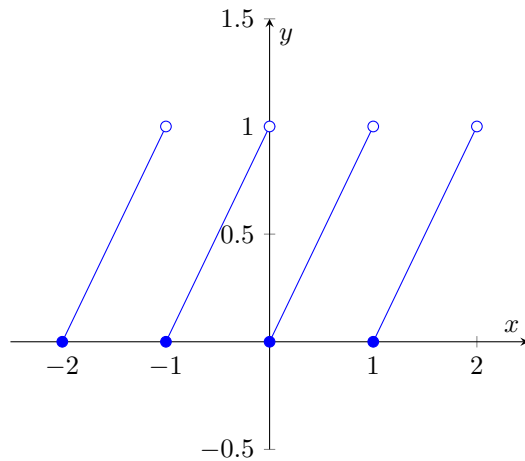


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 Oefeningenreeks 2A nr. 8.2



*) f is discontinu als $x \in \mathbb{N}$

Stelling: f is discontinu in $x = 0$

Bewijs:

We bewijzen dat $\exists \varepsilon > 0, \forall \delta > 0 : |x| < \delta$ en $|f(x)| \geq \delta$

Kies $\varepsilon < \frac{1}{2}$ willekeurig ($0 < \varepsilon < \frac{1}{2}$)

$\forall \delta > 0$ zitten in $]0 - \delta, 0 + \delta[$ waarden van x in $\left[-\frac{1}{2}, 0\right[$

dan geldt $f(x) = |x + 1| = x + 1 \geq \frac{1}{2} \geq \varepsilon$

References

- [1] Moriambar, <https://tex.stackexchange.com/questions/362765/plot-function-with-discontinuity>