COMPUTER SCIENCE . DEPARTEMENT OF MATHEMATICS AND COMPUTER SCIENCE

#### Title

 ${\bf Author} \quad <{\tt author@email.com}>$ 

Institute, University of Basel

Date



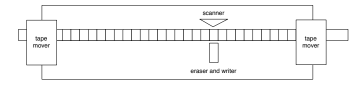
# Some Images

**Turing Machine** 

■ Turing machine

Title 2 / 7

# Some Images



Title 3 / 7

## Some Equations

Noew we introduce an equation.

#### **Theorem**

A Turing Machine is a 7-Tuple:

$$M = \langle Q, \Gamma, b, \Sigma, \delta, q_0, F \rangle \tag{1}$$

A Turing Machine is a 7-Tuple even if defined in the text, as in  $M=\langle Q,\Gamma,b,\Sigma,\delta,q_0,F\rangle.$ 

Title 4 / 7

#### **Tables**

Tables are also interesting.

Title	f	Comments
The chemical basis of morphogenesis	7327	
On computable numbers	6347	Turing Machine
Computing machinery and intelligence	6130	

Title 5 / 7

### Speaker Notes

You may turn on the notes and handout option to see the notes to the slides.

Title 6 / 7

