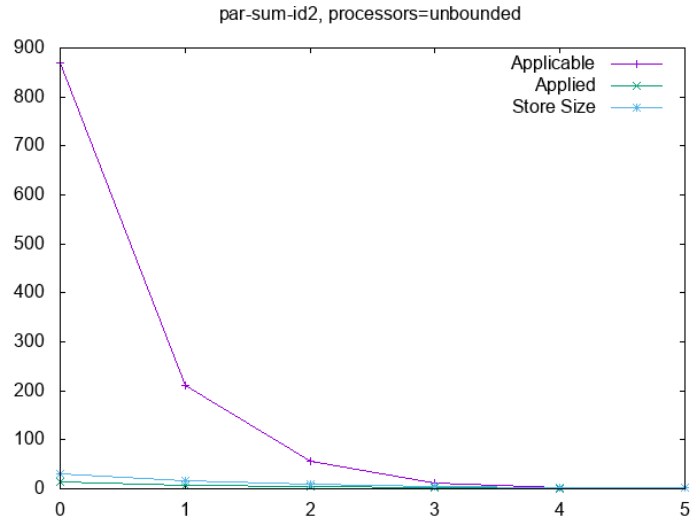


```

Store = Query = [min(12),min(19),min(24),min(14),min(4),
  min(30),min(6),min(26),min(29),min(22),min(1),min(18),
  min(27),min(10),min(7),min(11),min(13),min(25),min(9),
  min(17),min(20),min(21),min(2),min(15),min(16),min(23)
  ,min(28),min(5),min(8),min(3),[]]
... (line too long)
[min(1),[]]

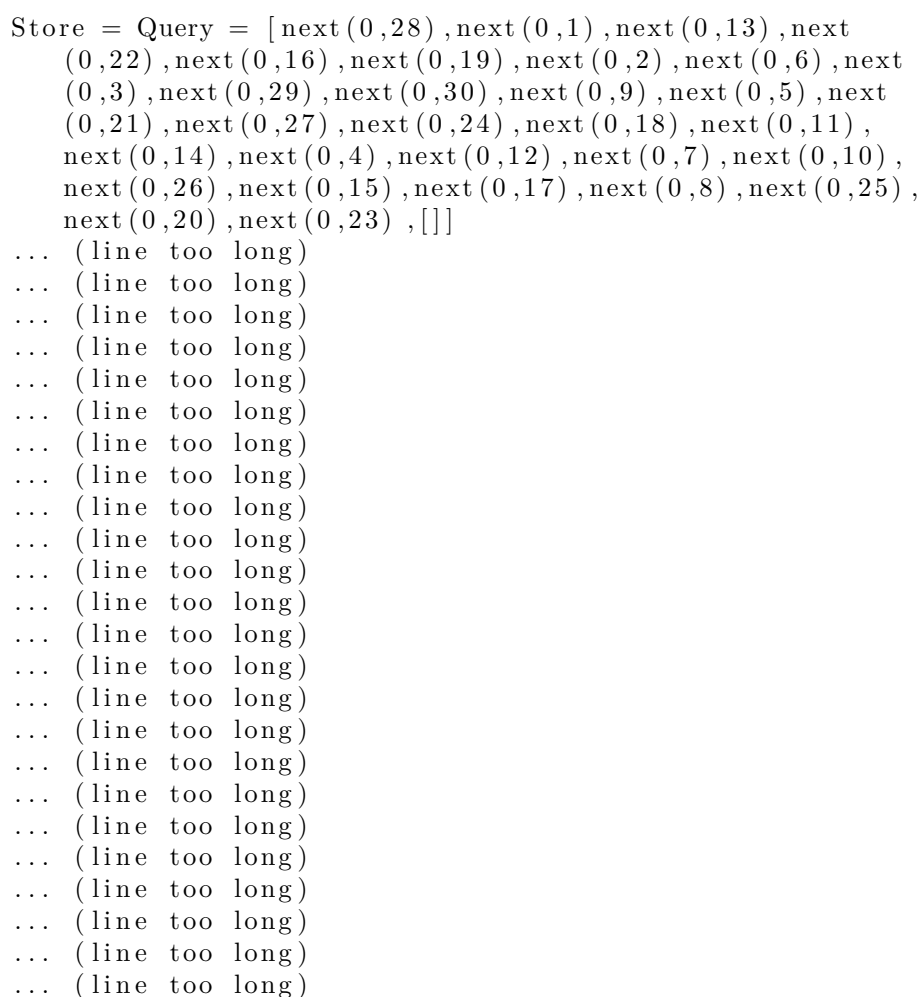
```



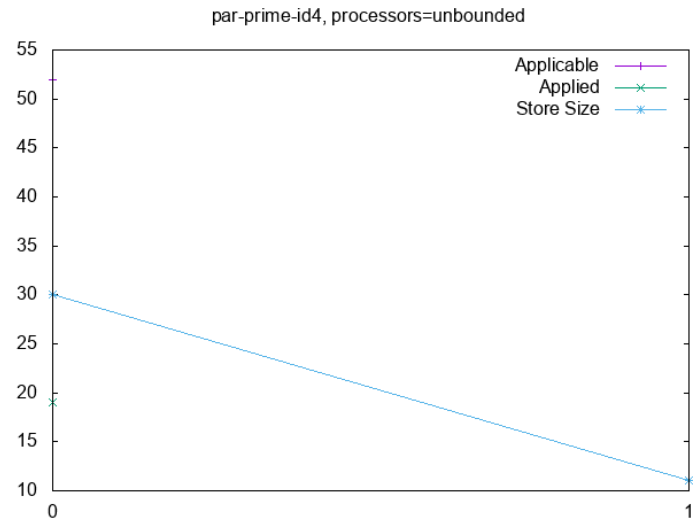
```

Store = Query = [sum(12),sum(29),sum(7),sum(18),sum(8),
sum(27),sum(9),sum(22),sum(5),sum(25),sum(19),sum(6),
sum(17),sum(20),sum(3),sum(30),sum(1),sum(16),sum(28),
sum(10),sum(23),sum(11),sum(26),sum(2),sum(4),sum(15),
sum(24),sum(13),sum(14),sum(21),[]]
... (line too long)
[sum(35),sum(37),sum(19),sum(28),sum(34),sum(38),sum(17),
sum(33),sum(37),sum(25),sum(30),sum(31),sum(35),sum
(25),sum(41),[]]
[sum(66),sum(60),sum(66),sum(67),sum(70),sum(55),sum(62),
sum(19),[]]
[sum(81),sum(125),sum(133),sum(126),[]]
[sum(259),sum(206),[]]
[sum(465),[]]

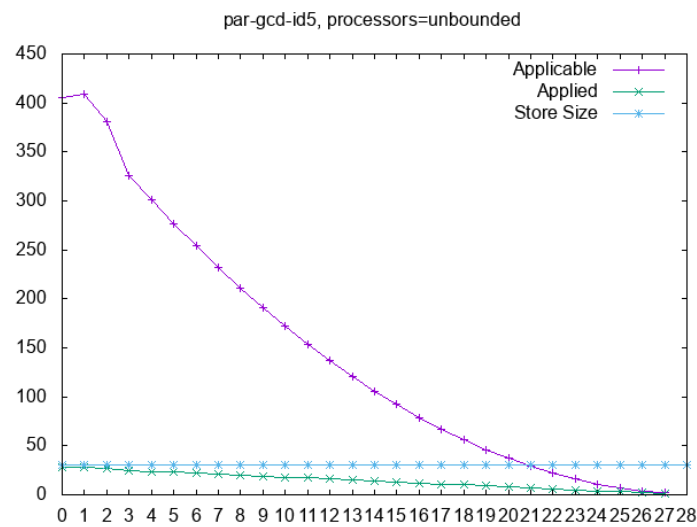
```



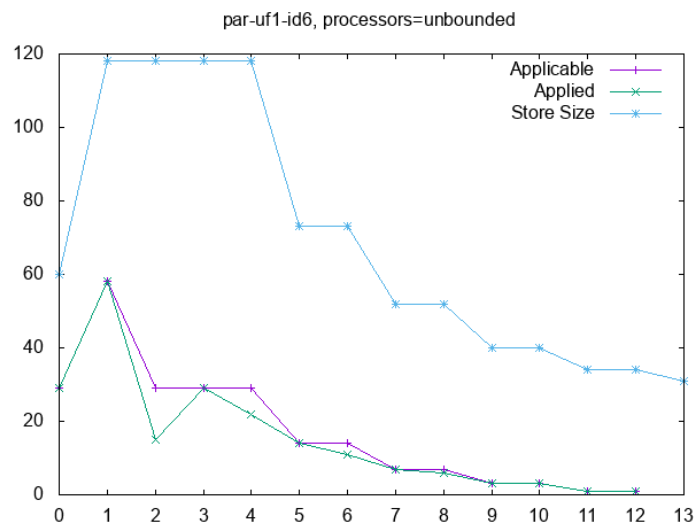
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```
Store = Query = [prime(2),prime(27),prime(10),prime(19),
  prime(30),prime(12),prime(15),prime(7),prime(16),prime
  (9),prime(3),prime(29),prime(8),prime(13),prime(6),
  prime(21),prime(11),prime(17),prime(20),prime(22),
  prime(24),prime(5),prime(28),prime(14),prime(26),prime
  (18),prime(4),prime(23),prime(25),[]]
... (line too long)
[prime(2),prime(19),prime(7),prime(3),prime(29),prime(13)
,prime(11),prime(17),prime(5),prime(23),[]]
```



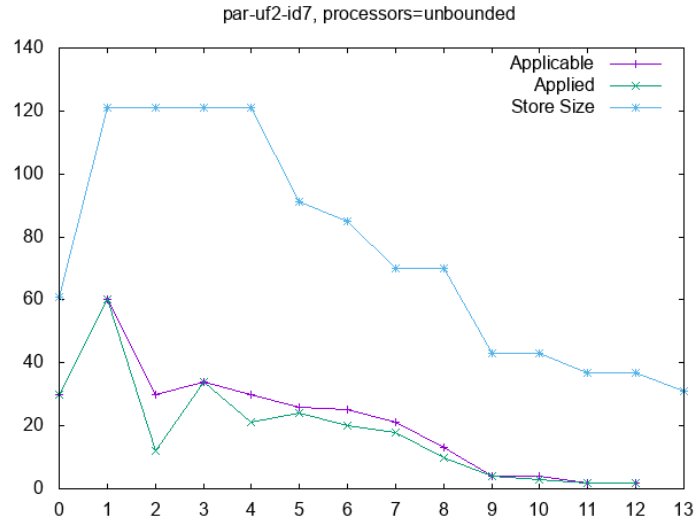
... (line too long)
... (line too long)
... (line too long)



```

Store = Query = [ union(26,28), union(9,26), union(4,9),
  union(11,4), union(29,11), union(27,29), union(18,27),
  union(2,18), union(17,2), union(14,17), union(19,14),
  union(25,19), union(3,25), union(13,3), union(1,13), union
  (12,1), union(23,12), union(7,23), union(10,7), union
  (16,10), union(6,16), union(20,6), union(22,20), union
  (5,22), union(15,5), union(24,15), union(30,24), union
  (21,30), union(8,21), root(30), root(29), root(28), root
  (27), root(26), root(25), root(24), root(23), root(22), root
  (21), root(20), root(19), root(18), root(17), root(16), root
  (15), root(14), root(13), root(12), root(11), root(10), root
  (9), root(8), 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)
... (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)
... (line too long)

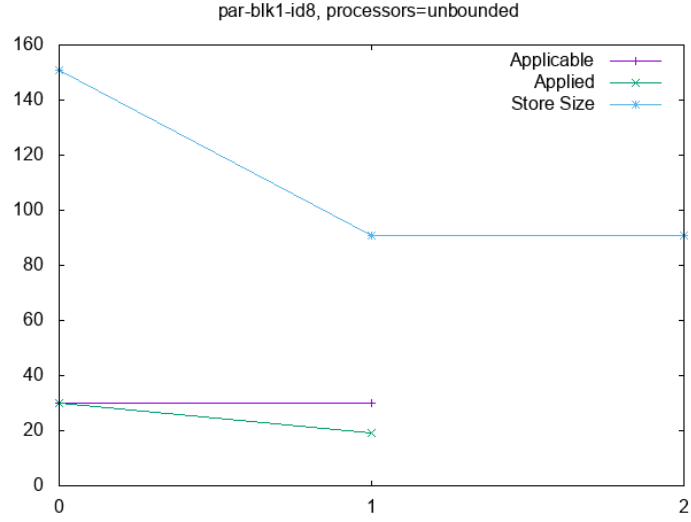
```

```

Store = Query = [union(6,23),union(22,6),union(9,22),
union(14,9),union(15,14),union(2,15),union(15,2),union
(25,15),union(4,25),union(23,4),union(28,23),union
(18,28),union(3,18),union(12,3),union(29,12),union
(30,29),union(19,30),union(1,19),union(17,1),union
(28,17),union(11,28),union(24,11),union(19,24),union
(29,19),union(13,29),union(10,13),union(13,10),union
(14,13),union(21,14),union(30,21),root(30),root(29),
root(28),root(27),root(26),root(25),root(24),root(23),
root(22),root(21),root(20),root(19),root(18),root(17),
root(16),root(15),root(14),root(13),root(12),root(11),
root(10),root(9),root(8),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)
... (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)
... (line too long)
... (line too long)

```

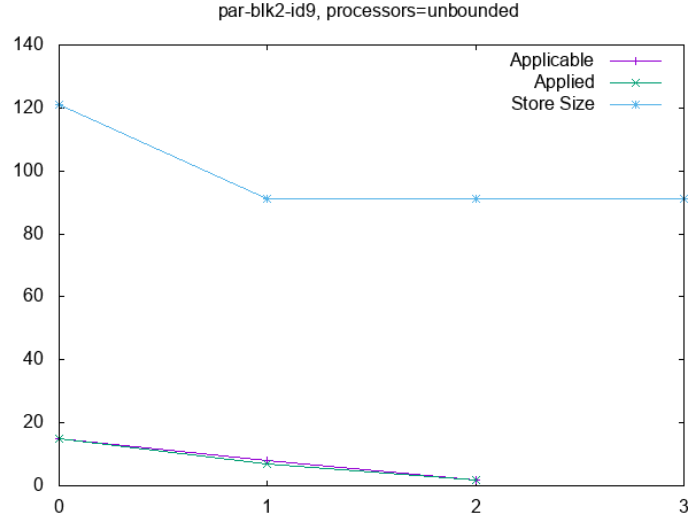


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (22,28),put(21,22),put(29,21),put(24,29),put(19,24),
  put(7,19),put(30,7),put(16,30),put(1,16),put(22,1),put
  (5,22),put(17,5),put(4,17),put(19,4),put(4,19),put
  (12,4),put(11,12),put(29,11),put(12,29),put(30,12),put
  (3,30),put(27,3),put(11,27),put(13,11),put(7,13),put

```

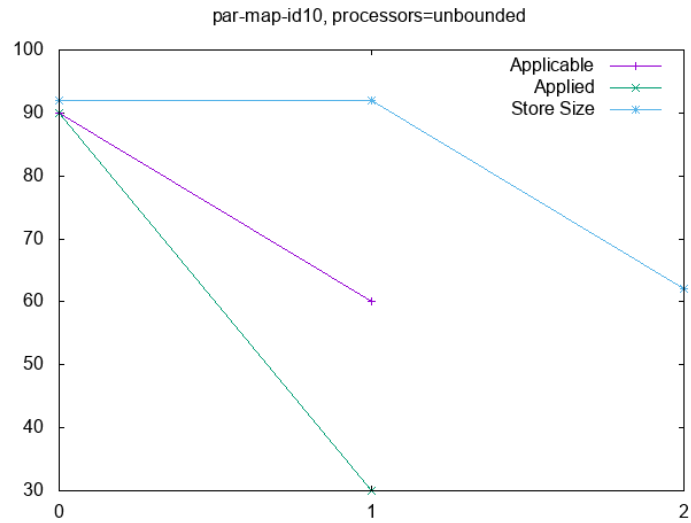
```
      (23,7),put(28,23),put(20,28),put(9,20),put(8,9),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(18,10),put(22,18),put(14,22),put(3,14),put
(21,3),put(26,21),put(13,26),put(27,13),put(11,27),put
(2,11),put(17,2),put(9,17),put(1,9),put(25,1),put
(14,25),put(28,14),put(23,28),put(20,23),put(1,20),put
(30,1),put(7,30),put(10,7),put(16,10),put(26,16),put
(15,26),put(6,15),put(21,6),put(8,21),put(24,8),put
(20,24),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)

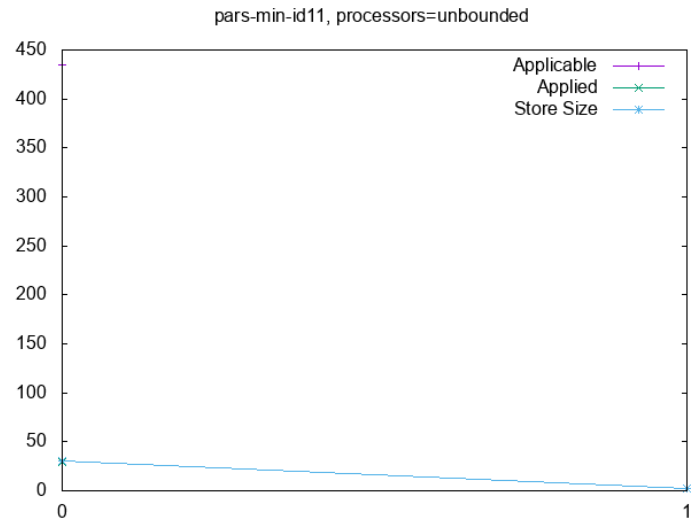
```



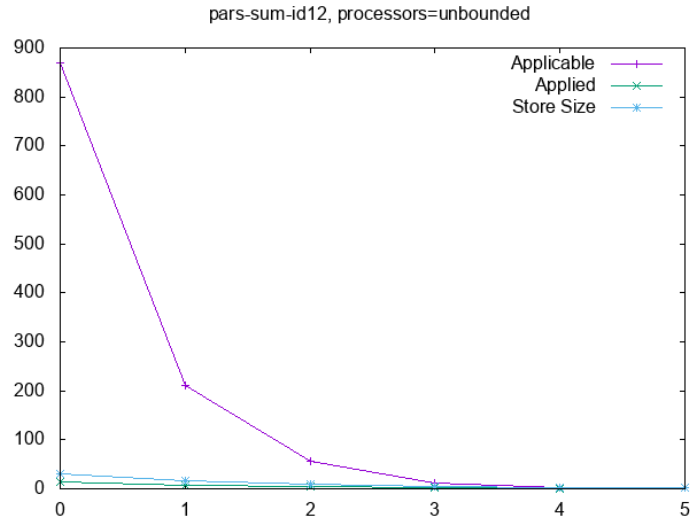
```

Store = Query = [mapreduce(cw,cw),data(7),data(18),data
(21),data(8),data(22),data(11),data(26),data(16),data
(29),data(53),data(49),data(19),data(13),data(41),data
(4),data(25),data(15),data(54),data(34),data(28),data
(23),data(17),data(47),data(35),data(12),data(43),data
(55),data(17),data(59),data(11),data(37),data(56),data
(7),data(42),data(23),data(38),data(9),data(10),data
(27),data(28),data(5),data(40),data(13),data(50),data
(30),data(48),data(32),data(18),data(2),data(8),data
(44),data(52),data(10),data(36),data(6),data(19),data
(31),data(24),data(5),data(22),data(57),data(14),data
(1),data(30),data(21),data(1),data(20),data(29),data
(51),data(9),data(60),data(39),data(3),data(15),data
(6),data(27),data(33),data(14),data(3),data(26),data
(45),data(20),data(12),data(24),data(4),data(25),data
(2),data(58),data(46),data(16),[]]
... (line too long)
... (line too long)
... (line too long)

```



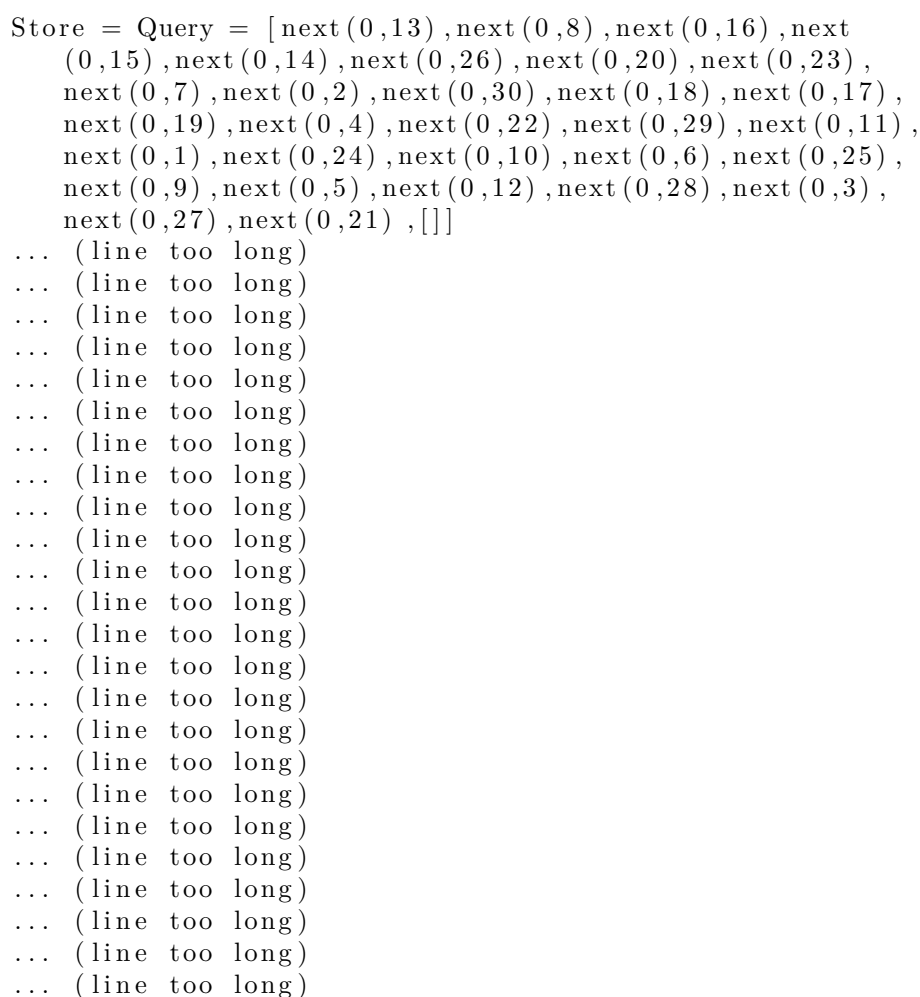
```
Store = Query = [min(14), min(25), min(12), min(11), min(9),
  min(24), min(8), min(23), min(7), min(29), min(6), min(19),
  min(20), min(28), min(5), min(22), min(27), min(15), min(3),
  min(30), min(13), min(1), min(18), min(2), min(21), min(10),
  min(16), min(4), min(17), min(26), []]
... (line too long)
[min(1), []]
```



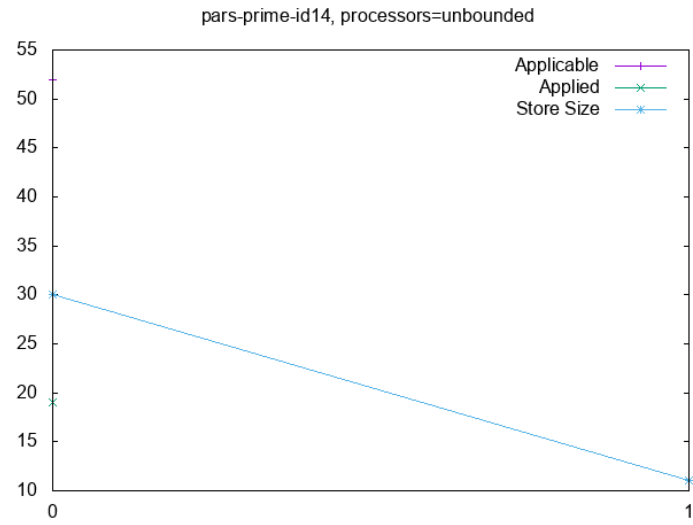
```

Store = Query = [sum(30),sum(25),sum(9),sum(21),sum(1),
    sum(7),sum(19),sum(8),sum(14),sum(28),sum(6),sum(18),
    sum(24),sum(12),sum(29),sum(4),sum(23),sum(15),sum(2),
    sum(11),sum(22),sum(10),sum(16),sum(26),sum(5),sum(13)
    ,sum(3),sum(20),sum(27),sum(17),[]]
... (line too long)
[sum(44),sum(23),sum(18),sum(42),sum(32),sum(13),sum(38),
    sum(33),sum(36),sum(24),sum(42),sum(27),sum(8),sum(30)
    ,sum(55),[]]
[sum(85),sum(35),sum(66),sum(78),sum(71),sum(45),sum(41),
    sum(44),[]]
[sum(85),sum(116),sum(144),sum(120),[]]
[sum(264),sum(201),[]]
[sum(465),[]]

```



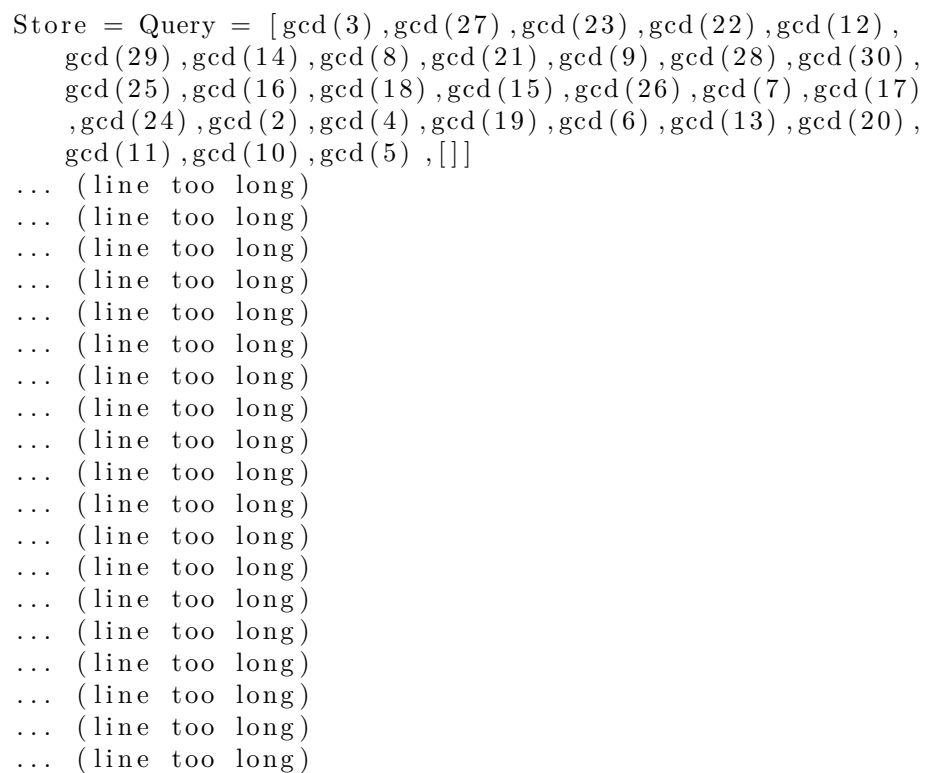
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

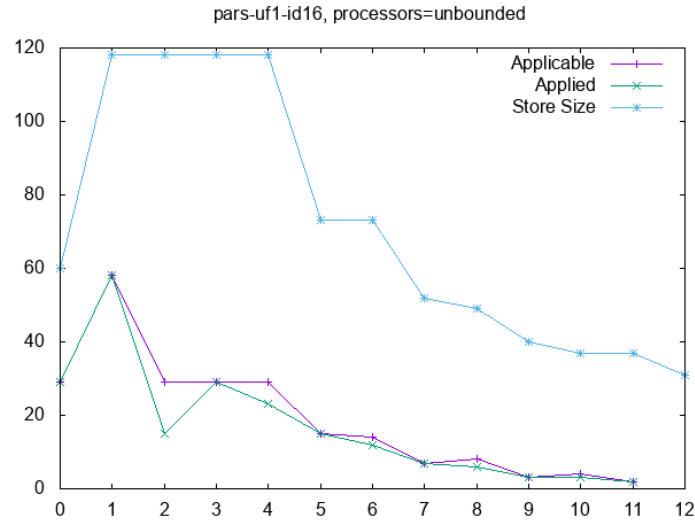


```

Store = Query = [prime(13),prime(23),prime(12),prime(15),
  prime(4),prime(5),prime(7),prime(22),prime(16),prime
  (19),prime(18),prime(8),prime(14),prime(20),prime(9),
  prime(11),prime(24),prime(10),prime(26),prime(27),
  prime(17),prime(2),prime(3),prime(25),prime(29),prime
  (30),prime(28),prime(6),prime(21),[]]
... (line too long)
[prime(13),prime(23),prime(5),prime(7),prime(19),prime
  (11),prime(17),prime(2),prime(3),prime(29),[]]

```

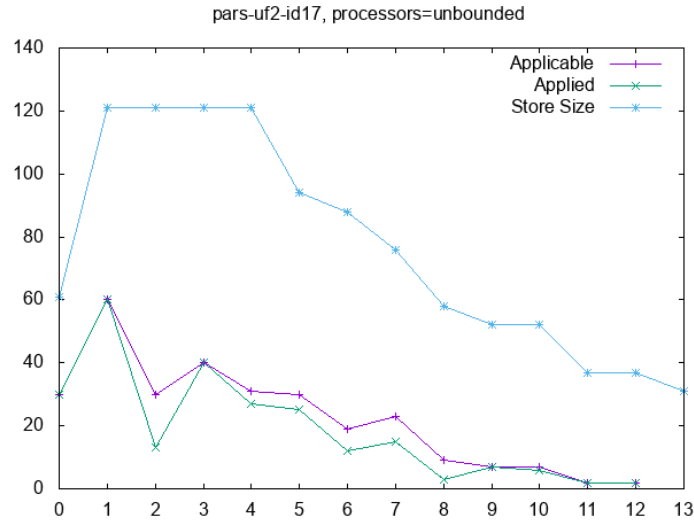




```

Store = Query = [union(28,13),union(8,28),union(21,8),
union(29,21),union(20,29),union(30,20),union(12,30),
union(18,12),union(17,18),union(23,17),union(4,23),
union(15,4),union(11,15),union(22,11),union(27,22),
union(24,27),union(16,24),union(2,16),union(19,2),
union(7,19),union(10,7),union(3,10),union(9,3),union
(1,9),union(5,1),union(25,5),union(26,25),union(14,26)
,union(6,14),root(30),root(29),root(28),root(27),root
(26),root(25),root(24),root(23),root(22),root(21),root
(20),root(19),root(18),root(17),root(16),root(15),root
(14),root(13),root(12),root(11),root(10),root(9),root
(8),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)
... (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)

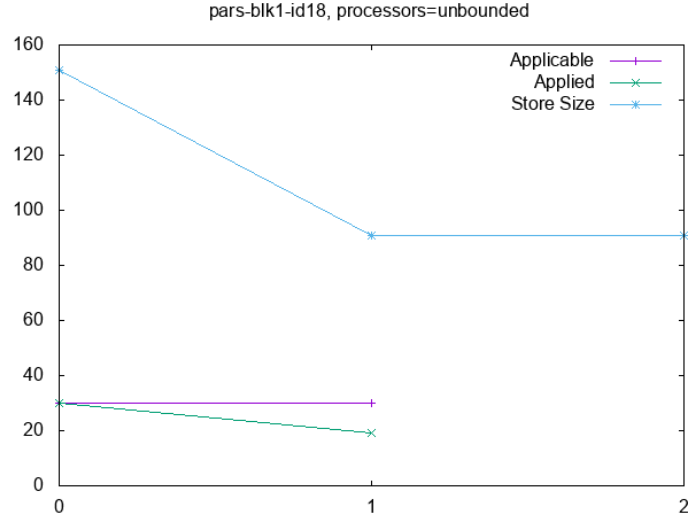
```



```

Store = Query = [union(10,8),union(13,10),union(24,13),
union(10,24),union(1,10),union(25,1),union(2,25),union
(3,2),union(29,3),union(19,29),union(12,19),union
(5,12),union(3,5),union(16,3),union(23,16),union
(15,23),union(13,15),union(19,13),union(15,19),union
(25,15),union(26,25),union(21,26),union(2,21),union
(5,2),union(14,5),union(4,14),union(16,4),union(22,16)
,union(29,22),union(26,29),root(30),root(29),root(28),
root(27),root(26),root(25),root(24),root(23),root(22),
root(21),root(20),root(19),root(18),root(17),root(16),
root(15),root(14),root(13),root(12),root(11),root(10),
root(9),root(8),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)
... (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)
... (line too long)

```

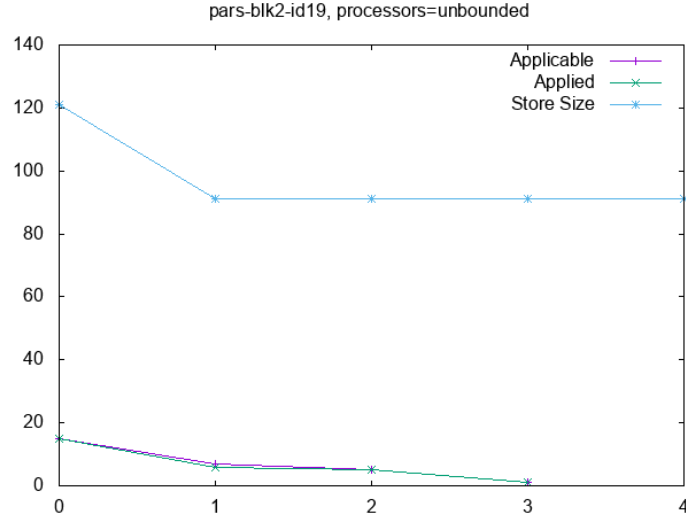


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (23,23),put(8,23),put(2,8),put(9,2),put(14,9),put
  (8,14),put(29,8),put(25,29),put(18,25),put(13,18),put
  (2,13),put(1,2),put(18,1),put(3,18),put(13,3),put
  (7,13),put(3,7),put(30,3),put(16,30),put(24,16),put
  (11,24),put(5,11),put(25,5),put(26,25),put(11,26),put

```

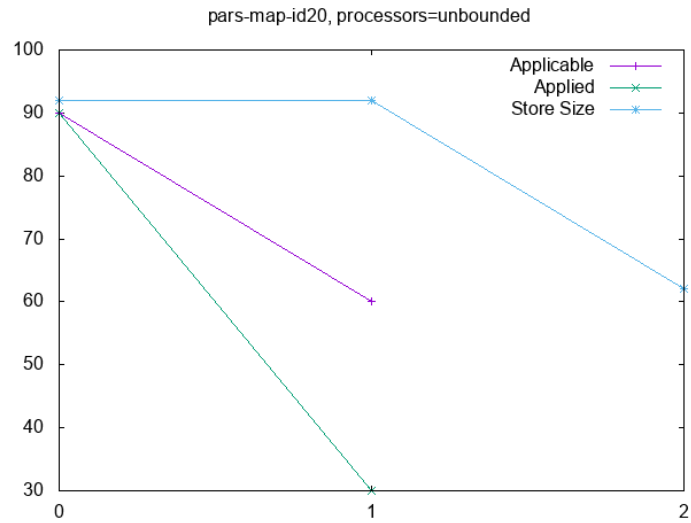
```
      (24,11) ,put (4,24) ,put (22,4) ,put (28,22) ,put (15,28) ,[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



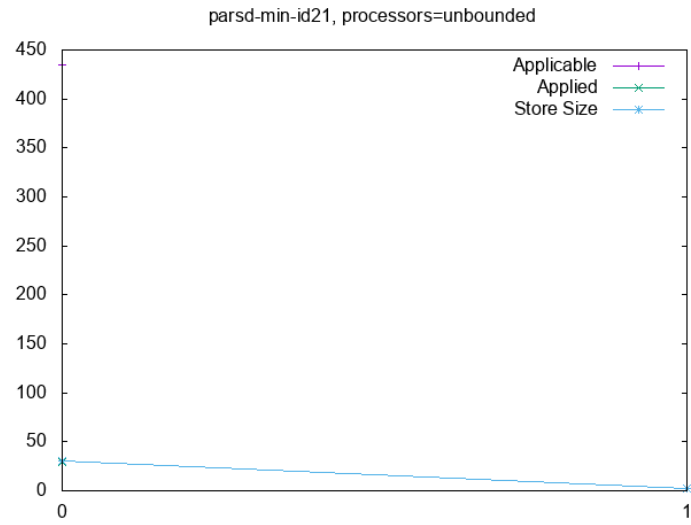
```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(16,24),put(1,16),put(3,1),put(28,3),put
(8,28),put(23,8),put(11,23),put(20,11),put(10,20),put
(21,10),put(15,21),put(25,15),put(14,25),put(26,14),
put(5,26),put(22,5),put(12,22),put(14,12),put(4,14),
put(5,4),put(17,5),put(9,17),put(13,9),put(29,13),put
(23,29),put(24,23),put(13,24),put(22,13),put(18,22),
put(17,18),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

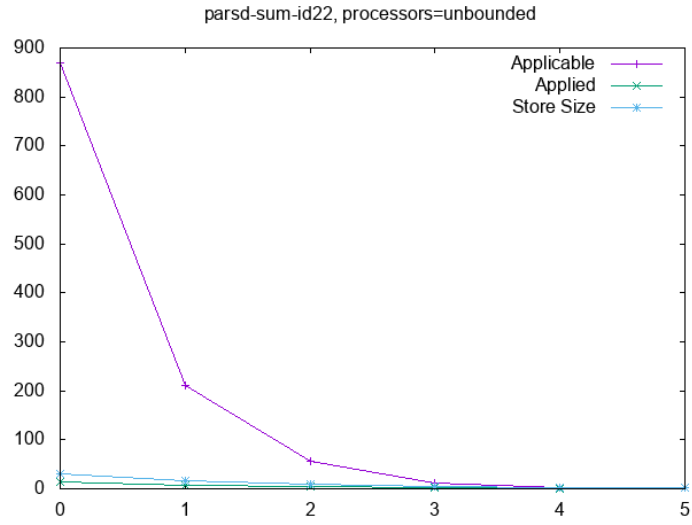
```
Store = Query = [mapreduce(cw,cw),data(16),data(39),data
(15),data(31),data(13),data(26),data(51),data(2),data
(6),data(11),data(7),data(21),data(16),data(23),data
(27),data(59),data(57),data(6),data(38),data(47),data
(17),data(17),data(60),data(19),data(5),data(43),data
(30),data(32),data(5),data(35),data(22),data(36),data
(2),data(45),data(8),data(24),data(23),data(49),data
(9),data(37),data(4),data(9),data(46),data(33),data
(20),data(54),data(12),data(21),data(58),data(15),data
(30),data(42),data(29),data(53),data(56),data(22),data
(27),data(8),data(41),data(25),data(19),data(44),data
(29),data(34),data(26),data(1),data(24),data(48),data
(14),data(20),data(3),data(12),data(7),data(3),data
(28),data(4),data(11),data(55),data(18),data(28),data
(18),data(40),data(14),data(52),data(10),data(25),data
(50),data(1),data(13),data(10),[]]
... (line too long)
... (line too long)
... (line too long)
```



```

Store = Query = [min(26),min(23),min(3),min(18),min(5),
  min(19),min(30),min(24),min(29),min(9),min(1),min(11),
  min(6),min(14),min(27),min(16),min(17),min(20),min(15)
  ,min(21),min(13),min(25),min(22),min(10),min(12),min
  (28),min(2),min(4),min(8),min(7),[]]
... (line too long)
[min(1),[]]

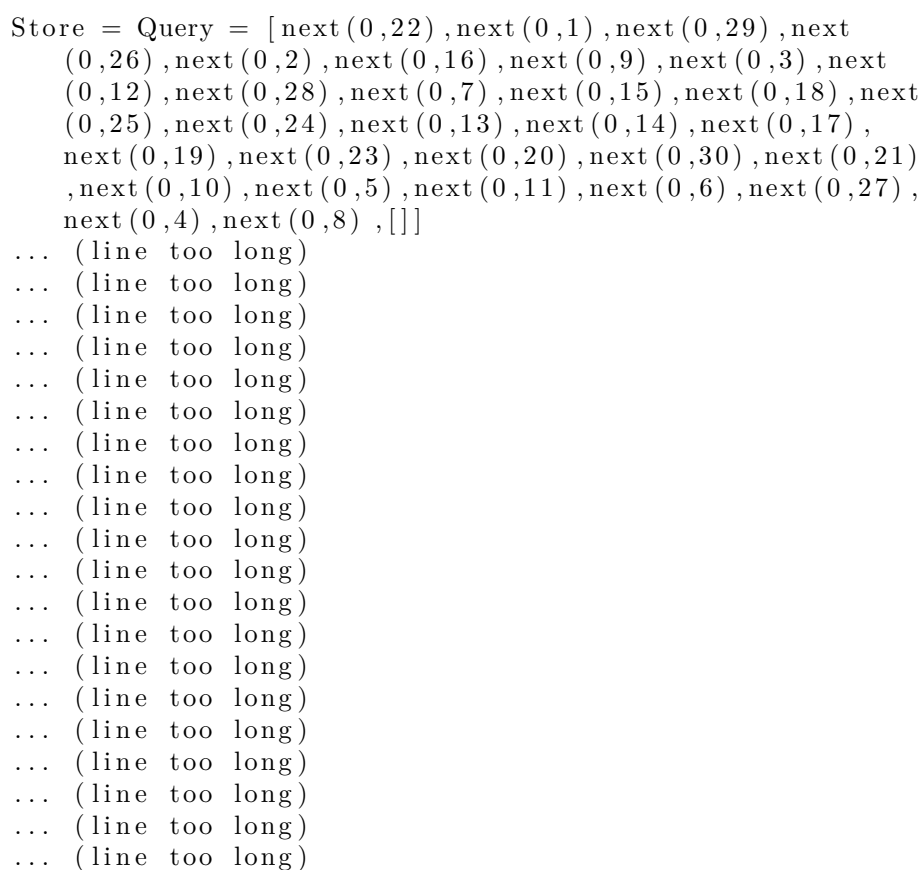
```

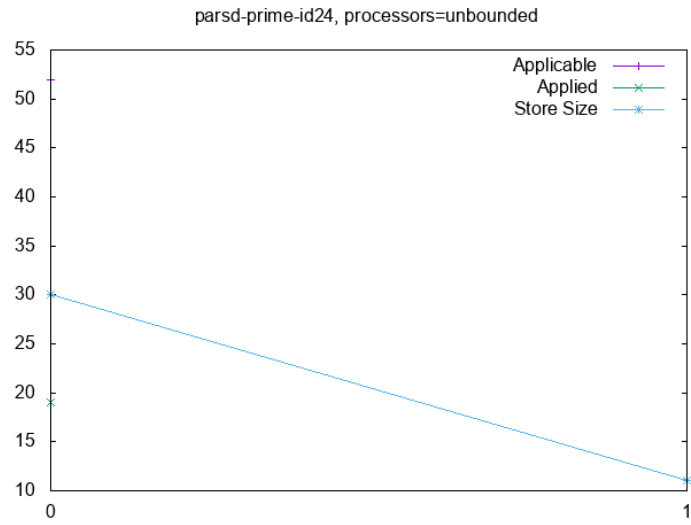


```

Store = Query = [sum(8),sum(28),sum(15),sum(29),sum(1),
sum(14),sum(7),sum(3),sum(6),sum(25),sum(9),sum(24),
sum(12),sum(11),sum(16),sum(18),sum(23),sum(2),sum(27)
,sum(17),sum(21),sum(20),sum(10),sum(5),sum(19),sum(4)
,sum(30),sum(13),sum(26),sum(22),[]]
... (line too long)
[sum(48),sum(21),sum(58),sum(19),sum(48),sum(6),sum(24),
sum(27),sum(24),sum(23),sum(52),sum(11),sum(47),sum
(30),sum(27),[]]
[sum(57),sum(75),sum(95),sum(32),sum(110),sum(42),sum(30)
,sum(24),[]]
[sum(54),sum(99),sum(185),sum(127),[]]
[sum(312),sum(153),[]]
[sum(465),[]]

```

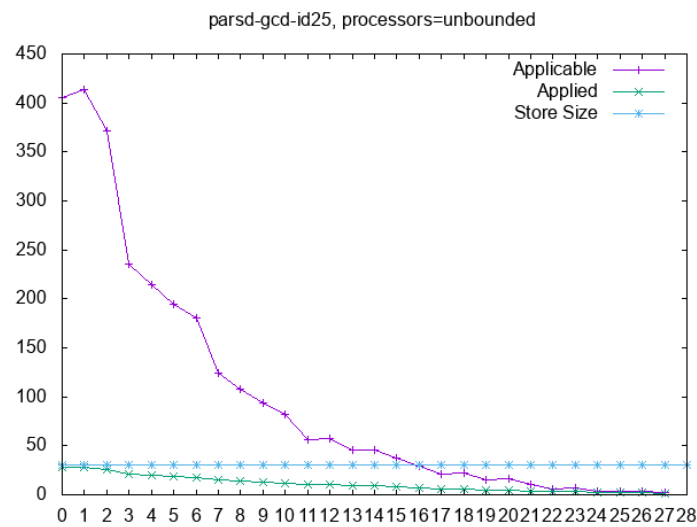




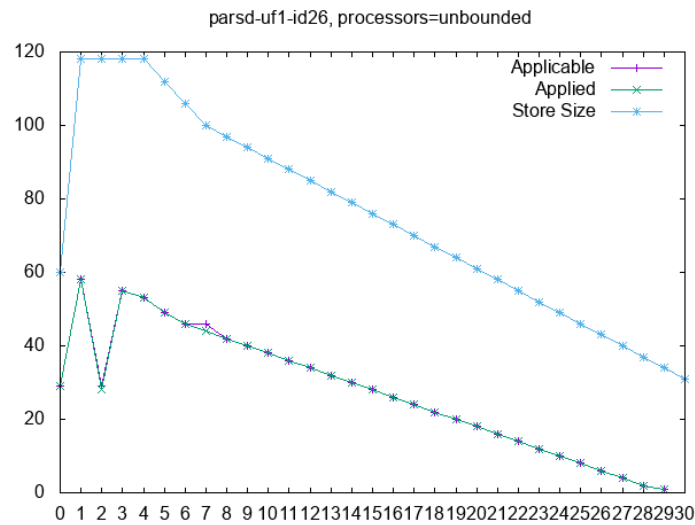
```

Store = Query = [prime(20),prime(17),prime(23),prime(2),
  prime(11),prime(19),prime(15),prime(24),prime(25),
  prime(4),prime(9),prime(18),prime(3),prime(14),prime
  (12),prime(28),prime(21),prime(22),prime(30),prime(26)
  ,prime(13),prime(5),prime(10),prime(16),prime(27),
  prime(6),prime(7),prime(8),prime(29),[]]
... (line too long)
[prime(17),prime(23),prime(2),prime(11),prime(19),prime
  (3),prime(13),prime(5),prime(7),prime(29),[]]

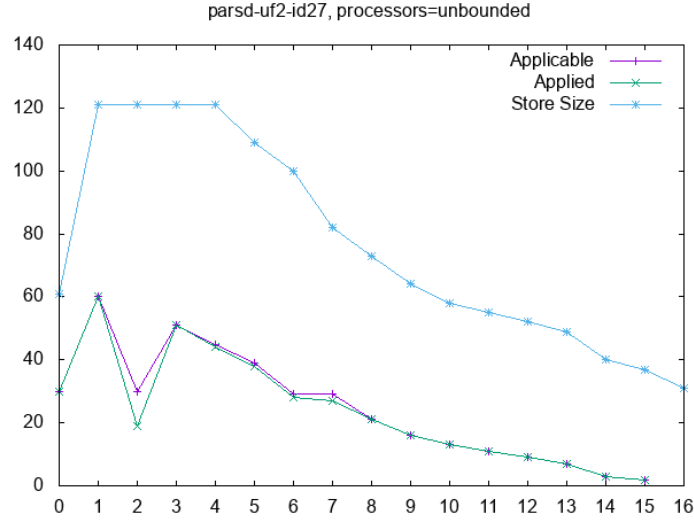
```



... (line too long)
... (line too long)
... (line too long)



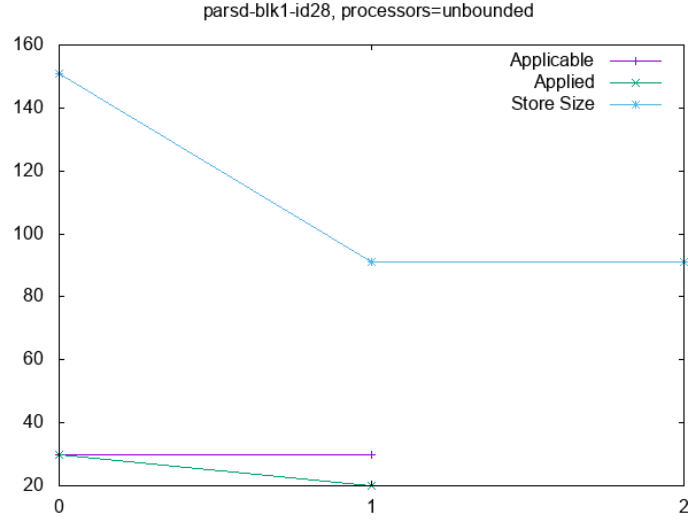
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

Store = Query = [union(21,25),union(13,21),union(17,13),
    union(22,17),union(28,22),union(15,28),union(24,15),
    union(6,24),union(22,6),union(11,22),union(5,11),union
    (30,5),union(3,30),union(14,3),union(9,14),union(18,9)
    ,union(7,18),union(10,7),union(29,10),union(23,29),
    union(26,23),union(20,26),union(21,20),union(6,21),
    union(10,6),union(3,10),union(20,3),union(11,20),union
    (17,11),union(8,17),root(30),root(29),root(28),root
    (27),root(26),root(25),root(24),root(23),root(22),root
    (21),root(20),root(19),root(18),root(17),root(16),root
    (15),root(14),root(13),root(12),root(11),root(10),root
    (9),root(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

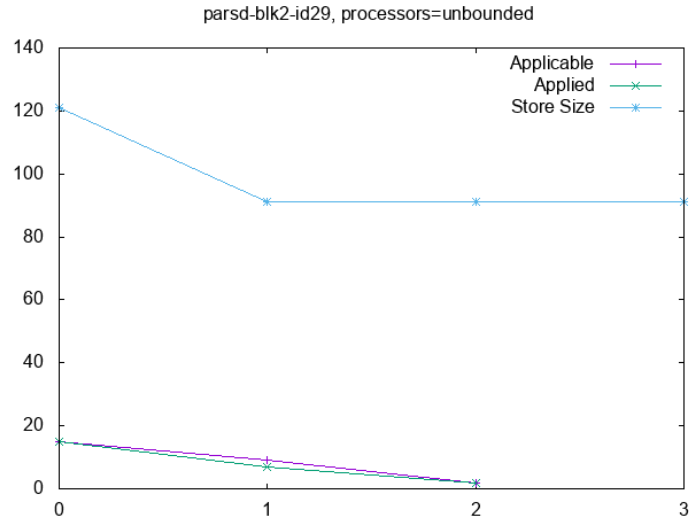


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (16,12),put(3,16),put(9,3),put(11,9),put(30,11),put
  (23,30),put(13,23),put(20,13),put(4,20),put(1,4),put
  (19,1),put(15,19),put(5,15),put(17,5),put(29,17),put
  (23,29),put(10,23),put(7,10),put(20,7),put(6,20),put
  (18,6),put(6,18),put(12,6),put(18,12),put(2,18),put

```

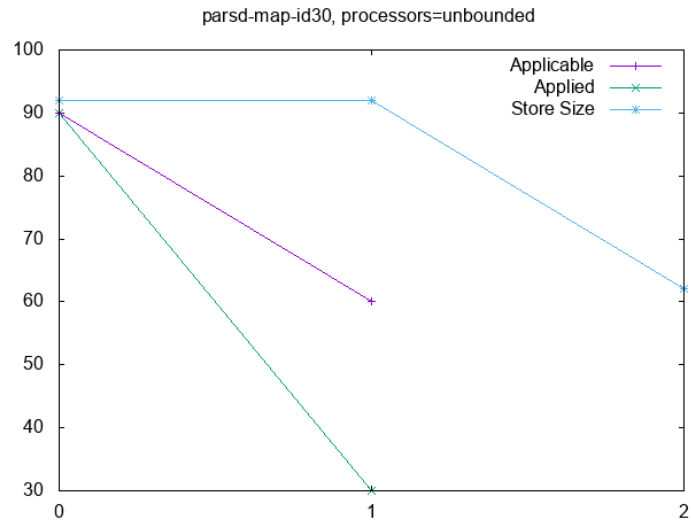
```
      (22,2),put(5,22),put(14,5),put(27,14),put(11,27),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



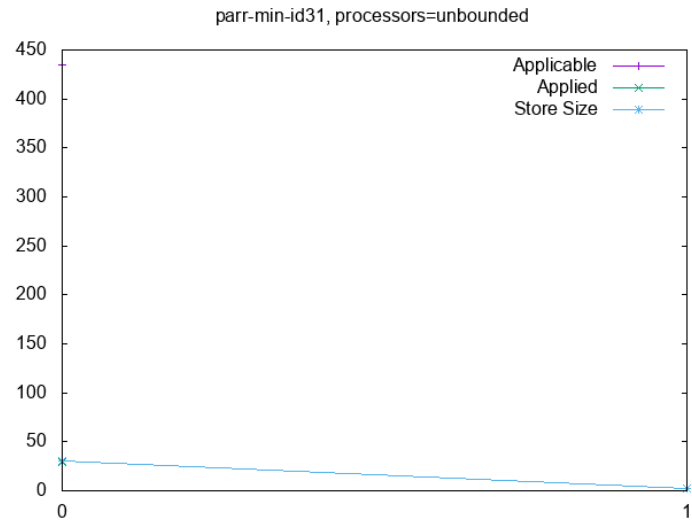
```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(4,23),put(5,4),put(2,5),put(30,2),put(28,30)
,put(19,28),put(8,19),put(15,8),put(1,15),put(4,1),put
(9,4),put(17,9),put(3,17),put(29,3),put(18,29),put
(6,18),put(25,6),put(20,25),put(1,20),put(7,1),put
(28,7),put(24,28),put(9,24),put(11,9),put(21,11),put
(12,21),put(10,12),put(3,10),put(24,3),put(27,24),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)

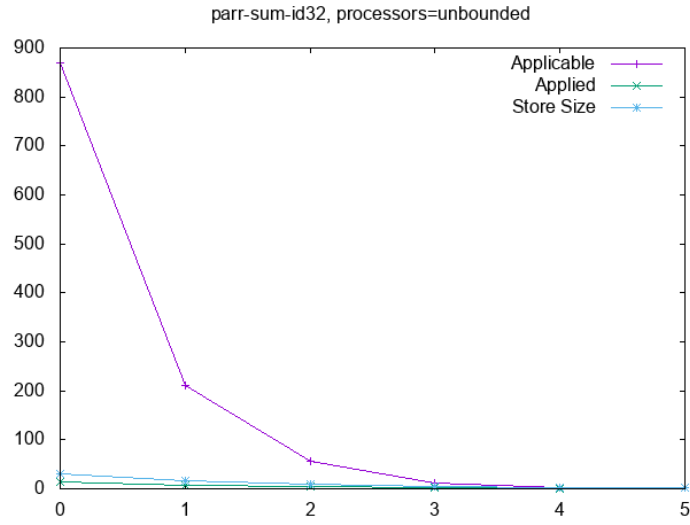
```



```
Store = Query = [mapreduce(cw,cw),data(51),data(58),data
(19),data(10),data(47),data(18),data(8),data(42),data
(18),data(40),data(53),data(32),data(56),data(26),data
(52),data(60),data(12),data(10),data(1),data(3),data
(2),data(16),data(31),data(24),data(14),data(21),data
(26),data(37),data(8),data(24),data(30),data(25),data
(33),data(4),data(5),data(20),data(29),data(39),data
(29),data(43),data(2),data(7),data(14),data(49),data
(27),data(36),data(3),data(6),data(55),data(11),data
(23),data(13),data(34),data(54),data(15),data(22),data
(16),data(30),data(5),data(22),data(7),data(9),data(6)
,data(45),data(12),data(1),data(35),data(57),data(28),
data(15),data(21),data(20),data(59),data(44),data(28),
data(4),data(25),data(9),data(13),data(17),data(46),
data(23),data(17),data(48),data(38),data(19),data(41),
data(50),data(11),data(27),[]]
... (line too long)
... (line too long)
... (line too long)
```



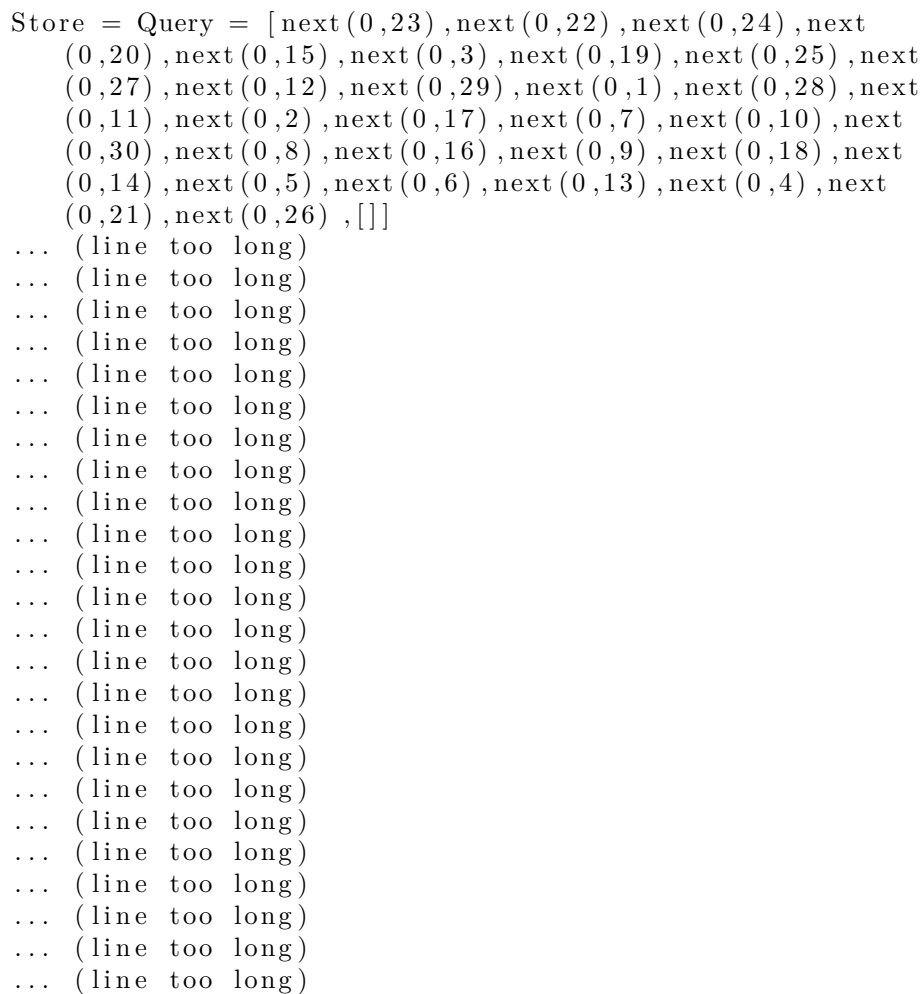
```
Store = Query = [min(16), min(19), min(13), min(11), min(22),
  min(7), min(17), min(2), min(18), min(1), min(10), min(23),
  min(4), min(25), min(24), min(9), min(30), min(28), min(20),
  min(8), min(21), min(27), min(14), min(3), min(5), min(26),
  min(6), min(29), min(15), min(12), []]
... (line too long)
[min(1), []]
```



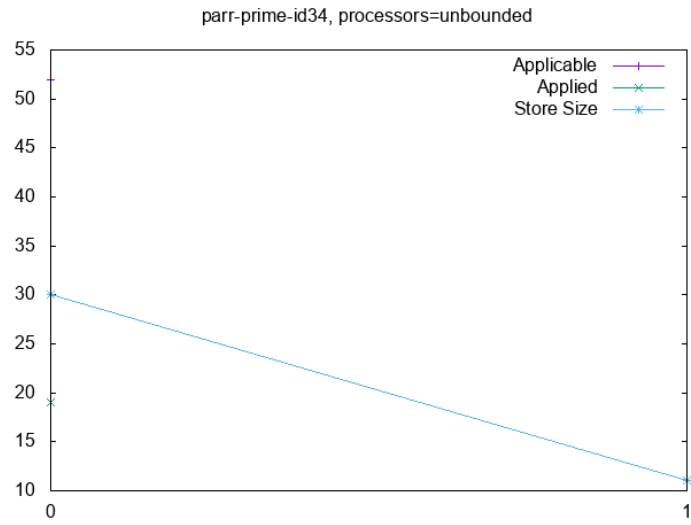
```

Store = Query = [sum(19),sum(24),sum(3),sum(6),sum(1),sum
(4),sum(8),sum(15),sum(7),sum(13),sum(27),sum(18),sum
(22),sum(28),sum(20),sum(14),sum(23),sum(16),sum(17),
sum(26),sum(2),sum(10),sum(30),sum(12),sum(11),sum(21)
,sum(9),sum(29),sum(25),sum(5),[]]
... (line too long)
[sum(46),sum(31),sum(21),sum(39),sum(53),sum(17),sum(15),
sum(48),sum(17),sum(44),sum(42),sum(8),sum(18),sum(31)
,sum(35),[]]
[sum(34),sum(66),sum(52),sum(61),sum(92),sum(60),sum(79),
sum(21),[]]
[sum(113),sum(100),sum(131),sum(121),[]]
[sum(252),sum(213),[]]
[sum(465),[]]

```

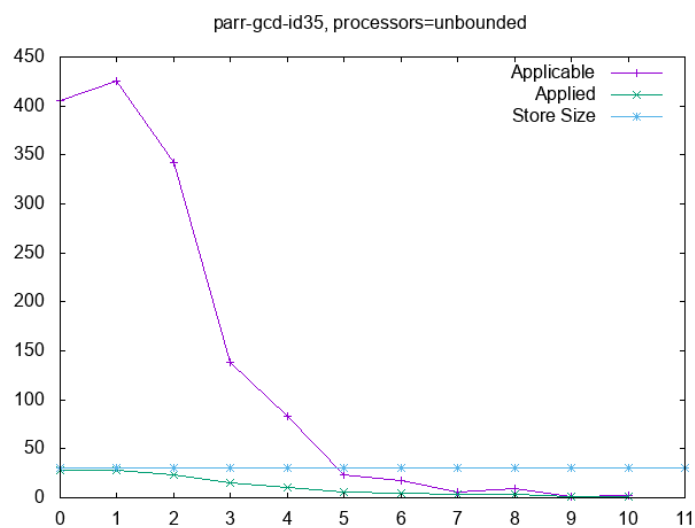
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

Store = Query = [prime(6),prime(24),prime(29),prime(20),
  prime(18),prime(3),prime(9),prime(17),prime(22),prime
    (26),prime(5),prime(4),prime(2),prime(16),prime(11),
    prime(21),prime(15),prime(7),prime(30),prime(23),prime
      (8),prime(12),prime(13),prime(10),prime(19),prime(25),
      prime(14),prime(28),prime(27),[]]
... (line too long)
[prime(29),prime(3),prime(17),prime(5),prime(2),prime(11)
  ,prime(7),prime(23),prime(13),prime(19),[]]

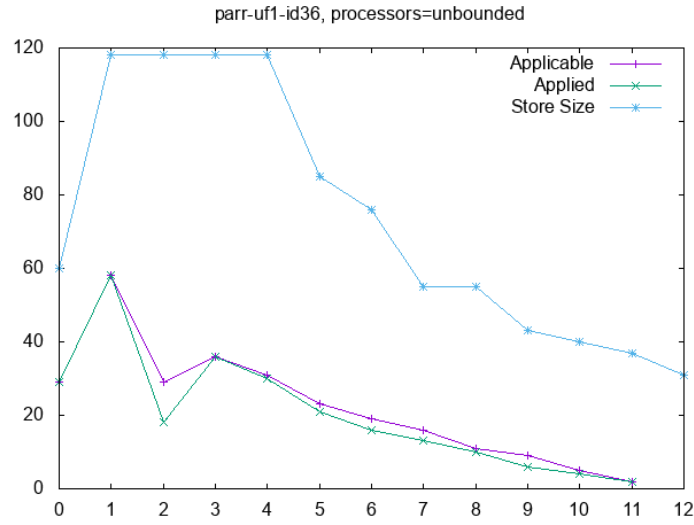
```



```

Store = Query = [gcd(15),gcd(13),gcd(6),gcd(4),gcd(26),
gcd(16),gcd(30),gcd(12),gcd(17),gcd(29),gcd(22),gcd
(20),gcd(9),gcd(3),gcd(18),gcd(2),gcd(27),gcd(8),gcd
(19),gcd(5),gcd(24),gcd(7),gcd(14),gcd(25),gcd(23),gcd
(21),gcd(11),gcd(28),gcd(10),[]]
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

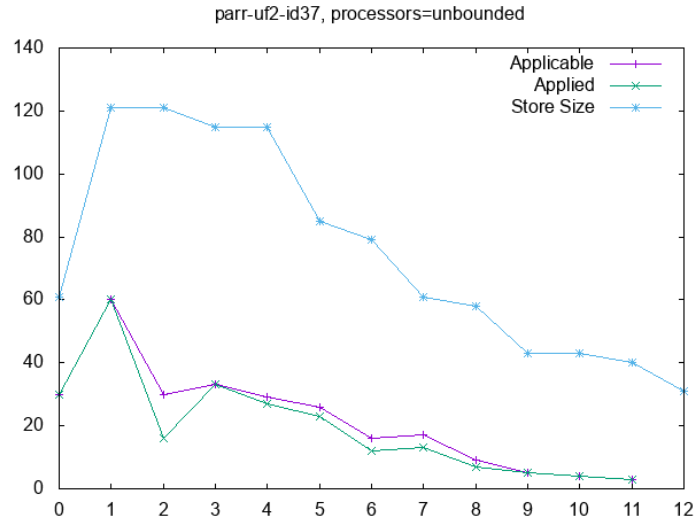
```



```

Store = Query = [union(13,25),union(1,13),union(28,1),
union(29,28),union(11,29),union(24,11),union(23,24),
union(6,23),union(19,6),union(30,19),union(10,30),
union(15,10),union(2,15),union(20,2),union(4,20),union
(8,4),union(3,8),union(26,3),union(5,26),union(21,5),
union(16,21),union(17,16),union(14,17),union(7,14),
union(9,7),union(27,9),union(22,27),union(12,22),union
(18,12),root(30),root(29),root(28),root(27),root(26),
root(25),root(24),root(23),root(22),root(21),root(20),
root(19),root(18),root(17),root(16),root(15),root(14),
root(13),root(12),root(11),root(10),root(9),root(8),
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)
... (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)
... (line too long)

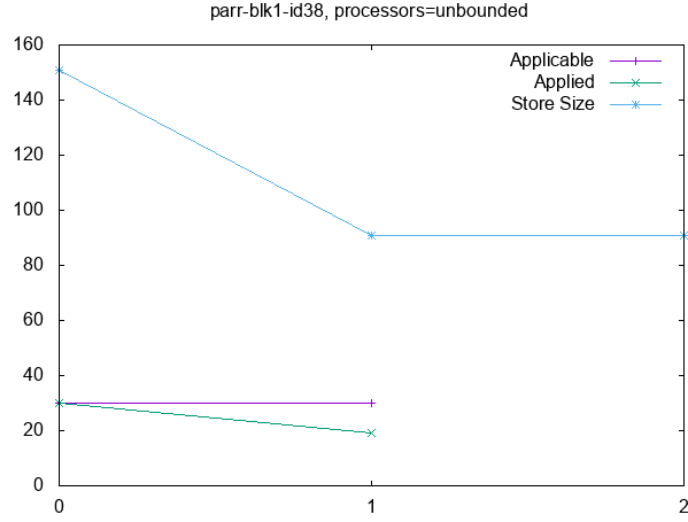
```



```

Store = Query = [union(11,5),union(3,11),union(29,3),
union(30,29),union(9,30),union(15,9),union(1,15),union
(2,1),union(8,2),union(27,8),union(10,27),union(13,10)
,union(13,13),union(9,13),union(16,9),union(26,16),
union(7,26),union(22,7),union(23,22),union(23,23),
union(17,23),union(5,17),union(19,5),union(28,19),
union(21,28),union(10,21),union(24,10),union(20,24),
union(4,20),union(16,4),root(30),root(29),root(28),
root(27),root(26),root(25),root(24),root(23),root(22),
root(21),root(20),root(19),root(18),root(17),root(16),
root(15),root(14),root(13),root(12),root(11),root(10),
root(9),root(8),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)
... (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)

```

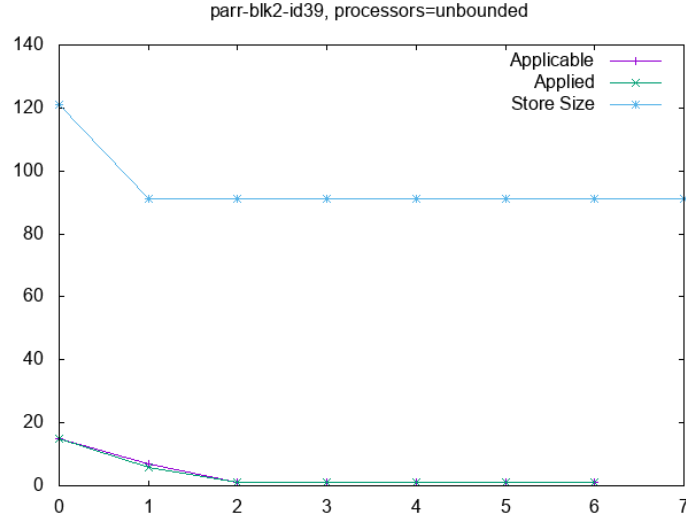


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (12,20),put(3,12),put(21,3),put(18,21),put(19,18),put
  (9,19),put(22,9),put(30,22),put(7,30),put(29,7),put
  (20,29),put(6,20),put(1,6),put(26,1),put(22,26),put
  (21,22),put(3,21),put(23,3),put(8,23),put(28,8),put
  (14,28),put(27,14),put(25,27),put(25,25),put(7,25),put

```

```
      (23,7),put(2,23),put(30,2),put(15,30),put(13,15),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```

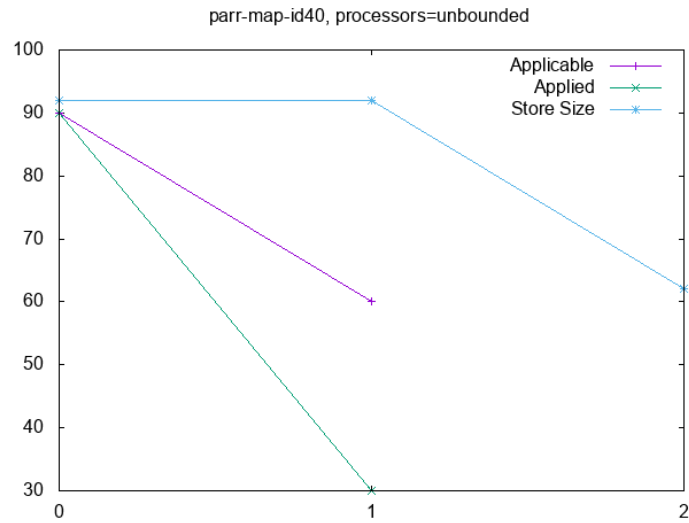



```

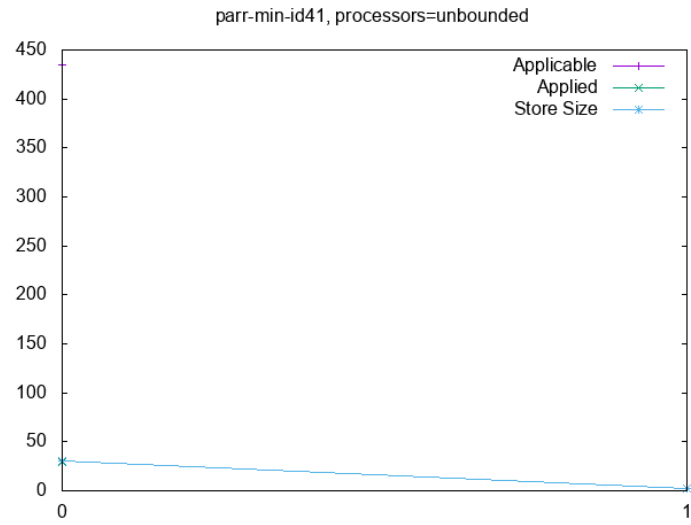
Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(13,25),put(17,13),put(27,17),put(9,27),put
(26,9),put(7,26),put(6,7),put(23,6),put(10,23),put
(3,10),put(16,3),put(12,16),put(8,12),put(4,8),put
(15,4),put(5,15),put(21,5),put(9,21),put(13,9),put
(22,13),put(5,22),put(4,5),put(10,4),put(28,10),put
(1,28),put(30,1),put(24,30),put(14,24),put(18,14),put
(7,18),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

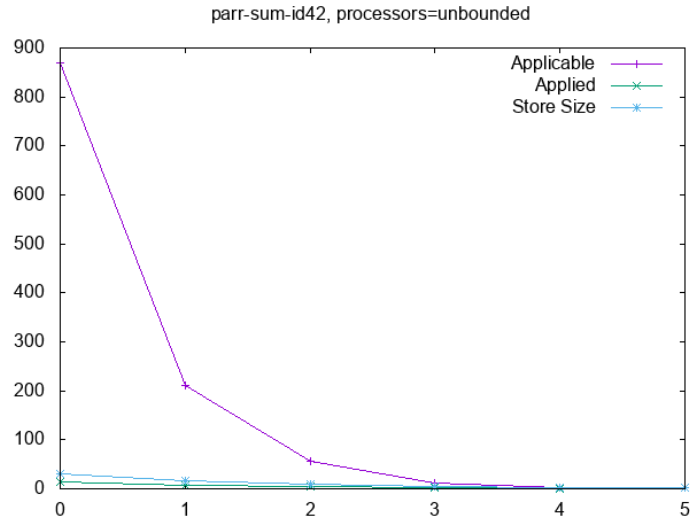
```
... (line too long)
... (line too long)
```



```
Store = Query = [mapreduce(cw,cw),data(8),data(28),data
(10),data(27),data(57),data(8),data(60),data(22),data
(15),data(52),data(13),data(20),data(35),data(25),data
(17),data(15),data(54),data(26),data(55),data(29),data
(2),data(3),data(42),data(24),data(31),data(30),data
(1),data(6),data(2),data(24),data(14),data(6),data(19)
,data(23),data(36),data(27),data(38),data(50),data(20)
,data(39),data(49),data(43),data(47),data(18),data(41)
,data(3),data(5),data(37),data(10),data(48),data(4),
data(4),data(7),data(45),data(11),data(23),data(29),
data(16),data(1),data(14),data(26),data(53),data(5),
data(46),data(9),data(33),data(44),data(58),data(59),
data(40),data(56),data(11),data(21),data(18),data(32),
data(51),data(34),data(30),data(19),data(16),data(13),
data(9),data(12),data(22),data(7),data(17),data(28),
data(25),data(21),data(12),[]]
... (line too long)
... (line too long)
... (line too long)
```



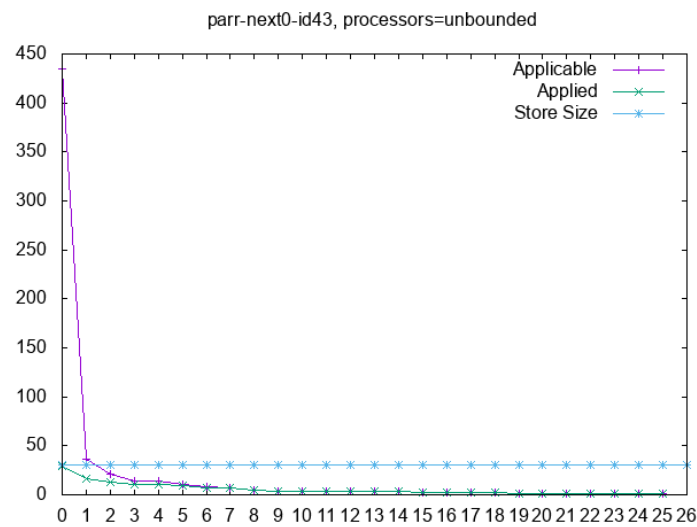
```
Store = Query = [min(6), min(14), min(12), min(15), min(10),
min(20), min(24), min(18), min(3), min(28), min(17), min(19)
, min(26), min(2), min(21), min(25), min(13), min(23), min(7)
, min(29), min(22), min(16), min(9), min(5), min(8), min(27),
min(30), min(4), min(1), min(11), []]
... (line too long)
[min(1), []]
```



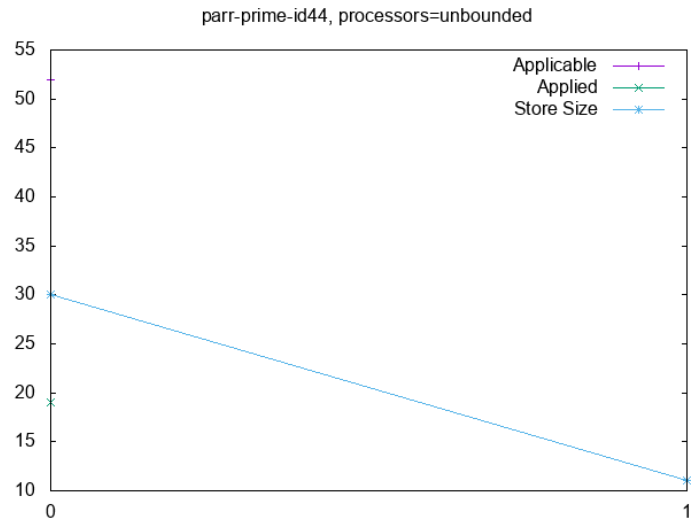
```

Store = Query = [sum(2),sum(24),sum(30),sum(16),sum(6) ,
    sum(7),sum(9),sum(15),sum(3),sum(12),sum(23),sum(5) ,
    sum(1),sum(13),sum(11),sum(8),sum(22),sum(26),sum(18) ,
    sum(4),sum(27),sum(10),sum(20),sum(21),sum(29),sum(17)
    ,sum(14),sum(25),sum(28),sum(19) ,[]]
... (line too long)
[sum(36),sum(21),sum(10),sum(47),sum(40),sum(21),sum(21) ,
    sum(47),sum(32),sum(57),sum(21),sum(28),sum(30),sum
    (39),sum(15) ,[]]
[sum(72),sum(67),sum(76),sum(68),sum(53),sum(31),sum(68) ,
    sum(30) ,[]]
[sum(99),sum(120),sum(140),sum(106) ,[]]
[sum(239),sum(226) ,[]]
[sum(465) ,[]]

```



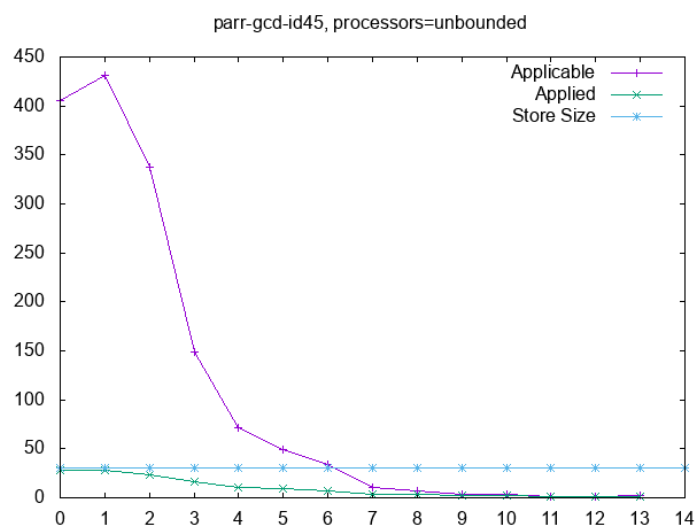
... (line too long)
... (line too long)
... (line too long)



```

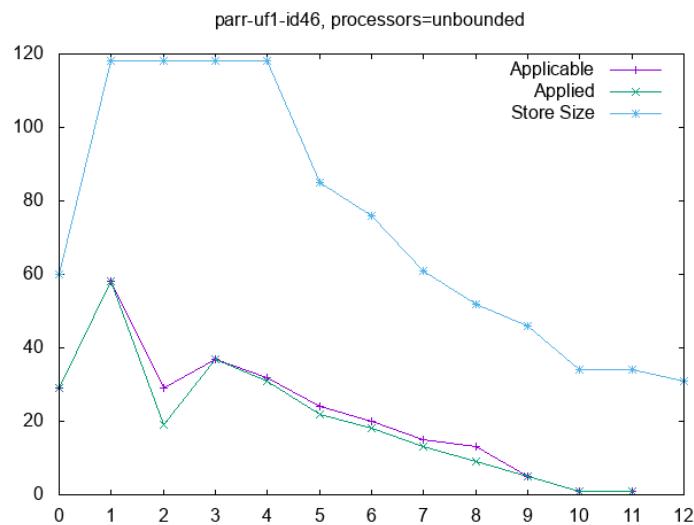
Store = Query = [prime(26),prime(24),prime(7),prime(25),
  prime(30),prime(19),prime(3),prime(14),prime(23),prime
  (10),prime(8),prime(6),prime(20),prime(9),prime(18),
  prime(15),prime(11),prime(16),prime(12),prime(2),prime
  (13),prime(22),prime(29),prime(5),prime(17),prime(27),
  prime(4),prime(28),prime(21),[]]
... (line too long)
[prime(7),prime(19),prime(3),prime(23),prime(11),prime(2)
,prime(13),prime(29),prime(5),prime(17),[]]

```

```
Store = Query = [gcd(24),gcd(29),gcd(12),gcd(8),gcd(13),
gcd(18),gcd(20),gcd(19),gcd(16),gcd(28),gcd(10),gcd(7)
,gcd(30),gcd(4),gcd(2),gcd(27),gcd(21),gcd(9),gcd(26),
gcd(22),gcd(23),gcd(14),gcd(15),gcd(5),gcd(6),gcd(17),
gcd(25),gcd(3),gcd(11),[]]
```

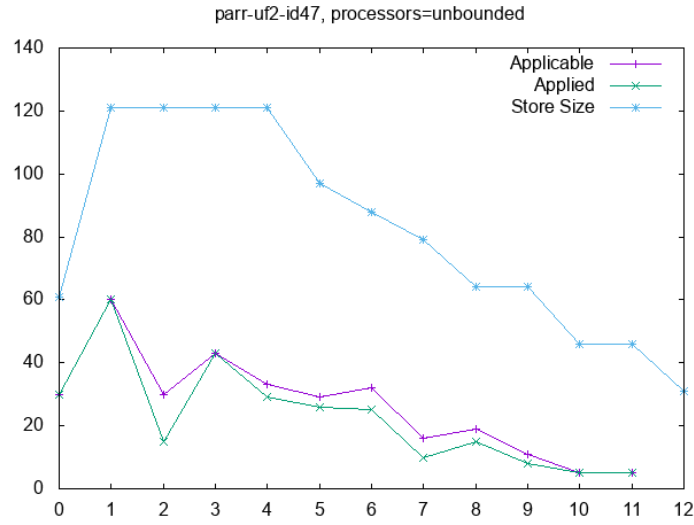
```
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
```



```

Store = Query = [union(18,25),union(29,18),union(30,29),
union(5,30),union(23,5),union(6,23),union(13,6),union
(7,13),union(12,7),union(9,12),union(10,9),union(3,10)
,union(26,3),union(28,26),union(17,28),union(22,17),
union(19,22),union(27,19),union(14,27),union(21,14),
union(16,21),union(24,16),union(1,24),union(8,1),union
(15,8),union(2,15),union(11,2),union(20,11),union
(4,20),root(30),root(29),root(28),root(27),root(26),
root(25),root(24),root(23),root(22),root(21),root(20),
root(19),root(18),root(17),root(16),root(15),root(14),
root(13),root(12),root(11),root(10),root(9),root(8),
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)
... (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)

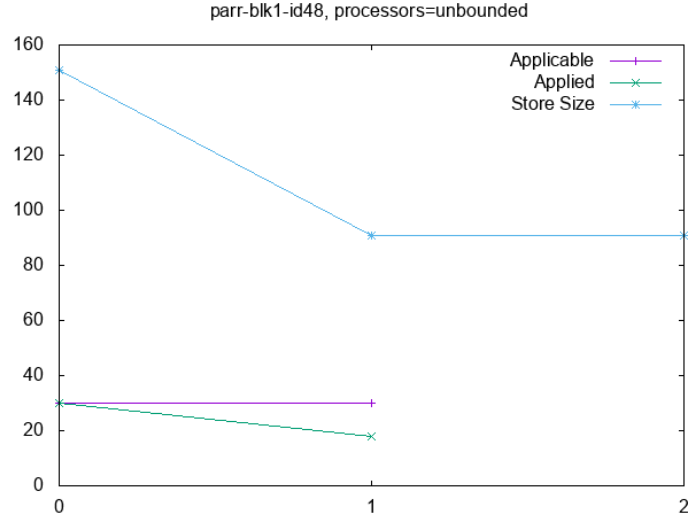
```



```

Store = Query = [union(14,11),union(15,14),union(20,15),
union(22,20),union(5,22),union(16,5),union(4,16),union
(11,4),union(7,11),union(20,7),union(30,20),union
(16,30),union(29,16),union(18,29),union(2,18),union
(8,2),union(15,8),union(6,15),union(9,6),union(2,9),
union(26,2),union(10,26),union(5,10),union(17,5),union
(1,17),union(25,1),union(30,25),union(29,30),union
(21,29),union(12,21),root(30),root(29),root(28),root
(27),root(26),root(25),root(24),root(23),root(22),root
(21),root(20),root(19),root(18),root(17),root(16),root
(15),root(14),root(13),root(12),root(11),root(10),root
(9),root(8),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)
... (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)
... (line too long)

```

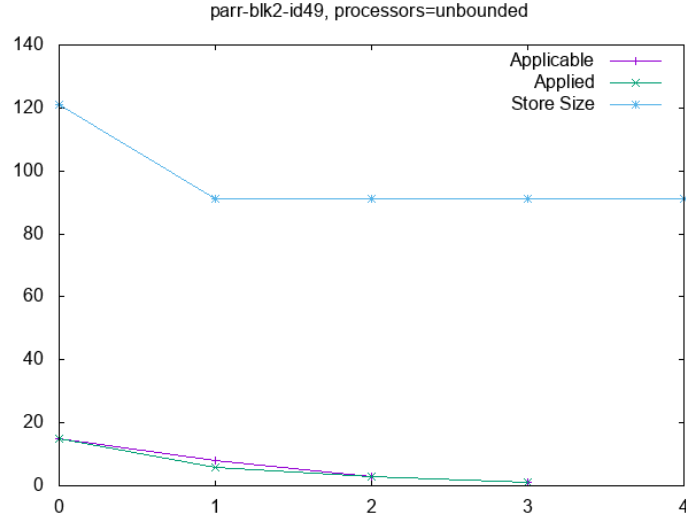


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (10,9),put(4,10),put(26,4),put(17,26),put(14,17),put
  (1,14),put(5,1),put(25,5),put(24,25),put(17,24),put
  (19,17),put(18,19),put(18,18),put(3,18),put(30,3),put
  (5,30),put(23,5),put(13,23),put(16,13),put(6,16),put
  (19,6),put(7,19),put(2,7),put(20,2),put(7,20),put

```

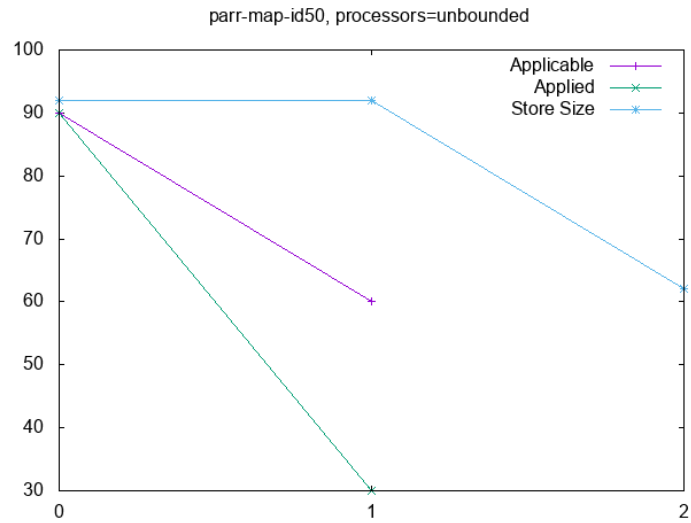
```
      (15,7),put(6,15),put(26,6),put(14,26),put(13,14),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(6,3),put(11,6),put(27,11),put(15,27),put
(2,15),put(6,2),put(22,6),put(4,22),put(23,4),put
(2,23),put(19,2),put(9,19),put(12,9),put(30,12),put
(19,30),put(8,19),put(12,8),put(5,12),put(28,5),put
(30,28),put(1,30),put(3,1),put(4,3),put(29,4),put
(20,29),put(8,20),put(20,8),put(7,20),put(14,7),put
(10,14),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

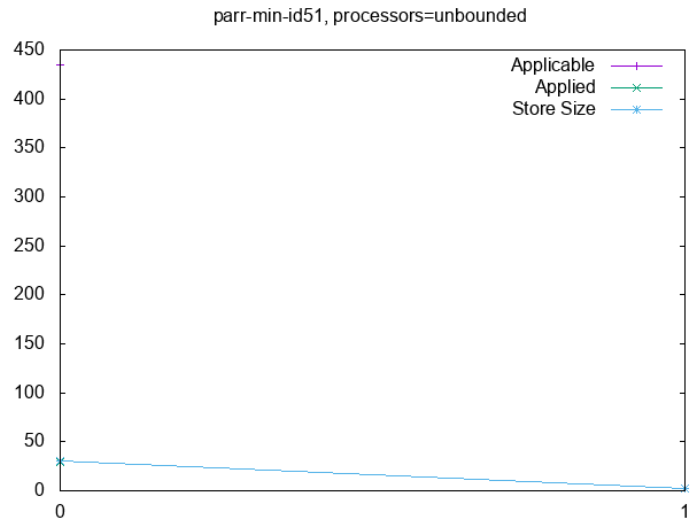
```



```

Store = Query = [mapreduce(cw,cw),data(20),data(52),data
(5),data(13),data(3),data(57),data(56),data(19),data
(10),data(2),data(22),data(24),data(55),data(18),data
(15),data(28),data(23),data(50),data(60),data(13),data
(4),data(17),data(51),data(34),data(46),data(25),data
(7),data(18),data(21),data(38),data(8),data(59),data
(30),data(30),data(16),data(31),data(41),data(12),data
(6),data(43),data(39),data(37),data(21),data(45),data
(24),data(11),data(49),data(8),data(1),data(40),data
(25),data(47),data(36),data(28),data(6),data(44),data
(27),data(19),data(17),data(35),data(33),data(15),data
(26),data(10),data(1),data(27),data(58),data(5),data
(7),data(14),data(29),data(14),data(26),data(11),data
(9),data(2),data(23),data(4),data(42),data(48),data
(16),data(53),data(12),data(9),data(22),data(3),data
(29),data(32),data(54),data(20),[]]
... (line too long)
... (line too long)
... (line too long)

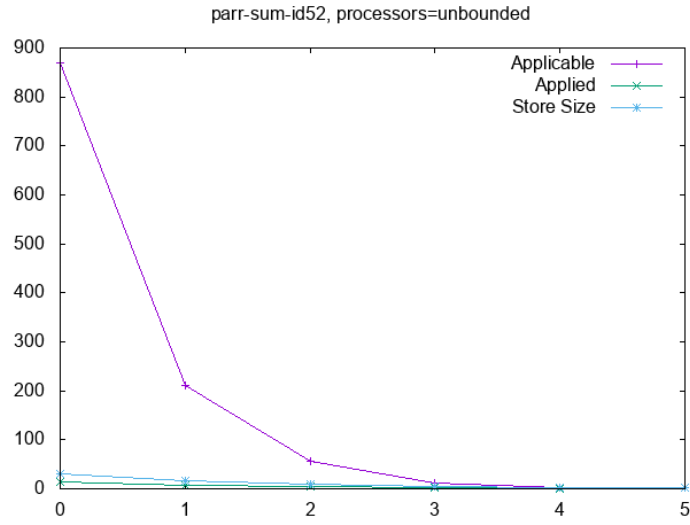
```



```

Store = Query = [min(16),min(28),min(2),min(6),min(18),
  min(3),min(22),min(27),min(8),min(11),min(24),min(29),
  min(17),min(15),min(1),min(20),min(4),min(25),min(21),
  min(23),min(5),min(12),min(13),min(14),min(30),min(19)
  ,min(10),min(7),min(26),min(9),[]]
... (line too long)
[min(1),[]]

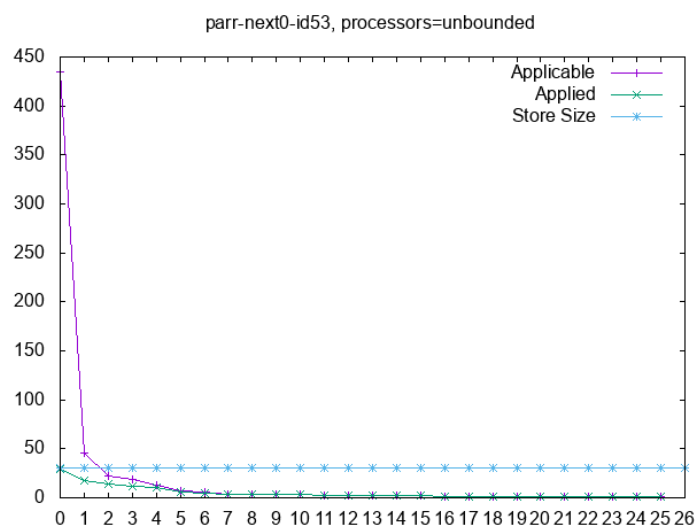
```

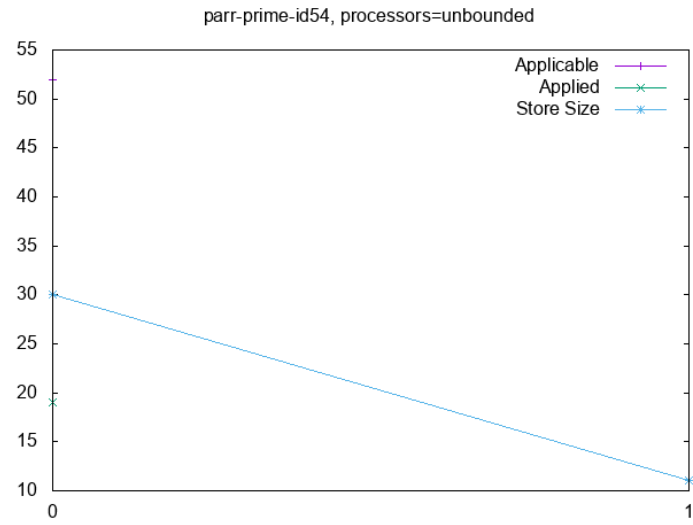
```

Store = Query = [sum(3),sum(13),sum(9),sum(6),sum(19),sum
(16),sum(30),sum(21),sum(24),sum(4),sum(11),sum(5),sum
(1),sum(25),sum(8),sum(2),sum(10),sum(29),sum(7),sum
(28),sum(12),sum(22),sum(23),sum(27),sum(26),sum(17),
sum(15),sum(14),sum(20),sum(18),[]]
... (line too long)
[sum(44),sum(11),sum(18),sum(15),sum(47),sum(31),sum(32),
sum(35),sum(24),sum(54),sum(46),sum(22),sum(29),sum
(27),sum(30),[]]
[sum(52),sum(63),sum(79),sum(45),sum(83),sum(62),sum(70),
sum(11),[]]
[sum(135),sum(115),sum(73),sum(142),[]]
[sum(208),sum(257),[]]
[sum(465),[]]

```



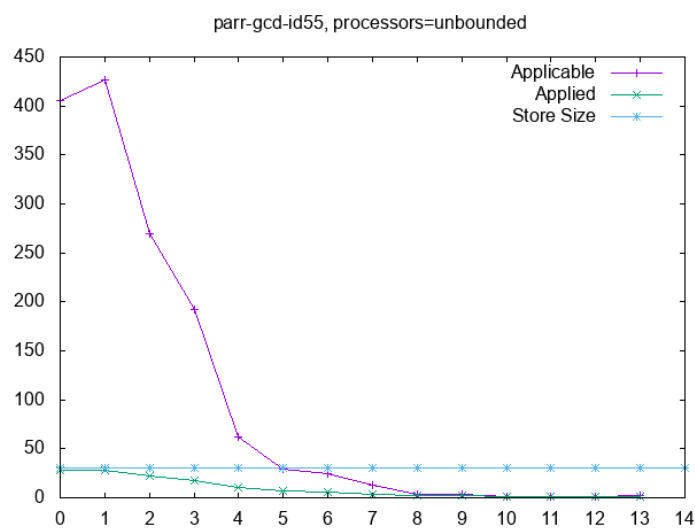
... (line too long)
... (line too long)
... (line too long)



```

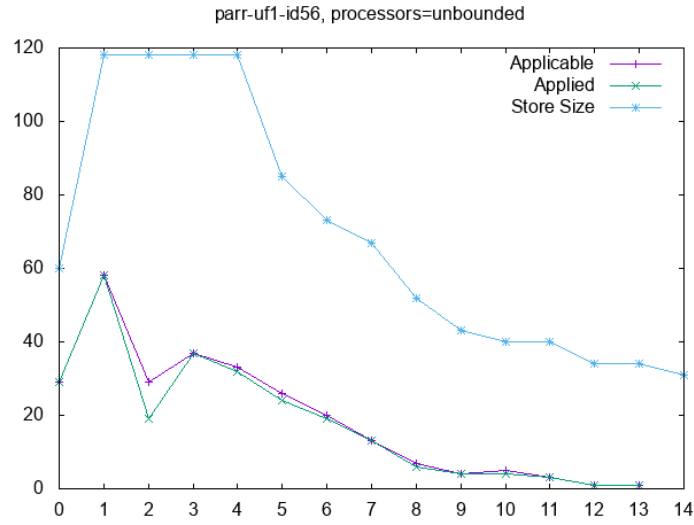
Store = Query = [prime(13),prime(29),prime(6),prime(15),
  prime(21),prime(7),prime(4),prime(3),prime(8),prime
    (10),prime(26),prime(24),prime(17),prime(12),prime(30)
    ,prime(25),prime(19),prime(9),prime(11),prime(16),
    prime(20),prime(22),prime(14),prime(28),prime(18),
    prime(2),prime(23),prime(27),prime(5),[]]
... (line too long)
[prime(13),prime(29),prime(7),prime(3),prime(17),prime
  (19),prime(11),prime(2),prime(23),prime(5),[]]

```



```
Store = Query = [gcd(5),gcd(30),gcd(14),gcd(20),gcd(24),
gcd(10),gcd(19),gcd(28),gcd(18),gcd(2),gcd(26),gcd(16)
,gcd(27),gcd(12),gcd(17),gcd(23),gcd(15),gcd(22),gcd
(6),gcd(8),gcd(7),gcd(13),gcd(3),gcd(11),gcd(21),gcd
(4),gcd(29),gcd(9),gcd(25),[]]
```

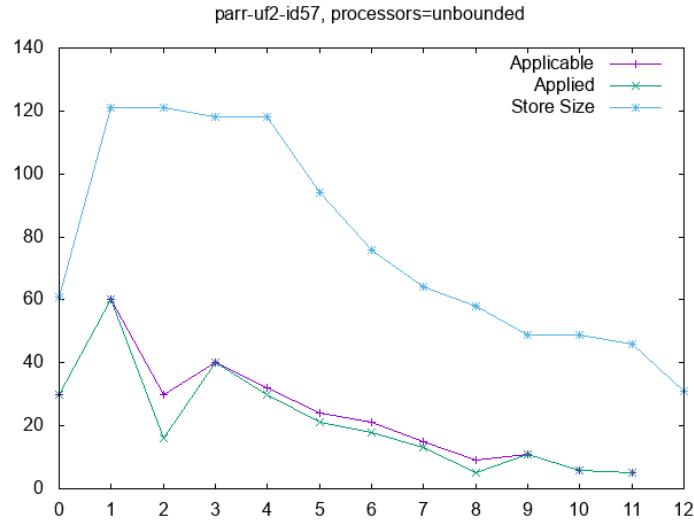
```
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
```



```

Store = Query = [union(3,16),union(21,3),union(18,21),
union(13,18),union(27,13),union(10,27),union(7,10),
union(2,7),union(15,2),union(4,15),union(22,4),union
(23,22),union(8,23),union(28,8),union(26,28),union
(17,26),union(29,17),union(25,29),union(11,25),union
(24,11),union(1,24),union(19,1),union(12,19),union
(14,12),union(5,14),union(30,5),union(6,30),union
(20,6),union(9,20),root(30),root(29),root(28),root(27)
,root(26),root(25),root(24),root(23),root(22),root(21)
,root(20),root(19),root(18),root(17),root(16),root(15)
,root(14),root(13),root(12),root(11),root(10),root(9),
root(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

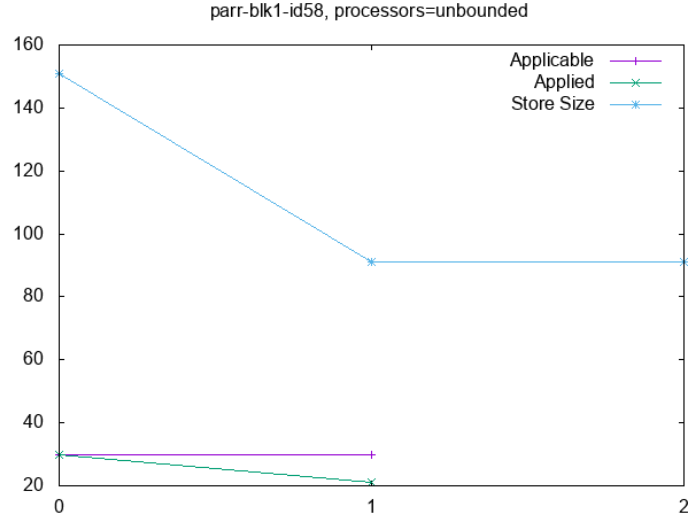
```



```

Store = Query = [union(28,12),union(17,28),union(24,17),
union(14,24),union(6,14),union(20,6),union(22,20),
union(4,22),union(3,4),union(24,3),union(19,24),union
(4,19),union(21,4),union(12,21),union(25,12),union
(7,25),union(2,7),union(8,2),union(22,8),union(16,22),
union(8,16),union(30,8),union(30,30),union(27,30),
union(13,27),union(1,13),union(9,1),union(23,9),union
(13,23),union(5,13),root(30),root(29),root(28),root
(27),root(26),root(25),root(24),root(23),root(22),root
(21),root(20),root(19),root(18),root(17),root(16),root
(15),root(14),root(13),root(12),root(11),root(10),root
(9),root(8),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)
... (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)
... (line too long)

```



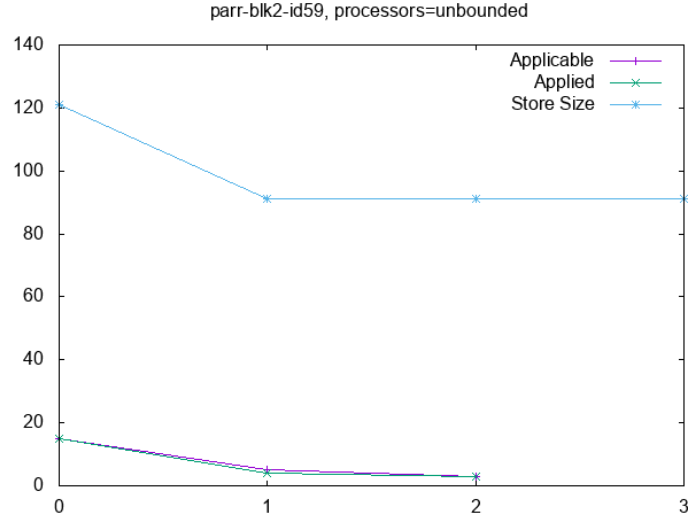
```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (8,21),put(18,8),put(1,18),put(3,1),put(10,3),put
  (1,10),put(15,1),put(14,15),put(4,14),put(7,4),put
  (29,7),put(13,29),put(22,13),put(12,22),put(10,12),put
  (24,10),put(11,24),put(27,11),put(17,27),put(20,17),
  put(14,20),put(24,14),put(23,24),put(7,23),put(20,7),

```



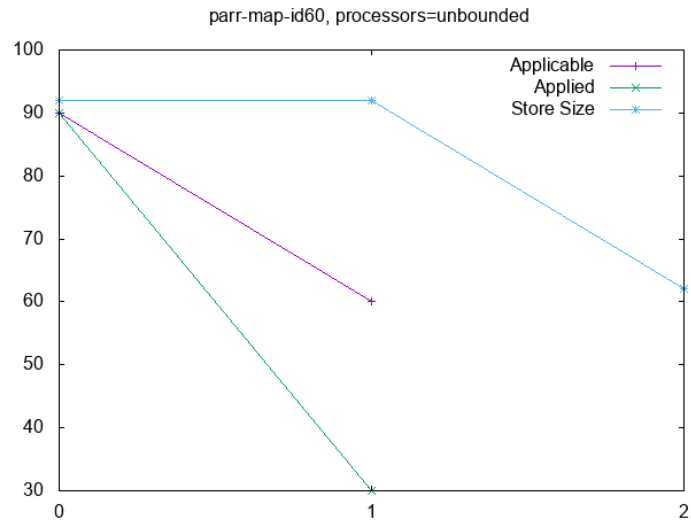
```
    put(11,20),put(6,11),put(19,6),put(26,19),put(28,26)
    ,[]]
... (line too long)
... (line too long)
... (line too long)
```



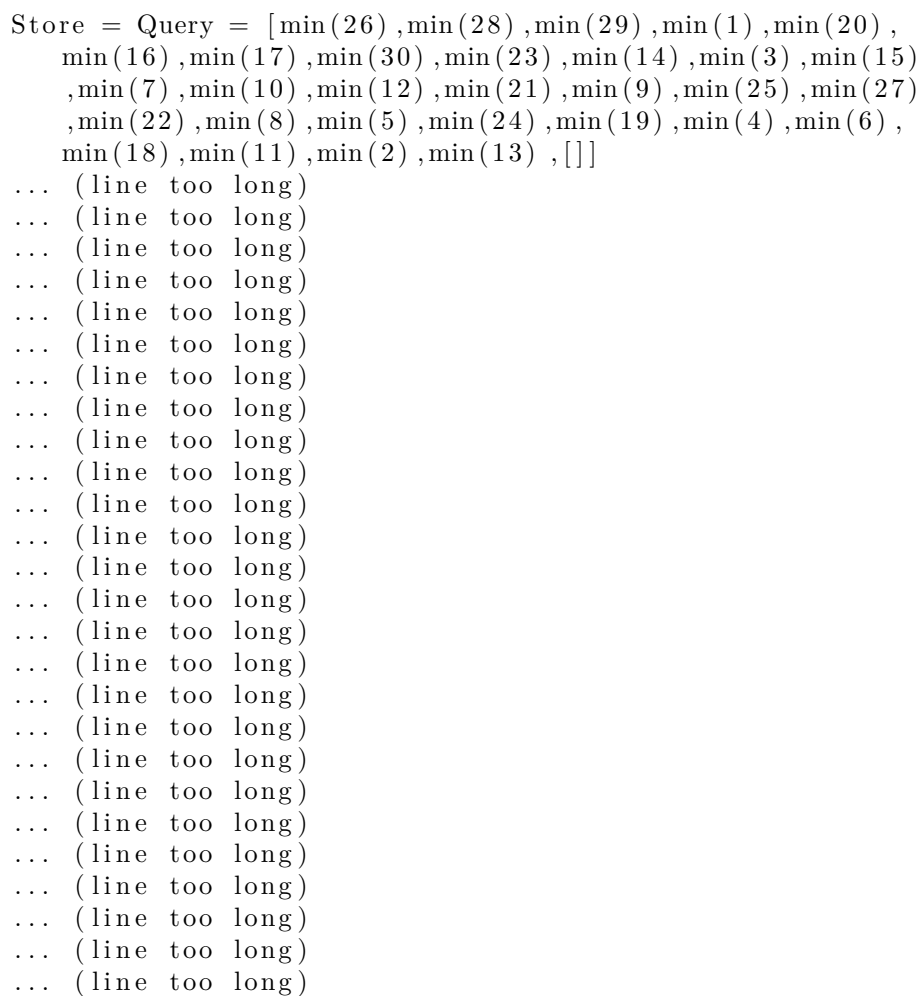
```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(23,19),put(7,23),put(22,7),put(1,22),put
(9,1),put(8,9),put(14,8),put(17,14),put(27,17),put
(27,27),put(17,27),put(8,17),put(20,8),put(22,20),put
(2,22),put(24,2),put(10,24),put(14,10),put(29,14),put
(5,29),put(20,5),put(7,20),put(30,7),put(18,30),put
(12,18),put(24,12),put(2,24),put(12,2),put(21,12),put
(13,21),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```



```
Store = Query = [mapreduce(cw,cw),data(58),data(4),data
(17),data(19),data(9),data(27),data(46),data(4),data
(37),data(25),data(42),data(12),data(15),data(44),data
(19),data(6),data(13),data(23),data(26),data(16),data
(22),data(45),data(28),data(14),data(51),data(24),data
(56),data(9),data(21),data(18),data(38),data(6),data
(25),data(17),data(10),data(13),data(41),data(55),data
(3),data(8),data(7),data(36),data(54),data(5),data(49)
,data(33),data(23),data(11),data(2),data(15),data(30),
data(3),data(52),data(60),data(29),data(18),data(32),
data(47),data(16),data(26),data(5),data(24),data(30),
data(2),data(40),data(27),data(20),data(53),data(50),
data(14),data(34),data(31),data(59),data(1),data(21),
data(1),data(10),data(11),data(20),data(35),data(43),
data(39),data(8),data(7),data(12),data(22),data(28),
data(48),data(29),data(57),[]]
... (line too long)
... (line too long)
... (line too long)
```



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

104

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

138

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

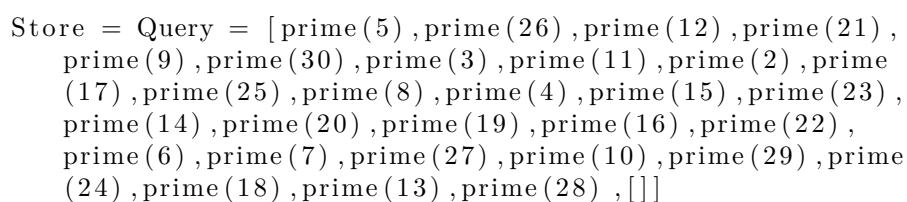
[illegible]

[illegible]

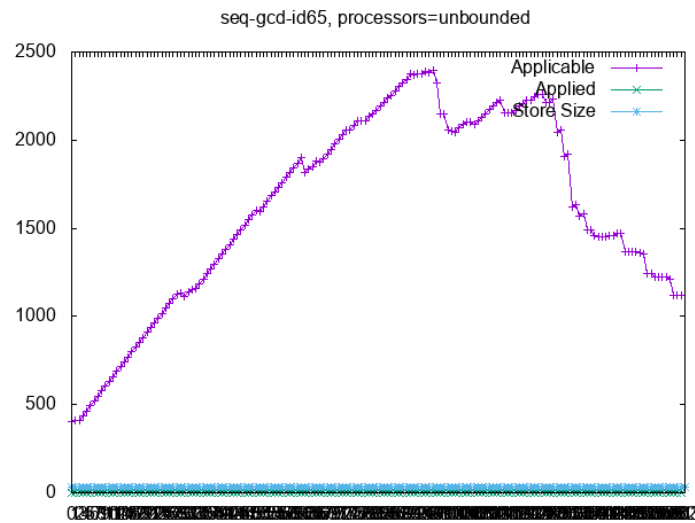
[illegible]

[illegible]

```
... (line too long)
... (line too long)
... (line too long)
... (line too long)
```


$$[\text{prime}(5), \text{prime}(3), \text{prime}(11), \text{prime}(2), \text{prime}(17), \text{prime}(8),$$

161

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

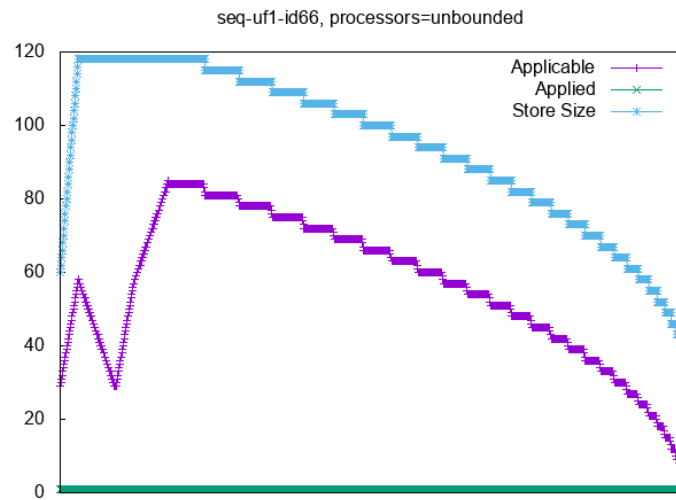
[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

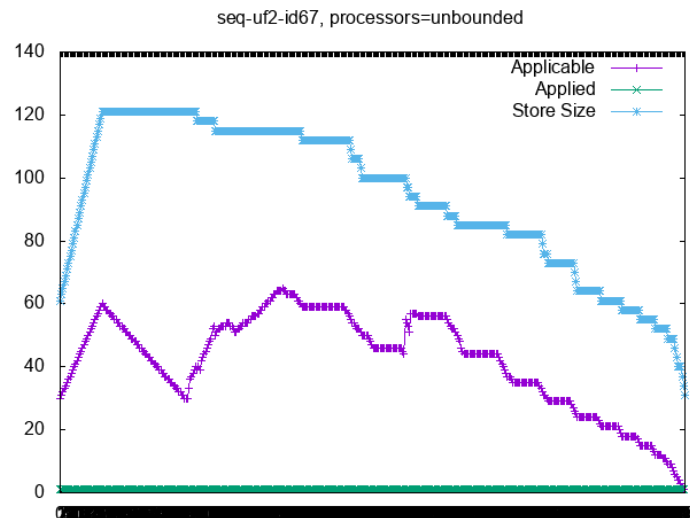
[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

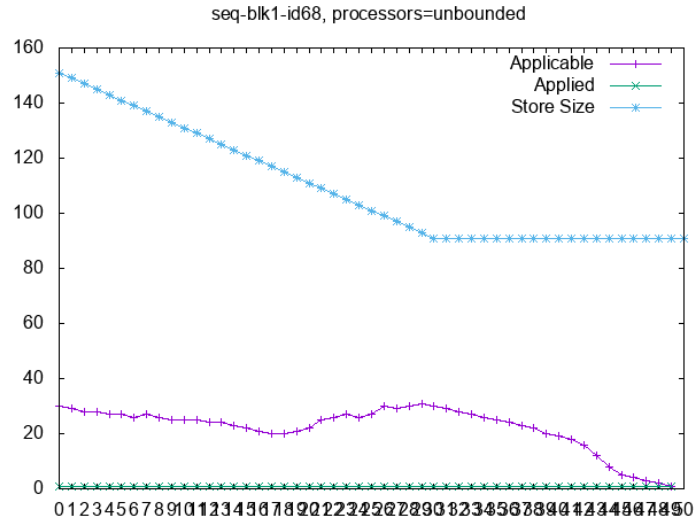
[illegible]

[illegible]

[illegible]

[illegible]

```
... (line too long)
... (line too long)
```



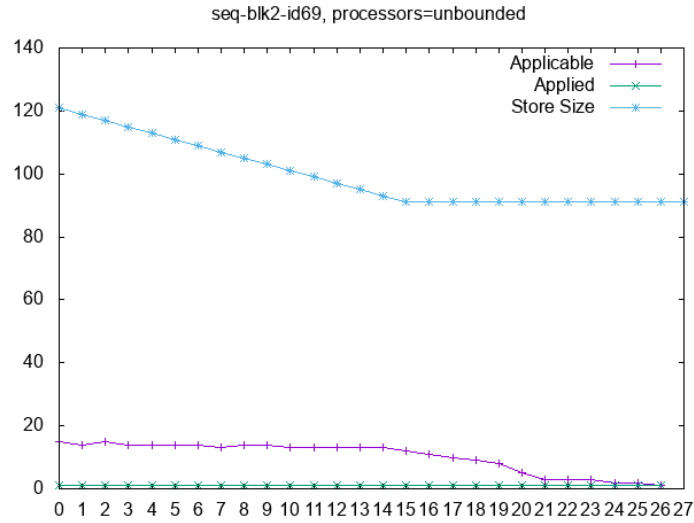
```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (25,18),put(10,25),put(29,10),put(24,29),put(29,24),
  put(6,29),put(12,6),put(24,12),put(8,24),put(20,8),put
  (28,20),put(30,28),put(26,30),put(21,26),put(3,21),put
  (15,3),put(2,15),put(13,2),put(23,13),put(5,23),put
  (22,5),put(11,22),put(22,11),put(9,22),put(17,9),put

```


[illegible]

... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

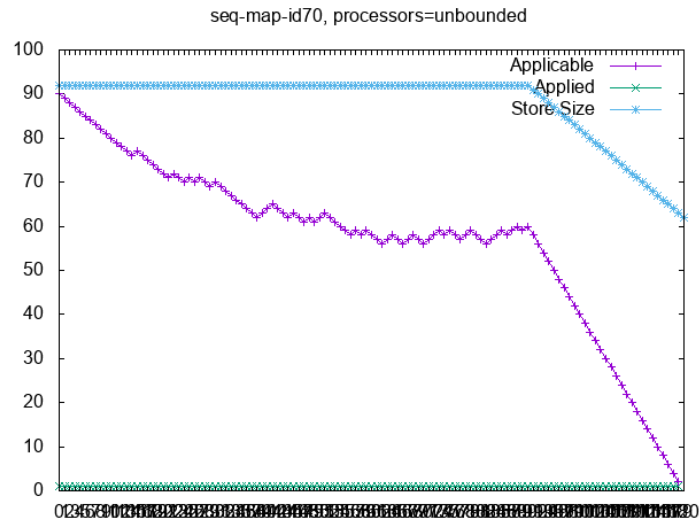


```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(30,17),put(27,30),put(2,27),put(26,2),put
(24,26),put(5,24),put(16,5),put(29,16),put(9,29),put
(4,9),put(23,4),put(14,23),put(13,14),put(10,13),put
(28,10),put(22,28),put(9,22),put(27,9),put(14,27),put
(6,14),put(1,6),put(7,1),put(21,7),put(22,21),put
(19,22),put(10,19),put(28,10),put(23,28),put(3,23),put
(15,3),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

[illegible]



```

Store = Query = [mapreduce(cw,cw),data(9),data(26),data
(58),data(22),data(49),data(60),data(1),data(18),data
(5),data(3),data(4),data(52),data(17),data(24),data
(18),data(10),data(14),data(13),data(48),data(40),data
(47),data(17),data(6),data(51),data(1),data(33),data
(13),data(42),data(30),data(14),data(15),data(34),data
(28),data(21),data(16),data(19),data(12),data(39),data
(28),data(10),data(19),data(2),data(56),data(35),data
(21),data(29),data(54),data(3),data(31),data(5),data
(16),data(43),data(44),data(20),data(57),data(27),data
(24),data(25),data(30),data(23),data(50),data(37),data
(22),data(26),data(32),data(11),data(23),data(6),data
(41),data(55),data(27),data(2),data(11),data(7),data
(29),data(59),data(53),data(7),data(12),data(8),data
(36),data(45),data(25),data(9),data(8),data(38),data
(20),data(4),data(46),data(15),[],[]
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

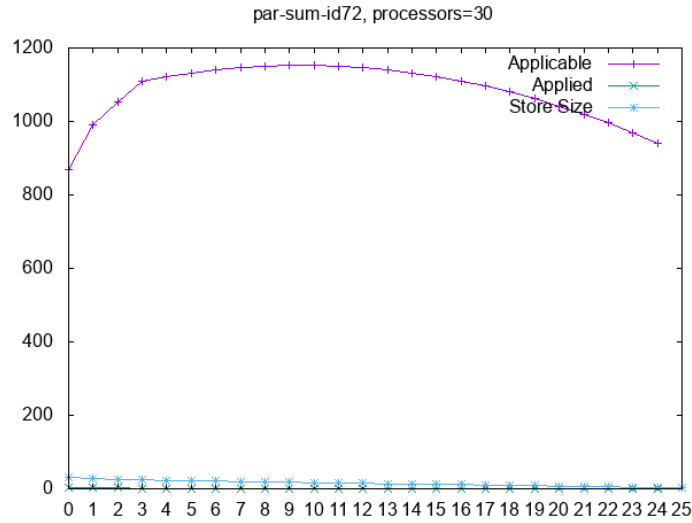
```

[illegible]


```

    min(14) , min(4) , min(5) , min(21) , min(19) , min(27) , min(3) ,
    min(15) , min(26) , min(7) , min(6) , []
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(16) ,
  min(14) , min(4) , min(5) , min(21) , min(19) , min(27) , min(3) ,
  min(6) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(16) ,
  min(14) , min(4) , min(5) , min(21) , min(19) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(16) ,
  min(14) , min(4) , min(5) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(16) ,
  min(14) , min(4) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(16) ,
  min(14) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(12) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(28) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(10) , min(3) , [] ]
[ min(23) , min(2) , min(1) , min(3) , [] ]
[ min(1) , [] ]
[ min(1) , [] ]

```

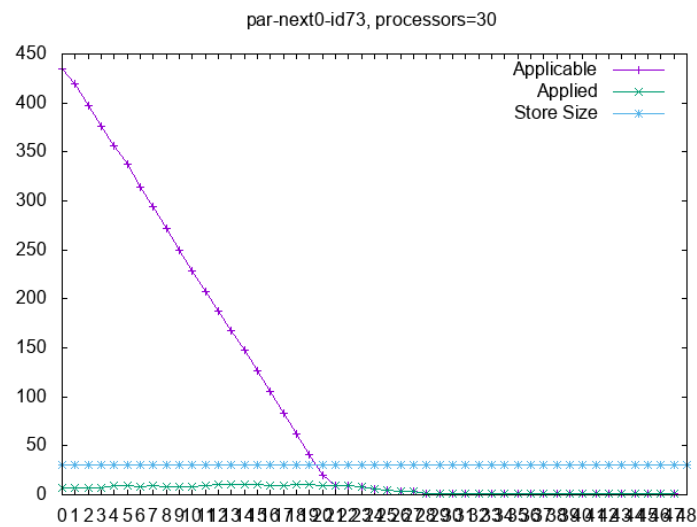


```

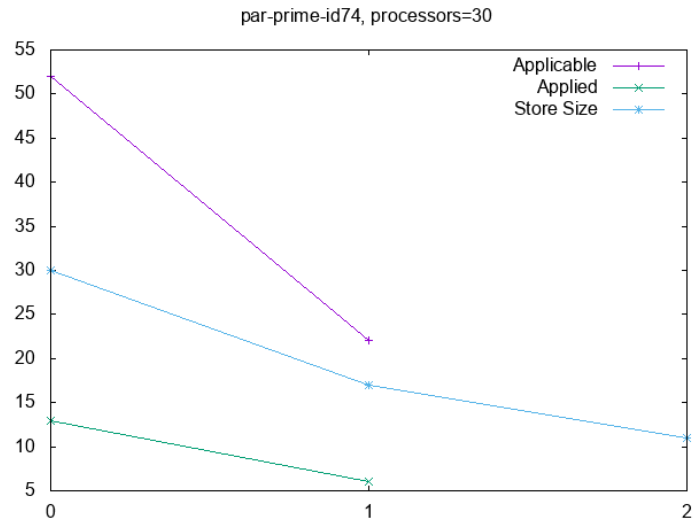
Store = Query = [sum(11),sum(6),sum(19),sum(14),sum(28),
    sum(23),sum(29),sum(5),sum(21),sum(24),sum(3),sum(13),
    sum(7),sum(30),sum(27),sum(22),sum(20),sum(9),sum(10),
    sum(25),sum(4),sum(8),sum(17),sum(18),sum(2),sum(16),
    sum(12),sum(26),sum(1),sum(15),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
[sum(192),sum(23),sum(29),sum(5),sum(21),sum(3),sum(13),
    sum(7),sum(30),sum(27),sum(22),sum(20),sum(9),sum(10),
    sum(25),sum(4),sum(8),sum(17),[]]
[sum(215),sum(29),sum(5),sum(21),sum(3),sum(13),sum(7),
    sum(30),sum(27),sum(22),sum(20),sum(9),sum(10),sum(25)
    ,sum(4),sum(8),sum(17),[]]
[sum(244),sum(5),sum(21),sum(3),sum(13),sum(7),sum(30),
    sum(27),sum(22),sum(20),sum(9),sum(10),sum(25),sum(4),
    sum(8),sum(17),[]]
[sum(249),sum(21),sum(3),sum(13),sum(7),sum(30),sum(27),
    sum(22),sum(20),sum(9),sum(10),sum(25),sum(4),sum(8),
    sum(17),[]]
[sum(270),sum(3),sum(13),sum(7),sum(30),sum(27),sum(22),
    sum(20),sum(9),sum(10),sum(25),sum(4),sum(8),sum(17)
    ,[]]
[sum(273),sum(13),sum(7),sum(30),sum(27),sum(22),sum(20),
    sum(9),sum(10),sum(25),sum(4),sum(8),sum(17),[]]
[sum(286),sum(7),sum(30),sum(27),sum(22),sum(20),sum(9),

```

[illegible]



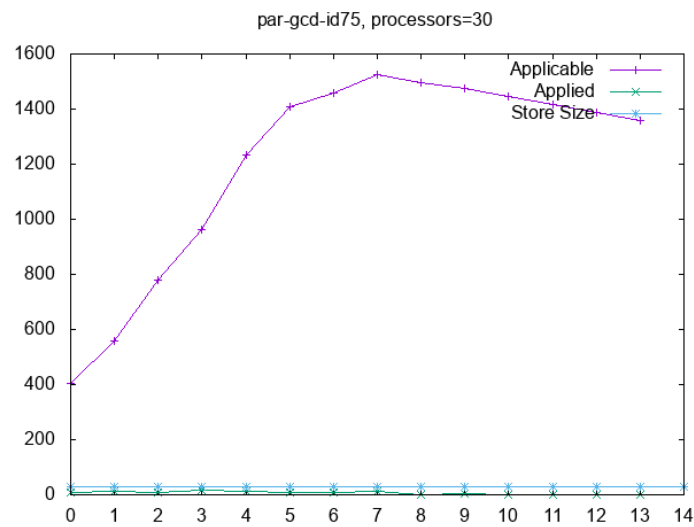
[illegible]



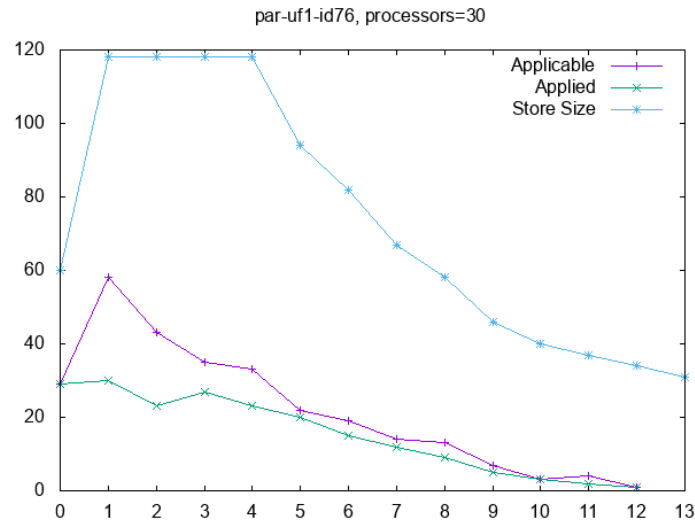
```

Store = Query = [prime(5),prime(17),prime(22),prime(20),
    prime(30),prime(8),prime(24),prime(4),prime(7),prime
    (10),prime(14),prime(9),prime(12),prime(3),prime(28),
    prime(11),prime(6),prime(19),prime(23),prime(26),prime
    (15),prime(27),prime(2),prime(29),prime(13),prime(16),
    prime(18),prime(21),prime(25),[]]
... (line too long)
[prime(5),prime(17),prime(22),prime(20),prime(30),prime
    (8),prime(24),prime(7),prime(3),prime(11),prime(19),
    prime(23),prime(2),prime(29),prime(13),prime(25),[]]
[prime(5),prime(17),prime(7),prime(3),prime(11),prime(19)
    ,prime(23),prime(2),prime(29),prime(13),[]]

```

[illegible]

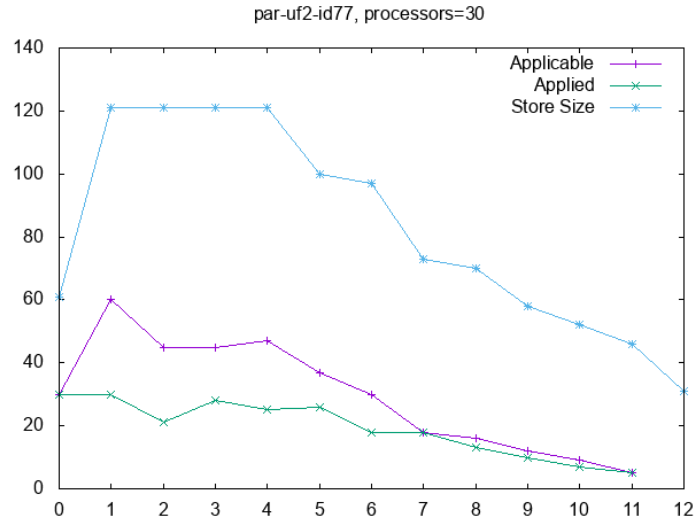
[illegible]



```

Store = Query = [union(27,30),union(16,27),union(21,16),
union(5,21),union(15,5),union(2,15),union(18,2),union
(3,18),union(28,3),union(17,28),union(9,17),union(4,9)
,union(8,4),union(6,8),union(22,6),union(14,22),union
(13,14),union(23,13),union(29,23),union(24,29),union
(7,24),union(12,7),union(1,12),union(20,1),union
(10,20),union(25,10),union(19,25),union(11,19),union
(26,11),root(30),root(29),root(28),root(27),root(26),
root(25),root(24),root(23),root(22),root(21),root(20),
root(19),root(18),root(17),root(16),root(15),root(14),
root(13),root(12),root(11),root(10),root(9),root(8),
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)
... (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)
... (line too long)
... (line too long)

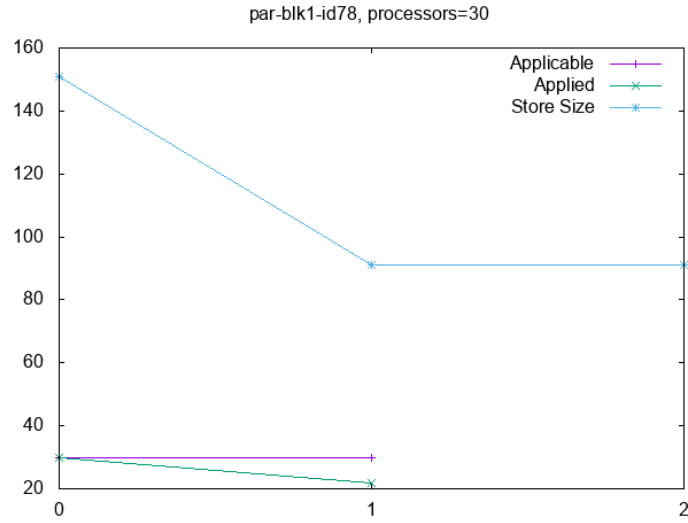
```



```

Store = Query = [union(16,25),union(3,16),union(24,3),
union(12,24),union(25,12),union(29,25),union(5,29),
union(18,5),union(14,18),union(20,14),union(21,20),
union(22,21),union(13,22),union(27,13),union(11,27),
union(22,11),union(28,22),union(8,28),union(10,8),
union(28,10),union(17,28),union(9,17),union(26,9),
union(19,26),union(27,19),union(30,27),union(16,30),
union(12,16),union(20,12),union(17,20),root(30),root
(29),root(28),root(27),root(26),root(25),root(24),root
(23),root(22),root(21),root(20),root(19),root(18),root
(17),root(16),root(15),root(14),root(13),root(12),root
(11),root(10),root(9),root(8),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)
... (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)

```

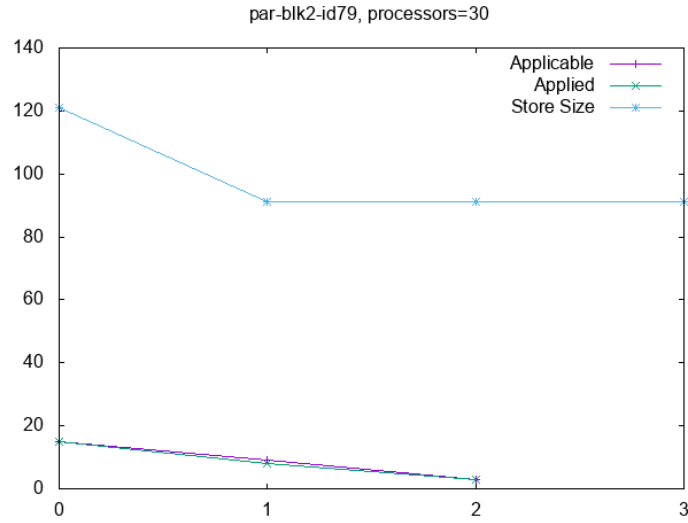


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (30,23),put(13,30),put(9,13),put(27,9),put(25,27),put
  (5,25),put(15,5),put(12,15),put(13,12),put(10,13),put
  (14,10),put(16,14),put(1,16),put(2,1),put(4,2),put
  (11,4),put(3,11),put(19,3),put(22,19),put(4,22),put
  (18,4),put(21,18),put(29,21),put(26,29),put(24,26),put

```

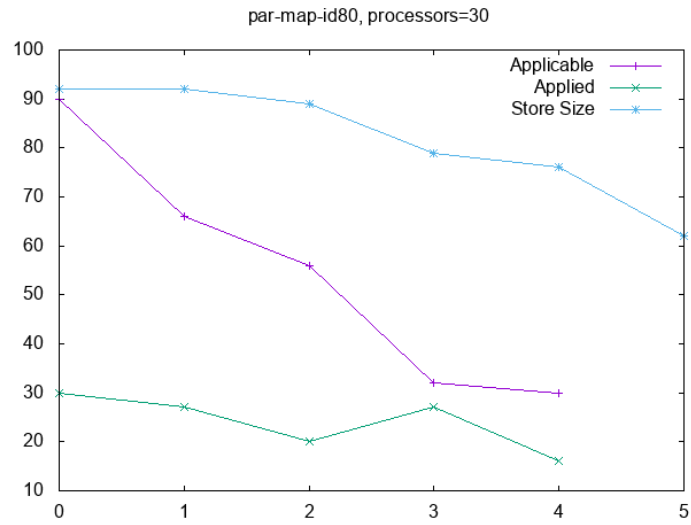
```
      (7,24),put(16,7),put(17,16),put(22,17),put(12,22),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(5,6),put(24,5),put(3,24),put(4,3),put(11,4),
put(27,11),put(14,27),put(25,14),put(15,25),put(20,15)
,put(22,20),put(2,22),put(18,2),put(23,18),put(7,23),
put(12,7),put(10,12),put(26,10),put(13,26),put(28,13),
put(21,28),put(28,21),put(16,28),put(30,16),put(11,30)
,put(26,11),put(22,26),put(1,22),put(6,1),put(12,6)
,[],]
... (line too long)
... (line too long)
... (line too long)
... (line too long)

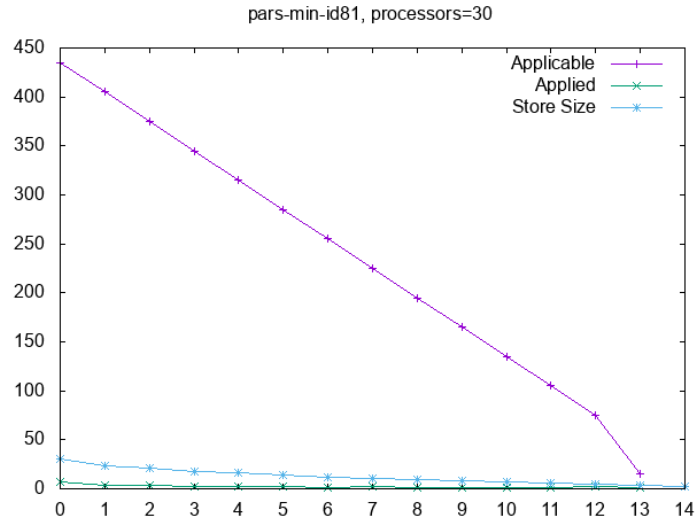
```



```

Store = Query = [mapreduce(cw,cw),data(51),data(52),data
(26),data(48),data(36),data(11),data(8),data(44),data
(18),data(3),data(22),data(7),data(53),data(54),data
(28),data(7),data(58),data(56),data(9),data(20),data
(21),data(12),data(6),data(6),data(8),data(19),data
(21),data(22),data(12),data(5),data(42),data(46),data
(30),data(49),data(1),data(28),data(27),data(27),data
(15),data(17),data(32),data(40),data(31),data(4),data
(14),data(1),data(2),data(57),data(4),data(10),data
(55),data(47),data(30),data(3),data(15),data(34),data
(16),data(29),data(25),data(29),data(16),data(14),data
(43),data(60),data(10),data(39),data(24),data(41),data
(20),data(23),data(11),data(45),data(9),data(24),data
(38),data(37),data(26),data(17),data(25),data(50),data
(5),data(23),data(33),data(59),data(13),data(19),data
(18),data(35),data(2),data(13),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

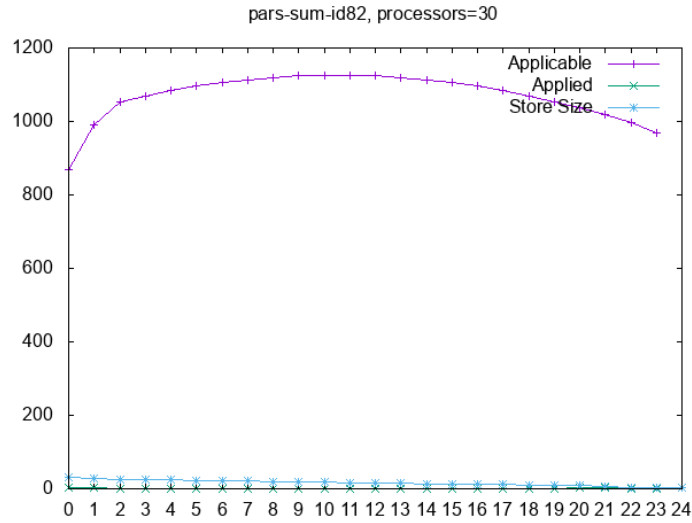
```



```

Store = Query = [min(2),min(17),min(24),min(23),min(7),
    min(8),min(12),min(15),min(21),min(26),min(28),min(9),
    min(22),min(14),min(27),min(19),min(30),min(18),min(1)
    ,min(25),min(4),min(16),min(13),min(10),min(29),min(5)
    ,min(20),min(11),min(6),min(3),[]]
... (line too long)
... (line too long)
... (line too long)
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (15),min(21),min(26),min(28),min(9),min(22),min(14),
    min(27),min(19),min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (15),min(21),min(26),min(28),min(9),min(22),min(14),
    min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (15),min(21),min(26),min(28),min(9),min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (15),min(21),min(26),min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (15),min(21),min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(12),min
    (1),[]]
[min(2),min(17),min(24),min(23),min(7),min(8),min(1),[]]
[min(2),min(17),min(24),min(23),min(7),min(1),[]]
[min(2),min(17),min(24),min(23),min(1),[]]
[min(2),min(17),min(23),min(1),[]]
[min(2),min(1),[]]
[min(2),min(1),[]]
[min(1),[]]

```

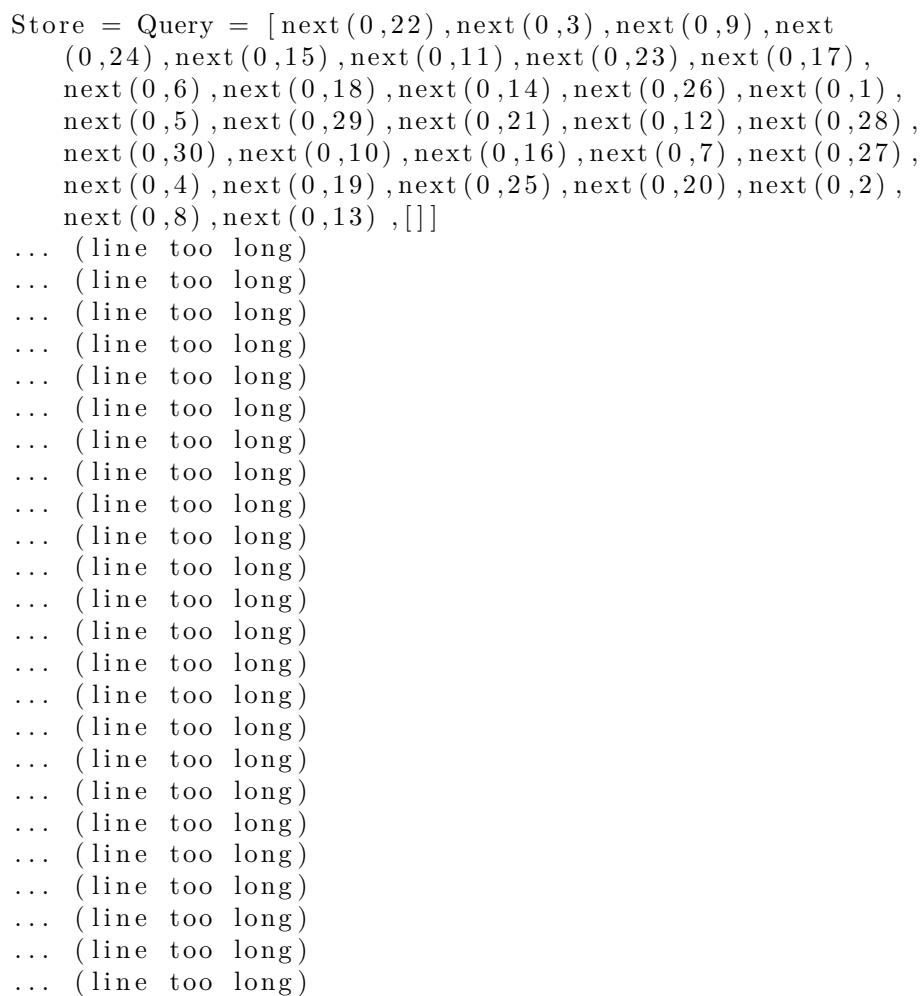


```

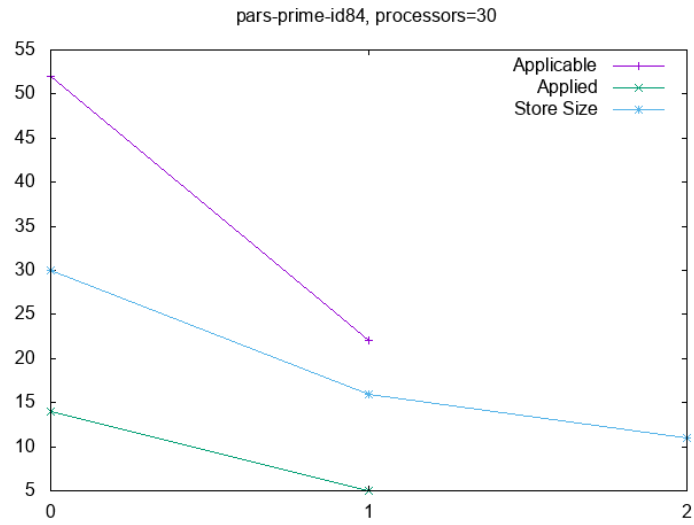
Store = Query = [sum(5),sum(13),sum(25),sum(24),sum(18),
sum(8),sum(16),sum(2),sum(19),sum(1),sum(9),sum(22),
sum(15),sum(28),sum(23),sum(14),sum(10),sum(20),sum
(29),sum(12),sum(30),sum(7),sum(3),sum(4),sum(17),sum
(11),sum(21),sum(26),sum(6),sum(27),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
[sum(204),sum(41),sum(2),sum(19),sum(1),sum(9),sum(22),
sum(15),sum(23),sum(14),sum(10),sum(20),sum(29),sum
(12),sum(30),sum(7),sum(3),sum(4),[]]
[sum(206),sum(41),sum(19),sum(1),sum(9),sum(22),sum(15),
sum(23),sum(14),sum(10),sum(20),sum(29),sum(12),sum
(30),sum(7),sum(3),sum(4),[]]
[sum(225),sum(41),sum(1),sum(9),sum(22),sum(15),sum(23),
sum(14),sum(10),sum(20),sum(29),sum(12),sum(30),sum(7)
,sum(3),sum(4),[]]
[sum(226),sum(41),sum(9),sum(22),sum(15),sum(23),sum(14),
sum(10),sum(20),sum(29),sum(12),sum(30),sum(7),sum(3),
sum(4),[]]
[sum(235),sum(41),sum(22),sum(15),sum(23),sum(14),sum(10)
,sum(20),sum(29),sum(12),sum(30),sum(7),sum(3),sum(4)
,[],[]]
[sum(257),sum(41),sum(15),sum(23),sum(14),sum(10),sum(20)
,sum(29),sum(12),sum(30),sum(7),sum(3),sum(4),[]]

```


305



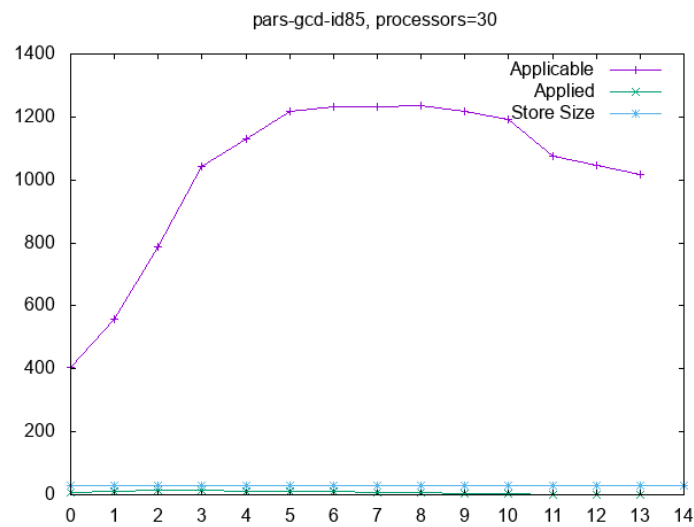
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



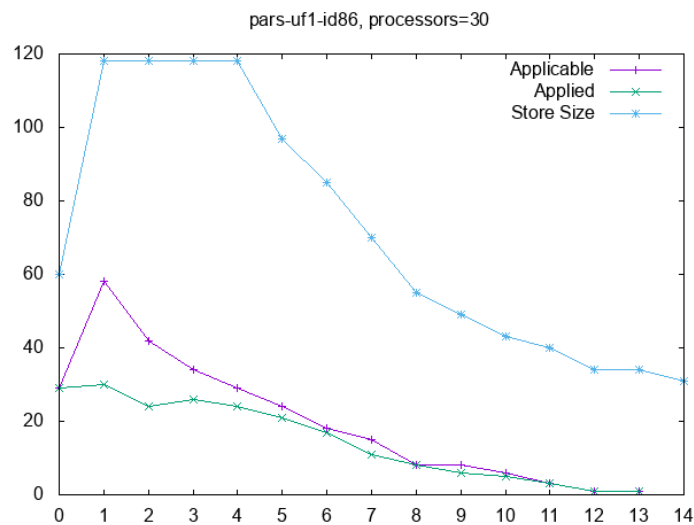
```

Store = Query = [prime(28),prime(13),prime(24),prime(27),
  prime(5),prime(3),prime(29),prime(18),prime(26),prime
    (14),prime(15),prime(22),prime(6),prime(11),prime(17),
    prime(30),prime(23),prime(20),prime(25),prime(2),prime
    (16),prime(12),prime(21),prime(9),prime(19),prime(8),
    prime(7),prime(4),prime(10),[]]
... (line too long)
[prime(28),prime(13),prime(24),prime(27),prime(5),prime
  (3),prime(29),prime(11),prime(17),prime(23),prime(25),
  prime(2),prime(9),prime(19),prime(7),[]]
[prime(13),prime(5),prime(3),prime(29),prime(11),prime
  (17),prime(23),prime(2),prime(19),prime(7),[]]

```



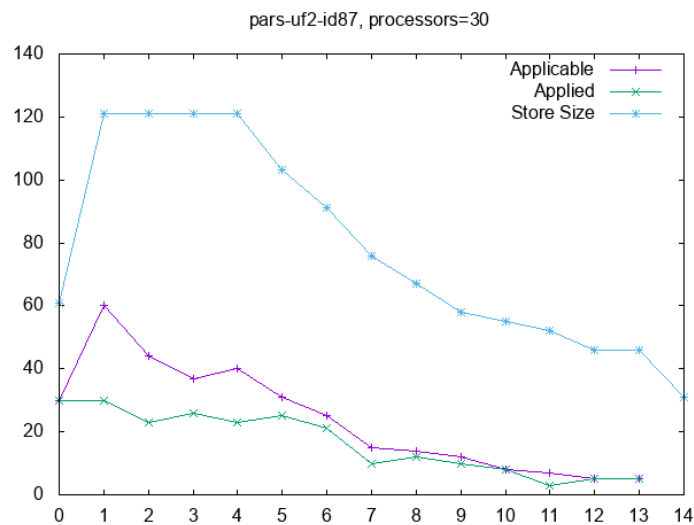
[illegible]



```

Store = Query = [union(18,7),union(11,18),union(1,11),
union(26,1),union(8,26),union(22,8),union(3,22),union
(16,3),union(2,16),union(5,2),union(17,5),union(27,17)
,union(10,27),union(25,10),union(12,25),union(9,12),
union(13,9),union(19,13),union(21,19),union(28,21),
union(4,28),union(15,4),union(14,15),union(23,14),
union(29,23),union(30,29),union(20,30),union(6,20),
union(24,6),root(30),root(29),root(28),root(27),root
(26),root(25),root(24),root(23),root(22),root(21),root
(20),root(19),root(18),root(17),root(16),root(15),root
(14),root(13),root(12),root(11),root(10),root(9),root
(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)

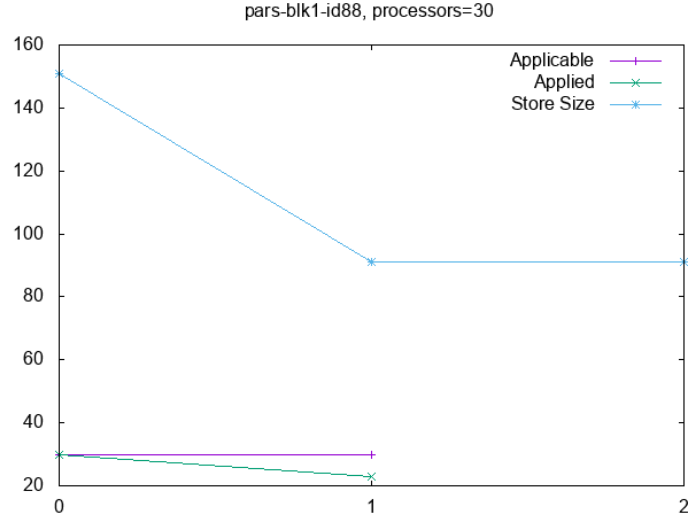
```



```

Store = Query = [union(25,28),union(5,25),union(21,5),
union(14,21),union(24,14),union(19,24),union(13,19),
union(15,13),union(1,15),union(28,1),union(11,28),
union(7,11),union(27,7),union(29,27),union(13,29),
union(11,13),union(20,11),union(9,20),union(1,9),union
(9,1),union(17,9),union(22,17),union(16,22),union
(4,16),union(6,4),union(26,6),union(12,26),union
(18,12),union(20,18),union(14,20),root(30),root(29),
root(28),root(27),root(26),root(25),root(24),root(23),
root(22),root(21),root(20),root(19),root(18),root(17),
root(16),root(15),root(14),root(13),root(12),root(11),
root(10),root(9),root(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

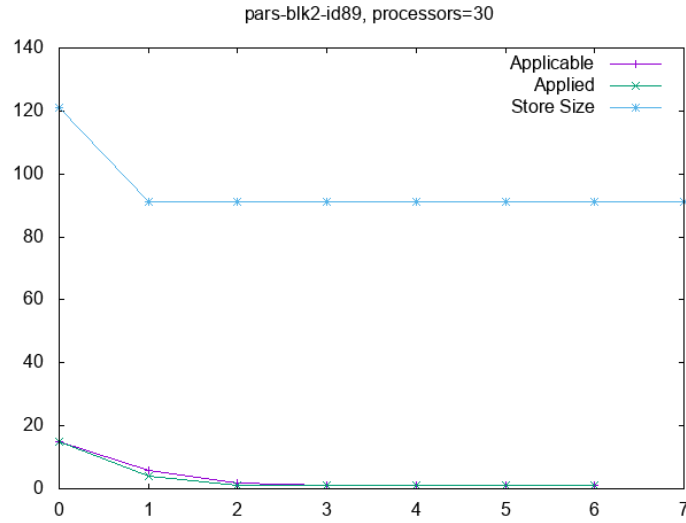



```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (29,4),put(12,29),put(28,12),put(14,28),put(26,14),put
  (27,26),put(23,27),put(7,23),put(24,7),put(8,24),put
  (15,8),put(11,15),put(16,11),put(30,16),put(18,30),put
  (18,18),put(9,18),put(1,9),put(20,1),put(21,20),put
  (13,21),put(17,13),put(12,17),put(16,12),put(4,16),put

```

```
      (5,4),put(5,5),put(17,5),put(30,17),put(3,30),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```

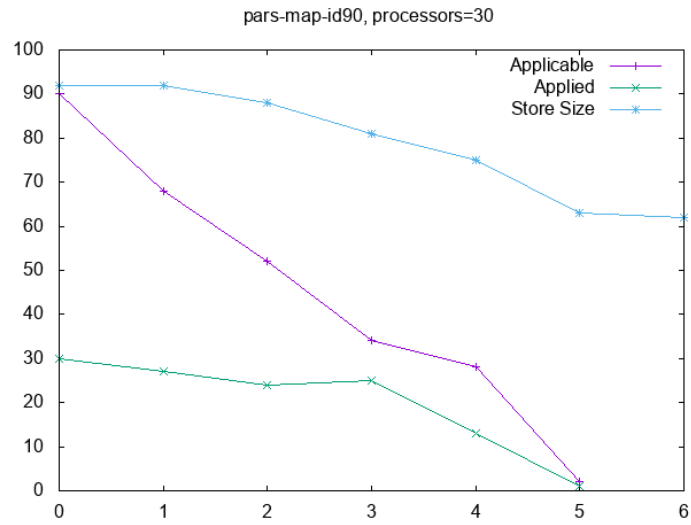


```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(21,17),put(1,21),put(23,1),put(18,23),put
(7,18),put(12,7),put(13,12),put(3,13),put(14,3),put
(16,14),put(27,16),put(25,27),put(10,25),put(22,10),
put(6,22),put(22,6),put(14,22),put(16,14),put(11,16),
put(20,11),put(24,20),put(3,24),put(27,3),put(25,27),
put(15,25),put(11,15),put(1,11),put(8,1),put(24,8),put
(19,24),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

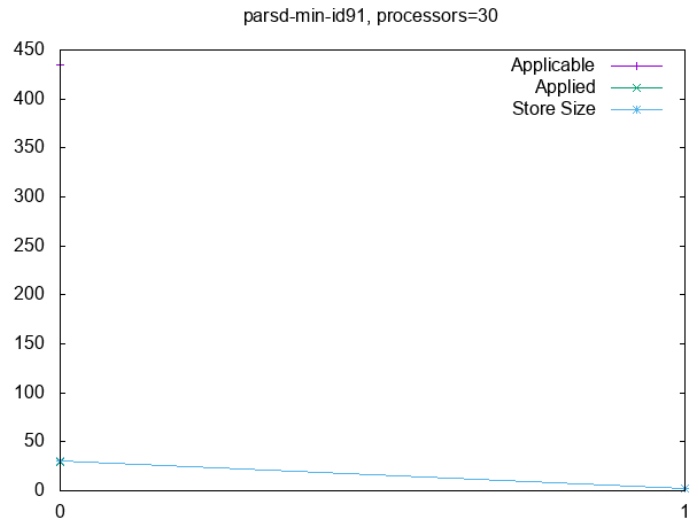
```
... (line too long)
... (line too long)
```



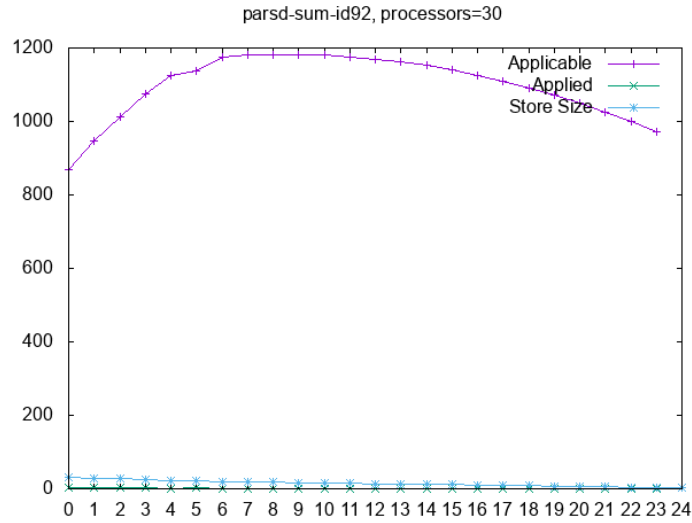
```

Store = Query = [mapreduce(cw,cw),data(30),data(26),data
(9),data(18),data(17),data(24),data(26),data(46),data
(8),data(11),data(25),data(39),data(6),data(1),data
(32),data(53),data(9),data(28),data(59),data(40),data
(41),data(13),data(23),data(14),data(2),data(16),data
(28),data(31),data(16),data(1),data(13),data(20),data
(23),data(2),data(33),data(52),data(14),data(7),data
(6),data(60),data(19),data(34),data(17),data(3),data
(55),data(22),data(21),data(10),data(15),data(30),data
(45),data(37),data(42),data(43),data(38),data(19),data
(54),data(50),data(25),data(56),data(29),data(24),data
(48),data(7),data(29),data(36),data(21),data(49),data
(3),data(27),data(47),data(11),data(12),data(51),data
(58),data(20),data(4),data(44),data(57),data(8),data
(12),data(15),data(10),data(5),data(27),data(18),data
(35),data(22),data(4),data(5),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```



```
Store = Query = [min(1),min(21),min(25),min(20),min(28),
  min(12),min(19),min(23),min(18),min(2),min(26),min(22)
  ,min(9),min(11),min(17),min(3),min(10),min(27),min(16)
  ,min(14),min(8),min(4),min(24),min(13),min(15),min(6),
  min(5),min(29),min(30),min(7),[]]
... (line too long)
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
[min(1),[]]
```

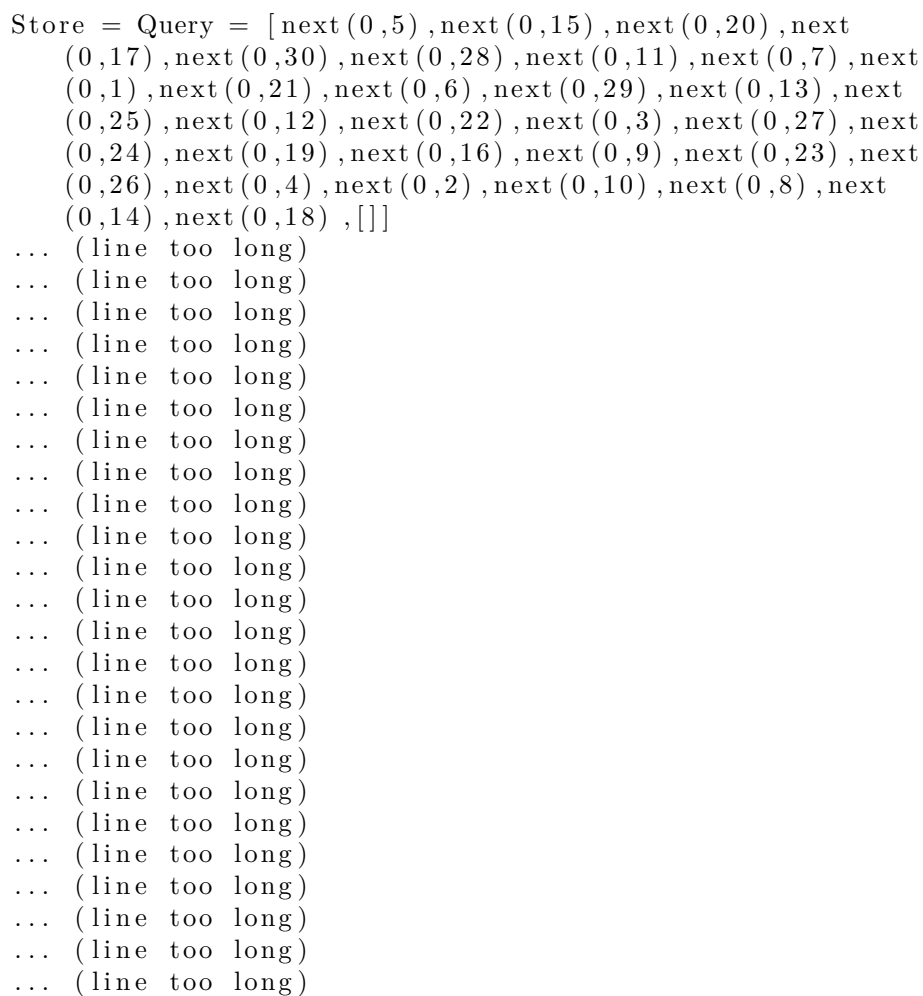


```

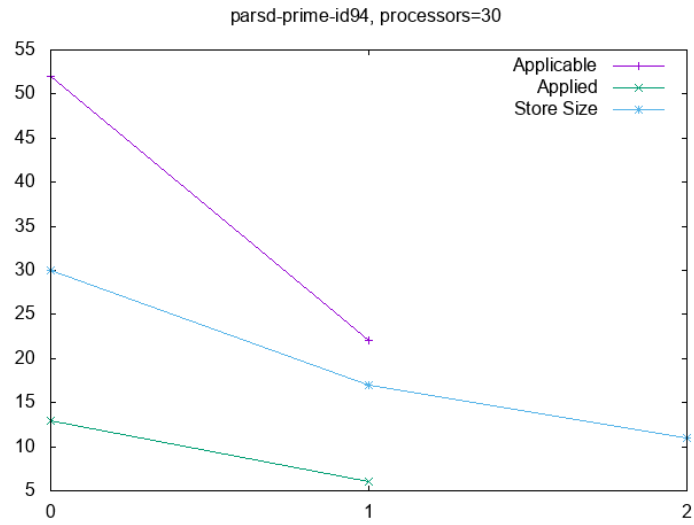
Store = Query = [sum(7),sum(22),sum(30),sum(21),sum(23),
    sum(6),sum(13),sum(15),sum(8),sum(18),sum(24),sum(14),
    sum(9),sum(11),sum(5),sum(16),sum(27),sum(25),sum(19),
    sum(2),sum(20),sum(26),sum(3),sum(17),sum(29),sum(1),
    sum(4),sum(10),sum(28),sum(12),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
[sum(55),sum(157),sum(13),sum(15),sum(8),sum(18),sum(24),
    sum(14),sum(9),sum(11),sum(16),sum(27),sum(25),sum(19)
    ,sum(2),sum(20),sum(3),sum(29),[]]
[sum(212),sum(13),sum(15),sum(8),sum(18),sum(24),sum(14),
    sum(9),sum(11),sum(16),sum(27),sum(25),sum(19),sum(2),
    sum(20),sum(3),sum(29),[]]
[sum(225),sum(15),sum(8),sum(18),sum(24),sum(14),sum(9),
    sum(11),sum(16),sum(27),sum(25),sum(19),sum(2),sum(20)
    ,sum(3),sum(29),[]]
[sum(240),sum(8),sum(18),sum(24),sum(14),sum(9),sum(11),
    sum(16),sum(27),sum(25),sum(19),sum(2),sum(20),sum(3),
    sum(29),[]]
[sum(248),sum(18),sum(24),sum(14),sum(9),sum(11),sum(16),
    sum(27),sum(25),sum(19),sum(2),sum(20),sum(3),sum(29)
    ,[]]
[sum(266),sum(24),sum(14),sum(9),sum(11),sum(16),sum(27),
    sum(25),sum(19),sum(2),sum(20),sum(3),sum(29),[]]
[sum(290),sum(14),sum(9),sum(11),sum(16),sum(27),sum(25),
    sum(19),sum(2),sum(20),sum(3),sum(29),[]]

```

[illegible]



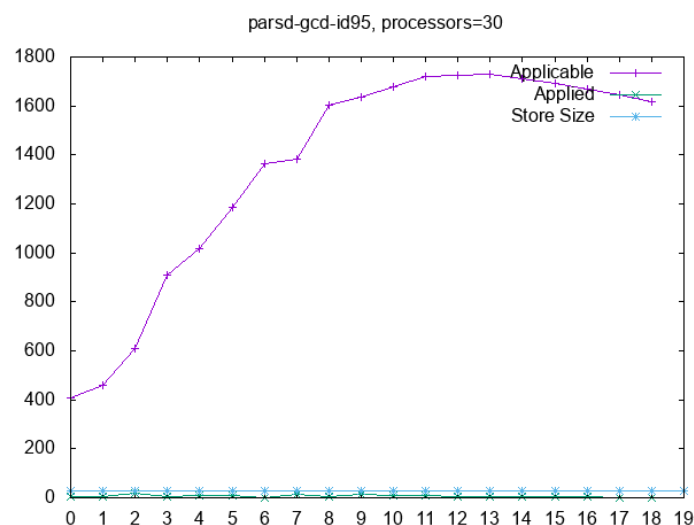
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

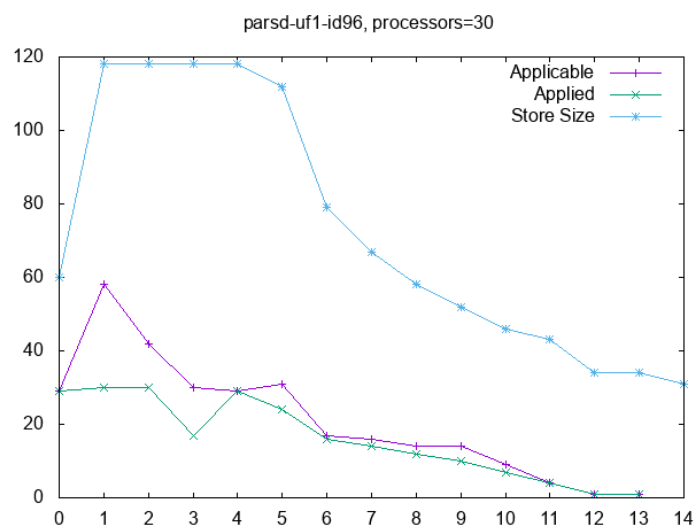
Store = Query = [prime(28),prime(14),prime(30),prime(5) ,
    prime(15),prime(8),prime(9),prime(2),prime(20),prime
    (23),prime(7),prime(16),prime(12),prime(3),prime(13) ,
    prime(11),prime(25),prime(17),prime(6),prime(29),prime
    (18),prime(21),prime(27),prime(19),prime(10),prime(24)
    ,prime(4),prime(26),prime(22) ,[]]
... (line too long)
[prime(5),prime(2),prime(23),prime(7),prime(16),prime(12)
    ,prime(3),prime(13),prime(11),prime(17),prime(6),prime
    (29),prime(18),prime(21),prime(27),prime(19) ,[]]
[prime(5),prime(2),prime(23),prime(7),prime(3),prime(13) ,
    prime(11),prime(17),prime(29),prime(19) ,[]]

```



```
Store = Query = [gcd(29),gcd(4),gcd(8),gcd(19),gcd(21),
gcd(17),gcd(16),gcd(26),gcd(30),gcd(10),gcd(23),gcd(9)
,gcd(15),gcd(11),gcd(20),gcd(18),gcd(24),gcd(3),gcd(5)
,gcd(22),gcd(27),gcd(25),gcd(6),gcd(7),gcd(13),gcd(2),
gcd(28),gcd(12),gcd(14) ,[]]
```

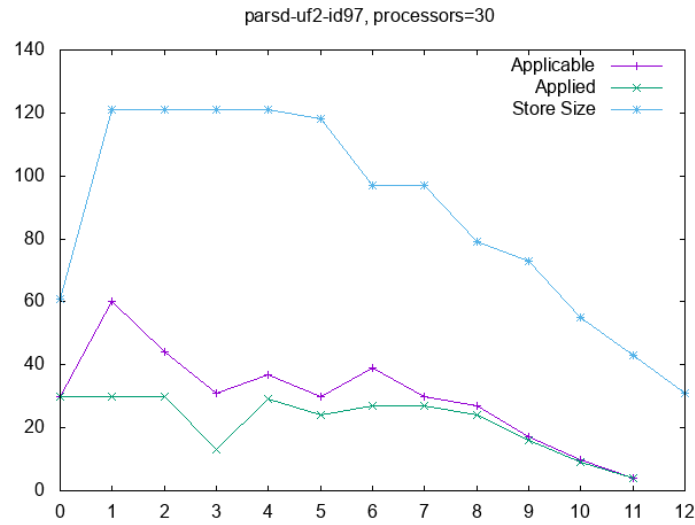
[illegible]



```

Store = Query = [union(20,26),union(24,20),union(28,24),
union(2,28),union(1,2),union(17,1),union(8,17),union
(29,8),union(30,29),union(6,30),union(15,6),union
(10,15),union(19,10),union(4,19),union(3,4),union
(14,3),union(25,14),union(16,25),union(9,16),union
(13,9),union(5,13),union(11,5),union(21,11),union
(12,21),union(23,12),union(18,23),union(7,18),union
(27,7),union(22,27),root(30),root(29),root(28),root
(27),root(26),root(25),root(24),root(23),root(22),root
(21),root(20),root(19),root(18),root(17),root(16),root
(15),root(14),root(13),root(12),root(11),root(10),root
(9),root(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)

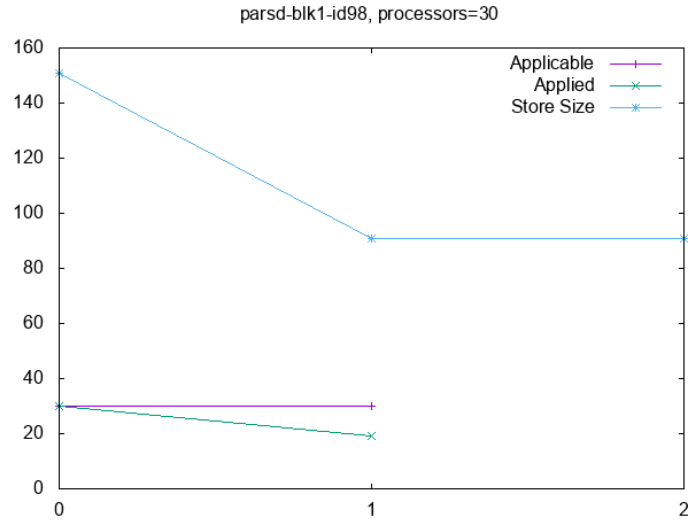
```



```

Store = Query = [union(7,24),union(16,7),union(21,16),
union(17,21),union(19,17),union(8,19),union(27,8),
union(9,27),union(23,9),union(11,23),union(5,11),union
(14,5),union(27,14),union(16,27),union(13,16),union
(22,13),union(30,22),union(25,30),union(4,25),union
(9,4),union(8,9),union(28,8),union(25,28),union(20,25)
,union(2,20),union(24,2),union(5,24),union(12,5),union
(22,12),union(26,22),root(30),root(29),root(28),root
(27),root(26),root(25),root(24),root(23),root(22),root
(21),root(20),root(19),root(18),root(17),root(16),root
(15),root(14),root(13),root(12),root(11),root(10),root
(9),root(8),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)
... (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)

```



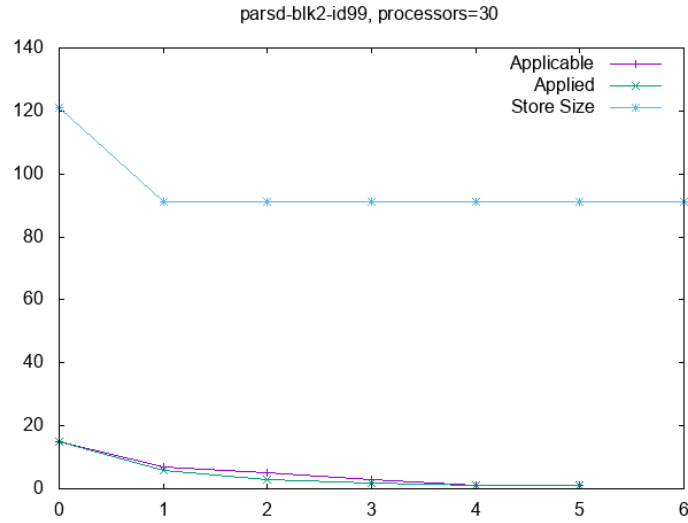
```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (22,28),put(26,22),put(20,26),put(13,20),put(2,13),put
  (19,2),put(29,19),put(27,29),put(16,27),put(26,16),put
  (11,26),put(9,11),put(17,9),put(29,17),put(6,29),put
  (27,6),put(18,27),put(28,18),put(15,28),put(3,15),put
  (22,3),put(17,22),put(30,17),put(8,30),put(4,8),put

```



```
      (24,4),put(13,24),put(6,13),put(5,6),put(2,5),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```

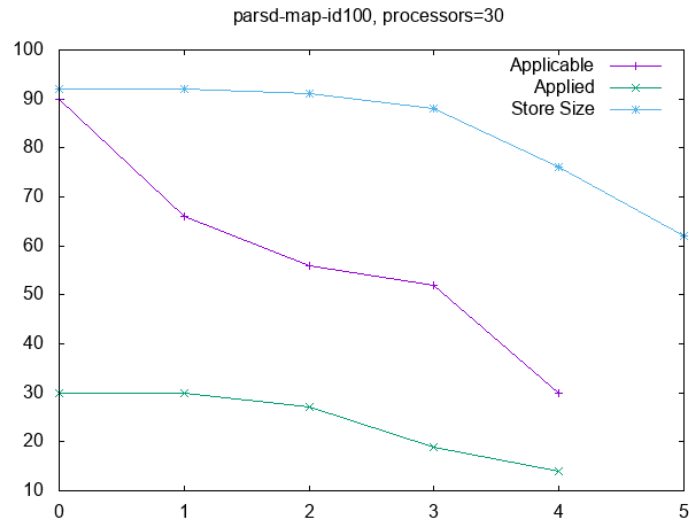


```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(29,18),put(27,29),put(3,27),put(2,3),put
(7,2),put(19,7),put(11,19),put(23,11),put(12,23),put
(6,12),put(17,6),put(6,17),put(19,6),put(23,19),put
(15,23),put(13,15),put(22,13),put(10,22),put(30,10),
put(9,30),put(7,9),put(12,7),put(5,12),put(4,5),put
(24,4),put(15,24),put(27,15),put(3,27),put(25,3),put
(1,25),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

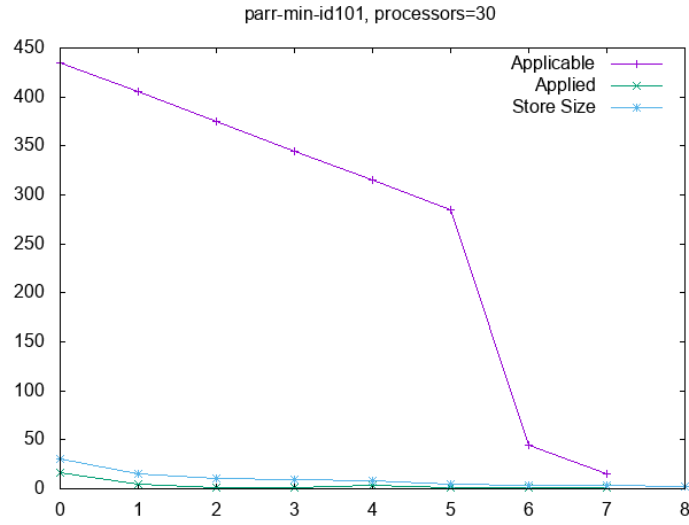
... (line too long)



```

Store = Query = [mapreduce(cw,cw),data(17),data(58),data
(39),data(11),data(16),data(38),data(46),data(27),data
(14),data(17),data(4),data(8),data(7),data(15),data
(18),data(23),data(52),data(57),data(51),data(12),data
(21),data(28),data(3),data(43),data(32),data(12),data
(2),data(9),data(5),data(47),data(6),data(15),data(25)
,data(37),data(36),data(48),data(28),data(31),data(5),
,data(53),data(2),data(59),data(18),data(30),data(4),
,data(55),data(42),data(19),data(16),data(20),data(20),
,data(44),data(3),data(14),data(1),data(11),data(45),
,data(26),data(35),data(40),data(29),data(1),data(10),
,data(24),data(26),data(24),data(29),data(19),data(22),
,data(41),data(8),data(25),data(60),data(56),data(7),
,data(30),data(22),data(34),data(21),data(50),data(54),
,data(6),data(10),data(13),data(33),data(49),data(23),
,data(13),data(27),data(9),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

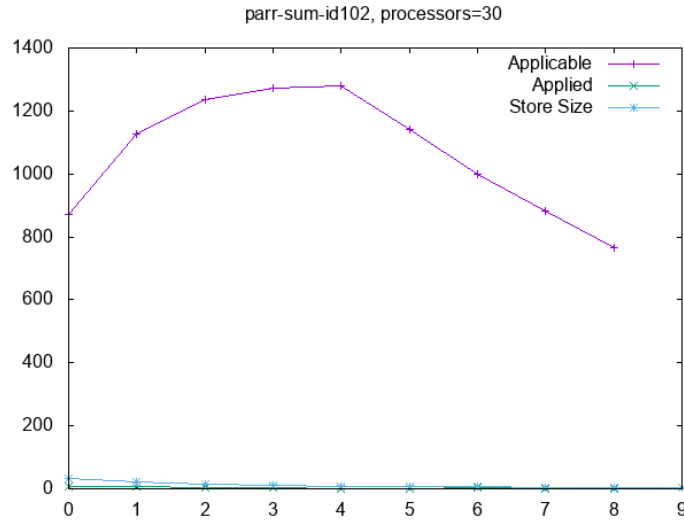
```



```

Store = Query = [min(6),min(5),min(16),min(12),min(10),
    min(28),min(18),min(26),min(3),min(4),min(13),min(22),
    min(27),min(19),min(8),min(20),min(2),min(14),min(11),
    min(21),min(23),min(9),min(29),min(17),min(30),min(24)
    ,min(15),min(1),min(7),min(25),[]]
... (line too long)
[min(6),min(5),min(16),min(10),min(28),min(3),min(4),min
    (19),min(8),min(20),min(2),min(11),min(23),min(1),[]]
[min(6),min(5),min(28),min(3),min(19),min(20),min(2),min
    (11),min(1),[]]
[min(6),min(5),min(28),min(19),min(20),min(2),min(11),min
    (1),[]]
[min(6),min(28),min(19),min(20),min(2),min(11),min(1),[]]
[min(6),min(19),min(11),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(6),min(19),min(1),[]]
[min(19),min(1),[]]
[min(1),[]]

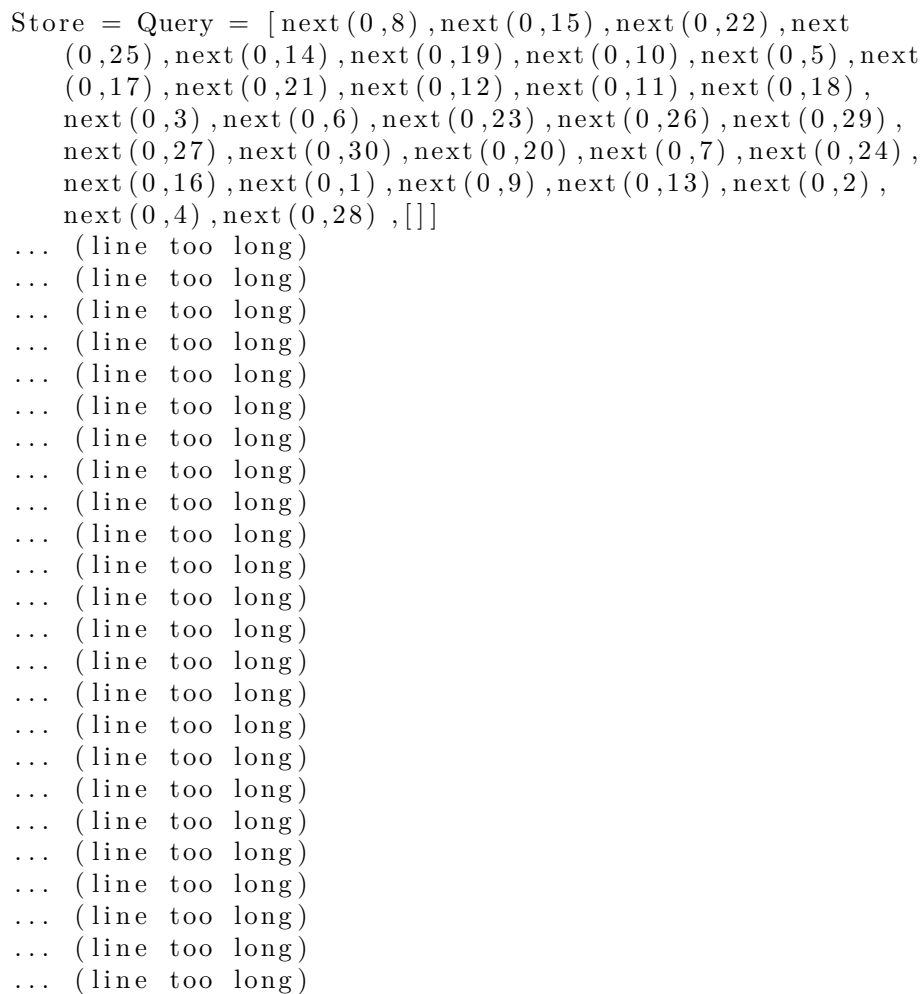
```



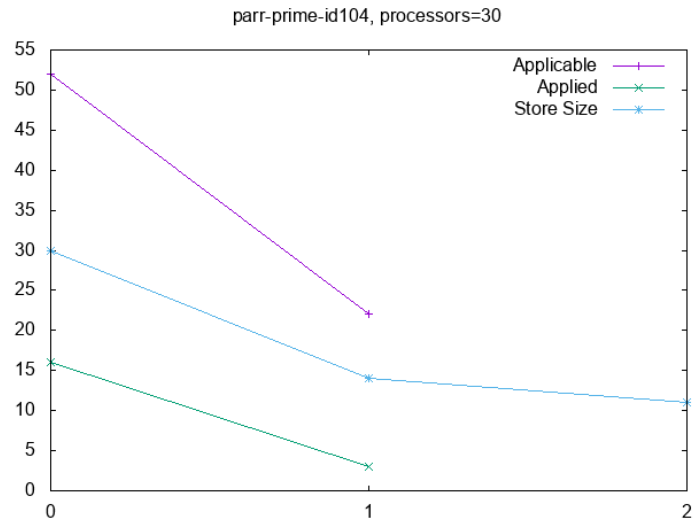
```

Store = Query = [sum(24),sum(11),sum(25),sum(9),sum(28),
    sum(18),sum(10),sum(30),sum(12),sum(6),sum(26),sum(23)
    ,sum(3),sum(4),sum(1),sum(19),sum(21),sum(14),sum(16),
    sum(17),sum(15),sum(27),sum(5),sum(7),sum(20),sum(22),
    sum(2),sum(29),sum(8),sum(13),[]]
... (line too long)
... (line too long)
[sum(38),sum(51),sum(46),sum(30),sum(36),sum(51),sum(41),
    sum(25),sum(28),sum(6),sum(26),sum(23),sum(17),sum(27)
    ,sum(20),[]]
[sum(44),sum(42),sum(74),sum(67),sum(38),sum(51),sum(30),
    sum(51),sum(25),sum(23),sum(20),[]]
[sum(58),sum(93),sum(48),sum(125),sum(44),sum(67),sum(30)
    ,[]]
[sum(151),sum(48),sum(125),sum(44),sum(67),sum(30),[]]
[sum(151),sum(48),sum(125),sum(44),sum(67),sum(30),[]]
[sum(151),sum(48),sum(125),sum(44),sum(67),sum(30),[]]
[sum(151),sum(48),sum(125),sum(44),sum(67),sum(30),[]]
[sum(151),sum(48),sum(125),sum(44),sum(67),sum(30),[]]
[sum(111),sum(151),sum(48),sum(125),sum(30),[]]
[sum(111),sum(151),sum(48),sum(125),sum(30),[]]
[sum(111),sum(151),sum(48),sum(125),sum(30),[]]
[sum(111),sum(151),sum(48),sum(125),sum(30),[]]
[sum(111),sum(151),sum(48),sum(125),sum(30),[]]
[sum(159),sum(155),sum(151),[]]
[sum(159),sum(155),sum(151),[]]
[sum(159),sum(155),sum(151),[]]
[sum(159),sum(155),sum(151),[]]
[sum(306),sum(159),[]]
[sum(306),sum(159),[]]
[sum(306),sum(159),[]]

```

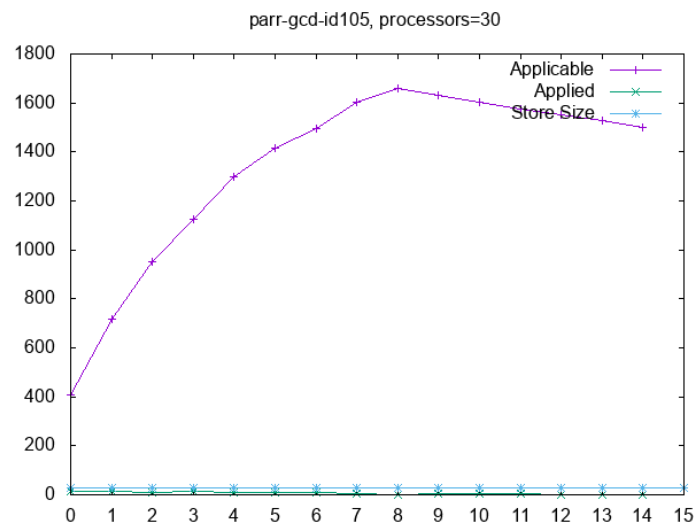
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



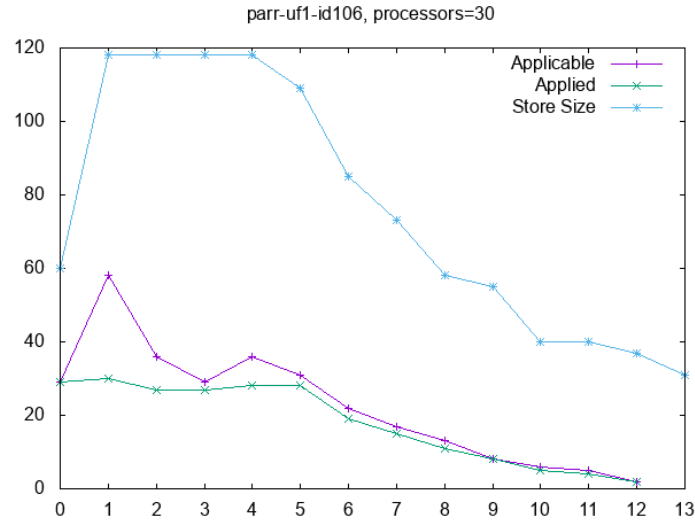
```

Store = Query = [prime(6),prime(16),prime(20),prime(27),
  prime(2),prime(22),prime(15),prime(29),prime(25),prime
  (30),prime(14),prime(23),prime(17),prime(4),prime(26),
  prime(5),prime(10),prime(3),prime(21),prime(19),prime
  (13),prime(9),prime(18),prime(12),prime(7),prime(28),
  prime(11),prime(24),prime(8),[]]
... (line too long)
[prime(16),prime(2),prime(29),prime(23),prime(17),prime
  (4),prime(5),prime(3),prime(19),prime(13),prime(7),
  prime(11),prime(8),[]]
[prime(2),prime(29),prime(23),prime(17),prime(5),prime(3)
  ,prime(19),prime(13),prime(7),prime(11),[]]

```

[illegible]

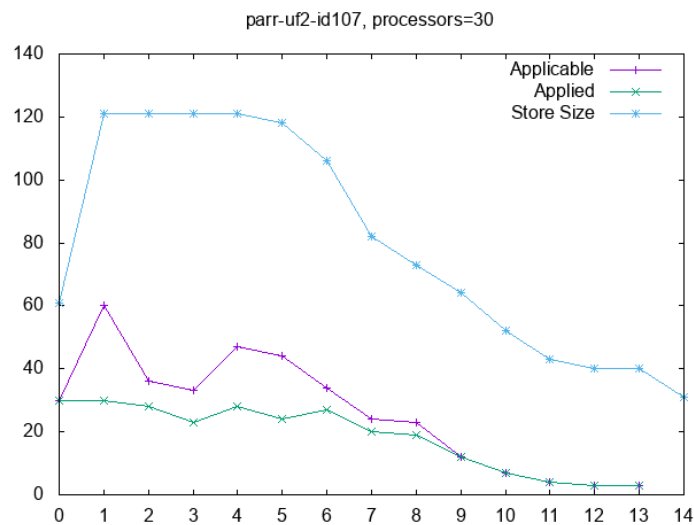
[illegible]



```

Store = Query = [union(4,15),union(21,4),union(26,21),
  union(25,26),union(10,25),union(14,10),union(6,14),
  union(23,6),union(2,23),union(28,2),union(9,28),union
  (18,9),union(20,18),union(17,20),union(7,17),union
  (12,7),union(27,12),union(30,27),union(22,30),union
  (24,22),union(1,24),union(13,1),union(11,13),union
  (16,11),union(3,16),union(5,3),union(8,5),union(29,8),
  union(19,29),root(30),root(29),root(28),root(27),root
  (26),root(25),root(24),root(23),root(22),root(21),root
  (20),root(19),root(18),root(17),root(16),root(15),root
  (14),root(13),root(12),root(11),root(10),root(9),root
  (8),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)
... (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)
... (line too long)

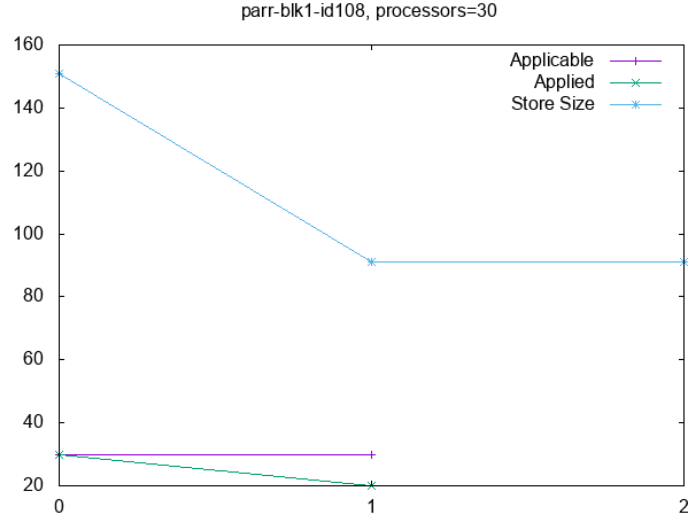
```



```

Store = Query = [union(27,30),union(27,27),union(8,27),
union(15,8),union(29,15),union(5,29),union(20,5),union
(9,20),union(24,9),union(19,24),union(3,19),union
(25,3),union(14,25),union(25,14),union(2,25),union
(8,2),union(18,8),union(4,18),union(6,4),union(23,6),
union(26,23),union(22,26),union(4,22),union(28,4),
union(3,28),union(7,3),union(1,7),union(21,1),union
(14,21),union(26,14),root(30),root(29),root(28),root
(27),root(26),root(25),root(24),root(23),root(22),root
(21),root(20),root(19),root(18),root(17),root(16),root
(15),root(14),root(13),root(12),root(11),root(10),root
(9),root(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

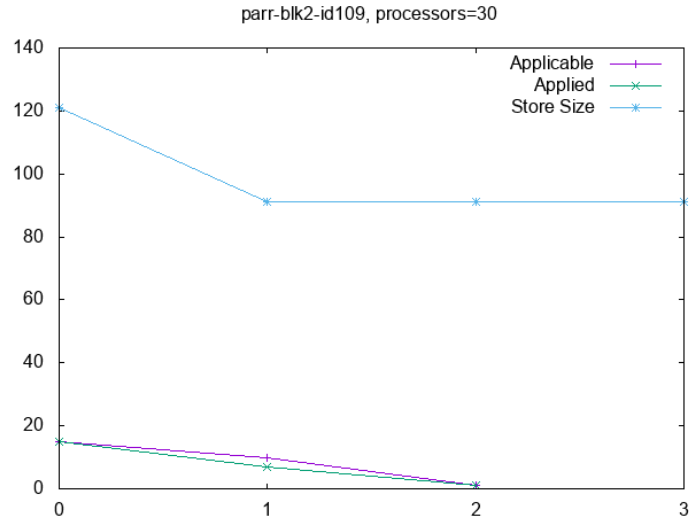


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (10,25),put(20,10),put(15,20),put(21,15),put(30,21),
  put(22,30),put(19,22),put(10,19),put(21,10),put(11,21)
  ,put(23,11),put(22,23),put(1,22),put(2,1),put(1,2),put
  (12,1),put(3,12),put(5,3),put(17,5),put(18,17),put
  (3,18),put(17,3),put(30,17),put(25,30),put(27,25),put

```

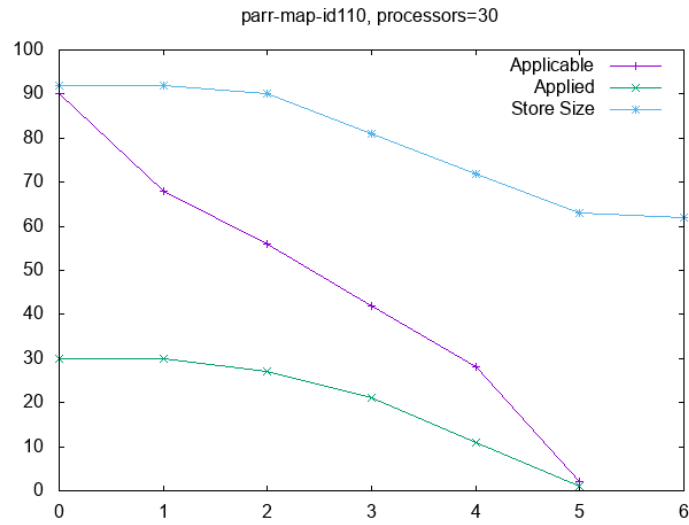
```
      (8,27),put(26,8),put(14,26),put(29,14),put(4,29),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```

```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(5,8),put(16,5),put(4,16),put(20,4),put(9,20)
,put(24,9),put(22,24),put(3,22),put(8,3),put(14,8),put
(30,14),put(17,30),put(9,17),put(20,9),put(6,20),put
(19,6),put(28,19),put(23,28),put(22,23),put(14,22),put
(18,14),put(19,18),put(26,19),put(11,26),put(26,11),
put(3,26),put(17,3),put(25,17),put(24,25),put(23,24)
,[],]
... (line too long)
... (line too long)
... (line too long)
... (line too long)

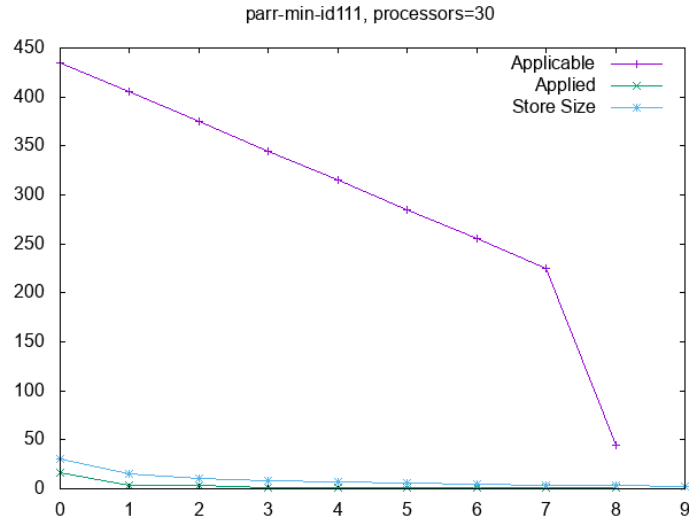
```



```

Store = Query = [mapreduce(cw,cw),data(4),data(8),data
(18),data(57),data(9),data(2),data(54),data(23),data
(13),data(45),data(22),data(14),data(59),data(58),data
(19),data(20),data(28),data(22),data(25),data(10),data
(6),data(12),data(9),data(31),data(38),data(27),data
(36),data(23),data(16),data(34),data(55),data(32),data
(4),data(49),data(24),data(29),data(21),data(7),data
(10),data(17),data(44),data(25),data(52),data(8),data
(42),data(53),data(16),data(41),data(24),data(7),data
(17),data(30),data(5),data(56),data(48),data(12),data
(37),data(27),data(3),data(47),data(13),data(20),data
(11),data(19),data(60),data(51),data(21),data(3),data
(26),data(6),data(15),data(40),data(35),data(11),data
(26),data(14),data(5),data(1),data(43),data(29),data
(30),data(1),data(46),data(18),data(15),data(2),data
(39),data(33),data(28),data(50),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

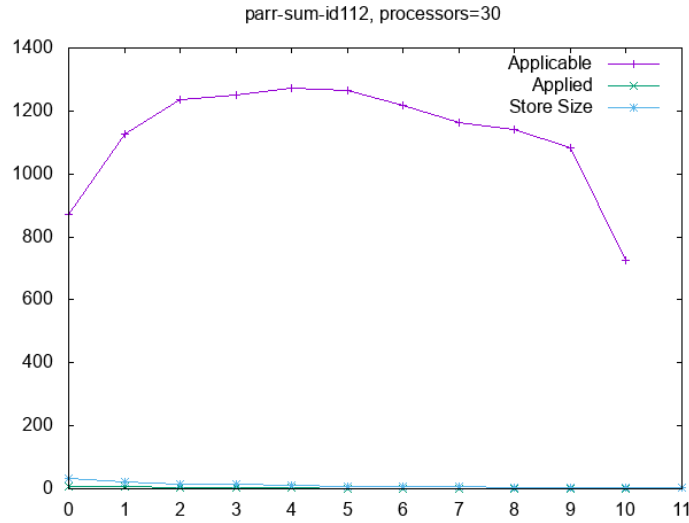
```



```

Store = Query = [min(8),min(26),min(3),min(10),min(19),
    min(24),min(11),min(30),min(12),min(23),min(5),min(2),
    min(15),min(13),min(25),min(20),min(28),min(18),min
    (22),min(17),min(6),min(14),min(16),min(9),min(4),min
    (1),min(7),min(29),min(21),min(27),[]]
... (line too long)
[min(8),min(26),min(3),min(10),min(19),min(5),min(2),min
    (13),min(20),min(22),min(16),min(4),min(1),min(21),[]]
[min(26),min(3),min(10),min(5),min(2),min(13),min(22),min
    (16),min(4),min(1),[]]
[min(3),min(10),min(2),min(13),min(16),min(4),min(1),[]]
[min(3),min(2),min(13),min(16),min(4),min(1),[]]
[min(3),min(2),min(13),min(4),min(1),[]]
[min(2),min(13),min(4),min(1),[]]
[min(13),min(4),min(1),[]]
[min(13),min(1),[]]
[min(13),min(1),[]]
[min(13),min(1),[]]
[min(13),min(1),[]]
[min(13),min(1),[]]
[min(13),min(1),[]]
[min(1),[]]
[min(1),[]]

```



```

Store = Query = [sum(18),sum(22),sum(12),sum(2),sum(30),
    sum(17),sum(20),sum(1),sum(7),sum(21),sum(25),sum(24),
    sum(10),sum(16),sum(4),sum(19),sum(23),sum(28),sum(3),
    sum(26),sum(9),sum(15),sum(27),sum(11),sum(6),sum(29),
    sum(8),sum(13),sum(14),sum(5),[]]
... (line too long)
... (line too long)
[sum(70),sum(12),sum(35),sum(48),sum(86),sum(13),sum(37),
    sum(37),sum(29),sum(22),sum(12),sum(2),sum(30),sum(27)
    ,sum(5),[]]
[sum(59),sum(32),sum(70),sum(12),sum(35),sum(48),sum(86),
    sum(13),sum(37),sum(29),sum(12),sum(2),sum(30),[]]
[sum(98),sum(82),sum(85),sum(94),sum(32),sum(13),sum(29),
    sum(2),sum(30),[]]
[sum(59),sum(100),sum(82),sum(85),sum(94),sum(32),sum(13)
    ,[]]
[sum(153),sum(100),sum(82),sum(85),sum(32),sum(13),[]]
[sum(153),sum(100),sum(82),sum(85),sum(32),sum(13),[]]
[sum(182),sum(153),sum(85),sum(32),sum(13),[]]
[sum(182),sum(153),sum(85),sum(32),sum(13),[]]
[sum(98),sum(182),sum(153),sum(32),[]]
[sum(251),sum(182),sum(32),[]]
[sum(251),sum(182),sum(32),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]
[sum(214),sum(251),[]]

```

$$\begin{bmatrix} \text{sum}(214) , \text{sum}(251) , [] \\ \text{sum}(214) , \text{sum}(251) , [] \\ \text{sum}(214) , \text{sum}(251) , [] \\ \text{sum}(214) , \text{sum}(251) , [] \end{bmatrix}$$
$$[\text{sum}(465), []]$$
$$\left[\text{sum}(465), [] \right]$$
$$\begin{bmatrix} \text{sum}(465) & [] \\ \text{sum}(465) & [] \end{bmatrix}$$

```
[sum(465),[]]
[(465),[]]
```

```
[sum ( 4 6 5 ) , []]  
[sum ( 4 0 5 ) , []]
```

```
sum(465),[])
sum(465),[])
```

```
[sum(465),[]]
[(465),[]]
```

```
[sum ( 4 6 5 ) , []]  
[sum ( 4 6 5 ) , []]
```

```
[sum(465),[]]
[mean(465),[]]
```

```
[sum ( 4 6 5 ) , []]  
[sum ( 4 6 5 ) , []]
```

```
[sum(463) , []]  
[sum(465) , []]
```

```
[sum(465) , []]
[sum(465)  []]
```

```
[sum(405) , []]
[sum(465) , []]
```

```
[sum(403) , []]
[sum(465) , []]
```

```
[sum(403) , []]
[sum(465) , []]
```

```
[sum(405) , []]
[sum(465) , []]
```

```
[sum(405) , []]
[sum(465) , []]
```

```
[sum(405) , []]
[sum(465) , []]
```

```
[sum(405) ,[]]
[sum(465) ,[]]
```

```
[sum(465) , []]
[sum(465) , []]
```

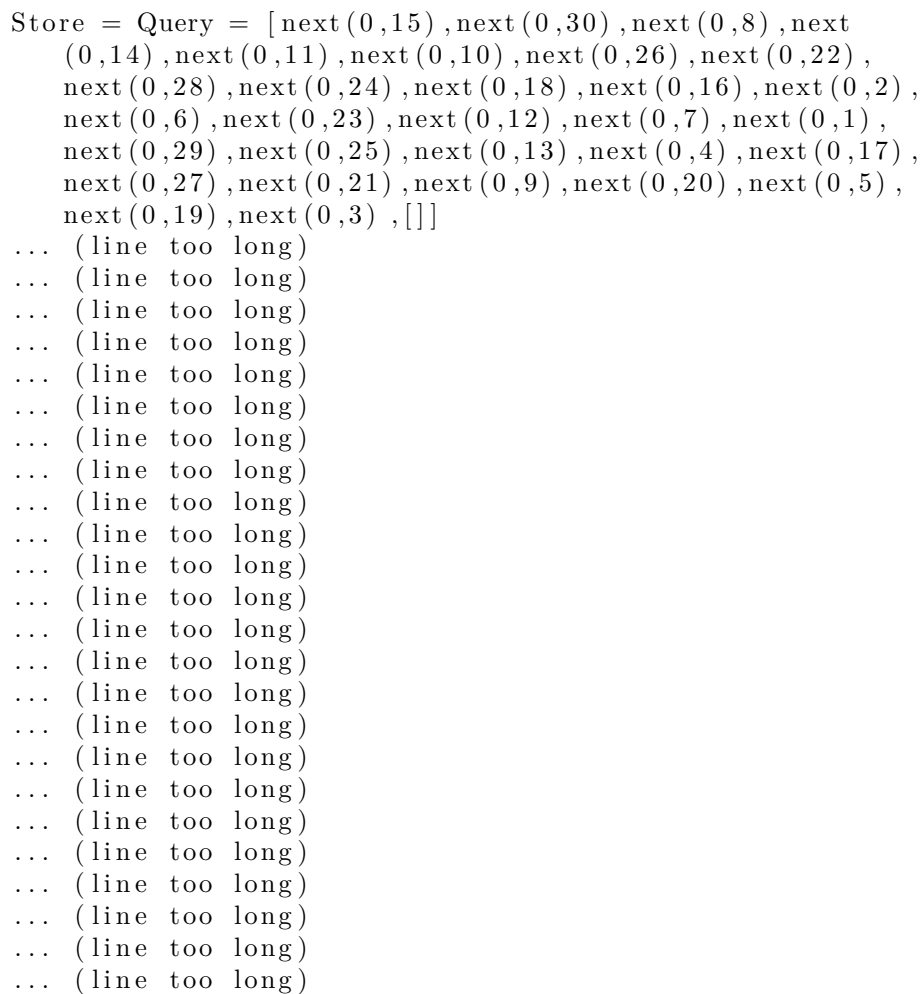
```
[sum(465) , []]
```

```
[sum(165),[]]
[sum(465),[]]
```

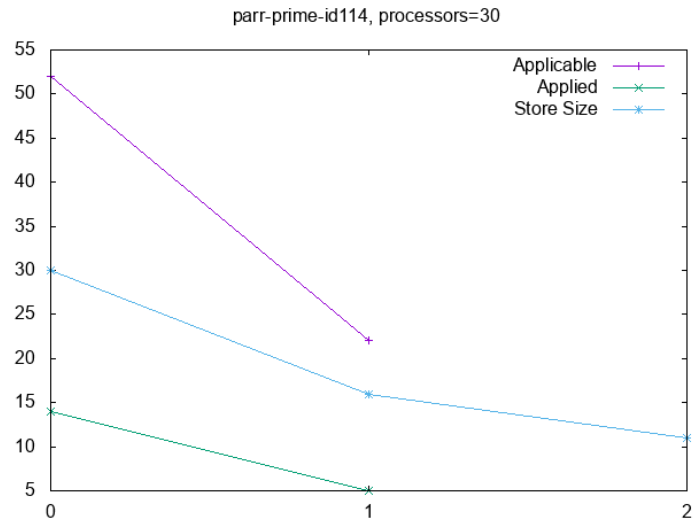
```
[sum(465),[]]
```

```
[sum(135),[]]
```

【参考文献】



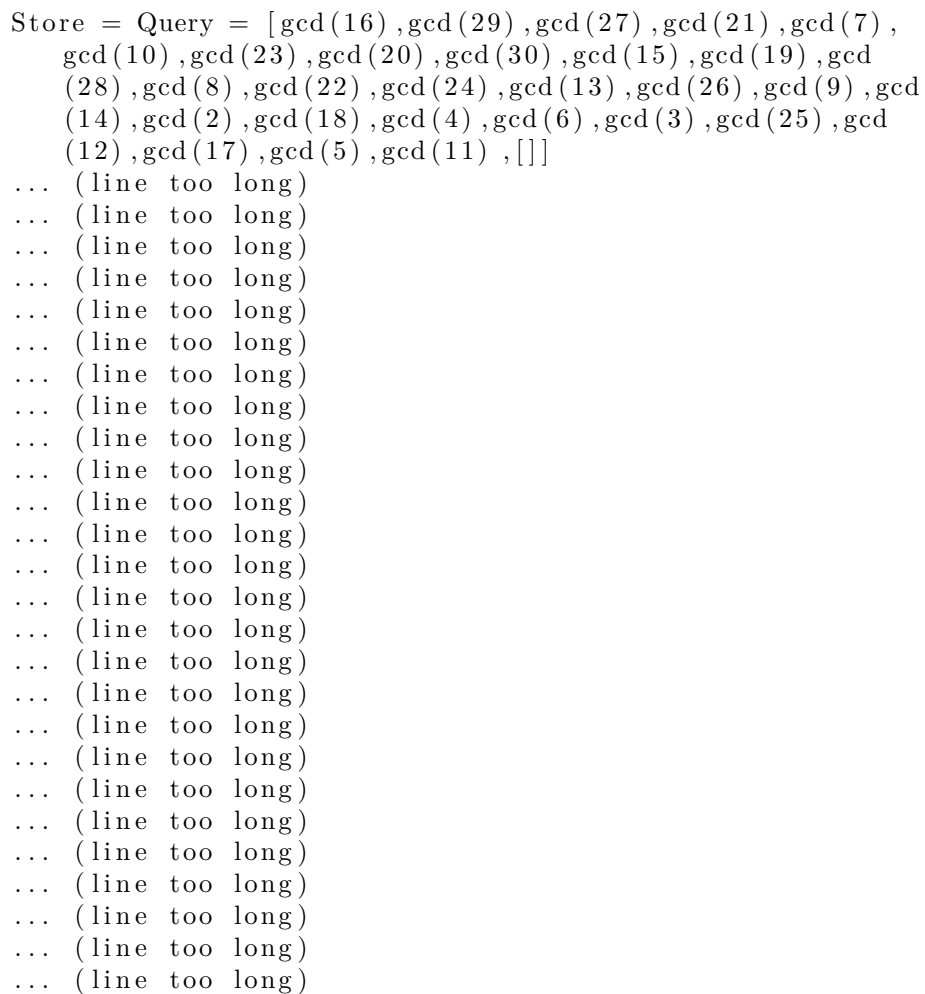
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



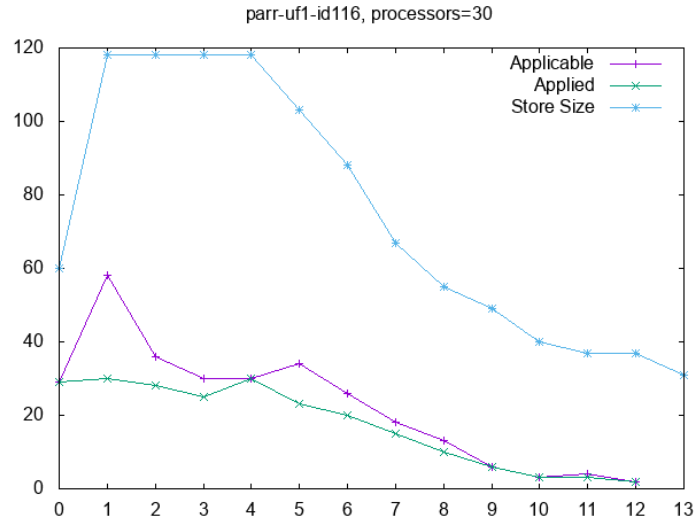
```

Store = Query = [prime(17),prime(23),prime(11),prime(13),
  prime(3),prime(26),prime(14),prime(2),prime(29),prime
  (16),prime(24),prime(27),prime(28),prime(21),prime(8),
  prime(4),prime(9),prime(5),prime(6),prime(30),prime
  (12),prime(22),prime(20),prime(25),prime(7),prime(15),
  prime(19),prime(18),prime(10),[]]
... (line too long)
[prime(17),prime(23),prime(11),prime(13),prime(3),prime
  (2),prime(29),prime(16),prime(27),prime(21),prime(4),
  prime(5),prime(7),prime(19),prime(10),[]]
[prime(17),prime(23),prime(11),prime(13),prime(3),prime
  (2),prime(29),prime(5),prime(7),prime(19),[]]

```

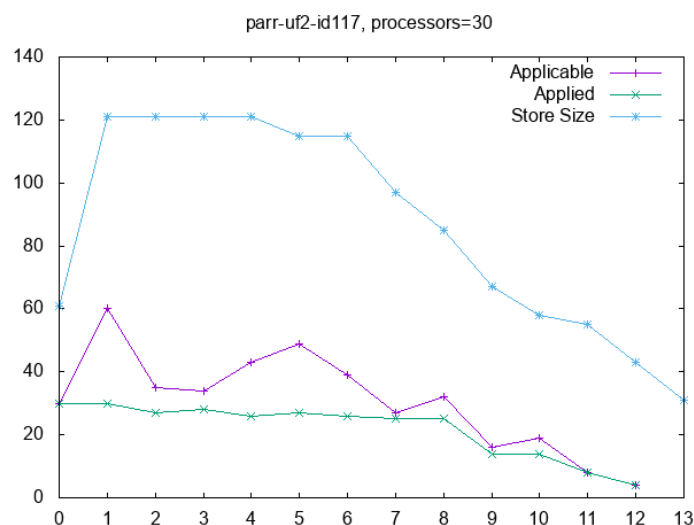
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

Store = Query = [union(25,10),union(12,25),union(7,12),
union(20,7),union(18,20),union(27,18),union(13,27),
union(15,13),union(4,15),union(11,4),union(1,11),union
(6,1),union(21,6),union(19,21),union(14,19),union
(16,14),union(24,16),union(2,24),union(29,2),union
(28,29),union(9,28),union(8,9),union(30,8),union(5,30)
,union(17,5),union(23,17),union(26,23),union(3,26),
union(22,3),root(30),root(29),root(28),root(27),root
(26),root(25),root(24),root(23),root(22),root(21),root
(20),root(19),root(18),root(17),root(16),root(15),root
(14),root(13),root(12),root(11),root(10),root(9),root
(8),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)
... (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)
... (line too long)

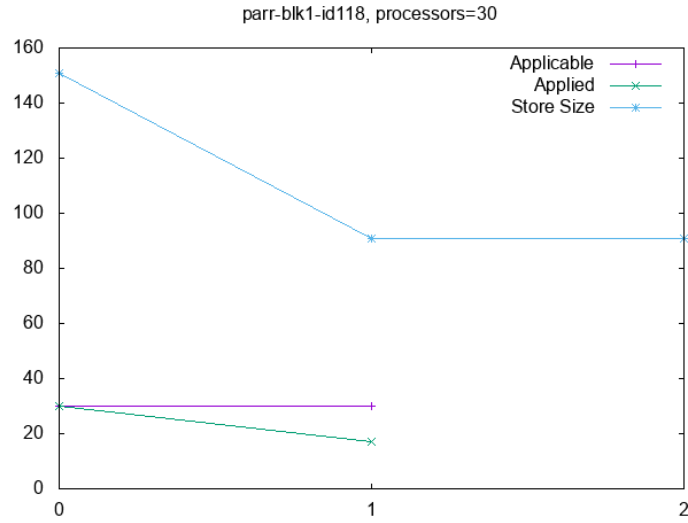
```



```

Store = Query = [union(28,22),union(21,28),union(13,21),
union(21,13),union(16,21),union(24,16),union(12,24),
union(18,12),union(27,18),union(19,27),union(23,19),
union(28,23),union(9,28),union(13,9),union(8,13),union
(24,8),union(29,24),union(15,29),union(25,15),union
(11,25),union(19,11),union(6,19),union(2,6),union
(12,2),union(25,12),union(26,25),union(10,26),union
(7,10),union(27,7),union(20,27),root(30),root(29),root
(28),root(27),root(26),root(25),root(24),root(23),root
(22),root(21),root(20),root(19),root(18),root(17),root
(16),root(15),root(14),root(13),root(12),root(11),root
(10),root(9),root(8),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)
... (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)
... (line too long)

```

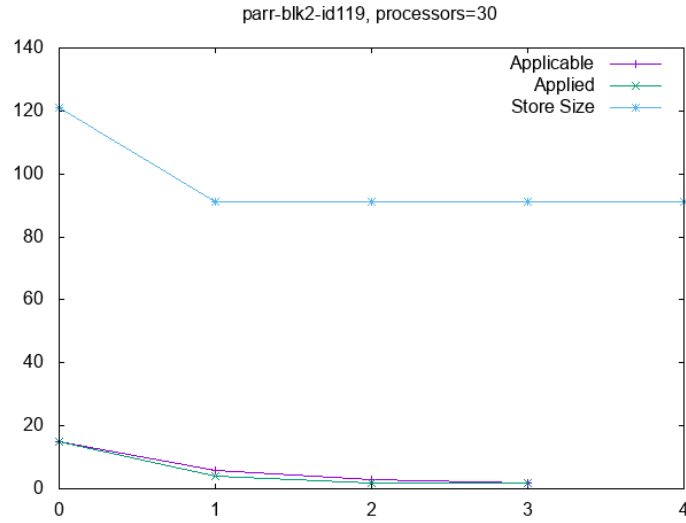


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (23,10),put(11,23),put(26,11),put(20,26),put(29,20),
  put(28,29),put(12,28),put(3,12),put(16,3),put(26,16),
  put(19,26),put(14,19),put(18,14),put(22,18),put(30,22)
  ,put(23,30),put(12,23),put(20,12),put(18,20),put
  (24,18),put(1,24),put(9,1),put(5,9),put(17,5),put

```

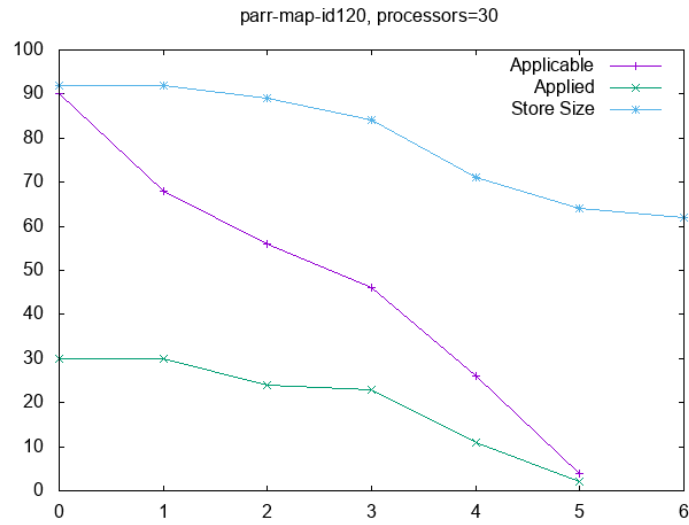
```
(10,17),put(30,10),put(2,30),put(5,2),put(25,5),put  
(29,25),[]]  
... (line too long)  
... (line too long)  
... (line too long)
```



```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(20,2),put(30,20),put(4,30),put(22,4),put
(7,22),put(23,7),put(9,23),put(14,9),put(17,14),put
(25,17),put(16,25),put(27,16),put(24,27),put(8,24),put
(14,8),put(28,14),put(10,28),put(7,10),put(25,7),put
(13,25),put(26,13),put(15,26),put(4,15),put(6,4),put
(20,6),put(10,20),put(11,10),put(19,11),put(5,19),put
(17,5),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

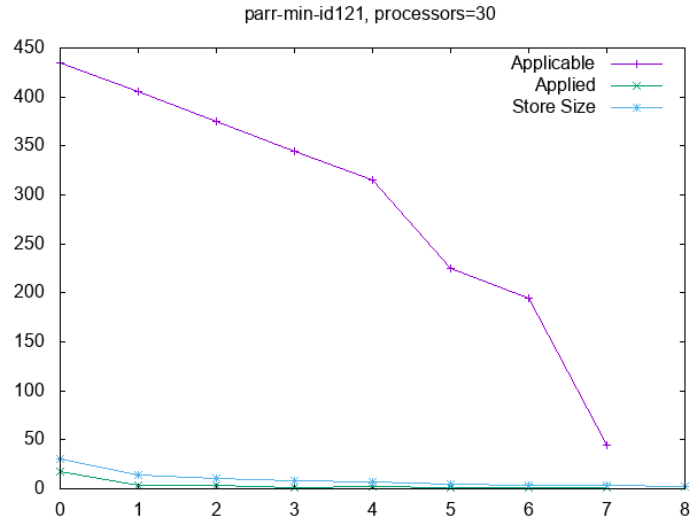
```

```

Store = Query = [mapreduce(cw,cw),data(11),data(32),data
(5),data(7),data(35),data(57),data(12),data(37),data
(10),data(26),data(34),data(23),data(51),data(2),data
(4),data(21),data(58),data(33),data(27),data(42),data
(9),data(26),data(10),data(6),data(59),data(41),data
(36),data(22),data(3),data(3),data(45),data(15),data
(14),data(43),data(7),data(38),data(30),data(1),data
(16),data(16),data(8),data(9),data(49),data(19),data
(18),data(44),data(14),data(53),data(19),data(60),data
(17),data(4),data(28),data(20),data(21),data(17),data
(1),data(8),data(40),data(18),data(31),data(54),data
(12),data(50),data(20),data(30),data(13),data(55),data
(23),data(15),data(24),data(52),data(56),data(25),data
(29),data(2),data(24),data(22),data(5),data(46),data
(11),data(28),data(48),data(6),data(13),data(39),data
(29),data(27),data(25),data(47),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

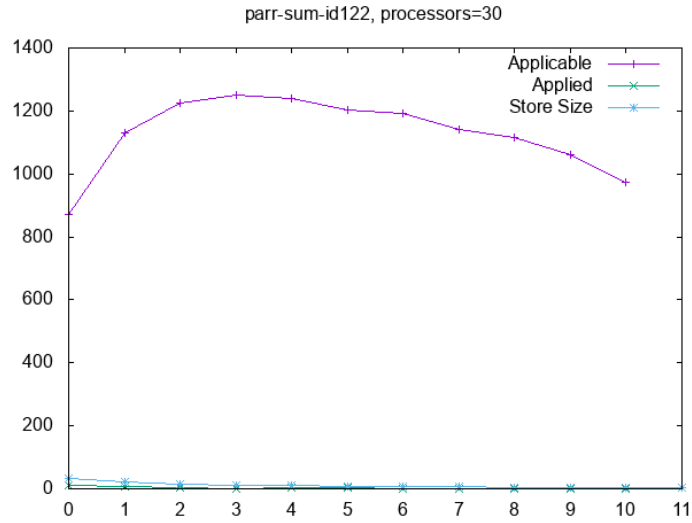
```



```

Store = Query = [min(22),min(26),min(30),min(8),min(6),
  min(7),min(9),min(14),min(27),min(11),min(23),min(12),
  min(19),min(25),min(18),min(24),min(20),min(13),min(4)
  ,min(16),min(1),min(28),min(21),min(17),min(15),min(3)
  ,min(2),min(5),min(29),min(10),[]]
... (line too long)
[min(8),min(6),min(14),min(12),min(19),min(25),min(20),
  min(4),min(1),min(3),min(2),min(5),min(29),[]]
[min(8),min(14),min(19),min(25),min(20),min(4),min(1),min
  (3),min(2),min(5),[]]
[min(8),min(14),min(19),min(25),min(4),min(1),min(3),[]]
[min(8),min(14),min(19),min(4),min(1),min(3),[]]
[min(8),min(14),min(1),min(3),[]]
[min(8),min(14),min(1),min(3),[]]
[min(8),min(14),min(1),min(3),[]]
[min(8),min(1),min(3),[]]
[min(8),min(1),[]]
[min(8),min(1),[]]
[min(8),min(1),[]]
[min(8),min(1),[]]
[min(8),min(1),[]]
[min(1),[]]
[min(1),[]]

```

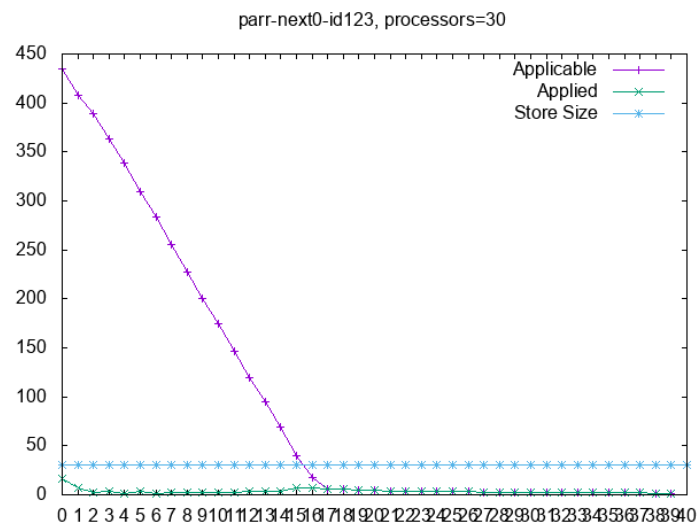


```

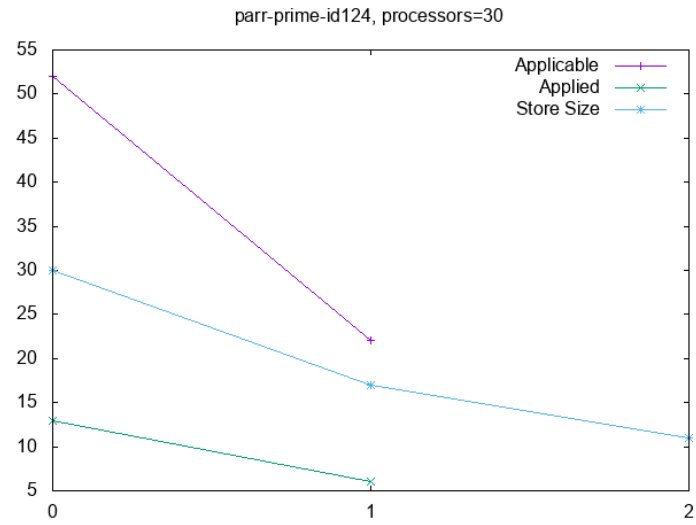
Store = Query = [sum(2),sum(7),sum(13),sum(3),sum(23),sum
(24),sum(6),sum(9),sum(19),sum(20),sum(4),sum(10),sum
(12),sum(29),sum(25),sum(22),sum(28),sum(18),sum(11),
sum(16),sum(15),sum(14),sum(17),sum(1),sum(27),sum(8),
sum(5),sum(26),sum(21),sum(30),[]]
... (line too long)
... (line too long)
[sum(65),sum(17),sum(29),sum(76),sum(53),sum(48),sum(50),
sum(27),sum(31),sum(2),sum(12),sum(22),sum(28),sum(5)
,[],]
[sum(19),sum(141),sum(55),sum(29),sum(53),sum(48),sum(50)
,sum(31),sum(12),sum(22),sum(5),[],]
[sum(196),sum(19),sum(29),sum(53),sum(48),sum(50),sum(31)
,sum(12),sum(22),sum(5),[],]
[sum(27),sum(50),sum(196),sum(29),sum(53),sum(48),sum(50)
,sum(12),[],]
[sum(27),sum(50),sum(196),sum(29),sum(53),sum(48),sum(50)
,sum(12),[],]
[sum(39),sum(244),sum(50),sum(29),sum(53),sum(50),[],]
[sum(79),sum(39),sum(244),sum(53),sum(50),[],]
[sum(79),sum(39),sum(244),sum(53),sum(50),[],]
[sum(323),sum(39),sum(53),sum(50),[],]
[sum(89),sum(323),sum(53),[],]
[sum(89),sum(323),sum(53),[],]
[sum(376),sum(89),[],]
[sum(376),sum(89),[],]
[sum(376),sum(89),[],]
[sum(465),[],]
[sum(465),[],]
[sum(465),[],]
[sum(465),[],]

```

[illegible]

[illegible]

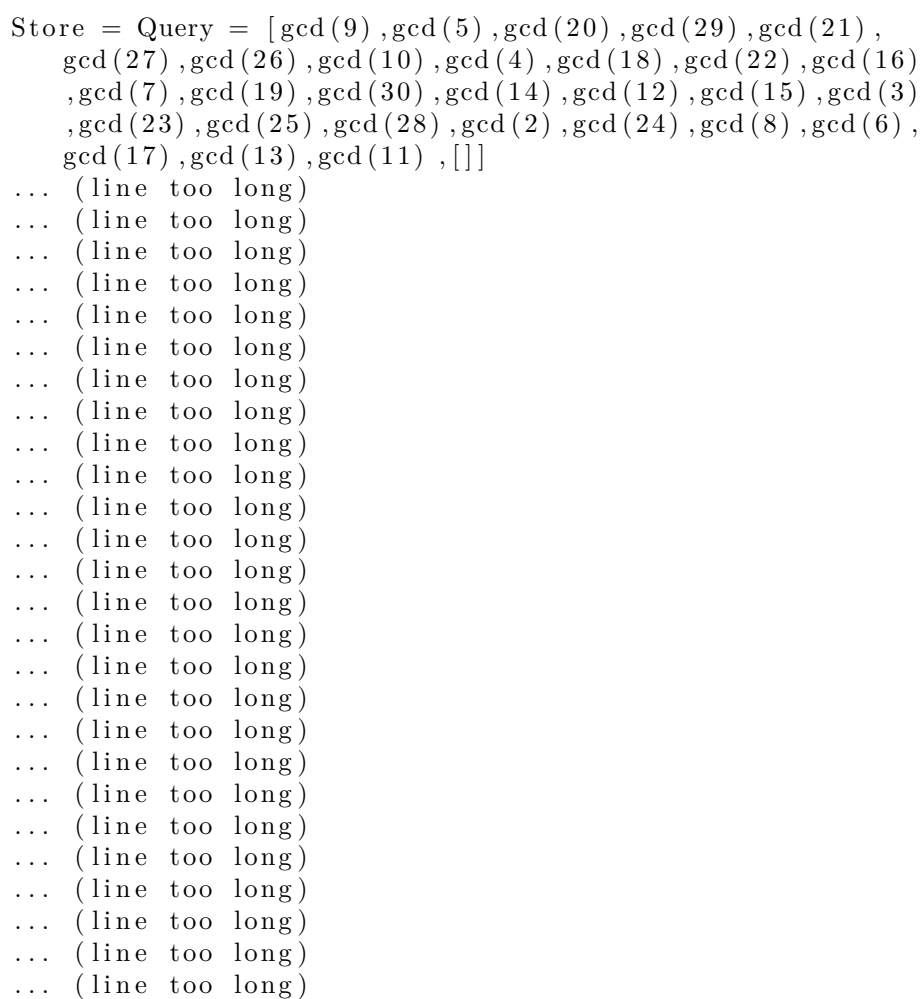
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

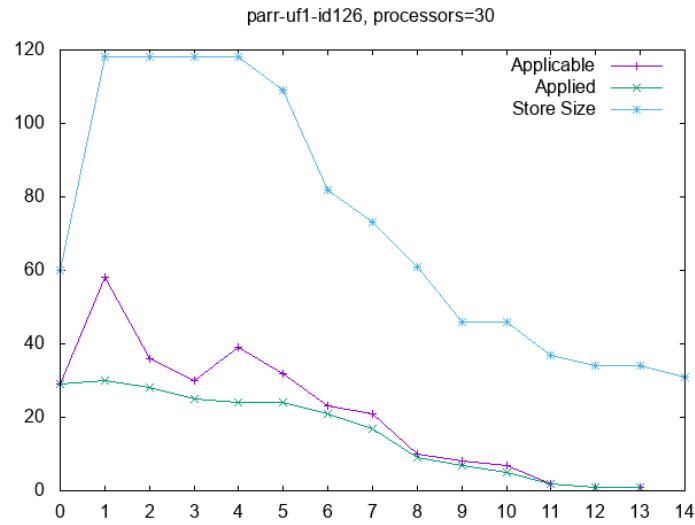
Store = Query = [prime(3),prime(18),prime(16),prime(4),
    prime(29),prime(9),prime(10),prime(28),prime(24),prime
    (25),prime(7),prime(23),prime(21),prime(22),prime(17),
    prime(8),prime(27),prime(2),prime(26),prime(6),prime
    (14),prime(12),prime(20),prime(30),prime(15),prime(11)
    ,prime(5),prime(13),prime(19),[]]
... (line too long)
[prime(3),prime(4),prime(29),prime(7),prime(23),prime(21)
    ,prime(22),prime(17),prime(27),prime(2),prime(6),prime
    (14),prime(11),prime(5),prime(13),prime(19),[]]
[prime(3),prime(29),prime(7),prime(23),prime(17),prime(2)
    ,prime(11),prime(5),prime(13),prime(19),[]]

```



[illegible]

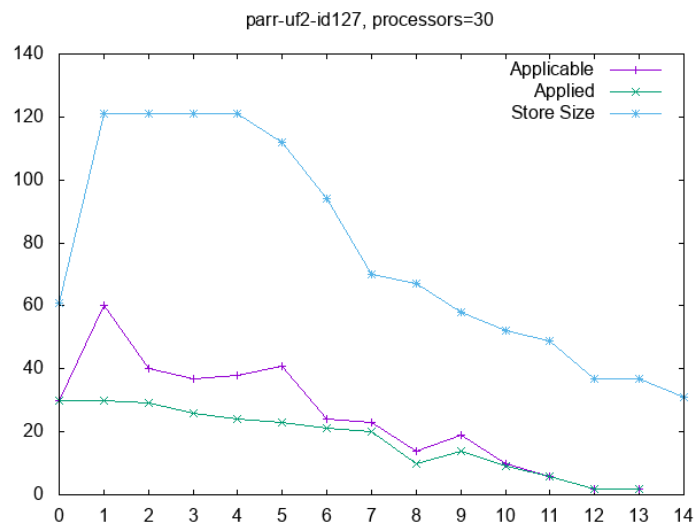
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



```

Store = Query = [union(28,11),union(8,28),union(10,8),
union(19,10),union(2,19),union(3,2),union(12,3),union
(15,12),union(17,15),union(26,17),union(4,26),union
(1,4),union(20,1),union(29,20),union(6,29),union(27,6)
,union(5,27),union(25,5),union(22,25),union(18,22),
union(13,18),union(24,13),union(9,24),union(14,9),
union(30,14),union(7,30),union(21,7),union(16,21),
union(23,16),root(30),root(29),root(28),root(27),root
(26),root(25),root(24),root(23),root(22),root(21),root
(20),root(19),root(18),root(17),root(16),root(15),root
(14),root(13),root(12),root(11),root(10),root(9),root
(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

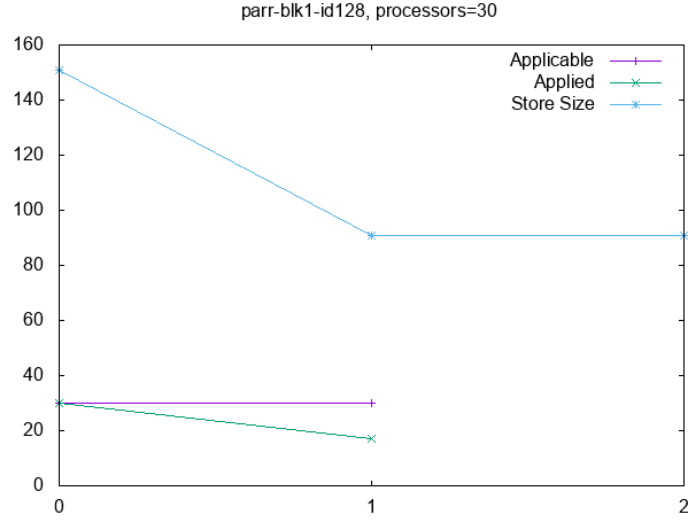
```



```

Store = Query = [union(12,23),union(28,12),union(8,28),
union(19,8),union(7,19),union(14,7),union(16,14),union
(29,16),union(20,29),union(22,20),union(5,22),union
(25,5),union(26,25),union(8,26),union(7,8),union(11,7)
,union(4,11),union(22,4),union(27,22),union(1,27),
union(3,1),union(4,3),union(5,4),union(21,5),union
(24,21),union(30,24),union(2,30),union(6,2),union(9,6)
,union(6,9),root(30),root(29),root(28),root(27),root
(26),root(25),root(24),root(23),root(22),root(21),root
(20),root(19),root(18),root(17),root(16),root(15),root
(14),root(13),root(12),root(11),root(10),root(9),root
(8),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)
... (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)
... (line too long)
... (line too long)
... (line too long)

```

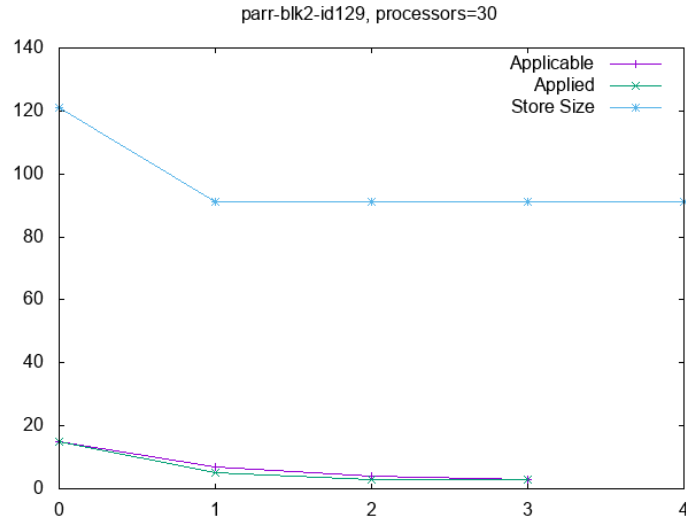


```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (19,8),put(3,19),put(14,3),put(9,14),put(6,9),put
  (22,6),put(4,22),put(13,4),put(20,13),put(30,20),put
  (6,30),put(15,6),put(29,15),put(7,29),put(12,7),put
  (9,12),put(8,9),put(3,8),put(22,3),put(10,22),put
  (24,10),put(25,24),put(17,25),put(29,17),put(17,29),

```

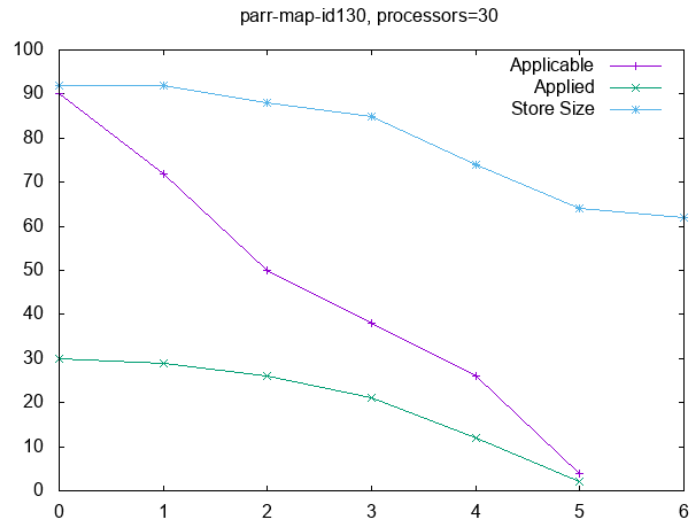
```
    put (5,17) , put (27,5) , put (24,27) , put (25,24) , put (14,25)
    , [] ]
... (line too long)
... (line too long)
... (line too long)
```



```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(6,30),put(9,6),put(13,9),put(29,13),put
(23,29),put(15,23),put(29,15),put(20,29),put(30,20),
put(11,30),put(8,11),put(11,8),put(1,11),put(27,1),put
(10,27),put(21,10),put(28,21),put(10,28),put(18,10),
put(17,18),put(2,17),put(23,2),put(19,23),put(5,19),
put(6,5),put(22,6),put(18,22),put(5,18),put(4,5),put
(24,4),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

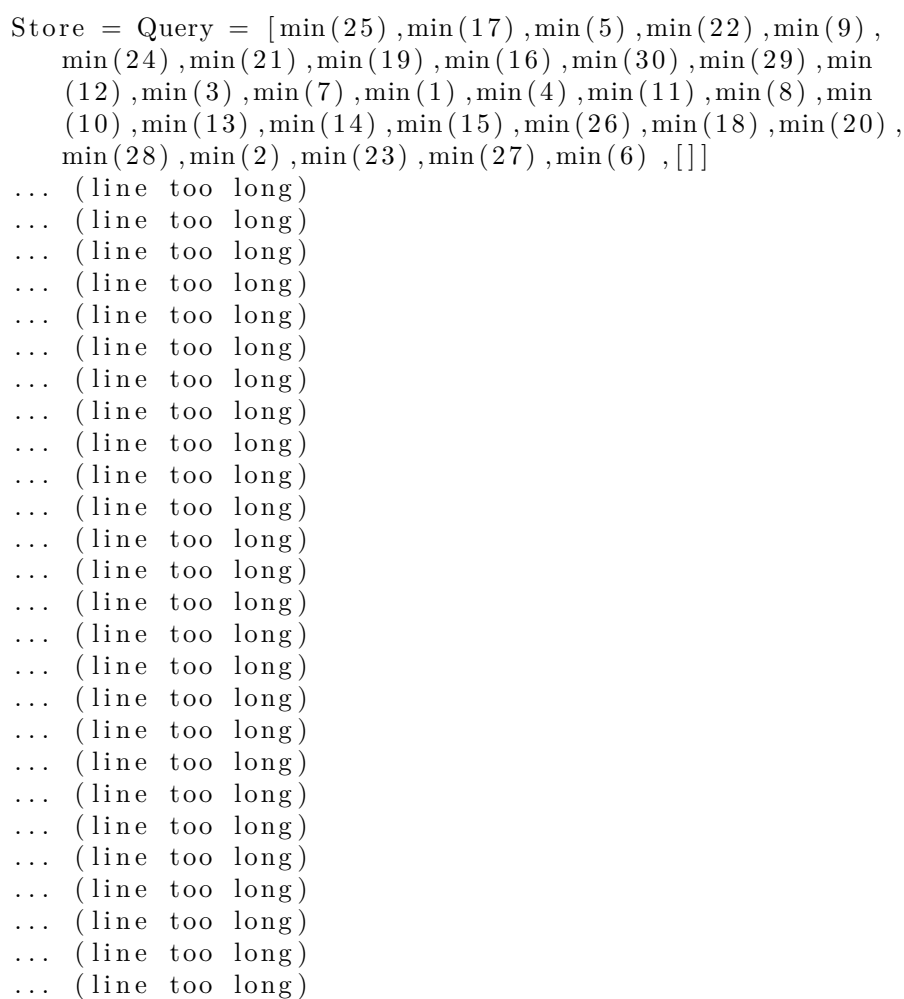
```



```

Store = Query = [mapreduce(cw,cw),data(13),data(5),data
(7),data(25),data(28),data(24),data(33),data(31),data
(21),data(49),data(20),data(54),data(38),data(10),data
(37),data(6),data(58),data(56),data(24),data(59),data
(6),data(27),data(26),data(46),data(43),data(27),data
(48),data(30),data(22),data(8),data(5),data(4),data
(57),data(18),data(11),data(16),data(60),data(42),data
(26),data(15),data(32),data(9),data(2),data(23),data
(25),data(28),data(23),data(12),data(29),data(21),data
(51),data(53),data(17),data(30),data(34),data(19),data
(19),data(3),data(40),data(45),data(14),data(17),data
(39),data(11),data(47),data(1),data(22),data(10),data
(12),data(4),data(1),data(9),data(7),data(18),data(15)
,data(35),data(29),data(41),data(52),data(13),data(36)
,data(20),data(44),data(55),data(2),data(14),data(8),
data(16),data(3),data(50),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

[illegible]

[illegible]

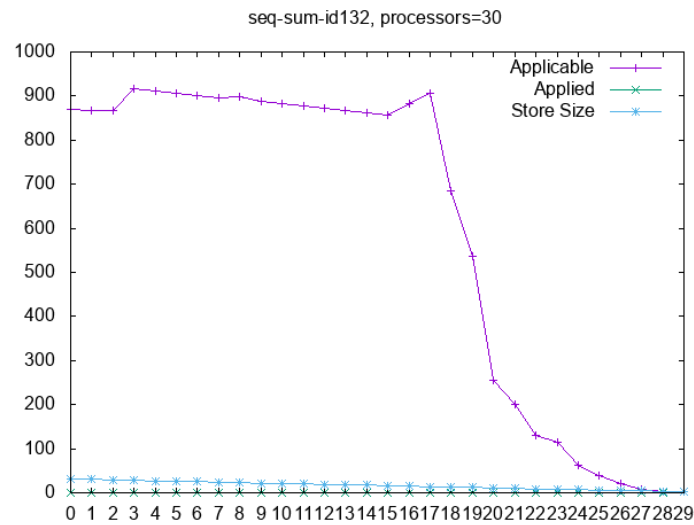
[illegible]

385

386

[illegible]

$[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$
 $[\min(1), []]$



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

404

[illegible]

406

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(162),sum(122),sum(103),sum(78),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(181),sum(162),sum(122),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(284),sum(181),[]]
 [sum(465),[]]
 [sum(465),[]]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

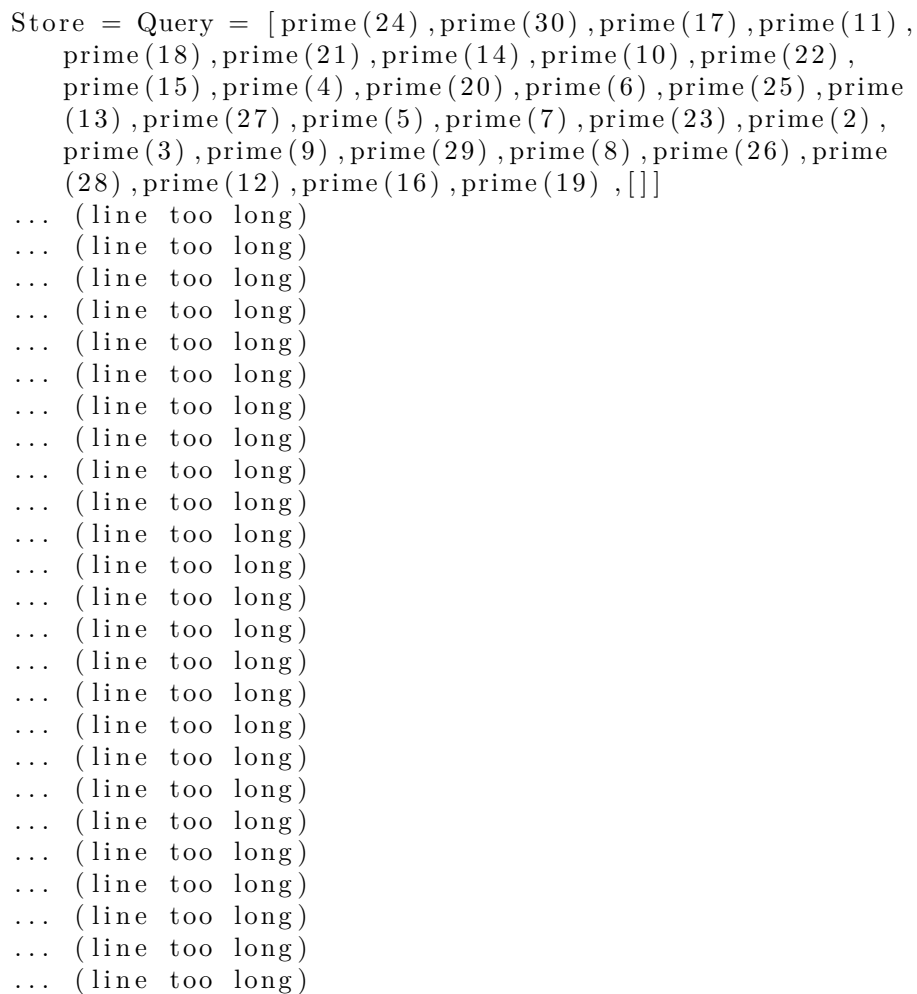
[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



```

... (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)
... (line too long)
... (line too long)
[prime(17),prime(11),prime(25),prime(13),prime(27),prime
(5),prime(7),prime(23),prime(2),prime(3),prime(9),
prime(29),prime(8),prime(26),prime(28),prime(12),prime
(16),prime(19),[]]
[prime(17),prime(11),prime(25),prime(13),prime(27),prime
(5),prime(7),prime(23),prime(2),prime(3),prime(9),
prime(29),prime(8),prime(26),prime(28),prime(12),prime
(16),prime(19),[]]
[prime(17),prime(11),prime(25),prime(13),prime(27),prime
(5),prime(7),prime(23),prime(2),prime(3),prime(9),
prime(29),prime(8),prime(26),prime(28),prime(12),prime
(16),prime(19),[]]
[prime(17),prime(11),prime(13),prime(27),prime(5),prime
(7),prime(23),prime(2),prime(3),prime(9),prime(29),
prime(8),prime(26),prime(28),prime(12),prime(16),prime
(19),[]]
[prime(17),prime(11),prime(13),prime(27),prime(5),prime
(7),prime(23),prime(2),prime(3),prime(9),prime(29),
prime(8),prime(28),prime(12),prime(16),prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime
(23),prime(2),prime(3),prime(9),prime(29),prime(8),
prime(28),prime(12),prime(16),prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime
(23),prime(2),prime(3),prime(9),prime(29),prime(8),
prime(12),prime(16),prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime
(23),prime(2),prime(3),prime(9),prime(29),prime(8),
prime(12),prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime
(23),prime(2),prime(3),prime(9),prime(29),prime(8),
prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime
(23),prime(2),prime(3),prime(9),prime(29),prime(8),
prime(19),[]]
[prime(17),prime(11),prime(13),prime(5),prime(7),prime

```

```

(23), prime(2), prime(3), prime(9), prime(29), prime(8),
prime(19), []]
[prime(17), prime(11), prime(13), prime(5), prime(7), prime
(23), prime(2), prime(3), prime(9), prime(29), prime(19)
, []]
[prime(17), prime(11), prime(13), prime(5), prime(7), prime
(23), prime(2), prime(3), prime(9), prime(29), prime(19)
, []]
[prime(17), prime(11), prime(13), prime(5), prime(7), prime
(23), prime(2), prime(3), prime(29), prime(19), []]
[prime(17), prime(11), prime(13), prime(5), prime(7), prime
(23), prime(2), prime(3), prime(29), prime(19), []]

```


[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

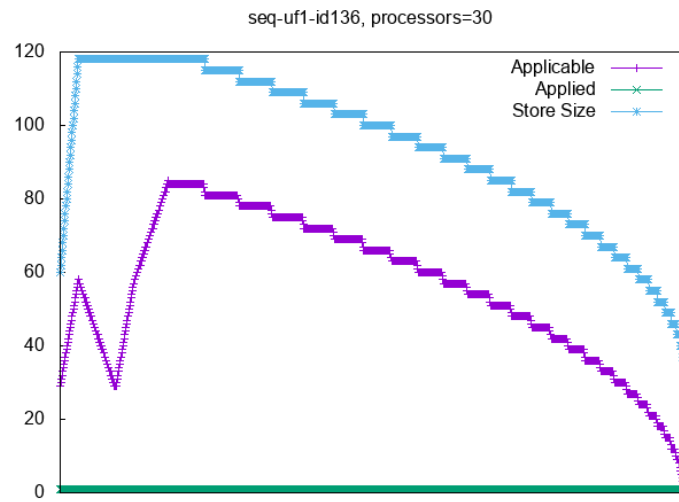
[illegible]

[illegible]

[illegible]

[illegible]

... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

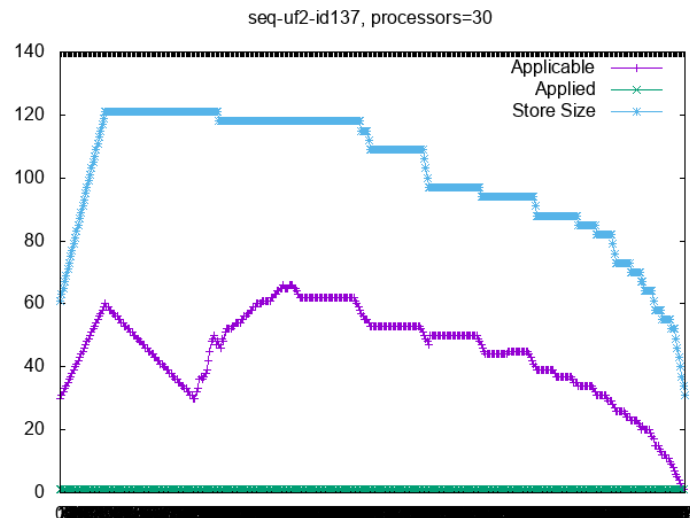
[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

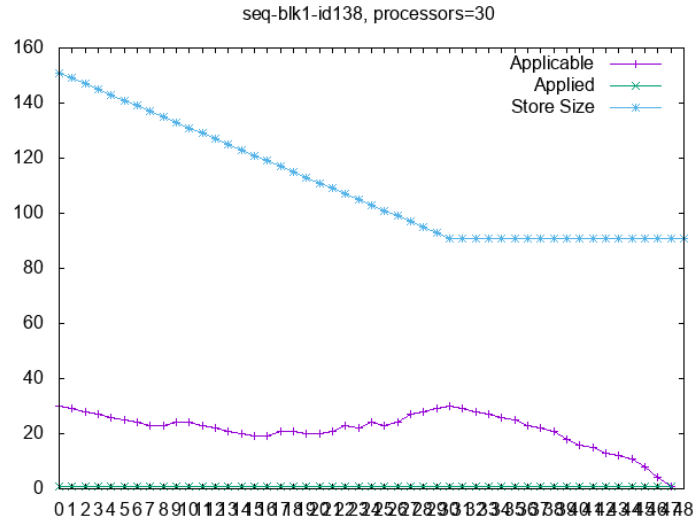
[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



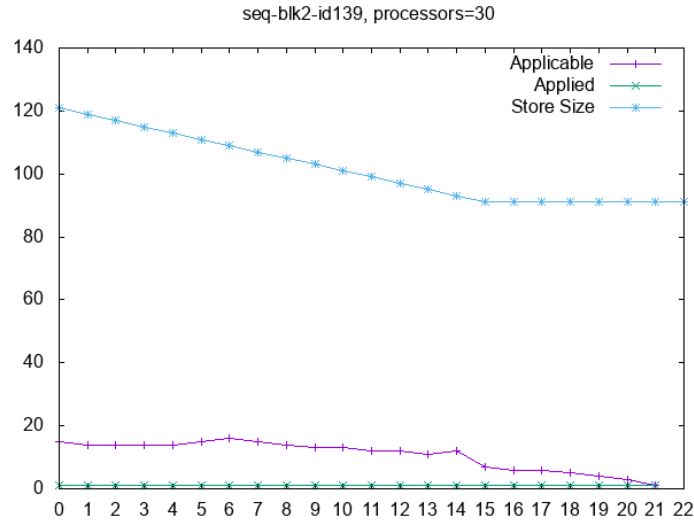
```

Store = Query = [grab(30,130),grab(29,129),grab(28,128),
  grab(27,127),grab(26,126),grab(25,125),grab(24,124),
  grab(23,123),grab(22,122),grab(21,121),grab(20,120),
  grab(19,119),grab(18,118),grab(17,117),grab(16,116),
  grab(15,115),grab(14,114),grab(13,113),grab(12,112),
  grab(11,111),grab(10,110),grab(9,109),grab(8,108),grab
  (7,107),grab(6,106),grab(5,105),grab(4,104),grab
  (3,103),grab(2,102),grab(1,101),empty(30),empty(29),
  empty(28),empty(27),empty(26),empty(25),empty(24),
  empty(23),empty(22),empty(21),empty(20),empty(19),
  empty(18),empty(17),empty(16),empty(15),empty(14),
  empty(13),empty(12),empty(11),empty(10),empty(9),empty
  (8),empty(7),empty(6),empty(5),empty(4),empty(3),empty
  (2),empty(1),clear(130),clear(129),clear(128),clear
  (127),clear(126),clear(125),clear(124),clear(123),
  clear(122),clear(121),clear(120),clear(119),clear(118)
  ,clear(117),clear(116),clear(115),clear(114),clear
  (113),clear(112),clear(111),clear(110),clear(109),
  clear(108),clear(107),clear(106),clear(105),clear(104)
  ,clear(103),clear(102),clear(101),on(130,30),on
  (129,29),on(128,28),on(127,27),on(126,26),on(125,25),
  on(124,24),on(123,23),on(122,22),on(121,21),on(120,20)
  ,on(119,19),on(118,18),on(117,17),on(116,16),on
  (115,15),on(114,14),on(113,13),on(112,12),on(111,11),
  on(110,10),on(109,9),on(108,8),on(107,7),on(106,6),on
  (105,5),on(104,4),on(103,3),on(102,2),on(101,1),put
  (13,19),put(9,13),put(4,9),put(15,4),put(9,15),put
  (25,9),put(1,25),put(21,1),put(10,21),put(30,10),put
  (22,30),put(2,22),put(6,2),put(4,6),put(14,4),put
  (22,14),put(28,22),put(7,28),put(11,7),put(26,11),put
  (5,26),put(15,5),put(29,15),put(23,29),put(14,23),put

```

[illegible][illegible]

... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

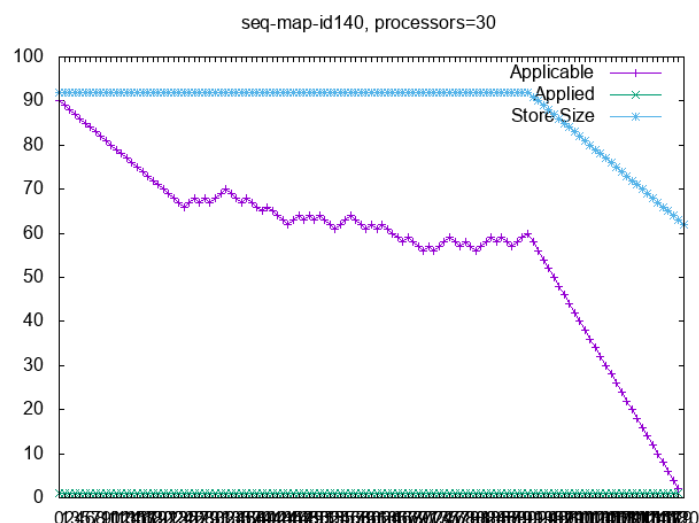


```

Store = Query = [grab(30,30),grab(29,29),grab(28,28),grab
(27,27),grab(26,26),grab(25,25),grab(24,24),grab
(23,23),grab(22,22),grab(21,21),grab(20,20),grab
(19,19),grab(18,18),grab(17,17),grab(16,16),grab
(15,15),grab(14,14),grab(13,13),grab(12,12),grab
(11,11),grab(10,10),grab(9,9),grab(8,8),grab(7,7),grab
(6,6),grab(5,5),grab(4,4),grab(3,3),grab(2,2),grab
(1,1),empty(30),empty(29),empty(28),empty(27),empty
(26),empty(25),empty(24),empty(23),empty(22),empty(21)
,empty(20),empty(19),empty(18),empty(17),empty(16),
empty(15),empty(14),empty(13),empty(12),empty(11),
empty(10),empty(9),empty(8),empty(7),empty(6),empty(5)
,empty(4),empty(3),empty(2),empty(1),clear(29),clear
(27),clear(25),clear(23),clear(21),clear(19),clear(17)
,clear(15),clear(13),clear(11),clear(9),clear(7),clear
(5),clear(3),clear(1),on(29,30),on(27,28),on(25,26),on
(23,24),on(21,22),on(19,20),on(17,18),on(15,16),on
(13,14),on(11,12),on(9,10),on(7,8),on(5,6),on(3,4),on
(1,2),put(1,13),put(28,1),put(2,28),put(8,2),put(3,8),
put(11,3),put(21,11),put(19,21),put(11,19),put(5,11),
put(23,5),put(28,23),put(30,28),put(4,30),put(6,4),put
(24,6),put(19,24),put(27,19),put(23,27),put(24,23),put
(1,24),put(25,1),put(14,25),put(12,14),put(3,12),put
(21,3),put(8,21),put(7,8),put(20,7),put(29,20),[]]
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```

[illegible]



```

Store = Query = [mapreduce(cw,cw),data(31),data(1),data
(22),data(5),data(32),data(14),data(39),data(13),data
(18),data(27),data(44),data(30),data(60),data(29),data
(2),data(9),data(6),data(8),data(4),data(21),data(7),
data(16),data(35),data(28),data(5),data(30),data(26),
data(13),data(45),data(21),data(26),data(6),data(25),
data(24),data(19),data(19),data(23),data(54),data(17),
data(28),data(47),data(52),data(10),data(46),data(29),
data(17),data(12),data(27),data(34),data(10),data(11),
data(15),data(40),data(1),data(18),data(24),data(59),
data(36),data(58),data(15),data(3),data(9),data(42),
data(33),data(53),data(20),data(14),data(37),data(55),
data(43),data(22),data(41),data(3),data(25),data(7),
data(57),data(51),data(4),data(48),data(50),data(20),
data(8),data(11),data(38),data(2),data(56),data(49),
data(16),data(23),data(12),[]]
... (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)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)
... (line too long)

```


[illegible]