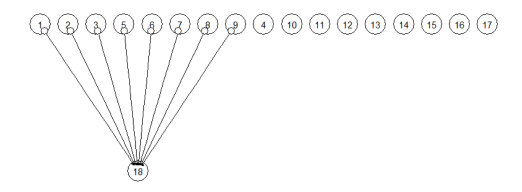
## SPEAR17-1

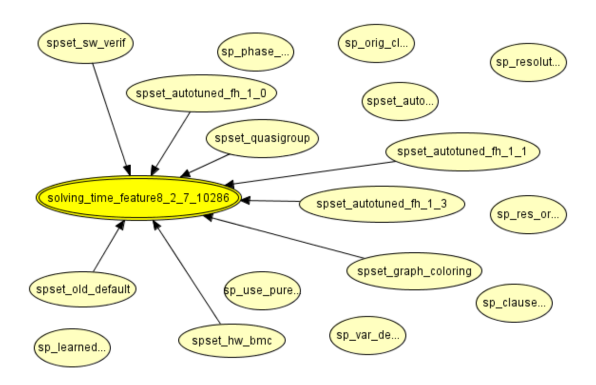
[1] "spset\_old\_default" "spset\_autotuned\_fh\_1\_0" "spset\_autotuned\_fh\_1\_1"

[4] "spset\_autotuned\_fh\_1\_2" "spset\_autotuned\_fh\_1\_3" "spset\_sw\_verif"

[7] "spset\_hw\_bmc" "spset\_graph\_coloring" "spset\_quasigroup"

[16] "sp\_resolution" "sp\_use\_pure\_literal\_rule" "solving\_time\_feature8\_2\_7\_10286"





## **SPEAR17-2**

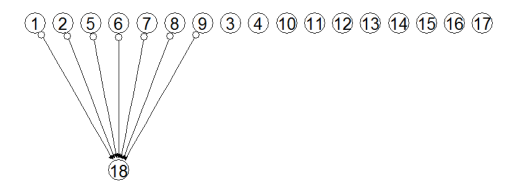
[1] "spset\_old\_default" "spset\_autotuned\_fh\_1\_0" "spset\_autotuned\_fh\_1\_1"

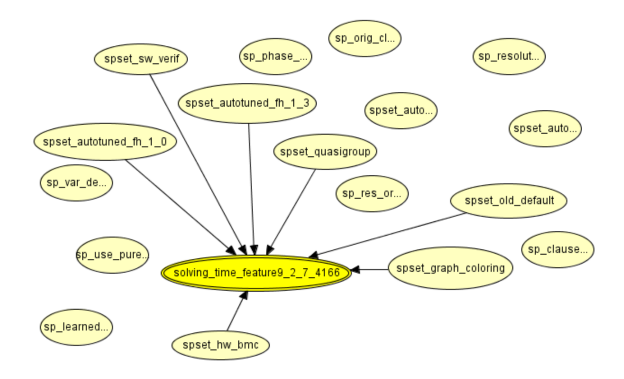
[4] "spset\_autotuned\_fh\_1\_2" "spset\_autotuned\_fh\_1\_3" "spset\_sw\_verif"

[7] "spset\_hw\_bmc" "spset\_graph\_coloring" "spset\_quasigroup"

[13] "sp\_res\_order\_heur" "sp\_clause\_del\_heur" "sp\_phase\_dec\_heur"

[16] "sp\_resolution" "sp\_use\_pure\_literal\_rule" "solving\_time\_feature9\_2\_7\_4166"





## **SPEAR17-3**

[4] "spset\_autotuned\_fh\_1\_2" "spset\_autotuned\_fh\_1\_3" "spset\_sw\_verif"

[7] "spset\_hw\_bmc" "spset\_graph\_coloring" "spset\_quasigroup"

[16] "sp\_resolution" "sp\_use\_pure\_literal\_rule" "solving\_time\_amazon\_micro\_2\_7\_10286"

