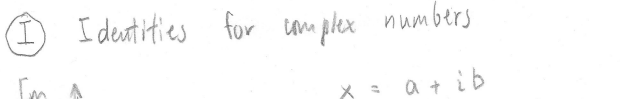
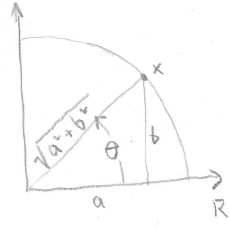
Background: on wing complex notation for analytical problems that have sinuspidal and/or exponential behavior - e.g. frictional waves.





$$= \sqrt{a^2 + b^2} e^{i\Theta}$$
where $\tan \Theta = \frac{b}{a} \Rightarrow \Theta = \tan^{-1}(\frac{b}{a})$
also $e^{i\Theta} = \cos \Theta + i \sin \Theta$

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(I) A useful trig identity to memorize $\cos(\alpha - \beta) = \cos\alpha \cos\beta + \sin\alpha \sin\beta$

II) Why use complex notation when solving PDE's?

It turns trigonometry into simple algebra,
and seamkedly combines sinusoidal + exponential
behavior.

(III) Complex representation of regular waves:

A simple wave has form $-\cos(kx-\omega t)$ where $kx-\omega t$ is the 'phase ". It has phase speed $c=\omega/k$, and is moving to positive x for k positive. A good rule is to always take ω positive.

· A more useful general fam for the wave is $\eta = \text{Re}\{(A+iB) \exp iP3\}$

where $P = phase = kx - \omega t$. Then by aving (I) to rewrite the complex amplitude A + iB:

A+iB= VA2+B2 expiq when q=tan" B.

Then M=Re {VA+B+Expi(P+q)3

a M=VA=+B+ cos (kx-wt+4) projetive 4.

Thus by suitable choices of A+B we can represent a wave with arbitrary magnitude + phase.

(3)

Using complex notation to simplify

cases with incident or reflected woods.

If the two have equal amplitude then

it is a standing wave, but often we have to allow for more general solutions.

A full solution would be written as: $M = Re \left\{ A^{\dagger} \exp i \left(kx - \omega t \right) + A^{\dagger} \exp i \left(-kx - \omega t \right) \right\}$ Finished to Reflected \leftarrow

Rewrite as:

(*) $M = Re \left\{ \left[A^{\dagger} \exp i(Rx) + A \exp i(-Rx) \right] \exp \left(-i\omega t\right) \right\}$ If $A^{\dagger} = A^{-} = a$ (real) then this is $M = aa Re \left\{ \left(\cos kx + a \sin kx + \cos kx - i \sin kx \right) \left(\cos \omega t - i \sin \omega t \right) \right\}$ $a M = 2a \cos kx \cos \omega t$ a classic standing wave,

More generally we could write (*) as $M = Re \left\{ E(x) \exp \left(-i\omega t\right) \right\}$ where E(x) is a complex function.

I Allowing complex (wave number.

say K = KR + i KI

then expiKx = exp(-KIX) · expi(KRX) so the imaginary park of K leads to a real exponential decay of the wave field in space. Had we instead allowed a complex Exequency this would have ked to exponential decay (or growth!) in time.