## 1 Sound waves

## 1.1 sound equation in inhomogeneous

$$\frac{\partial}{\partial t} \left( \frac{1}{c_{\circ}^{2}(x)} \frac{\partial p}{\partial t} \right) = \nabla^{2} p$$

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Eikonal solution approx p(x,t) = a(x,t)e^{i\phi(x,t)}

Notations: \omega(x,t) = -\frac{\partial \phi}{\partial t}

k(x,t) = -\nabla \phi

Reemplazano p en la ecuación y definiendo c_g = \frac{\partial \omega}{\partial k}: \omega^2 = c_s^2 k^2

Energy conservation: \frac{\partial E}{\partial t} + c_g \cdot \nabla E = -E\nabla \cdot c_g

\Longrightarrow \frac{\partial k}{\partial t} + c_g \cdot \nabla k = -k

\frac{\partial \omega}{\partial t} + c_g \cdot \nabla k = 0

\frac{\partial k}{\partial t} + c_g \cdot \nabla k = -k \cdot \nabla c_g

1D (c_s = c_g): \frac{\partial k}{\partial t} + c_s \frac{\partial k}{\partial x} = -c_s

\frac{\partial \omega}{\partial t} + c_s \frac{\partial k}{\partial x} = 0

\frac{\partial k}{\partial t} + c_s \frac{\partial k}{\partial x} = -c_s

\frac{\partial \omega}{\partial t} + c_s \frac{\partial k}{\partial x} = -k \frac{\partial c_s}{\partial x}

\frac{\partial E}{\partial t} + c_s \frac{\partial E}{\partial x} = -E \frac{\partial c_s}{\partial x}
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## 2 Transf fourier

Salida de mathematica de la integral de la transf fourier:

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$Assumptions = \{Element[\{k0, z0, zf, zc, W\}, Reals], k0>0, z0>0, zf>0, zf>0, zc>0, W>0 \}$$ Print[FullSimplify[Integrate[Exp[- (z-zc)^2 / W^2] Cos[2 Pi k0 (z - z0)/ (zf - z0)] Exp[- 2 Pi I m z / (zf - z0)], {z, -Infinity, Infinity} ]]]
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$$f1(m) = F\left(\frac{2\pi m}{z_f - z_0}\right) = \int_{-\infty}^{\infty} e^{-\frac{(z - z_c)^2}{W^2}} cos\left(\frac{2\pi k_0(z - z_0)}{z_f - z_0}\right) e^{-\frac{2\pi i m z}{z_f - z_0}} dz = \frac{1}{2}e^{-\frac{\pi (k_0^2 \pi W^2 + m\left(m\pi W^2 - 2iz_c(z_0 - z_f)\right) + 2k_0\left(m\pi W^2 + i(z_0 + z_c)(z_0 + z_f)\right)\right)}{(z_0 - z_f)^2}} \left(e^{\frac{4ik_0\pi z_0(z_c + z_f)}{(z_0 - z_f)^2}} + e^{\frac{4k_0\pi \left(m\pi W^2 + i\left(z_0^2 + z_c z_f\right)\right)}{(z_0 - z_f)^2}}\right)\sqrt{\pi}W\right)$$

Salida de Fourier Transform mathematica con Fourier Parameters 0, -2 $\pi$ 

$$f2(k) = \frac{1}{2} \left( e^{-\frac{\pi \left( k_0^2 \pi W^2 - 2k_0 \left( k\pi W^2 - iz_0 + iz_c \right) (z_0 - z_f) + k \left( k\pi W^2 + 2iz_c \right) (z_0 - z_f)^2 \right)}}{(z_0 - z_f)^2} + e^{-\frac{\pi \left( k_0^2 \pi W^2 + 2k_0 \left( k\pi W^2 - iz_0 + iz_c \right) (z_0 - z_f) + k \left( k\pi W^2 + 2iz_c \right) (z_0 - z_f)^2 \right)}}{(z_0 - z_f)^2}} \right) \sqrt{\pi} W$$

En esta reemplazo k = k / (zf - z0) y los graficos salen iguales  $(f1(k) = f2(\frac{k}{z_f - z0}))$ 

Ademas la salida de:

f1[m\_]:=((E^(((4\*I)\*k0\*Pi\*z0\*(zc + zf))/(z0 - zf)^2) + E^((4\*k0\*Pi\*(m\*Pi\*W^2 + I\*(z0^2 + zc\*zf)))/(z0 - zf)^2))\*Sqrt[Pi]\*W)/

\$Assumptions = {Element[{k0,z0,zf,zc,W}, Reals], k0>0, z0>0, zf >0 , zf >0, zc >0, W>0 }

- 21) 2))\*Sqft[F1]\*W)/
(2\*E^((Pi\*(k0^2\*Pi\*W^2 + m\*(m\*Pi\*W^2 - (2\*I)\*zc\*(z0 - zf)) + 2\*k0\*(m\*Pi\*W^2 + I\*(z0 + zc)\*(z0 + zf))))/(
- zf)^2))

 $f2[k_{-}] := ((E^{-(-(Pi*(k0^{2}*Pi*W^{2} - 2*k0*(k*Pi*W^{2} - I*z0 + I*zc)*(z0 - zf) + k*(k*Pi*W^{2} + (2*I)*zc)*(z0 - zf)^{2}))/(z0 - zf)^{2})) + (2*I)*zc)*(z0 - zf)^{2}) + (2*I)$ 

 $E^{-(-((Pi*(k0^2*Pi*W^2 + 2*k0*(k*Pi*W^2 - I*z0 + I*zc)*(z0 - zf) + k*(k*Pi*W^2 + (2*I)*zc)*(z0 - zf)^2))/(z0 - zf)^2)))*Sqrt[Pi]*W)/2}$ 

Print[FullSimplify[f1[k]-f2[k/(zf-z0)]]]

es 0

Elijo f2 forma para simplificar (después de hacer los gráficos de los modulos de los valores de la función , tal como imaginaba la primera exponencial corresponde a la gaussiana de las frecuancias negativas y la segunda de las frequencias positivas):

sitivas): 
$$f1(k) = f2(\frac{k}{(z_f - z_0)}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 + 2k_0ix_c(z_f - z_0)(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}} + e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0i(z_c - z_0)(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 + 2k_0ix_c(z_f - z_0) - 2k_0iz_c(z_f - z_0) + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}} + e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0iz_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_c(z_f - z_0) + 2k_0iz_c(z_f - z_0) + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}} + e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0iz_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0ix_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}} + e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0iz_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}{(z_0 - z_f)^2}}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0ix_w^2 - 2k_0ix_w^2 - 2k_0iz_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}} + e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0ix_w^2 - 2k_0ix_w^2 - 2k_0iz_c(z_f - z_0) + k^2\pi W^2 + 2ikz_c(z_f - z_0))}}{(z_0 - z_f)^2}}) = \frac{W\sqrt{\pi}}{2}(e^{-\frac{\pi(k_0^2\pi W^2 - 2k_0ix_w^2 - 2k_0ix_w$$

Considerando  $z_c=0$  las exponenciales son gaussianas con w =  $\frac{z_f-z_0}{\pi W}$  la primera centrada en  $-k_0$  y la segunda en  $k_0$  y cuando calculamos el modulo las constantes  $abs(exp(-2k_0iz_0(z_f-z_0)))=abs(exp(2k_0iz_0(z_f-z_0)))=1$  y la amplitud queda  $\frac{W\sqrt{\pi}}{2}$  igual que se ve en el gráfico (con valores : z0=3.100, zf = 7.400, k0 = 60, zc = 3.745, W = 0.050) : con rojo había hecho el plot de la función entera y con verde y azul de las 2 partes al principio para estar segura que correspondían a las 2 partes

