Data Set Filtering for Microlensing-Effect Identification

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The effects of spacetime curvature, described in General Relativity, are made visible to us through gravitational lensing phenomena. Microlensing events (ML events) represent a type of gravitational lensing that can be mathematically described in a way that is comprehensible to high school students, without deriving the complex relativistic formulas. These events occur when the path of light from a napproximately point like source is influenced by a napparent and temporary amplification of light. To detect such an event, one must measure the brightness of a light source over time to spot variations. Given the rarity of ML events, a large dataset containing brightness values of numerous celestial sources is required. A dataset from the Samuel Oschin Telescope in California is made available by the Zwicky Transient Facility online, regularly updated, and currently holds over 6 terabytes of data. An efficient program was necessary to search such a huge dataset for potential microlensing light curves.