d-B Princip Lecture notes

1) Pension of minimax

ganeshow example:

MAX (whestant)

A

B

MIN (host)

C/

D

G/

F

laptop iffuse barara merceles
\$1000 \$400 \$1 \$100K

(a) informal version: just busble up best choices from the bottom

MAX (writestaint)

A

R

MIN (host)

C/

D

F

barra Nerceles

\$1000 \$400 \$1 \$100K

And the staint of the stain of the staint of

	(6) formal vesion: - see textbook Fig 5.3 - note the mutually recursive function
2)	X-B printy
	largine valleing the set beforehand, but the host refuses to open door F, so we have:
	C D D
	D 6/F
	Laptop iPhone Banana (?) \$1000 \$400 \$1

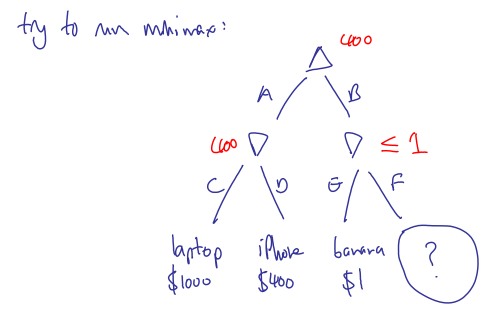
Does this charge your strategy?

think: what if F writains - another banara?

- a nickel?

- a mercedes?

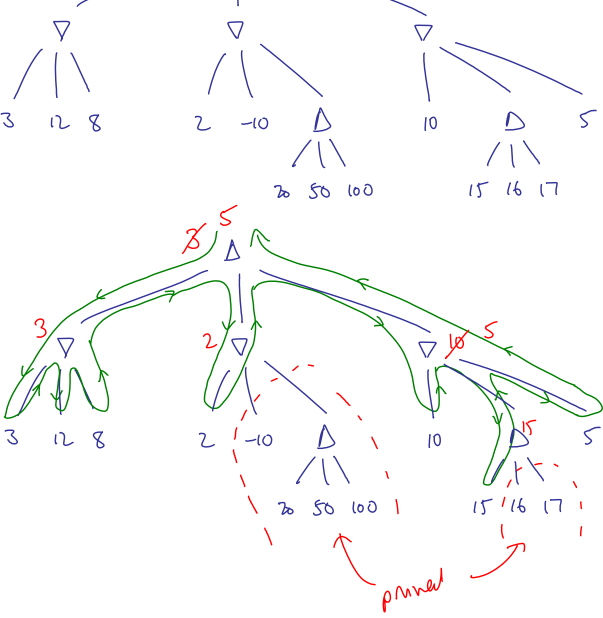
Interesting fact: Contents of F does not affect your strategy (against a rational opponent), because the iPhone is better than the banana.!



This is the idea of d-B princing: based on knowledge of best strategy so far, can eliminate ("prine") some branches of the tree, without attenting correctivess.

[a-B is a particular example of a general algorithmic approach known as "branch and bound"]

a) Internal d-B algorithm: explore depth-first, note best strategy so far, use common sense to prune.



Another example to try informal algorithm: 12 10 7 3 15 32 1 17 25 Ahsher: VK 1/7

b) Fornal algorithm for d-B: See textsook tig 5-7 2 /-10 Dd 10 Dd 10 20 50 100 Another example to try tornal algorithm: V 100 K 107 V 100 K 9 12 10 3 15 32

3) Effect of more orderly an A-B

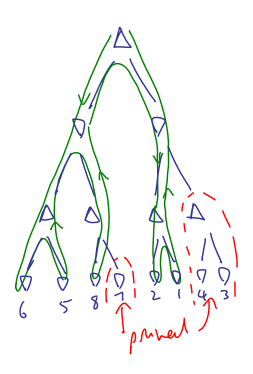
Note that we only get to prive if he consider some good more before some bad one.

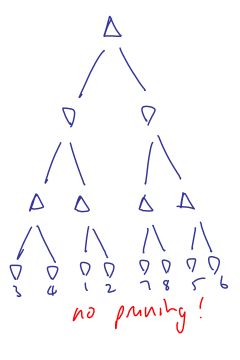
The ideal is to always consider moves in order from best to worst.

e-g-

bett-to-norst

wort to sert





(4) Corp.	lexity of a-B
	all that Minimax is $O(6^m)$
	optimal more ordering, L-B is O(bm/2)
	[equivalent of changing b to Vb or m to m/2 i.e. can explore twice as deep for the same cost]
· With	n random move ordering, d-B is approx $O(b^{3m/4})$ (for moderate values of b)
3 (Op	troval, for interest only.)
	eell out the Knoth paper available on Moodle: - skip over the wath and just enjoy it as a superb piece of scientific unting - look at intro to section 6 and the statement (but not proof) of Theorem 1. This tells you exactly which nodes are examined when the moves are ordered optimally. - interesting quote, p304: The x-B technique seems to
	Le quite difficult to Communicate versally.
	be quite difficult to communicate verbally" - amusing and interesting passage on p316: "But as neutribred above," (see also bottom of p310)