# 09/04/2011

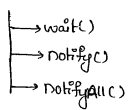
- Multithreading
- 1 Interoduction
- 1 The ways to define instantiate, and Start a thread
- 3 Gelfing & Setting name of a thoread
- \*\* (9 Thread paroauties
  - (5) The methods to posevent thread execution

\* © Syncholonization

**3** 

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3 Inter thread Communication



- (8) Deadlock
- (1) Davemon thoreads

Mutifasking:	
-> Executing Sevenal tasks Simultaneously is cared multitasking.	:
There are a types of multitasking.	j.
(1) Porocess -based multitasking	( Contraction of the contraction
(9) thoread - based multitasking.	· Viewy
Ex! Students in Class Room. Sleeping	· )
(1) perocess—based multi-tasking:-  " coatching:	24) 19)
Executing Several tasks Simultaneously, where each task is a	· }
Sepenate independent parass, is called parass based multitasking.	$\Theta$
En). While typing a Java paragonam in edition we can able to listen audio songs by Mp3 player in the System. at the Same time was Company of the system.	) 3:
time we an download a file from the net, all these tasks	• • •
then Git is pances hard on the reach of each other.	·)
Hence, it is pacess-based multitasking	•
→ porocoss-based multitasking is best Suitable at "O.s Level."	.) -)
	<b>ə</b>
(9) Thoread-based multitasking?	၁ မ
-> Executing Sevenal tasks Simultaneously where each task is a	<b>ာ</b>
Seperate independent part of the Same program is Called thread	9
based multifasking & each independent point is Called Thread	် ၂
a) will lideby Mant Donn is (alled Thomas I	

The is Best Suitable for programatic Level.

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- → Wheather it is process-based on thoread-based the main objective of multitasking is to improve performance of the System by nedwain Response-time.
- -> the main impositant application asseases of multithereading are cleveloping video games, multimedia Graphics, implementing animations,....
- Java perovides inbuilt Supposit for multithreading by interoducing a Rich ApI (Theread, Runnable, ThereadGoodp, ThereadLocal...). Being a perogerammen we have to know thou to use this ApI and we base not else this ApI and we base not else ponsible to define that ApI. Here, developing multithereading perogerams is very easy wither in Java when Compared with C++.
- 2) The Ways to define Instanciate & Start a new thoread:
- -> We can define a thoread in the following 2 ways.
  - (i) By extanding thoread class.

.)

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- ((ii) By implementing Runnable Interfale.
- defining a thread by extanding thread class: +

defining a thoread by Extanding Thread class: (X) \_ Class Mythoread extends Thoread Public void sunc) a Thread for (90 t 1=0; 1 <=10; 1++)

d

S.o. pln (" child thread"); Job of Theread Class Thoread Demo D.S.V.M (String[] angs) MyThoread t = New Mythread (); / instantiation of Thread t. Start(); / Starting of a Thoread foor (Pot 1=0; 1 =10; 1++)

d

8.0. pln ( " main thread"); . Child Thread thread 0 U 0 () http://javabynataraj.blogspot.com 113, of 401.

### Case1;

## Theread Schedular: -

- when ever multiple throughs asse coasting to get Chance for execution which through will get Chance first is decided by through Schedulars whose behaviour is Jum vendors dependent. Hence we can't expect Exact Execution orders & hence Exact O/p.
- Theread Schedulaer is the past of Jum. due to this unperedictable behaviour of theread Schedulaer we can't Expest Exact 0/p from the above pergeram. The following are various possible 0/p.

P-1	<u>P-2</u>	P-3	P-4
main thread	Child theread	Child Thread	man thread
Child Thorward		Main Thread	Main 4 Child 4
Child Thousand	mainthrad	Child Thread	Child "
		main Thread	4/11/14

Note:-

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→ when even the Suffration Comes to multitheheading the guarantee in behavious is Very less. We can tell possible of p but not exact of.

) Case 2: -

différence blu t. start() & t. run():

The the Case of Execute Truncy.

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```
- But in the Case of timund no new Thosead will be Coreated
   & Sun method Will be executed Just like a nosmou method Call.
-> In the above perogenam, of we agre supplacing tishestin with tishun()
  the following is the Ofp.
   9P1-
     Child thread
      Child thread
                         entiare of paroduced by only main thoread.
      ptimes
      main thread.
      lo fines
Case 3%.
  Empositance of Thomas class Starte method!
 -> To Start a Thread, The Diegostred mandatary activities (like -
    Inegistering thread with Thread Schedulers) will be performed automatically
   by thosead class Stanti method. Because this featility, porogonamer
   is not susponsible to perform this activity & he is just susponsible
   to define Job of the Thoread. Hence thoread class Staster plays
   Very important mole & controut executing that method there is no
                                                                          •
   Chance to Stanting a new Thoread.
                                                                          )
           Class Thoread
               Staste
                                                                          )
            1. Register this thread with thread schedular & pexform other
                                                                          initialization activities
                                                                          ()
              a. Junc
                                             http://javabynataraj.blogspot.com
                                                                       115 of 401.
```

```
Case 4:-
```

```
If we agre not oversiding sun method :-
```

if we are not oversiding sunc method. Then those d class sunc cost be executed which has Empty implementation & Hence we won't get any op.

Cp1\_

Class Mythread extends Thoread

of

Class Thread Demo

of

P.S.V.M (Stownger angs)

of

mythread E = New Mythread ();

by the do ou to

t. Stantu;

Note:

)

)

\* It is highly Decommended to oversaide Munco to define over Job.

Case 5:-

Overloading of grun():-

Overloading of the run() is possible, but thread class starte() will always Call no approprient run() only, but the other run() we have to http://javabynataraj.blogspot.com 116 of 401.

```
epļ.
      Class mythread extends thread
          Public Void sun()
          8.0.pln('aun()');
           (: In) nure bion sildup
            S.o.pin (" siun (inti)");
         Class Thread Demo
          p.s.v.m (Sping[] asys)
            mythread t = new mythread();
             t. Stant ();
     0/p1, 9unc)
ase6:-
  Overviding of Startus.
                                                                        - )
                                                                        )
-> If we overside Stantu then Stantu will be executed Just
  like a normal method Call & no new Thoread will be Coreated.
                                                                        )
                                                                        7)
 en:- Class Mythread Extends Thread
                                                                        \mathbf{O}
                                                                        ()
                                                                        J
          Public void Stanke
                                            http://javabynataraj.blogspot.com 117 of 401.
```

```
190,57
```

```
S.o.pln ("Stage method")
             Public void sun()
               S.o.pln (" sun");
          Class Thread Demo
             p. S.v.m (Storing [] asgs)
              Mythaead t = new Mythread ();
                E. Stant();
       %. Start method.
 Case(7):
           class Mythread extends Thread
)
            Public void Stant ()
            Superi Stant();
.)
              S.o.pln ("Stast method")
            Public void Drun ()
              8.0.pln ( ' sun')
```

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Class Thread Demo P.S. v. m (Storing[] asigs) Mythoread t = new Mythread(); t. Stantu; So-pin (" main method"); Child നപ്പ Ju y Start method 4 man method 0/p1-P-2 P-3 Start-method Stark method nun main method Sun Start method main method Start method Main motherd main method nun Sun ) Case-8:-Life Cycle of a Thoread: .) t=Dew My Mend Mythread If Thread School if sione method allocates CPU Ready E.Start() New/Born Running completed Dead State Stake Runnable State yield () () Mioli • Sleepl) wout O () notify U Notify All () ()  $\bigcirc$ http://javabynataraj.blogspot.com 119 of 401.

- → Once use Careated a Thoread Object Then it is Said to be in New State on boarn State.
- Stunnable State.
- → 38 threadschedulen allocates Cpu, then the thread will entered into Stunning State.
- > 2f Sunc method Completes then the thread will entered ento Deadstok

\* Case 9:-

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After Starting a Thosead coe agre not allowed to grestaget the

Same thread one again otherwise we will get Itiegas Runhine Exception

Saying "Illegal thread State Exception",

eg: Thouad t = new thread()

t. starecj.

E-Starter, X R.E! I (legarthread State Exception (ITSE)

→ With in the Drunc, if we Call Superi-stabili) we will get the Same.

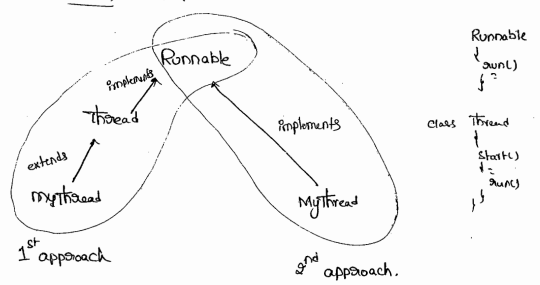
Sun-time Exception.

Noko-

→ RES never encommeded to overside Start (), but it is highly the Commended to overside exunc).

# (2) defining a thousand by implementing Runnable Interface:

- \* We can define a thoread even by implementing Ronnable Enterfoa also.
- \* Runnable Interface possessent in Java. lang package & Contains only one method Munc, method.



Class MyRonnable implements Ronnable

public void sound

thread is

Soplo("child Thread");

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(ع)

```
Class Thread Demo
                 (Spend Ishinels) W. A. S. d
                  MyRonnable 91 = Dew MyRonnable ();
                  Thread + = Dew Thread (O1);
                                                --- tagget Runnable
                   t. start ();
                 for (int i=0; ix=10, i++)
                   S.o.pln (" main thread");
ŧ
    → we Carit get Exact ofp & we will get mixing ofp
    Case Study:
 )
           MyRunnable 91 = new MyRunnable();
(, ِ
           Thosead t, = new thosead();
           Thoread to = new thoread(on);
)
    Case(1) 1.
    (i) ti. Start () +-
    -> A New Thoread will be Coneated which is alesponsible for Execution
(\cdot)
      of Thoread Class Grun().
-)
  ( ( Er stung) !
    - no new thousand cutil be Greated & Thoread Class Junes will be
(
()
      Executed Just Like a normal methoditional methoditional partial avabymataraj. blogspot.com 122 of 401.
```

Case 31. to Start ()!	
-> New thoread will be Coneated which is Diesponsible from the	
Execution of MyRunnable Stunic method	
Caseu: Eg. siunci:	; ;
- No new thread will be created & myRunnable runco will be	}
Executed just like a noomal method Call.	) t
Case 5! - 91. Stool():	. S
	<b>)</b>
→ We Will get Compiletime Esission Saying Stasitu is not available	ÿ
in MyRunnable Class	)
C.E. Cannot Pend Symbol	}
Symbol: method Stoot()	) )
location: class myRunnable	Ú
•	<b>)</b> :
Casel: Signal () : ~	)
-> No new Thoread will be Caeated & myRomable sun() will be	)
Executed Just like a noomal method Call.	) )
	)
In which of the above cases a new thoread will be corealed	)
A) t, Start () { f. Start()	
	-) ->
19) En cohich of the above Cases MyRonnoble Class munch will be	) •)
Executed Just like a noomal method?	)
Ez, enunc) & en. enunco	$\ddot{\mathbf{e}}$
	J
	O
	O
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# Best Approach to define a thoread:

- Among the two ways of defening a thread implements
  Runnable mechanism is recommended to use.
- In the first approach, there is no chance of Extending any other Class. But In the Second approach we an Extend Some other class also while implementing Runnable intexface. Hence 2nd approach is Recommended to use.

# Theread Class Constructions: -

():

 $\bigcirc$ 

- 1) Thoread t = Dew Thread();
- (a) Thoread E = new Thoread (Runnable 91);
- (3) Thoread t = new Thoread (Sixing name);
- O Thoread t = new Thoread (Runnable on, Storing name);
- (Thosead t = new Thosead (Thosead Group &, Storing name);
- (6) Thosead t = new Thosead (Thosead Group g, Runnable 91);
- Theread t = Dew Theread (Theread Group g, Runnable et, Staling norm)
  - 10 Thoread & = New thoread (Thoread Group 8, Runnable 91, Storing name,

```
Duagais apparoach to define a thread (not arecommended to use)
```

```
901,
       Class Mythonead extends Thread
          Public void anno
            S-o-pln (" our method").
        Class Test
          P.S. V.m (Storing 1 asys)
           Mythoread t = new Mythoread();
            Thosead t, = new thoread (t);
              ty. Startcs;
          J.S.o.pin (" man");
    6/p!.
                                                                     O
                                                                     0
                                         http://javabynataraj.blogspot.com 125.0f 401.
```

```
MP
3) Getting & Setting name of a Thoread: -
 -> Every thread in Java has Some name. It may be powided
    by the paragrammen on default name generated by JVM.
-> We Can get & Set name of a thread by using the following
    methods of Thoread Class.
         (i) Public Final Staing getName();
         (ii) public -final void Set Name (Staing name);
    Class Test
     (Springers) m.v.s.q
      S.o. Plo (Thread. Cument Thread(). get Name()); / main
      & Thread. current Thread (). Set Name ( " possbas");
      S.o.pln (Thread. Cussent Thread (). get Name ()) // posabas
  Note!
 - we Can get Cuspient Executing Thread Reference by using the
  following method of thosad class.
```

Public Static Thread Cusponent Thread();

## (4) Thoread ponoantys: ~ -> Every thread in Java has Some poworty but the Drange of Thosead por overfield is 1 to 10. (1 is least & 10 is highest) -> Thosead class defines the following Constants to define Some Standard powerties. ) Theread. MIN\_PRIORITY -> 1 Thosead. NORM- PRIORITY -> 5 Thorad Max-PRIORITY -> 10 X W Thosead-LOW-PRIORITY X N 5) Thosead. HIGH-PRIORITY X -> Thosead Schedulan will use these possonities while allocating Cpu -> The Thoread which is having -tighest powerty will get chance finst. ) -> 2f Two thoseads having Same paroaity then we Carit expell Exact Execution orders, it depends on thoread Schedulass. 3 default powosity:--> The default paroxity only for the main or thread is 5. But for all the Diemoning thoseads it will be Theresting from • the pasient. Le cohotever the posionity pasient has the Same posionity Will be inhesiting to the child. О $\Theta$

```
* Theread class defines the following & methods to get & Set
  poliosity of a thoread,
                  final int get Pourosity();
       @ public final void Set Paioacty (int P);
                      The allowed values are I to 10, otherwise we will
                      Jet Illegal Assiguement Exception.
     En!.

t. Set Paiosity (5);
          E-Selpaiosity(10);
     X t. Set Pariosity (100); X R.E.P. IAE (Illegal Asymment Exception).
    Class Mythread extends thread
      Public void munu
       -foa(int 120; ix10; 9++)
          S.o.pln('Child thread');
   Class Thread Poriosity Demo
    P.S.V.m (Storing[] args)
      Mythread E = Dew Mythread ();
     // E. Ret Pariosity (10);
        6. Start ();
    -for (inf i=0; ix=10; i++)
                                        http://javabynataraj.blogspot.com 128 of 401.
```

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()

0

8.0:pln(" main mettro");

-> If we agre Commenting line Then	Both main & child threads
having the Same pourosity (5) & Hence	. We Can't Expedit Exact
Execution order and Exact Ofp.	

-9	If we agren't Commenting line 10 then main theread	has the
	porosity & & Child thread has the porosity to & Hence	child Thread
	Will be Executed first & Then main thread an this	Case the O/P
	is child thread  = whines	
	main chread	
	= cotimes	

# In the methods to prievent Thosead Exergution:

- we can prevent a thoread from Execution by using the following methods.
  - yield () (1)
  - (治) joinU
  - (ïi ) Sleep()
- (i) yreid():-
  - -> yields method Causes, to pause Cuspient Executing Thoread for giving the chance to Demaining waiting thereads of Same personity
- -> If there were no wasting thereads on all waiting thereads have ) low pouroouty then the Same thosead will Contineue 9t's execution Once again,

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)

0

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# -> Signature of yieldimethod

Public Static xxx native void yield()

```
Thread yield(),

Thread yield(),
```

The Thoread which is yielded, when it will get chance one again for Execution is decided by Thoread schedulan. & we con't Expect Exactly.

```
Class Mythonead extends Thonead

public void sun()

for (inti=0; i<10; i++)

thread yield();

So. pln ("child thread");

class thread yield Demo

p. S. V.M (String(1 asgs)

Mythonead E = New Mythread ();

t. Stort();

for (i=0; 1<10; i++)

}
```

S. o Alm ( " moin thread"),

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- → If we agre Commenting LineO The both thoreads will be Executed Simultaneously & we con't Expect Exact Execution Ogideon.
- → If we agre not Commenting Line O Then the chang of Completing
  main Thoread first is high because child Thoread always calls yield().

## 11) Yoluc) 8-

→ 2f a Thosead wants to wait until Completing Some Other Thread Then we should go for join () method.

}

: }

• )

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•

. )

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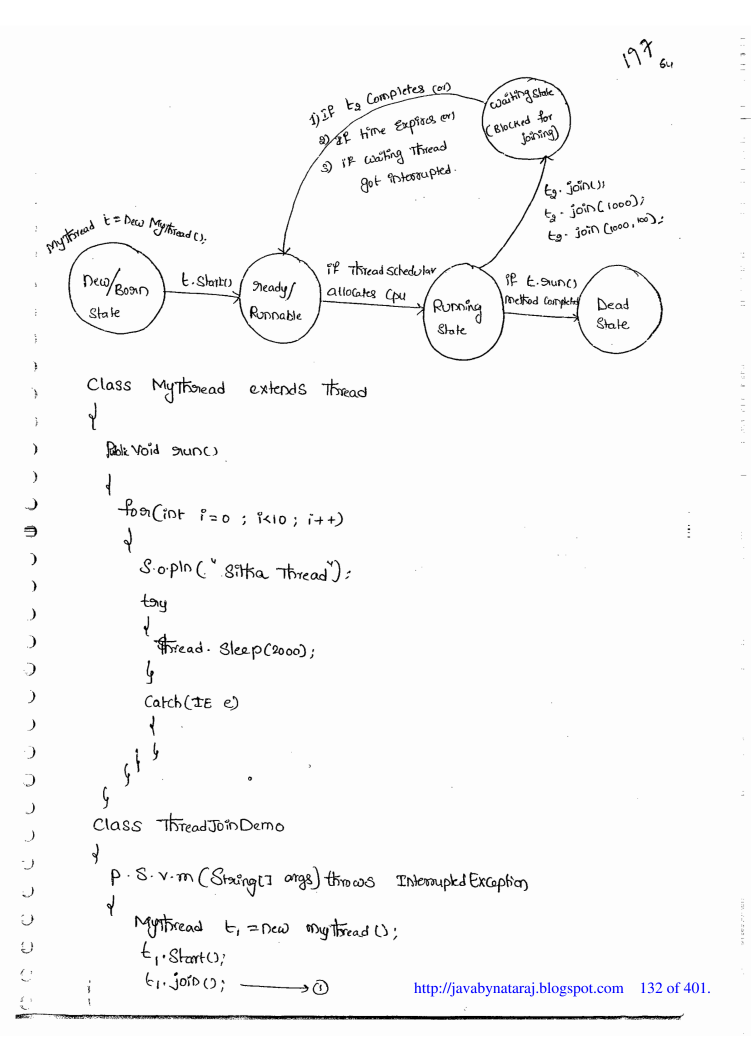
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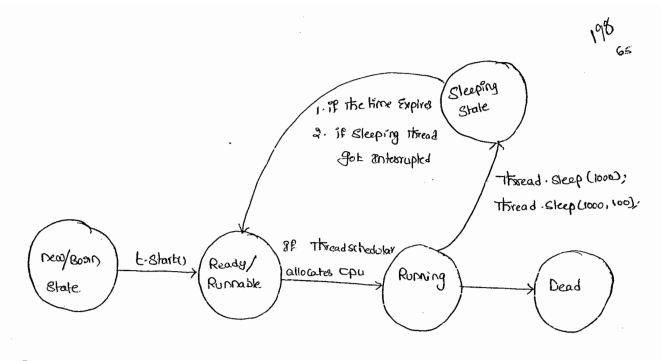
<u>Cn</u> !.(1)	Vienue fraing (t1)	Cards pocinting (t)	Caads distorbing (E3)
	}	f'· jo!u	fario;u
	ζ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

- → 28 Thread E, Executes to Join() Then to thread to to waiting State until to Completes.

  Once to Completes then to will Continue its execution
  - (i) Public final void join () throws Intersupted Exception
  - (ii) public final void join (long ms) throws Intersupted Exception
- (iii) public final void join (long ms, int is) throws Interrupted Exaption.
- Join () method is Overloaded and Query Join () throws Interrupted Exaption. I Exaption. Hence, when ever we are using join () Complusary we should I hardle Interrupted Exaption, either by try-catch or by throws Other wise we will get Compiletime Earson. http://javabynataraj.blogspot.com 131 of 401.



```
for ("nt i=0; ix10; i++)
               S.o.pln ("Rama Thoread");
        , , , ,
 -> If we one Commenting Line O Then both thoseads will be Executed
   Simultaneously and we Con't Expect Exact Execution Onder. And
    Hence we con't Expect Exact Ofp.
 → If we agre not Commenting line 1 then main thosead will wait until
    Completing child thosead. Hence in this case the ofp is Expected.
            Sitathaced rotimes
             Ramathouad 10 times
                                                                            )
(iii) Sleep() ?-
                                                                            )
 -> 2f a Thosead don't won't to perform any operation for a particular
   amount of time (Just pauseing) Then we should go from sleeps)
                                                                            )
                                                                            )
               Static Void Sleep (long ms) Throws Interrupted Exception
                                                                           -)
                                                                           )
               Static void Sleep (Long ms, int ns) throws Interrupted Exception
                                                                           C
                                                                            )
-> when even we are casing steepermethod Compulsary we should
                                                                           •
   handle Intersupted Exception officer wise we will get. Compiletime Enang
                                                                           .)
                                                                           ()
     Static: because sleep method Calls thosead-sleeper means class name
                                                                           ()
            t, Start 1), t, is object to it is instanta fill blogspot.com
                                                                           1
                                                                         133 of 401.
```



```
P. S. v. m (Stacing [] carge) throws Interrupted Graption

So. pln (" Duarga");

Theread. Sleep (5000);

So. pln (" Software");

Thoread. Sleep (5000);

So. pln (" Software");
```

```
Intersuption of a Thoread :-
```

- \* A Thoread Can Entersupt another Sleeping on waiting thread.
- \* foor this thoroad class defines interrupted method.

```
public void intersupte()
```

```
exi: Class Mythonead extends Thread
        Public void siunco
         tony
           for (int 1=0; ix100; i++)
           S-o.pln(" Lazy Thosead");
           Thoread . Sleep (5000);
       Catch (IE e)
         S. o. pin (" 2 got Entersuped");
      Class Enteroupt Demo
        P· S· v· m (String[] corys)
          Mythonead t = New Mythonead();
            t. Stant (),
                                                                             7
         \rightarrow E. intersuption \longrightarrow O
            S.o.pln ( end of man);
```

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- → 2f we are Commenting line 10 then main thosead won't Interrupte Child thosead Hence both threads coil be executed with Completion → 2f we are not Commenting line 10 then main thosead Phicksuples the Child thread hence third thread wont Conti raises Interrupted Exception.
- → 20 This Case The O/P 98 OP: 2 am Lazy Thread 2 got Interrupted End of main

· `)

*;*)

\*Note: mayn't \*> We can't See the impact of interrupt Call immediately.

when even we are Carling interrupter method, if the target thread is not in Sleeping on waiting state then there is no impact immediately. Reterrupt Call will wait until target thread entered into Sleeping or waiting State. Once target thread entered into Sleeping on waiting state the interrupt Call will impact the target thread.

" Compasision table for yield(), join(), sleeper:

Paropesty	Aleiga	ปั๊งรัก( )	Sleepe
Dbnalbose j	to pause Current executeing thosead to give the Chance	if a thread want to wait until Completing	28 a Thread denit
	foor the Diemaining threads	Some other thosead then	· ·
	of Same posserby.	we should go for join	a perficular amount
D Static	U o o		of time (posuscing) for for sleep()
	Hes	No	yes.
DIS 92 over- loaded	No	Yes	પુહ
D28 it final	No .	Yes	Nio
DE 97 Throws 20teoraped Exception	No	ges વ	Aes
28°1E Native Method	Jes	№	Sleep (long ms)  native
			Sleep(long ms, (nt-m)

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# Syncholonization:-

- Synchronized is the modifier applicable only for methods & blocks we can't apply for classes & variables.
- → 28 a method or block declared as Synchronized then at a time Only one thread is allowed to execute that anethod on block on the Given Object.
- → The main advantage of Synchronized key-world is we can resolve data in consistency peroblem.
- ) the main limitation of Synchologized Keywood is 9t incoleases

  Coating time of the Tholeads & Effects perfoormance of the System.

  Hence if there is no specific orequionement it's never orecommended to

  Use Synchologized Key-woord.
- Every Object in Java has a unique lock Synchronization Concept internally implemented by using this Lock Concept. When ever coe are cusing Synchronization then only Lock Concept will Come into the picture.
- Object, first it has to get the lock of that Object. One a threed on the given get a lock then it allowed to Execute any Synchronized method on the given on that Object.
- one Synchownized method Completes then automatically the lock will be seleased.

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```
-> While a thread Executing any Synchronized method on the
    given Object the gremaining Thomsads agre not allowed to execute any
    Synchronized method on the given Object Synmul Simultaneously
    But nemaring threads are Execute any non-Synchronized methods
     Simultaneously (lock Concept is implemented based on Object but not
     based on method).
    Ey!_
            Closs
                                                             F' \rightarrow \gamma(x)
                                                               E, Thread Can
                                                               locked the x-object
                     かい()
                                                   Syn X
                                                               \omega_{(C)}
               Sync mo()
                                                                              9
               m3()
                                RE is an Object associated with for every
                                                                              )
                                                                   Object
                                                                              )
                                                                              ூ
                                                                              <u>.</u>
         Class
                 Display
                        Synchronized
                                                                              )
                      void wish (Staing name)
            for (n) i=0; i<10; i++)
                                                                              •
                S.o.point ( Good moding: );
               tony
                                                                              ()
                  Thoread. Sleep (3000);
                                                                              \bigcirc
                Catche (IE e) /
```

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```
S. o.pln (name);
      My Thread extends Thread
Class
    Display d;
    Storing name;
   Mythread (Display d, Storing name)
      this. d = d;
       this . name = name;
   public void runc)
     d. wish (name);
 Class Synchmonized Demo
   P. S. V. M (Storngez asys)
    Display di = new Display ();
    Mythread ti = new Mythread (di, " Dhonis);
    Mythread to = new Mythoread (do, " youanaj");
     En Stage ():
                                       Linked)

Wish ("Dhon")
      Eg. Stant ();
```

```
→ 2°F we agre not declassing wisher method as Synchronized then
   both Thoreads will be Executed Simultaneously & we Can't Expect
   Exact of we will get isonegular of.
    D101-
          Goodmooning: Good mooning: Dhon?
          Goodmosining: youaxay
                      : Dhoni
-28 we declare Wish () method as Synchorumized then threads will
  be Executed one by one So that we will get Degulas O/p.
    0/01/
            Goodmosning: Dhon:
              ! 10times
             Goodmoning : Yoursai
                ! lo-times
Case Study: -
     Display d, = new Display ();
     Display de = New Display();
     Mythread t, = new Mythread (d, "Dhon");
     Mythread & = New Mythread (d2, " yovaraj");
      t, Stast ();
      Eg. Stant (),
       di ). wish ( "phoni");
                                                                          ٤)
                                                                          1)
                                             http://javabynataraj.blogspot.com
                                                                       141, of 401.
```

Eventhough wish() method is Synchronized coe will get garagulary

Op in this case. Because, the threads agre operating the different

Objects.

#### neason:

on multiple Objects than these is no impact of Synchronization.

## Classlever Lock :-

.)

)

- -> Every class in Java has a unique lock,
- ) -> 2f a thoread wants to Execute a Static Synchronized method than

  It Dequired classlevel lock.
- Theread executing a Static Synchronized method then the stemating threads abre not allowed to execute any Static Synchronized method that class Simultaneously but remaining threads are allowed to execute the Patronese but of the execute the Patronese are allowed to
  - execute the following methods Samultaneously
    - 1. Noormal Static methods.
    - & noormal instance methods.
    - 3. Synchronized instante methods.

Class x

Static Syn mill

Static Syn mill

Static Syn mill

Static Mull

Static Mull

Mill

#### Note !

- -) Theore is no link between object Leverlock & class Level Lock both age independent of Each Other.
- -> ClassLever lock es différent & Objectlever lock es défférent.

## Synchaonized Block: -

- → af very few lines of code requires Synchronization then it is never recommended to declare entire method as Synchronized, we have to declare those few lines of Code inside synchronized block
- The main Advantage of Synchronized Block over Synchronized method is, 21 Dieduces the waiting time of the Threeods of imperoves performance of the System.

### EXU)!

→ we Can declasie Syncholonized block to get Cuspent Object lock as fallows.

Synchonorized (this)

The thoreod got lock of current object than only it is allowed to execute this block.

#### Ex(2)1.

→ To get Lock of a perticular Objects b we can declase Synchmonized block as fallows.

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Synchononized (b)

→ if thosead got lock of b' Then only it is allowed to Execute
That blocks.

Boss.

To Get Class level lock we Can declare Synchronsized block as

fallows.

Synchronized (classname.class)

Then only It is allowed to Execute that block.

EX(4) ?\_

Synchologized block Concept is applicable only for Objects & classes

but not for powernitives other wise we will get Compiletime Esporon.

Synchronized (x)

)

C.E: Un Expected type

Degutired: DieferenCe

xa.	
→ Every object in java has a Unique Lock, But a Thoread Can	
accourse mosse than one lock at a time (ofcourse from diff. objects)	
	;
	·
e Class y	j
Syn mich y Syn mais	2.
$\xi \to \chi(x), \chi(x)$	Þ
y y = new y(1);	Ţ
A. Wa();	).
3 - m24)	.\$ `A
}	} }
	)
FAQ!	)
1 Explain about Synchronized Keyroord & What agre various Advantage	)
	<b>9</b> :
& dis Advantages ?	)
@ what is object lock & when it is stequisted?	)
·	)
3) talkile a thousand Executing an instance synchronized method on the	<i>)</i>
given Object then is it possible to Execute any other Synchronized	<b>.</b> )
	)
method Simultaneously by other thoreads ! -me 1. Not possible	<b>.</b>
(9) What is ClassLevel Lock & when it is nequined.	)
	$\mathbf{c}$
1 What is the diff. blw Object lock of class Level lock	)
(B) what is the Edvantage of Synchronized block over Synchronized method	<del>:)</del>
D-11-1	
9	<b>()</b>
B What is Synchronized Statement & Cententiers Deants Granted terminological	<b>Q</b>
	$\bigcirc$

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A The Statements present in Synchronized method & Synchronized block are called as Synchronized Statement.

30/04/11

# Inter Thread Communication:

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- Two Threads will Communicate with each other by using waite, notifyed, notifyed, notifyed, methods. The Thread which requires updation it has to call waited method. The Thread which is presponsible to update it has to call notifyed method.
- Not in Thread class. because Threads are required to Call These method on any Shared object.
- # 2f a thread wants to Call coait(), publify(), & notify All c) methods

  () Compulsably the thread Should be owner of the Object. i.e., the Thread

  () has to get lock of that Object. i.e., the Thread should be in the

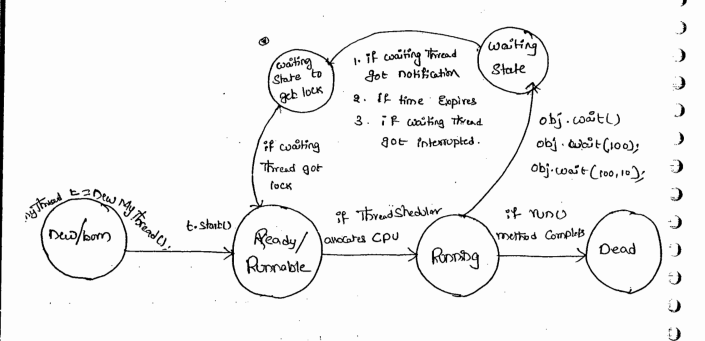
  () Synchronized asiea.
  - Hence, are Can call wait (), notify (), notify All methods only from Synchronized asea otherwise are will get Stuntime Enception Saying.

    The galmonitor State Exception.
  - And entered into waiting state. A thread Steleases the lock immediately and entered into waiting state. A thread Steleases the lock of only Current Object but not all locks. After Calling notify and notify all methods thread Steleases the lock but may not immediatly. Except these wait(), notify(), notify() there is no other case where thread Steleases the lock. http://javabynataraj.blogspot.com 146 of 401.

method	is Thread	Treleases	lock?
Hield()	No		
joine)	No		
Sleepes	No		
ಣ್ಣ F()	Yes		
notify	Yes		
notify AIC)	yes		

Javap Java, larg, object

- 1) Public final void wait () throws IE
- 3) public final native void wait (long ms) throws IE
- 3) public final void wait (long ms, int ns) throws IE
- 4) public final native void notify()
- 5). Public final native void notify Anc)

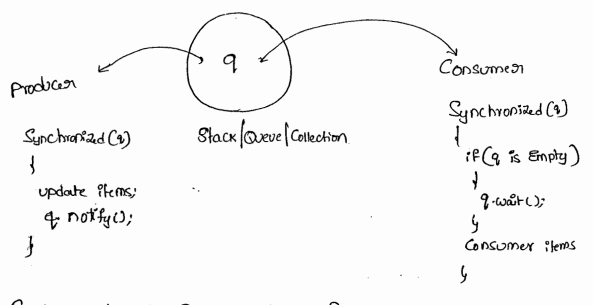


```
Ex:
        Class ThreadA
          P. S. V. m (String[] args)-throws Interrupted Exception
            Thread b = new Thread B();
            b. start();
                                    -> Thread. sleep(1000);
            Synchronized (b)
         1) S.o.pln ("main Thread toying to Call wait ()");
            b. wast(); // b. wast(1000);
          @ S.o.pln (" main - insend got notification").
         @ Gopho(b. total);
)
         Class ThreadB entends ThreadA
 )
            int -total = 0,
           Public void aun()
 )
            Synchronized (this)
•
          @ S.o.ph("child Thread Strats notification");
            for (int i=1; K=100; i++)
               -total = total + 1;
            S.o.pln (4 child thread towns of the grave by natural islant poil com 148 of 401.
()
```

Op! rown Thread Calling west method
Child thread Callectation
Child giving notification
Thread got notification
5050

CPRI+C

# Poroducer-Consumer peroblem:



-> Consumer has to Consume items from the Queue

- if Queue is Empty, He has to Gall coait method.

pooducer has to produce items into the Queve.

all wasting Consumers cosil get notification.

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### notify() ve notify(All():.

- -> We Can use notify: ) -to notify only one waiting thread tout which coasting thread will be notified we Can't Expect Exactly. All Diemaining.

  Threads have to wait for for their notifications.
- But in the Case of notify AII() all waiting threads will be notifing but the threads will be Executed one by one.

#### \* note ?-

 $\Rightarrow$ 

→ on which object we asie Guing wait(), notify() & notify(), we have to get the lock of that object.

Stack S1 = Dew Stack(); Stack S2 = Dew Stack();

Synchronized (Si)

Synchronized (Si)

Synchronized (Si)

Synchronized (Si)

R.E. Bllegal Monitor State Exception

Synchronized(Si)

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#### DeadLock:-

- → 2f two Threads asie waiting for each other for even. Such-type of Situation is Guled DeadLock.
- -> There are no resolution techniques for deadLock but Severial prevension techniques are possible.

```
ey! -
 class A
  public Soid chronized void foo (B b)
    S.o.pln ("thread! Starts execution foo");
    try
     Thread. Sleep (1000);
    Catch (IE e)
    S.o. pln ("thread 1 taying to Cottle bs lost ()"),
     b. last ();
     Public Synchronized Void last()
      S.o.pln(" Inside A this is lost()").
```

4

```
class B
         Public Synchronized hold bon (A B)
          S.o.pln("Thread2 starts ban");
          tony 1
                Thread. Sleep (5000);
          Catch (IE e) d b
         S.o. pln(" theread & toying to Gau a's last");
          a.lastc);
         Public synchronized void last()
           S.O. PID ("Inside B This is last");
9
 )
        Ŀ
 )
       Class Doublock extends thread
\cdot
G
          A a = new A();
)
          B b = new B();
          DeadLocko
            this . Stort ();
            a. foo(b): 1 executed by main thread
\bigcirc
          Public void sound)
\bigcirc
\bigcirc
            b. bas (B); // executed by child Through
          P.S.v.m(___).
()
                                                http://javabynataraj.blogspot.com 152 of 401.
               new DeadLock())
```

9/P % -
Thread Starts execution of foomethod
Threads starts occurring of bar method
Thread 1 toying to Cau b's last()
Thread 2 toying to Coul as last ()
14(1)

-> Synchronized keywoord is the only one Dreason for deadlock hence while using Synchronized keywoord we have to take Very much Gare.

#### DeadLock Vs Starvation:

- → In the Case of Deadhorn waiting never ends.
- is Called "Stoonwaltion."

least possessify thread has to coast until Completing all the threads but this long waiting should Compulsory ends at artain point of time.

→ Hence, A long waiting which never Ends is Caved "DeadLock" where as a Long waiting which Ends at costain point of time is caved "Starvation"

•

)

## Daemon Thorade :-

- Daemon Threads. Ep! Gorbage Collector
- The main Objective of Daemon Threads is to porovide Supposit for Motrz non-Daemon Thoreads.
  - → We Can Check coheather the Thread is Daemon or not by Using "is Daemon () method."

## Public final booken is Doemone)

The Can change Daemon nature of a thread by using Set Daemon () multiple Public final void set Daemon (boolean b)

- we can change Daemon nature of a thread before Starting only. if we are toying to change after Starting a thread we will get suntine Exception .

  -ThreadSaying "Illegal State Exception".
- ) main thread is always non-Daemon & its not possible to Change the's Daemon nature.

## Default nature!

Hy default main thread is always non-daemon but for all the Deemaining threads Devemon nature will be inhestiting from passent to Child.

i.e., if the passent is Daemon, Child is also Daemon & if the passent is non-Daemon then child is also non-Daemon.

```
-> When ever the last non-Daemon thread terminates all the Daemon
  Threads will be terminated automatically.
  Ex:
        Class MyThread extends Thread
            Public void siun()
              -for (int i=0; ix10; 1++)
                & S.o. pln ("lazy thread").
                 toy of
                       Thread. sleep (2000);
                   Catch (Interrupted Exception e)
                                                                       .)
           Catch
           Class Test
             P.S. v.m(Staing[] args)
                Mythread t = new Mythread ();
                 t. set Darmon (touc); ____ {1)
                  t-Start();
                                                                       9
                  Soph ("end of many;
                                                                       )
-> 2F we agre Commenting Line Then both brain & Fichild threads
                                                                       )
                                                                       0
  othe non-Daemon & hence both con be executed until their
                                                                       Completion.
```

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→ 2f we ask not Commenting LineO Then main thread is non-Daemon & child thread is Daemon. Hence when every main thread terminates automatically child thread will be terminated.

#### How to kill a Thoread:-

A Thread Can Stop or Kill another Thread by Using Stop 1) method then automatically Dunning Thread will entered ento Dead State. It is a deprecated method & Heng not Decommended—to use.

Public Void Stop();

# Suspending & Resuming a thread:

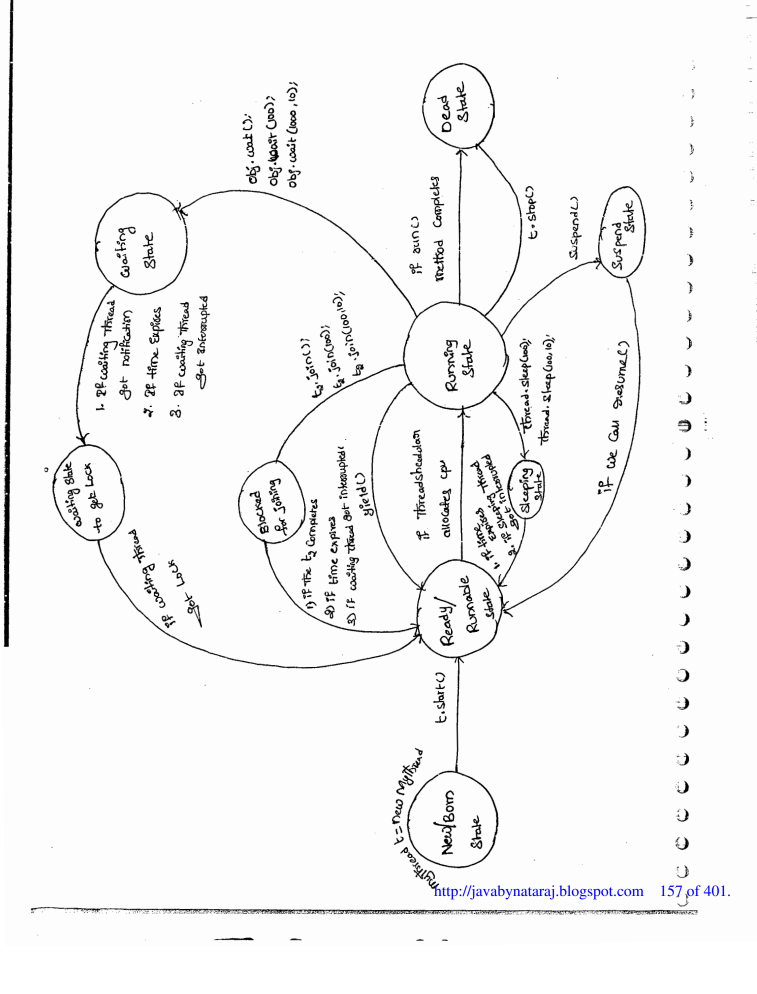
) - A Thread Can Suspend another thread by using suspend() method.

A Thread Can sessome a suspended thread by using sessime() method.

→ But These methods are elepterated methods & Hence not stecommended to use.

a) What is a Govern thread?

(B) What is Thread Local 9



```
g10 9
```

```
Test
       class
         Public void mi (int 1, float f)
            S.o.pln(" Pot-floak version");
            Public void mi (flook f, int i)
              S.o.pin (" float - int version");
            P.S. v.m(___)
            Test t, = new Test();
              / t. m, (10,10,5 p);
1
              (t, m, clost, 10);
\mathbf{C}
            X E, m, (10,10); X C.E! - reference to m, () is ambiguous
-)
                E, m, (10.58, 10.58); xce!
• )
)
                                          Can not find Symbol,
)
                                           Symbol: method mi (float, float)
                                           location: Class Test.
```

Case 4:

€)

```
Case 5 %-
```

```
Class Animal
Class Monkey extends Animal
 Class Test
    Public void mi (Animal A)
      S.o. PID( " Animal Version"); /
    Public void mi (monkey m)
      S.o.pln ( monkey version);
                                                                 )
                                                                )
    P. S. V. m(____)
     Test t = new Test ();
                                                                )
     Animal a = new Animal ();
         t.m, (a); // -Animal -New Ston
     Monkey m = new Monkey ();
          m. m. (m) / monkey-
                                                                ()
                                                                O
    Ansmal a, znew monkey ();
                                                                t.m.(a,); A Animou
                                                                \Theta
                                                                0
                                                              159<sub>1</sub>of 401.
                                     http://javabynataraj.blogspot.com
```

→ En overloading method nesolution always takes Parse by Compiler based on reference type and Runtime Object never play any role in overloading.

#### Over suding :-

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**9** 

03/05/11

- what even the parent has by default available to the Child if the Child not Salisfied with parent class implementation then child is allowed to gredefine its implementation in its own way. This process is caused overticing.
- The parent class method which is oversiding is and oversiding.

  Method & The child class method which is oversiding is caused oversiding.

  Method.

```
Public void pauperty()

So.pln(" Cash + Gold + (and");

Public void massay()

So.pln(" Subba Laxmi");

Vovertidae

Class C extends p

Public void massay()

Public void massay()

Overtidae

Class C extends p

Public void massay()

So.pln(" kajal | 3shal atava | 4me");
```

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```
Ex2:-
                class P
                   public void mics
                   S-o-pin(" Parent");
                 Class C extends p
                   Public void mic)
                     S.o.pin (" Child"),
                 Class Test
                  p.s.v.m (____)
                    P P=nw PU;
                      P.m. (); // parent
                    C c= New c();
                       @. m, (); // child
                     P PI= new CU;
                        Pimio; /child
                                                                    1
                                                                    0
-> In over sudding the method Desorbtion always takes are by Jum
                                                                    0
   based on Juntime Object & in oversaidding Dieference type never
                                                                    0
                                                                    0
   Play any stole.
                                                                    http://javabynataraj.blogspot.com 161 of 401.
```