

The Gantt chart displays the project timeline from January to June 2015. The tasks are color-coded by category and include:

- Conceptualization:** Tasks 1-7 (Jan 2-28) involve report drafting and page creation.
- Documentation:** Tasks 8-11 (Mar 26-May 28) cover final versions and presentations.
- MCTS Algorithm Development:** Tasks 12-32 (Mar 10-May 25) focus on general algorithm, specific tests, and implementation.
- Parallelization:** Tasks 33-37 (Mar 20-April 13) involve GPU and CPU parallelization.
- Reports and Presentations:** Tasks 38-58 (Apr 19-May 28) conclude with final reports, documentation, and a demonstration.

Resource assignments are indicated by colored bars above the tasks, and dependency arrows show the flow between tasks across the timeline.

