Алгоритмы интерполяции функций. Создание библиотеки на языке Clojure.

Белоглазов Никита

Белорусский Государственный Университет

2013

This is the first slide

hello

This is the first slide

hello world

This is the second slide

A bit more information about this

```
; define points
(def points [[0 0] [1 3] [2 0] [5 2] [6 1] [8 2] [11 1]]
; build interpolation function
(def lin (interpolate points :linear))
; view plot on [0, 11]
(view (function-plot lin 0 11))
```