Multidirectional Constraints

```
(define (c:+ a b c)
 (p:+ a b c)
 (p:-cab)
 (p:-cba)
(define (c:* a b c)
 (p:*abc)
 (p:/cab)
 (p:/cba)
(define pass-through
 (function->propagator-constructor
  (lambda (x) x))
(define (identity-constraint a b)
 (pass-through a b)
 (pass-through b a))
```