	doc_1		doc_2		decision	id
	authors	David B. Lindell		<ul> <li>V. Sitzmann</li> <li>Julien N. P. Martel</li> <li>Alexander W. Bergman</li> <li>David B. Lindell</li> <li>Gordon Wetzstein</li> </ul>		
		Gordon Wetzstein	title	Implicit Neural Representations with Periodic Activation Functions	<u> </u>	
	title	mplicit Neural Representations with Periodic	publication_date   2020-06-17 00:00:00			
		Activation Functions	source	SupportedSources.SEMANTIC_SCHOLAR	<u> </u>	
			journal	ArXiv		
cases	source	SupportedSources.OPENALEX	volume	abs/2006.09661	,	
	journal	arXiv (Cornell University)	doi			8 270
	volume		urls	<ul> <li>https://www.semanticscholar.org/paper/43b1e34451f783fed053c1d539d7560dc4ec16a9</li> </ul>		
	doi	10.48550/arxiv.2006.09661				
	urls	<ul> <li>https://openalex.org/W4287756134</li> <li>https://doi.org/10.48550/arxiv.2006.09661</li> <li>http://arxiv.org/pdf/2006.09661</li> </ul>	abstract	Implicitly defined, continuous, differentiable signal representations parameterized by neural networks have emerged as a powerful paradigm, offering many possible benefits over conventional representations. However, current network architectures for such implicit neural representations are incapable of modeling signals with fine detail, and fail to represent a signal's spatial and temporal derivatives, despite the fact that these are essential to many physical signals defined implicitly as the solution to partial differential equations. We propose to leverage periodic activation functions for implicit neural representations and demonstrate that these networks, dubbed sinusoidal representation networks or Sirens, are ideally suited for representing complex natural signals and their derivatives. We analyze Siren activation statistics to propose a principled initialization scheme and demonstrate the representation of images, wavefields, video, sound, and their derivatives. Further, we show how Sirens can be leveraged to solve challenging boundary value problems, such as particular Eikonal equations (yielding signed distance functions), the Poisson equation, and the Helmholtz and wave equations. Lastly, we combine Sirens with hypernetworks to learn priors over the space of Siren functions.		
	id	id7997713618730068075				
	abstract					
	versions					
			versions			