PIPES.

Cinctot pipe (unisitirec comm buff w/2 file descrips fd[0] read & fd[1] write)

fine fuels 'emist da!s'
int pipe (int fd[2])

Data write & read FIFO base. No external/permanent name; only accessed v

Pipe can only be used by process that resited it & its descendants,
close(fd) closes a file descriptor. Execution, Conditional Handling, must specify what to do fel's processes disc. Exp important when the 2 process of microschices them therefore the confirmation control of marking control of marking control of the dependent of the process of the control of the dependent of the control of supersect. Cast indicated to promotive elitedent mag delivery begins and marking control of supersect, cast indicated to promotive elitedent mag delivery Reliabel emaps recent until ACK. Unreliable: mags not ACK (words well when mag requests reply which not as implied ACK).

UPF Clase Diagrams Protected Described editions of the control of the co Exchange Instructions:
const int n " * # # processes */
const int n " * # # processes */
const int n " * # # processes */
const int bolt;
cold (rice) {
 do exchange (keyi, bolt)
 while (keyi != 0);
 /* erit section */;
 bolt = 0;
 /* remainder */;
} ProducerConsumer Problem: Insure that produced earl said data into full buff & consumer can't insure data from enepth buff in the consumer can't insure data from enepth buff in buff where a consumer taking into continuous continuou Write:
Atomic for at most PIPE_BUF bytes
(512, 4k, 64k)
Blocking: if buffer full & read fd open
When all fd to read closed, causes
SIGPIPE sig for calling oid main() { bolt = 0; bolt = 0; parbegin (P(1), P(2), ..., P(n)); sees of, returns 0

When all fit read-dood, causes

From: unjud; facility, efficient commits

From: unjud; facilit bytes). TCP (Transmission Control Protocol): best known stream protocol, providing reliable stream serv. Heavyweight (needs 3 mags to ealsh virtual connection)
for the first (FECT) open (Section 1) and (Sec al Machine Instruct Adv: applicable to any # of pros on single/multiple processors ig main mem, simple & easy to verify, can be used to supp multi crit sects (each can be sharing main mem, simple & casy to vertly, can be used to 8upy must so 8upx defined by its own variable). Disade: busy-wait employed, while a proc is waiting for access to cit section it cout to consume processor time, starvation is possible when proc leaves crit sect & >-1 proc is waiting, deadlock is possible processings, Areash);
sext_oply(Areanla);
Adv. hitsel all deaths of map passing, provides higher level of advantation, extends well-known model of programsing.
Deads: "links and perfect (Qro., programs remay be using of information and perfect (Qro., programs remay be using of information and perfect (Qro., programs remay be using of information and perfect (Qro., programs remay be using of information and perfect (Qro., programs remay be using of information processing and perfect (Qro., programs remay be using of information processing). BEC marking procks again for request map & North Gro. processing procks again for request map & North Gro. processing dependence of the program and perfect many section for ever repty—unguals results. & performs required conversions frequent many about for ever repty—unguals results. & performs required conversions frequent many about for ever repty—unguals results. & performs required conversions for general poly (Qro., but what for relative trappets, unpack request written by user & does actual processing), packs results into repty may (performs required conversions), tends repty may (performs required conversions), and property may (performs required conversions), tends repty may
Client & rever processes short states man subty space, on global variables, can't pass by ref, value of Rept and the processing of the processing processing and the processing process and the processing and the processi oid main() { parbegin (producer, co Inglementation of securiory: semWait & senSignal ops implemented as atomic primitives in landswarfurnsware, Dekker's pictures is algorithm can be used. Use one of hardware comported schemes for matual exclusives or many landsware comported and provides equivalent cancination to maniphores that it easier to control that is miplemented in a number of lange, & sep organi IBs. Software module consisting of 2-1 procedures, an init sequence, & local data of the provides of the provides of the provides of the provides of the process settern most privation grower of growdown, only procedures only provides (see in most at time. Synchronization: achieved by conditions warishes contained within & only accessible within more, exalted, suspende ext or callings port on conditions. Calculated the conditions of the procedure o Somekey = 124;
Autogenerate:
key_t=flok(char *path, int ID);
Aklaing for Shared Memory.
Use shingsity to request a shared mem (returns shared mem II
shar, i= Amaginety = 1 key, int six, int flag)
Flag for our purpose either 6066 (rw) or IPC_CREAT/0666
Include following.
International following. itincludes (cyclycia).

**Itincludes (cyclic).

**Itincludes (cy OS brustume; OS themselves implemented as set or processor assume that the New Terms.

Atoms Operation function/action implemented as sequence of ~1 instruction appearing indivisible. Sequence is guaranteed or case as going or not at all Chical Sections, section within proc that requires secons to shared resources de mut not be executed to the contract of the cont Lindings. "—" proce continuously change states in response to changes in other procely wo Manual Exclusion: presignment when one process is not its cert that accesses shared resources no other price may be in crit seet that accesses any of those shared resources Principles. Interferency of convergings of consumprices can be procised, dependent on activation of other process. Of interrupt Difficulties changes of polar towners, that of to So replies are consumed in the process of relative to the process. Of interrupt Difficulties changes of polar towners, that of to So replies are resource allocation management, hard to locate programming errors [green confidence occurs when multi process between the process of the pro Message Passing: when proceiments and comment of the requirements must be satisfied and many syndromization for comment early and comment or early and comme int count; queueType queue; mailbox:

| Automobile | Influence of | Process | Process | Automobile synchronization b've proces

Sendrockein eerd. blocking rec: sender continues but rec blocked til req

Sendrockein eerd. blocking rec: sender continues but rec blocked til req

Sond seel cinothes Sends >= I mg to to varley destinations asap

Sondhockein send, nodhocking rec: neither party required to wait

Readers Witters Prob. data area shared among many proc. following estatisfied: any # of readers my read file simultaneously, only 1 writer ma

writer is writing, no readers may read. id semWait(semaphore s) { s.count=;
if (s.count < 0) {

/* place process in s.queue */;
/* block this process */; sendiadis, mg, lengh);
recevipadis, lengh, lengh oid semSignal(semaphore s) {
s.count+*;
if(s.count <= 0) {
/* remove process P from s.queue */;
/* place process P on ready list */; Sol to Reader/Writers Prob using semaphore (reader prio) to Reader/Writers Prob using s 'P program readersandwriters int readcout; semaphore x = 1, wsem = 1; void reader() { while (true) { semWait(x); readcout++; if (readcount -- 1) semWait(x); - 1) semWait (wsem); semSignal(x); READUNIT(); Numer Processe Reded queer Sensylvan Briefly years Stocked gener Senzaglates Street; sporce Boom Process Nucleal querier Semaphore Brudy que we Bis In C Seagher Reely quee id writer() { while (true) { semWait(wsem); WRITEUNIT(); semSignal(wsem) Process Printing

British great

Brady great

Ready great Societ ques Societa Resi pers Numar oid main() {
bolt = 0;
parbegin (P(1), P(2), ..., P(n)); oid main() {
 parbegin (P(1), P(2), ..., P(n)); Adv: no pre-emp and rollback processes needed.

Disadve father resource resp mass be known by OS, procs can be blocked for long periods, price under consideration must be subspecialent & no year resp, fixed # of of Resource Allocation Denial (Blankers Algo); doesn't grant an incremental resource request to price if might lead to deadlock.

Process in Denial: doesn't teat proc if its demands might lead to deadlock.

Process in Denial: doesn't teat proc if its demands might lead to deadlock contains very liferant, requested resources are gainted where possible. Detect & take action contains very liferant, requested resources are gainted where possible. Detect & take action contains very liferant, requested resources are gainted where possible. PRACTICE EXAM PQ. Complete the following C++ program to guarantee that only one person at a time will be in the house, alternating between a Recon fam mem A: a Castor family ment (stating wifteness familiance). The company will receive from STDN the d of a policy of the company of the control of the contr while (true) {
 smile (true) {
 smile (true) {
 smile (true) {
 information (true) {
 if (vritecount+
 if (vritecount+
 if (vritecount+
 informatic);
 smile (vsem) {
 informatic);
 smile (v | Meta (Q): | September | Meta (Q): | Meta readcount = writecount = 0; parbegin (reader, writer); mairs to W.

Petersul's Algorithm (Correct Solution taken from sides):

Need to observe state of both processes, which has right to insist on entering into CS boolean flug 2;

in turn;

Process 0 Process .. Yes, the system is in a talk slope as are one able to determine of lenst one safe sopuring. ad creat > 1 () and creat of a company of a stile (true)

if (count = 5) {
 if (imply (Taichbell) {
 if (imply (Taichbell) {
 count = 5)
 count = 5
 count = 5 The state of the s county (september), and september (september (se | In ture, wids *access, one, at a. time(void *family_void, pthroad mutex, lock(&bsem); char fam[20]; strepy(fam,char *9 family, void_ptr); while (buy = true || strenpy(fam,char); firstcmpp(fam,fam, filNCON*) = pthread_cond_wait@rincon, &bsem); cles tion of reacty (readingment); section (readingment, magin section) and (magint, "Of")) slee of chemity (readisquest); social treadisquest, septi country send (Seq.od, *SE*)))
id writer(ist j)
nerape (meg)
while(tre) {
 rong =);
 send (writerequent, rong);
 roccire (shou(j), rong);
 writer(j);
 send (writerequent, rong);
 send ((shished, rong));
} seed (map.)

I count on at 1 (mind overless in force)

seed overless in force)
seeds (faither, map)
seeds (faither, map)
count (total
count and deputs, "OF'15

and deline als, "NE'15

mod deline als, "NE'15

mod telline als, "NE'15

mod | Sankers Algo C - Claim matrix, A - Allo matrix, R - Resource vector, A - available vector [3 2 2] [1 0 0] [2 2 2] [0 1 3] A - [0 1 2] C A - [0 0 1] R - [9 3 6] [3 1 4] [2 1] C A - [0 0 1] [4 2 0] [4 2 2] [6 0 2] [4 2 0] pthread_cond_wait(&castro, &bsem) PTER 6: DEADLOCK AND STARVATION Deadlack_permanent blocking of set of process that compete for sys resources or comm w/
each other. Set is deadlocked when each proc in the set is blocked waiting for event that can
only be triggered by another blocked process in the set
Resource categories: only be triggered by minorize transcess process at a time & isn't depleted after use (processors, I/O channels, main & secondary mem, devices & data structs)

Consumable: created/produced & destroyed/consumed. Interrs, sigs, msgs, & info in I/O buff V = R - A = [9 3 6] - [9 2 5] = [0 1 1] C-A_row <= V, True, then V = V + A_row Safe State -> V = R institution, createst produced a technique consumers, miners, sags, mags, a ano in of our addiced. Confilition.

Mutual Exclusion: one lone process may use resource at a time. If access to resource required it, then it must be supported by OS

[India: Wait: proc may hold allocated resources while awaiting assist of others. Requires
proc to request all required resources at one tic & blocking til all requests can be granted C-A.i: [2 2 2] > [0 1 1] so fail C-A.2: [0 0 1] < [0 1 1] so, new V = [0 1 1] + [0 1 2] = [6 2 3] C-A.3: [1 0 3] < [6 2 3] so, new V = [6 2 3] + [2 1 1] = [8 3 4] C-A.4: [4 2 0] < [8 3 4] so, new V = [8 3 4] + [0 0 2] = [8 3 6] The control of the control of the control of the blocking that it requests can be guarantimentously.

Note meeting the control of the control pthread_mutex_unlock(&bsem); return NULL; Since not all process were finished, go back to failed P1: $C-A_1$: [2 2 2] < [8 3 6], so new V = [8 3 6] + [1 0 0] = [9 3 6] nt main() {
int members;
saticus > saticus = saticus $Q = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 1 & 0 \\ 1 & 0 & 2 \\ 1 & 0 & 2 \\ 1 & 1 & 0 \end{bmatrix} \quad A = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \\ 1 & 1 & 1 \\ 1 & 0 & 0 \end{bmatrix}$ $R \text{ vector - resource vector. Obtains} \quad A = \begin{bmatrix} 0 & 0 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \\ 1 & 1 & 1 \\ 0 & 1 & 0 \end{bmatrix}$ PI Р3 $V = \begin{bmatrix} 1 & 1 & 0 \end{bmatrix}$ The following code comes from a prev exam. I was told "test to see if this myTurn to turn — myTurn) works bic thats how the prof showed me" ainclude cyterio (1stream) ainclude (1stream clse strepy(family[i],"CASTRO"); if[pulmed_create(&tid[i], NULL_access_one_at_a_time,(void *)family[i])) { fprintf(stderr, "Error creating thread'n"); return !; Ra Rb Re Rd Check A to find row of all 0's & mark. If no, Find a row in Q <= allocation vector V. Figure 6.6 Res n Graph for Figure 6.1b Applicable to P1: V = [1 1 0] + [0 1 0] = [1 2 0] [1 1 0] is original vector V, [1 2 0] is a row from A. P1 uning mempers till greater been statis gibtend avere. Deen statis gibtend avere. Deen statis gibtend good, taititum = Finded_cood_statitum; statis gibtend_cood_taititum = Finded_cood_statis greater.

int un form = (int *) volid_statis greater.

i [0 0 0] "[0 0 0] [0 1 0] [1 0 0] Q = [1 0 2] A = [0 0 1] [1 1 2] [1 1 1] [1 0 0] [0 1 0] Repeat. Applicable to P2: }
// Wait for the other threads to finish
for (int i = 0; i < nmembers; i++)
pthread_join(tid[i], NULL.);
for(int i=0;i<nmembers;i++)
delete [] family[i]; delete [] family; delete [] tid; return 0; // If it's my turn, print and and decreme
pthread_mutex_lock(absem);
cout < "1 am Thread " << myTurn << end1;
turn = turn = 1;
pthread_cond_broadcast(absem);</pre> Repeat. Applicable to PS: Rb (e) Greeder wait

Detection, Prevention & Avoidance

Prevention:

- COBSCIVATION: constraints.

George Vision of the Conference of Section of the Conference of Conference of the Conference of the Conference of Conference int otherads; std://doi.org/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10.1009/10 reproyee taking orders and max three seets for its customers, serve one customer at a time and each seat can only it at a time. Complete the following function template in a way ners will never have to wait for a seat while holding the food 5 Directs present occurrates or crusaries with the emploism.
15 Directs present sources whose state saved & stored easily
5 Disady-prompts more often than necessary
6 Disady-prompts more often than necessary
6 Adv. Feasible to enfire via compile time checks, needs no run-time comp since presented in source of the present of the prese threadNumber[i] = i;
if (pthread_create(&tid[i], MULL, print_in_reverse_order, &threadNumer = "Tailed to create thread";
return i;

A Commission of the Commission The second of th Booker a state of the contract o Control and Contro primary interpretations of the control of the contr Adeline NTHREADS 5 Adeline FAMILYNAME "CASTRO" static phonol cond.; suppy = PTEREAD_COND_INITIALIZER; static phonol manter, I hours, static int members, o); static int members, o); see a supplementation of static production and home planet and ready points of the specific of the specif COMMIC CONSISTION TO PRINT THE CERTAIN CHEEK
RESCULSE OPERATED
RESCULSE OF CHEEK
RESCULSE
RESCULS
RESCULSE
RESCULS
RESCULSE
RESCULS
RESCU was "pundipulared wad good "collection for the control of the collection for the collecti of the distribution of th of an officials too boards found to the second to the second too the second to the sec Answer; (point) regime 5 fol.

Rest prover

1 thickobs optimed Ar2 blooked school Ar3 blooked school Ar4 blooked school Ar5 blooked school Ar6 blooked school Ar7 blooked school Ar7 blooked school Ar8 blooked school Ar9 blooked school Ar8 blo Service of the control of the contro An extraction of among parties, to reducing information

financing financing—in which we used memories are blanked until the aroungs is delt

financing financing in the contraction of Security Annual Annual Conference of the Confere Calculate & contract for Delater Delater Algorithm & Orderen Delater. And the state of t Section 19 Control of the control of

If helps the cook to call others, precising freeholds by gathers, precising the public or status of the cook of th

The state of the s

conjust that has preserve registable designates anading present diffusion to engreeting consumer presents suggest a distance.

The property of the present presents a value artered do not a realize spression has been prefused as the distance of the present to the control of the control of the control of the consequently shall assess \$1.5 means are removed for an analysis.

The present present the control of the analysis and the other present plots up the mengy from the mellow. Allows for a present control of the analysis and the other present plots up the mengy from the mellow. Allows for a present control of the analysis and the other present plots up the mengy from the mellow. Allows for a present control of the analysis and the control of the c



V-R-A (and sales) VEA(critical)
(5) Se Sur?
(1) VEA(critical)
(5) Se Sur?
(1) VEA(critical)
(5) Se Sur?
(1) VEA(critical)
(5) Se Sur?
(6) Sur?
(7) Sur?
(7)

1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 10

