# Hello こんにちは

This is a subtitle これはサブタイトルです

takuti たくち

The University of XX XX 大学

September 7, 2015

# Before Beginning

- Numbered item 1
- Numbered item 2
- 3 Numbered item 3

A word is alerted. And, this one is a alerted box.

- 1 Introduction
- 2 Experimental Results

- 1 Introduction
- 2 Experimental Results

## Background

- Item
- $y = f(x) = x^2$
- $\operatorname{svd}(A) = U_k S_k V_k^T$

#### Related Work

こんな方程式があります。

$$i\hbar\frac{\partial\psi}{\partial t}=-\frac{\hbar^2}{2m}\frac{\partial^2\psi}{\partial x^2}+V(x,t)\psi$$

- 1 Introduction
- 2 Experimental Results

# Experiment 1: Something New

#### block

This is a block.

### example block

This is an example block.