# Propagators: An Introduction

George Wilson

Data61/CSIRO

george.wilson@data61.csiro.au

November 10, 2017





What?



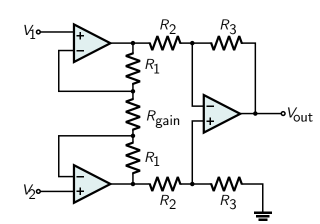
Why?

Roots as early as the 1970's at MIT

- Guy L. Steele Jr.
- Gerald J. Sussman
- Richard Stallman

More recently:

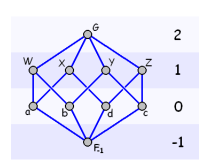
Alexey Radul



### And then

• Edward Kmett





$$x \le y \implies f(x) \le f(y)$$

Propagators

The <i>propagator model</i> is a model of computation We model computations as <i>propagator networks</i>	

The *propagator model* is a model of computation We model computations as *propagator networks* 

### Propagator networks:

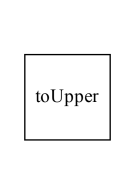
- are extremely expressive
- lend themselves to parallel and distributed evaluation
- allow different strategies of problem-solving to seamlessly cooperate

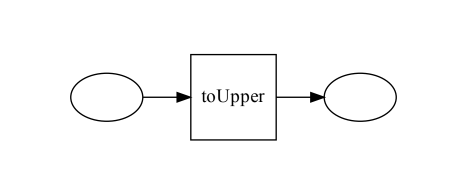
## A propagator network comprises

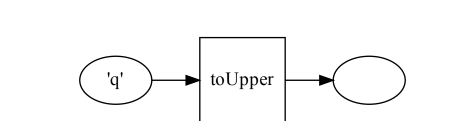
- cells
- propagators
- connections between cells and propagators

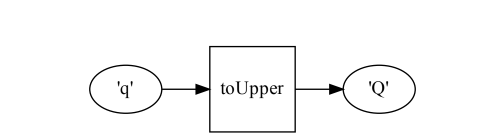


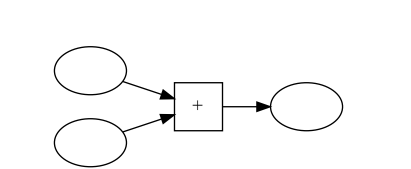


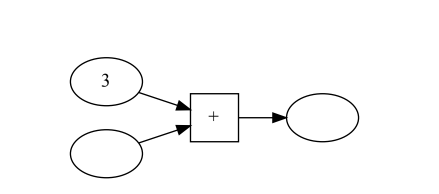


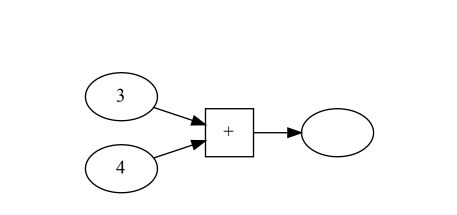


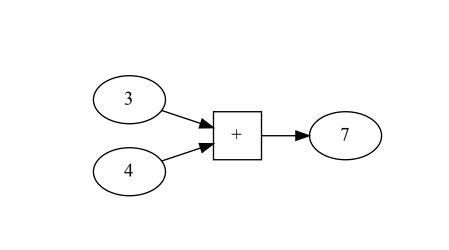


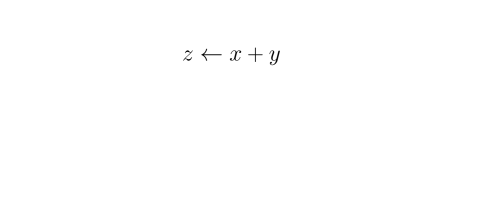


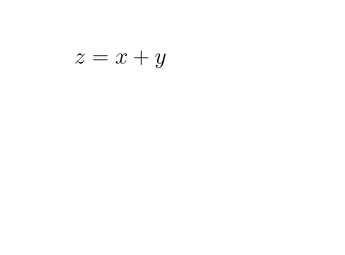


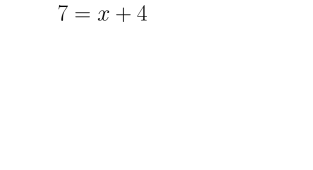


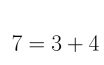


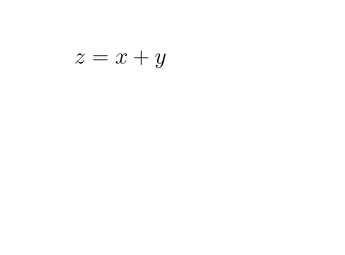


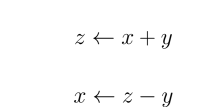




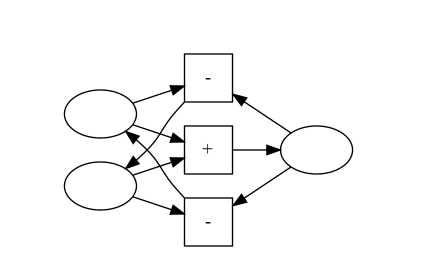


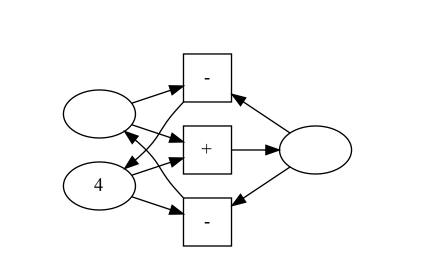


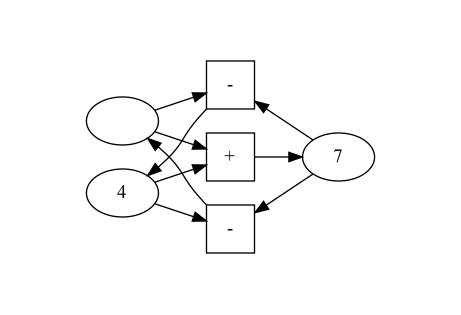


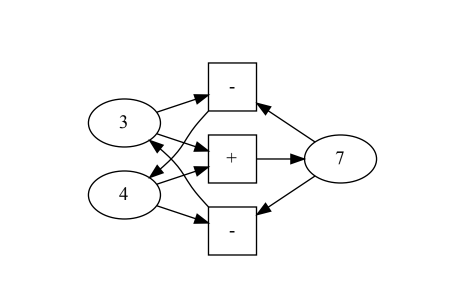


 $y \leftarrow z - x$ 



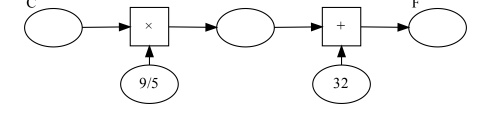




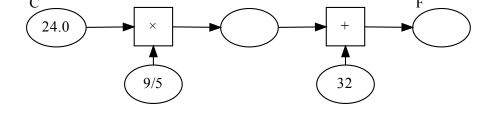


Propagators let us express multi-directional relationships!

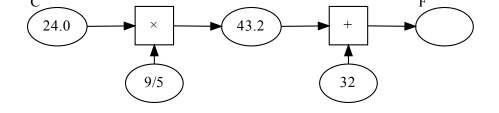
 $^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$ 



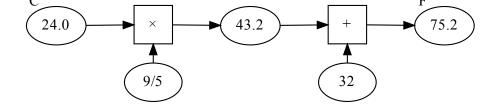
$$^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$$



$$^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$$

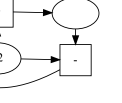


$$^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$$



$$^{\circ}C = (^{\circ}F - 32) \div \frac{9}{5}$$

 $^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$ 

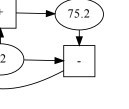


$$^{\circ}C = (^{\circ}F - 32) \div \frac{9}{5}$$

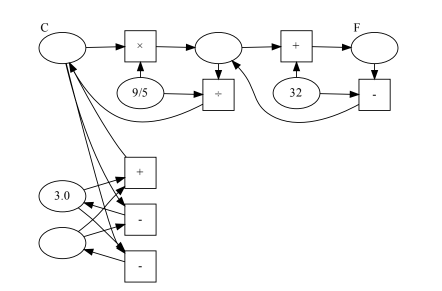
75.2

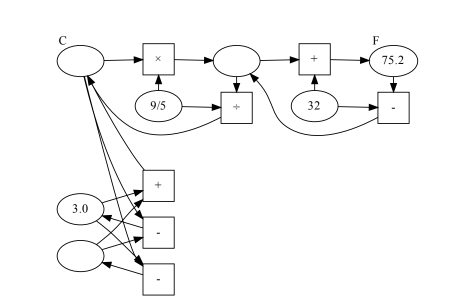
 $^{\circ}F = ^{\circ}C \times \frac{9}{5} + 32$ 

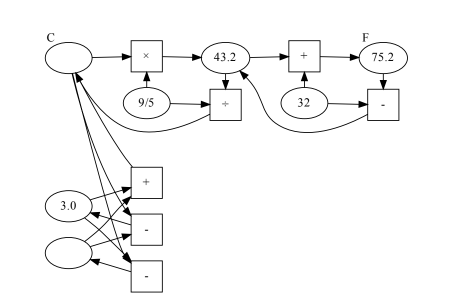
$$^{\circ}C = (^{\circ}F - 32) \div \frac{9}{5}$$

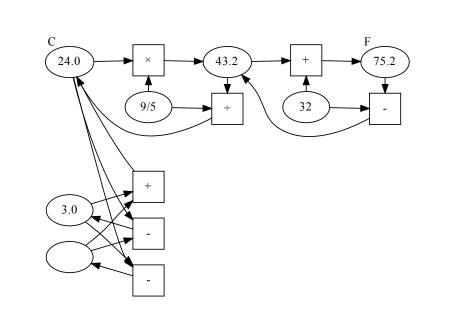


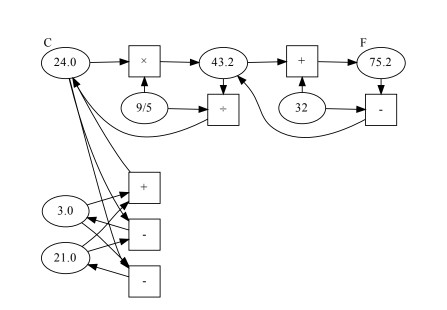
$$^{\circ}C = (^{\circ}F - 32) \div \frac{9}{5}$$





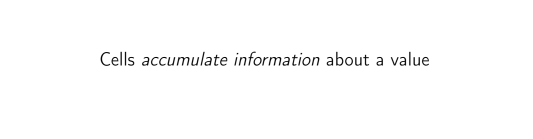




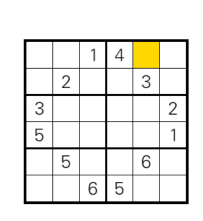


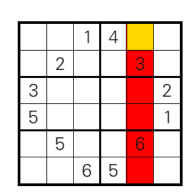
We can combine networks into larger networks!

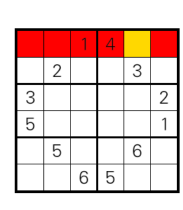


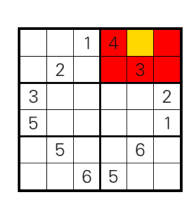


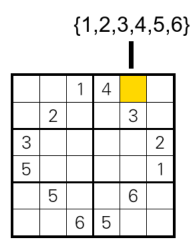
		1	4		
	2			3	
3					2
5					1
	5			6	
		6	5		

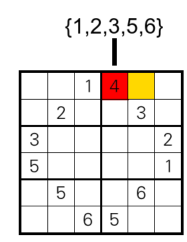


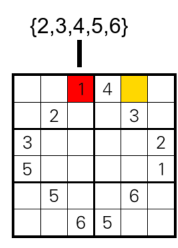


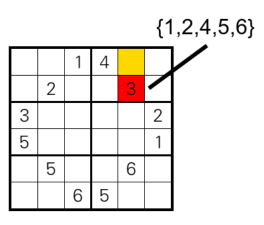


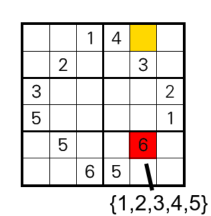


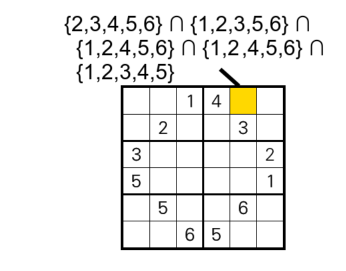


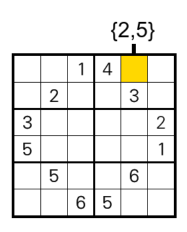










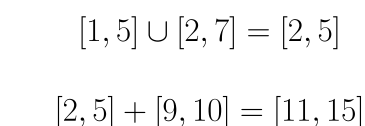


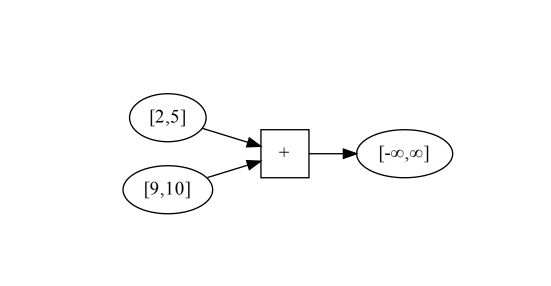
## $\{True, False\}$

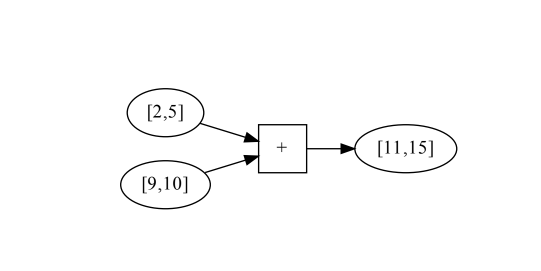


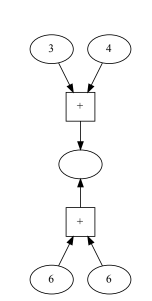
[1, 5]

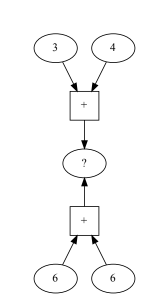
 $[1,5] \cup [2,7] = [2,5]$ 

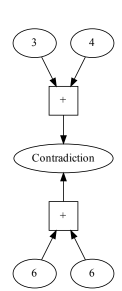








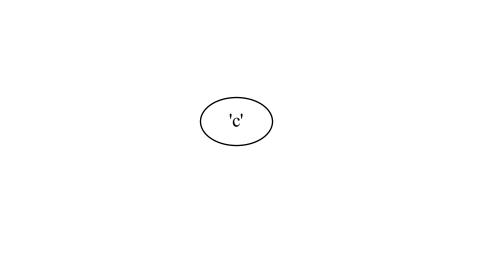




What types are the values of the cells?



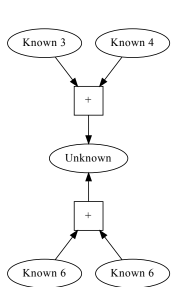


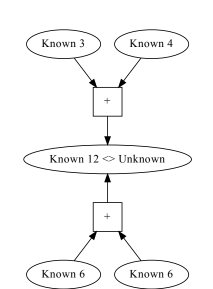


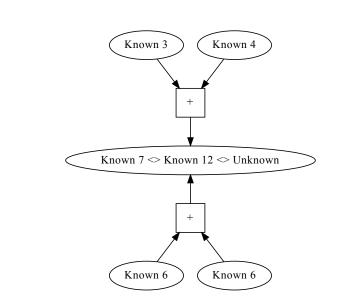


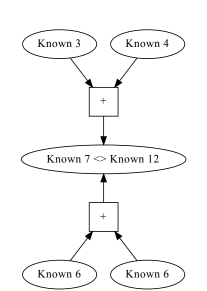
data Perhaps a = Unknown | Known a | Contradiction

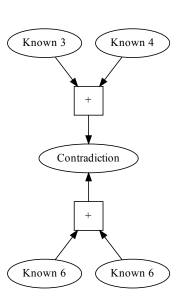
```
data Perhaps a = Unknown | Known a | Contradiction
instance Eq a => Monoid (Perhaps a) where
 mempty = Unknown
 mappend Unknown x = x
 mappend x Unknown = x
 mappend Contradiction _ = Contradiction
 mappend _ Contradiction = Contradiction
 mappend (Known a) (Known b) =
   if a == b
     then Known a
     else Contradiction
```









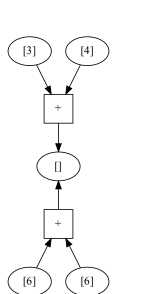


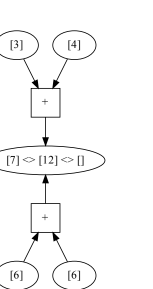
Is this the only type propagator cells can contain?
Will other monoids work?

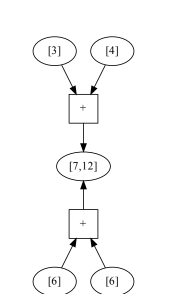
Is this the only type propagator cells can contain?

Will other monoids work?

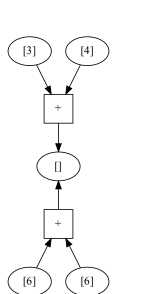
What about List?

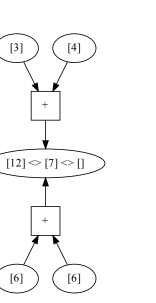


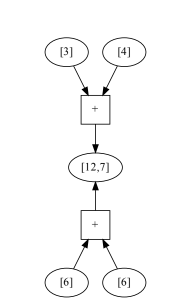


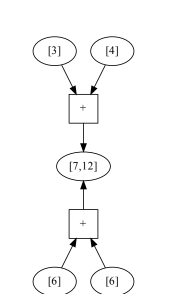


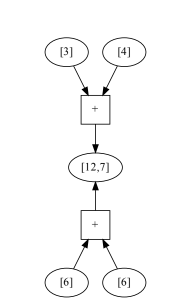












## We need commutativity!

 $x \oplus y = y \oplus x$ 

## We need commutativity!

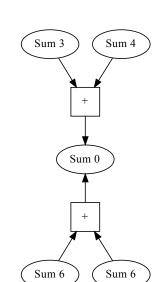
$$x \oplus y = y \oplus x$$

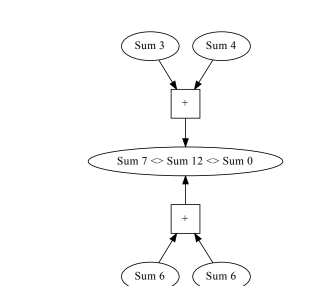
$$[1,2,3] \iff [4,5,6] == [1,2,3,4,5,6]$$
  
 $[4,5,6] \iff [1,2,3] == [4,5,6,1,2,3]$ 

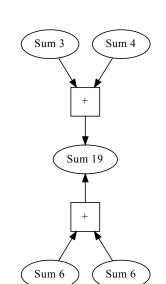
We need a commutative monoid

What about addition?

x + y = y + x







## We need idempotence!

 $x \oplus x = x$ 

We need an idempotent, commutative monoid. This structure is called a *join-semilattice* 

Associativity 
$$(x \lor y) \lor z = x \lor (y \lor z)$$

Commutativity 
$$x \lor y = y \lor x$$

Idempotence  $x \lor x = x$ 

Partial information that supports merging!

