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singular integrals are  
central to harmonic  
analysis and are  
intimately connected  
with the study of  
partial differential  
equations. Broadly  
speaking a singular  
integral is an integral  
operator.  $T(f)(x) =$

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And  
$$T(f)(x) = \int K(x,y)f(y)dy,$$
 whose kernel function  $K: \mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}$  is singular along the diagonal  $x = y$ .

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properties of  
orthogonal polynomials  
in order to obtain  
integration rules that  
can integrate a  
polynomial of degree  
 $2N+1$  exactly using only  
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a.m., LeConte 316 ...  
E.M. Stein, "Singular  
integrals and  
differentiability

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properties of  
functions," Princeton  
University Press,  
Princeton, 1970.

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Singular Integrals and  
Differentiability  
Properties of Functions.  
Princeton University  
Press. ISBN  
0-691-08079-8. Stein,  
Elias (1970). Topics in  
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University Press. ISBN  
0-691-08067-4. Stein,  
Elias; Weiss, Guido  
(1971). Introduction to  
Fourier Analysis on  
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Classification. Formally,  
a one dimensional  
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integrals are classified  
by the order of  
singularity (a measure  
of the nature of  
unboundedness of the  
kernel). Weakly  
singular:  $p < 1$ . A value  
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Koranyi and I. Vagi,  
Singular integrals on  
homogeneous spaces  
and some problems of  
classical analysis, Ann.  
Scuola Norm. Sup. Pisa  
25 (1971), 575-648. ...  
11. E. M. Stein,  
Singular integrals and  
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Princeton, 1970.

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Annals Math. Studies ,  
100 :171-178, 1981 .

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