

EXAMPLE 1 EVALUATE: EV	 Direct Buffers Direct Buffers In a private array created by a buffer can be stored in one of several different ways: in a private array created by the buffer object (allocation). in an array you provide (wrapping), or, in the case of <i>direct</i> buffers, in <i>native memory</i> space outside of the JWNs memory heap. When we create a direct buffer (by invoking ByteBuffer, allocateDirect()), native system memory is allocated and a buffer object is wrapped around it. The primary purpose of direct buffers is for doing I/O on channels. Channel implementations can set up OS-level I/O operations to act directly upon a direct buffer's native memory space. 	 Endian-ness : the order in which bytes are combined to form larger numeric values. When the numerically-most-significant byte is stored first in memory (at the lower address), this is big-endian byte order. The opposite, where the least significant byte occurs first, is <i>little-endian</i> Ittle endian OPTI-M.JONGS-TULOY
Image: Apped Byte But Ear	 Memory Mapped Files MappedByteBuffer is a specialized form of ByteBuffer. On most operating systems, it's possible to <i>memory map</i> a file using the <u>mmap() system call(or something similar – note this does not belong to Java) on an open file descriptor.</u> Calling mmap() returns a pointer to a memory segment, which actually represents the content of the file. Fetches from memory locations within that memory area will return data from the file at the corresponding offset. Modifications made to the memory space are written to the file on disk. 	 Every buffer object has a <i>byte order</i> setting. For all but ByteBuffer, this is a read-only property and cannot be changed. The byte order setting of ByteBuffer objects can be changed at any time. This affects the resulting byte order of any views created of that ByteBuffer object. If the Unicode data in our file was encoded as UTF-16LE (little-endian), we'd set the ByteBuffer 'S byte order prior to creating the view CharBuffer or harBuffer or byteBuffer as byteBuffer as byteBuffer or to creating the view byteBuffer or the resulting of the ByteBuffer or the resulting at the time of the call <i>affects</i> how bytes are combined to form the return value or broken out for storage in the buffer.





Image: Second state	 Furnable Implementation Implement the Runnable interface and override its run() method Pass a reference to an instance of that Runnable inplementation to a thread instance and the thread <i>calls back</i> to the run() method in the Runnable object. The thread dies as in the previous method when the process returns from run(). Convenient for cases where you want to create a single type of thread, such as an <i>animation in applet.</i> 	 impose for the second second
 Subclass vs. Runnable Runnable technique is particularly convenient when you want to create just a single thread to carry out a specific task. The run() method will have access to the instance variables in the Runnable object. E.g., for applet animation make the applet Runnable. The run() method then has access to the applet's variables, which could be parameters passed in the applet tags or set by the user via the graphical interface If you want to create multiple threads, then it usually makes more sense to use a rhread subclass. Helps to better conceptualize the threads as independent objects You can set the values of whatever parameters they need via their constructors or "setter" methods 	Image: start Sumable abject and pass reference to this Rumable object Image: start Image: start Thread.start Constructor saves reference to his Rumable object Image: start Image: start Image: start Image: start	Image: Second state Image: Second state



 Animation Popular task for a thread in Java: control an animation A thread process can direct the drawing of each frame while other aspects of the interface, such as responding to user input, can continue in paralle Demos: clock, drop2d, sunsot 	<pre>Furning the supering the exception when a sleeping Terminate the thread Supering the supering t</pre>	 Ferminating Threads A thread terminates when its run method terminates Do <i>not</i> terminate a thread using the deprecated <i>stop</i> method Instead, notify a thread that it should terminate <i>t</i>.interrupt does not cause the thread to terminate – it sets a boolean field in the thread data structure
 Summary Summary More Java New I/O Buffer Views Endian-ness Endian-nes<td> Ferminating Threads of the thread to terminate when it is interrupted It is entirely up to the thread what it does when it is interrupted Interrupting is a general mechanism for getting the thread's attention </td><td><pre>Function of the second se</pre></td>	 Ferminating Threads of the thread to terminate when it is interrupted It is entirely up to the thread what it does when it is interrupted Interrupting is a general mechanism for getting the thread's attention 	<pre>Function of the second se</pre>