GLOBAL L' CONTINUITY OF FOURIER INTEGRAL OPERATORS

SANDRO CORIASCO AND MICHAEL RUZHANSKY

ABSTRACT. In this paper we establish global L^p regularity properties of Fourier integral operators. The orders of decay of the amplitude are determined for operators to be bounded on $L^p(\mathbb{R}^n)$, $1 , as well as to be bounded from Hardy space <math>H^1(\mathbb{R}^n)$ to $L^1(\mathbb{R}^n)$. The obtained results extend local L^p regularity properties of Fourier integral operators established by Seeger, Sogge and Stein (1991) as well as global $L^2(\mathbb{R}^n)$ results of Asada and Fujiwara (1978) and Ruzhansky and Sugimoto (2006), to the global setting of $L^p(\mathbb{R}^n)$. Global boundedness in weighted Sobolev spaces $W_*^{p,p}(\mathbb{R}^n)$ is also established. The techniques used in the proofs are the space dependent dyadic decomposition and the global calculi developed by Ruzhansky and Sugimoto (2006) and Coriasco (1999).

1. Introduction

In this paper we investigate global $L^p(\mathbb{R}^n)$ continuity properties of non-degenerate Fourier integral operators. In particular, we are interested in the question of what decay properties of the amplitude guarantee the global boundedness of Fourier integral operators from $L^p(\mathbb{R}^n)$ to $L^p(\mathbb{R}^n)$.

The analysis of the local L^2 boundedness of Fourier integral operators goes back to Eskin [14] and Hörmander [15], who showed that non-degenerate Fourier integral operators with amplitudes in the symbol class $S^0_{1,0}$ are locally bounded on $L^2(\mathbb{R}^n)$. A Fourier integral operator of class $I^{\mu}(X,Y;C)$ is called non-degenerate if its canonical relation C is locally a graph of a symplectic mapping from $T^*X\setminus 0$ to $T^*Y\setminus 0$. If the canonical relation of the operator degenerates, the local L^2 boundedness of zero order operators is known to fail, see e.g. Hörmander [17]. In this paper we will be concerned with non-degenerate operators only.

Since '70s this local L^2 boundedness result has been extended in different directions. On one hand, global $L^2(\mathbb{R}^n)$ boundedness has been studied, motivated by applications in microlocal analysis and hyperbolic partial differential equations. On the other hand, its extension to L^p spaces with $p \neq 2$ has been also under study motivated by applications in harmonic analysis.

The question of the global $L^2(\mathbb{R}^n)$ boundedness has been first widely investigated in the case of pseudo-differential operators. The phase is trivial in this case, so the main question is to determine minimal assumptions on the amplitude which guarantees the global $L^2(\mathbb{R}^n)$ boundedness. For example, one wants to relax an assumption

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web may 17 2023 the priority mission of the border patrol is preventing terrorists and terrorists weapons including weapons of mass destruction from entering the united states undaunted by scorching desert heat or freezing northern winters they work tirelessly as vigilant protectors of our nation s borders

cbp warns about an u s customs and border protection - Feb 15 2023

web cbp provides security and facilitation operations at 328 ports of entry throughout the country use this interactive map on cbp gov to find information specific to air sea and land entries