







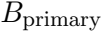


$V(V) = E[PrimarySource(V)] + N$

THE WORLD'S



19911992





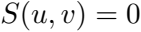


WINTER IS HERE



Spur = 100





End of the world

divinity is
divine

dirty $\equiv$ *B dirty* * *[B primary source]*



Principes — *points*

divy = *divy* *point* = *divy*



1023

airway



Barry - 1/1/20

divy
= I - 1
W S V







$$W = \exp \left\{ - \frac{(u^2 + v^2)}{t^2} \right\},$$

















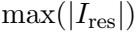
24

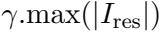
20

59















2021-01-01

Google

01001001





$V(v) = \text{FT}(\text{PrimarySource}(v, v)) + N$

THE WORLD





$$V(u=0, v=0) \stackrel{\text{FT}}{\rightleftharpoons} \sum_{ij \in \text{image}} \{B_{\text{primary}}.I_{\text{source}}\}_{ij}.$$

$$M(\alpha, \delta) = \frac{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2} F_i(\alpha, \delta)}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}},$$

1990











WORLDWIDE

00000



$$N(\alpha, \delta) = \frac{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2} N_i(\alpha, \delta)}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}},$$

$$\sigma(\alpha, \delta) = \frac{\sqrt{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2}}}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}} = \frac{1}{\sqrt{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}}}$$

1999-2000









Bed
Inn
= Bed * Invoice + IV

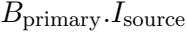
1901

1902

Red

$\text{fid} = \text{Bdirty} * \{ \text{Bprimary} \cdot \text{source} \} + N$

A large, pixelated graphic of the text "100%" in a bold, sans-serif font. The letters are composed of various shades of gray and black pixels, giving it a digital or retro aesthetic. The percentage sign is also pixelated, with a circular loop and a short horizontal line. The overall image is set against a white background.



$$I_{\text{sky}} = B_{\text{clear}} * I_{\text{source}} + N$$

3.000



$$I_{sky}^{id} = \text{Highpass-filter}\{B_{clean} * I_{source}\} + N.$$

rid
clean

inday

$$\text{FFT}(vv) = f(v) \text{FFT}(I_{\text{neas}}^{\text{sd}}) + (1 - f(v)) \text{FFT}(I_{\text{sky}}^{\text{id}})$$



$$V(v) = [E(v) * E(v)] + N.$$









Votes (2, 2) = 0 votes (2, 2) + 1 vote



WAVELENGTH



WORLDWIDE

$$\frac{V_{\text{obs}}(i, j, t)}{V_{\text{mod}}(i, j)} = G(i, t) G^*(j, t)$$

void()=void()

1001

WORLD



Volvo = Volvo

WORLDWIDE

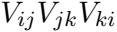
Wiederherstellung

$$V_{obs}(k+1) = \frac{V_{obs}(k)}{(G_i G_j^*)}$$

A pixelated, black and white graphic of the word "Vaporwave". The text is rendered in a stylized, blocky font where each letter is composed of individual pixels in various shades of gray, creating a digital, glitchy aesthetic. The "V" is the largest and most prominent character on the left, while the remaining letters "aporwave" follow in a similar but slightly smaller scale. The overall effect is reminiscent of early digital art or low-resolution computer graphics.



0109



Wiederhergestellt







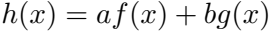




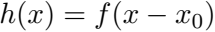




$$\Gamma(x) = \int_0^{\infty} t^{x-1} e^{-t} dt = \frac{\Gamma(x)}{x} = \frac{\Gamma(x-1)}{x-1} = \frac{\Gamma(x-2)}{(x-2)(x-1)} = \dots$$



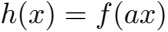
ANALYSIS OF THE



ANXIOUS - 20X IANXIOUS

Math 2020

EXPERIENCE



Handwritten mathematical expression: $\frac{1}{2} \ln \left(\frac{1 + \sqrt{1 - 4x}}{1 - \sqrt{1 - 4x}} \right)$

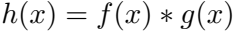




[illegible]



FOR ∞ FOR ∞



ANALYSIS OF THE





