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2.1 Graph Processing. Parallel algorithms have been a classical way to improve the performance of graph processing. On multi-core CPUs, parallel libraries such as MTGL [7] have been developed for parallel graph algorithms. Similar to Medusa, MTGL offers a set of data structures and APIs for building graph algorithms. The

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Graph processing algorithms are often inherently parallel GPUs consist of many processors running in parallel But... writing this code is hard. The Solution... Medusa is a C++ framework for graph processing on (multiple) GPUs ... High programmability (expressive) Related Work MTGL Parallel graph library for multicore CPUs Pregel