School of Information Sciences

Articles

2017-05

þÿ A LoCATe based visual place recognition system for mobile robotics and GPGPUs

Bampis, Loukas

John Wiley & Sons Ltd

http://hdl.handle.net/11728/10137

Downloaded from HEPHAESTUS Repository, Neapolis University institutional repository



Title:	A LoCATe-based visual place recognition system for mobile robotics and GPGPUs
Year:	2017
Author:	Loukas Bampis,Savvas Chatzichristofis,Chryssanthi Iakovidou, Angelos Amanatiadis,Yiannis Boutalis,Antonios Gasteratos
Abstract:	In this paper, a novel visual Place Recognition approach is evaluated based on
	a visual vocabulary of the Color and Edge Directivity Descriptor (CEDD) to
	address the loop closure detection task. Even though CEDD was initially
	designed so as to globally describe the color and texture information of an
	input image addressing Image Indexing and Retrieval tasks, its scalability on
	characterizing single feature points has already been proven. Thus, instead of
	using CEDD as a global descriptor, we adopt a bottom-up approach and use its
	localized version, Local Color And Texture dEscriptor, as an input to a state-
	of-the-art visual Place Recognition technique based on Visual Word Vectors.
	Also, we use a parallel execution pipeline based on a previous work of ours
	using the well established General Purpose Graphics Processing Unit (GPGPU)
	computing. Our experiments show that the usage of CEDD as a local descriptor
	produces high accuracy visual Place Recognition results, while the
	parallelization used allows for a real-time implementation even in the case of a
	low-cost mobile device.