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## Review on directional direct dark matter search with gaseous detectors

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A directional signal is thought to constitute strong evidence for dark matter detection. Consequently, substantial work on directional dark matter detection has been pursued and planned by the community. Directionality is also important for studying the nature of the dark matter once a discovery has been made. Gaseous detectors are prime candidates for directional detectors, due to their ability to track recoils and to assign event times. In this talk, I will summarize current directional detection work, covering individual works, and within the wider CYGNUS collaboration CYGNUS.

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