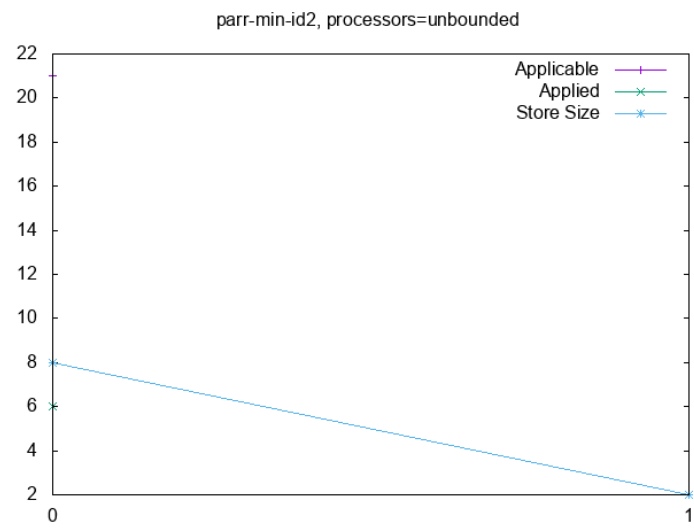


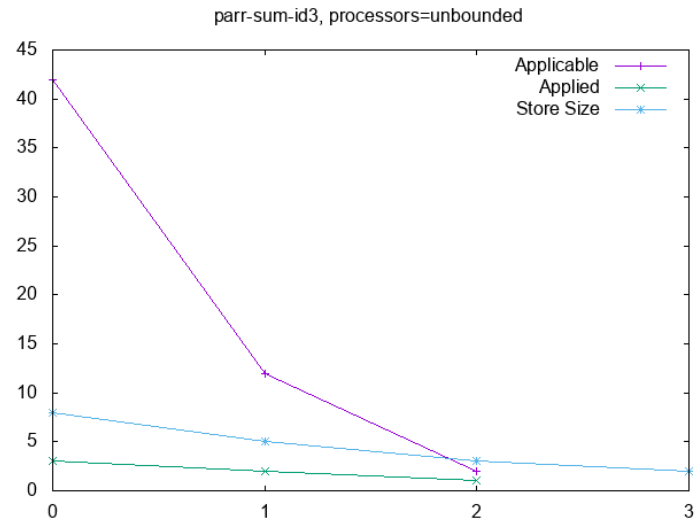
```

Store = Query = [ fib (7) , [] ]
[ fib (7) , [] ]
[ fib (5) , fib (6) , [] ]
[ fib (4) , fib (5) , fib (3) , fib (4) , [] ]
[ fib (3) , fib (4) , fib (2) , fib (3) , fib (1) , fib (2) , fib (2) , fib (3)
  , [] ]
[ sum (1) , fib (0) , fib (1) , fib (1) , fib (2) , fib (0) , fib (1) , fib (0) ,
  fib (1) , fib (1) , fib (2) , fib (1) , fib (2) , fib (2) , fib (3) , [] ]
... (line too long)
[ sum (2) , sum (2) , sum (2) , sum (2) , sum (2) , sum (1) , sum (1) , sum (1) ,
  sum (1) , sum (1) , sum (1) , sum (1) , sum (1) , sum (1) , fib (0) , fib
  (1) , [] ]
[ sum (3) , sum (2) , sum (3) , sum (3) , sum (2) , sum (2) , sum (1) , sum (1) ,
  sum (4) , [] ]
[ sum (3) , sum (4) , sum (6) , sum (4) , sum (4) , [] ]
[ sum (8) , sum (9) , sum (4) , [] ]
[ sum (17) , sum (4) , [] ]
[ sum (21) , [] ]

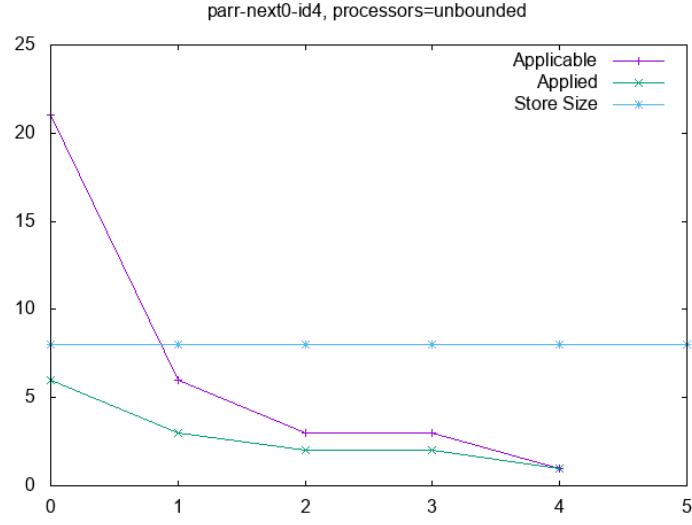
```



Store = Query = [min(6), min(4), min(5), min(1), min(7), min
 (3), min(2), []]
 [min(6), min(4), min(5), min(1), min(7), min(3), min(2), []]
 [min(1), []]



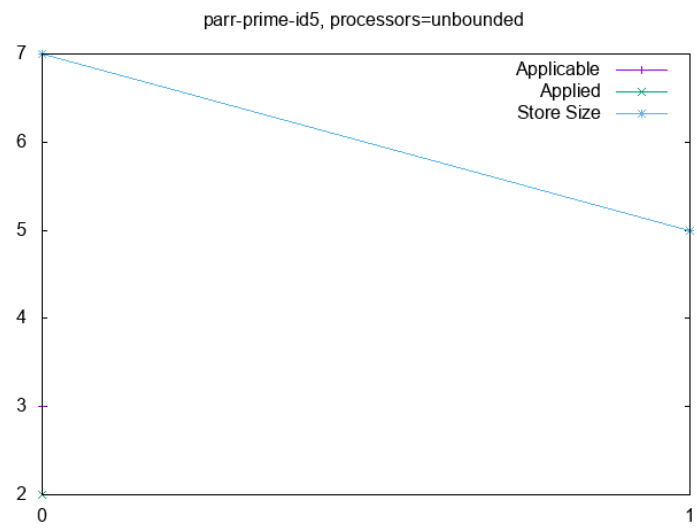
Store = Query = [sum(1) ,sum(7) ,sum(4) ,sum(3) ,sum(2) ,sum
 (6) ,sum(5) ,[]]
 [sum(1) ,sum(7) ,sum(4) ,sum(3) ,sum(2) ,sum(6) ,sum(5) ,[]]
 [sum(11) ,sum(8) ,sum(5) ,sum(4) ,[]]
 [sum(15) ,sum(13) ,[]]
 [sum(28) ,[]]



```

Store = Query = [next(0,1),next(0,6),next(0,4),next(0,2),
                  next(0,7),next(0,3),next(0,5),[]]
[ next(0,1),next(0,6),next(0,4),next(0,2),next(0,7),next
  (0,3),next(0,5),[] ]
[ next(1,4),next(6,7),next(1,6),next(1,3),next(2,5),next
  (1,2),next(0,1),[] ]
[ next(2,6),next(3,4),next(2,3),next(6,7),next(2,5),next
  (1,2),next(0,1),[] ]
[ next(3,5),next(3,6),next(3,4),next(2,3),next(6,7),next
  (1,2),next(0,1),[] ]
[ next(4,5),next(4,6),next(3,4),next(2,3),next(6,7),next
  (1,2),next(0,1),[] ]
[ next(5,6),next(4,5),next(3,4),next(2,3),next(6,7),next
  (1,2),next(0,1),[] ]

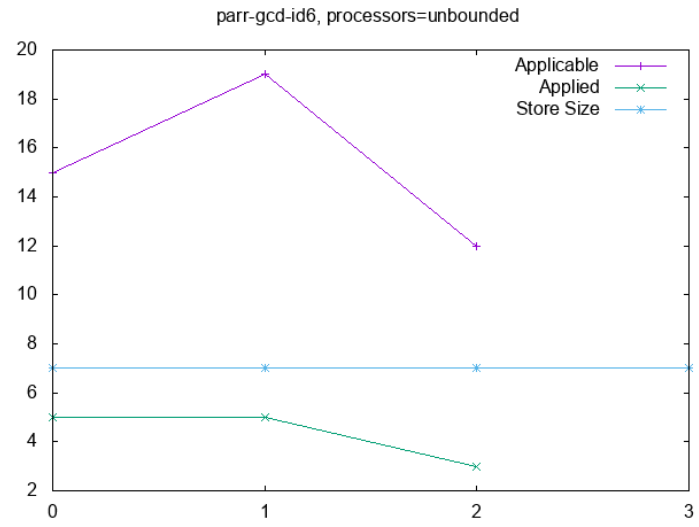
```



```

Store = Query = [prime(5),prime(3),prime(2),prime(6),
                  prime(7),prime(4),[]]
[prime(5),prime(3),prime(2),prime(6),prime(7),prime(4)
 ,[]]
[prime(5),prime(3),prime(2),prime(7),[]]

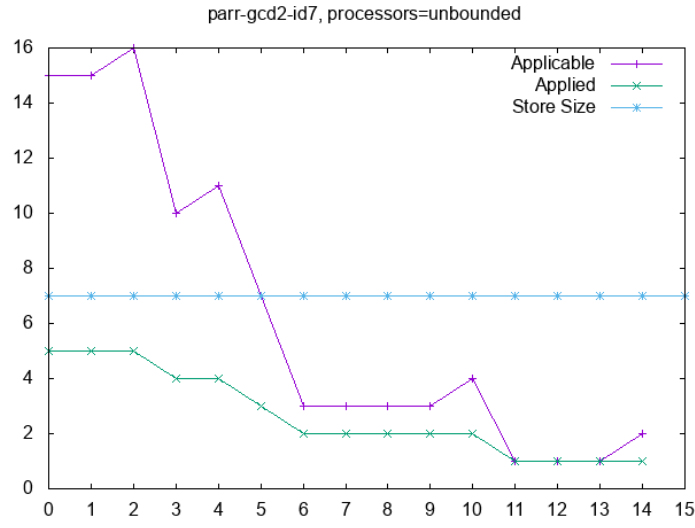
```



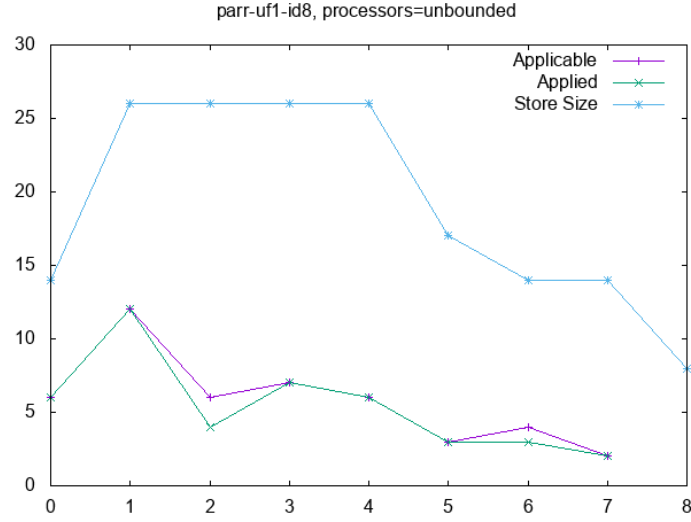
```

Store = Query = [gcd(3),gcd(4),gcd(5),gcd(7),gcd(6),gcd
(2),[]]
[gcd(3),gcd(4),gcd(5),gcd(7),gcd(6),gcd(2),[]]
[gcd(1),gcd(2),gcd(1),gcd(3),gcd(2),gcd(2),[]]
[gcd(0),gcd(0),gcd(1),gcd(1),gcd(1),gcd(1),[]]
[gcd(0),gcd(0),gcd(0),gcd(0),gcd(0),gcd(1),[]]

```



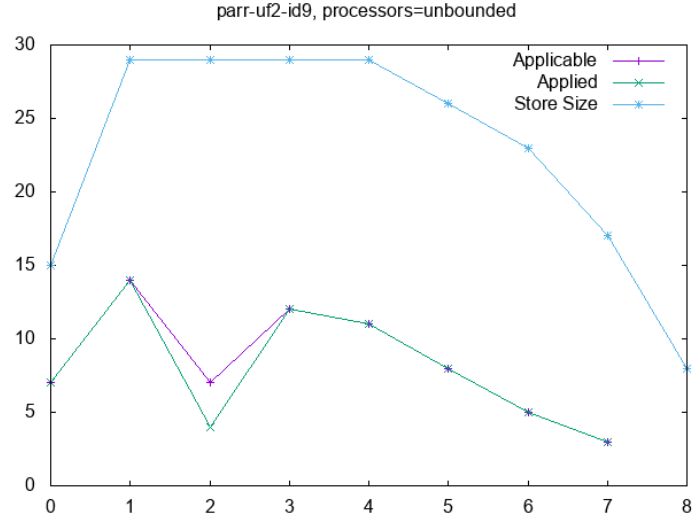
Store = Query = [gcd(5),gcd(11),gcd(24),gcd(36),gcd(16),
gcd(7),[]]
[gcd(5),gcd(11),gcd(24),gcd(36),gcd(16),gcd(7),[]]
[gcd(25),gcd(11),gcd(4),gcd(17),gcd(2),gcd(5),[]]
[gcd(2),gcd(6),gcd(12),gcd(20),gcd(3),gcd(2),[]]
[gcd(3),gcd(9),gcd(17),gcd(1),gcd(0),gcd(2),[]]
[gcd(16),gcd(7),gcd(2),gcd(1),gcd(1),gcd(0),[]]
[gcd(15),gcd(6),gcd(1),gcd(0),gcd(1),gcd(0),[]]
[gcd(9),gcd(5),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(8),gcd(4),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(7),gcd(3),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(2),gcd(6),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(1),gcd(5),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(4),gcd(0),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(3),gcd(0),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(2),gcd(0),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(1),gcd(0),gcd(0),gcd(0),gcd(1),gcd(0),[]]
[gcd(0),gcd(0),gcd(0),gcd(0),gcd(1),gcd(0),[]]



```

Store = Query = [ union (3,5), union (2,3), union (1,2), union
    (4,1), union (6,4), union (7,6), root (7), root (6), root (5),
    root (4), root (3), root (2), root (1), [] ]
[ union (3,5), union (2,3), union (1,2), union (4,1), union (6,4),
    union (7,6), root (7), root (6), root (5), root (4), root (3),
    root (2), root (1), [] ]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
[ link (_23614, _23602), link (_23686, _23674), link (_23710,
    _23698), point (3,1), point (2,1), point (4,6), point (5,3),
    point (6,7), root (7), root (1), found (7, _23698), found (7,
    _23614), found (1, _23686), found (7, _23710), found (3, _23674
    ), found (1, _23602), [] ]
[ link (_23614, _23602), link (_23686, _23674), point (1,7), point
    (3,1), point (2,1), point (4,6), point (5,3), point (6,7), root
    (7), found (1, _23674), found (7, _23614), found (1, _23686),
    found (1, _23602), [] ]
[ link (_23614, _23602), link (_23686, _23674), point (1,7), point
    (3,1), point (2,1), point (4,6), point (5,3), point (6,7), root
    (7), found (7, _23686), found (7, _23674), found (7, _23602),
    found (7, _23614), [] ]
[ point (1,7), point (3,1), point (2,1), point (4,6), point (5,3),
    point (6,7), root (7), [] ]

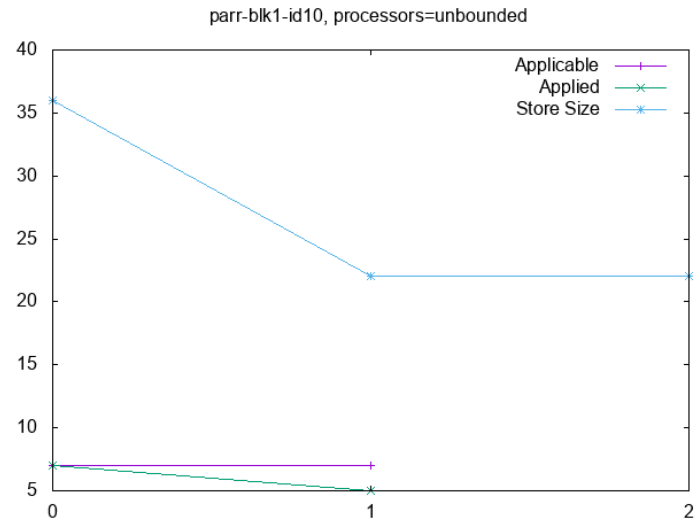
```

```

Store = Query = [ union (2,6) , union (5,2) , union (3,5) , union
                  (4,3) , union (6,4) , union (2,6) , union (5,2) , root (7) , root (6)
                  , root (5) , root (4) , root (3) , root (2) , root (1) , [] ]
[ union (2,6) , union (5,2) , union (3,5) , union (4,3) , union (6,4) ,
  union (2,6) , union (5,2) , root (7) , root (6) , root (5) , root (4) ,
  root (3) , root (2) , root (1) , [] ]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
[ link (_25926 , _25914) , link (_25950 , _25938) , link (_25974 ,
  _25962) , point (6,2) , point (2,5) , point (5,3) , point (3,4) ,
  root (7) , root (4) , root (1) , found (4, _25938) , found (4, _25962
  ) , found (4, _25926) , found (4, _25974) , found (4, _25950) ,
  found (4, _25914) , [] ]
[ point (6,2) , point (2,5) , point (5,3) , point (3,4) , root (7) , root
  (4) , root (1) , [] ]

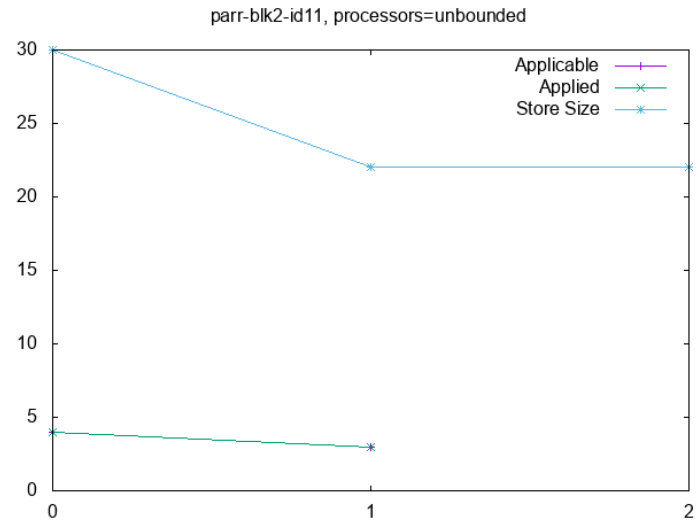
```



```

Store = Query = [grab(7,107),grab(6,106),grab(5,105),grab
(4,104),grab(3,103),grab(2,102),grab(1,101),empty(7),
empty(6),empty(5),empty(4),empty(3),empty(2),empty(1),
clear(107),clear(106),clear(105),clear(104),clear(103)
,clear(102),clear(101),on(107,7),on(106,6),on(105,5),
on(104,4),on(103,3),on(102,2),on(101,1),put(2,1),put
(7,2),put(2,7),put(6,2),put(4,6),put(3,4),put(1,3),[]]
... (line too long)
... (line too long)
... (line too long)

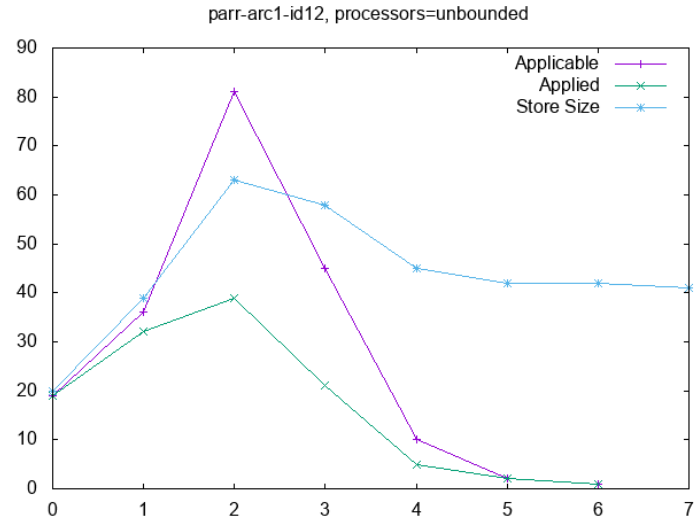
```



```

Store = Query = [grab(7,7),grab(6,6),grab(5,5),grab(4,4),
  grab(3,3),grab(2,2),grab(1,1),empty(7),empty(6),empty
  (5),empty(4),empty(3),empty(2),empty(1),clear(7),clear
  (5),clear(3),clear(1),on(7,8),on(5,6),on(3,4),on(1,2),
  put(5,4),put(2,5),put(7,2),put(6,7),put(6,6),put(1,6),
  put(1,1),[]]
... (line too long)
... (line too long)
... (line too long)

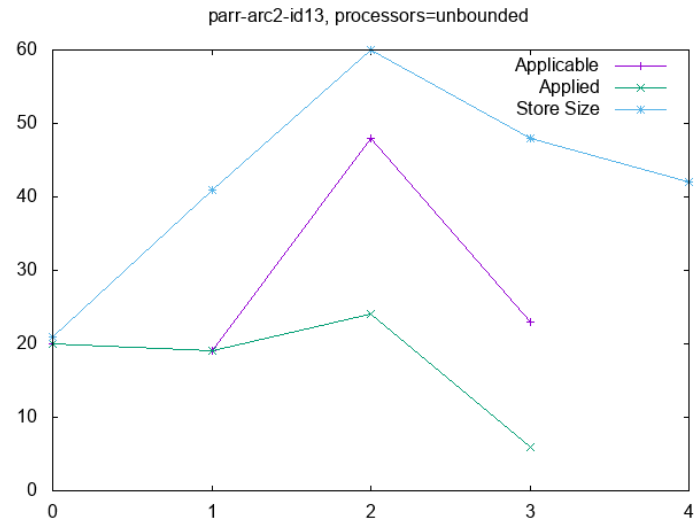
```



```

Store = Query = [arc(6,7,7),arc(1,6,26),arc(1,7,43),arc
(4,7,13),arc(4,6,10),arc(1,6,26),arc(1,3,7),arc
(3,6,15),arc(3,6,12),arc(3,5,9),arc(2,5,11),arc
(2,7,32),arc(1,7,43),arc(6,7,7),arc(5,6,6),arc(4,5,5),
arc(3,4,4),arc(2,3,3),arc(1,2,2),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

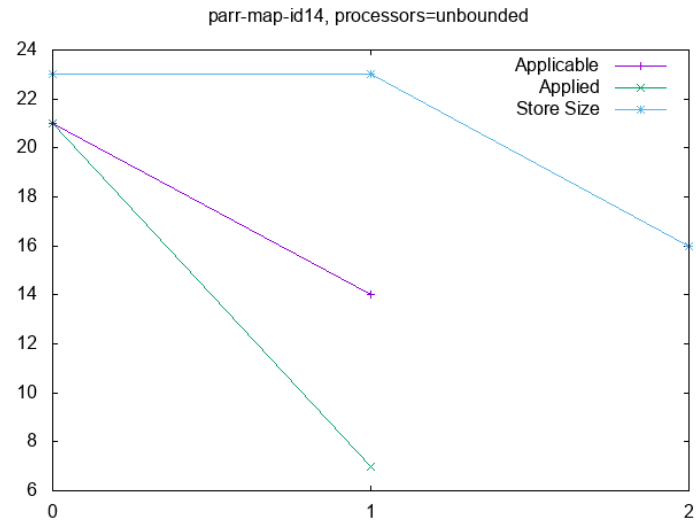
```



```

Store = Query = [arc(1,2,2),arc(1,6,31),arc(5,6,6),arc
(5,7,11),arc(3,7,19),arc(3,4,5),arc(7,9,13),arc
(6,9,18),arc(5,9,25),arc(4,9,34),arc(3,9,45),arc
(2,9,58),arc(1,9,73),arc(0,7,49),arc(0,6,36),arc
(0,5,25),arc(0,4,16),arc(0,3,9),arc(0,2,4),arc(0,1,1)
,[],
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

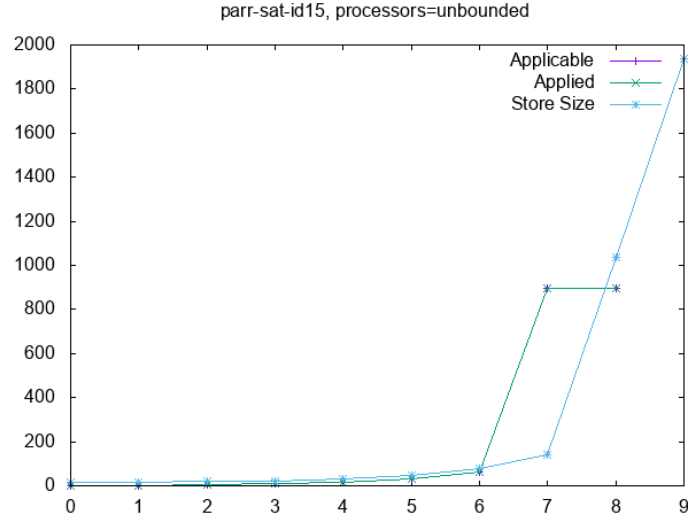
```



```

Store = Query = [mapreduce(cw,cw),data(13),data(8),data
  (3),data(1),data(9),data(3),data(14),data(2),data(11),
  data(6),data(4),data(12),data(10),data(7),data(5),data
  (2),data(1),data(6),data(7),data(4),data(5),[]]
... (line too long)
... (line too long)
[mapreduce(cw,cw),work(cw,4,2),work(cw,5,2),work(cw,1,2),
  work(cw,3,2),work(cw,2,2),work(cw,6,2),work(cw,7,2),
  work(cw,11,1),work(cw,14,1),work(cw,12,1),work(cw,9,1)
  ,work(cw,10,1),work(cw,13,1),work(cw,8,1),[]]

```



```

Store = Query = [ f ([1,2,3,4,5,6,7],[ ]),eq(72,and(7,2)),eq
  (37,or(3,7)),eq(53,and(5,3)),eq(75,and(7,5)),eq(57,or
  (5,7)),eq(65,and(6,5)),eq(46,or(4,6)),eq(7,v(7)),eq(6,
  v(6)),eq(5,v(5)),eq(4,v(4)),eq(3,v(3)),eq(2,v(2)),eq
  (1,v(1)),[ ]
[ f ([1,2,3,4,5,6,7],[ ]),eq(72,and(7,2)),eq(37,or(3,7)),eq
  (53,and(5,3)),eq(75,and(7,5)),eq(57,or(5,7)),eq(65,and
  (6,5)),eq(46,or(4,6)),eq(7,v(7)),eq(6,v(6)),eq(5,v(5))
  ,eq(4,v(4)),eq(3,v(3)),eq(2,v(2)),eq(1,v(1)),[ ]
[ f ([2,3,4,5,6,7],[ false(1) ]),f ([2,3,4,5,6,7],[ true(1) ]),
  eq(72,and(7,2)),eq(37,or(3,7)),eq(53,and(5,3)),eq(75,
  and(7,5)),eq(57,or(5,7)),eq(65,and(6,5)),eq(46,or(4,6)
  ),eq(7,v(7)),eq(6,v(6)),eq(5,v(5)),eq(4,v(4)),eq(3,v
  (3)),eq(2,v(2)),eq(1,v(1)),[ ]
[ f ([3,4,5,6,7],[ false(2),false(1) ]),f ([3,4,5,6,7],[ true
  (2),false(1) ]),f ([3,4,5,6,7],[ false(2),true(1) ]),f
  ([3,4,5,6,7],[ true(2),true(1) ]),eq(72,and(7,2)),eq(37,
  or(3,7)),eq(53,and(5,3)),eq(75,and(7,5)),eq(57,or(5,7)
  ),eq(65,and(6,5)),eq(46,or(4,6)),eq(7,v(7)),eq(6,v(6))
  ,eq(5,v(5)),eq(4,v(4)),eq(3,v(3)),eq(2,v(2)),eq(1,v(1)
  ),[ ]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```