

# Graph Algebra and Formally Defined Programs in Z

Using Haskell to Reason and Verify Programs

Leonard Kleinrock 01.jan.2022 Formal Methods International Congress

# Graph Algebra Representation of Formally Defined Programs in Z

Using Haskell to Reason and Verify Programs

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#### Lists

- 1 Berlin
- 2 Hannover
- Freiburg im Breisgau
- 4 Heidelberg
- 5 Hamburg

- 1 Leipzig
- 2 Dresden
- 3 München
- 4 Köln
- 5 Köningsberg und Praga

## Is Algebraic Graph Knowledge Possible?

Research has been conducted in order to evaluate the possibility of reaching meaningful knowledge from Algebraic Graph transformations.

• Model Cheking and theorem prooving are viable paths.

When the neet to make strong assertions becomes inevitable:

- This is the first way: **outstanding assertion**!
- Even greater impact comes from: hilight text!

<sup>\*</sup> **Note** : This is a very long footnote line intended to test the layout of two lines.

#### **H1**

H2

H3

H4

H5

H6

- This is a fragment o normal text written here in order to exemplify the use of several featrues in CSS.
- This is a fragment o normal text written here in order to exemplify the use of several featrues in CSS.
  - This is one feature
  - This is another subjetc.

#### Lists

- 1. One
- 2. Two
- 3. Three
  - i. abc
  - ii. def
- 4. End of list

```
primes = filterPrime [2..]
  where filterPrime (p:xs) =
        p : filterPrime [x | x <- xs, x `mod` p /= 0]

seqLength :: Num b ⇒ Sequence a → b
seqAppend :: Sequence a → Sequence a

seqLength Nil = 0
seqLength (Cons _ xs) = 1 + seqLength xs

seqAppend Nil ys = ys
seqAppend (Cons x xs) ys = Cons x (seqAppend xs ys)</pre>
```

Code: Haskell code fragment.

## **Tables**

Column A	Column B	Column C	Column D
A1	B1	C1	D1
A2	B2	C2	D2
A3	В3	C3	D3

**Table**: Exemple of use of tables.

### LaTeX Equations

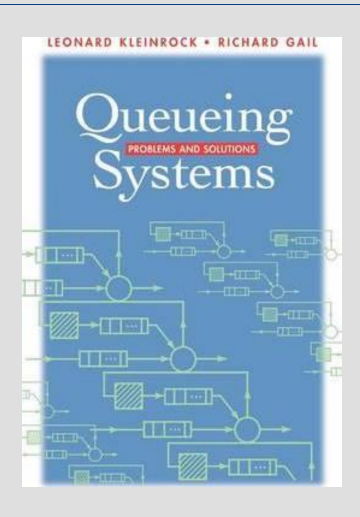
$$rac{1}{c^2}rac{\partial^2\psi}{\partial t^2}=
abla^2\circ\psi$$

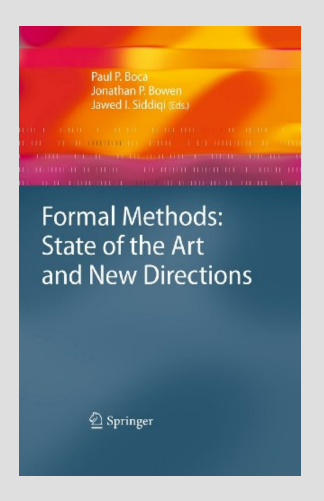
$$abla extbf{x} extbf{E} = -rac{\partial extbf{B}}{\partial t}$$

$$abla^2 \mathbf{E} = \mu \epsilon rac{\partial^2 \mathbf{E}}{\partial t^2}$$

$$c=\sqrt{rac{1}{\mu\epsilon}}$$

## Images in Two Columns





# Images in Two Columns

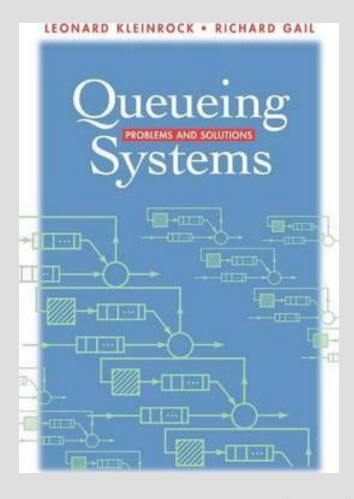


Figure: Kleinrock, Gail (1979).

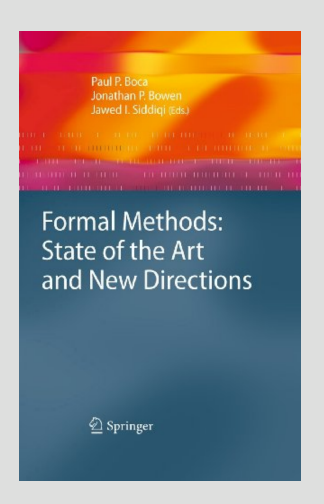


Figure: Springer Verlag (1979).

#### Image and text

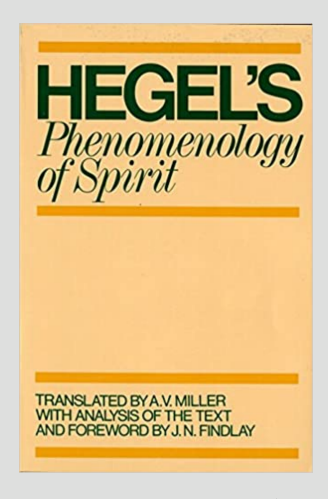


Figure: Oxford edition (1979).

#### Hegel's Phenomenology

The book was originally entitled "Phänomenologie des Geistes" by its author, G.W.F. Hegel.

- Published in 1807, marked a significant development in German idealism after Kant.
- In this book Hegel develops his concepts of dialectic.

Price at Amazon: \$ 17.83

"There is an **increasing** demand of current information systems to incorporate the use of a higher degree of formalism in the development process. Formal Methods consist of a set of tools and techniques based on mathematical model and formal logic that are used to specify and verify requirements and designs for hardware and software systems."

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- Mona Batra -

# Transition Slide

#### References

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