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#StreamCloud #StreamCloud #3096TageThis invention pertains to the field of welding; and, more particularly, this invention pertains to the use of systems that are adapted to store and to transfer heat in connection with MIG welding. The use of TIG welding (also known as gas tungsten arc welding (GTAW)) has become more prevalent in recent years. The popularity of TIG has been due primarily to its good arc stability; and to a greater degree of freedom with respect to the equipment used in welding. The ability to manipulate the arc in relation to the electrode is very important in TIG welding. Among the apparatus that is used for TIG welding are: a welding gun; a welding torch; and, for providing the shielding gas, a TIG welding torch. The welding torch is known to include a welding tip that has an electrically conductive electrode attached thereto. The electrode is adapted to be connected to the welding circuit. In the past, welding is generally done using a welding gun that requires the operator to first connect the electrode to the welding circuit and then to connect the electrode to a welding tip (i.e., a preformed tube) that is adapted to be placed into the welding gun. In some situations, as for example in corner welding, the welding tip is connected to the welding gun and the welding tip is subsequently displaced into the corner being welded. In the past, if there was a need to move the welding tip away from the weld area, the operator would detach the welding tip from the electrode and remove the welding tip from the welding gun. Then, the welding tip would be reloaded into the welding gun (e.g., reloaded into the weld position, or into a different position) and placed in the weld area. In this instance, the process would be reversed if the need for movement in the welding direction existed. The state-of-the-art (i.e., the prior art) with respect to TIG welding is the welding torch. These torches are commonly referred to as TIG torches and are described in greater detail below. Currently, in the industry, TIG torches are used only when a welding wire is used as the filler. In a TIG welding process, a welding gun having a welding tip is first connected to a welding circuit. A TIG torch is subsequently loaded into the welding gun and is thereafter used to provide the shielding gas for the welding operation. The TIG torch is generally connected to

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Sven Augstein kennen 3096 tage streamcloudDiversification is a key component of social learning, and we present a direct method for quantifying the benefit of a contribution to sociocultural evolution. We show that a randomized algorithm that stochastically selects outputs from a behavioral repertoire, a "permutation machine", can be used to estimate the net contribution that each input provides in a sequence-learning task. In two standard tasks, participants copy either an entire sequence or a random subset of inputs. The algorithm provides accurate measures of the average benefit provided by each of the inputs in the sequence or subset of inputs, and, in the case of the subset task, the benefit of copying an individual input. We use the algorithm to analyze two datasets collected during the course of this study, totaling more than 1.5 million trials and producing six useful measures of the benefit of each input. Although the algorithm is based on probabilistic inference, its application is computationally straightforward, requiring only a few minutes on a desktop computer. The results suggest that the benefit of each input changes dramatically during sequence learning, and that the average benefit of copying any particular input can be dramatically different than the overall benefit of copying the entire sequence. This method has a wide range of applications, especially in the study of sociocultural learning and transmission.