Binômio de números complexos

$$(a+b*i)^p = \sum_{n=0}^{\lceil \frac{p-1}{2} \rceil} {p \choose 2n} (-1)^{2n} a^{p-2n} b^{2n} + i \sum_{n=0}^{\lfloor \frac{p-1}{2} \rfloor} {p \choose 2n+1} (-1)^{2n+1} a^{p-2n+1} b^{2n+1}$$

 $(a+b^*i)^p \sim = \sim \\ sum\ from\{n=0\}\ to\{lceil\ \{p-1\}\ over\ 2\ rceil\ \}\ left\ (binom\{p\}\{2n\}\ right)\ (-1)^2n\ a^\{p-2n\}\ b^2n \sim + \sim \\ i\ sum\ from\{n=0\}\ to\{lfloor\ \{p-1\}\ over\ 2\ rfloor\ \}\ left\ (binom\{p\}\{2n+1\}\ right)\ (-1)^\{2n+1\}\ a^\{p-2n+1\}\ b^{2n+1}$