

# Parallel Hybrid Best-First Search

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- 2 HBFS
- 3 Parallel HBFS
- 4 Experimental Results
- 5 Conclusion

# Cost Function Network

## CFN

$(X, D, F, k)$  is a CFN :

- $X = \{x_1, \dots, x_n\}$  set of  $n$  **variables**
- $D = \{D_1, \dots, D_n\}$  set of  $n$  **finite domains** (maximum size  $d$ )
- $F = \{f_0, \dots, f_e\}$  set of  $e$  **cost functions**
  - $f_S$  a cost function, with scope  $S \subseteq X$
  - $f_S : D^S \mapsto \{0, \dots, k\}$
  - $k > 0$  is an integer value associated with **forbidden assignments**

## Optimization Task

$$\text{Minimize}_{t \in \text{assignment}(X)} \sum_{f_S \in F} f_S(t[S])$$

## NP-hard problem

# Solving Cost Function Networks

## Exact Methods

- Depth-First Branch-and-Bound with Equivalence Preserving Transformations (incremental lower bounds such as EDAC [4])
- AND/OR Search (exploit problem structure [8, 5, 6])
- Depth-First Search (reformulated in Constraint Programming)
- Best-First Search with Probes (reform. in Integer Programming or [1])

## Approximate Methods

- Large Neighborhood Search [11]
- Other metaheuristics (INCOP [9], PILS [3], ...)

# Parallel Exact Solving Methods

## Parallel Branch-and-Bound

- Parallel Depth-First Branch-and-Bound [7]
- Parallel AND/OR Search [2, 10]
- Parallel Depth-First Search (gecode)
- Parallel Best-First Search with Probes (cplex)

## Other approaches

- Embarrassingly Parallel Search (EPS) [12]
- Portfolios (choco)

## Load balancing

- Problem decomposition
- Bounded DFS (probe)
- Work stealing

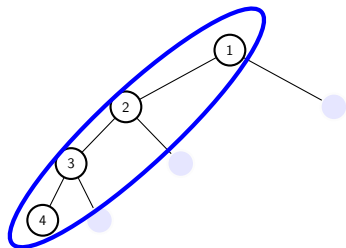
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BFS with adaptive DFS probes

- Initial BFS with 1 root node



# Hybrid Best-First Search

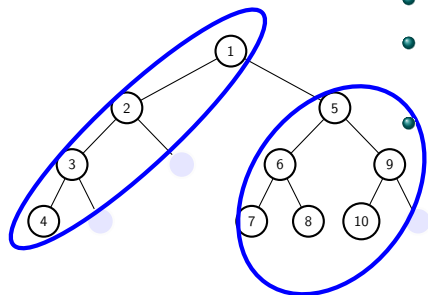


BFS with adaptive DFS probes

- Initial BFS with 1 root node
- First probe limited to 1 backtrack  
→ add **3 open nodes** to BFS



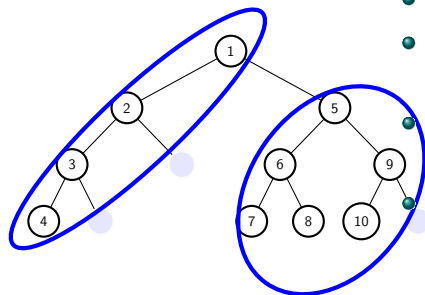
# Hybrid Best-First Search



BFS with adaptive DFS probes

- Initial BFS with 1 root node
- First probe limited to 1 backtrack  
→ add **3 open nodes** to BFS
- Second probe limited to 2 backtracks  
→ add **1 open node** to BFS

# Hybrid Best-First Search



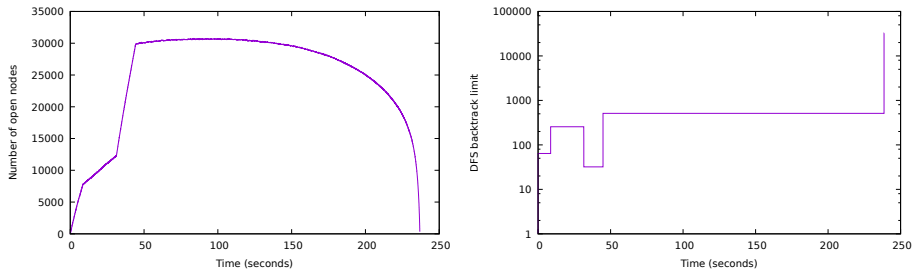
BFS with adaptive DFS probes

- Initial BFS with 1 root node
- First probe limited to 1 backtrack  
→ add **3 open nodes** to BFS
- Second probe limited to 2 backtracks  
→ add **1 open node** to BFS
- Maximum number of backtracks limited to **16,384**

# Hybrid Best-First Search

```
Function HBFS(clb,cub) : integer
1  |  open := { $\nu(\delta = \emptyset, lb = clb)$ } ; /* Initializes the open list with a
   |  root node */
2  |  while (open  $\neq \emptyset$  and clb < cub) do
3  |  |   $\nu := \text{pop}(\textit{open})$  ; /* Chooses a node with minimum lower bound and
   |  |  maximum depth */
4  |  |  Restores state  $\nu.\delta$ , leading to assignment  $A_\nu$ , maintaining EDAC ;
5  |  |  NodesRecompute := NodesRecompute +  $\nu.\textit{depth}$  ;
6  |  |  cub := DFS( $A_\nu, cub, Z$ ) ; /* Probe: Bounded Depth-First Search */
7  |  |  clb := max(clb, lb(open)) ;
8  |  |  if (NodesRecompute/Nodes >  $\beta$  and  $Z \leq N$ ) then  $Z := 2 \times Z$  ;
9  |  |  else if (NodesRecompute/Nodes <  $\alpha$  and  $Z \geq 2$ ) then
   |  |  |   $Z := Z/2$  ;
   |  |  return cub ;
```

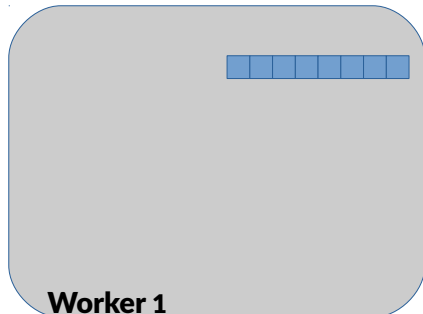
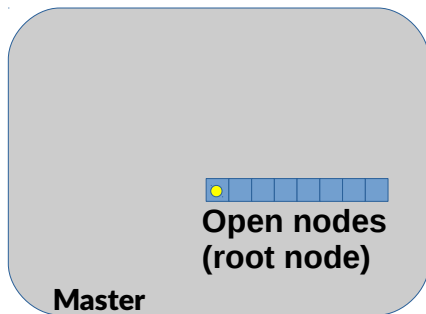
# Relation between the number of open nodes and DFS backtrack limit



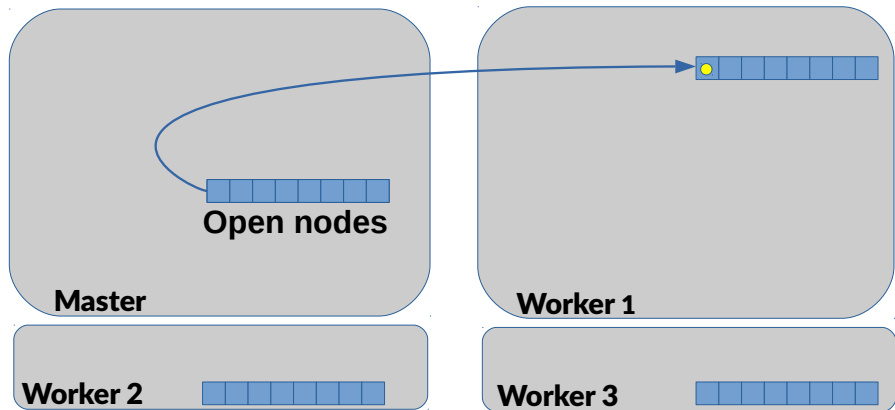
**Figure** – Quadratic assignment problem (nug12 with 12 variables and domain size of 12, solved in 4,615,297 backtracks and 10,269,978 nodes, and 236.694 seconds on a single core).

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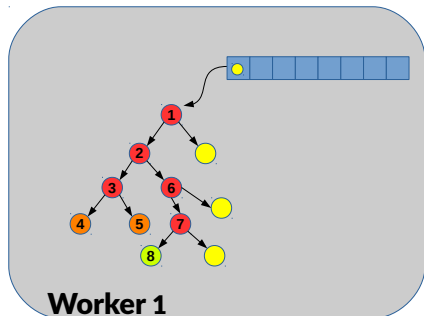
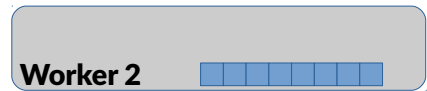
# Parallel HBFS



# Parallel HBFS

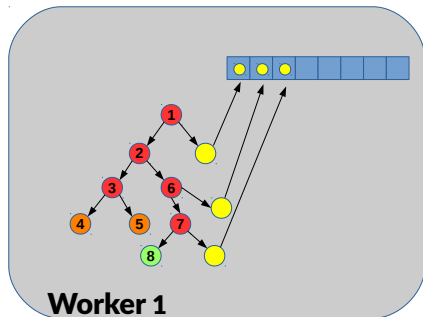
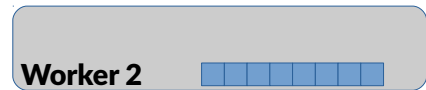


# Parallel HBFS

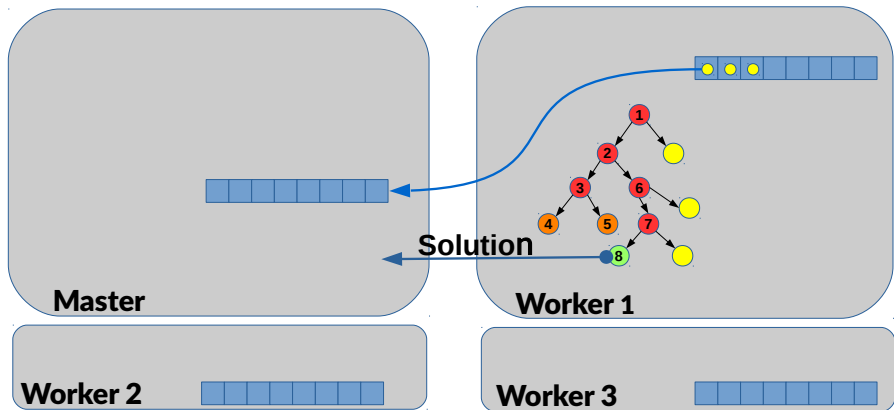




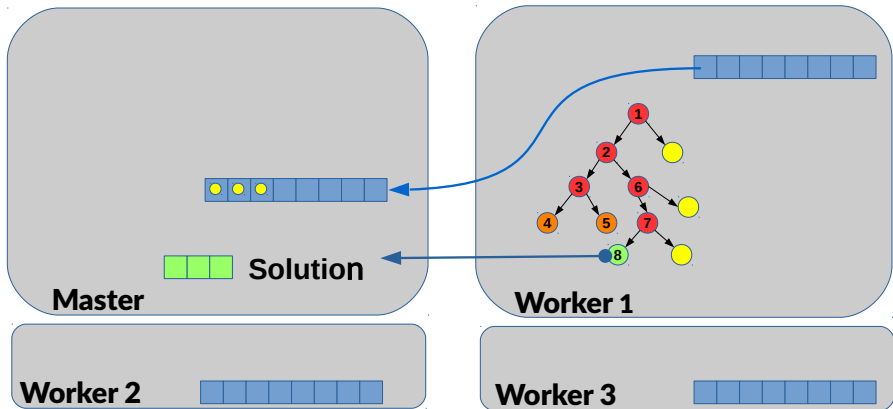
# Parallel HBFS



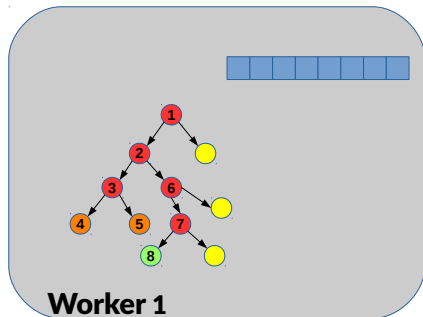
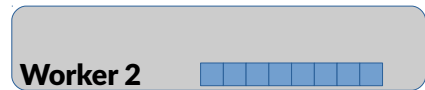
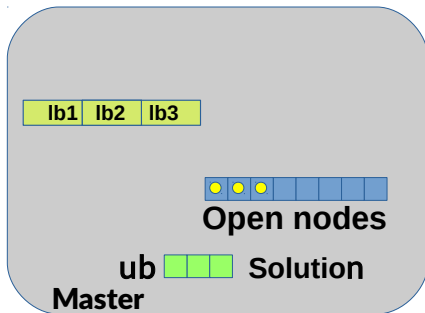
# Parallel HBFS



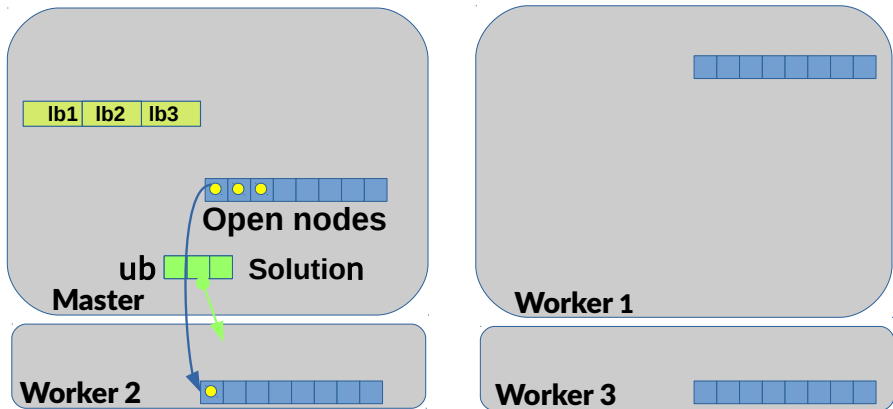
# Parallel HBFS



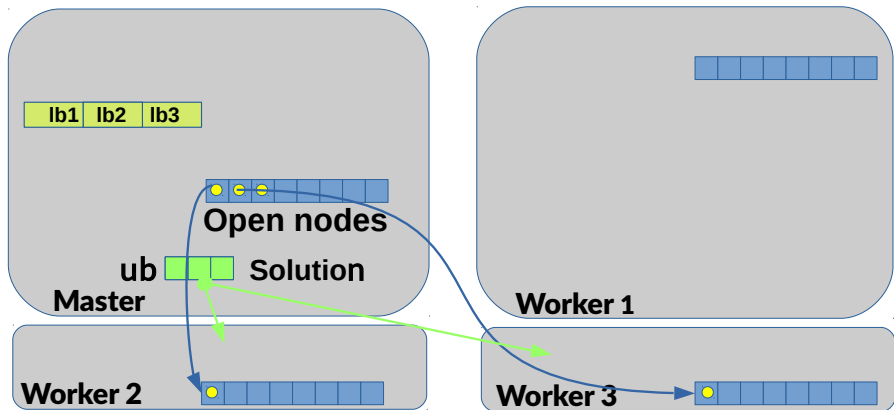
# Parallel HBFS



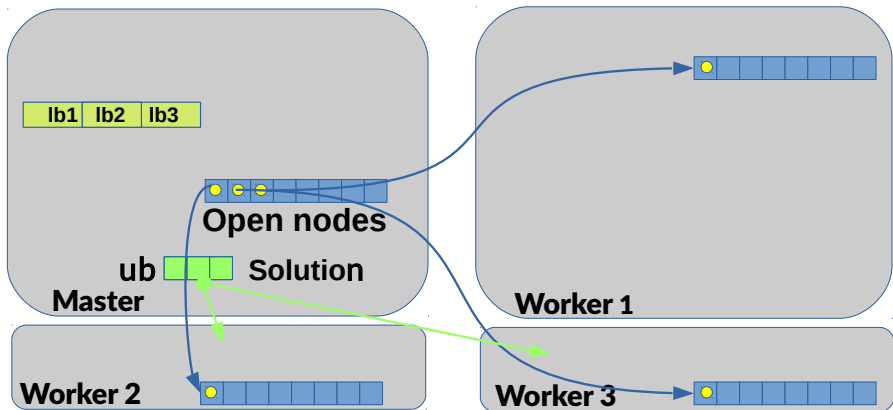
# Parallel HBFS



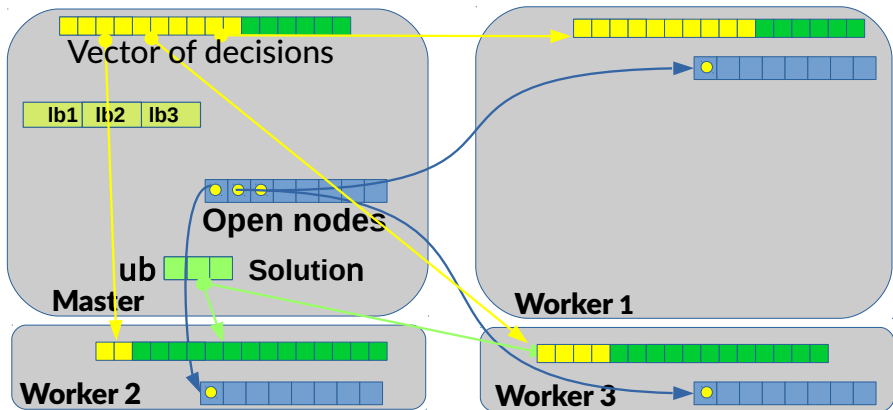
# Parallel HBFS



# Parallel HBFS



# Parallel HBFS





# Master (BFS) / Worker

**Function** HBFS-Master( $clb$ ,  $cub$ ,  $S$ ) : integer

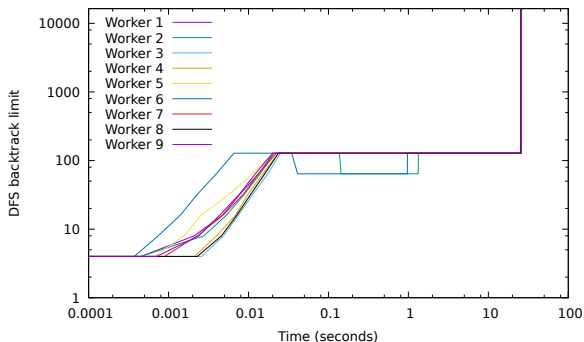
```
open := { $\nu$ ( $\delta = \emptyset$ ,  $lb = clb$ )} ;           /* Initializes the open list */
I := S ;                                       /* Queue of idle workers */
A :=  $\emptyset$  ;                               /* Maps active workers to open nodes currently being
processed */
10 while ((open  $\neq \emptyset$  or  $A \neq \emptyset$ ) and  $clb < cub$ ) do
    while (open  $\neq \emptyset$  and  $I \neq \emptyset$ ) do
         $\nu := \text{pop}(\text{open})$  ; /* Chooses a node with minimum lower bound and
maximum depth */
         $i := \text{popFront}(I)$  ;      /* Unqueue the first idle worker */
         $A := A \cup \{(i, \nu)\}$  ;
        Send  $\nu$  and best solution  $cub$  to Worker  $i$  ;
11 Receive a list of open nodes  $\mathcal{V}$  and solution  $cub'$  by worker  $j$  ; /* Wait
for message from any active worker */
        push(open,  $\mathcal{V}$ ) ; /* Adds worker open nodes to the Master open list
*/
         $cub := \min(cub, cub')$  ; /* Checks if a better solution found */
12 pushBack(I,  $j$ ) ; /* Pushes Worker  $j$  at the end of idle queue I */
         $A := A \setminus \{(j, A[j])\}$  ; /* Removes Worker  $j$  from active workers */
13  $clb := \max(clb, \min(lb(\text{open}), \min\{lb(\nu) \text{ for } (i, \nu) \in A\}))$  ; /* Global
LB */
return cub;
```

# Master / Worker (DFS)

**Procedure** HBFS-Worker(*cub*,*rank*)

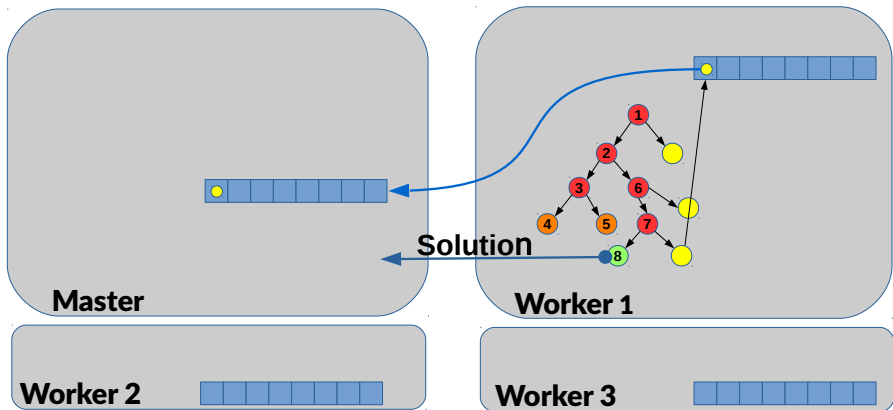
```
while (true) do
  openi := ∅ ;                               /* local open list of Worker i */
  Receive an open node  $\nu$  and solution cub' by Master ;    /* Wait for
  message */
  cub := min(cub, cub') ; /* Updates cub and best solution if any */
  Restores state  $\nu.\delta$ , leading to assignment  $A_\nu$ , maintaining soft local
  consistency ;
  NodesRecompute := NodesRecompute +  $\nu.depth$  ;
14  cub :=DFS( $A_\nu$ ,cub, $Z_i$ ) ;    /* Probe: Bounded Depth-First Search */
  if (NodesRecompute > 0) then
15    if (NodesRecompute/Nodes >  $\beta$  and  $Z_i \leq N$ ) then  $Z_i := 2 \times Z_i$ ;
16    else if (NodesRecompute/Nodes <  $\alpha$  and  $Z_i \geq 2$ ) then  $Z_i := Z_i/2$ ;
17  Send openi and best solution cub to the Master ;
```

# Automatic tuning of DFS backtrack limit



**Figure** – Evolution of DFS backtrack limit as time passes on a quadratic assignment problem (nug12 with 12 variables and domain size of 12, solved in 4,474,971 backtracks and 10,764,877 nodes, and 25.948 seconds on a 10-core server).

# Improve ramp-up phase (burst mode)

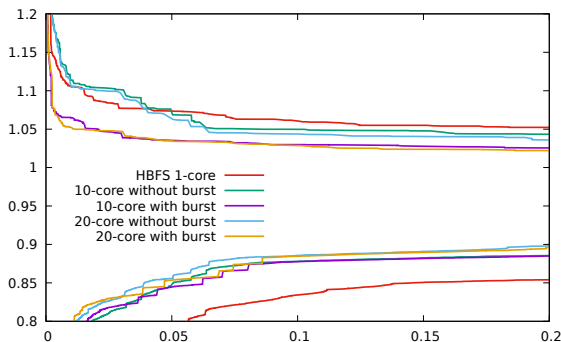


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# Experimental setup

- Benchmarks : 134 instances
  - Warehouses (15), MaxClique (62)
  - Linkage (22), Computational Protein Design (35)
- Parallel architectures :
  - server (<24 cores, 256GB)
  - cluster (<13,464 cores, 192GB/36-core, Infiniband EDR 100Gb/s)
- Solvers :
  - CFN : toulbar2 v1.2.0 (parallel HBFS using MPI)
  - ILP : cplex v20.1 (multi-threading)
- Time limit : 1 hour (except sequential version on cluster with 10h)

# Burst-mode effect



**Figure** – Comparison on a medium-scale computer between sequential versus parallel HBFS with or without burst mode. The x-axis represents normalized time (with 0.2 corresponding to 720 seconds). The y-axis corresponds to normalized lower and upper bounds on 134 instances (with 1 corresponding to the optimum or best known cost).

# Load-balancing analysis of worker idle times

10-core (on 31 instances)	20-core (29 inst.)	180-core (8 inst.)
1.3% +- 2.22	2.7% +- 4.81	8.8% +- 3.75

**Table** – Average waiting/idle time percentage by a worker of total solving real-time (minus sequential preprocessing time) for different number of cores on instances solved with more than 1,000 backtracks and 1 second (resp. 100 sec. for 180-core) overall time.

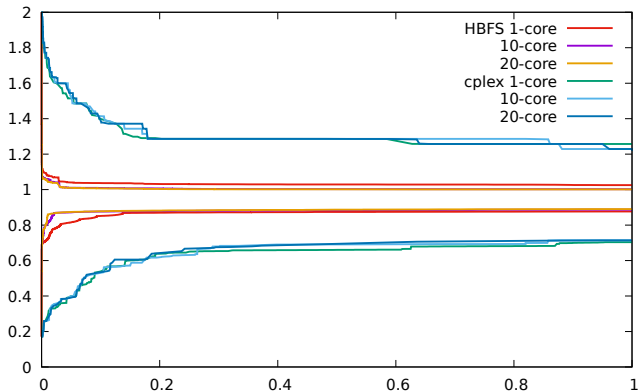


# Parallel HBFS versus parallel integer programming

Method	CPD (35)		Warehouses (15)		Linkage (22)		MaxClique (62)	
		<i>Speed-up</i>		<i>Speed-up</i>		<i>Speed-up</i>		<i>Speed-up</i>
HBFS-1	30 (43.44s)		15 (128.96s)		20 (23.24s)		37 (364.25s)	
HBFS-10	30 (8s)	5.43	15 (80.174s)	1.61	21 (3.5s)	6.64	38 (40.24s)	9.05
HBFS-20	30 (4.43s)	9.81	15 (85.39s)	1.51	21 (2s)	11.62	40 (19.9s)	18.3
cplex-1	24 (331.2s)		15 (123.83s)		22 (8.04s)		42 (282.16s)	
cplex-10	24 (226.51s)	1.46	<b>15 (68.82s)</b>	1.8	22 (2.56s)	3.14	45 ( <b>55.48s</b> )	5.08
cplex-20	24 (198.49s)	1.67	15 (72.06s)	1.72	<b>22 (2.29s)</b>	3.51	<b>46 (71.47s)</b>	3.95
HBFS-1 (cluster)	30 (66.46s)		15 (392.30s)		21 (427.21s)		37 (504s)	
HBFS-180 (cluster)	<b>30 (3.7s)</b>	<b>17.96</b>	15 (126s)	<b>3.11</b>	22 (4.15s)	<b>102.94</b>	45 (6.44s)	<b>78.26</b>

**Table** – Solved instances within 1 h (except for sequential HBFS-1 with a larger timeout of 10 hours) and their average time in seconds in parentheses.

# Anytime curves on Computational Protein Design



**Figure** – The x-axis represents normalized time (with 1 corresponding to 3, 600 seconds). The y-axis corresponds to normalized lower and upper bounds on 35 CPD instances.

# Anytime curves on Linkage Analysis

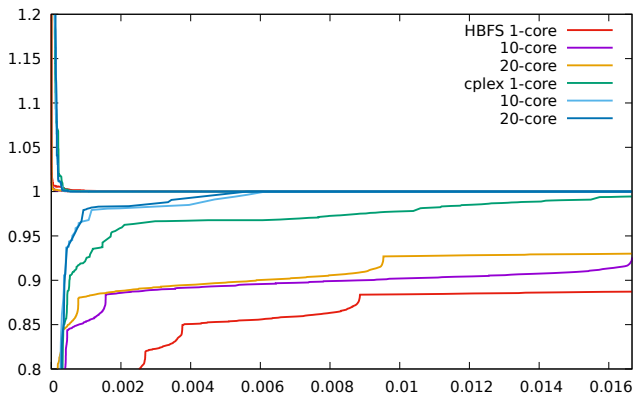
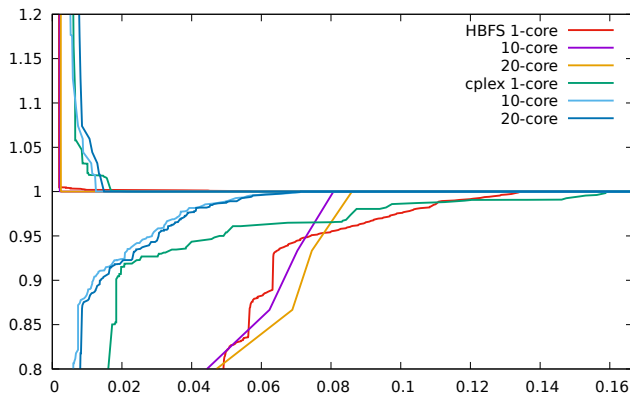


Figure – The x-axis represents normalized time (with 1 corresponding to 3, 600 seconds). The y-axis corresponds to normalized lower and upper bounds on 22 Linkage instances.

# Anytime curves on Uncapacitated Warehouse Location



**Figure** – The x-axis represents normalized time (with 1 corresponding to 3, 600 seconds). The y-axis corresponds to normalized lower and upper bounds on 15 Warehouses instances.

# Anytime curves on Maximum Clique Problem

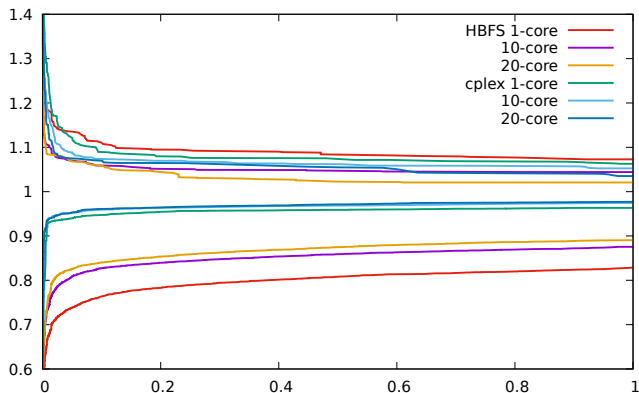


Figure – The x-axis represents normalized time (with 1 corresponding to 3, 600 seconds). The y-axis corresponds to normalized lower and upper bounds on 55 MaxClique instances.

# Comparison of parallel HBFS with EPS

instance	$n$	$d$	av. time	max. t.	#fail(depth)	EPS-180	HBFS-180
linkage/pedigree19	259	5	20.57	-	1 (4)	-	<b>69.1</b>
linkage/pedigree40	274	6	101.99	-	49 (21)	-	<b>1680</b>
linkage/pedigree51	295	5	0.61	497.38	0	499	<b>5.7</b>
cpd/1BRS	38	178	2.94	38.90	0	44	<b>37.5</b>
cpd/1CDL	38	170	6.66	79.04	0	79	<b>18.3</b>
cpd/1GVP	52	170	14.59	170.66	0	171	<b>17.0</b>
maxcl./brock400_1	400	2	63.95	-	12 ( 149 )	-	<b>1812</b>
maxcl./brock400_2	400	2	65.27	-	18 ( 149 )	-	<b>880</b>
maxcl./san400_0.5_1	400	2	5.07	414.96	0	3652	<b>1220</b>

**Table** – EPS and HBFS-180 results on hard instances (with  $n$  variables and maximum domain size  $d$ ). A '-' indicates that some (see #failed) subproblems could not be solved in less than 3,600sec.

# Comparison of parallel HBFS with 1,800 cores

instance	n	d	HBFS-180	HBFS-1800
linkage/pedigree19	259	5	<b>69.1</b>	201
linkage/pedigree40	274	6	<b>1680</b>	2753
linkage/pedigree51	295	5	<b>5.7</b>	8.4
cpd/1BRS	38	178	37.5	<b>15.2</b>
cpd/1CDL	38	170	18.3	<b>14.9</b>
cpd/1GVP	52	170	<b>17.0</b>	24.1
maxclique/brock400_1	400	2	1812	<b>947</b>
maxclique/brock400_2	400	2	880	<b>686</b>
maxclique/san400_0.5_1	400	2	1220	<b>630</b>

**Table** – EPS, HBFS-180 and HFBS-1800 results on hard instances with  $n$  variables and maximum domain size  $d$ . A '-' indicates that some (see #failed) subproblems could not be solved in less than 3,600 seconds.

## Conclusion

- Speed-up depends on the instance, significant gains have been observed
- Scalable to a larger number of cores due to the minimal size of the information shared (tested on 1,800 cores, see *Supplementary Materials*)

## Future work

- Combines parallel HBFS and parallel variable neighborhood search [11]
- Parallelizing HBFS with Tree Decomposition (BTD-HBFS [1]) sharing learnt (no)goods



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