

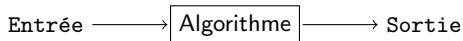
Langages formels

(11X003)

Arnaud Casteigts

Bachelor en sciences informatiques,
Université de Genève

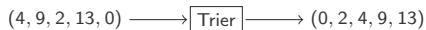
Traitement de l'information



Factorisation de nombres :



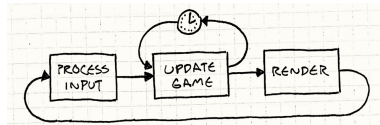
Tri de données :



Reconnaissance d'image :



Jeux vidéos :



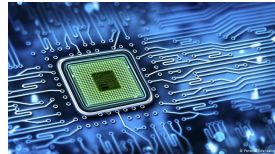
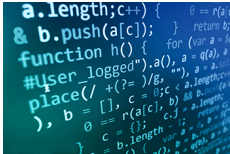
Plus généralement



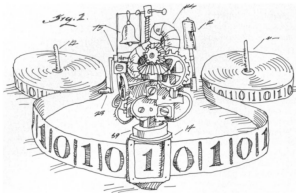
Un algorithme prend en entrée une suite de **symboles** et produit en sortie une autre suite de **symboles**. Il réalise un **traitement**.

Mais en fait, qu'est-ce qu'un algorithme ?

Programme ? Algorithme ?



Machine de Turing



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A. M. TURING

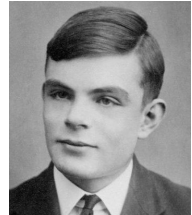
[Nov. 12,

ON COMPUTABLE NUMBERS, WITH AN APPLICATION TO THE ENTSCHEIDUNGSPROBLEM

By A. M. TURING.

[Received 28 May, 1936.—Read 12 November, 1936.]

The “computable” numbers may be described briefly as the real numbers whose expressions as a decimal are calculable by finite means. Although the subject of this paper is ostensibly the computable numbers, it is almost equally easy to define and investigate computable functions of an integral variable or a real or computable variable, computable predicates, and so forth. The fundamental problems involved are,



“On computable numbers, with an application to the Entscheidungsproblem” (Alan Turing, 1936)

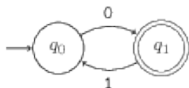
→ Modèle **mathématique** d’algorithme, capable de représenter **n’importe quel traitement** physiquement réalisable (Conjecture de Church-Turing).

Plan du cours

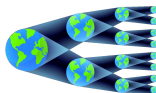
Mots et Langages

$$L \subseteq \{0, 1\}^*$$

Automate fini

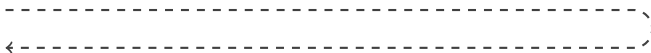


Non-déterminisme

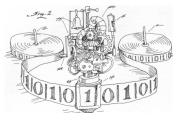


Expressions régulières

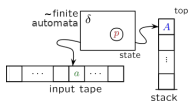
$$(a + b^*)^+ ca^*$$



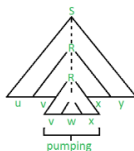
Machine de turing



Automate à pile



Lemme de l'étoile



Grammaires formelles

$$S \rightarrow aSb$$

$$S \rightarrow \epsilon$$

Au passage...

- ▶ Langages réguliers, langages algébriques, langages contextuels
- ▶ Hiérarchie de Chomsky
- ▶ Applications : recherche textuelle, langages de programmation, compilateurs
- ▶ Comprendre ce qu'un ordinateur ne pourra jamais faire !

Modalités du cours

- ▶ Principalement **au tableau**

- ▶ L'équipe enseignante :

- ▶ Arnaud Casteigts

cours

- ▶ Ethan Arm | Margaux Marseloo

exercices

- ▶ Anna Hugener | Orianne Oternaud

moniteurs



Arnaud



Margaux



Ethan



Anna



Orianne

- ▶ Emploi du temps (x 14 semaines)

- ▶ Mercredi matin (cours - A150)

- ▶ Lundi matin (exercices - A300)

Questions ?

- ▶ Évaluation

- ▶ Examen + contrôle continu (2 QCMs et un partiel en séance d'exercices)