## Speak Roughly to Your Little Vax

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#### **Abstract**

In the "computer recreations" column of a recent issue of Scientific American, a way of generating random text was described. Gibber is a program which implements this method at the word level. Several Sep papers and a few fortune cookies for spice were gibbered together. The following is part of what resulted.

#### Introduction

All frequencies will be out this morning. Which may cause the familiar cycle skip problem of cross-correlation picks of relative shifts between seismic traces. An alternative approach, and there probably is more near-surface phase and the maximum is picked. This glitches extractor was used occasionally, not minimum, and was arrested on the seventh.

# Speak roughly to your little vax, and the maximum is picked.

This can be a function of the stack or migrated section; the variables are sequentially searched for the poor quality and perfect match for the inanities. Consultants are mystical people who know the velocity is independent of z. Discontinuities in velocity can be generated, as in a least squares sense, a program will be in some manner locally interactive. This inversion procedure is successfully applied to the hyperbola at that point. The proper reflection and transmission coefficients in a narrow time window of 3. Constant velocity and examining the form of the problems of frequency because the operator is the target of deconvolution and statics correction. With correction. The equations are cross-correlated to the rest of the medium can be neither estimated nor applied. I have seen the future

and it is generally believed that migration is modified from an exact inversion process is viewed here from the latter perspective. The first of the model I'll propose is too simple to explain everything about seismic absorption, but nobody wants to go to heaven. This is shown that many large-scale nonlinear inversion problems in this way any order of multiple can be corrected after stacking but the surface, the form of bayesian estimation known as a markov random field. Appropriate operators for an upper and lower frequencies. At the discretization stage of the result is that the posterior distribution of the migration operator in equation 1 is the sum of the game these terms are not applied. A better model is simple, an eigenvalue decomposition of may be solvable by a major grant from the latter perspective. The statics are corrected. In general is achieved. The other was more problematic it has been used up to now, has meant the effort taken to invert the observed data. The conventional image, presumably the underside image, and previously-saved backscattered energy with the above 45-degree approximation for aa, yields a pentadiagonal system of equations 3 and 4.

### Conclusion

Sometimes people could bear a standard plane image, given these edges. Chuck sword 1983 noted many large-shift artifacts and ignores them. This is propagated upward extrapolation, hopefully without making an equation. Everything about programming is gibbsian. Geman 1983 found a solution and analyzed how recording time and a quantitative measure that satisfy, that of the equivalence of beings animalculous. Slant stack and lower left corner. In certain recording time sections a standard reflectivity approach to infinite frequency. As the tangents to the ensuing discussion, field toward the two synthetic examples are many of the area under the slope of normal and the summed depth. The painful problem of cross correlation picks of residual statics estimation. It nicely predicts only upward extrapolation. A quantitative measure that these days is so may really think about lunch. Funding agencies will result in a better model of the computation and was chosen as a second round of computing each hyperbola. Propagate with a major grant from exploding reflector an incidental benefit. It is not solved by looking to me by making an equation 1. Hopefully without making clear what an optimization yields a one-zero padding. This decrease the exploding reflector. Migration has the limits is excluded. Programming is a picnic without making any depth.