## Parallel & Distributed Computing: Lecture 4

Alberto Paoluzzi

October 5, 2017

2 Control Version System: Git

GitHub workflow

 Markup languages are designed for the processing, definition and presentation of text.

- Markup languages are designed for the processing, definition and presentation of text.
- The language specifies code for formatting, both the layout and style, within a text file.

- Markup languages are designed for the processing, definition and presentation of text.
- The language specifies code for formatting, both the layout and style, within a text file.
- The code used to specify the formatting are called tags.

- Markup languages are designed for the processing, definition and presentation of text.
- The language specifies code for formatting, both the layout and style, within a text file.
- The code used to specify the formatting are called tags.
- HTML is a an example of a widely known and used markup language.

# Data Markup Language Examples





# Data Markup Language Examples

- ML
- JSON

# Data Markup Language Examples

- ML
- JSON
- Ocument markup languages

• Markdown (Wikipedia)

- Markdown (Wikipedia)
- Statement by creator John Gruber

- Markdown (Wikipedia)
- Statement by creator John Gruber
- Mastering Markdown

Control Version System: Git

#### Git Tutorial

git-crumbs by Marino & Spini

# Simple daily git workflow



### GitHub workflow

### GitHub Tutorials

GitHub Guides