# **Yeast Theme**

**A Beamer Theme Demonstration** 

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### **Outline**

- 1. Basic Elements
  - 1.1. Elements Good for Presentation
  - 1.2. Overlay Animation

- 2. Math Equations
  - 2.1. Baum-Welch Algorithm

3. And This Is Simply a Test to See Whether a Very Long Section Name Looks Good in the Footline



## **Emphasized Text**

Text can have different weight. And not only weight, it could also be italic.

But most of the time, simply use \emph{} could be the best choice. In normal text, text being emphasized looks exactly *like italic text*.<sup>1</sup>

Sometimes you really need to emphasize something, you might want it not only to be italic, but also **be bold**.

Other than italic and bold text, text could be colored with \alerted{}.

<sup>&</sup>lt;sup>1</sup>But it seems that this is not working in italic mode.

### **Ordered and Unordered Lists**

The ordered list looks like this:

- 1. The first item
- 2. second one
  - a. the nested first item
  - b. the second one
    - i. the most indented one
    - ii. And the last one
  - c. No this is the last one

And the unordered one looks like this:

- The first item
- and the second one
  - ► The first nested item
  - the second one
    - Foo
    - bar

# **Figure**



Figure: Photo by Drew Coffman on Unsplash

### **Table**

In my opinion, tabularx could work better most of the time than simply using tabular.

Characteristics	Mold	Yeast
Appearance	Fuzzy appearance and can be orange, green, black, brown, pink or purple in color	White and thready
Uses	Useful in biodegradation, food production (cheese)	Makeing of alcoholic beverages, used in baking, and industrial ethanol production

Table: Molds v.s. Yeasts

# **Elements Good for Presentation**

**Basic Elements** 

### **Blocks**

Blocks are used to highlight some text.

#### Block

Just a block.

#### **Alerted Block**

This is an alerted block.

#### **Example Block**

And this is an example block.

# **Overlay Animation**

**Basic Elements** 

### **Animated**

- This first item
- The second item
- The third item is hidden at first

### **Animated**

- This first item
- The second item
- The third item is hidden at first



# **Display and Inline Mode**

Many claim that the most beautiful equation is Euler's equation.

$$e^{\pi i} = 1$$

Long ago, Johann Bernoulli noted that

$$\frac{1}{1+x^2} = \frac{1}{2} \left( \frac{1}{1-ix} + \frac{1}{1+ix} \right)$$

And Roger Cotes in 1714 discovered that  $ix = \ln(\cos x + i \sin x)$ 

# **Baum-Welch Algorithm**

**Math Equations** 

### **Forward Procedure**

Forward algorithm: define a forward variable  $\alpha_t(i)$ 

$$\alpha_t(\mathfrak{i}) = P(o_1,o_2,\ldots,o_t,\ q_t=\mathfrak{i}\,|\,\lambda) \tag{1}$$

= Prob [ observing 
$$o_1, o_2, \dots, o_t$$
, state i at time  $t \mid \lambda$ ] (2)

#### **Initialization**

$$\alpha_1(\mathfrak{i}) = \pi_{\mathfrak{i}} \mathfrak{b}_{\mathfrak{i}}(o_1), \ 1 \leqslant \mathfrak{i} \leqslant N \tag{3}$$

#### Induction

$$\begin{split} \alpha_{t+1}(j) &= \Bigg[\sum_{i=1}^{N} \alpha_{t}(i)\alpha_{ij}\,\Bigg] \cdot b_{j}(o_{t+1}), \\ 1 &\leqslant t \leqslant T-1, \; 1 \leqslant j \leqslant N \end{split} \label{eq:alphat} \tag{4}$$

#### **Termination**

$$P\left(\bar{O} \mid \lambda\right) = \sum_{i=1}^{N} \alpha_{T}(i) \tag{5}$$

### **Backward Procedure**

Backward algorithm: define a backward variable  $\beta_t(i)$ 

$$\beta_{t}(i) = P(o_{t+1}, o_{t+2}, \dots, o_{T} | q_{t} = i, \lambda)$$
 (6)

= Prob [ observing 
$$o_{t+1}, o_{t+2}, \dots, o_T$$
 | state i at time t,  $\lambda$ ] (7)

#### **Initialization**

$$\beta_T(\mathfrak{i})=1,\ 1\leqslant\mathfrak{i}\leqslant N \tag{8}$$

#### Induction

$$\begin{split} \beta_t(i) &= \sum_{j=1}^N \alpha_{ij} \; b_j(o_{t+1}) \; \beta_{t+1}(j), \\ & t = \{T-1, T-2, \dots, 1\}, \; 1 \leqslant i \leqslant N \quad (9) \end{split}$$

And This Is Simply a Test to See Whether a Very Long

Section Name Looks Good in the Footline

## Lipsum

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