ | ∞ | <endlos/> | modern |

| original | modern | DTD-Name | Version |
|---------------------------------|-----------------------|-------------------|----------|
| $u \frown q$ | $q \upharpoonright^u$ | <lineupbow> | modern |
| $o; a$ | (o, a) | <semicolon> | modern |
| $p \simeq q$ | $p \otimes q$ | <linedownbow> | modern |
| $A \frown t$ | $A \sphericalangle t$ | <crooked7> | modern |
| $A \Delta q$ | zw_A^q | <ulambda> | modern |
| $D \frown (A \Delta q)$ | $zw_A^q(D)$ | <bow>,<ulambda> | simplify |
| $\dot{\wp}$ | $\dot{\wp}$ | <schwalenis/> | modern |
| $\dot{\wp}$ | $\dot{\wp}$ | <revclenis/> | modern |
| $q \asymp p$ | $q \cup p$ | <upbowline> | modern |
| * | * | <star> | modern |
| δ | δ | <moeter> | modern |
| $\mathfrak{J} s$ | posval (s) | <posalclass> | modern |
| \mathfrak{F} | \mathfrak{F} | <turned-F/> | modern |
| $E\wp$ | $grenz_E^p$ | <crossed-l> | modern |
| $D \frown (E\wp)$ | $grenz_E^p(D)$ | <bow>,<crossed-l> | simplify |
| $\wp s$ | pos (s) | <posclass> | modern |
| $s \wp p$ | $arch_s^p$ | <skriptJ> | modern |
| $a \frown (q \frown (s \wp p))$ | $arch_s^p(a, q)$ | <bow>,<skriptJ> | simplify |

| | original | modern | DTD-Name | Version |
|---------|--|---|--------------------------------|----------|
| NEU!!!! | $a \frown (b \frown (u \frown \sphericalangle q))$ | $a \sphericalangle_q \upharpoonright^u b$ | <bow>,<lineupbow>,<lineaccent> | simplify |
| | $a \frown (b \frown (u \frown \smile q))$ | $a \leq_q \upharpoonright^u b$ | <bow>,<lineupbow>,<bowaccent> | simplify |
| | $a \frown (b \frown (u \frown q))$ | $a q \upharpoonright^u b$ | <bow>,<lineupbow> | simplify |

| DTD-Name | orig_TeX | orig_html | mod_TeX | mod_html |
|---------------|-------------------|-----------|---------------------|-------------------------------|
| <bow> | \smallfrown | ◠ | \gewendet{e} | ǝ |
| <tray> | \tray | Grafik | \circ | ∘ |
| <i-op> | \text{I} | I | \text{funk} | I |
| <beak> | \rangle | 〉 | :\twoheadrightarrow | :\↠ |
| <umkehrung> | \umkehrung | Grafik | p^{-1} | p⁻¹ |
| <anzahl> | \anzahl | Grafik | \text{anz} | anz |
| <anzahl-0/> | \anzahlnull | Grafik | \text{anz}(0) | anz(0) |
| <anzahl-1/> | \anzahleins | Grafik | \text{anz}(1) | anz(1) |
| <f-ent/> | \text{\bf{f}} | f | \text{nf} | nf |
| <lineaccent> | \lineaccent | Grafik | <_p | <_p |
| <bowaccent> | \bowaccent | Grafik | \leq_p | ≤_p |
| <endlos/> | \noend | Grafik | \infty | ∞ |
| <lineupbow> | u\lineupbow{q} | Grafik | q\mid{}^u | q|^u |
| <semicolon> | o;a | o;a | (o,a) | (o,a) |
| <linedownbow> | p\linedownbow{q} | Grafik | p\otimes{q} | p⊗q |
| <crooked7> | A\crookedseven{t} | Grafik | A\angle{t} | A∠t |
| <ulambda> | A\ulambda{q} | Grafik | \text{zw}^q_A | zw^q_A |
| <schwalenis/> | \schwalenis | Grafik | \schwalenis | ǝʾ |
| <revclenis/> | \revclenis | Grafik | \revclenis | ɔʾ |
| <upbowline> | q\upbowline{p} | Grafik | q\cup{p} | q∪p |
| <star> | \starop | ∗ | \starop | ∗ |
| <moeter> | \moeter | ð | \moeter | ð |
| <posaclass> | \posaclass{s} | Grafik | \text{posval}(s) | posval(s) |
| <turned-F/> | \turnedF | Ⅎ | \turnedF | Ⅎ |
| <crossed-l> | E\text{\l}p | ł | \text{grenz}^p_E | grenz^p_E |
| <posclass> | \posclass{s} | Grafik | \text{pos}(s) | pos(s) |
| <skriptJ> | s\skriptJ{p} | Grafik | \text{arch}^p_s | arch^p_s |