



FALMOUTH
UNIVERSITY

COMP110: Principles of Computing

2: Basic Principles for Computation

Learning outcomes

By the end of today's session, you should be able to:

- ▶ Recall the historic significance of Alan Turing and his...
- ▶ Explain the basic concept of Turing Machines
- ▶ Define the term 'Turing Complete'

Student Rep Nominations

Activity - Groups of Five

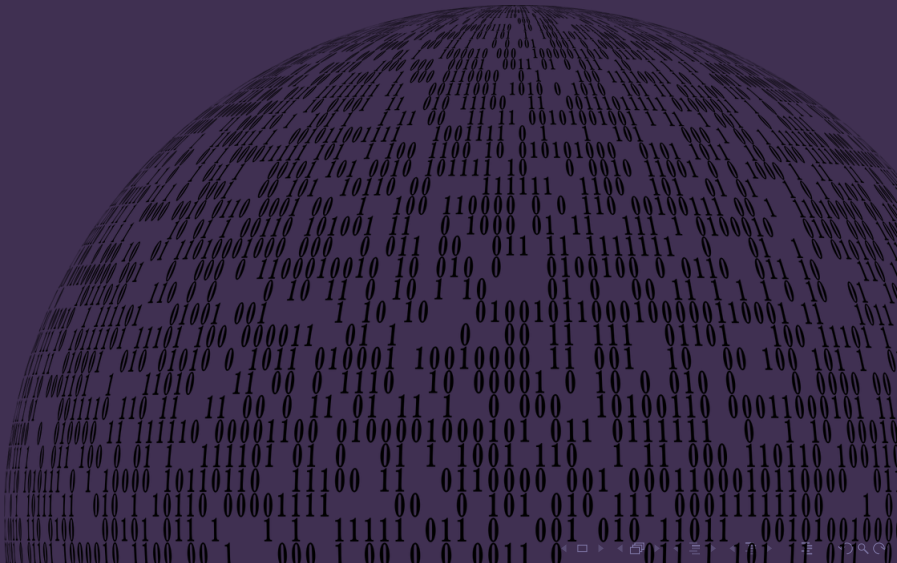




Figure: <https://www.youtube.com/watch?v=gtRLmL70TH0>

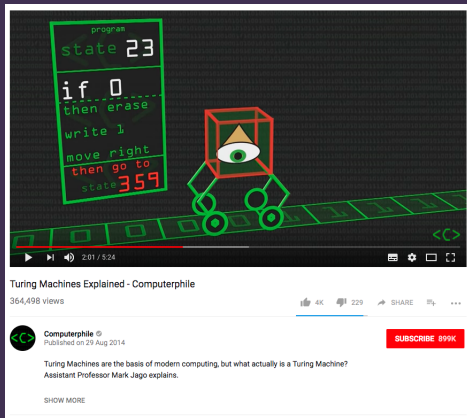


Figure: <https://www.youtube.com/watch?v=dNRDvLACg5Q>

turingmaschine.klickagent.ch/einband/#3_+_2

Apps Add to My Bookmarks Falmouth University...

Singletape Turing Machine

basic calculating operations with JS and html

• select operation: addition (+), subtraction (-), multiplication (*), division (/), factorial (!);
- all calculations are based on the unary system

3 + 2

• Tape

Reset | Stop | Run current Step #2

• Transition table

State #	0	1	2	3	4	halt
Read	0	1	2	3	4	halt
Write	0	1	2	3	4	halt
Head Direction	>	>	<	<	<	halt
nextState	0	1	2	3	4	halt

Figure: <http://turingmaschine.klickagent.ch/einband/>

Turing Completeness

To show that something is Turing complete, it is enough to show that it can be used to simulate some Turing complete system.

For an imperative language to be classed as Turing Complete it must have:

- ▶ Conditional branching (e.g., “if” and “goto” statements, or a “branch if zero” instruction)
- ▶ Ability to change an arbitrary amount of memory (e.g., the ability to maintain an arbitrary number of variables).

!!! Since this is almost always the case, most if not all imperative languages are Turing complete if the limitations of finite memory are ignored.

imperative programming is a programming paradigm that uses statements that change a program's state