

Capturing App Activity with the Java Log System



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Overview



Log system management

Making log calls

Log levels

Types of log methods

Creating & adding log components

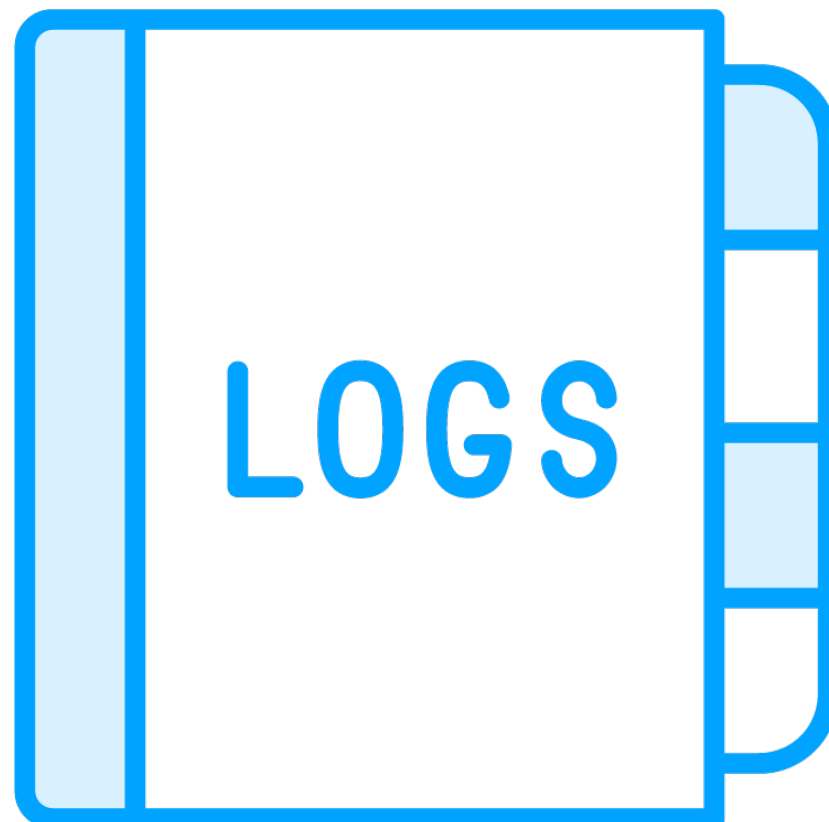
Built-in handlers and formatters

Log configuration file

Logger naming and hierarchy



Log System

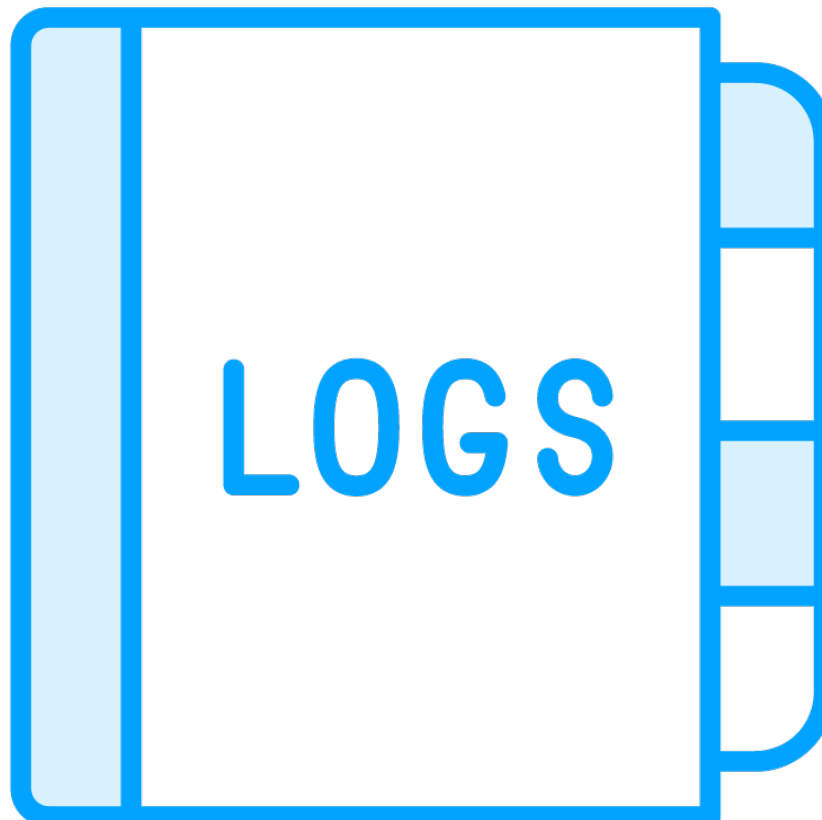


We need a way to capture app activity

- Record unusual circumstances or errors
- Track usage info
- Debug



Log System



The required level of detail can vary

Sometimes need lots of details

- Newly deployed app
- App is experiencing errors

Generally need less detail

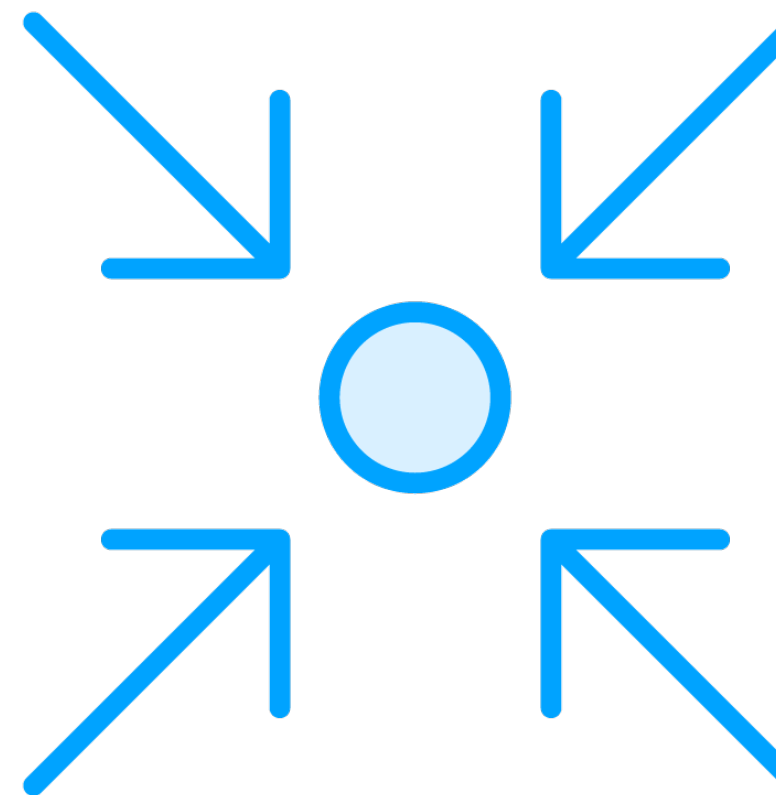
- App is mature and stable

Java provides a built-in solution

- `java.util.logging`



Log System Management



Log system is centrally managed

- There is one app-wide log manager
- Manages log system configuration
- Manages objects that do actual logging

Represented by LogManager class

- One global instance
 - Access with static method
`LogManager.getLogManager`



Making Log Calls



Logger class

- Provides logging methods

Access Logger instances with LogManager

- Use getLogger method

Each instance named

A global logger instance is available

- Use Logger class' static field
`GLOBAL_LOGGER_NAME`



Making Log Calls

```
public class Main {  
    public static void main (String[] args) {  
        LogManager lm =  
        Logger logger =  
        logger  
        logger  
    }  
}
```

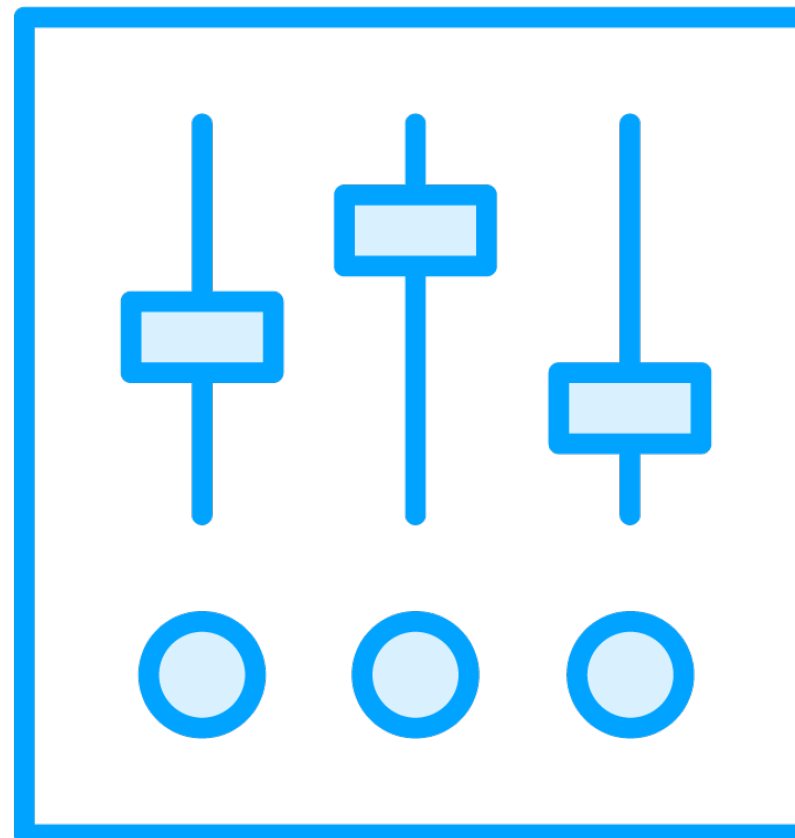


Making Log Calls

```
public class Main {  
    static Logger logger =  
        LogManager  
  
    public static void main (String[] args) {  
        logger.log(Level.INFO, "My first log message");  
        logger.log(Level.INFO, "Another message");  
    }  
}
```



Logging Levels

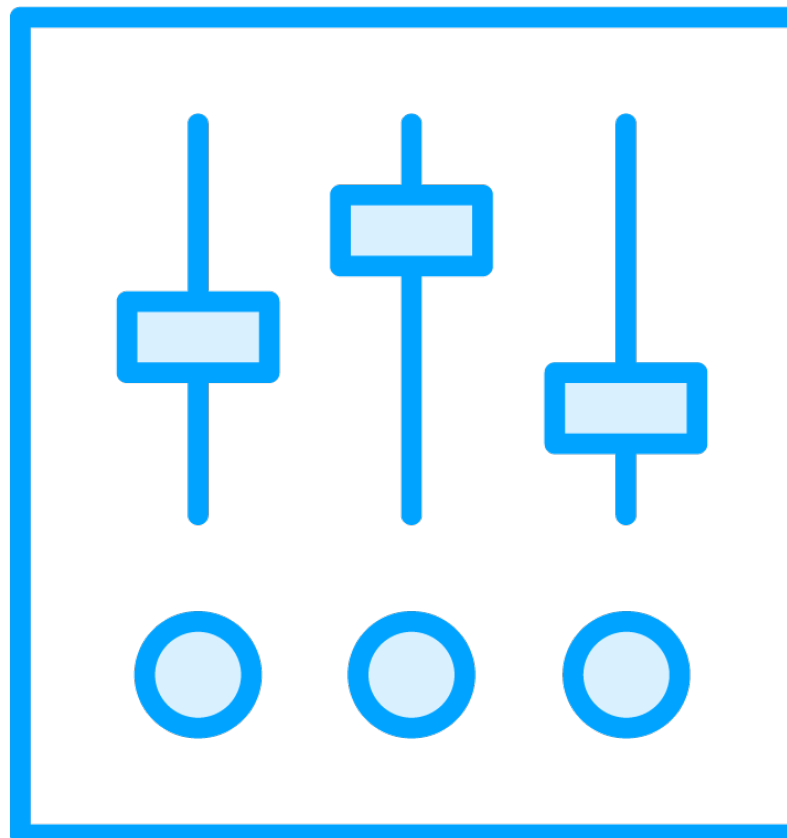


Levels control logging detail

- Each log entry is associated with a level
- Included with each log call



Logging Levels



Each Logger has a capture level

- Use `setLevel` method
- Ignores entries below capture level

Each Level has a numeric value

- 7 basic log levels
- 2 special levels for Logger

Can define custom levels

- Should generally be avoided



Logging Levels

Level	Numeric Value	Description
INFO	3	General information, such as starting or stopping of a process.
WARNING	4	Something unexpected happened, but the system is still functioning.
ERROR	5	A serious error occurred, and the system may be unable to continue.
FATAL	6	The system has stopped functioning due to a critical error.
DEBUG	7	Detailed information for troubleshooting or debugging.
TRACE	8	Extremely detailed information for advanced troubleshooting.
SUPERDEBUG	9	Very detailed information for expert users.



Making Log Calls

```
public class Main {  
    static Logger logger =  
        LogManager.getLogManager().getLogger(Logger.GLOBAL_LOGGER_NAME);  
    public static void main (String[] args) {  
        logger.setLevel(Level.INFO);  
    }  
}
```



Logging Levels

Logger

Level	Numeric Value	Description
SEVERE	1000	Serious failure
WARNING	900	Potential problem
INFO	800	General info
CONFIG	700	Configuration info
FINE	500	General developer info
FINER	400	Detailed developer info
FINEST	300	Specialized developer info



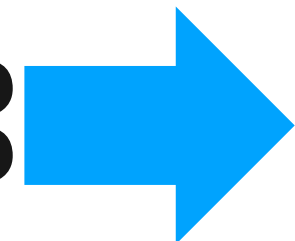
Making Log Calls

```
public class Main {  
    static Logger logger =  
        LogManager.getLogManager().getLogger(Logger.GLOBAL_LOGGER_NAME);  
    public static void main (String[] args) {  
        logger.setLevel(Level.INFO);  
        logger.log(Level.SEVERE, "Uh Oh!!");  
        logger.log(Level.INFO, "Just so you know");  
        logger.log(Level.FINE, "Hey developer dude");  
        logger.log(Level.FINEST, "You're special");  
    }  
}
```



Logging Levels

Logger



Level	Numeric Value	Description
SEVERE	1000	Serious failure
WARNING	900	Potential problem
INFO	800	General info
CONFIG	700	Configuration info
FINE	500	General developer info
FINER	400	Detailed developer info
FINEST	300	Specialized developer info



Making Log Calls

```
public class Main {  
    static Logger logger =  
        LogManager.getLogManager().getLogger(Logger.GLOBAL_LOGGER_NAME);  
    public static void main (String[] args) {  
        logger.setLevel(Level.FINE);  
        logger.log(Level.SEVERE, "Uh Oh!!");  
        logger.log(Level.INFO, "Just so you know");  
        logger.log(Level.FINE, "Hey developer dude");  
        logger.log(Level.FINEST, "You're special");  
    }  
}
```

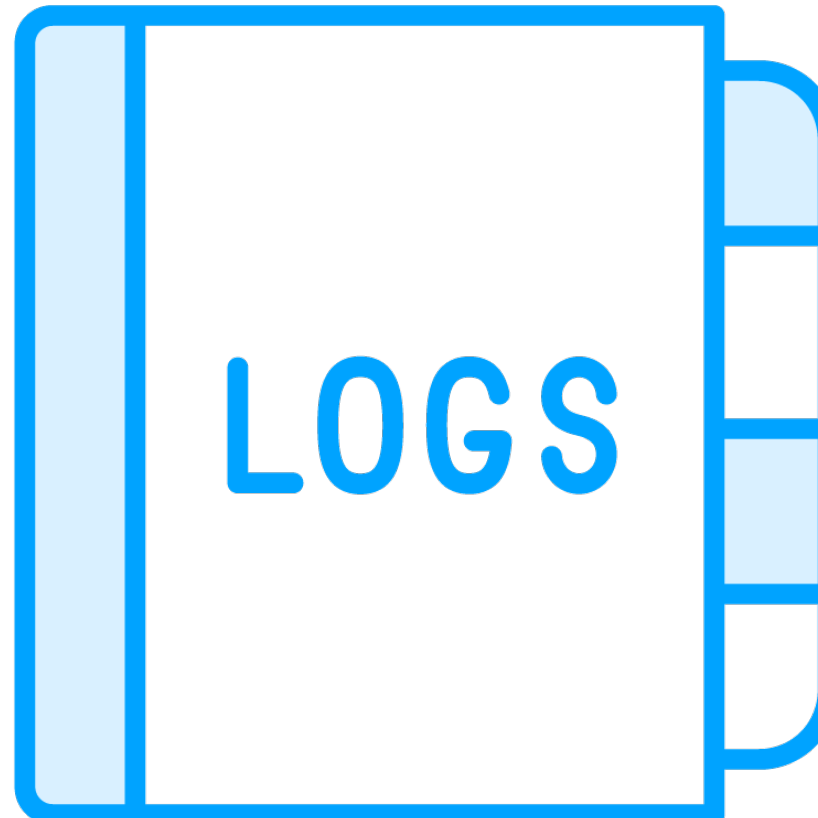


Logging Levels

Level	Numeric Value	Description
SEVERE	1000	Serious failure
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FINER	400	Detailed developer info
FINEST	300	Specialized developer info



Types of Log Methods



Logger supports several logging methods

- Simple log method
- Level convenience methods
- Precise log method
- Precise convenience methods
- Parameterized message methods



Simple Log Method

```
logger.log(Level.SEVERE, "Uh Oh!!");
```

Calling class
name is inferred

Calling method
name is inferred

July 7, 2025 2:43:13 PM

com.ps.training.Main main

SEVERE: Uh Oh!!

Level

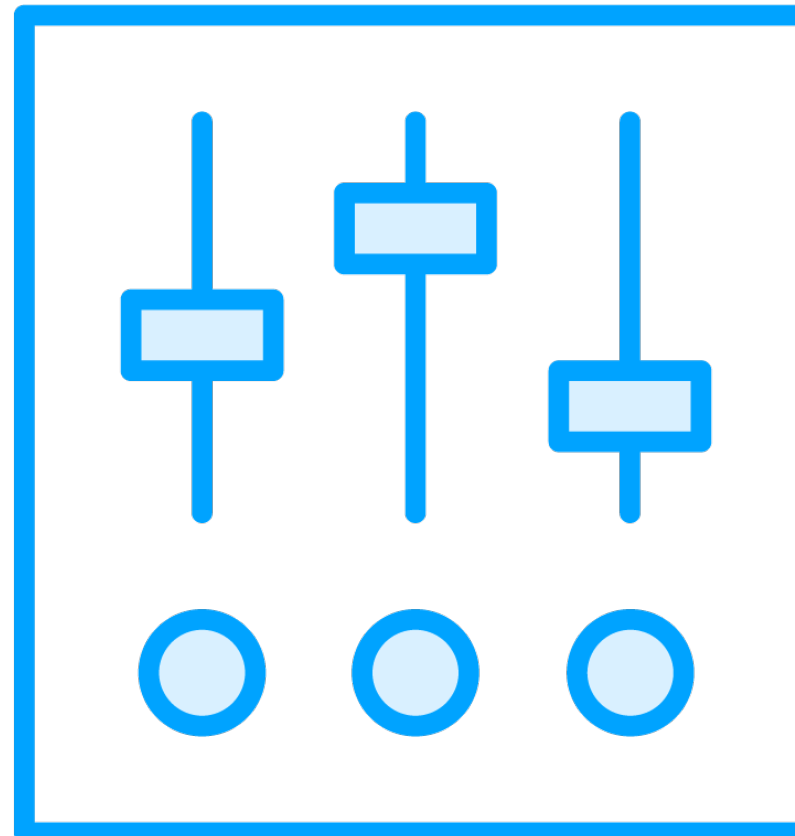
Message



Level Convenience Methods

Method name implies log level

Only need to pass the message

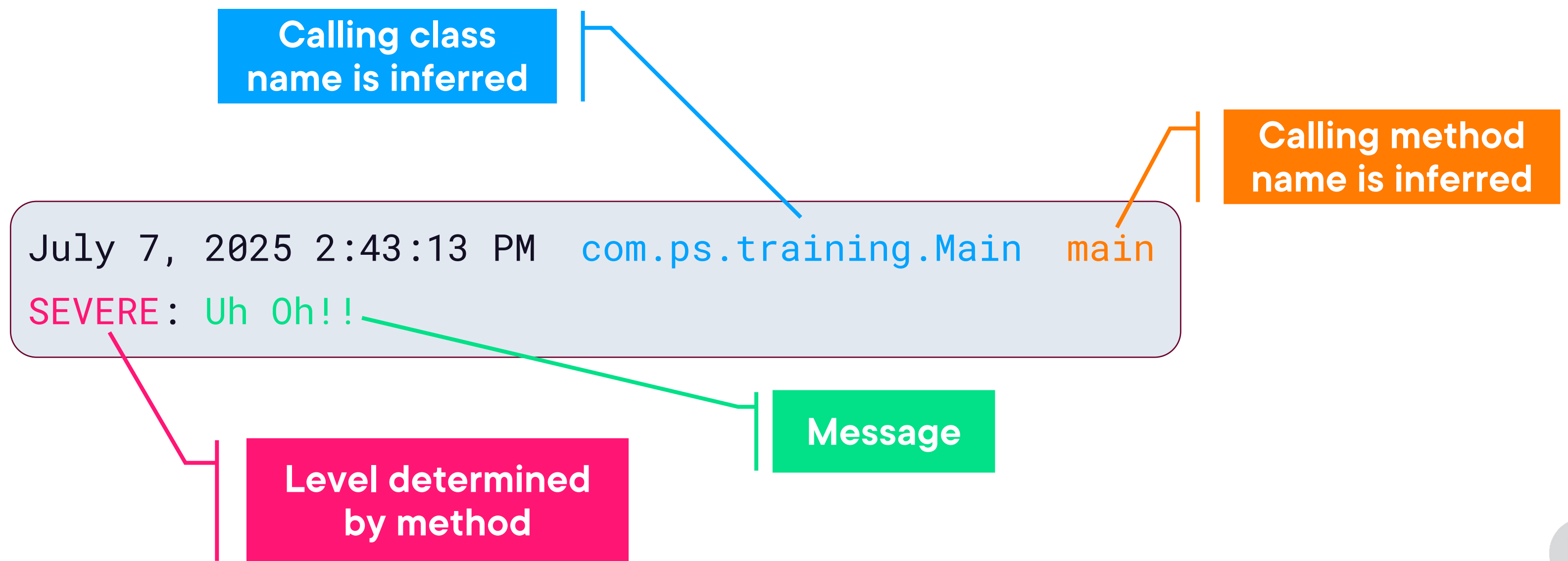


Method	Level
severe	Level.SEVERE

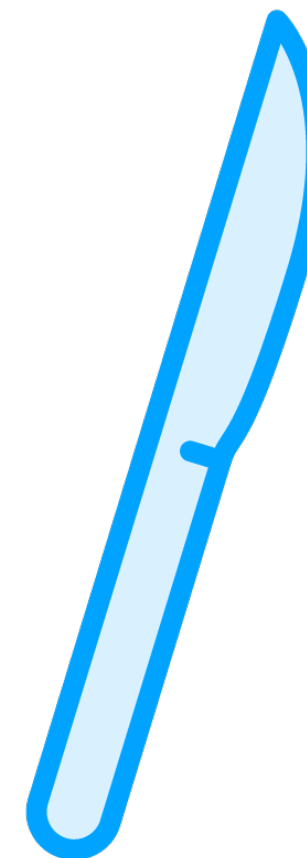


Level Convenience Methods

```
logger.severe("Uh Oh!!");
```



Precise Log Method



Standard log methods infer calling info

- Sometimes get it wrong

Use precise log methods to avoid issue

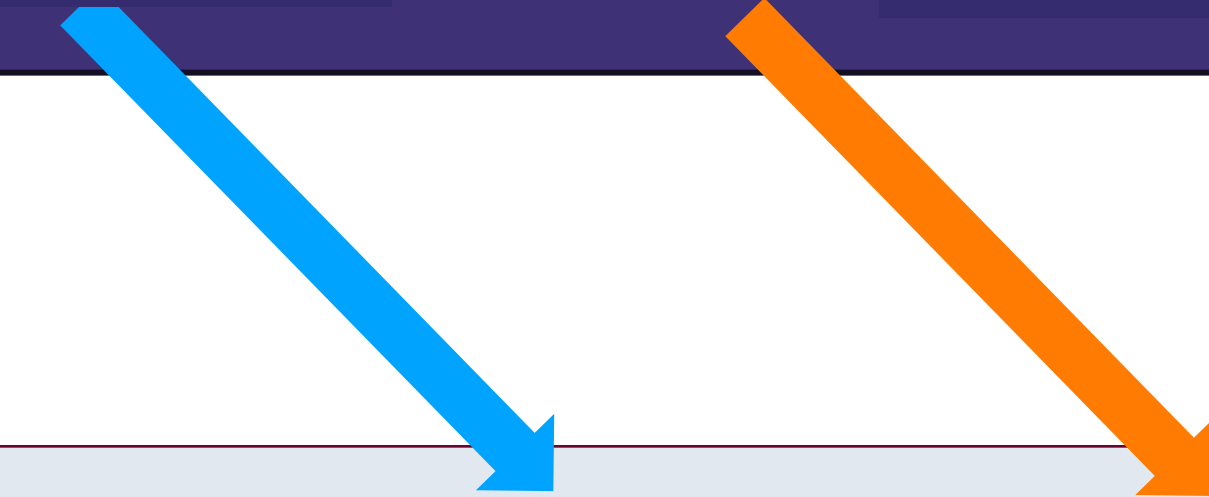
- Named log
- Calling class and method names passed



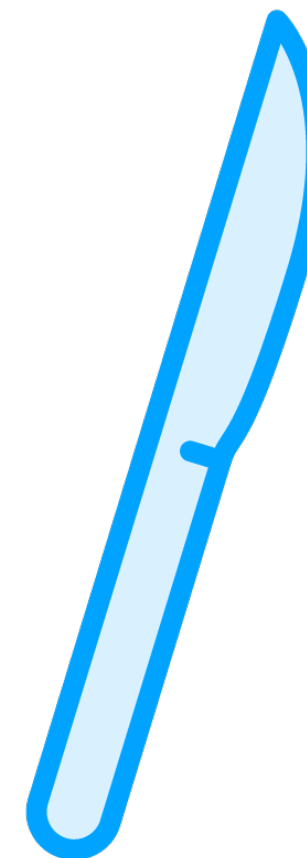
Precise Log Method

```
logger.log(Level.SEVERE
```

July 7, 2025 2:43:13 PM com.jwhh.support.Other myMethod
SEVERE: It broke!



Precise Convenience Methods



- Simplify logging common method actions
- Logs a predefined message
- Always logged as Level.FINER

Method	Message
<code>entering</code>	<code>ENTRY</code>



Precise Convenience Methods

```
void doWork() {  
  
    logger.entering("com.jwhh.support.Other", "doWork");  
    logger.logp(Level.WARNING, "com.jwhh.support.Other", "doWork", "Empty Function");  
    logger.exiting("com.jwhh.support.Other", "doWork");  
}
```

July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork
WARNING: Empty Function



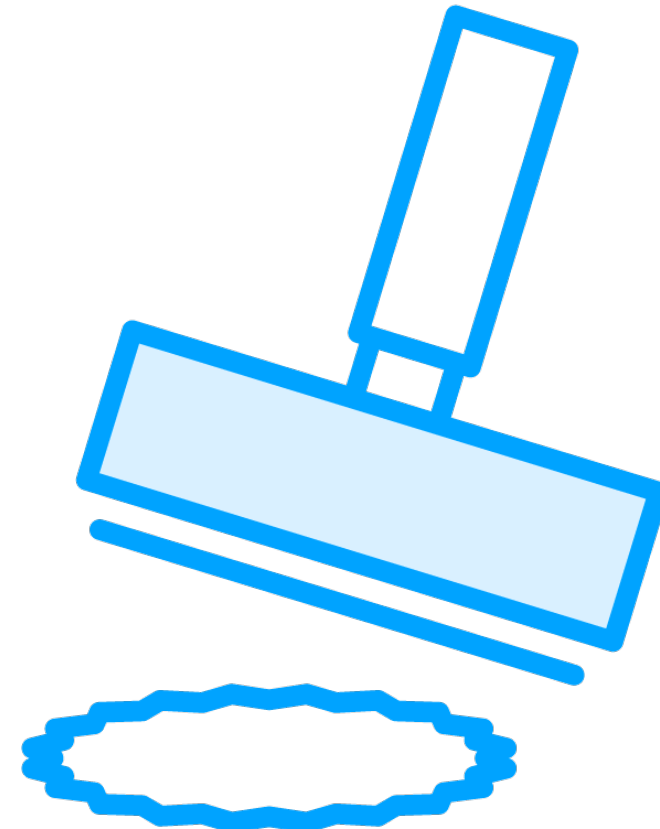
Precise Convenience Methods

```
void doWork() {  
    logger.setLevel(Level.ALL);  
    logger.entering("com.jwhh.support.Other", "doWork");  
    logger.logp(Level.WARNING, "com.jwhh.support.Other", "doWork", "Empty Function");  
    logger.exiting("com.jwhh.support.Other", "doWork");  
}
```

July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork
FINER: ENTRY
July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork
WARNING: Empty Function
July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork
FINER: RETURN



Parameterized Message Methods



log, logp

- Parameter substitution indicators explicitly appear within the message
- Uses simple positional substitution
- Zero-based index within brackets {N}

entering, exiting

- Values appear after default message
- Space separated

Values always passed as object

- Accept individual object or object array



Parameterized Message Methods

```
logger.log(Level.INFO,   
logger.log(Level.INFO,
```

July 7, 2025 2:43:13 PM com.ps.training.Main main

INFO: Java is my favorite

July 7, 2025 2:43:13 PM com.ps.training.Main main

INFO: Wed is 2 days from Fri



Parameterized Message Methods

```
dowork("Jim", "Wilson");
```

```
void dowork(String left, String right) {  
    logger.entering(  
        String result = "<" + left + right + ">";  
    logger.exiting("com.jwhh.support.Other", "dowork"  
}
```

July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork

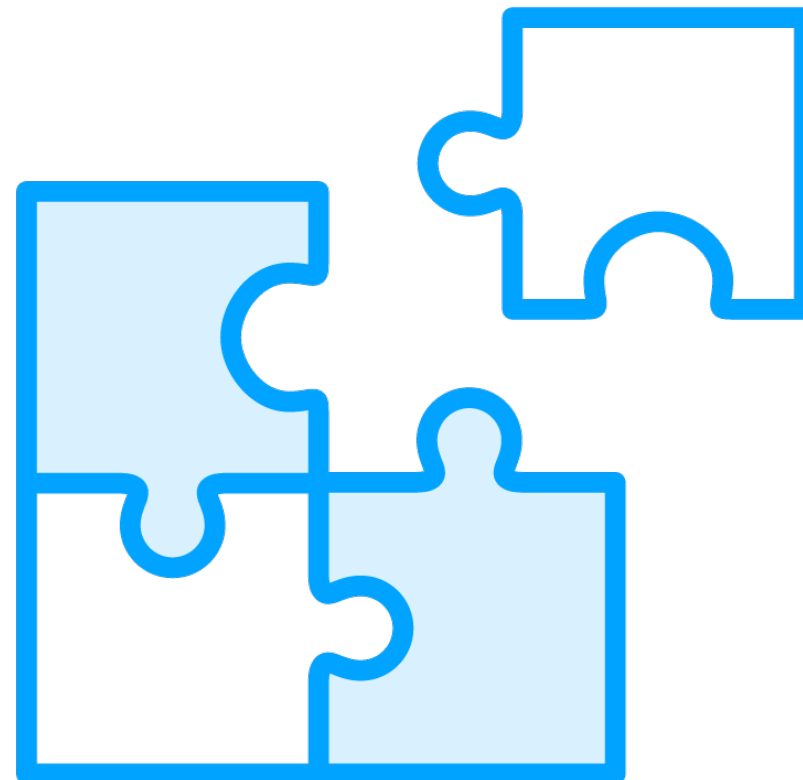
FINER: ENTRY

July 7, 2025 2:43:13 PM com.jwhh.support.Other doWork

FINER: RETURN



Log System Divided into Components

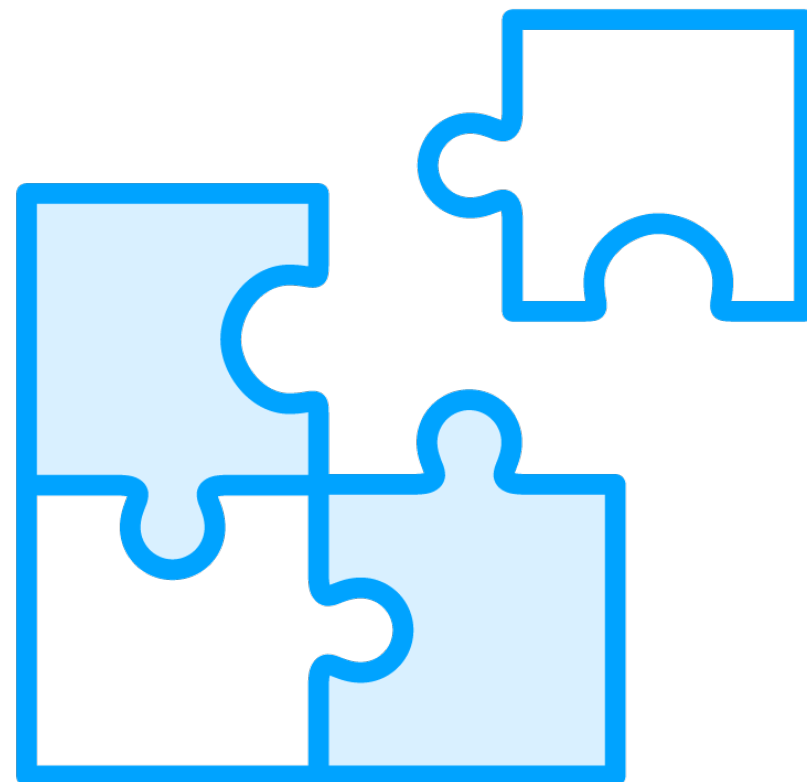


Log system is divided into components

- Each component handles specific task
- Easy to setup common behaviors
- Provides flexibility



Core Log Components



Logger

- Accepts app calls

Handler

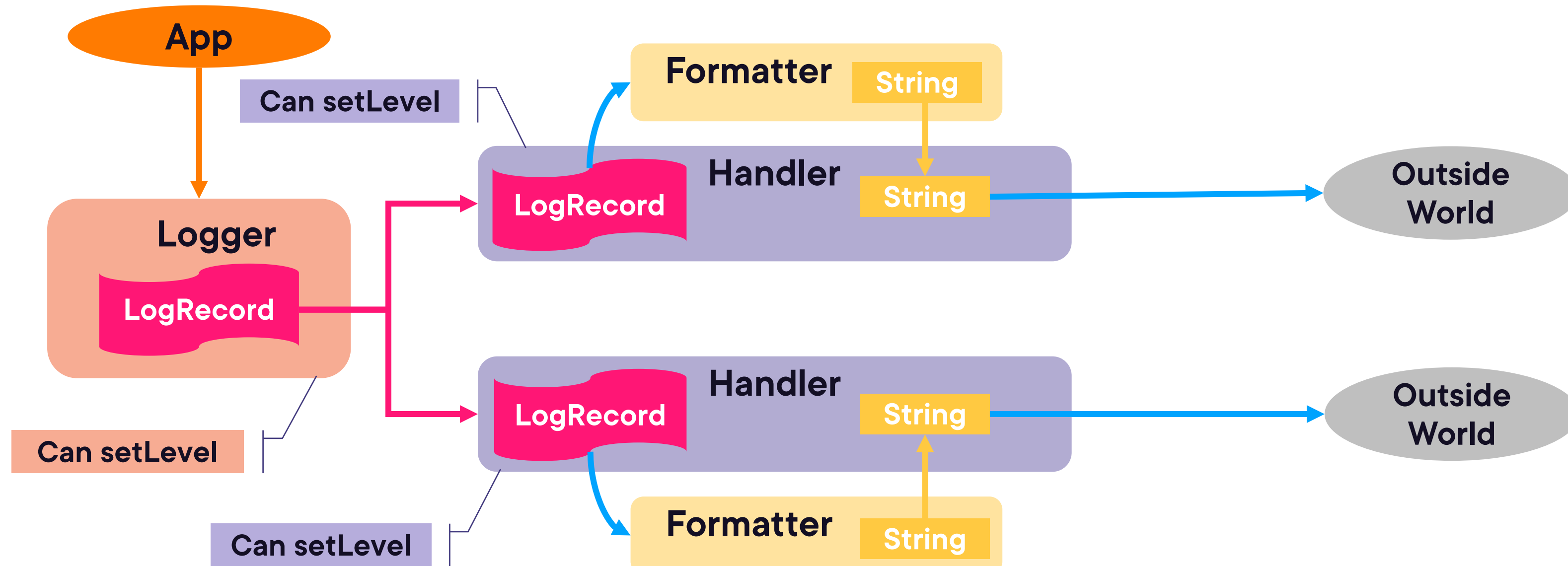
- Publishes logging information
- A Logger has 1 or more Handlers

Formatter

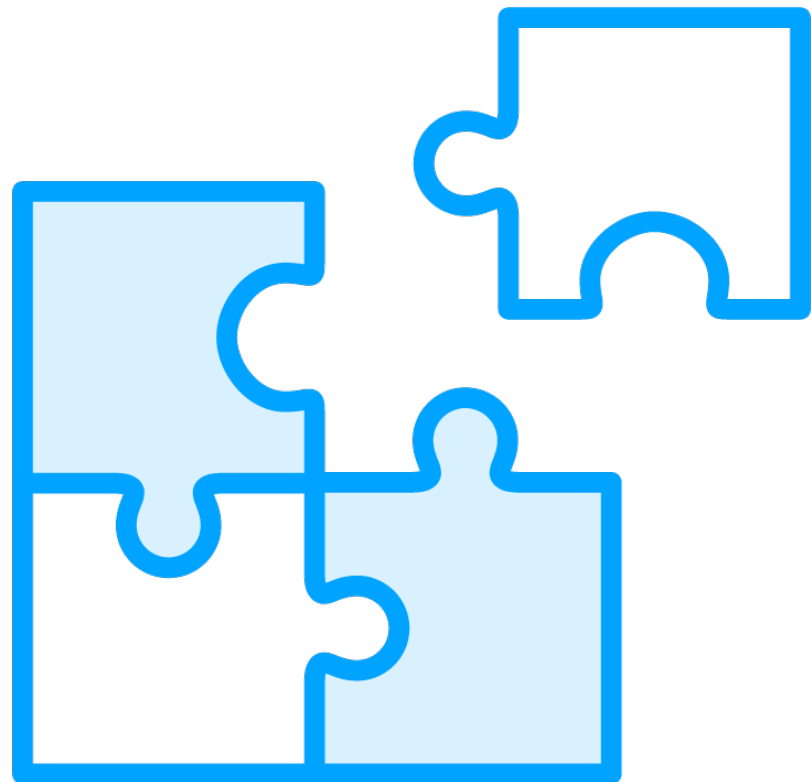
- Formats log info for publication
- Each Handler has 1 Formatter



Core Logging Component Relationship



Creating/Adding Log Components



Creating a Logger

- Use `Logger.getLogger` static method
- Loggers named with a string
- Once created accessible in `LogManager`

Adding a Handler

- Java provides built-in Handlers
- Add with `Logger.addHandler`

Adding a Formatter

- Java provides built-in Formatters
- Add with `Handler.setFormatter`

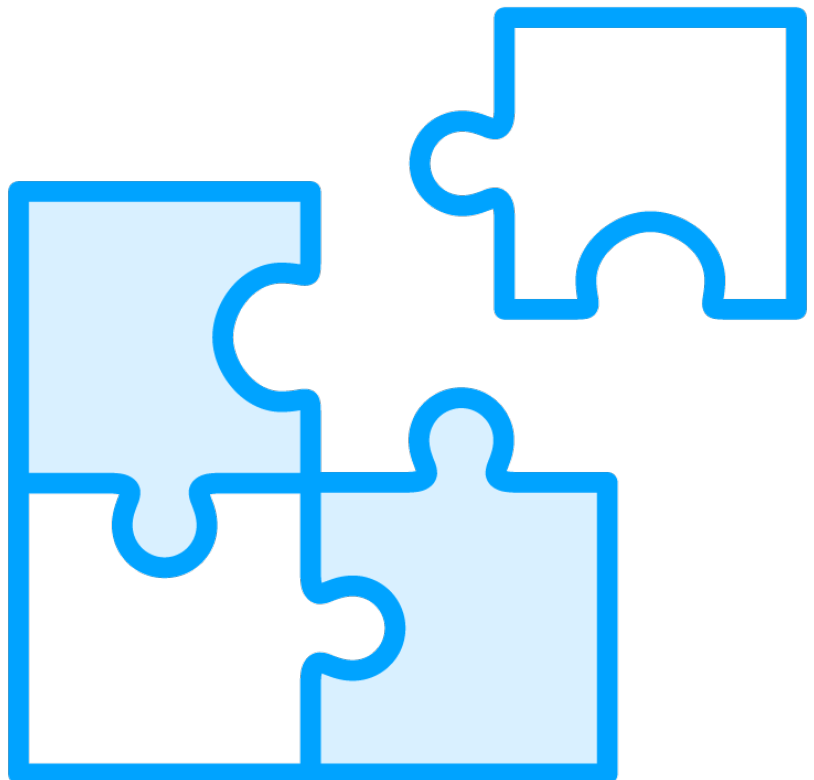


Creating/Adding Log Components

```
public class Main {  
    static Logger logger  
    public static void main (String[] args) {  
        Handler h  
        Formatter f  
        h.setFormatter(f);  
        logger.addHandler(h);  
        logger.setLevel(Level.INFO);  
        logger.log(Level.INFO, "We're Logging!");  
    }  
}
```



Built-in Handlers

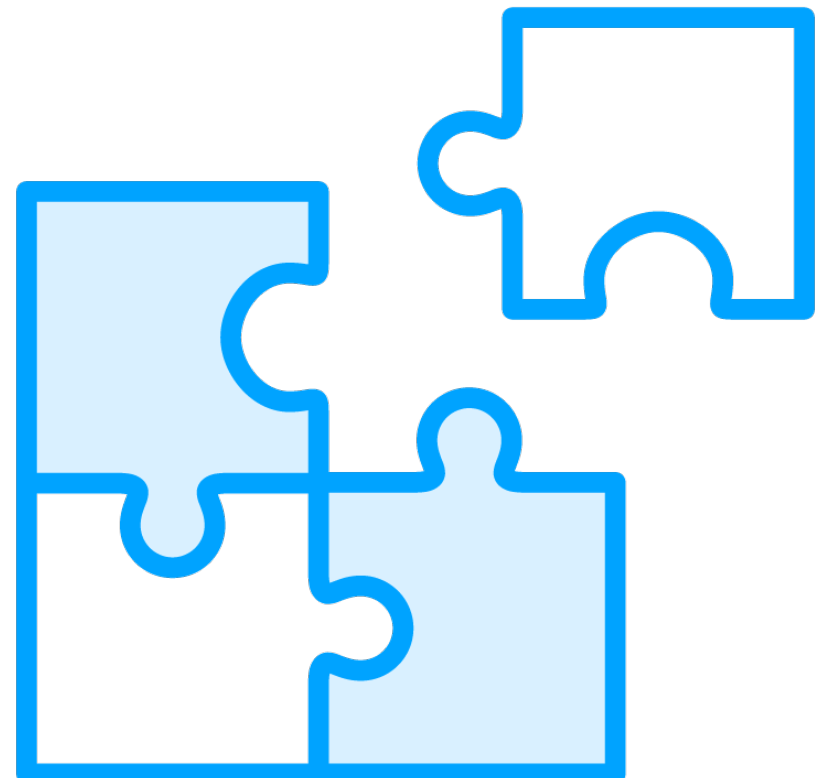


Java provides several built-in Handlers

- Inherit directly or indirectly from Handler



Commonly Used Built-in Handlers



ConsoleHandler

- Writes to System.err

StreamHandler

- Writes to specified OutputStream

SocketHandler

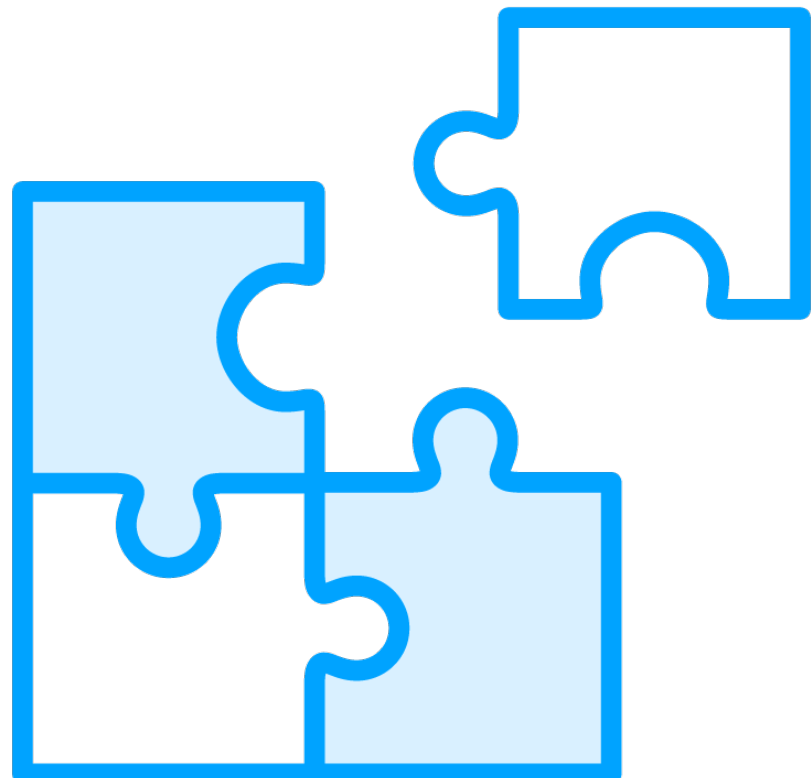
- Writes to a network socket

FileHandler

- Writes to 1 or more files



FileHandler



FileHandler output options

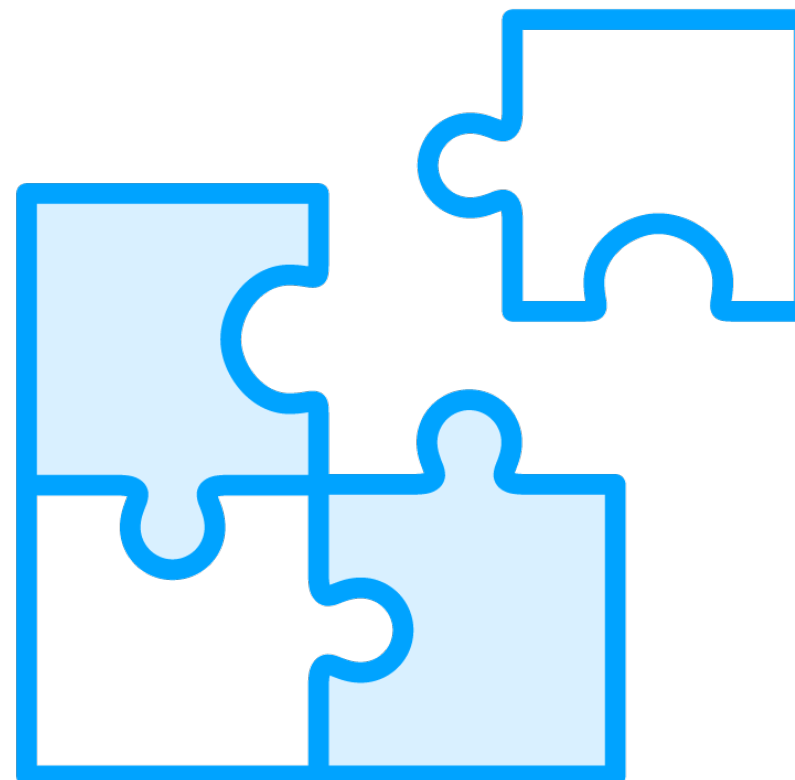
- Can output to a single file
- Can output to a rotating set of files

Working with rotating set of files

- Specify approximate max size in bytes
- Specify max number of files
- Cycles through reusing oldest file



FileHandler Substitution Pattern



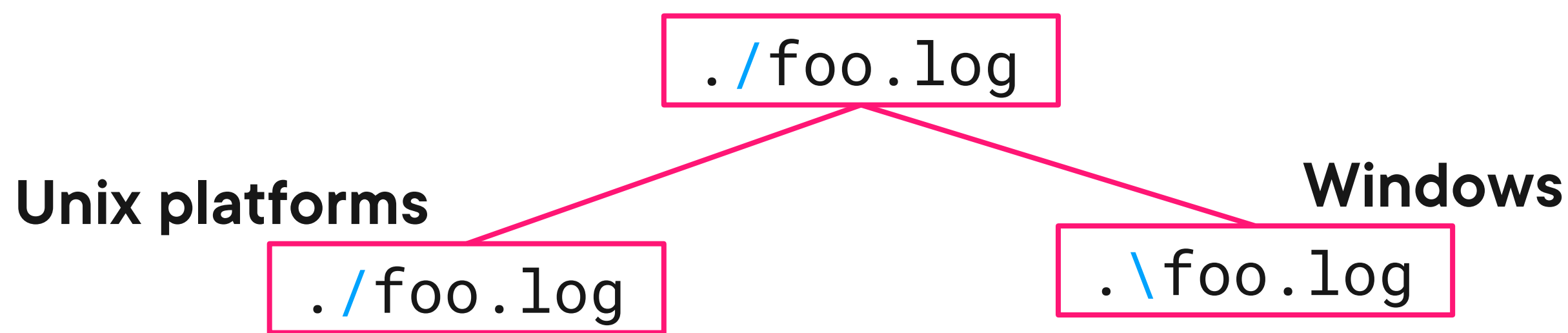
Supports a substitution-based file naming

- Reduces issues related to system and configuration differences
- Automates rotating file set naming



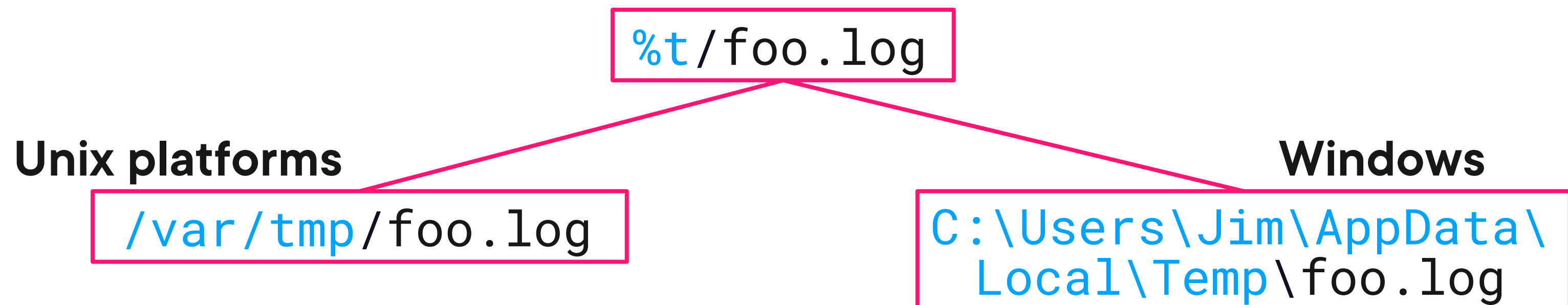
FileHandler Substitution Pattern Values

Value	Meaning
/	Platform slash\backslash



FileHandler Substitution Pattern Values

Value	Meaning
/	Platform slash\backslash
%t	Temp directory



FileHandler Substitution Pattern Values

Value	Meaning
/	Platform slash\backslash
%t	Temp directory
%h	User's home directory



FileHandler Substitution Pattern Values

Value	Meaning
/	Platform slash\backslash
%t	Temp directory
%h	User's home directory
%g	Rotating log generation

foo_%g.log

foo_0.log

foo_1.log

foo_2.log



Logging with FileHandler

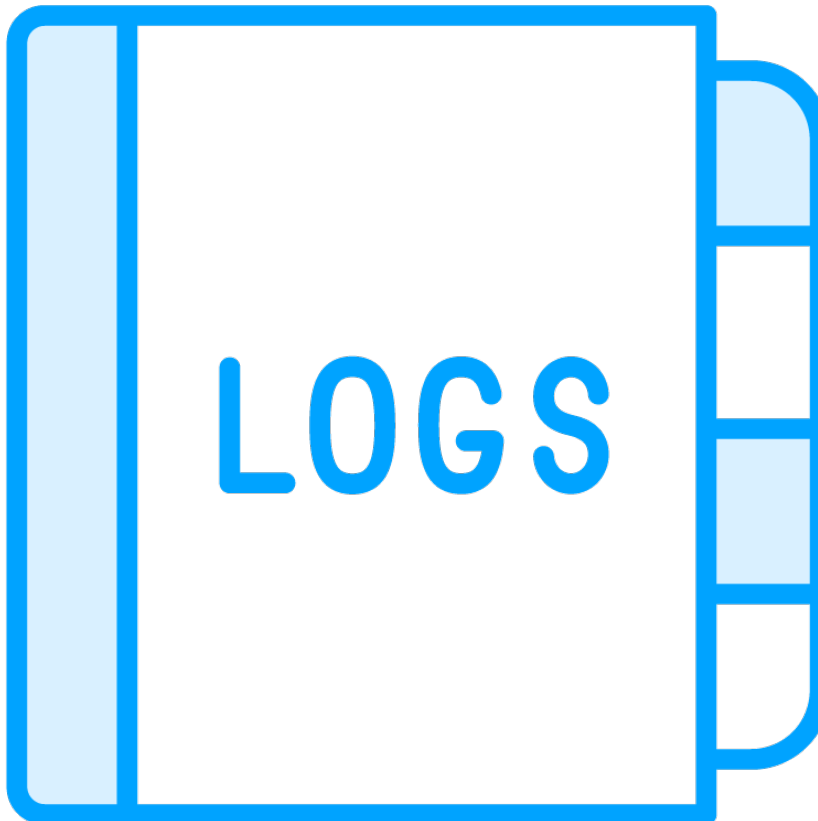
```
public class Main {  
    static Logger logger = Logger.getLogger("com.pluralsight");  
    public static void main (String[] args) {  
        FileHandler h = new FileHandler  
            h.setFormatter(new SimpleFormatter())  
        logger.addHandler(h);  
        // Do something  
    }  
}
```

Each about 1000 bytes max

Rotating
set of 4



Built-in Formatters



Java provides two built-in Formatters

- Both inherit directly from Formatter

XMLFormatter

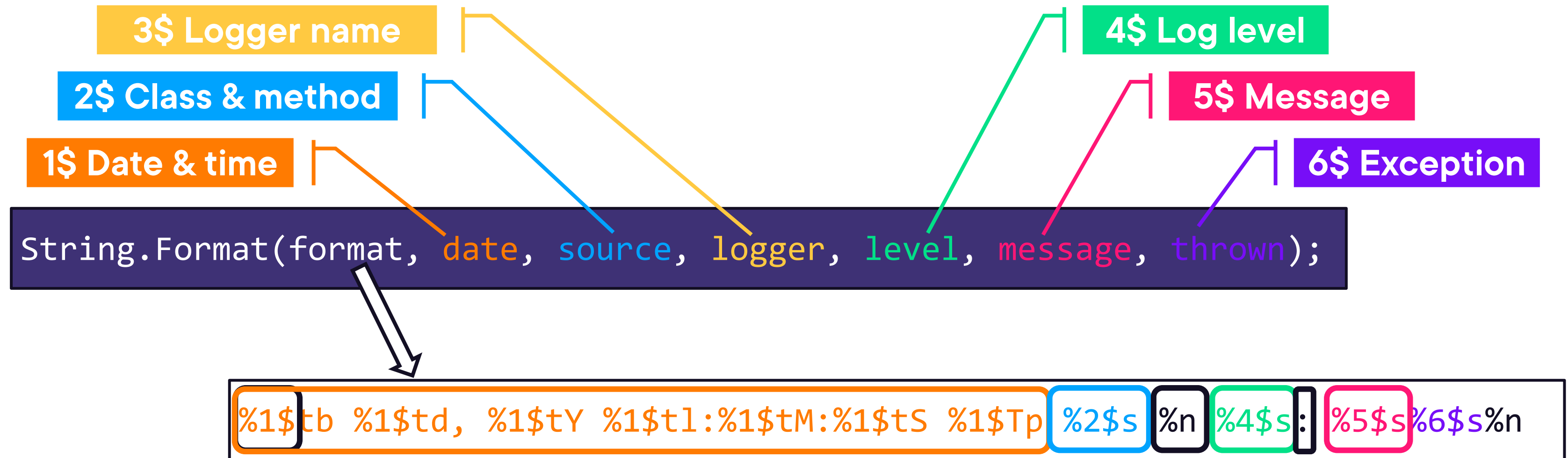
- Formats content as XML
- Root element named log
- Each entry in element named record

SimpleFormatter

- Formats content as simple text
- Format is customizable
- Uses standard formatting notation



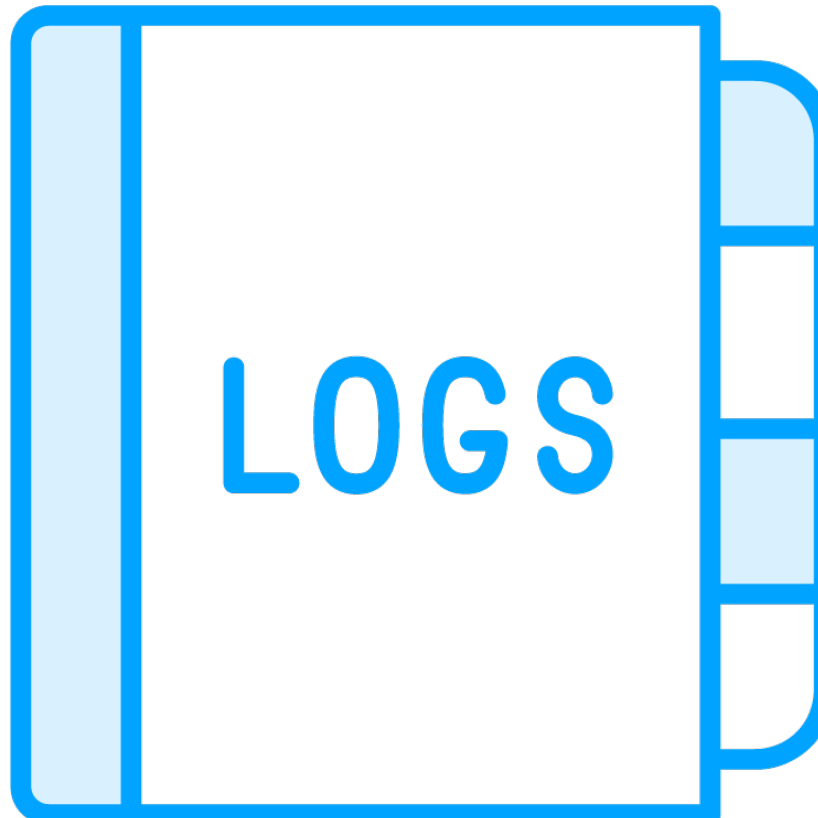
SimpleFormatter Formatting



July 7, 2016 2:43:13 PM com.jwhh.support.Other doWork
Info: This is the message



Customizing the Format String



Set format string with a system property

- `java.util.logging.SimpleFormatter.format`
- Pass value with Java –D option



SimpleFormatter Formatting

C:\>

2\$ Class & method

4\$ Log level

5\$ Message

```
String.Format(format, date, source, logger, level, message, thrown);
```

This is the message, com.jwhh.support.Other doWork, Info



Log Configuration File



Configuration info can be set in a file

- Follows standard properties file format
- Can replace code-based config
- Can be used with code-based config

Set file name with a system property

- `java.util.logging.config.file`
- Pass value with Java –D option



Identifying Configuration Values



Specific values depend on classes

- Most code-based options available

Naming of values for Handlers & Formatters

- Fully qualified class name
- Followed by a “dot” and the value name

Naming of values for Loggers

- Name of Logger as passed to getLogger
- Followed by a “dot” and the value name



Logging Code-based Configuration

```
java -Djava.util.logging.SimpleFormatter.format=%5$s,%2$s,%4$s%n  
com.pluralsight.training.Main
```

```
public class Main {  
    static Logger logger = Logger.getLogger("com.pluralsight");  
    public static void main (String[] args) {  
        Handler h = new ConsoleHandler();  
        h.setLevel(Level.ALL);  
        h.setFormatter(new SimpleFormatter());  
        logger.addHandler(h);  
        logger.setLevel(Level.ALL);  
        logger.log(Level.ALL, "We're Logging!");  
    }  
}
```



Logging Configuration File

log.properties

```
java.util.logging.ConsoleHandler
java.util.logging.ConsoleHandler
com.pluralsight
com.pluralsight
java.util.logging.SimpleFormatter
```



Logging Configuration File

java

```
public class Main {  
    static Logger logger = Logger.getLogger("com.pluralsight");  
    public static void main (String[] args) {  
  
    }  
}
```



Logging Configuration File

log.properties

```
java.util.logging.ConsoleHandler.level = ALL
java.util.logging.ConsoleHandler.formatter = java.util.logging.SimpleFormatter
com.pluralsight.handlers = java.util.logging.ConsoleHandler
com.pluralsight.level = ALL
java.util.logging.SimpleFormatter.format = %5$s,%2$s,%4$s%n
```



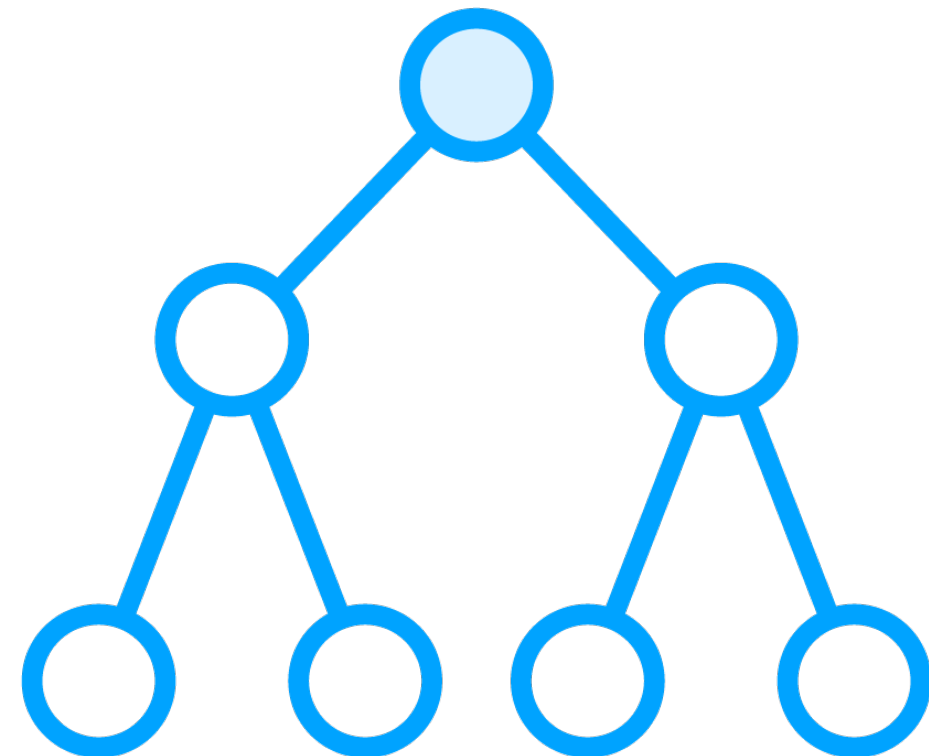
Logging Configuration File

```
java -Djava.util.logging.config.file=log.properties com.pluralsight.training.Main
```

```
public class Main {  
    static Logger logger = Logger.getLogger("com.pluralsight");  
    public static void main (String[] args) {  
        logger.log(Level.ALL, "We're Logging!");  
    }  
}
```



Logger Naming



Naming implies a parent-child relationship

- LogManager links Loggers in a hierarchy based on each Logger's name

Logger naming

- Should follow hierarchical naming
- Corresponds to type hierarchy
- Each “dot” separates a level
- Generally tied to a class' full name



Logger Naming

```
package com.ps.training;  
public class Main {  
    static Logger pkgLogger = Logger.getLogger("com.ps.training");  
    static Logger logger = Logger.getLogger("com.ps.training.Main");  
    public static void main { ... }  
}
```

com.ps.training

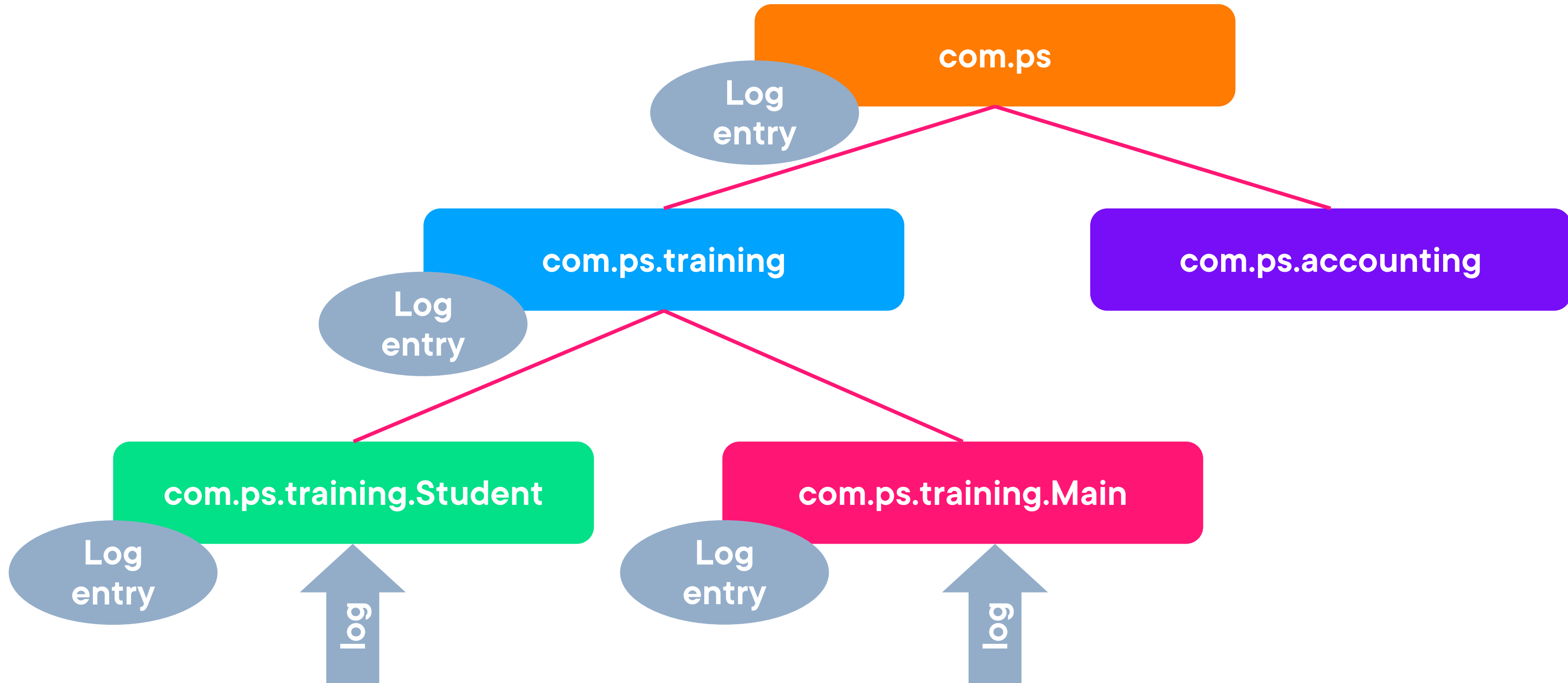
com.ps.training,Main

```
package com.ps.training;  
public class Student {  
    static Logger logger = Logger.getLogger("com.ps.training.Student");  
    // ...  
}
```

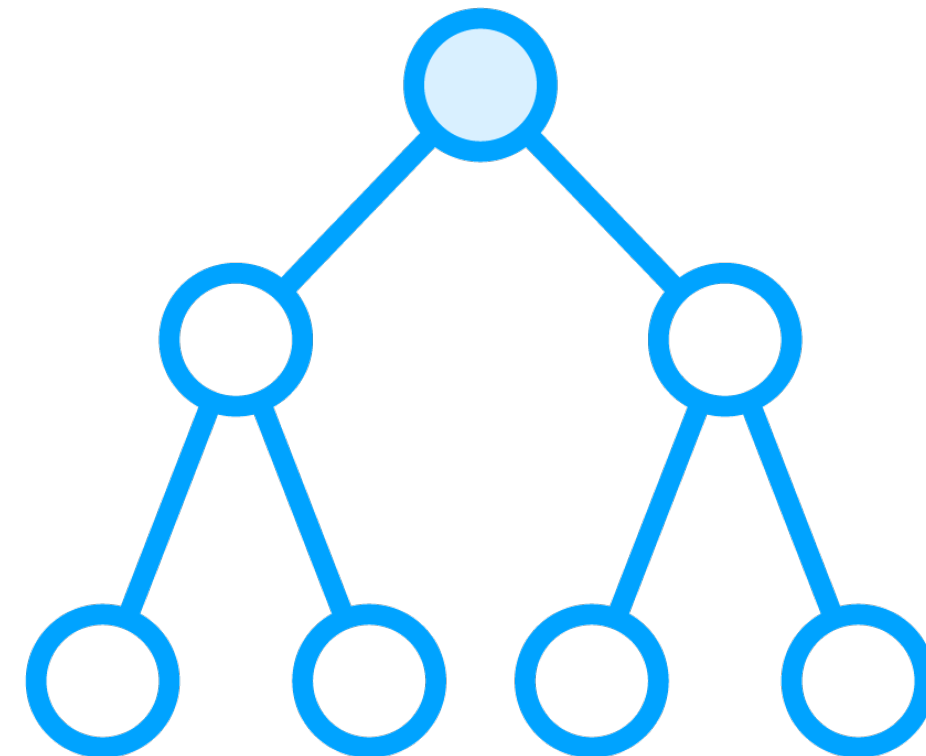
com.ps.training,Student



Logger Naming Hierarchy



Leveraging Logger Naming Hierarchy

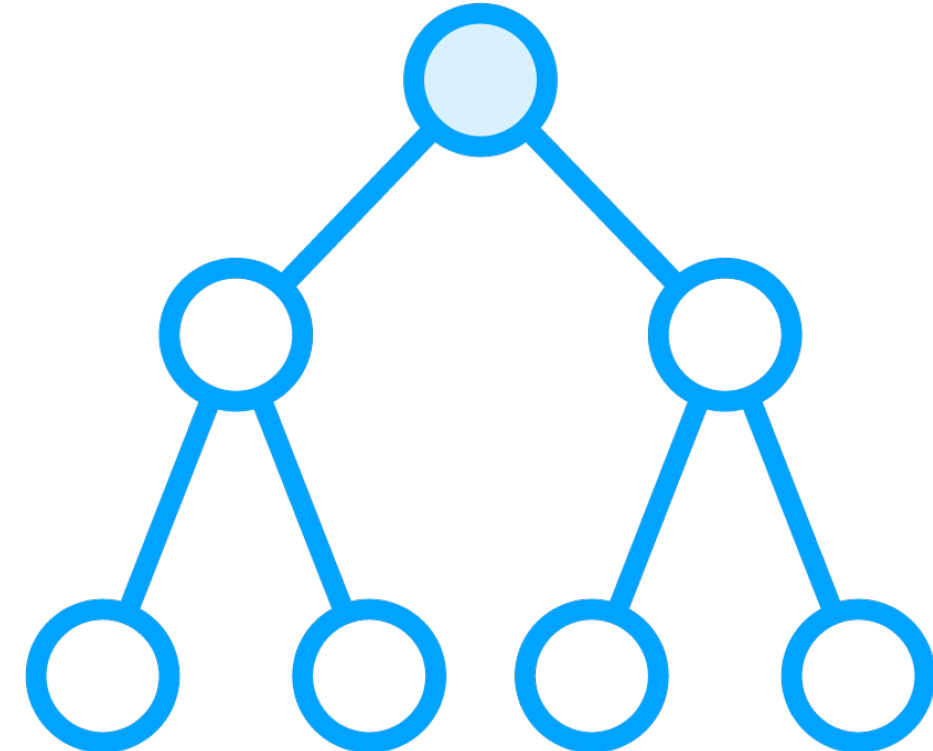


Making the most of the hierarchical system

- Focus on capturing important info
- Provides the option to get details if needed
- Manage setup primarily on parents
- Manage log calls primarily at children



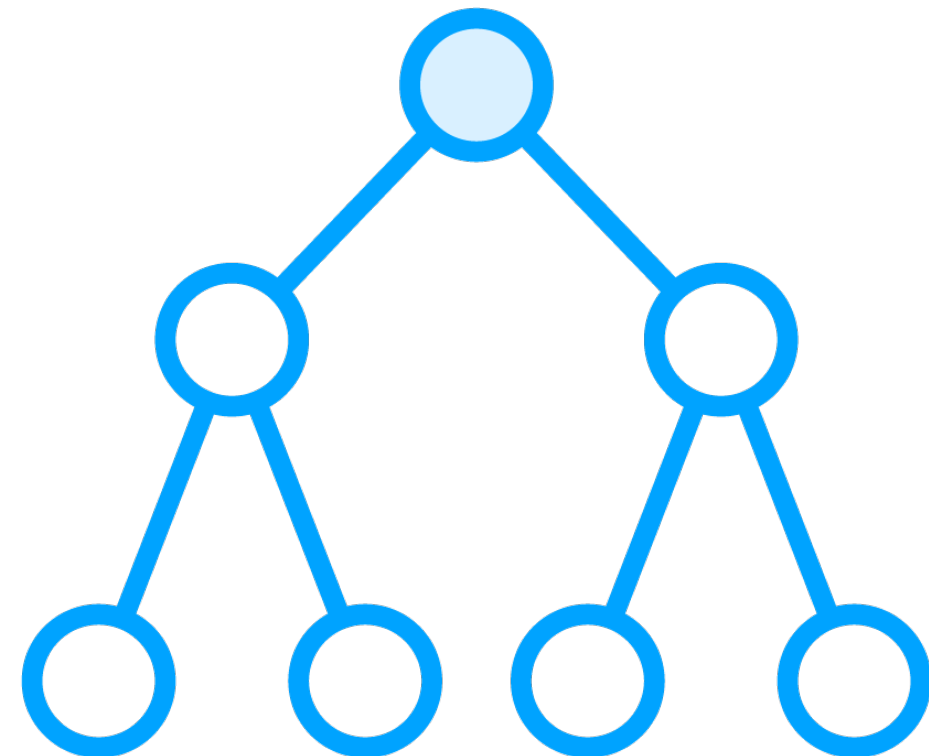
Logging Hierarchy and Levels



- Loggers do not require their to be level set**
- Log level can be null**
 - Will inherit parent level
- Primarily set level on parents**
 - Normally somewhat restrictive level
- Set more detail level on child if needed**



Logging Hierarchy and Handlers



Loggers do not require handlers

A Logger doesn't log if no handler

- But does pass up to parent Logger

Primarily add Handlers to upper parents

- Add Handlers to child if needed



Logger Naming

```
package com.ps.training;
public class Main {
    static Logger pkgLogger = Logger.getLogger("com.ps.training");
    static Logger logger = Logger.getLogger("com.ps.training.Main");
    public static void main {
        logger.entering("com.ps.training", "Main");
        logger.log(Level.INFO, "We're Logging!");
        logger.exiting("com.ps.training", "Main");
    }
}
```

Not logged

Logged to com.ps.training

Not logged

```
com.ps.training.handlers=java.util.logging.ConsoleHandler
com.ps.training.level=INFO
```



Logger Naming

```
package com.ps.training;  
public class Main {  
    static Logger pkgLogger = Logger.getLogger("com.ps.training");  
    static Logger logger = Logger.getLogger("com.ps.training.Main");  
    public static void main {  
        logger.entering("com.ps.training", "Main");  
        logger.log(Level.INFO, "We're Logging!");  
        logger.exiting("com.ps.training", "Main");  
    }  
}
```

Not logged

Logged to com.ps.training

Logged to com.ps.training.Main

Not logged

```
com.ps.training.handlers=java.util.logging.ConsoleHandler  
com.ps.training.level=INFO  
java.util.logging.FileHandler.level=ALL  
java.util.logging.FileHandler.pattern=./main_%g.log  
com.ps.training.Main.handlers=java.util.logging.FileHandler
```



Logger Naming

```
package com.ps.training;  
public class Main {  
    static Logger pkgLogger = Logger.getLogger("com.ps.training");  
    static Logger logger = Logger.getLogger("com.ps.training.Main");  
    public static void main {  
        logger.entering("com.ps.training", "Main");  
        logger.log(Level.INFO, "We're Logging!");  
        logger.exiting("com.ps.training", "Main");  
    }  
}
```

Logged to com.ps.training.Main

Logged to com.ps.training

Logged to com.ps.training.Main

Logged to com.ps.training.Main

```
com.ps.training.handlers=java.util.logging.ConsoleHandler  
com.ps.training.level=INFO  
java.util.logging.FileHandler.level=ALL  
java.util.logging.FileHandler.pattern=./main_%g.log  
com.ps.training.Main.handlers=java.util.logging.FileHandler  
com.ps.training.Main.level=ALL
```



Summary



Log system is centrally managed

- One app-wide manager
- Represented by LogManager class

Logger class

- Represents each individual logger
- Provides log methods

Levels indicate relative importance of entry

- Each entry recorded with a level
- Each Logger has a capture level



Summary



Loggers rely on other components

Handlers

- Publish log info
- A Logger can have multiple handlers

Formatters

- Format log info for publication
- Each Handler has 1 formatter

Log configuration

- Can be handled in code
- Can be handled with a file
 - File name passed with system property



Summary



Loggers are hierarchical

- Hierarchy established through naming
- Loggers can pass log entries to parent
- Loggers can inherit parent log level

Getting the most from the log system

- Manage setup primarily on parent loggers
- Make log calls primarily on child loggers

