

Block Down

(c) 1995,2000 Hoge- Ship

fuf□fbfN,đ,ꝛ,Ü,Žg,Á,Ä“G,đ,Â,Ô,μ,Ä,ç,□A-ÊfNfŠfACE^fAfNfVf#f“fQ□[f€,Å,
,³,Ü,´,Ü,È□ìí,đ,ìŽg,μ,Ä□A^ê“x,É,¹/₂,,³,ñ,ì“G,đ,Â,Ô,»ꝛ□B,ß,´,¹‘S50-ÊfNfŠfA□`

fCf“fXfg□[f<

fQ□[f€,lf<□[f<

fqf“fg,Æ□U—^a-@

'~□ìCE □E-Æ□ÓŽ-□€

%o¹CE¹fhf^oofCfo“MEZONET”,É,Â,ç,Ä

fCf“fXfg[]f<

-ß,é

•K—v“®[]ŠÂ<<[]i[],’è[]j

Pentium 150Mhz^È[]ã,ìWin95/98,ª“®[]ì,·,éf}fVf“

fCf“fXfg[]f<•û-@

fffBfÇEfNfgfŠ,đ,P,Â[]ì[]¬,µ[]AfA[][f]fCfuftf@fCf<,đ,»,±,É%ođ“€,µ,Ä%oo°,³,ç[]B
bd.exe,đŽÁ[]s,·,ê,î[]AfQ[][f€,ª<N“®,µ,Û,·[]B

fAf“fCf“fXfg[]f<•û-@

fÇfWfXfgfŠ,í,ç,¶,ç,È,ç,ì,Å[]A,ç,«,È,è[]í[]œ,µ,Ä,©,Û,ç,Û,¹,ñ[]B

fQ [f€ , ìf < [f <

-ß, é

, x, 2, ©, µ, ©, 1/2

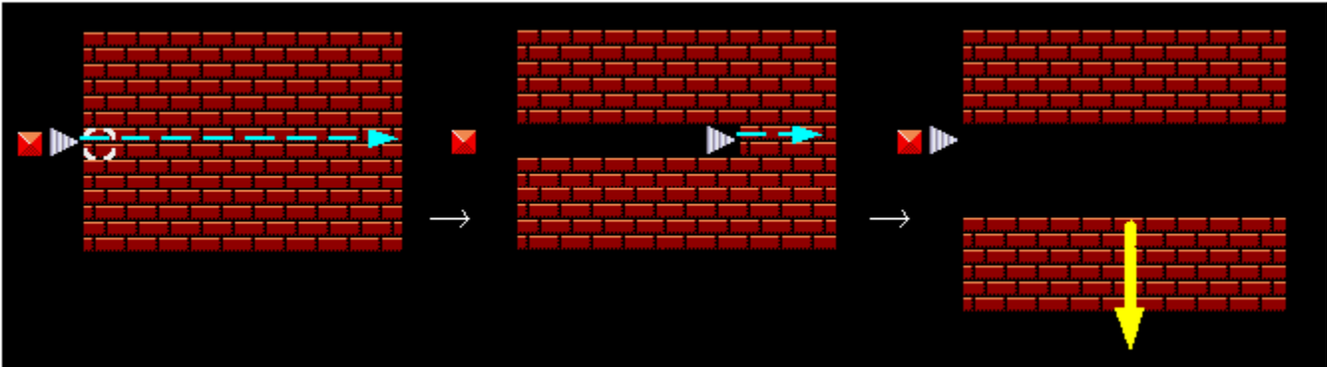
fj [f v < f L [(f X f e f B f b f N j F ^ Ú " ®
, y i , f { f ^ f " j F f h f Š f < , ì n , đ Ć , , Â
, p F l , í , è
f S f ^ [f " F ^ ê Ž Ž ' â Ž ~
f X f y [f X f L [F f M f u f A f b f v i 1 < @ , Â , Ô , µ , Ä f X f e [f W , ì Å % o , © , ç , â , è ' 1 / 4 , µ j

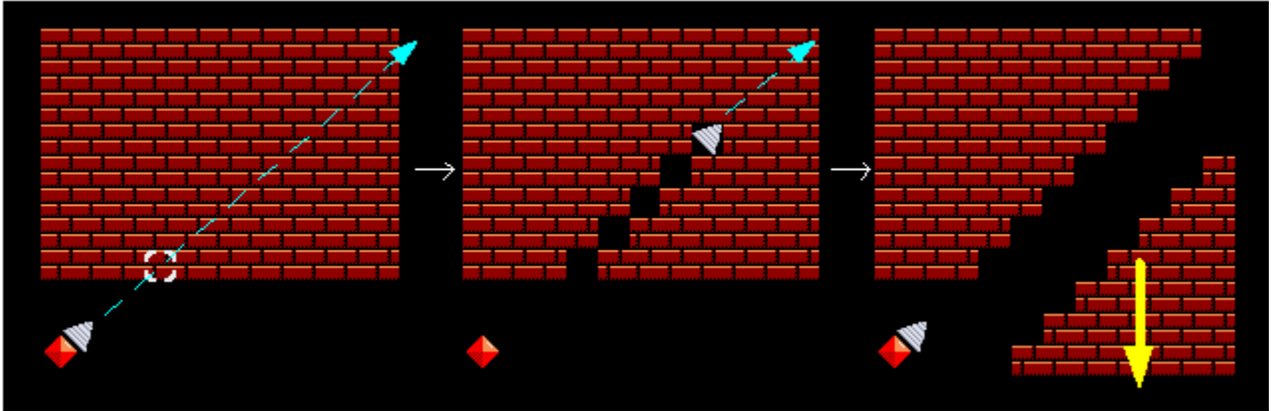
f W f # f C f X f e f B f b f N Ž g — p , ì ê # A Ž À s , đ Š Ž n , µ , 1 / 2 , ç f X f e f B f b f N , đ ^ ê % o ñ "] , 3 , 1 , Ä
% o o , 3 , ç B — Y , ê , é , Æ
" ® , « , a • i , É , È , è , Ü , • B f ^ f C f g f < % o æ — Ê , Â , ` i , P j f { f ^ f " , đ % o Ÿ , µ , Ä f Q [f € , đ Š Ž n , µ , Ä
% o o , 3 , ç B

Ž â [Ć ö , Â , , é f h f Š f < , đ ' € ì , µ A f u f f b f N , đ Ž g , Á , Ä A Š e f X f e [f W , ì " G , đ ' S • " " | , µ , Ä
% o o , 3 , ç B

fuf [fbfN, Â "G, đ, Â, Ô, ·

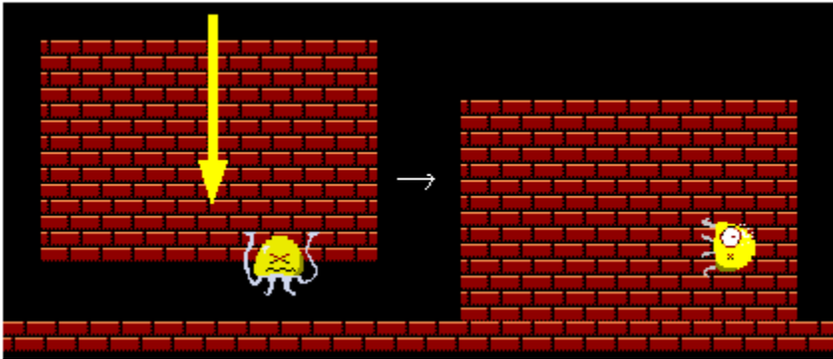
fuf [fbfN, É f h f Š f < , ì n , đ Ć , , ç , ± , p , Æ [A] , ì , æ , x , É f u f [f b f N , a — Ž % o o , µ , Ü , ·



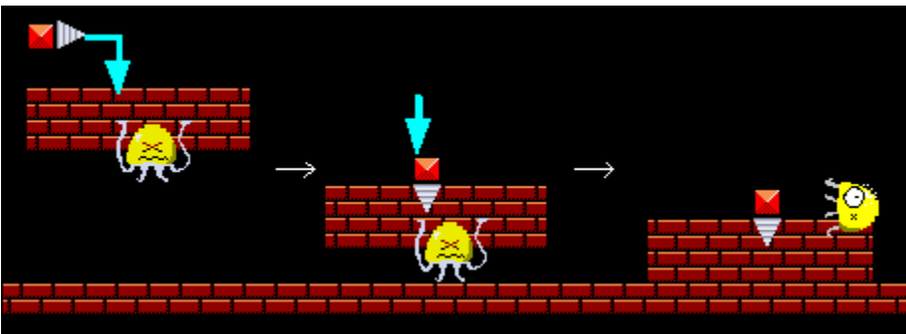


—Ž,Æ,μ,½fuf□fbfN,đ“G,ì□ă,É□æ,Á,̄,é,Æ....

□ —Ž,Æ,μ,½fuf□fbfN,ª□\•ª‘â,«,¢□ê□#□A,»,ì,Û,Û,Â,Ô,ê,Û,·□B



□ —Ž,Æ,μ,½fuf□fbfN,ª□¬,³,¢□ê□#□A“G,ì“@,«,ªŽ~,Û,è,Û,·□B,±
 ,ì□ó‘Ô,Â□A“G,đfuf□fbfN%ooz,μ,É%oÿ,μ,Â,̄,Â,Â,Ô,·,±,Æ,ª,Â,«,Û,·□B



fqf“fg,Æ□U—ª-@
-ß,é

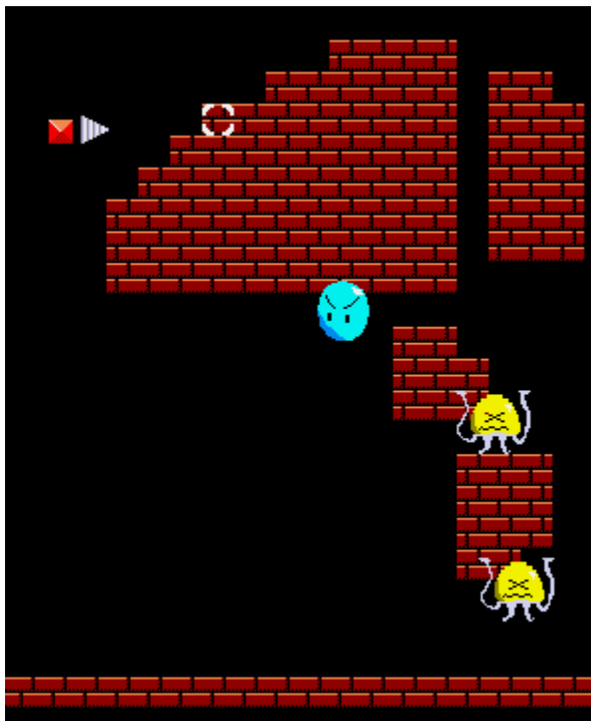
fuf fbfN—Ž%°—Ž%°

-ß,é

~A 1/2

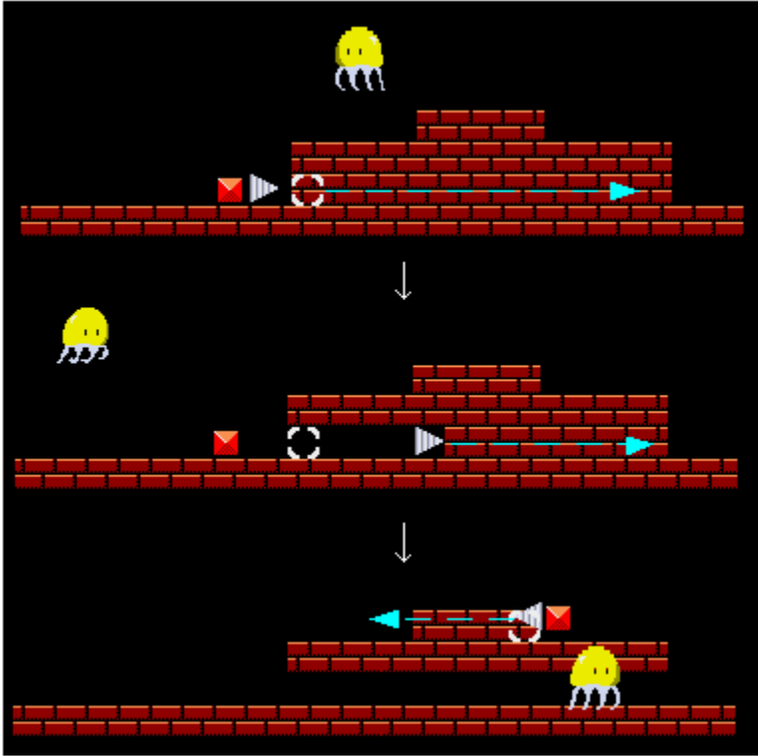
,P%°ñ,ìfuf fbfN—Ž%°°Å“G,ð,Ü,Æ,ß,Ä,Â,Ô,·,Æ“A“¾“ ,°,,È,Á,Ä,ç,«,Ü,·B
1/2,¾,μA•É,É,Â,Ô,»x,Æ,·,é,Æ“A“G,É“l,°,ç,è,Ä,μ,Ü,x,±,Æ,°æ,,è,Ü,·,ì,Å
—,¾,çfuf fbfN,Å“®,«,ðŽ~ß,Ä“AŠmŽÄ,É,Â,Ô,μ,Ü,μ,â,x

Žÿ,ì},ÅA...F,ì“G,ð,Â,Ô,·,Æ“A%°°,ì“G,à,ç,Á,μ,â,É,Â,Ô,·,±,Æ,°Å,«,Ü,·B



fuf fbfNÄ—~—p

fuf fbfN,ð^é%°ñ—Ž,Æ,μ,Ä,μ,Ü,Á,Ä,àAŽÿ,ì,æ,x,Éfuf fbfN,ì%°°,ì••°a,ð,·,é,Æ
AÄ,Ñ—Ž,Æ,·,±,Æ,°Ä,«,Ü,·



fMfufAfbfv

,Ç,α,μ,æ,α,à,È,,È,Á,Ä-ÊfNfŠfA,Å,«,È,φ,Æ,«,í□AfXfy□[fXfL□[,ð%oÿ,μ,Ä
 Ž©"š,μ,Û,μ,å,α□B,½,¾,μ1<@Ž,φ,Û,·

-ß,é

%¹CE¹fhf%_fCfoMEZONET

-ß,é

,±,lfQ[f€,l,a,f,l,íAMIDI,Å,í, ,è,Ü,¹,ñBìŽÒ,Ž©,çŠJ” ,μ,¹/₂%¹CE¹fhf%_fCfo
"MEZONET",đŽg—p,μ,Ä,ç,Ü,·B
PCM,đŽg,Á,Ä10f`fff“flf<Wave%¹CE¹,đfGf~f...fCE[f_g,μ,Ä,ç
,Ü,·B,Ü,¹/₂*.wavftf@fCf<,đ
CEø%_oÊ%¹,Æ,μ,Ä-Ä,ç,¹,Ü,·B

%¹,^a,x,Ü,-Ä,ç,È,ç,í, ,çAbd.iniftf@fCf<,É,æ,èMEZONET,ìY’è,đ,μ,Ä%_o,³,çB

bd.iniftf@fCf<,l—áF

BufferSize
3000
Delay
2000
END

BufferSize,ì%_o,ì”Žš
%_o%_o’t—pfobftf@,l’â,«,³,Å,·B1000`20000’ö“x,ì”í^í,Åžw’è,μ,Ü,·B

’x,ç<@Ží,Å,í,à,Á,Æ’l,đ’â,«,μ,È,ç,ÆA%¹,^a,ß,ç,á,,ç,á,É,È,é,©,à,μ,ê,Ü,¹,ñ

Delay,ì%_o,ì”Žš
CEø%_oÊ%¹,^a’x,ê,Ä·,±,l,¹/₂,èA·”·^a“l,É,μ,©·,±,l,È,ç
,Æ,«,ìA0`bufferize,ì”í^í,Å’l,đ,ç,¶,Á,Ä%_o,³,çB

é“

MEZONETfhf%_fCfo,íü;CEöŠJ’t,Å,·Bfxfnf^<y,ÑìŽÒfy[fW
(<http://www.kake.info.waseda.ac.jp/~cho/>)

,É,“,ç,Ä-³ž,Åf_fEf“f[fh,Å,«,Ü,·B
□ Delphi/C++Builder—pfRf“f[f“fg”Å
□ DLL”Å

,đ—p^Ó,μ,Ä,“,è,Ü,·B
,±,ê,É,íAMEZONET—p,ì%¹ŠyfGffBf^ **M-Two**,đ”“«,μ,Ä, ,è,Ü,·B·¹,¹,Ä,²—~—
p%_o,³,çB

-ß,é

