

Table des figures

1	Affixe d'un point	1
2	Conjugué	1
3	Affixe d'un vecteur	1
4	Affixe d'un vecteur 2	1
5	Forme trigonométrique	2
6	Forme trigonométrique 2	2
7	Imaginaire pur	2
8	$\Omega M = r$	2
9	Module et addition	2
10	Images des complexes	2
11	$MA = MB$	2
12	Modules et arguments	2
13	Règles de calcul	2
14	Transformations	3
15	Ensemble de points	3
16	Module et addition	3
17	Images des complexes	3
18	Conjugué 2	3
19	Images des complexes	3

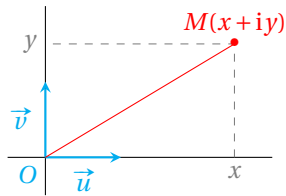


FIGURE 1 – Affixe d'un point

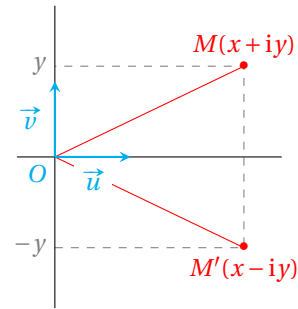


FIGURE 2 – Conjugué

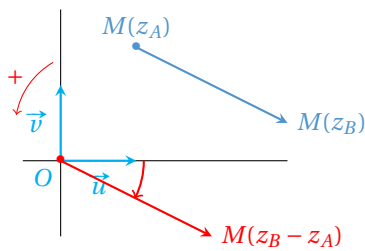


FIGURE 3 – Affixe d'un vecteur

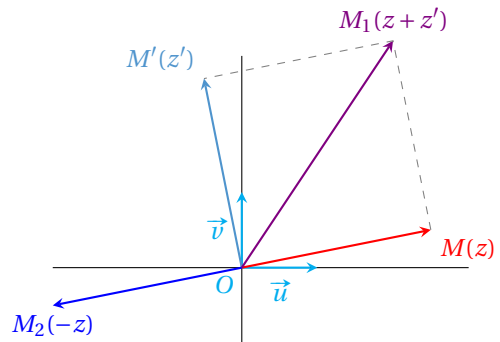


FIGURE 4 – Affixe d'un vecteur 2

Nombres Complexes

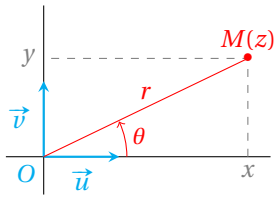


FIGURE 5 – Forme trigonométrique

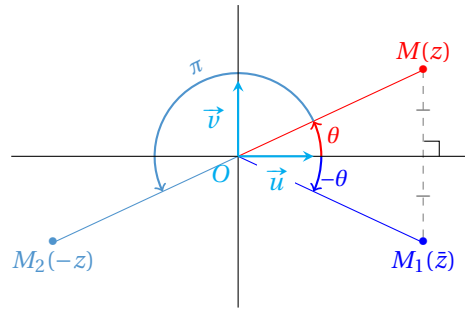


FIGURE 6 – Forme trigonométrique 2

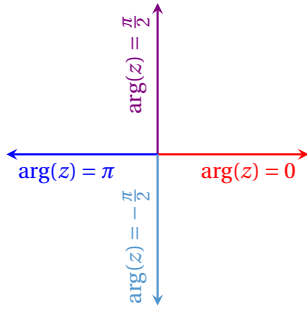


FIGURE 7 – Imaginaire pur

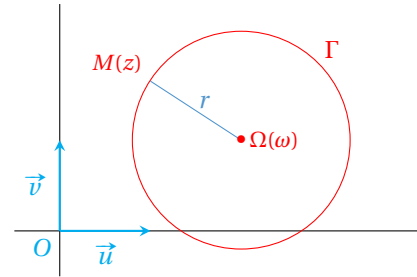


FIGURE 8 – $\Omega M = r$

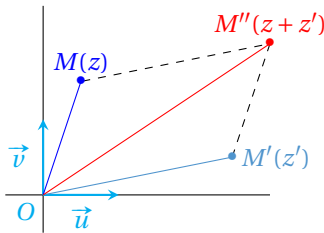


FIGURE 9 – Module et addition

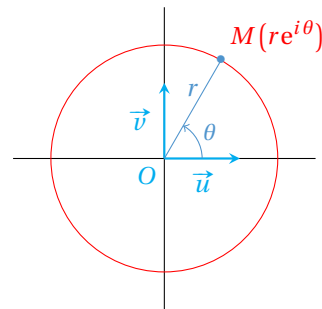


FIGURE 10 – Images des complexes

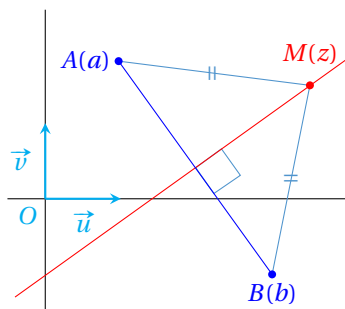


FIGURE 11 – $MA = MB$

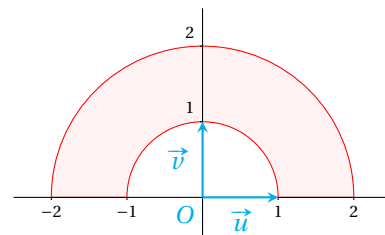


FIGURE 12 – Modules et arguments

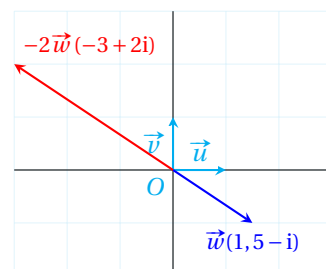
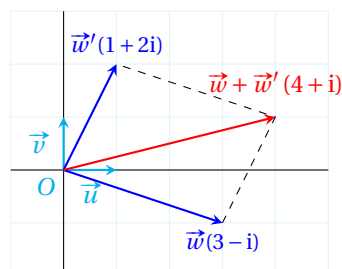
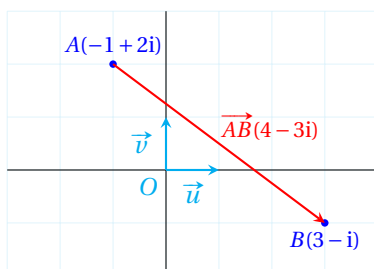


FIGURE 13 – Regles de calcul

Nombres Complexes

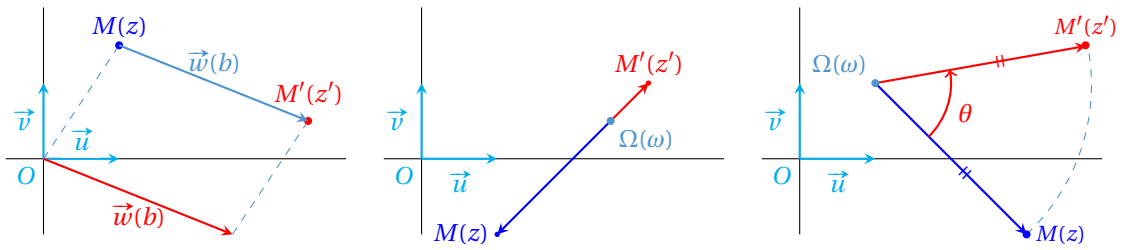


FIGURE 14 – Transformations

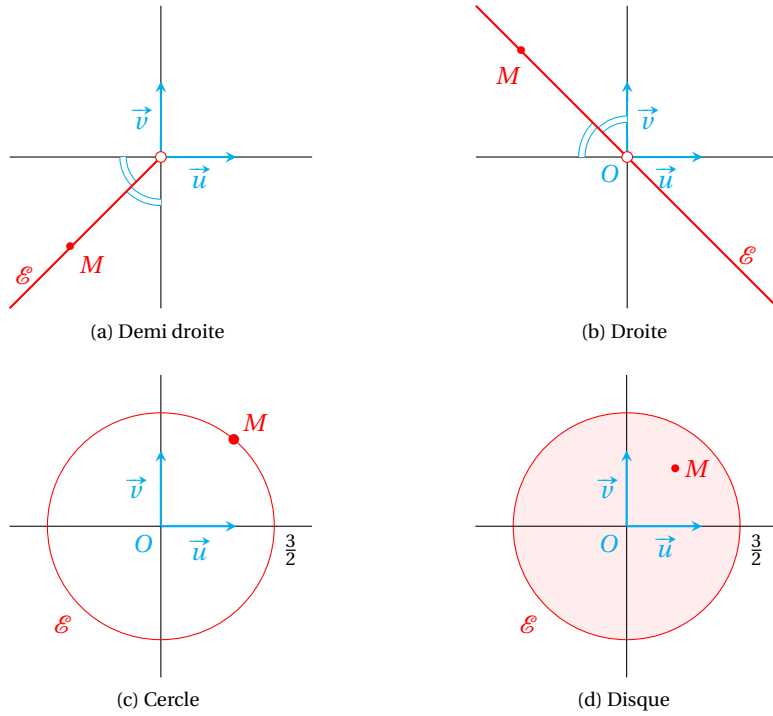


FIGURE 15 – Ensemble de points

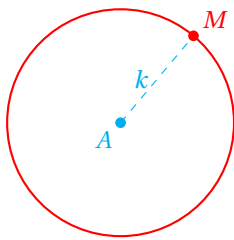


FIGURE 16 – Module et addition

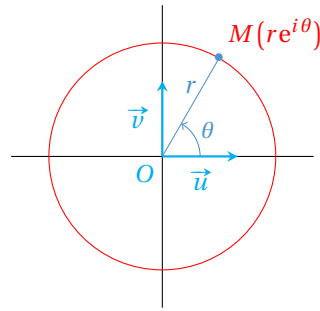


FIGURE 17 – Images des complexes

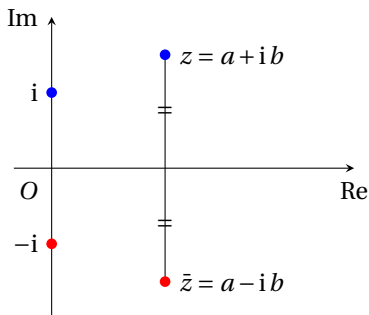


FIGURE 18 – Conjugué 2

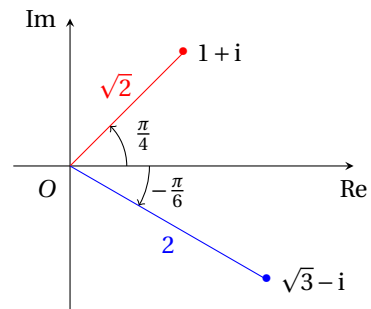


FIGURE 19 – Images des complexes