# IU Verse

“oh. See. How are you?”

“I..”

“ohh ee”.

“I…”

“Weeewww”.

“I…”

“nnnnew nwww “

“I…”

“Sucks not to be heard huh?”

* [Sooo. I am more popular. I bet it sucks to have your attention drowned out by the crowd. not to be heard.](https://www.facebook.com/photo.php?fbid=1031635895518035&set=a.114291557252478&type=3)

Estee Lauder

* [Good deal](https://www.facebook.com/permalink.php?story_fbid=pfbid02DSKTcN6pQBHy7RQ7zPBDVjXgapt78Ka74hauBHYC7gDoYb64HkLCw3DVEF1naJJ8l&id=61553741723566)

# Lousia Mak

* [Checking out of the hospital](https://www.instagram.com/p/DHdJ5YFpe2u/?utm_source=ig_web_copy_link)

[LinkedIn post as CEO of Project Melo on Mark Leung--CEO of J.P. Morgan in China.](https://www.linkedin.com/posts/derek-lac-982912329_i-had-just-watched-a-very-interesting-youtube-activity-7309722601302437888-Wo27?utm_source=share&utm_medium=member_desktop&rcm=ACoAAFLlH_IBCiMv7cpJu6D64RljTHRL6E8WPIk)

# Minecraft meals by McDonald’s

* [Minecraft meal](https://www.msn.com/en-us/money/companies/i-tried-mcdonalds-new-minecraft-meal-the-food-didnt-impress-me-but-the-packaging-and-collectibles-won-me-over/ss-AA1BkCiV?ocid=BingNewsSerp)

# George Clooney

* [George Clooney makes his Broadway debut!](https://www.msn.com/en-us/news/politics/george-clooney-makes-his-broadway-debut-playing-a-pioneering-reporter/ar-AA1BvqIB?ocid=BingNewsSerp)

# Travis Kalanick @ Peter Diamandis

Travis Kalanick was the original founder of Uber. In a recent interview with Peter Diamandis, he said:

“You have to build with customer’s heart.”

# Machine Entry

# Hyundai

Angela Zepeda says, “Honey, You Understand Nothing is Durable And Inexpensive!”

* [Hyundai to Invest $20 Billion in US Manufacturing, Reports Say](https://www.msn.com/en-us/money/companies/hyundai-to-invest-20-billion-in-us-manufacturing-reports-say/ar-AA1ByBLW?ocid=BingNewsSerp)

Because of IU, you cannot stop but to continue loving most Koreans—north and south.

Run-through with File Naming Convention for **Entry**

[0:00, Properties information] The general GTML file and directory structure.

[0:32, Properties information] Once the developer loads up the GTML Packaged Jar, the information is shown in Properties Dialog and Extended Frame. Looking at the Extended Frame, the File Naming Convention is broken down to three groups: **Tag Header**, **Unique ID**, and **Iteration Number**.

[0:40, Properties information] A page has .html information. Notable they are **P Entry** for **Paragraph**. **Lists** and **Table** also works. The reason is that both the Properties Dialog and Extended Frame uses JEditorPane which is compliant with HTML specification.

[1:06, Properties information] Both **Book** and **Chapter xml** to load up attributes like author’s name, publication date, etc. As mentioned, it uses **File Naming Convention** for **Tag header**, **Unique ID**, and **Iteration** number. The **Truple of Information** is shown in JEditorPane in Properties Dialog and under JTree in **Extension Frame**.

[1:30, Properties information] The **File Naming Convention** uses the “dot” notation to separate the set of information into three groups.

[1:45, Properties information] Further error parsing is done in **Boundary Annotation** which are meta information stored as **Dot-Hidden** files in a directory of the GTML Package.

[1:55, Properties information] The **Boundary Annotation** parses the information to be stored in **Dot Files.** Examples of such information is the enforcement of the **Iteration Number** to make sure they are contiguous. If there is a hole, the information is annotated in a dot file.

[1:55, Properties information] In summary, error checking is done through multiple parser passes broken in stages.

[2:33, Properties information] There will be a Help Tab to show if the **Attributes** are optional.

[3:14, Properties information] In a PC, file information is show in a dialog after right-click. In Java, the information is stored in a Java class called **Path**. **Path** contains a name and parent **Path**. The **Parent Path** can be extracted into a **Java Collection** of a **Path** **Directory** which is further broken into **Individual Paths**.

[4:02, Properties information] In Plastic Tornado, a Path is an Entry. An Entry uses File Naming Convention to convey **A Tuple of Information** including the **Iteration Number**.

[4:10, Properties information] In **Parallel Processing**, an **Entry** contains **Boundary Annotation** stored as a Directory in a computer with dot files. The **Boundary Annotation** allows **Static Parallel Processing**.

[4:26, Properties information] Each **Node** in a **Machine Entry** can be processed statically or dynamically. In the case of **Static Processing**, the information is stored in a disk or SD card. This **Entry Unit** can be physically distributed for **Delayed Distributed Processing**.

[4:50, Properties information] Dynamically, it is **Real-Time Processing**.

[4:59, Properties Information] For example, if you want to do a simple matrix multiplication, you can create a Machine Entry Node to be stored in a SD Card.

[5:50, Properties Information] With **Static Processing**, the information for the **Machine Entry** can be physically shipped in SD cards or hard drives.

* [Properties information in JTree and JTable for Entry](https://www.youtube.com/watch?v=r6Uj2SjYMdQ)

# GitHub Release for PTD

1.0.00.44 version. (I will revise the version to be 1.0.01.00 on next release).

[Path Entries](https://github.com/dereklac23/PTD/blob/1c926d769493b319cf11c8a9b3d33e766ac4452b/Plastic%20Tornado%20Distribution%20version%201.0.00.44.zip) and properties information