

PATH PLANNING FOR MULTIPLE ROBOTS

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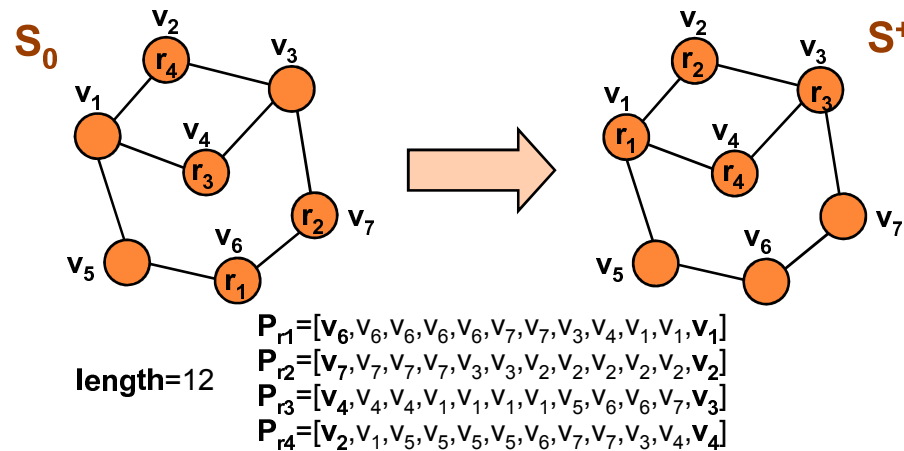
PATH PLANNING FOR MULTIPLE ROBOTS

- **Input:** Graph $G=(V,E)$ and a set of robots $R=\{r_1,r_2,\dots,r_\mu\}$, where $\mu < |V|$
 - **each robot** is placed in a vertex (at most one robot in a vertex)
 - a robot can move into an unoccupied vertex through an edge (no other robot is allowed to enter the vertex)
 - **initial positions** of robots ... simple function $S_0: R \rightarrow V$
 - **goal positions** of robots ... simple function $S^+: R \rightarrow V$
- **Task:** Find a sequence of allowed moves for robots such that all the robots reach their goal positions starting from the given initial positions



EXAMPLE OF MULTI-ROBOT PATH PLANNING

- Initial positions of robots given by S_0
- Goal positions of robots given by S^+

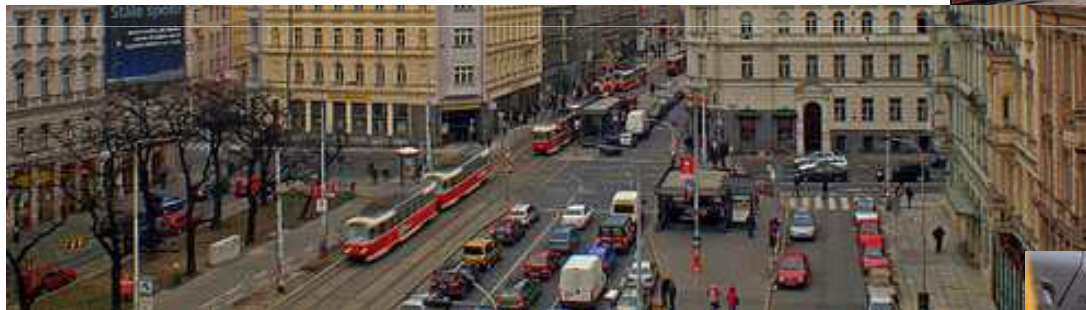


- A solution of length **12** is shown
 - P_r is a sequence of positions of the robot r in all the discrete time steps
 - Notice the **parallelism** within the solution
 - **Short solutions** are preferred (shortest NP-complete)



MOTIVATION FOR THE PROBLEM

- Rearrangement of agents in tight space
- Automated control of heavy traffic

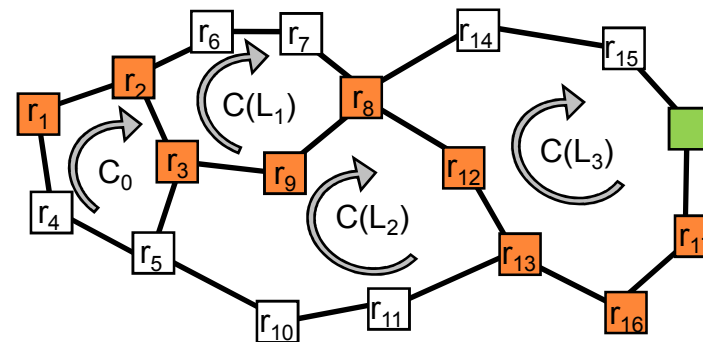
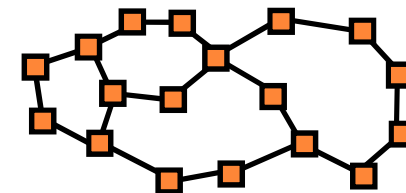


- Data transfer with limited size of the cache memory
- Generalized lifts in future city-size buildings

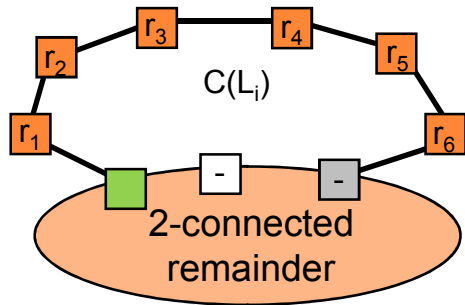


BIBOX: AN ALGORITHM FOR BI-CONNECTED GRAPHS

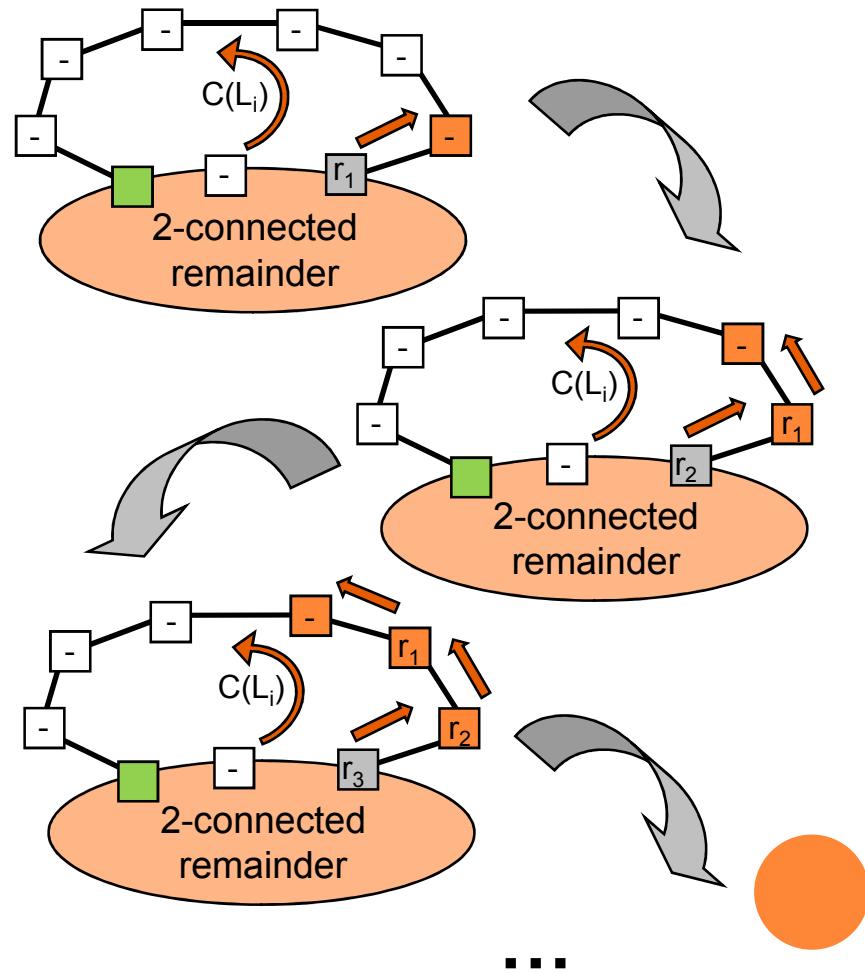
- An undirected graph $G=(V,E)$ is **bi-connected** if and only if $|V| \geq 3$ and $\forall v \in V$ the graph $G=(V-\{v\},E')$ where $E'=\{\{x,y\} \in E \mid x,y \neq v\}$ is connected
- **Property:** Every bi-connected graph can be constructed from a cycle by consecutive adding of loops
- The **loop decomposition** can be obtained in worst case time of $O(|V|+|E|)$
- The knowledge of loop decomposition allows us:
 - to **move an unoccupied** vertex to an arbitrary position
 - to **move a robot** to an arbitrary position



BIBOX: PLACING ROBOTS IN A REGULAR LOOP (\neq ORIGINAL CYCLE)

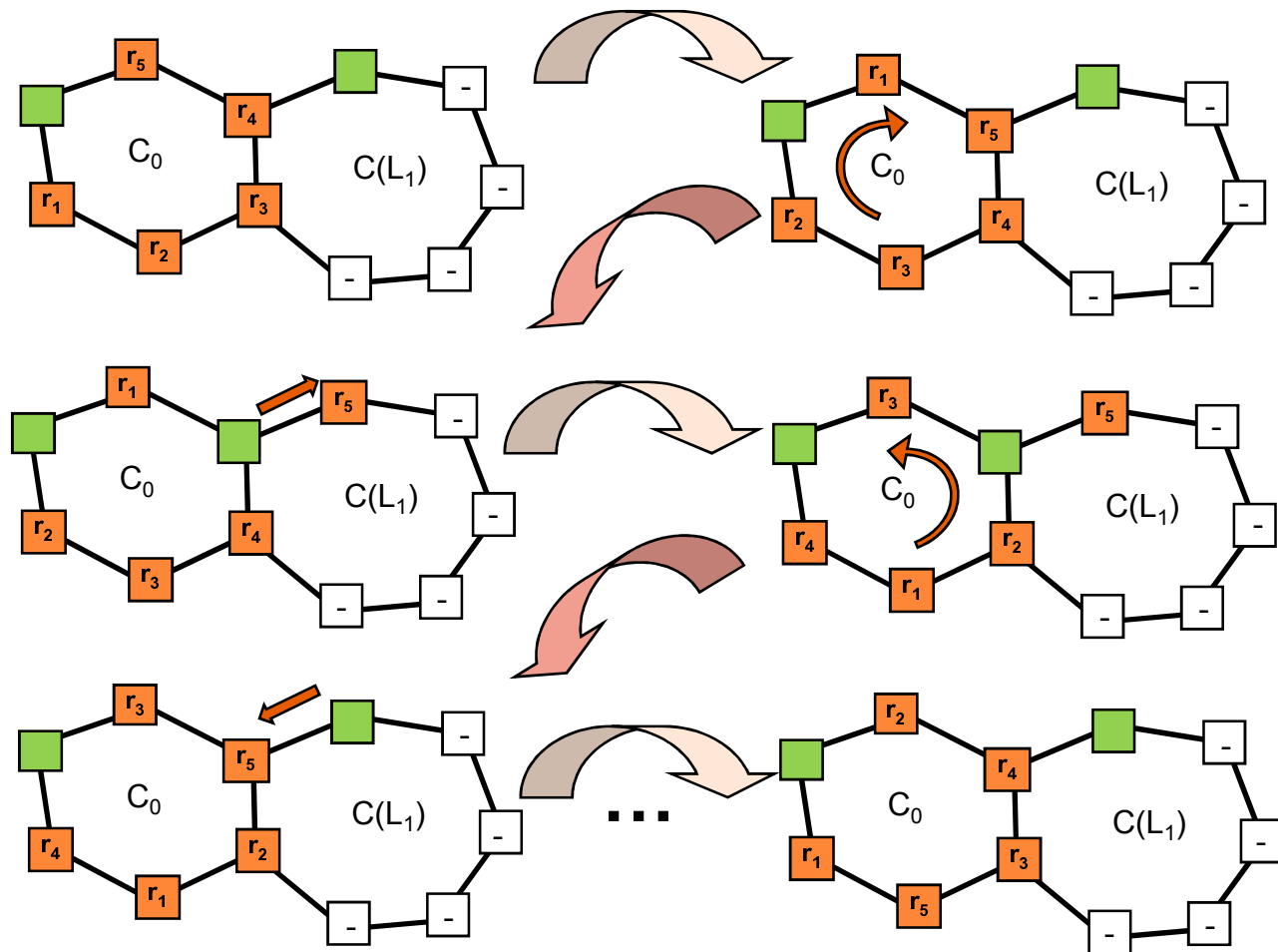


- Robots are placed in stack like manner into the loop
 - The next robot is moved into the **gray** connection vertex
 - Two cases
 - the robot is somewhere in the loop \rightarrow must be rotated out of the loop first
 - the robot is outside the loop
 - Then the robot is rotated into the loop (using **green** unoccupied vertex)
- The final rotation places all the robots to their goal positions



BIBOX: PLACING ROBOTS WITHIN THE ORIGINAL CYCLE

- Exchanging robots r_5 and r_2 - using exchanges of robots every permutation of robots within C_0 can be reached



BIBOX: COMPLEXITY AND REMARKS

- Worst case **time complexity** of the BIBOX is $O(|V|^3)$
- The **length** of the generated **solution** is $O(|V|^3)$
- **Two unoccupied** vertices are required only in the last phase – in the original cycle
- The special requirement that unoccupied vertices are finally in the original cycle can be treated
 - modify the goal arrangement of robots given by S^+ to contain free vertices in the original cycle
 - move free vertices along two disjoint paths into the original cycle
- Having more than one unoccupied vertex parallel moves can be done
 - consecutive moves produced by the BIBOX algorithm are checked for **independence**
 - if **independent** → performed in **parallel**



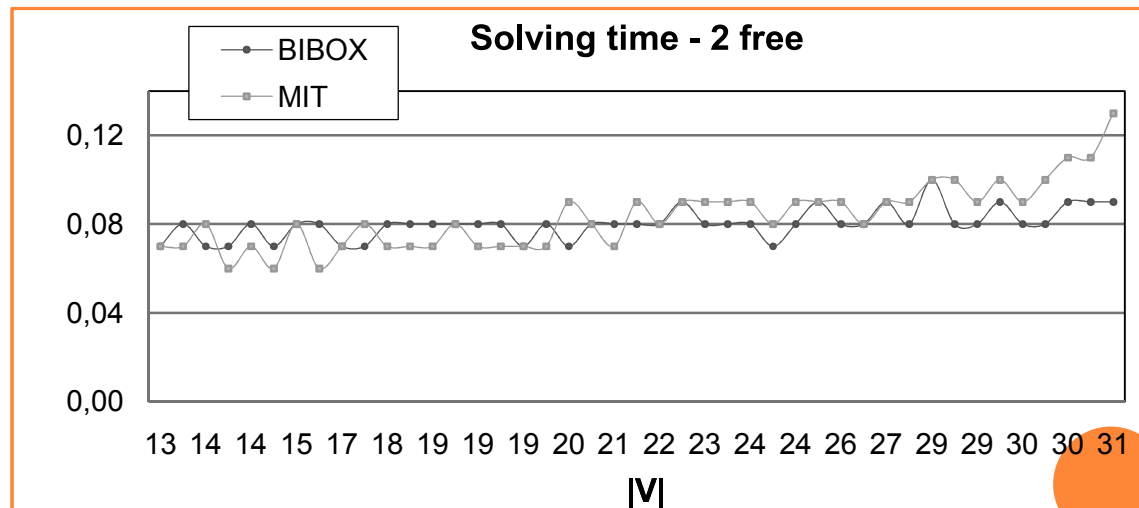
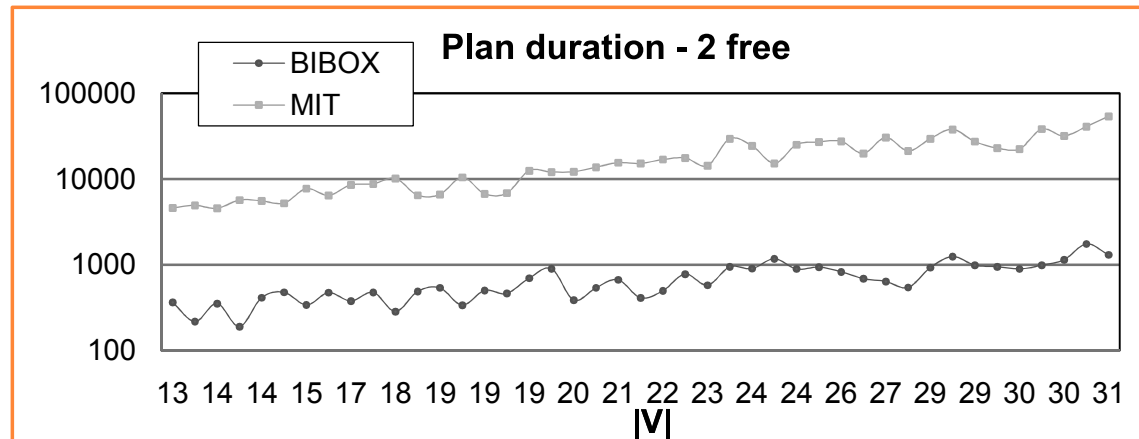
THE BIBOX ALGORITHM AND ITS COMPETITORS

- An algorithm of Kornhauser, Miller, Spirakis (FOCS 1984) – we call it the **MIT** algorithm
 - Works on bi-connected graphs with at least **one unoccupied**
 - Based on a property of **3-transitivity** of bi-connected graphs (any three robots can be moved to any three vertices)
 - Worst case **time complexity** of $O(|V|^3)$ – same as BIBOX however the constant is higher
 - The **length** of the generated **solution** is also $O(|V|^3)$
- **Domain independent planners** participating in the IPC (International Planning Competition)
 - **SGPlan 5** and **LPG-td** proved to be best from the winners of the IPC on the multi-robot path planning problem
- The testing problems
 - several randomly generated multi-robot path planning problems
 - random bi-connected graph / random permutation of robots
 - loops of random length of 1...8 distributed uniformly



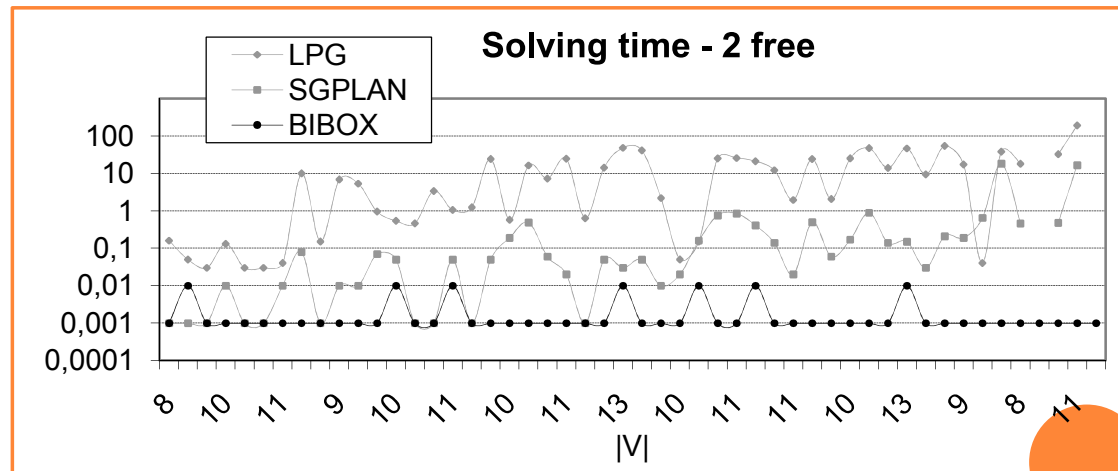
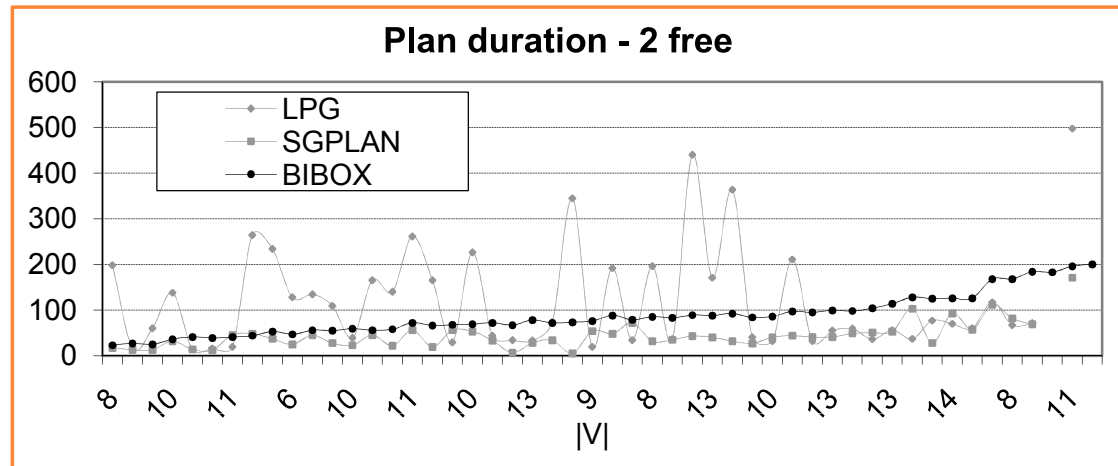
EXPERIMENTAL COMPARISON OF BIBOX WITH MIT

- Both algorithms implemented in C++
- **Length of solutions and solving time** are compared
- Random graphs of the size up to **30 vertices**
- The **BIBOX** algorithm produces approximately order of magnitude **shorter solutions** than MIT
- The BIBOX algorithm is **faster on larger problems** (this trend seems to continue)



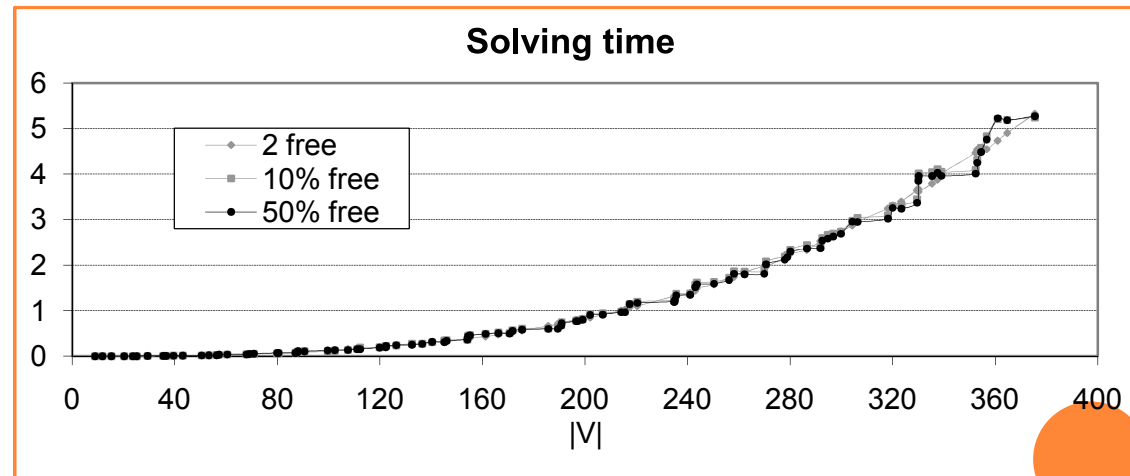
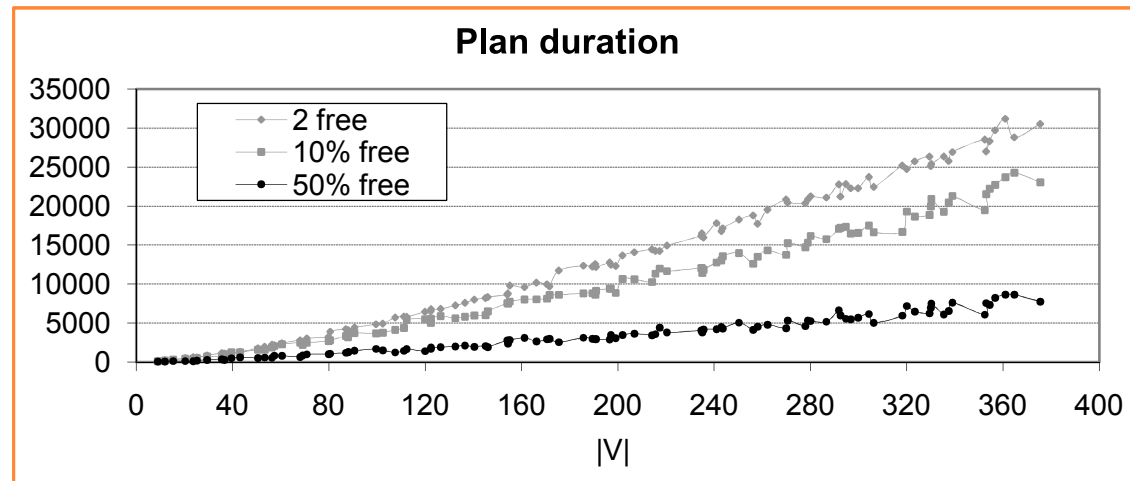
EXPERIMENTAL COMPARISON OF BIBOX WITH PLANNERS SGPLAN AND LPG

- The code provided by authors of SGPlan and LPG was used
- SGPlan generates shortest possible solution
- Only small random graphs of the size up to **15 vertices** were used
- The planners produce **shorter solutions** – especially SGPlan
- However, in terms of **runtime** the planners are **completely uncompetitive**



EXPERIMENTS WITH BIBOX ON LARGE PROBLEMS

- Graphs with up to **400 vertices** were used
- Three setups
 - 2 vertices unoccupied
 - 10% vertices unoccupied
 - 50% vertices unoccupied
- Simple parallelism was tested
- Unoccupied vertices treated as dummy robots – removed in the final solution
- All the problems solved within **6 seconds**



SUMMARY AND CONCLUSIONS

- A novel algorithm called **BIBOX** for multi-robot path planning in **bi-connected graphs** with at least **two unoccupied** vertices has been proposed
- Experiments proved that **BIBOX** is better several alternative state-of-the-art approaches
 - The **BIBOX** significantly **outperformed** two selected state-of-the-art **planners** (according to IPC) in terms of runtime
 - It produces order of magnitude **better solutions** than another domain dependent state-of-the-art algorithm (**MIT**) in slightly better runtime
- **Future work:**
 - Adapt the last phase to suffice with only one vertex – use a pattern database
 - Increase parallelism – use a method of critical path

